

X	Y	ID	Parent_ID	Level (AOD)
351878.4529	251297.4717	83285	83284	57.78
351878.4115	251297.425	83287	83286	57.75
351878.3588	251297.3643	83289	83288	57.7
351878.3173	251297.3166	83291	83290	57.68
351878.2458	251297.2344	83293	83292	57.66
351878.2044	251297.1877	83295	83294	57.66
351877.888	251296.6333	83297	83296	57.58
351877.7562	251296.386	83299	83298	57.56
351877.6243	251296.1386	83301	83300	57.56
351877.4926	251295.8923	83303	83302	57.49
351877.3607	251295.6449	83305	83304	57.46
351877.1989	251295.342	83307	83306	57.39
351876.9768	251294.5239	83309	83308	57.31
351876.9666	251294.4597	83311	83310	57.27
351876.9214	251294.1733	83313	83312	57.24
351876.8763	251293.888	83315	83314	57.17
351876.8312	251293.6026	83317	83316	57.1
351876.7738	251293.2402	83319	83318	57.05
351876.7287	251292.9548	83321	83320	56.97
351876.6836	251292.6694	83323	83322	56.88
351875.8832	251289.5809	83325	83324	56.41
351875.3574	251288.7284	83327	83326	56.29
351875.3079	251288.6684	83329	83328	56.27
351875.0896	251288.4041	83331	83330	56.22
351874.8711	251288.1397	83333	83332	56.19
351874.6528	251287.8754	83335	83334	56.14
351874.4345	251287.6111	83337	83336	56.14
351874.2161	251287.3467	83339	83338	56.07
351873.6347	251286.7667	83341	83340	55.97
351873.4037	251286.5654	83343	83342	56
351873.0902	251286.2938	83345	83344	55.95
351872.9086	251286.1355	83347	83346	55.95
351872.7271	251285.9782	83349	83348	55.93
351872.4136	251285.7055	83351	83350	55.93
351872.2321	251285.5482	83353	83352	55.9
351871.4739	251284.9925	83355	83354	55.9
351871.3951	251284.9379	83357	83356	55.88
351871.1068	251284.7392	83359	83358	55.93
351870.8184	251284.5396	83361	83360	55.97
351870.5301	251284.3409	83363	83362	55.9
351870.2417	251284.1423	83365	83364	55.88
351869.9534	251283.9436	83367	83366	55.97
351868.9567	251283.2782	83369	83368	55.88
351868.9	251283.2418	83371	83370	55.88
351868.6508	251283.081	83373	83372	55.88
351868.4014	251282.9202	83375	83374	55.9
351867.8348	251282.554	83377	83376	55.9
351867.4609	251282.3133	83379	83378	55.88
351866.5564	251281.7405	83381	83380	55.97

351866.4912	251281.6997	83383	83382	55.97
351866.2517	251281.5491	83385	83384	56.02
351865.8382	251281.2896	83387	83386	56.02
351865.3594	251280.9893	83389	83388	56.1
351865.12	251280.8387	83391	83390	56.12
351864.1498	251280.1722	83393	83392	56.14
351863.9243	251280.0114	83395	83394	56.12
351863.6373	251279.8067	83397	83396	56.17
351863.4117	251279.6459	83399	83398	56.17
351863.1863	251279.4852	83401	83400	56.19
351862.9608	251279.3244	83403	83402	56.14
351862.2015	251278.7868	83405	83404	56.19
351862.1409	251278.7437	83407	83406	56.22
351861.8739	251278.5553	83409	83408	56.19
351861.607	251278.3669	83411	83410	56.29
351861.3401	251278.1775	83413	83412	56.29
351861.0732	251277.9891	83415	83414	56.32
351860.8063	251277.8007	83417	83416	56.32
351860.0864	251277.25	83419	83418	56.34
351859.9847	251277.1682	83421	83420	56.39
351859.578	251276.8441	83423	83422	56.41
351859.3746	251276.6816	83425	83424	56.36
351859.1157	251276.4745	83427	83426	56.46
351858.7646	251276.1939	83429	83428	56.51
351858.0712	251275.626	83431	83430	56.56
351858.0045	251275.5714	83433	83432	56.58
351857.7596	251275.3682	83435	83434	56.61
351857.5147	251275.166	83437	83436	56.66
351857.2696	251274.9629	83439	83438	56.68
351857.0359	251274.7698	83441	83440	56.71
351856.7909	251274.5676	83443	83442	56.8
351855.7932	251273.6483	83445	83444	56.97
351855.578	251273.4437	83447	83446	57
351855.3629	251273.2391	83449	83448	57.07
351855.089	251272.9782	83451	83450	57.05
351854.8741	251272.7736	83453	83452	57.12
351854.6589	251272.569	83455	83454	57.24
351853.7832	251271.6589	83457	83456	57.24
351853.5944	251271.4571	83459	83458	57.27
351853.4143	251271.2647	83461	83460	57.31
351853.2255	251271.064	83463	83462	57.34
351852.848	251270.6605	83465	83464	57.36
351852.4162	251270.1864	83467	83466	57.39
351852.383	251270.1491	83469	83468	57.41
351852.1729	251269.9131	83471	83470	57.44
351852.0514	251269.7759	83473	83472	57.44
351851.9297	251269.6398	83475	83474	57.46
351851.8082	251269.5036	83477	83476	57.49
351851.6866	251269.3664	83479	83478	57.51
351850.9298	251268.5596	83481	83480	57.61

351850.6521	251268.2701	83483	83482	57.61
351850.4953	251268.1058	83485	83484	57.63
351850.3386	251267.9424	83487	83486	57.63
351849.8574	251267.5194	83489	83488	57.68
351849.8206	251267.4893	83491	83490	57.7
351849.496	251267.2296	83493	83492	57.75
351849.3338	251267.0997	83495	83494	57.75
351859.7196	251239.6787	83497	83496	57.73
351860.22	251240.0432	83499	83498	57.75
351860.326	251240.1206	83501	83500	57.73
351860.4372	251240.2017	83503	83502	57.7
351860.5484	251240.2827	83505	83504	57.66
351860.6596	251240.3627	83507	83506	57.63
351861.208	251241.0223	83509	83508	57.51
351861.4078	251241.2962	83511	83510	57.46
351861.5704	251241.518	83513	83512	57.41
351861.9773	251242.0741	83515	83514	57.39
351862.1401	251242.297	83517	83516	57.34
351862.3028	251242.5188	83519	83518	57.34
351862.6187	251243.1043	83521	83520	57.27
351862.6362	251243.1459	83523	83522	57.27
351862.7127	251243.3267	83525	83524	57.24
351862.7894	251243.5085	83527	83526	57.24
351862.866	251243.6903	83529	83528	57.19
351862.9426	251243.8711	83531	83530	57.17
351863.0192	251244.0529	83533	83532	57.14
351863.1167	251244.2841	83535	83534	57.07
351863.1934	251244.4659	83537	83536	57.07
351863.2577	251245.2778	83539	83538	57
351863.2577	251245.2778	83541	83540	56.92
351863.2471	251245.8227	83543	83542	56.88
351863.2411	251246.1382	83545	83544	56.83
351863.235	251246.4537	83547	83546	56.8
351863.2289	251246.7693	83549	83548	56.75
351863.2228	251247.0848	83551	83550	56.71
351863.2167	251247.4003	83553	83552	56.66
351863.2105	251247.7148	83555	83554	56.61
351863.2044	251248.0304	83557	83556	56.56
351863.197	251248.418	83559	83558	56.51
351863.2957	251249.2331	83561	83560	56.41
351863.3099	251249.301	83563	83562	56.39
351863.5716	251250.5499	83565	83564	56.17
351863.636	251250.8567	83567	83566	56.07
351863.6883	251251.1065	83569	83568	56.02
351863.7929	251251.6051	83571	83570	55.93
351863.8453	251251.8549	83573	83572	55.85
351863.9096	251252.1617	83575	83574	55.78
351863.9619	251252.4115	83577	83576	55.78
351864.4505	251253.8631	83579	83578	55.51
351864.5166	251254.0317	83581	83580	55.39

351864.6486	251254.3681	83583	83582	55.19
351864.7805	251254.7044	83585	83584	55.1
351864.9125	251255.0408	83587	83586	54.93
351865.0444	251255.3771	83589	83588	54.85
351865.2816	251256.6681	83591	83590	54.54
351865.2912	251256.7553	83593	83592	54.54
351865.3429	251257.2241	83595	83594	54.51
351865.385	251257.6058	83597	83596	54.44
351865.4271	251257.9874	83599	83598	54.41
351865.4692	251258.369	83601	83600	54.37
351865.5114	251258.7517	83603	83602	54.39
351865.6156	251259.8363	83605	83604	54.37
351865.6242	251259.9327	83607	83606	54.32
351865.6553	251260.2842	83609	83608	54.34
351865.6864	251260.6347	83611	83610	54.24
351865.7713	251261.5939	83613	83612	54.15
351865.8731	251262.7438	83615	83614	53.93
351866.2393	251263.5962	83617	83616	53.83
351866.2393	251263.5962	83619	83618	53.76
351866.4108	251263.8524	83621	83620	53.71
351866.8004	251264.4349	83623	83622	53.46
351867.0574	251264.8191	83625	83624	53.34
351867.2289	251265.0752	83627	83626	53.32
351867.4002	251265.3314	83629	83628	53.2
351867.6963	251265.7735	83631	83630	53.2
351867.8677	251266.0296	83633	83632	53.1
351868.1248	251266.4138	83635	83634	53.1
351868.6859	251267.2525	83637	83636	53.02
351869.0209	251267.7534	83639	83638	52.95
351869.1533	251267.9507	83641	83640	52.98
351869.239	251268.0798	83643	83642	52.98
351869.4104	251268.3359	83645	83644	52.98
351869.5818	251268.592	83647	83646	52.95
351869.7533	251268.8482	83649	83648	52.95
351869.9247	251269.1043	83651	83650	52.98
351870.096	251269.3605	83653	83652	52.93
351870.2675	251269.6166	83655	83654	52.93
351871.0388	251270.7693	83657	83656	52.85
351871.0388	251270.7693	83659	83658	52.78
351871.2492	251271.0833	83661	83660	52.81
351871.4205	251271.3394	83663	83662	52.83
351871.592	251271.5956	83665	83664	52.81
351872.3334	251272.7076	83667	83666	52.71
351872.3697	251272.7627	83669	83668	52.66
351872.5292	251273.0028	83671	83670	52.68
351872.7321	251273.3084	83673	83672	52.66
351872.8916	251273.5485	83675	83674	52.63
351873.0511	251273.7886	83677	83676	52.66
351873.2105	251274.0287	83679	83678	52.66
351873.37	251274.2689	83681	83680	52.66

351873.8689	251274.9905	83683	83682	52.71
351873.9074	251275.0454	83685	83684	52.68
351874.0771	251275.2857	83687	83686	52.59
351874.2468	251275.527	83689	83688	52.56
351874.4165	251275.7673	83691	83690	52.59
351874.5861	251276.0075	83693	83692	52.59
351874.7558	251276.2488	83695	83694	52.59
351874.9255	251276.4891	83697	83696	52.66
351875.1339	251276.7853	83699	83698	52.76
351875.5578	251277.609	83701	83700	52.85
351875.5925	251277.6882	83703	83702	52.88
351875.7196	251277.98	83705	83704	52.95
351875.8468	251278.2717	83707	83706	53.12
351875.974	251278.5634	83709	83708	53.24
351876.1011	251278.8552	83711	83710	53.34
351876.2283	251279.1469	83713	83712	53.39
351876.3555	251279.4386	83715	83714	53.46
351877.2828	251281.2237	83717	83716	54.19
351877.4695	251281.5726	83719	83718	54.32
351877.6161	251281.8458	83721	83720	54.44
351877.7628	251282.1199	83723	83722	54.51
351877.9095	251282.3941	83725	83724	54.58
351878.0562	251282.6672	83727	83726	54.73
351878.5061	251283.4629	83729	83728	55.02
351878.5407	251283.5221	83731	83730	55.1
351878.6924	251283.7828	83733	83732	55.17
351878.844	251284.0436	83735	83734	55.32
351878.9957	251284.3043	83737	83736	55.32
351879.1474	251284.565	83739	83738	55.41
351879.299	251284.8258	83741	83740	55.41
351879.4507	251285.0865	83743	83742	55.49
351879.6369	251285.4065	83745	83744	55.54
351880.0717	251286.4124	83747	83746	55.54
351880.0999	251286.4961	83749	83748	55.58
351880.2036	251286.8037	83751	83750	55.66
351880.3071	251287.1114	83753	83752	55.88
351880.4862	251287.6429	83755	83754	55.8
351880.7218	251288.3419	83757	83756	55.9
351880.9392	251289.2194	83759	83758	56.07
351880.9521	251289.2834	83761	83760	56.1
351881.0089	251289.5688	83763	83762	56.22
351881.0657	251289.8532	83765	83764	56.29
351881.1227	251290.1387	83767	83766	56.41
351881.2208	251290.6298	83769	83768	56.49
351881.2777	251290.9152	83771	83770	56.56
351881.3345	251291.1996	83773	83772	56.63
351881.3914	251291.484	83775	83774	56.71
351881.4952	251292.2677	83777	83776	56.85
351881.5017	251292.3362	83779	83778	56.95
351881.5252	251292.5853	83781	83780	57

351881.5486	251292.8344	83783	83782	57.07
351881.5722	251293.0836	83785	83784	57.14
351881.6128	251293.5143	83787	83786	57.19
351881.6363	251293.7634	83789	83788	57.24
351881.7167	251294.446	83791	83790	57.31
351881.7232	251294.4955	83793	83792	57.36
351881.7515	251294.7122	83795	83794	57.36
351881.7798	251294.9279	83797	83796	57.39
351881.8082	251295.1457	83799	83798	57.41
351881.8366	251295.3614	83801	83800	57.44
351881.8651	251295.5781	83803	83802	57.44
351881.8934	251295.7948	83805	83804	57.51
351881.9812	251296.3548	83807	83806	57.53
351881.9892	251296.4011	83809	83808	57.56
351882.0189	251296.5728	83811	83810	57.53
351882.0486	251296.7444	83813	83812	57.58
351882.0783	251296.916	83815	83814	57.61
351882.108	251297.0866	83817	83816	57.58
351882.1378	251297.2582	83819	83818	57.63
351882.2128	251297.6832	83821	83820	57.7
351882.238	251297.8241	83823	83822	57.7
351882.2587	251297.9395	83825	83824	57.68
351882.2791	251298.0538	83827	83826	57.7
351882.3054	251298.2007	83829	83828	57.73
351882.326	251298.3161	83831	83830	57.73
351882.3465	251298.4304	83833	83832	57.7
351882.3572	251298.5316	83835	83834	57.73
351882.3562	251298.5297	83837	83836	57.73
351882.3512	251298.523	83839	83838	57.73
351882.3462	251298.5155	83841	83840	57.73
351882.3413	251298.5079	83843	83842	57.75
351882.3329	251298.4955	83845	83844	57.73
351882.3265	251298.486	83847	83846	57.75
351902.2821	251296.7927	83849	83848	57.75
351901.5801	251296.5545	83851	83850	57.78
351901.4158	251296.4988	83853	83852	57.75
351901.0529	251295.9902	83855	83854	57.68
351901.0248	251295.9275	83857	83856	57.63
351900.9218	251295.7008	83859	83858	57.7
351900.6127	251295.0177	83861	83860	57.44
351900.5096	251294.7901	83863	83862	57.39
351900.0974	251293.8783	83865	83864	57.31
351900.0974	251293.8783	83867	83866	57.22
351899.9945	251293.6517	83869	83868	57.14
351899.8913	251293.423	83871	83870	57.07
351899.4324	251292.409	83873	83872	56.78
351898.9406	251291.3228	83875	83874	56.68
351898.9406	251291.3228	83877	83876	56.39
351898.889	251291.2079	83879	83878	56.27
351898.7861	251290.9812	83881	83880	56.1

351898.683	251290.7536	83883	83882	56
351898.5799	251290.5249	83885	83884	55.93
351898.4769	251290.2982	83887	83886	55.8
351897.8369	251289.0229	83889	83888	55.49
351897.7865	251288.927	83891	83890	55.41
351897.4253	251288.2382	83893	83892	55.19
351897.19	251287.7892	83895	83894	55.15
351897.0053	251287.4371	83897	83896	55.05
351896.5966	251286.3821	83899	83898	54.78
351896.5713	251286.3031	83901	83900	54.61
351896.4593	251285.9521	83903	83902	54.46
351896.3474	251285.6012	83905	83904	54.12
351896.2356	251285.2502	83907	83906	54.02
351896.1238	251284.9002	83909	83908	53.85
351896.0119	251284.5492	83911	83910	53.73
351895.8999	251284.1983	83913	83912	53.39
351895.5716	251283.1837	83915	83914	53
351895.5716	251283.1837	83917	83916	52.76
351895.4634	251282.8525	83919	83918	52.61
351895.3307	251282.4462	83921	83920	52.37
351895.1683	251281.9483	83923	83922	52.27
351895.0601	251281.617	83925	83924	52.1
351894.9518	251281.2847	83927	83926	51.98
351894.5358	251280.3223	83929	83928	51.77
351894.5358	251280.3223	83931	83930	51.75
351894.3819	251280.0068	83933	83932	51.7
351894.186	251279.6056	83935	83934	51.63
351894.0321	251279.29	83937	83936	51.63
351893.8783	251278.9744	83939	83938	51.55
351893.7244	251278.6599	83941	83940	51.63
351893.5704	251278.3433	83943	83942	51.6
351893.0557	251277.4049	83945	83944	51.6
351893.0147	251277.3352	83947	83946	51.55
351892.8342	251277.0238	83949	83948	51.5
351892.5224	251276.485	83951	83950	51.48
351892.342	251276.1736	83953	83952	51.41
351892.1614	251275.8622	83955	83954	51.38
351891.981	251275.5507	83957	83956	51.36
351891.4168	251274.6343	83959	83958	51.31
351891.3645	251274.5516	83961	83960	51.28
351891.0767	251274.0988	83963	83962	51.28
351890.8412	251273.7278	83965	83964	51.31
351890.6493	251273.4254	83967	83966	51.31
351890.4575	251273.1229	83969	83968	51.33
351890.1696	251272.6691	83971	83970	51.43
351889.5712	251271.7305	83973	83972	51.5
351889.5712	251271.7305	83975	83974	51.53
351889.368	251271.4129	83977	83976	51.58
351889.1186	251271.0231	83979	83978	51.63
351888.9155	251270.7055	83981	83980	51.72

351888.7121	251270.3869	83983	83982	51.77
351888.509	251270.0693	83985	83984	51.77
351887.8668	251269.0322	83987	83986	51.7
351887.8189	251268.9531	83989	83988	51.63
351887.6434	251268.6653	83991	83990	51.58
351887.4279	251268.3117	83993	83992	51.48
351887.2523	251268.0239	83995	83994	51.31
351887.0768	251267.7361	83997	83996	51.14
351886.9012	251267.4473	83999	83998	50.89
351886.4113	251266.6059	84001	84000	50.89
351886.3756	251266.5437	84003	84002	50.8
351886.2185	251266.2664	84005	84004	50.75
351886.0613	251265.9901	84007	84006	50.65
351885.9041	251265.7128	84009	84008	50.63
351885.6255	251265.2224	84011	84010	50.58
351885.3897	251264.8074	84013	84012	50.55
351884.8876	251263.978	84015	84014	50.58
351884.676	251263.6401	84017	84016	50.58
351884.3702	251263.1498	84019	84018	50.55
351884.1977	251262.8737	84021	84020	50.55
351884.0253	251262.5977	84023	84022	50.55
351883.8606	251262.335	84025	84024	50.6
351883.1926	251261.184	84027	84026	50.55
351883.1515	251261.1093	84029	84028	50.58
351882.9703	251260.7789	84031	84030	50.58
351882.7892	251260.4486	84033	84032	50.58
351882.608	251260.1182	84035	84034	50.55
351882.4268	251259.7868	84037	84036	50.58
351882.2457	251259.4565	84039	84038	50.55
351881.6874	251258.3746	84041	84040	50.53
351881.6361	251258.2727	84043	84042	50.55
351881.2161	251257.4366	84045	84044	50.55
351881.0275	251257.0609	84047	84046	50.53
351880.8389	251256.6851	84049	84048	50.53
351880.6075	251256.2238	84051	84050	50.58
351880.16	251255.2579	84053	84052	50.67
351880.1247	251255.1778	84055	84054	50.7
351879.9951	251254.8813	84057	84056	50.72
351879.8656	251254.5857	84059	84058	50.8
351879.6713	251254.1424	84061	84060	50.82
351879.5418	251253.8469	84063	84062	50.89
351879.4123	251253.5513	84065	84064	51.02
351879.0885	251252.8125	84067	84066	51.11
351877.9616	251250.8455	84069	84068	51.8
351877.7876	251250.5546	84071	84070	51.88
351877.5738	251250.1959	84073	84072	52.03
351877.3997	251249.9039	84075	84074	52.07
351877.2255	251249.612	84077	84076	52.27
351876.3722	251248.279	84079	84078	52.42
351876.2694	251248.1283	84081	84080	52.49

351876.0641	251247.8279	84083	84082	52.59
351875.8587	251247.5265	84085	84084	52.66
351875.6532	251247.2261	84087	84086	52.76
351875.4478	251246.9257	84089	84088	52.85
351875.2423	251246.6243	84091	84090	52.95
351874.7639	251245.6829	84093	84092	53.24
351874.4908	251245.041	84095	84094	53.46
351874.3544	251244.721	84097	84096	53.56
351874.2179	251244.4	84099	84098	53.83
351873.9138	251243.6856	84101	84100	53.93
351873.5965	251242.6382	84103	84102	54.1
351873.5719	251242.5392	84105	84104	54.22
351873.4815	251242.1754	84107	84106	54.32
351873.3912	251241.8117	84109	84108	54.39
351873.3008	251241.448	84111	84110	54.51
351873.1447	251240.8206	84113	84112	54.71
351873.0543	251240.4569	84115	84114	54.85
351872.964	251240.0931	84117	84116	54.9
351872.8736	251239.7294	84119	84118	55.07
351872.5968	251238.8677	84121	84120	55.36
351872.5755	251238.8105	84123	84122	55.46
351872.4822	251238.561	84125	84124	55.56
351872.0625	251237.4389	84127	84126	55.66
351872.0625	251237.4389	84129	84128	55.85
351871.9692	251237.1894	84131	84130	55.9
351871.8505	251236.872	84133	84132	55.97
351871.7572	251236.6225	84135	84134	56.14
351871.3287	251235.6771	84137	84136	56.36
351871.2889	251235.5983	84139	84138	56.46
351871.1425	251235.3071	84141	84140	56.58
351870.9961	251235.016	84143	84142	56.66
351870.8497	251234.7248	84145	84144	56.71
351870.7033	251234.4336	84147	84146	56.73
351870.5237	251234.0771	84149	84148	56.8
351869.6812	251232.6732	84151	84150	56.95
351869.6349	251232.606	84153	84152	56.95
351869.431	251232.3094	84155	84154	57
351869.2272	251232.0129	84157	84156	57.05
351869.0232	251231.7164	84159	84158	57.1
351868.569	251231.0551	84161	84160	57.12
351868.3652	251230.7586	84163	84162	57.14
351868.1056	251230.3806	84165	84164	57.22
351867.4522	251229.4204	84167	84166	57.27
351867.3526	251229.2714	84169	84168	57.31
351867.253	251229.1215	84171	84170	57.34
351867.1532	251228.9716	84173	84172	57.36
351867.0536	251228.8216	84175	84174	57.36
351866.9268	251228.6309	84177	84176	57.39
351866.8272	251228.4809	84179	84178	57.44
351866.7274	251228.331	84181	84180	57.44

351866.6278	251228.182	84183	84182	57.49
351866.2216	251227.6709	84185	84184	57.56
351866.1159	251227.5624	84187	84186	57.56
351866.0101	251227.453	84189	84188	57.61
351865.9045	251227.3445	84191	84190	57.58
351865.7987	251227.2361	84193	84192	57.61
351865.6113	251227.0422	84195	84194	57.58
351865.4734	251226.9044	84197	84196	57.63
351865.4734	251226.9044	84199	84198	57.63
351865.4573	251226.8897	84201	84200	57.63
351865.4413	251226.875	84203	84202	57.66
351865.4253	251226.8603	84205	84204	57.66
351865.4092	251226.8456	84207	84206	57.66
351865.3813	251226.8198	84209	84208	57.66
351865.2903	251226.8002	84211	84210	57.66
351865.2702	251226.7988	84213	84212	57.66
351865.25	251226.7975	84215	84214	57.66
351865.2298	251226.7961	84217	84216	57.66
351865.2098	251226.7947	84219	84218	57.66
351865.1842	251226.7928	84221	84220	57.63
351881.2478	251199.781	84223	84222	57.73
351881.2772	251199.7926	84225	84224	57.7
351881.3361	251199.8158	84227	84226	57.68
351881.3951	251199.8401	84229	84228	57.66
351881.5129	251199.8875	84231	84230	57.61
351881.6242	251200.3846	84233	84232	57.58
351881.6193	251200.723	84235	84234	57.53
351881.6136	251201.1125	84237	84236	57.51
351881.6103	251201.3368	84239	84238	57.49
351881.607	251201.5621	84241	84240	57.44
351881.6038	251201.7874	84243	84242	57.44
351881.5279	251202.9736	84245	84244	57.34
351881.4933	251203.3405	84247	84246	57.34
351881.4586	251203.7083	84249	84248	57.31
351881.4239	251204.0752	84251	84250	57.29
351881.3815	251204.5267	84253	84252	57.31
351881.3467	251204.8935	84255	84254	57.29
351881.1812	251206.078	84257	84256	57.27
351881.1262	251206.4205	84259	84258	57.51
351881.0685	251206.7792	84261	84260	57.27
351881.0109	251207.1389	84263	84262	57.27
351880.9533	251207.4977	84265	84264	57.22
351880.8956	251207.8564	84267	84266	57.24
351880.838	251208.2161	84269	84268	57.19
351880.9809	251209.1296	84271	84270	57.17
351880.9809	251209.1296	84273	84272	57.1
351881.1085	251209.4823	84275	84274	57
351881.2588	251209.8982	84277	84276	56.95
351881.3592	251210.1751	84279	84278	56.9
351881.4593	251210.452	84281	84280	56.83

351881.5596	251210.7299	84283	84282	56.75
351881.6598	251211.0068	84285	84284	56.71
351881.7829	251211.3469	84287	84286	56.71
351882.1337	251212.3176	84289	84288	56.56
351882.1337	251212.3176	84291	84290	56.49
351882.1566	251212.3807	84293	84292	56.46
351882.2567	251212.6576	84295	84294	56.39
351882.357	251212.9345	84297	84296	56.56
351882.4573	251213.2125	84299	84298	56.22
351882.9083	251214.4591	84301	84300	56.05
351883.3595	251215.7067	84303	84302	55.83
351883.4597	251215.9846	84305	84304	55.8
351883.5827	251216.3246	84307	84306	55.75
351883.7605	251216.8163	84309	84308	55.71
351884.0111	251217.5091	84311	84310	55.58
351884.1113	251217.786	84313	84312	55.51
351884.445	251218.9291	84315	84314	55.41
351884.445	251218.9291	84317	84316	55.32
351884.5792	251219.4403	84319	84318	55.19
351884.8954	251220.6458	84321	84320	54.66
351885.0007	251221.0473	84323	84322	54.51
351885.1301	251221.5399	84325	84324	54.37
351885.2355	251221.9414	84327	84326	54.15
351885.3408	251222.3429	84329	84328	53.98
351885.4462	251222.7444	84331	84330	53.85
351885.5516	251223.1469	84333	84332	53.73
351885.9892	251224.2936	84335	84334	53.51
351886.0311	251224.3822	84337	84336	53.44
351886.1852	251224.7088	84339	84338	53.29
351886.3393	251225.0363	84341	84340	53.17
351886.5704	251225.5266	84343	84342	53.07
351886.7244	251225.8532	84345	84344	52.9
351886.9906	251226.4177	84347	84346	52.83
351887.1447	251226.7453	84349	84348	52.71
351887.2988	251227.0718	84351	84350	52.59
351887.4528	251227.3984	84353	84352	52.51
351887.6068	251227.7249	84355	84354	52.37
351887.761	251228.0525	84357	84356	52.32
351888.2917	251229.0216	84359	84358	51.93
351888.48	251229.3424	84361	84360	51.82
351888.7113	251229.7367	84363	84362	51.6
351888.8995	251230.0575	84365	84364	51.58
351889.088	251230.3793	84367	84366	51.5
351889.2763	251230.7001	84369	84368	51.41
351889.4646	251231.0208	84371	84370	51.38
351889.6529	251231.3416	84373	84372	51.28
351890.2268	251232.3082	84375	84374	51.09
351890.4722	251232.7174	84377	84376	51.04
351890.6649	251233.0398	84379	84378	50.99
351890.9979	251233.5969	84381	84380	50.94

351891.1907	251233.9183	84383	84382	50.89
351891.3834	251234.2408	84385	84384	50.82
351891.8581	251235.1644	84387	84386	50.6
351892.031	251235.5335	84389	84388	50.6
351892.1719	251235.8351	84391	84390	50.53
351892.3512	251236.2176	84393	84392	50.41
351892.4921	251236.5182	84395	84394	50.33
351892.633	251236.8188	84397	84396	50.41
351892.7738	251237.1195	84399	84398	50.33
351892.9148	251237.4201	84401	84400	50.33
351893.0557	251237.7217	84403	84402	50.36
351893.6803	251238.9242	84405	84404	50.41
351893.844	251239.229	84407	84406	50.41
351894.0522	251239.6172	84409	84408	50.46
351894.216	251239.923	84411	84410	50.43
351894.3798	251240.2287	84413	84412	50.41
351894.5435	251240.5335	84415	84414	50.41
351895.0345	251241.4488	84417	84416	50.43
351895.6075	251242.5175	84419	84418	50.41
351895.6075	251242.5175	84421	84420	50.31
351895.7712	251242.8223	84423	84422	50.31
351895.935	251243.1281	84425	84424	50.31
351896.1359	251243.5029	84427	84426	50.31
351896.2995	251243.8076	84429	84428	50.31
351896.4632	251244.1124	84431	84430	50.21
351896.6269	251244.4182	84433	84432	50.26
351896.7907	251244.724	84435	84434	50.26
351897.0819	251245.6885	84437	84436	50.09
351897.0964	251245.7633	84439	84438	50.07
351897.1602	251246.0932	84441	84440	50.07
351897.224	251246.423	84443	84442	50.04
351897.2878	251246.7529	84445	84444	49.99
351897.3514	251247.0818	84447	84446	49.97
351897.4151	251247.4117	84449	84448	49.94
351897.5919	251248.3264	84451	84450	49.87
351897.6558	251248.6563	84453	84452	49.87
351897.734	251249.061	84455	84454	49.85
351898.0621	251250.0395	84457	84456	49.77
351898.0621	251250.0395	84459	84458	49.72
351898.1943	251250.3639	84461	84460	49.72
351898.3565	251250.7628	84463	84462	49.72
351898.4887	251251.0871	84465	84464	49.7
351898.6209	251251.4114	84467	84466	49.68
351898.7531	251251.7358	84469	84468	49.7
351898.8853	251252.0601	84471	84470	49.72
351899.3837	251253.2019	84473	84472	49.72
351899.3837	251253.2019	84475	84474	49.7
351899.5746	251253.6174	84477	84476	49.72
351899.7246	251253.9453	84479	84478	49.72
351899.8746	251254.2712	84481	84480	49.72

351900.018	251254.5846	84483	84482	49.75
351900.1679	251254.9105	84485	84484	49.75
351900.318	251255.2384	84487	84486	49.75
351900.8146	251256.1733	84489	84488	49.72
351900.8617	251256.2565	84491	84490	49.75
351901.035	251256.5605	84493	84492	49.72
351901.2082	251256.8645	84495	84494	49.72
351901.3814	251257.1685	84497	84496	49.72
351901.5547	251257.4725	84499	84498	49.7
351901.9404	251258.1503	84501	84500	49.7
351902.1138	251258.4543	84503	84502	49.72
351902.6537	251259.4297	84505	84504	49.75
351902.7037	251259.5206	84507	84506	49.77
351902.8788	251259.8415	84509	84508	49.8
351903.1539	251260.3453	84511	84510	49.82
351903.4789	251260.94	84513	84512	49.82
351903.6624	251261.2762	84515	84514	49.82
351903.8457	251261.6114	84517	84516	49.85
351904.0292	251261.9475	84519	84518	49.87
351904.4564	251262.9311	84521	84520	49.94
351904.4841	251263.0048	84523	84522	49.99
351904.6059	251263.328	84525	84524	50.02
351904.7278	251263.6521	84527	84526	50.02
351904.8498	251263.9763	84529	84528	50.02
351905.0049	251264.3888	84531	84530	50.02
351905.1268	251264.7129	84533	84532	50.04
351905.2487	251265.0371	84535	84534	50.07
351905.365	251265.3457	84537	84536	50.11
351905.6701	251266.3371	84539	84538	50.19
351905.6951	251266.4281	84541	84540	50.19
351905.7866	251266.7617	84543	84542	50.21
351905.8782	251267.0943	84545	84544	50.16
351905.9697	251267.428	84547	84546	50.21
351906.0614	251267.7626	84549	84548	50.26
351906.2194	251268.3378	84551	84550	50.28
351906.3111	251268.6715	84553	84552	50.28
351906.4026	251269.0051	84555	84554	50.31
351906.6446	251270.0886	84557	84556	50.21
351906.6651	251270.1909	84559	84558	50.24
351906.7402	251270.5659	84561	84560	50.24
351906.8119	251270.9241	84563	84562	50.24
351906.8871	251271.2991	84565	84564	50.21
351906.9623	251271.674	84567	84566	50.16
351907.0375	251272.049	84569	84568	50.19
351907.2835	251273.2762	84571	84570	50.31
351907.8729	251275.3257	84573	84572	50.82
351907.9783	251275.6282	84575	84574	50.99
351908.1893	251276.2351	84577	84576	51.09
351908.2948	251276.5386	84579	84578	51.19
351908.4003	251276.8421	84581	84580	51.21

351908.5057	251277.1446	84583	84582	51.11
351908.997	251278.1139	84585	84584	51.36
351909.2336	251278.5218	84587	84586	51.43
351909.4265	251278.8542	84589	84588	51.38
351909.6719	251279.2774	84591	84590	51.41
351909.8647	251279.6108	84593	84592	51.58
351910.0575	251279.9432	84595	84594	51.7
351910.5874	251280.8154	84597	84596	51.8
351910.6258	251280.8773	84599	84598	52.05
351910.7943	251281.1467	84601	84600	52.2
351910.9629	251281.4171	84603	84602	52.46
351911.1314	251281.6864	84605	84604	52.59
351911.2999	251281.9568	84607	84606	52.81
351911.4685	251282.2262	84609	84608	52.98
351911.6371	251282.4966	84611	84610	53.12
351911.8055	251282.766	84613	84612	53.29
351912.4087	251283.4752	84615	84614	53.95
351912.6756	251283.7446	84617	84616	54.27
351913.2781	251284.3529	84619	84618	54.41
351913.4955	251284.5723	84621	84620	54.54
351913.8709	251284.9519	84623	84622	54.71
351914.0883	251285.1713	84625	84624	54.9
351914.3056	251285.3908	84627	84626	55
351914.849	251286.1128	84629	84628	55.15
351914.8787	251286.1584	84631	84630	55.24
351915.0447	251286.415	84633	84632	55.34
351915.2404	251286.7162	84635	84634	55.44
351915.3708	251286.9177	84637	84636	55.41
351915.5014	251287.1191	84639	84638	55.49
351915.6318	251287.3196	84641	84640	55.63
351915.8571	251287.6674	84643	84642	55.61
351915.9875	251287.8688	84645	84644	55.73
351916.118	251288.0693	84647	84646	55.88
351916.397	251288.6767	84649	84648	55.9
351916.4172	251288.7321	84651	84650	56
351916.4914	251288.9341	84653	84652	56.07
351916.6197	251289.2848	84655	84654	56.17
351916.6939	251289.4878	84657	84656	56.27
351916.7682	251289.6908	84659	84658	56.32
351916.8794	251289.9948	84661	84660	56.44
351916.9536	251290.1978	84663	84662	56.46
351917.0469	251290.7343	84665	84664	56.66
351917.0473	251290.7973	84667	84666	56.68
351917.0483	251290.9242	84669	84668	56.78
351917.0491	251291.0502	84671	84670	56.78
351917.0501	251291.1771	84673	84672	56.83
351917.051	251291.304	84675	84674	56.88
351917.0519	251291.43	84677	84676	56.92
351917.0531	251291.5859	84679	84678	56.95
351917.054	251291.7128	84681	84680	56.97

351917.0549	251291.8388	84683	84682	57.02
351917.0558	251291.9657	84685	84684	57.05
351917.0567	251292.0917	84687	84686	57.1
351917.0577	251292.2186	84689	84688	57.14
351917.084	251292.5795	84691	84690	57.19
351917.087	251292.6063	84693	84692	57.19
351917.0997	251292.7233	84695	84694	57.27
351917.1125	251292.8402	84697	84696	57.27
351917.1287	251292.9899	84699	84698	57.29
351917.1379	251293.0752	84701	84700	57.29
351917.1507	251293.1922	84703	84702	57.31
351917.1634	251293.3091	84705	84704	57.34
351917.1721	251293.6025	84707	84706	57.39
351917.1721	251293.6025	84709	84708	57.39
351917.1701	251293.6916	84711	84710	57.41
351917.1667	251293.8439	84713	84712	57.46
351917.1647	251293.9331	84715	84714	57.49
351917.1626	251294.0213	84717	84716	57.49
351917.1607	251294.1095	84719	84718	57.51
351935.557	251292.9315	84721	84720	57.41
351935.4869	251292.9181	84723	84722	57.36
351935.1762	251292.8603	84725	84724	57.36
351934.8665	251292.8024	84727	84726	57.34
351934.5567	251292.7445	84729	84728	57.29
351934.246	251292.6866	84731	84730	57.34
351933.9363	251292.6287	84733	84732	57.31
351932.8507	251292.4256	84735	84734	57.17
351932.541	251292.3677	84737	84736	57.14
351931.9311	251291.888	84739	84738	57.07
351931.9065	251291.843	84741	84740	57.02
351931.799	251291.6397	84743	84742	56.97
351931.6916	251291.4374	84745	84744	56.85
351931.5841	251291.234	84747	84746	56.85
351931.4767	251291.0317	84749	84748	56.75
351931.3693	251290.8294	84751	84750	56.66
351931.2618	251290.6261	84753	84752	56.56
351930.6644	251289.9054	84755	84754	56.22
351930.4194	251289.6462	84757	84756	56.1
351930.1744	251289.387	84759	84758	56.12
351929.9294	251289.1278	84761	84760	55.97
351929.6843	251288.8686	84763	84762	55.88
351929.4393	251288.6095	84765	84764	55.75
351929.1943	251288.3503	84767	84766	55.68
351928.9493	251288.0911	84769	84768	55.54
351928.669	251287.1867	84771	84770	55.17
351928.6325	251286.5256	84773	84772	54.58
351928.5917	251285.7758	84775	84774	54.39
351928.574	251285.4452	84777	84776	54.34
351928.5552	251285.1147	84779	84778	54.15
351928.4307	251284.1577	84781	84780	53.83

351928.3773	251283.844	84783	84782	53.59
351928.3228	251283.5294	84785	84784	53.56
351928.2694	251283.2166	84787	84786	53.32
351928.216	251282.9029	84789	84788	53.27
351928.1625	251282.5882	84791	84790	53.2
351928.1113	251282.2893	84793	84792	53.05
351928.0579	251281.9756	84795	84794	52.93
351927.9629	251281.4193	84797	84796	52.71
351927.7977	251280.3305	84799	84798	52.32
351927.788	251280.2603	84801	84800	52.07
351927.7428	251279.9499	84803	84802	51.8
351927.6988	251279.6405	84805	84804	51.45
351927.5644	251278.7103	84807	84806	51.33
351927.5203	251278.4008	84809	84808	51.28
351927.3695	251277.5259	84811	84810	51.19
351927.3553	251277.4491	84813	84812	51.11
351927.2109	251276.6797	84815	84814	50.85
351927.1316	251276.2561	84817	84816	50.89
351927.0788	251275.9743	84819	84818	50.7
351926.9609	251275.3458	84821	84820	50.63
351926.908	251275.063	84823	84822	50.63
351926.8551	251274.7813	84825	84824	50.53
351926.7881	251274.4227	84827	84826	50.53
351926.553	251273.4716	84829	84828	50.46
351926.5319	251273.3963	84831	84830	50.43
351926.4408	251273.0617	84833	84832	50.41
351926.3498	251272.728	84835	84834	50.38
351926.2132	251272.227	84837	84836	50.31
351925.94	251271.224	84839	84838	50.24
351925.8287	251270.814	84841	84840	50.24
351925.7377	251270.4803	84843	84842	50.21
351925.6213	251270.0557	84845	84844	50.16
351925.5302	251269.7211	84847	84846	50.14
351925.4392	251269.3874	84849	84848	50.16
351925.3481	251269.0537	84851	84850	50.19
351925.257	251268.7191	84853	84852	50.16
351925.166	251268.3854	84855	84854	50.14
351924.6905	251266.6387	84857	84856	50.14
351924.6694	251266.5634	84859	84858	50.14
351924.645	251266.4724	84861	84860	50.11
351924.5539	251266.1377	84863	84862	50.14
351924.4629	251265.8041	84865	84864	50.11
351924.3718	251265.4704	84867	84866	50.09
351924.2596	251265.0605	84869	84868	50.09
351924.1685	251264.7258	84871	84870	50.14
351924.0775	251264.3921	84873	84872	50.14
351923.6677	251262.8892	84875	84874	50.16
351923.5311	251262.3882	84877	84876	50.14
351923.44	251262.0535	84879	84878	50.14
351923.349	251261.7199	84881	84880	50.11

351923.2579	251261.3862	84883	84882	50.11
351923.1668	251261.0515	84885	84884	50.14
351923.0758	251260.7179	84887	84886	50.07
351922.9847	251260.3832	84889	84888	50.07
351922.6785	251259.3809	84891	84890	50.04
351922.6544	251259.3059	84893	84892	50.02
351922.5463	251258.9716	84895	84894	50.04
351922.4382	251258.6373	84897	84896	49.97
351922.2473	251258.0457	84899	84898	49.94
351922.1403	251257.7123	84901	84900	49.92
351922.0322	251257.378	84903	84902	49.87
351921.9251	251257.0437	84905	84904	49.87
351921.817	251256.7094	84907	84906	49.87
351921.5768	251255.9658	84909	84908	49.82
351921.4698	251255.6324	84911	84910	49.82
351921.3617	251255.2981	84913	84912	49.8
351921.1224	251254.5544	84915	84914	49.77
351920.985	251254.1295	84917	84916	49.77
351920.8779	251253.7952	84919	84918	49.75
351920.5269	251252.9065	84921	84920	49.72
351920.4988	251252.8438	84923	84922	49.75
351920.3773	251252.5656	84925	84924	49.75
351920.2558	251252.2884	84927	84926	49.72
351920.1343	251252.0112	84929	84928	49.72
351920.0129	251251.734	84931	84930	49.75
351919.8914	251251.4568	84933	84932	49.72
351919.6143	251250.8262	84935	84934	49.77
351919.4929	251250.549	84937	84936	49.85
351919.2549	251250.0062	84939	84938	49.82
351918.4222	251248.4925	84941	84940	49.77
351918.25	251248.2184	84943	84942	49.77
351918.0778	251247.9453	84945	84944	49.77
351917.9056	251247.6712	84947	84946	49.75
351917.7334	251247.3971	84949	84948	49.85
351917.5613	251247.1241	84951	84950	49.85
351917.3891	251246.85	84953	84952	49.85
351917.2168	251246.5759	84955	84954	49.92
351917.0437	251246.3029	84957	84956	49.92
351916.8245	251245.9546	84959	84958	49.97
351916.4384	251244.9908	84961	84960	49.97
351916.4076	251244.8952	84963	84962	49.94
351916.2965	251244.5442	84965	84964	49.94
351916.1854	251244.1932	84967	84966	49.87
351916.0741	251243.8421	84969	84968	49.8
351915.963	251243.4911	84971	84970	49.77
351915.7709	251242.8846	84973	84972	49.75
351915.6598	251242.5336	84975	84974	49.72
351915.5486	251242.1825	84977	84976	49.6
351915.447	251241.1727	84979	84978	49.6
351915.4482	251241.0826	84981	84980	49.58

351915.4529	251240.7531	84983	84982	49.58
351915.4577	251240.4237	84985	84984	49.63
351915.4646	251239.9441	84987	84986	49.6
351915.48	251238.8657	84989	84988	49.82
351915.4849	251238.5363	84991	84990	49.85
351915.4906	251238.1318	84993	84992	49.87
351915.4953	251237.8014	84995	84994	49.92
351915.5001	251237.472	84997	84996	49.92
351915.5048	251237.1426	84999	84998	49.94
351915.5096	251236.8131	85001	85000	49.99
351915.5143	251236.4837	85003	85002	49.97
351915.4271	251235.3406	85005	85004	49.94
351915.4166	251235.2585	85007	85006	49.92
351915.3467	251234.7171	85009	85008	49.89
351915.3001	251234.3548	85011	85010	49.89
351915.2196	251233.7303	85013	85012	49.87
351915.1731	251233.369	85015	85014	49.85
351915.1265	251233.0078	85017	85016	49.8
351915.0799	251232.6455	85019	85018	49.82
351915.0333	251232.2842	85021	85020	49.85
351914.9868	251231.9229	85023	85022	49.82
351914.9402	251231.5617	85025	85024	49.87
351914.8935	251231.1994	85027	85026	49.92
351914.6628	251230.189	85029	85028	50.02
351914.6628	251230.189	85031	85030	50.04
351914.4995	251229.6132	85033	85032	50.04
351914.4073	251229.2876	85035	85034	50.04
351914.3152	251228.963	85037	85036	50.07
351914.2231	251228.6385	85039	85038	50.14
351914.064	251228.0773	85041	85040	50.21
351913.972	251227.7527	85043	85042	50.24
351913.8798	251227.4271	85045	85044	50.26
351913.7877	251227.1026	85047	85046	50.28
351913.6955	251226.778	85049	85048	50.28
351913.6034	251226.4534	85051	85050	50.26
351913.0606	251224.7502	85053	85052	50.26
351912.9495	251224.4232	85055	85054	50.31
351912.6162	251223.443	85057	85056	50.28
351912.6162	251223.443	85059	85058	50.24
351912.5859	251223.3545	85061	85060	50.24
351912.4799	251223.043	85063	85062	50.28
351912.3688	251222.716	85065	85064	50.33
351912.1466	251222.0629	85067	85066	50.46
351912.0355	251221.7369	85069	85068	50.5
351911.8385	251221.1578	85071	85070	50.6
351911.3386	251219.6891	85073	85072	50.67
351911.3386	251219.6891	85075	85074	50.8
351911.2022	251219.2881	85077	85076	50.72
351911.091	251218.9611	85079	85078	50.75
351910.98	251218.635	85081	85080	50.8

351910.869	251218.309	85083	85082	50.8
351910.7578	251217.982	85085	85084	50.77
351910.6467	251217.6549	85087	85086	50.77
351910.5357	251217.3289	85089	85088	50.8
351910.3993	251216.9279	85091	85090	50.82
351910.2882	251216.6019	85093	85092	50.85
351910.0678	251215.5556	85095	85094	50.85
351910.0529	251215.4578	85097	85096	50.8
351909.9982	251215.0972	85099	85098	50.82
351909.9436	251214.7376	85101	85100	50.75
351909.8889	251214.378	85103	85102	50.82
351909.8343	251214.0183	85105	85104	50.82
351909.7796	251213.6587	85107	85106	50.82
351909.7249	251213.2981	85109	85108	50.89
351909.6702	251212.9385	85111	85110	50.99
351909.6155	251212.5789	85113	85112	50.99
351909.5609	251212.2193	85115	85114	51.09
351909.4938	251211.7777	85117	85116	51.11
351909.4392	251211.4181	85119	85118	51.24
351909.2251	251210.2363	85121	85120	51.21
351909.2106	251210.1615	85123	85122	51.26
351909.1468	251209.8336	85125	85124	51.26
351909.083	251209.5047	85127	85126	51.26
351909.0192	251209.1758	85129	85128	51.26
351908.9061	251208.5929	85131	85130	51.24
351908.8424	251208.2651	85133	85132	51.21
351908.7786	251207.9362	85135	85134	51.21
351908.7149	251207.6073	85137	85136	51.19
351908.651	251207.2785	85139	85138	51.16
351908.5872	251206.9496	85141	85140	51.16
351908.4451	251206.218	85143	85142	51.14
351908.3814	251205.8892	85145	85144	51.11
351908.0673	251204.7305	85147	85146	51.19
351907.9118	251204.232	85149	85148	51.24
351907.8081	251203.8994	85151	85150	51.24
351907.6288	251203.3248	85153	85152	51.21
351907.5251	251202.9922	85155	85154	51.19
351907.4213	251202.6596	85157	85156	51.24
351907.3176	251202.3269	85159	85158	51.31
351907.2139	251201.9953	85161	85160	51.38
351907.1102	251201.6627	85163	85162	51.45
351906.7452	251200.7451	85165	85164	51.72
351906.5848	251200.3861	85167	85166	51.77
351906.4542	251200.0936	85169	85168	51.9
351906.3236	251199.8012	85171	85170	51.98
351906.193	251199.5087	85173	85172	52.07
351905.896	251198.8437	85175	85174	52.29
351905.7654	251198.5512	85177	85176	52.49
351905.6348	251198.2588	85179	85178	52.66
351905.5042	251197.9663	85181	85180	52.95

351904.8403	251195.9289	85183	85182	53.88
351904.7585	251195.6495	85185	85184	54.05
351904.6583	251195.3076	85187	85186	54.1
351904.5765	251195.0282	85189	85188	54.32
351904.4948	251194.7487	85191	85190	54.46
351904.4131	251194.4703	85193	85192	54.54
351904.3314	251194.1909	85195	85194	54.71
351904.2496	251193.9115	85197	85196	54.85
351904.168	251193.6331	85199	85198	55
351903.8675	251192.8904	85201	85200	55.36
351903.8675	251192.8904	85203	85202	55.46
351903.7469	251192.6521	85205	85204	55.61
351903.4521	251192.0709	85207	85206	55.85
351903.3538	251191.8768	85209	85208	55.88
351903.2333	251191.6396	85211	85210	55.97
351903.1351	251191.4455	85213	85212	56.12
351902.4964	251190.1861	85215	85214	56.27
351902.4205	251190.0362	85217	85216	56.39
351902.3714	251189.9392	85219	85218	56.49
351902.2733	251189.7461	85221	85220	56.53
351902.1749	251189.5521	85223	85222	56.53
351902.0767	251189.358	85225	85224	56.51
351901.9785	251189.1649	85227	85226	56.56
351901.8802	251188.9709	85229	85228	56.68
351901.4426	251188.1082	85231	85230	56.61
351901.0677	251187.4325	85233	85232	56.92
351901.0492	251187.404	85235	85234	56.92
351900.981	251187.2975	85237	85236	56.95
351900.913	251187.193	85239	85238	57.05
351900.7614	251186.9583	85241	85240	57
351900.6933	251186.8518	85243	85242	57.05
351900.6252	251186.7463	85245	85244	57.07
351900.5572	251186.6408	85247	85246	57.07
351900.4706	251186.5068	85249	85248	57.07
351900.4056	251186.406	85251	85250	57.07
351900.3375	251186.3005	85253	85252	57.17
351900.2695	251186.195	85255	85254	57.12
351900.1054	251185.9653	85257	85256	57.14
351900.0924	251185.9484	85259	85258	57.14
351900.0444	251185.8852	85261	85260	57.27
351899.9723	251185.7921	85263	85262	57.27
351899.9134	251185.7158	85265	85264	57.29
351899.8655	251185.6537	85267	85266	57.29
351899.8174	251185.5916	85269	85268	57.29
351899.7693	251185.5285	85271	85270	57.27
351899.7214	251185.4663	85273	85272	57.29
351899.6734	251185.4042	85275	85274	57.31
351899.6124	251185.3252	85277	85276	57.31
351899.5643	251185.2631	85279	85278	57.34
351899.5185	251185.2038	85281	85280	57.36

351899.4705	251185.1406	85283	85282	57.36
351899.3199	251185.0058	85285	85284	57.36
351899.3084	251185.0037	85287	85286	57.39
351899.2969	251185.0017	85289	85288	57.36
351899.2855	251184.9996	85291	85290	57.36
351899.2741	251184.9975	85293	85292	57.36
351886.7954	251195.7733	85295	85294	57.36
351886.693	251196.0316	85297	85296	57.34
351886.5369	251197.5184	85299	85298	57.14
351886.5555	251197.7169	85301	85300	57.14
351886.6673	251198.908	85303	85302	57.05
351886.7046	251199.305	85305	85304	57.05
351886.7418	251199.701	85307	85306	56.95
351886.779	251200.0981	85309	85308	56.88
351886.8163	251200.4951	85311	85310	56.83
351886.8535	251200.8921	85313	85312	56.78
351886.8908	251201.2891	85315	85314	56.75
351887.1333	251202.7186	85317	85316	56.61
351887.2592	251203.1955	85319	85318	56.56
351887.4273	251203.831	85321	85320	56.51
351887.5112	251204.1482	85323	85322	56.41
351887.6983	251204.8561	85325	85324	56.32
351887.7823	251205.1743	85327	85326	56.22
351887.9311	251205.7374	85329	85328	56.1
351888.0152	251206.0556	85331	85330	56.05
351888.1183	251206.4453	85333	85332	55.95
351888.2443	251206.9221	85335	85334	55.85
351888.3282	251207.2394	85337	85336	55.83
351888.4123	251207.5576	85339	85338	55.78
351888.4963	251207.8748	85341	85340	55.71
351888.8764	251208.9411	85343	85342	55.44
351888.9429	251209.1088	85345	85344	55.22
351889.245	251209.8714	85347	85346	54.85
351889.5411	251210.6195	85349	85348	54.68
351889.6741	251210.9547	85351	85350	54.63
351889.807	251211.29	85353	85352	54.39
351889.94	251211.6263	85355	85354	54.34
351890.0729	251211.9616	85357	85356	54.17
351890.2058	251212.2968	85359	85358	53.98
351890.3388	251212.6331	85361	85360	53.85
351890.4716	251212.9684	85363	85362	53.71
351890.6349	251213.3812	85365	85364	53.46
351891.0513	251214.3576	85367	85366	53.24
351891.0901	251214.4454	85369	85368	53.12
351891.3027	251214.9263	85371	85370	52.93
351891.7603	251215.9613	85373	85372	52.46
351891.9021	251216.2829	85375	85374	52.27
351892.2244	251217.0118	85377	85376	51.9
351892.8293	251217.9249	85379	85378	51.9
351892.8721	251217.9805	85381	85380	51.82

351893.0643	251218.229	85383	85382	51.63
351893.2208	251218.4313	85385	85384	51.6
351893.3774	251218.6336	85387	85386	51.58
351893.6122	251218.9377	85389	85388	51.48
351893.7687	251219.14	85391	85390	51.58
351893.9253	251219.3423	85393	85392	51.6
351894.0818	251219.5447	85395	85394	51.53
351894.369	251220.6555	85397	85396	51.55
351894.3789	251220.7517	85399	85398	51.55
351894.4229	251221.1792	85401	85400	51.55
351894.4668	251221.6047	85403	85402	51.5
351894.5767	251222.6719	85405	85404	51.24
351894.6206	251223.0974	85407	85406	51.21
351894.6746	251223.6211	85409	85408	51.19
351894.7186	251224.0476	85411	85410	51.11
351894.7625	251224.4741	85413	85412	51.04
351894.8065	251224.9006	85415	85414	51.04
351894.8504	251225.327	85417	85416	51.04
351894.9383	251226.18	85419	85418	50.94
351895.3225	251227.027	85421	85420	50.92
351895.5391	251227.2945	85423	85422	50.87
351895.7093	251227.5047	85425	85424	50.85
351895.9182	251227.7638	85427	85426	50.82
351896.0883	251227.9741	85429	85428	50.8
351896.2584	251228.1843	85431	85430	50.77
351896.4286	251228.3946	85433	85432	50.8
351896.5987	251228.6048	85435	85434	50.72
351896.7689	251228.815	85437	85436	50.7
351896.939	251229.0253	85439	85438	50.65
351897.1093	251229.2365	85441	85440	50.6
351897.2794	251229.4468	85443	85442	50.53
351897.5685	251230.4665	85445	85444	50.53
351897.6416	251230.9636	85447	85446	50.46
351897.7471	251231.6821	85449	85448	50.46
351897.8066	251232.0863	85451	85450	50.38
351897.866	251232.4916	85453	85452	50.33
351897.923	251232.879	85455	85454	50.28
351897.9825	251233.2832	85457	85456	50.26
351898.042	251233.6885	85459	85458	50.24
351898.1015	251234.0937	85461	85460	50.24
351898.161	251234.4989	85463	85462	50.24
351898.2368	251235.0138	85465	85464	50.16
351898.5274	251235.9914	85467	85466	50.16
351898.5536	251236.0563	85469	85468	50.16
351898.6691	251236.3419	85471	85470	50.19
351898.7846	251236.6286	85473	85472	50.19
351898.9001	251236.9143	85475	85474	50.21
351899.0157	251237.201	85477	85476	50.16
351899.1313	251237.4876	85479	85478	50.19
351899.3359	251237.9941	85481	85480	50.21

351899.4516	251238.2808	85483	85482	50.19
351899.6196	251238.6972	85485	85484	50.16
351899.8585	251240.23	85487	85486	50.38
351900.0024	251241.6845	85489	85488	50.36
351900.0959	251242.6291	85491	85490	50.33
351900.1371	251243.0448	85493	85492	50.33
351900.3017	251244.7076	85495	85494	50.36
351900.7967	251245.7306	85497	85496	50.26
351900.8878	251245.8553	85499	85498	50.24
351901.0701	251246.1065	85501	85500	50.26
351901.2523	251246.3568	85503	85502	50.26
351901.4346	251246.6071	85505	85504	50.24
351901.6169	251246.8573	85507	85506	50.26
351901.7993	251247.1086	85509	85508	50.26
351901.9815	251247.3588	85511	85510	50.31
351902.3047	251247.8027	85513	85512	50.31
351902.4869	251248.053	85515	85514	50.28
351903.2176	251249.0369	85517	85516	50.19
351903.4981	251249.4102	85519	85518	50.07
351903.7267	251249.7148	85521	85520	50.02
351904.0075	251250.0891	85523	85522	49.94
351904.236	251250.3926	85525	85524	49.89
351904.4646	251250.6971	85527	85526	49.87
351904.6933	251251.0016	85529	85528	49.8
351904.9218	251251.3061	85531	85530	49.8
351905.1503	251251.6097	85533	85532	49.8
351905.379	251251.9142	85535	85534	49.8
351905.7696	251252.9086	85537	85536	49.8
351905.7917	251253.0029	85539	85538	49.75
351905.8727	251253.3473	85541	85540	49.72
351905.9538	251253.6928	85543	85542	49.7
351906.0349	251254.0383	85545	85544	49.68
351906.1159	251254.3827	85547	85546	49.7
351906.2153	251254.8057	85549	85548	49.7
351906.2964	251255.1512	85551	85550	49.72
351906.4179	251255.6684	85553	85552	49.72
351906.499	251256.0139	85555	85554	49.75
351906.5799	251256.3584	85557	85556	49.77
351906.9569	251257.343	85559	85558	49.82
351906.9569	251257.343	85561	85560	49.85
351907.1385	251257.7353	85563	85562	49.87
351907.2864	251258.0553	85565	85564	49.89
351907.6227	251258.7822	85567	85566	49.89
351907.9186	251259.4213	85569	85568	49.89
351908.0664	251259.7403	85571	85570	49.89
351908.2145	251260.0604	85573	85572	49.89
351908.3557	251260.366	85575	85574	49.89
351908.7022	251261.302	85577	85576	49.92
351908.7292	251261.3868	85579	85578	49.94
351908.8286	251261.6958	85581	85580	49.94

351908.9277	251262.0038	85583	85582	49.94
351909.0271	251262.3128	85585	85584	49.92
351909.695	251264.3889	85587	85586	49.92
351910.1954	251265.6816	85589	85588	50.04
351910.3743	251266.0661	85591	85590	50.07
351910.515	251266.3687	85593	85592	50.04
351910.6556	251266.6714	85595	85594	50.07
351910.7961	251266.973	85597	85596	50.11
351911.039	251267.4954	85599	85598	50.09
351911.1796	251267.7981	85601	85600	50.11
351911.3203	251268.1007	85603	85602	50.09
351911.4608	251268.4024	85605	85604	50.11
351912.3193	251270.174	85607	85606	50.09
351912.6844	251270.8755	85609	85608	50.14
351913.0496	251271.577	85611	85610	50.14
351913.2136	251271.8928	85613	85612	50.14
351913.4223	251272.2939	85615	85614	50.24
351913.5862	251272.6087	85617	85616	50.31
351913.7501	251272.9234	85619	85618	50.36
351913.9141	251273.2382	85621	85620	50.46
351914.2793	251273.9407	85623	85622	50.53
351914.7646	251274.7855	85625	85624	50.63
351914.8084	251274.8569	85627	85626	50.65
351914.9691	251275.1219	85629	85628	50.65
351915.4439	251275.9046	85631	85630	50.75
351915.6484	251276.241	85633	85632	50.8
351915.8091	251276.5061	85635	85634	50.75
351915.9697	251276.7711	85637	85636	50.8
351916.1304	251277.0361	85639	85638	50.87
351916.3714	251277.4326	85641	85640	50.92
351916.5321	251277.6976	85643	85642	50.94
351916.6929	251277.9626	85645	85644	50.99
351917.219	251278.7011	85647	85646	51.02
351917.2638	251278.7575	85649	85648	51.11
351917.4282	251278.9642	85651	85650	51.21
351917.5927	251279.1709	85653	85652	51.31
351917.7571	251279.3776	85655	85654	51.38
351917.9216	251279.5843	85657	85656	51.55
351918.0786	251279.7816	85659	85658	51.7
351918.243	251279.9883	85661	85660	52
351918.5345	251280.3547	85663	85662	52.17
351918.699	251280.5614	85665	85664	52.37
351918.8635	251280.7681	85667	85666	52.39
351919.3157	251281.6036	85669	85668	52.66
351919.342	251281.6615	85671	85670	52.71
351919.457	251281.9132	85673	85672	52.85
351919.5723	251282.1639	85675	85674	52.98
351919.7765	251282.6104	85677	85676	53.05
351919.8919	251282.8621	85679	85678	53.29
351920.0063	251283.1138	85681	85680	53.44

351920.1216	251283.3655	85683	85682	53.44
351920.2321	251283.6056	85685	85684	53.66
351920.3465	251283.8574	85687	85686	53.76
351920.523	251284.6162	85689	85688	54.05
351920.523	251284.6162	85691	85690	54.17
351920.5611	251284.9391	85693	85692	54.37
351920.5918	251285.1936	85695	85694	54.54
351920.6223	251285.4472	85697	85696	54.71
351920.6518	251285.7008	85699	85698	54.76
351920.6824	251285.9544	85701	85700	54.93
351920.7129	251286.2079	85703	85702	55.1
351920.7434	251286.4615	85705	85704	55.17
351920.7741	251286.716	85707	85706	55.32
351920.8036	251286.9697	85709	85708	55.39
351920.8341	251287.2232	85711	85710	55.49
351920.9372	251287.8039	85713	85712	55.88
351920.9372	251287.8039	85715	85714	55.8
351920.9855	251288.0171	85717	85716	55.88
351921.022	251288.1841	85719	85718	55.88
351921.0596	251288.3521	85721	85720	55.95
351921.0971	251288.5191	85723	85722	55.97
351921.1347	251288.687	85725	85724	56.05
351921.1713	251288.8541	85727	85726	56.14
351921.2089	251289.0221	85729	85728	56.19
351921.2733	251289.3109	85731	85730	56.32
351921.3108	251289.4779	85733	85732	56.36
351921.3484	251289.6458	85735	85734	56.39
351921.3849	251289.8129	85737	85736	56.51
351921.4413	251290.0644	85739	85738	56.66
351921.6369	251290.8866	85741	85740	56.75
351921.6369	251290.8866	85743	85742	56.85
351921.6757	251291.0315	85745	85744	56.9
351921.7082	251291.1498	85747	85746	56.92
351921.7495	251291.3005	85749	85748	57
351921.782	251291.4189	85751	85750	57.02
351921.8146	251291.5363	85753	85752	57.05
351921.8462	251291.6557	85755	85754	57.07
351921.8787	251291.7731	85757	85756	57.14
351921.9113	251291.8915	85759	85758	57.17
351921.9439	251292.0099	85761	85760	57.22
351921.9754	251292.1273	85763	85762	57.24
351922.0081	251292.2467	85765	85764	57.27
351922.0406	251292.3641	85767	85766	57.27
351922.0804	251292.5099	85769	85768	57.29
351922.113	251292.6282	85771	85770	57.31
351922.229	251293.0109	85773	85772	57.36
351922.229	251293.0109	85775	85774	57.39
351922.2593	251293.1004	85777	85776	57.39
351922.2895	251293.189	85779	85778	57.41
351922.3433	251293.3476	85781	85780	57.44

351922.3736	251293.4372	85783	85782	57.46
351922.4028	251293.5268	85785	85784	57.49
351922.4331	251293.6164	85787	85786	57.51
351922.4633	251293.706	85789	85788	57.53
351922.4935	251293.7945	85791	85790	57.56
351922.5314	251293.9045	85793	85792	57.58
351922.7085	251294.2512	85795	85794	57.61
351922.7465	251294.3121	85797	85796	57.61
351922.7844	251294.373	85799	85798	57.63
351922.8304	251294.4473	85801	85800	57.66
351922.8684	251294.5082	85803	85802	57.66
351922.9062	251294.5682	85805	85804	57.66
351922.9991	251294.7267	85807	85806	57.7
351923.0108	251294.7477	85809	85808	57.73
351923.0353	251294.7908	85811	85810	57.73
351923.0587	251294.8329	85813	85812	57.73
351923.0832	251294.8759	85815	85814	57.73
351923.1076	251294.9189	85817	85816	57.73
351923.1299	251294.9591	85819	85818	57.73
351948.3551	251292.3239	85821	85820	57.44
351948.3803	251292.3009	85823	85822	57.41
351948.49	251292.198	85825	85824	57.39
351948.5986	251292.0952	85827	85826	57.39
351948.7083	251291.9923	85829	85828	57.36
351948.8181	251291.8904	85831	85830	57.36
351948.9268	251291.7876	85833	85832	57.31
351949.1451	251291.5819	85835	85834	57.34
351949.2846	251291.4515	85837	85836	57.34
351949.3887	251291.3541	85839	85838	57.29
351949.583	251291.1723	85841	85840	57.29
351949.6927	251291.0695	85843	85842	57.29
351949.8265	251290.9436	85845	85844	57.29
351949.9362	251290.8407	85847	85846	57.24
351950.045	251290.7389	85849	85848	57.22
351950.1546	251290.636	85851	85850	57.22
351950.2643	251290.5331	85853	85852	57.12
351950.373	251290.4303	85855	85854	57
351950.5673	251290.2485	85857	85856	56.85
351950.6761	251290.1467	85859	85858	56.75
351950.4752	251289.5679	85861	85860	56.56
351950.4398	251289.5138	85863	85862	56.49
351950.2845	251289.2753	85865	85864	56.34
351950.1292	251289.0379	85867	85866	56.27
351949.8619	251288.6265	85869	85868	56.14
351949.7066	251288.389	85871	85870	56.12
351949.5513	251288.1506	85873	85872	56
351949.396	251287.9131	85875	85874	56
351949.2407	251287.6747	85877	85876	55.85
351949.0855	251287.4372	85879	85878	55.85
351948.9301	251287.1988	85881	85880	55.78

351948.7749	251286.9614	85883	85882	55.54
351948.2324	251286.1282	85885	85884	55.17
351948.1115	251285.945	85887	85886	55.02
351947.6888	251285.2951	85889	85888	54.61
351947.5336	251285.0577	85891	85890	54.54
351947.3429	251284.7651	85893	85892	54.44
351947.1876	251284.5276	85895	85894	54.32
351947.0323	251284.2892	85897	85896	54.17
351946.4888	251283.4571	85899	85898	53.9
351946.2913	251283.1541	85901	85900	53.66
351946.137	251282.9166	85903	85902	53.61
351945.9463	251282.624	85905	85904	53.49
351945.791	251282.3855	85907	85906	53.41
351945.6357	251282.1481	85909	85908	53.37
351945.4804	251281.9096	85911	85910	53.27
351945.2475	251281.5535	85913	85912	53.17
351945.0923	251281.316	85915	85914	53.07
351944.9016	251281.0234	85917	85916	52.98
351944.7463	251280.785	85919	85918	52.95
351944.592	251280.5474	85921	85920	52.88
351944.4367	251280.309	85923	85922	52.78
351944.2814	251280.0715	85925	85924	52.76
351944.1261	251279.8331	85927	85926	52.63
351943.9709	251279.5956	85929	85928	52.51
351943.5209	251278.522	85931	85930	52.12
351943.4516	251278.2225	85933	85932	52.03
351943.3627	251277.8417	85935	85934	51.93
351943.2936	251277.5433	85937	85936	51.8
351943.2243	251277.2439	85939	85938	51.67
351943.12	251276.7953	85941	85940	51.43
351943.0528	251276.5097	85943	85942	51.31
351942.9837	251276.2112	85945	85944	51.21
351942.9144	251275.9118	85947	85946	51.16
351942.8255	251275.531	85949	85948	51.16
351942.7564	251275.2325	85951	85950	51.11
351942.6861	251274.9332	85953	85952	51.11
351942.5213	251273.9854	85955	85954	50.99
351942.4456	251273.4695	85957	85956	50.97
351942.3936	251273.1127	85959	85958	50.92
351942.3511	251272.8221	85961	85960	50.89
351942.3086	251272.5315	85963	85962	50.87
351942.265	251272.24	85965	85964	50.82
351942.2224	251271.9494	85967	85966	50.77
351942.1798	251271.6579	85969	85968	50.8
351942.1373	251271.3673	85971	85970	50.77
351942.0947	251271.0767	85973	85972	50.75
351941.9784	251270.283	85975	85974	50.72
351941.7002	251268.3914	85977	85976	50.6
351941.4616	251267.5816	85979	85978	50.55
351941.4349	251267.5107	85981	85980	50.55

351941.2873	251267.1217	85983	85982	50.55
351941.1665	251266.8034	85985	85984	50.5
351941.0685	251266.5433	85987	85986	50.53
351940.9705	251266.2842	85989	85988	50.55
351940.8725	251266.0251	85991	85990	50.53
351940.7744	251265.7651	85993	85992	50.55
351940.6763	251265.505	85995	85994	50.53
351940.5774	251265.246	85997	85996	50.5
351940.31	251264.5385	85999	85998	50.46
351940.212	251264.2794	86001	86000	50.43
351940.0872	251263.9485	86003	86002	50.46
351939.7211	251262.9231	86005	86004	50.48
351939.7211	251262.9231	86007	86006	50.43
351939.5864	251262.5319	86009	86008	50.41
351939.4767	251262.2138	86011	86010	50.38
351939.3679	251261.8956	86013	86012	50.36
351939.2581	251261.5774	86015	86014	50.36
351939.1483	251261.2593	86017	86016	50.36
351939.0395	251260.941	86019	86018	50.33
351938.9298	251260.6229	86021	86020	50.26
351938.8209	251260.3037	86023	86022	50.26
351938.7111	251259.9855	86025	86024	50.31
351938.6013	251259.6674	86027	86026	50.33
351938.4926	251259.3492	86029	86028	50.36
351938.3828	251259.031	86031	86030	50.33
351938.273	251258.7129	86033	86032	50.33
351938.1393	251258.3217	86035	86034	50.33
351937.8144	251257.4339	86037	86036	50.31
351937.6528	251257.0069	86039	86038	50.31
351937.4134	251256.3723	86041	86040	50.26
351937.3053	251256.088	86043	86042	50.24
351937.169	251255.726	86045	86044	50.24
351937.0609	251255.4407	86047	86046	50.24
351936.9286	251255.0914	86049	86048	50.19
351936.8215	251254.807	86051	86050	50.19
351936.7134	251254.5218	86053	86052	50.11
351936.6054	251254.2375	86055	86054	50.07
351936.1751	251253.0982	86057	86056	50.11
351936.0387	251252.7352	86059	86058	50.14
351935.8519	251252.2443	86061	86060	50.14
351935.7448	251251.9589	86063	86062	50.11
351935.6367	251251.6747	86065	86064	50.11
351935.5296	251251.3893	86067	86066	50.11
351935.4216	251251.105	86069	86068	50.11
351935.3144	251250.8197	86071	86070	50.11
351935.2064	251250.5354	86073	86072	50.11
351935.0983	251250.2501	86075	86074	50.11
351934.9913	251249.9657	86077	86076	50.14
351934.7762	251249.3971	86079	86078	50.11
351934.4176	251248.439	86081	86080	50.11

351934.3868	251248.3555	86083	86082	50.11
351934.2732	251248.0517	86085	86084	50.09
351934.1605	251247.7468	86087	86086	50.09
351933.9957	251247.3051	86089	86088	50.04
351933.882	251247.0003	86091	86090	50.09
351933.6813	251246.4615	86093	86092	50.09
351933.5687	251246.1576	86095	86094	50.11
351933.1112	251244.9295	86097	86096	50.09
351933.0041	251244.6441	86099	86098	50.09
351932.7624	251243.9936	86101	86100	50.04
351932.5248	251243.3568	86103	86102	49.97
351932.4185	251243.0704	86105	86104	49.94
351932.283	251242.7063	86107	86106	49.82
351932.1809	251242.4335	86109	86108	49.94
351932.0747	251242.1471	86111	86110	49.97
351931.9676	251241.8618	86113	86112	49.94
351931.8614	251241.5753	86115	86114	49.97
351931.7259	251241.2113	86117	86116	49.97
351931.6187	251240.9249	86119	86118	50.04
351930.6809	251238.8176	86121	86120	50.28
351930.5424	251238.5148	86123	86122	50.28
351930.3722	251238.1426	86125	86124	50.21
351930.1327	251237.6179	86127	86126	50.14
351929.9941	251237.3141	86129	86128	50.14
351929.4605	251236.2822	86131	86130	50.16
351929.4161	251236.2038	86133	86132	50.14
351929.2537	251235.9149	86135	86134	50.16
351929.0903	251235.6261	86137	86136	50.16
351928.1957	251234.0394	86139	86138	49.99
351928.0323	251233.7506	86141	86140	49.99
351927.8326	251233.3968	86143	86142	49.97
351927.6702	251233.1079	86145	86144	49.97
351927.5079	251232.82	86147	86146	49.92
351927.3445	251232.5312	86149	86148	49.92
351927.1821	251232.2423	86151	86150	49.92
351927.0187	251231.9545	86153	86152	49.94
351926.3204	251230.6179	86155	86154	50.09
351926.0503	251230.0617	86157	86156	50.11
351925.9159	251229.7846	86159	86158	50.11
351925.7141	251229.3679	86161	86160	50.11
351925.5426	251229.0158	86163	86162	50.14
351925.408	251228.7376	86165	86164	50.16
351925.2735	251228.4595	86167	86166	50.09
351925.139	251228.1824	86169	86168	50.04
351925.0105	251227.9167	86171	86170	50.09
351924.8761	251227.6396	86173	86172	50.09
351924.7416	251227.3625	86175	86174	50.11
351924.1677	251226.0558	86177	86176	50.11
351924.1375	251225.9792	86179	86178	50.09
351923.8342	251225.2107	86181	86180	50.14

351923.7009	251224.8735	86183	86182	50.16
351923.5665	251224.5353	86185	86184	50.19
351923.2695	251223.7823	86187	86186	50.21
351923.1351	251223.4441	86189	86188	50.21
351922.6216	251222.0926	86191	86190	50.33
351922.4036	251221.5132	86193	86192	50.43
351922.2698	251221.158	86195	86194	50.46
351921.8349	251219.9991	86197	86196	50.6
351921.5267	251219.0089	86199	86198	50.65
351921.5267	251219.0089	86201	86200	50.72
351921.4274	251218.6599	86203	86202	50.72
351921.3013	251218.2141	86205	86204	50.72
351921.201	251217.8642	86207	86206	50.75
351921.1059	251217.5299	86209	86208	50.8
351921.0065	251217.1799	86211	86210	50.75
351920.9072	251216.8299	86213	86212	50.7
351920.8078	251216.4799	86215	86214	50.7
351920.7075	251216.13	86217	86216	50.72
351920.3944	251215.1662	86219	86218	50.7
351920.2579	251214.7772	86221	86220	50.67
351920.151	251214.4699	86223	86222	50.6
351920.0441	251214.1635	86225	86224	50.65
351919.8058	251213.4807	86227	86226	50.67
351919.699	251213.1743	86229	86228	50.72
351919.5634	251212.7843	86231	86230	50.75
351919.4566	251212.4779	86233	86232	50.85
351919.3014	251212.0314	86235	86234	50.87
351919.1648	251211.6414	86237	86236	50.97
351918.8061	251210.6084	86239	86238	50.99
351918.7837	251210.5422	86241	86240	50.99
351918.6832	251210.2513	86243	86242	51.04
351918.4038	251209.4448	86245	86244	51.11
351918.3033	251209.154	86247	86246	51.16
351917.9793	251208.2161	86249	86248	51.33
351917.7507	251207.5545	86251	86250	51.38
351917.5263	251206.9076	86253	86252	51.41
351917.3966	251205.875	86255	86254	51.36
351917.3937	251205.7903	86257	86256	51.36
351917.3787	251205.4194	86259	86258	51.33
351917.3647	251205.0485	86261	86260	51.28
351917.3506	251204.6776	86263	86262	51.24
351917.3355	251204.3058	86265	86264	51.21
351917.3215	251203.9349	86267	86266	51.16
351917.3064	251203.5641	86269	86268	51.14
351917.2924	251203.1932	86271	86270	51.11
351917.2784	251202.8223	86273	86272	51.09
351917.2602	251202.3507	86275	86274	51.16
351917.123	251200.5096	86277	86276	51.26
351917.067	251200.1141	86279	86278	51.28
351916.9647	251199.3813	86281	86280	51.38

351916.9185	251199.059	86283	86282	51.41
351916.8635	251198.6634	86285	86284	51.45
351916.8185	251198.3421	86287	86286	51.5
351916.7733	251198.0187	86289	86288	51.53
351916.7273	251197.6974	86291	86290	51.6
351916.1529	251196.5328	86293	86292	51.72
351915.815	251196.0411	86295	86294	51.84
351915.6426	251195.789	86297	86296	51.93
351915.4702	251195.538	86299	86298	52.1
351915.2978	251195.2859	86301	86300	52.15
351915.0789	251194.9666	86303	86302	52.29
351914.9055	251194.7146	86305	86304	52.34
351914.7331	251194.4625	86307	86306	52.39
351914.5607	251194.2115	86309	86308	52.54
351914.3883	251193.9594	86311	86310	52.9
351914.084	251192.6599	86313	86312	53.2
351914.084	251192.6599	86315	86314	53.39
351914.0551	251192.0932	86317	86316	53.54
351914.0318	251191.632	86319	86318	53.68
351914.0084	251191.1709	86321	86320	53.8
351913.986	251190.7096	86323	86322	53.95
351913.9626	251190.2475	86325	86324	54.02
351913.9393	251189.7873	86327	86326	54.1
351913.9159	251189.3252	86329	86328	54.27
351913.8936	251188.8639	86331	86330	54.41
351913.7449	251187.7819	86333	86332	54.66
351913.7312	251187.711	86335	86334	54.9
351913.6206	251187.1609	86337	86336	55
351913.5584	251186.8499	86339	86338	55.15
351913.4952	251186.539	86341	86340	55.29
351913.4331	251186.229	86343	86342	55.39
351913.3709	251185.918	86345	86344	55.54
351913.3088	251185.608	86347	86346	55.63
351913.2466	251185.297	86349	86348	55.68
351913.1835	251184.987	86351	86350	55.73
351913.1244	251184.6898	86353	86352	55.8
351913.0613	251184.3799	86355	86354	55.85
351912.7728	251183.5101	86357	86356	56.02
351912.7495	251183.456	86359	86358	56
351912.6443	251183.2195	86361	86360	56.02
351912.5401	251182.9829	86363	86362	56.22
351912.3832	251182.6266	86365	86364	56.22
351912.2781	251182.3901	86367	86366	56.27
351912.1738	251182.1525	86369	86368	56.32
351912.0404	251181.8513	86371	86370	56.39
351911.9353	251181.6148	86373	86372	56.39
351911.5581	251181.0213	86375	86374	56.41
351911.5279	251180.9817	86377	86376	56.49
351911.3915	251180.8037	86379	86378	56.53
351911.2551	251180.6258	86381	86380	56.58

351911.1186	251180.4478	86383	86382	56.66
351910.9822	251180.2698	86385	86384	56.68
351910.8459	251180.0928	86387	86386	56.75
351910.7097	251179.9149	86389	86388	56.78
351910.5733	251179.7369	86391	86390	56.83
351910.437	251179.5589	86393	86392	56.85
351910.3007	251179.3809	86395	86394	56.92
351910.1334	251179.1634	86397	86396	56.92
351909.7657	251178.7512	86399	86398	57.07
351909.7342	251178.7197	86401	86400	57.14
351909.6185	251178.6031	86403	86402	57.12
351909.5028	251178.4864	86405	86404	57.14
351909.3871	251178.3688	86407	86406	57.19
351909.2714	251178.2522	86409	86408	57.22
351909.161	251178.1411	86411	86410	57.27
351909.0453	251178.0234	86413	86412	57.27
351908.9296	251177.9068	86415	86414	57.27
351908.7824	251177.7587	86417	86416	57.22
351908.6667	251177.6411	86419	86418	57.24
351908.551	251177.5244	86421	86420	57.29
351908.4354	251177.4078	86423	86422	57.31
351908.0621	251177.027	86425	86424	57.39
351907.9884	251176.9509	86427	86426	57.41
351907.8982	251176.8582	86429	86428	57.36
351907.8245	251176.7822	86431	86430	57.44
351907.751	251176.7071	86433	86432	57.46
351907.6773	251176.6311	86435	86434	57.46
351907.6038	251176.556	86437	86436	57.49
351907.5301	251176.48	86439	86438	57.53
351907.3662	251176.3122	86441	86440	57.56
351907.1448	251176.1092	86443	86442	57.58
351907.0808	251176.0563	86445	86444	57.61
351907.0169	251176.0025	86447	86446	57.63
351906.953	251175.9497	86449	86448	57.63
351906.8891	251175.8968	86451	86450	57.68
351906.7787	251175.8038	86453	86452	57.66
351906.6401	251175.723	86455	86454	57.68
351906.6028	251175.709	86457	86456	57.7
351906.557	251175.6917	86459	86458	57.7
351906.5197	251175.6777	86461	86460	57.7
351906.4823	251175.6628	86463	86462	57.73
351906.2682	251175.5981	86465	86464	57.73
351906.2682	251175.5981	86467	86466	57.73
351922.8014	251160.6735	86469	86468	57.73
351922.8138	251160.7145	86471	86470	57.73
351922.8599	251160.8648	86473	86472	57.68
351922.9733	251161.2397	86475	86474	57.66
351923.0184	251161.389	86477	86476	57.58
351923.1293	251161.7581	86479	86478	57.56
351923.2098	251162.0236	86481	86480	57.53

351923.2658	251162.2081	86483	86482	57.49
351923.3109	251162.3575	86485	86484	57.44
351923.356	251162.5078	86487	86486	57.41
351923.4012	251162.6582	86489	86488	57.34
351923.4596	251162.8485	86491	86490	57.31
351923.5048	251162.9988	86493	86492	57.27
351923.55	251163.1492	86495	86494	57.22
351923.5951	251163.2985	86497	86496	57.19
351923.6294	251164.4999	86499	86498	57.14
351923.6114	251164.6854	86501	86500	57.12
351923.5765	251165.0562	86503	86502	57.05
351923.5405	251165.4272	86505	86504	56.97
351923.5045	251165.7981	86507	86506	56.9
351923.4696	251166.169	86509	86508	56.83
351923.4075	251166.8101	86511	86510	56.75
351923.3725	251167.181	86513	86512	56.61
351923.2126	251168.8491	86515	86514	56.58
351923.2126	251168.8491	86517	86516	56.36
351923.1669	251169.3219	86519	86518	56.34
351923.1319	251169.6927	86521	86520	56.29
351923.153	251171.7812	86523	86522	56.17
351923.2286	251174.0724	86525	86524	55.71
351923.2514	251174.7736	86527	86526	55.46
351923.6904	251176.1062	86529	86528	55.17
351923.7381	251176.1763	86531	86530	55.02
351923.945	251176.4846	86533	86532	54.78
351924.153	251176.7928	86535	86534	54.61
351924.36	251177.101	86537	86536	54.46
351924.568	251177.4092	86539	86538	54.27
351924.9262	251177.9423	86541	86540	54.14
351925.398	251178.6431	86543	86542	53.93
351925.8976	251179.5388	86545	86544	53.68
351925.9311	251179.6061	86547	86546	53.68
351926.0768	251179.8993	86549	86548	53.59
351926.2236	251180.1925	86551	86550	53.27
351926.5547	251180.8607	86553	86552	53.1
351926.7015	251181.1538	86555	86554	52.93
351926.8402	251181.4346	86557	86556	52.93
351926.9871	251181.7288	86559	86558	52.76
351927.3182	251182.396	86561	86560	52.73
351927.465	251182.6902	86563	86562	52.68
351927.6108	251182.9834	86565	86564	52.68
351928.0897	251183.8587	86567	86566	52.68
351928.0897	251183.8587	86569	86568	52.66
351928.2947	251184.2161	86571	86570	52.61
351928.4612	251184.5067	86573	86572	52.59
351928.6288	251184.7971	86575	86574	52.56
351928.7953	251185.0877	86577	86576	52.46
351928.9619	251185.3792	86579	86578	52.37
351929.1285	251185.6698	86581	86580	52.29

351929.296	251185.9602	86583	86582	52.29
351929.4626	251186.2508	86585	86584	52.27
351929.6291	251186.5413	86587	86586	52.22
351929.7957	251186.8329	86589	86588	52.17
351929.9633	251187.1233	86591	86590	52.12
351930.1298	251187.4139	86593	86592	52.07
351930.2964	251187.7044	86595	86594	51.98
351930.5013	251188.0618	86597	86596	51.93
351931.0627	251188.9175	86599	86598	51.88
351931.116	251188.9952	86601	86600	51.84
351931.4123	251189.4182	86603	86602	51.84
351931.6092	251189.7013	86605	86604	51.82
351931.8062	251189.9844	86607	86606	51.84
351932.0031	251190.2664	86609	86608	51.88
351932.2452	251190.6139	86611	86610	51.84
351932.4431	251190.8959	86613	86612	51.82
351932.64	251191.179	86615	86614	51.82
351932.837	251191.462	86617	86616	51.88
351933.2317	251192.0261	86619	86618	52
351933.7689	251192.8917	86621	86620	52.2
351933.8082	251192.9575	86623	86622	52.07
351933.9778	251193.2488	86625	86624	52.05
351934.1485	251193.541	86627	86626	52
351934.4503	251194.0567	86629	86628	51.84
351934.6209	251194.3479	86631	86630	51.8
351934.7905	251194.6392	86633	86632	51.75
351934.9611	251194.9304	86635	86634	51.7
351935.1317	251195.2216	86637	86636	51.7
351935.3014	251195.5139	86639	86638	51.7
351935.4639	251195.7917	86641	86640	51.67
351935.6344	251196.082	86643	86642	51.67
351935.805	251196.3732	86645	86644	51.58
351936.0211	251196.7447	86647	86646	51.53
351936.1917	251197.0359	86649	86648	51.43
351936.3623	251197.3271	86651	86650	51.38
351936.5319	251197.6184	86653	86652	51.38
351936.7026	251197.9097	86655	86654	51.41
351936.8732	251198.2009	86657	86656	51.41
351937.0428	251198.4922	86659	86658	51.41
351937.4174	251199.3759	86661	86660	51.38
351937.4409	251199.444	86663	86662	51.33
351937.5429	251199.7408	86665	86664	51.33
351937.6439	251200.0366	86667	86666	51.33
351937.746	251200.3334	86669	86668	51.31
351937.848	251200.6302	86671	86670	51.21
351938.1541	251201.5195	86673	86672	51.21
351938.2561	251201.8163	86675	86674	51.28
351938.3581	251202.113	86677	86676	51.41
351938.4602	251202.4098	86679	86678	51.5
351938.5622	251202.7066	86681	86680	51.5

351938.6642	251203.0023	86683	86682	51.48
351938.7653	251203.2992	86685	86684	51.53
351939.1862	251204.6442	86687	86686	51.45
351939.1862	251204.6442	86689	86688	51.41
351939.3086	251205.0804	86691	86690	51.33
351939.4053	251205.4226	86693	86692	51.36
351939.502	251205.7648	86695	86694	51.36
351939.5935	251206.0914	86697	86696	51.41
351939.6902	251206.4336	86699	86698	51.36
351939.7869	251206.7758	86701	86700	51.33
351939.8836	251207.118	86703	86702	51.26
351939.9804	251207.4602	86705	86704	51.21
351940.0761	251207.8025	86707	86706	51.11
351940.1728	251208.1447	86709	86708	51.06
351940.5497	251209.1183	86711	86710	50.92
351940.5497	251209.1183	86713	86712	50.82
351940.7272	251209.5189	86715	86714	50.85
351940.9376	251209.9929	86717	86716	50.82
351941.0772	251210.3087	86719	86718	50.75
351941.2167	251210.6234	86721	86720	50.67
351941.3573	251210.9391	86723	86722	50.63
351941.4968	251211.2548	86725	86724	50.63
351941.739	251211.8002	86727	86726	50.6
351941.8785	251212.115	86729	86728	50.65
351942.0181	251212.4307	86731	86730	50.63
351942.1587	251212.7463	86733	86732	50.5
351942.2983	251213.0621	86735	86734	50.43
351942.5404	251213.6065	86737	86736	50.43
351942.9803	251214.518	86739	86738	50.41
351943.0219	251214.5996	86741	86740	50.41
351943.172	251214.8975	86743	86742	50.43
351943.3222	251215.1954	86745	86744	50.41
351943.4733	251215.4932	86747	86746	50.43
351943.6234	251215.79	86749	86748	50.41
351943.7735	251216.0879	86751	86750	50.43
351943.9236	251216.3858	86753	86752	50.36
351944.0677	251216.6702	86755	86754	50.41
351944.3345	251217.1986	86757	86756	50.43
351944.4847	251217.4965	86759	86758	50.43
351944.6348	251217.7943	86761	86760	50.46
351944.7859	251218.0921	86763	86762	50.36
351944.9361	251218.39	86765	86764	50.26
351945.3415	251219.2593	86767	86766	50.21
351945.3415	251219.2593	86769	86768	50.24
351945.4697	251219.5449	86771	86770	50.21
351945.6261	251219.8953	86773	86772	50.24
351945.7532	251220.181	86775	86774	50.24
351945.8814	251220.4667	86777	86776	50.21
351946.0085	251220.7524	86779	86778	50.11
351946.1367	251221.0381	86781	86780	49.94

351946.2648	251221.3237	86783	86782	49.87
351946.392	251221.6094	86785	86784	49.82
351946.6129	251222.1026	86787	86786	49.8
351946.7401	251222.3883	86789	86788	49.75
351946.8682	251222.674	86791	86790	49.75
351946.9954	251222.9597	86793	86792	49.75
351947.4142	251224.1059	86795	86794	49.8
351947.4142	251224.1059	86797	86796	49.82
351947.5273	251224.4648	86799	86798	49.87
351947.6713	251224.9212	86801	86800	50.02
351947.7843	251225.2791	86803	86802	50.14
351947.8984	251225.6389	86805	86804	50.33
351948.068	251226.1762	86807	86806	50.33
351948.1811	251226.5351	86809	86808	50.33
351948.2898	251226.8773	86811	86810	50.33
351948.4029	251227.2362	86813	86812	50.24
351948.5468	251227.6926	86815	86814	50.26
351948.6609	251228.0514	86817	86816	50.21
351949.0413	251229.5987	86819	86818	50.38
351949.1132	251229.9189	86821	86820	50.43
351949.185	251230.2371	86823	86822	50.63
351949.2928	251230.7165	86825	86824	50.75
351949.3646	251231.0347	86827	86826	50.75
351949.4365	251231.3539	86829	86828	50.77
351949.5284	251231.7605	86831	86830	50.77
351949.6002	251232.0787	86833	86832	50.7
351949.6688	251232.3832	86835	86834	50.75
351949.7407	251232.7024	86837	86836	50.67
351949.8485	251233.1807	86839	86838	50.6
351949.9203	251233.4999	86841	86840	50.43
351949.9922	251233.8192	86843	86842	50.33
351950.083	251234.2248	86845	86844	50.24
351950.1549	251234.5441	86847	86846	50.16
351950.6638	251236.543	86849	86848	50.11
351950.7511	251236.879	86851	86850	50.21
351950.8585	251237.2914	86853	86852	50.11
351950.9457	251237.6273	86855	86854	50.09
351951.0329	251237.9633	86857	86856	50.11
351951.1201	251238.2993	86859	86858	50.02
351951.2073	251238.6353	86861	86860	50.02
351951.2946	251238.9712	86863	86862	49.87
351951.3828	251239.3071	86865	86864	49.72
351951.47	251239.6431	86867	86866	49.68
351951.5774	251240.0554	86869	86868	49.63
351951.6646	251240.3914	86871	86870	49.53
351951.7518	251240.7274	86873	86872	49.55
351952.0381	251241.7063	86875	86874	49.5
351952.0653	251241.7941	86877	86876	49.5
351952.1643	251242.1161	86879	86878	49.48
351952.2634	251242.4381	86881	86880	49.5

351952.3634	251242.7591	86883	86882	49.48
351952.4625	251243.0811	86885	86884	49.48
351952.5616	251243.4031	86887	86886	49.46
351952.6564	251243.7094	86889	86888	49.48
351952.7565	251244.0314	86891	86890	49.5
351953.7742	251246.8662	86893	86892	49.48
351953.9802	251247.2366	86895	86894	49.48
351954.1419	251247.5285	86897	86896	49.5
351954.3035	251247.8195	86899	86898	49.5
351954.4641	251248.1115	86901	86900	49.53
351954.8237	251248.7604	86903	86902	49.5
351954.9853	251249.0514	86905	86904	49.53
351955.147	251249.3433	86907	86906	49.6
351955.3086	251249.6343	86909	86908	49.65
351955.4692	251249.9263	86911	86910	49.68
351955.9232	251250.7276	86913	86912	49.89
351956.2483	251251.2973	86915	86914	50.16
351956.395	251251.5525	86917	86916	50.21
351956.5804	251251.8775	86919	86918	50.36
351956.7271	251252.1336	86921	86920	50.5
351956.8728	251252.3889	86923	86922	50.58
351957.0195	251252.644	86925	86924	50.77
351957.2713	251253.0857	86927	86926	50.8
351957.418	251253.3408	86929	86928	51.02
351957.5636	251253.596	86931	86930	51.21
351957.7104	251253.8522	86933	86932	51.24
351958.1163	251254.7264	86935	86934	51.31
351958.146	251254.797	86937	86936	51.31
351958.276	251255.1055	86939	86938	51.28
351958.4061	251255.415	86941	86940	51.31
351958.5361	251255.7245	86943	86942	51.31
351958.6661	251256.033	86945	86944	51.28
351958.8976	251256.5813	86947	86946	51.26
351959.1577	251257.2003	86949	86948	51.21
351959.2878	251257.5098	86951	86950	51.19
351959.4475	251257.8889	86953	86952	51.19
351959.7322	251258.872	86955	86954	51.16
351959.8267	251259.2854	86957	86956	51.16
351959.9254	251259.7144	86959	86958	51.19
351960.0016	251260.0503	86961	86960	51.24
351960.079	251260.3881	86963	86962	51.28
351960.1562	251260.7238	86965	86964	51.31
351960.2335	251261.0616	86967	86966	51.36
351960.3494	251261.5663	86969	86968	51.36
351960.4267	251261.9031	86971	86970	51.33
351960.5212	251262.3164	86973	86972	51.36
351960.5985	251262.6532	86975	86974	51.33
351960.8365	251263.592	86977	86976	51.28
351961.1994	251264.9478	86979	86978	51.26
351961.2798	251265.2493	86981	86980	51.31

351961.4591	251265.9199	86983	86982	51.28
351961.5396	251266.2214	86985	86984	51.31
351961.6426	251266.6041	86987	86986	51.26
351961.971	251267.4486	86989	86988	51.31
351961.999	251267.5103	86991	86990	51.36
351962.122	251267.7824	86993	86992	51.38
351962.2461	251268.0544	86995	86994	51.43
351962.3701	251268.3263	86997	86996	51.41
351962.4941	251268.5973	86999	86998	51.38
351962.6171	251268.8694	87001	87000	51.41
351962.7411	251269.1404	87003	87002	51.48
351963.1402	251270.0182	87005	87004	52.03
351963.2982	251270.3634	87007	87006	52.15
351963.4222	251270.6354	87009	87008	52.37
351963.5452	251270.9064	87011	87010	52.63
351963.8631	251271.7438	87013	87012	52.93
351963.8853	251271.809	87015	87014	53.07
351963.9822	251272.0912	87017	87016	53.12
351964.0791	251272.3744	87019	87018	53.37
351964.176	251272.6565	87021	87020	53.54
351964.273	251272.9397	87023	87022	53.59
351964.3698	251273.2219	87025	87024	53.76
351964.4668	251273.5051	87027	87026	53.9
351964.5637	251273.7883	87029	87028	54.02
351964.6828	251274.1347	87031	87030	54.22
351964.8281	251274.5589	87033	87032	54.37
351964.9251	251274.8421	87035	87034	54.54
351965.3041	251275.7555	87037	87036	54.95
351965.4435	251276.0322	87039	87038	55.1
351965.5366	251276.2177	87041	87040	55.19
351965.6295	251276.4022	87043	87042	55.39
351965.7225	251276.5877	87045	87044	55.54
351965.8415	251276.8221	87047	87046	55.63
351965.93	251277	87049	87048	55.8
351966.0229	251277.1844	87051	87050	55.78
351966.1168	251277.3689	87053	87052	55.93
351966.2099	251277.5543	87055	87054	56.02
351966.3029	251277.7398	87057	87056	56.27
351966.6283	251278.3865	87059	87058	56.27
351966.6283	251278.3865	87061	87060	56.34
351966.6544	251278.4374	87063	87062	56.39
351966.7474	251278.6219	87065	87064	56.51
351966.8403	251278.8064	87067	87066	56.58
351966.9334	251278.9919	87069	87068	56.66
351967.0263	251279.1764	87071	87070	56.71
351967.1194	251279.3619	87073	87072	56.75
351967.2123	251279.5464	87075	87074	56.75
351967.3053	251279.7319	87077	87076	56.83
351967.3983	251279.9163	87079	87078	56.88
351967.4876	251280.0931	87081	87080	56.85

351967.9061	251280.9253	87083	87082	56.95
351967.9061	251280.9253	87085	87084	57.07
351968	251281.1097	87087	87086	57.1
351968.1182	251281.3462	87089	87088	57.14
351968.2111	251281.5307	87091	87090	57.14
351968.3042	251281.7162	87093	87092	57.19
351968.3971	251281.9007	87095	87094	57.19
351968.4901	251282.0861	87097	87096	57.24
351968.5841	251282.2706	87099	87098	57.24
351968.677	251282.4551	87101	87100	57.24
351968.7701	251282.6405	87103	87102	57.27
351968.8844	251282.8673	87105	87104	57.27
351968.9774	251283.0518	87107	87106	57.31
351969.0704	251283.2373	87109	87108	57.31
351969.1635	251283.4228	87111	87110	57.34
351969.3561	251283.7762	87113	87112	57.36
351969.3561	251283.7762	87115	87114	57.39
351969.4419	251283.9223	87117	87116	57.41
351969.4917	251284.0062	87119	87118	57.44
351969.5416	251284.0912	87121	87120	57.44
351969.5915	251284.1762	87123	87122	57.46
351969.6403	251284.2602	87125	87124	57.49
351969.6902	251284.3452	87127	87126	57.51
351969.74	251284.4292	87129	87128	57.53
351969.7899	251284.5141	87131	87130	57.53
351969.8397	251284.5981	87133	87132	57.58
351969.9035	251284.706	87135	87134	57.56
351969.9888	251284.8951	87137	87136	57.56
351969.9888	251284.8951	87139	87138	57.58
351969.9945	251284.9286	87141	87140	57.58
351970.0012	251284.9621	87143	87142	57.58
351970.0079	251284.9955	87145	87144	57.58
351970.0136	251285.0281	87147	87146	57.56
351970.0203	251285.0615	87149	87148	57.58
351989.2013	251281.4317	87151	87150	57.73
351989.2359	251281.4269	87153	87152	57.73
351989.3643	251281.4065	87155	87154	57.7
351989.4917	251281.3862	87157	87156	57.73
351989.6201	251281.3668	87159	87158	57.73
351989.7475	251281.3465	87161	87160	57.7
351989.8758	251281.3261	87163	87162	57.7
351990.0032	251281.3058	87165	87164	57.7
351990.1317	251281.2864	87167	87166	57.68
351990.26	251281.266	87169	87168	57.68
351990.477	251281.2034	87171	87170	57.68
351990.4877	251281.1995	87173	87172	57.68
351990.5319	251281.1779	87175	87174	57.66
351990.5772	251281.1573	87177	87176	57.66
351990.6225	251281.1356	87179	87178	57.66
351990.6668	251281.115	87181	87180	57.66

351990.7122	251281.0943	87183	87182	57.66
351990.7565	251281.0737	87185	87184	57.61
351990.7947	251280.5576	87187	87186	57.53
351990.7917	251280.3358	87189	87188	57.46
351990.7868	251280.0532	87191	87190	57.41
351990.7839	251279.8314	87193	87192	57.44
351990.7809	251279.6096	87195	87194	57.34
351990.774	251279.1661	87197	87196	57.31
351990.772	251279.0053	87199	87198	57.27
351990.7661	251278.6117	87201	87200	57.14
351990.7631	251278.3889	87203	87202	57.07
351990.7591	251278.1172	87205	87204	57.07
351990.7331	251277.4393	87207	87206	56.9
351990.73	251277.3875	87209	87208	56.85
351990.7185	251277.1594	87211	87210	56.78
351990.707	251276.9313	87213	87212	56.73
351990.6955	251276.7032	87215	87214	56.63
351990.6841	251276.4751	87217	87216	56.49
351990.6726	251276.247	87219	87218	56.39
351990.6611	251276.0189	87221	87220	56.32
351990.6496	251275.7908	87223	87222	56.17
351990.6372	251275.5628	87225	87224	56.07
351990.6258	251275.3357	87227	87226	55.95
351990.6143	251275.1076	87229	87228	55.88
351990.5997	251274.8168	87231	87230	55.78
351990.4576	251274.0862	87233	87232	55.54
351990.4398	251274.0156	87235	87234	55.39
351990.373	251273.758	87237	87236	55.17
351990.3062	251273.5014	87239	87238	55
351990.2393	251273.2438	87241	87240	54.85
351990.1724	251272.9862	87243	87242	54.76
351990.1057	251272.7296	87245	87244	54.63
351990.0378	251272.472	87247	87246	54.54
351989.9228	251272.0273	87249	87248	54.44
351989.856	251271.7707	87251	87250	54.32
351989.5208	251271.0278	87253	87252	54.12
351989.4844	251270.9617	87255	87254	53.98
351989.3507	251270.7185	87257	87256	53.85
351988.6863	251269.5162	87259	87258	53.27
351988.3816	251268.9648	87261	87260	53
351988.2479	251268.7216	87263	87262	52.9
351988.0827	251268.424	87265	87264	52.88
351987.6082	251267.6643	87267	87266	52.76
351987.6082	251267.6643	87269	87268	52.54
351987.3905	251267.3349	87271	87270	52.49
351987.2205	251267.0756	87273	87272	52.46
351987.0495	251266.8175	87275	87274	52.42
351986.8785	251266.5583	87277	87276	52.34
351986.7085	251266.299	87279	87278	52.24
351986.5376	251266.0408	87281	87280	52.17

351986.3746	251265.794	87283	87282	52.15
351986.2046	251265.5348	87285	87284	52.03
351985.6463	251264.7299	87287	87286	51.77
351985.5616	251264.6097	87289	87288	51.72
351985.0511	251263.889	87291	87290	51.28
351984.8806	251263.6478	87293	87292	51.38
351984.6717	251263.3527	87295	87294	51.21
351984.5012	251263.1125	87297	87296	50.99
351984.3317	251262.8722	87299	87298	50.75
351984.115	251262.5667	87301	87300	50.89
351983.636	251261.6784	87303	87302	50.5
351983.5227	251261.4405	87305	87304	50.53
351982.9009	251260.1347	87307	87306	50.58
351982.7877	251259.8979	87309	87308	50.55
351982.649	251259.6061	87311	87310	50.55
351982.5358	251259.3692	87313	87312	50.5
351982.0065	251258.032	87315	87314	50.43
351981.9806	251257.947	87317	87316	50.43
351981.8894	251257.6484	87319	87318	50.41
351981.7942	251257.3371	87321	87320	50.38
351981.6988	251257.0238	87323	87322	50.41
351981.6035	251256.7115	87325	87324	50.43
351981.5083	251256.4001	87327	87326	50.5
351981.4129	251256.0868	87329	87328	50.48
351981.3177	251255.7755	87331	87330	50.6
351981.1487	251255.2211	87333	87332	50.6
351981.0534	251254.9088	87335	87334	50.65
351980.9581	251254.5965	87337	87336	50.67
351980.6865	251253.7864	87339	87338	50.63
351980.6669	251253.73	87341	87340	50.67
351980.5788	251253.4811	87343	87342	50.67
351980.4906	251253.2322	87345	87344	50.65
351980.4034	251252.9833	87347	87346	50.6
351980.3153	251252.7344	87349	87348	50.63
351980.1194	251252.1802	87351	87350	50.58
351979.8313	251251.3654	87353	87352	50.55
351979.3612	251250.1544	87355	87354	50.58
351979.2456	251249.8877	87357	87356	50.53
351979.0992	251249.5495	87359	87358	50.53
351978.9846	251249.2828	87361	87360	50.5
351978.8691	251249.0171	87363	87362	50.5
351978.7545	251248.7513	87365	87364	50.48
351978.6439	251248.4963	87367	87366	50.48
351978.5293	251248.2305	87369	87368	50.46
351978.4138	251247.9649	87371	87370	50.43
351978.2673	251247.6257	87373	87372	50.41
351978.1528	251247.3599	87375	87374	50.38
351978.0372	251247.0933	87377	87376	50.38
351977.9226	251246.8265	87379	87378	50.38
351977.5564	251245.9861	87381	87380	50.36

351977.5282	251245.9214	87383	87382	50.36
351977.4029	251245.6335	87385	87384	50.33
351977.2776	251245.3466	87387	87386	50.36
351977.1524	251245.0597	87389	87388	50.33
351977.0271	251244.7718	87391	87390	50.24
351976.9018	251244.4849	87393	87392	50.31
351976.7776	251244.198	87395	87394	50.28
351976.4017	251243.3363	87397	87396	50.24
351976.2765	251243.0494	87399	87398	50.24
351976.1512	251242.7616	87401	87400	50.24
351975.7907	251241.9167	87403	87402	50.26
351975.7645	251241.8528	87405	87404	50.24
351975.6469	251241.5743	87407	87406	50.24
351975.5293	251241.2948	87409	87408	50.24
351975.4117	251241.0163	87411	87410	50.26
351975.2952	251240.7377	87413	87412	50.28
351975.1453	251240.3818	87415	87414	50.28
351975.0277	251240.1033	87417	87416	50.28
351974.9111	251239.8237	87419	87418	50.31
351974.7935	251239.5452	87421	87420	50.33
351974.676	251239.2667	87423	87422	50.33
351974.5643	251238.9997	87425	87424	50.33
351974.4468	251238.7212	87427	87426	50.33
351974.1011	251237.8251	87429	87428	50.33
351974.0704	251237.7415	87431	87430	50.21
351973.9564	251237.4327	87433	87432	50.33
351973.8424	251237.1249	87435	87434	50.33
351973.7285	251236.8171	87437	87436	50.31
351973.6145	251236.5093	87439	87438	50.26
351973.4739	251236.1307	87441	87440	50.21
351973.3035	251235.6694	87443	87442	50.16
351973.1895	251235.3606	87445	87444	50.09
351973.0755	251235.0528	87447	87446	49.97
351972.9615	251234.744	87449	87448	49.77
351972.7593	251234.1983	87451	87450	49.77
351972.6504	251233.9041	87453	87452	49.72
351972.2082	251233.0249	87455	87454	49.63
351972.1638	251232.9464	87457	87456	49.58
351971.9997	251232.6607	87459	87458	49.55
351971.8355	251232.375	87461	87460	49.53
351971.6714	251232.0892	87463	87462	49.55
351971.5072	251231.8035	87465	87464	49.55
351970.8958	251230.7379	87467	87466	49.53
351970.7317	251230.4522	87469	87468	49.6
351970.5232	251230.088	87471	87470	49.63
351970.0873	251229.1022	87473	87472	49.65
351969.8444	251228.4738	87475	87474	49.8
351969.7229	251228.1596	87477	87476	49.8
351969.5727	251227.7747	87479	87478	49.8
351969.4513	251227.4605	87481	87480	49.8

351969.3298	251227.1463	87483	87482	49.8
351969.2083	251226.8322	87485	87484	49.77
351968.9922	251226.2746	87487	87486	49.77
351968.8707	251225.9604	87489	87488	49.72
351968.7483	251225.6463	87491	87490	49.7
351968.2391	251224.6814	87493	87492	49.65
351967.9485	251224.1939	87495	87494	49.65
351967.7633	251223.8829	87497	87496	49.65
351967.57	251223.5575	87499	87498	49.65
351967.3766	251223.2321	87501	87500	49.68
351967.1822	251222.9068	87503	87502	49.68
351966.9889	251222.5815	87505	87504	49.65
351966.7955	251222.2561	87507	87506	49.7
351966.5489	251221.842	87509	87508	49.72
351966.3546	251221.5167	87511	87510	49.7
351965.8858	251220.1375	87513	87512	49.72
351965.7159	251219.4842	87515	87514	49.8
351965.6305	251219.1581	87517	87516	49.85
351965.545	251218.832	87519	87518	49.89
351965.4595	251218.5049	87521	87520	49.99
351965.3319	251218.0152	87523	87522	50.09
351965.2474	251217.689	87525	87524	50.24
351965.1619	251217.3619	87527	87526	50.28
351965.0143	251216.7988	87529	87528	50.33
351964.9298	251216.4716	87531	87530	50.41
351964.8444	251216.1454	87533	87532	50.63
351964.759	251215.8193	87535	87534	50.72
351964.6735	251215.4922	87537	87536	50.89
351964.2073	251214.2308	87539	87538	50.87
351964.1709	251214.1528	87541	87540	50.85
351964.0133	251213.8115	87543	87542	50.85
351963.8556	251213.4702	87545	87544	50.8
351963.698	251213.129	87547	87546	50.8
351963.5402	251212.7867	87549	87548	50.8
351963.3826	251212.4454	87551	87550	50.82
351963.2249	251212.1042	87553	87552	50.82
351963.0673	251211.7629	87555	87554	50.87
351962.8733	251211.3436	87557	87556	50.8
351962.7156	251211.0023	87559	87558	50.72
351962.558	251210.661	87561	87560	50.75
351962.4002	251210.3188	87563	87562	50.72
351961.8753	251209.3942	87565	87564	50.89
351961.8248	251209.3143	87567	87566	51.04
351961.1398	251208.2276	87569	87568	51.33
351960.9562	251207.9365	87571	87570	51.33
351960.7715	251207.6444	87573	87572	51.31
351960.5878	251207.3522	87575	87574	51.36
351960.4042	251207.0611	87577	87576	51.36
351960.1287	251206.6234	87579	87578	51.36
351959.9027	251206.2656	87581	87580	51.36

351959.7191	251205.9745	87583	87582	51.31
351959.4427	251205.5368	87585	87584	51.26
351959.259	251205.2446	87587	87586	51.24
351958.2153	251203.706	87589	87588	51.38
351957.9138	251203.2684	87591	87590	51.38
351957.7121	251202.9757	87593	87592	51.38
351957.5104	251202.684	87595	87594	51.28
351957.3188	251202.4055	87597	87596	51.24
351957.0627	251202.0342	87599	87598	51.11
351956.861	251201.7415	87601	87600	51.02
351956.6594	251201.4498	87603	87602	50.99
351956.4587	251201.158	87605	87604	51.11
351956.2571	251200.8663	87607	87606	51.19
351956.0553	251200.5736	87609	87608	51.14
351955.8547	251200.2818	87611	87610	51.09
351955.3649	251199.3464	87613	87612	51.04
351955.3319	251199.2731	87615	87614	51.16
351955.1878	251198.9507	87617	87616	51.26
351955.0437	251198.6283	87619	87618	51.26
351954.8986	251198.3061	87621	87620	51.28
351954.7545	251197.9847	87623	87622	51.28
351954.5713	251197.5745	87625	87624	51.28
351954.4334	251197.2676	87627	87626	51.28
351954.2893	251196.9452	87629	87628	51.31
351954.1452	251196.6229	87631	87630	51.36
351954.0011	251196.3015	87633	87632	51.38
351953.856	251195.9792	87635	87634	51.38
351953.7119	251195.6569	87637	87636	51.38
351953.5678	251195.3345	87639	87638	51.43
351953.3126	251194.7641	87641	87640	51.45
351953.1684	251194.4418	87643	87642	51.41
351953.0234	251194.1205	87645	87644	51.41
351952.8793	251193.7981	87647	87646	51.41
351952.434	251192.8451	87649	87648	51.45
351952.3993	251192.7739	87651	87650	51.45
351952.2487	251192.458	87653	87652	51.48
351952.0972	251192.1433	87655	87654	51.45
351951.9466	251191.8274	87657	87656	51.48
351951.6865	251191.2834	87659	87658	51.5
351951.536	251190.9686	87661	87660	51.5
351951.3844	251190.6528	87663	87662	51.5
351951.2338	251190.337	87665	87664	51.53
351951.0833	251190.0222	87667	87666	51.58
351950.9328	251189.7073	87669	87668	51.63
351950.6654	251189.1479	87671	87670	51.65
351950.5139	251188.8332	87673	87672	51.7
351950.0148	251187.8445	87675	87674	51.8
351949.9746	251187.7677	87677	87676	51.84
351949.7128	251187.2639	87679	87678	51.88
351949.5384	251186.927	87681	87680	51.8

351949.324	251186.5143	87683	87682	51.8
351949.1498	251186.1783	87685	87684	51.75
351948.9755	251185.8414	87687	87686	51.6
351948.8012	251185.5055	87689	87688	51.6
351948.626	251185.1687	87691	87690	51.63
351948.4517	251184.8327	87693	87692	51.67
351947.9213	251183.9146	87695	87694	51.95
351947.8728	251183.8345	87697	87696	52
351947.6549	251183.4781	87699	87698	52.03
351947.4764	251183.1876	87701	87700	52
351947.2988	251182.8969	87703	87702	51.98
351947.1202	251182.6053	87705	87704	52
351946.8942	251182.2356	87707	87706	52.03
351946.7156	251181.944	87709	87708	52.03
351946.538	251181.6534	87711	87710	52.05
351946.3676	251181.3762	87713	87712	52.1
351946.1899	251181.0845	87715	87714	52.15
351946.0114	251180.794	87717	87716	52.22
351945.4368	251179.9354	87719	87718	52.29
351945.3825	251179.8578	87721	87720	52.37
351945.1835	251179.5739	87723	87722	52.37
351944.9855	251179.2899	87725	87724	52.39
351944.7864	251179.006	87727	87726	52.39
351944.5884	251178.722	87729	87728	52.39
351944.3894	251178.4381	87731	87730	52.39
351944.1462	251178.0897	87733	87732	52.39
351943.9472	251177.8058	87735	87734	52.39
351943.7491	251177.5218	87737	87736	52.37
351943.5501	251177.2379	87739	87738	52.42
351943.3521	251176.9539	87741	87740	52.42
351942.9204	251175.9698	87743	87742	52.49
351942.894	251175.8909	87745	87744	52.54
351942.7766	251175.5404	87747	87746	52.61
351942.6602	251175.1908	87749	87748	52.66
351942.5439	251174.8411	87751	87750	52.73
351942.3112	251174.1409	87753	87752	52.78
351942.1631	251173.6959	87755	87754	52.85
351942.0468	251173.3462	87757	87756	52.9
351941.9295	251172.9967	87759	87758	53
351941.8131	251172.6471	87761	87760	53.15
351941.6967	251172.2965	87763	87762	53.29
351941.2814	251171.342	87765	87764	53.49
351941.2478	251171.2727	87767	87766	53.54
351941.0983	251170.9708	87769	87768	53.63
351940.9488	251170.6679	87771	87770	53.68
351940.7993	251170.366	87773	87772	53.73
351940.6497	251170.063	87775	87774	53.88
351940.5003	251169.7611	87777	87776	54.02
351940.3518	251169.4591	87779	87778	54.12
351940.1676	251169.087	87781	87780	54.24

351940.0182	251168.7851	87783	87782	54.34
351939.8686	251168.4821	87785	87784	54.51
351939.7202	251168.1801	87787	87786	54.71
351939.5706	251167.8772	87789	87788	54.83
351939.4211	251167.5753	87791	87790	54.9
351939.2716	251167.2724	87793	87792	54.97
351939.1221	251166.9704	87795	87794	55.02
351938.6807	251166.1751	87797	87796	55.29
351938.6481	251166.1187	87799	87798	55.41
351938.2439	251165.4374	87801	87800	55.66
351938.0978	251165.1902	87803	87802	55.73
351937.9519	251164.944	87805	87804	55.8
351937.806	251164.6988	87807	87806	55.85
351937.661	251164.4515	87809	87808	55.93
351937.4085	251164.0269	87811	87810	55.97
351937.2636	251163.7806	87813	87812	56.07
351937.1176	251163.5344	87815	87814	56.19
351936.5869	251162.7113	87817	87816	56.36
351936.3885	251162.4223	87819	87818	56.58
351936.2751	251162.2575	87821	87820	56.78
351936.0845	251161.9789	87823	87822	56.88
351935.9281	251161.7516	87825	87824	56.97
351935.7727	251161.5241	87827	87826	57.1
351935.5391	251161.184	87829	87828	57.22
351935.1853	251160.6676	87831	87830	57.29
351934.6107	251159.76	87833	87832	57.36
351934.4861	251159.5551	87835	87834	57.39
351934.3846	251159.3883	87837	87836	57.41
351934.283	251159.2215	87839	87838	57.41
351934.1815	251159.0547	87841	87840	57.41
351934.08	251158.8879	87843	87842	57.41
351933.7617	251158.4777	87845	87844	57.46
351933.7617	251158.4777	87847	87846	57.44
351933.6528	251158.3555	87849	87848	57.49
351933.544	251158.2343	87851	87850	57.46
351933.4361	251158.112	87853	87852	57.53
351933.2481	251157.9022	87855	87854	57.53
351933.1392	251157.78	87857	87856	57.53
351933.0313	251157.6577	87859	87858	57.53
351932.776	251157.4084	87861	87860	57.53
351932.776	251157.4084	87863	87862	57.56
351932.7038	251157.3442	87865	87864	57.58
351932.6306	251157.2801	87867	87866	57.58
351932.5574	251157.2161	87869	87868	57.58
351932.4842	251157.152	87871	87870	57.58
351932.412	251157.0878	87873	87872	57.58
351932.3388	251157.0237	87875	87874	57.58
351932.2345	251156.9332	87877	87876	57.61
351932.2173	251156.9186	87879	87878	57.61
351932.2034	251156.9067	87881	87880	57.58

351932.1883	251156.8939	87883	87882	57.58
351932.1721	251156.8792	87885	87884	57.61
351932.1507	251156.862	87887	87886	57.61
351952.0243	251149.8547	87889	87888	57.58
351952.0369	251149.8747	87891	87890	57.58
351952.083	251149.949	87893	87892	57.58
351952.13	251150.0232	87895	87894	57.56
351952.177	251150.0974	87897	87896	57.53
351952.224	251150.1716	87899	87898	57.49
351952.271	251150.2458	87901	87900	57.41
351952.3171	251150.321	87903	87902	57.39
351952.3641	251150.3943	87905	87904	57.34
351952.4111	251150.4685	87907	87906	57.29
351952.4559	251150.5398	87909	87908	57.22
351952.5019	251150.6141	87911	87910	57.24
351952.5489	251150.6883	87913	87912	57.19
351952.6307	251151.2658	87915	87914	57.05
351952.6307	251151.2658	87917	87916	57.05
351952.6526	251151.586	87919	87918	56.95
351952.6737	251151.8953	87921	87920	56.88
351952.691	251152.147	87923	87922	56.73
351952.7304	251152.7198	87925	87924	56.61
351952.756	251153.0968	87927	87926	56.44
351952.7733	251153.3484	87929	87928	56.32
351952.7907	251153.6	87931	87930	56.1
351952.82	251154.0357	87933	87932	55.97
351952.8374	251154.2873	87935	87934	55.85
351952.8548	251154.539	87937	87936	55.78
351952.1721	251155.7294	87939	87938	55.22
351952.0757	251155.8602	87941	87940	55.1
351952.1939	251157.0607	87943	87942	54.73
351952.2215	251157.1785	87945	87944	54.32
351952.4967	251158.3544	87947	87946	54.17
351952.6128	251158.849	87949	87948	54.12
351952.7337	251159.3663	87951	87950	53.95
351952.8546	251159.8835	87953	87952	53.83
351953.0091	251160.5431	87955	87954	53.49
351953.3592	251161.6679	87957	87956	53.22
351953.3848	251161.7368	87959	87958	53.15
351953.4994	251162.0405	87961	87960	53
351953.614	251162.3443	87963	87962	52.9
351953.7286	251162.648	87965	87964	52.85
351953.8432	251162.9518	87967	87966	52.78
351953.9578	251163.2555	87969	87968	52.71
351954.0724	251163.5593	87971	87970	52.56
351954.2761	251164.0979	87973	87972	52.49
351954.3907	251164.4016	87975	87974	52.42
351955.166	251166.071	87977	87976	52.12
351955.3269	251166.379	87979	87978	52.03
351955.9361	251167.5408	87981	87980	52.05

351956.097	251167.8488	87983	87982	52.05
351956.259	251168.1567	87985	87984	52.07
351956.657	251169.1686	87987	87986	52.15
351956.657	251169.1686	87989	87988	52.1
351956.8019	251169.5999	87991	87990	52.1
351956.9204	251169.9513	87993	87992	52.12
351957.0389	251170.3028	87995	87994	52.12
351957.3944	251171.3581	87997	87996	52.12
351957.5129	251171.7105	87999	87998	52.15
351957.7499	251172.4134	88001	88000	52.17
351957.8684	251172.7648	88003	88002	52.17
351957.9868	251173.1163	88005	88004	52.17
351958.5975	251174.0369	88007	88006	52.2
351958.6538	251174.1024	88009	88008	52.17
351958.8998	251174.3865	88011	88010	52.2
351959.1468	251174.6705	88013	88012	52.2
351959.393	251174.9556	88015	88014	52.2
351959.639	251175.2397	88017	88016	52.17
351959.885	251175.5238	88019	88018	52.2
351960.1311	251175.8079	88021	88020	52.17
351960.4334	251176.1575	88023	88022	52.17
351960.6804	251176.4415	88025	88024	52.07
351960.9265	251176.7266	88027	88026	52
351961.5959	251177.6065	88029	88028	51.93
351961.6535	251177.6878	88031	88030	51.95
351961.8645	251177.9847	88033	88032	52.03
351962.0767	251178.2826	88035	88034	52.07
351962.2878	251178.5805	88037	88036	52.15
351962.5	251178.8784	88039	88038	52.12
351962.7111	251179.1763	88041	88040	52.05
351962.9233	251179.4742	88043	88042	51.98
351963.1344	251179.7721	88045	88044	51.84
351963.3455	251180.069	88047	88046	51.77
351963.6052	251180.435	88049	88048	51.8
351963.8173	251180.7329	88051	88050	51.75
351964.0285	251181.0308	88053	88052	51.72
351964.2405	251181.3277	88055	88054	51.7
351964.4517	251181.6256	88057	88056	51.7
351964.6638	251181.9235	88059	88058	51.7
351965.1048	251183.0589	88061	88060	51.8
351965.2083	251183.4345	88063	88062	51.77
351965.3391	251183.914	88065	88064	51.8
351965.4425	251184.2896	88067	88066	51.84
351965.5451	251184.6664	88069	88068	51.82
351965.6724	251185.1271	88071	88070	51.82
351965.7749	251185.5039	88073	88072	51.82
351965.8783	251185.8795	88075	88074	51.8
351965.9808	251186.2553	88077	88076	51.84
351966.0843	251186.6319	88079	88078	51.9
351966.1877	251187.0076	88081	88080	51.95

351966.2902	251187.3833	88083	88082	51.95
351966.3937	251187.76	88085	88084	51.93
351966.4971	251188.1356	88087	88086	51.93
351966.6006	251188.5123	88089	88088	51.88
351966.7031	251188.888	88091	88090	51.72
351966.8065	251189.2637	88093	88092	51.67
351967.2517	251190.4138	88095	88094	51.6
351967.2953	251190.5073	88097	88096	51.55
351967.4552	251190.8513	88099	88098	51.5
351967.614	251191.1945	88101	88100	51.48
351967.7739	251191.5386	88103	88102	51.45
351967.9327	251191.8828	88105	88104	51.43
351968.0854	251192.2114	88107	88106	51.36
351968.2453	251192.5555	88109	88108	51.28
351968.4041	251192.8987	88111	88110	51.21
351968.564	251193.2428	88113	88112	51.19
351968.8464	251193.853	88115	88114	51.19
351969.0063	251194.1971	88117	88116	51.26
351969.1652	251194.5412	88119	88118	51.36
351969.3251	251194.8853	88121	88120	51.41
351969.4839	251195.2285	88123	88122	51.41
351969.6438	251195.5726	88125	88124	51.41
351969.8026	251195.9168	88127	88126	51.36
351970.1973	251196.9739	88129	88128	51.45
351970.1973	251196.9739	88131	88130	51.5
351970.3407	251197.4113	88133	88132	51.48
351970.6011	251198.2053	88135	88134	51.31
351970.719	251198.5618	88137	88136	51.19
351970.8358	251198.9184	88139	88138	51.21
351971.1025	251199.7289	88141	88140	51.24
351971.2194	251200.0855	88143	88142	51.33
351971.3363	251200.442	88145	88144	51.31
351971.4542	251200.7985	88147	88146	51.31
351971.5711	251201.1551	88149	88148	51.31
351972.0156	251202.3582	88151	88150	51.33
351972.0802	251202.527	88153	88152	51.31
351972.2117	251202.8654	88155	88154	51.28
351972.3422	251203.2049	88157	88156	51.21
351972.4736	251203.5432	88159	88158	51.21
351972.604	251203.8817	88161	88160	51.21
351972.7292	251204.2046	88163	88162	51.19
351972.8596	251204.5431	88165	88164	51.14
351972.991	251204.8815	88167	88166	51.11
351973.1215	251205.221	88169	88168	50.99
351973.3532	251205.8213	88171	88170	50.85
351973.4846	251206.1596	88173	88172	50.7
351973.615	251206.4981	88175	88174	50.63
351973.7464	251206.8365	88177	88176	50.53
351974.1129	251207.9039	88179	88178	50.46
351974.1405	251207.9857	88181	88180	50.43

351974.2581	251208.3502	88183	88182	50.43
351974.3766	251208.7147	88185	88184	50.41
351974.5859	251209.3598	88187	88186	50.41
351974.7044	251209.7242	88189	88188	50.41
351974.8165	251210.0712	88191	88190	50.38
351974.935	251210.4356	88193	88192	50.38
351975.0536	251210.8001	88195	88194	50.38
351975.171	251211.1636	88197	88196	50.38
351975.2895	251211.528	88199	88198	50.41
351975.4071	251211.8926	88201	88200	50.43
351975.5577	251212.3564	88203	88202	50.58
351975.9607	251213.4179	88205	88204	50.87
351975.9931	251213.4973	88207	88206	50.94
351976.1353	251213.8458	88209	88208	50.99
351976.2777	251214.1953	88211	88210	51.04
351976.4199	251214.5438	88213	88212	51.02
351976.5621	251214.8923	88215	88214	51.06
351976.7045	251215.2418	88217	88216	51.14
351976.8467	251215.5904	88219	88218	51.16
351976.9889	251215.9389	88221	88220	51.14
351977.1313	251216.2884	88223	88222	51.16
351977.2735	251216.6369	88225	88224	51.14
351977.4157	251216.9854	88227	88226	51.11
351977.5905	251217.4143	88229	88228	51.04
351977.7327	251217.7628	88231	88230	50.97
351977.8751	251218.1123	88233	88232	50.77
351978.0173	251218.4609	88235	88234	50.6
351978.4262	251219.5459	88237	88236	50.5
351978.4623	251219.6459	88239	88238	50.5
351978.5962	251220.0141	88241	88240	50.46
351978.729	251220.3824	88243	88242	50.41
351978.8628	251220.7506	88245	88244	50.41
351978.9957	251221.1189	88247	88246	50.36
351979.1294	251221.4861	88249	88248	50.33
351979.2569	251221.8378	88251	88250	50.31
351979.3898	251222.2061	88253	88252	50.26
351979.6266	251222.858	88255	88254	50.21
351979.7594	251223.2263	88257	88256	50.19
351979.8933	251223.5945	88259	88258	50.21
351980.0261	251223.9627	88261	88260	50.21
351980.1598	251224.33	88263	88262	50.24
351980.2927	251224.6982	88265	88264	50.24
351980.6612	251225.7535	88267	88266	50.21
351980.7146	251225.9072	88269	88268	50.21
351980.8197	251226.2167	88271	88270	50.24
351980.9257	251226.5252	88273	88272	50.26
351981.0307	251226.8337	88275	88274	50.28
351981.218	251227.3806	88277	88276	50.28
351981.3188	251227.6744	88279	88278	50.31
351981.4248	251227.9829	88281	88280	50.33

351981.5298	251228.2914	88283	88282	50.33
351981.6358	251228.5999	88285	88284	50.33
351981.7418	251228.9083	88287	88286	50.31
351981.9816	251229.609	88289	88288	50.33
351982.0866	251229.9175	88291	88290	50.33
351982.1926	251230.226	88293	88292	50.21
351982.2976	251230.5345	88295	88294	50.33
351982.9029	251232.1556	88297	88296	50.31
351982.9363	251232.2339	88299	88298	50.31
351983.0805	251232.5823	88301	88300	50.31
351983.2246	251232.9297	88303	88302	50.36
351983.3688	251233.277	88305	88304	50.38
351983.5129	251233.6244	88307	88306	50.46
351983.7616	251234.2253	88309	88308	50.48
351983.9058	251234.5727	88311	88310	50.5
351984.051	251234.9209	88313	88312	50.5
351984.4834	251235.963	88315	88314	50.5
351984.4834	251235.963	88317	88316	50.53
351984.5221	251236.0579	88319	88318	50.53
351984.6673	251236.4062	88321	88320	50.58
351984.8115	251236.7535	88323	88322	50.55
351985.4603	251238.3182	88325	88324	50.43
351985.4603	251238.3182	88327	88326	50.46
351985.5982	251238.65	88329	88328	50.38
351985.7423	251238.9974	88331	88330	50.38
351986.0704	251239.7879	88333	88332	50.36
351986.3911	251240.562	88335	88334	50.36
351986.5749	251241.0042	88337	88336	50.38
351986.7912	251241.5257	88339	88338	50.41
351986.9354	251241.8741	88341	88340	50.41
351987.0796	251242.2214	88343	88342	50.41
351987.2237	251242.5688	88345	88344	50.41
351987.3679	251242.9162	88347	88346	50.38
351987.5454	251243.3428	88349	88348	50.36
351987.6897	251243.6912	88351	88350	50.33
351988.3388	251244.6187	88353	88352	50.28
351988.3961	251244.6841	88355	88354	50.28
351988.6487	251244.9746	88357	88356	50.24
351988.9012	251245.2642	88359	88358	50.24
351989.1537	251245.5548	88361	88360	50.26
351989.4052	251245.8445	88363	88362	50.26
351989.6578	251246.135	88365	88364	50.28
351989.9103	251246.4246	88367	88366	50.28
351990.1628	251246.7152	88369	88368	50.31
351990.4153	251247.0048	88371	88370	50.36
351990.6679	251247.2954	88373	88372	50.43
351990.9203	251247.5849	88375	88374	50.46
351991.2413	251247.954	88377	88376	50.53
351991.4937	251248.2436	88379	88378	50.53
351991.7463	251248.5342	88381	88380	50.55

351992.1246	251248.9696	88383	88382	50.53
351992.366	251249.246	88385	88384	50.5
351992.6186	251249.5366	88387	88386	50.5
351993.1045	251250.6334	88389	88388	50.46
351993.1242	251250.7168	88391	88390	50.43
351993.2067	251251.0811	88393	88392	50.41
351993.2893	251251.4455	88395	88394	50.41
351993.3718	251251.8099	88397	88396	50.43
351993.4542	251252.1732	88399	88398	50.46
351993.5377	251252.5375	88401	88400	50.53
351993.6202	251252.9018	88403	88402	50.53
351993.7028	251253.2662	88405	88404	50.58
351993.7853	251253.6306	88407	88406	50.58
351993.8678	251253.9949	88409	88408	50.55
351993.9513	251254.3592	88411	88410	50.55
351994.0338	251254.7235	88413	88412	50.5
351994.1163	251255.0879	88415	88414	50.46
351994.1988	251255.4513	88417	88416	50.48
351994.2823	251255.8155	88419	88418	50.48
351994.3648	251256.1799	88421	88420	50.48
351994.6896	251257.2267	88423	88422	50.48
351994.7168	251257.3035	88425	88424	50.48
351994.8375	251257.6448	88427	88426	50.38
351994.959	251257.985	88429	88428	50.41
351995.0798	251258.3272	88431	88430	50.31
351995.2013	251258.6674	88433	88432	50.26
351995.322	251259.0087	88435	88434	50.21
351995.4436	251259.3489	88437	88436	50.24
351995.5642	251259.6901	88439	88438	50.41
351995.7184	251260.1247	88441	88440	50.53
351995.839	251260.465	88443	88442	50.63
351996.0152	251260.9607	88445	88444	50.77
351996.1368	251261.3019	88447	88446	51.24
351996.3508	251261.9067	88449	88448	51.38
351996.4724	251262.2478	88451	88450	51.58
351996.593	251262.5881	88453	88452	51.58
351996.7147	251262.9293	88455	88454	51.8
351996.8352	251263.2696	88457	88456	51.9
351996.957	251263.6117	88459	88458	52
351997.2678	251264.6587	88461	88460	52.29
351997.3839	251265.0923	88463	88462	52.32
351997.4785	251265.4457	88465	88464	52.46
351997.5999	251265.8949	88467	88466	52.51
351997.6946	251266.2483	88469	88468	52.71
351997.7892	251266.6017	88471	88470	52.88
351997.8805	251266.9383	88473	88472	53.07
351997.9751	251267.2917	88475	88474	53.24
351998.0697	251267.6451	88477	88476	53.41
351998.1653	251267.9974	88479	88478	53.68
351998.6652	251269.8601	88481	88480	53.88

351998.6652	251269.8601	88483	88482	54.37
351998.7823	251270.2936	88485	88484	54.61
351999.0034	251271.3438	88487	88486	54.83
351999.0141	251271.415	88489	88488	54.97
351999.0532	251271.6748	88491	88490	55.1
351999.0932	251271.9346	88493	88492	55.41
351999.1304	251272.1836	88495	88494	55.58
351999.1802	251272.5146	88497	88496	55.73
351999.2203	251272.7744	88499	88498	55.85
351999.2789	251273.1647	88501	88500	56
351999.3189	251273.4245	88503	88502	56.07
351999.358	251273.6854	88505	88504	56.22
351999.3981	251273.9451	88507	88506	56.29
351999.4371	251274.205	88509	88508	56.44
351999.4851	251274.5252	88511	88510	56.56
351999.5251	251274.7849	88513	88512	56.71
351999.5642	251275.0448	88515	88514	56.75
351999.6033	251275.3057	88517	88516	56.8
351999.6433	251275.5654	88519	88518	56.85
351999.6824	251275.8253	88521	88520	56.88
351999.7225	251276.0861	88523	88522	56.9
351999.8693	251276.6883	88525	88524	56.97
351999.8815	251276.7273	88527	88526	57.05
351999.9353	251276.8979	88529	88528	57.07
351999.9892	251277.0696	88531	88530	57.1
352000.0431	251277.2412	88533	88532	57.17
352000.0969	251277.4119	88535	88534	57.22
352000.1656	251277.6304	88537	88536	57.22
352000.2204	251277.8009	88539	88538	57.24
352000.2743	251277.9726	88541	88540	57.27
352000.3283	251278.1442	88543	88542	57.36
352000.3821	251278.3149	88545	88544	57.27
352000.436	251278.4866	88547	88546	57.24
352000.546	251278.8567	88549	88548	57.31
352000.5571	251278.8958	88551	88550	57.39
352000.5796	251278.976	88553	88552	57.39
352000.6021	251279.0562	88555	88554	57.39
352000.6246	251279.1354	88557	88556	57.41
352000.6471	251279.2155	88559	88558	57.41
352000.6686	251279.2958	88561	88560	57.41
352000.691	251279.375	88563	88562	57.46
352000.8136	251279.8151	88565	88564	57.49
352000.8136	251279.8151	88567	88566	57.56
352000.836	251279.8943	88569	88568	57.58
352000.8575	251279.9746	88571	88570	57.58
352000.88	251280.0548	88573	88572	57.58
352000.9025	251280.134	88575	88574	57.63
352000.9406	251280.2719	88577	88576	57.61
352000.9631	251280.3521	88579	88578	57.63
352001.0295	251280.5917	88581	88580	57.66

352001.0295	251280.5917	88583	88582	57.66
352001.035	251280.6103	88585	88584	57.66
352001.0575	251280.6905	88587	88586	57.68
352001.079	251280.7697	88589	88588	57.68
352001.1015	251280.8499	88591	88590	57.7
352001.1239	251280.9291	88593	88592	57.73
352001.1464	251281.0093	88595	88594	57.73
352001.2523	251281.3908	88597	88596	57.7
352001.2523	251281.3908	88599	88598	57.73
352001.2748	251281.4709	88601	88600	57.73
352001.2963	251281.5512	88603	88602	57.73
352001.3187	251281.6304	88605	88604	57.73
352001.3399	251281.7067	88607	88606	57.73
352019.0242	251285.6759	88609	88608	57.44
352019.0017	251285.6207	88611	88610	57.39
352018.8987	251285.373	88613	88612	57.31
352018.7967	251285.1263	88615	88614	57.34
352018.6946	251284.8785	88617	88616	57.22
352018.5916	251284.6318	88619	88618	57.17
352018.4896	251284.3851	88621	88620	57.1
352018.3489	251283.5614	88623	88622	57.05
352018.3482	251283.5034	88625	88624	57
352018.3426	251283.2489	88627	88626	56.97
352018.3379	251282.9942	88629	88628	56.92
352018.3333	251282.7395	88631	88630	56.88
352018.3278	251282.486	88633	88632	56.85
352018.3231	251282.2303	88635	88634	56.8
352018.3175	251281.9758	88637	88636	56.78
352018.3128	251281.7211	88639	88638	56.71
352018.3065	251281.4086	88641	88640	56.66
352018.302	251281.1549	88643	88642	56.61
352018.2964	251280.9003	88645	88644	56.51
352018.2435	251280.0865	88647	88646	56.41
352018.2363	251280.0101	88649	88648	56.34
352018.2126	251279.73	88651	88650	56.29
352018.188	251279.451	88653	88652	56.22
352018.1643	251279.1709	88655	88654	56.17
352018.1397	251278.8918	88657	88656	56.12
352018.116	251278.6117	88659	88658	56.07
352018.0914	251278.3327	88661	88660	56.02
352018.0677	251278.0526	88663	88662	55.97
352018.0431	251277.7735	88665	88664	55.93
352018.0134	251277.4309	88667	88666	55.78
352017.924	251276.476	88669	88668	55.71
352017.9171	251276.4156	88671	88670	55.58
352017.8904	251276.1477	88673	88672	55.39
352017.8637	251275.8799	88675	88674	55.27
352017.837	251275.612	88677	88676	55.19
352017.8104	251275.3451	88679	88678	55.15
352017.7759	251275.0049	88681	88680	54.95

352017.7492	251274.737	88683	88682	54.85
352017.7225	251274.4701	88685	88684	54.78
352017.6958	251274.2023	88687	88686	54.76
352017.6682	251273.9345	88689	88688	54.71
352017.6415	251273.6676	88691	88690	54.61
352017.5005	251272.877	88693	88692	54.39
352017.4877	251272.818	88695	88694	54.27
352017.4305	251272.5566	88697	88696	54.15
352017.3734	251272.2952	88699	88698	54.02
352017.3162	251272.0338	88701	88700	53.93
352017.2176	251271.5827	88703	88702	53.83
352017.1605	251271.3213	88705	88704	53.76
352017.1033	251271.0599	88707	88706	53.71
352017.0462	251270.7995	88709	88708	53.49
352016.9889	251270.5371	88711	88710	53.24
352016.9318	251270.2767	88713	88712	53.07
352016.8747	251270.0153	88715	88714	52.81
352016.8175	251269.7539	88717	88716	52.76
352016.7603	251269.4925	88719	88718	52.63
352016.6874	251269.1604	88721	88720	52.42
352016.4774	251268.3823	88723	88722	51.93
352016.4554	251268.3091	88725	88724	51.77
352016.377	251268.0444	88727	88726	51.72
352016.2202	251267.5161	88729	88728	51.45
352016.1417	251267.2514	88731	88730	51.38
352016.0454	251266.9262	88733	88732	51.33
352015.967	251266.6615	88735	88734	51.31
352015.8885	251266.3968	88737	88736	51.31
352015.8101	251266.1331	88739	88738	51.28
352015.7317	251265.8685	88741	88740	51.19
352015.6314	251265.5316	88743	88742	51.11
352015.553	251265.2669	88745	88744	50.97
352015.2652	251264.3691	88747	88746	50.8
352015.1711	251264.0837	88749	88748	50.77
352015.0771	251263.7993	88751	88750	50.77
352014.984	251263.5148	88753	88752	50.75
352014.89	251263.2304	88755	88754	50.7
352014.7959	251262.9459	88757	88756	50.65
352014.7019	251262.6615	88759	88758	50.6
352014.6078	251262.3771	88761	88760	50.63
352014.5138	251262.0927	88763	88762	50.6
352014.2579	251261.3163	88765	88764	50.55
352014.0445	251260.6696	88767	88766	50.5
352013.7898	251259.8831	88769	88768	50.53
352013.7898	251259.8831	88771	88770	50.5
352013.6907	251259.5741	88773	88772	50.48
352013.6104	251259.3236	88775	88774	50.43
352013.5291	251259.0721	88777	88776	50.43
352013.4086	251258.6959	88779	88778	50.43
352013.3282	251258.4443	88781	88780	50.36

352013.2479	251258.1938	88783	88782	50.28
352013.1489	251257.8848	88785	88784	50.28
352013.0686	251257.6343	88787	88786	50.28
352012.9882	251257.3828	88789	88788	50.21
352012.9079	251257.1322	88791	88790	50.24
352012.8265	251256.8808	88793	88792	50.24
352012.7462	251256.6303	88795	88794	50.26
352012.5212	251255.8894	88797	88796	50.21
352012.5018	251255.823	88799	88798	50.28
352012.2329	251254.9107	88801	88800	50.28
352012.161	251254.6655	88803	88802	50.31
352012.0717	251254.3647	88805	88804	50.33
352011.9999	251254.1205	88807	88806	50.33
352011.928	251253.8753	88809	88808	50.31
352011.8552	251253.6311	88811	88810	50.33
352011.7834	251253.3859	88813	88812	50.33
352011.7105	251253.1408	88815	88814	50.33
352011.6192	251252.8291	88817	88816	50.31
352011.5465	251252.585	88819	88818	50.33
352011.2464	251251.6712	88821	88820	50.31
352011.2254	251251.6089	88823	88822	50.31
352011.1032	251251.2608	88825	88824	50.33
352011.007	251250.9875	88827	88826	50.33
352010.8898	251250.652	88829	88828	50.36
352010.7937	251250.3787	88831	88830	50.38
352010.6976	251250.1055	88833	88832	50.43
352010.6014	251249.8323	88835	88834	50.43
352010.5063	251249.5589	88837	88836	50.48
352010.4101	251249.2857	88839	88838	50.46
352010.314	251249.0125	88841	88840	50.48
352010.2179	251248.7392	88843	88842	50.48
352010.1227	251248.4659	88845	88844	50.48
352010.0266	251248.1926	88847	88846	50.46
352009.7831	251247.4463	88849	88848	50.48
352009.7831	251247.4463	88851	88850	50.48
352009.6936	251247.1565	88853	88852	50.46
352009.5463	251246.6834	88855	88854	50.43
352009.1622	251245.4474	88857	88856	50.48
352009.0687	251245.1459	88859	88858	50.5
352008.9956	251244.9098	88861	88860	50.5
352008.9214	251244.6728	88863	88862	50.53
352008.6676	251243.9343	88865	88864	50.53
352008.6469	251243.8769	88867	88866	50.5
352008.5566	251243.6262	88869	88868	50.5
352008.2865	251242.872	88871	88870	50.48
352008.1961	251242.6203	88873	88872	50.48
352008.0851	251242.3123	88875	88874	50.46
352007.9947	251242.0605	88877	88876	50.48
352007.9044	251241.8098	88879	88878	50.48
352007.814	251241.5581	88881	88880	50.48

352007.7246	251241.3063	88883	88882	50.48
352007.6343	251241.0556	88885	88884	50.46
352007.429	251240.4842	88887	88886	50.43
352007.3387	251240.2335	88889	88888	50.43
352007.0676	251239.4794	88891	88890	50.43
352006.9566	251239.1713	88893	88892	50.48
352006.8662	251238.9196	88895	88894	50.5
352006.7769	251238.6688	88897	88896	50.53
352006.6865	251238.4171	88899	88898	50.53
352006.3075	251237.2197	88901	88900	50.46
352006.2834	251237.1316	88903	88902	50.53
352006.1945	251236.8128	88905	88904	50.55
352006.1057	251236.4939	88907	88906	50.58
352006.0169	251236.1751	88909	88908	50.55
352005.9281	251235.8563	88911	88910	50.63
352005.8392	251235.5374	88913	88912	50.63
352005.7503	251235.2176	88915	88914	50.6
352005.6615	251234.8988	88917	88916	50.6
352005.4629	251234.1878	88919	88918	50.65
352005.374	251233.8689	88921	88920	50.65
352005.2611	251233.462	88923	88922	50.63
352005.1723	251233.1432	88925	88924	50.65
352005.0876	251232.839	88927	88926	50.55
352004.9988	251232.5202	88929	88928	50.65
352004.9099	251232.2003	88931	88930	50.67
352004.6616	251231.3454	88933	88932	50.75
352004.56	251231.0046	88935	88934	50.77
352004.4802	251230.736	88937	88936	50.8
352004.3826	251230.4069	88939	88938	50.8
352004.3029	251230.1393	88941	88940	50.82
352004.2231	251229.8707	88943	88942	50.85
352004.1434	251229.6021	88945	88944	50.85
352004.0637	251229.3346	88947	88946	50.85
352003.9829	251229.0661	88949	88948	50.89
352003.9032	251228.7975	88951	88950	50.89
352003.8235	251228.5299	88953	88952	50.89
352003.7438	251228.2624	88955	88954	50.85
352003.6641	251227.9938	88957	88956	50.87
352003.5843	251227.7252	88959	88958	50.87
352003.2321	251226.6736	88961	88960	50.85
352003.2026	251226.594	88963	88962	50.8
352002.9634	251225.9373	88965	88964	50.94
352002.8557	251225.644	88967	88966	50.94
352002.7193	251225.269	88969	88968	50.92
352002.587	251224.9077	88971	88970	50.89
352002.4802	251224.6133	88973	88972	50.89
352002.3184	251224.1724	88975	88974	50.87
352002.2115	251223.877	88977	88976	50.77
352002.0253	251223.369	88979	88978	50.77
352001.9185	251223.0746	88981	88980	50.75

352001.8106	251222.7803	88983	88982	50.75
352001.7038	251222.486	88985	88984	50.77
352001.2362	251220.9857	88987	88986	50.85
352001.1524	251220.7034	88989	88988	50.89
352001.0493	251220.3568	88991	88990	50.97
352000.9654	251220.0745	88993	88992	50.89
352000.8815	251219.7913	88995	88994	51.02
352000.7966	251219.5091	88997	88996	51.14
352000.7127	251219.2269	88999	88998	51.16
352000.6289	251218.9447	89001	89000	51.21
352000.545	251218.6624	89003	89002	51.21
352000.4611	251218.3802	89005	89004	51.19
352000.3763	251218.098	89007	89006	51.16
352000.0125	251216.9034	89009	89008	51.43
352000.0125	251216.9034	89011	89010	51.48
351999.8922	251216.5171	89013	89012	51.43
351999.7946	251216.2009	89015	89014	51.43
351999.6961	251215.8869	89017	89016	51.45
351999.5985	251215.5707	89019	89018	51.43
351999.4513	251215.0986	89021	89020	51.43
351999.3537	251214.7835	89023	89022	51.41
351999.2292	251214.3825	89025	89024	51.41
351999.1317	251214.0674	89027	89026	51.31
351999.0332	251213.7523	89029	89028	51.28
351998.9398	251213.4509	89031	89030	51.31
351998.8422	251213.1357	89033	89032	51.31
351998.7437	251212.8207	89035	89034	51.31
351998.6462	251212.5055	89037	89036	51.21
351998.5476	251212.1905	89039	89038	51.21
351997.666	251210.0597	89041	89040	51.48
351997.3878	251209.4151	89043	89042	51.09
351997.2623	251209.1253	89045	89044	51.02
351997.1034	251208.7571	89047	89046	50.82
351996.984	251208.4807	89049	89048	50.7
351996.7625	251207.9676	89051	89050	50.67
351996.638	251207.6787	89053	89052	50.67
351996.3597	251207.0331	89055	89054	50.7
351995.961	251206.1113	89057	89056	50.75
351995.924	251206.0243	89059	89058	50.75
351995.7873	251205.7074	89061	89060	50.82
351995.6507	251205.3914	89063	89062	50.85
351995.514	251205.0744	89065	89064	50.89
351995.2777	251204.5275	89067	89066	50.92
351995.1411	251204.2115	89069	89068	50.97
351995.0044	251203.8946	89071	89070	50.99
351994.8677	251203.5776	89073	89072	50.99
351994.731	251203.2606	89075	89074	51.04
351994.5944	251202.9447	89077	89076	51.06
351994.4578	251202.6277	89079	89078	51.19
351994.2903	251202.2392	89081	89080	51.38

351993.8217	251201.2321	89083	89082	51.38
351993.7759	251201.1368	89085	89084	51.36
351993.61	251200.7922	89087	89086	51.28
351993.444	251200.4466	89089	89088	51.28
351993.278	251200.101	89091	89090	51.38
351993.1121	251199.7564	89093	89092	51.5
351992.9451	251199.4109	89095	89094	51.53
351992.7791	251199.0653	89097	89096	51.58
351992.6131	251198.7197	89099	89098	51.6
351992.4471	251198.3751	89101	89100	51.7
351992.1608	251197.7782	89103	89102	51.65
351991.9938	251197.4327	89105	89104	51.7
351991.8278	251197.0871	89107	89106	51.72
351991.6618	251196.7425	89109	89108	51.75
351991.0989	251195.337	89111	89110	51.88
351990.9929	251195.0525	89113	89112	51.82
351990.7799	251194.4847	89115	89114	51.75
351990.6728	251194.2004	89117	89116	51.82
351990.5668	251193.9159	89119	89118	51.88
351990.378	251193.4121	89121	89120	51.88
351990.2719	251193.1277	89123	89122	51.9
351990.1649	251192.8433	89125	89124	51.93
351990.0639	251192.5715	89127	89126	51.98
351989.4845	251191.4193	89129	89128	52
351989.4395	251191.3459	89131	89130	51.95
351989.1461	251190.8596	89133	89132	51.95
351988.9508	251190.5354	89135	89134	51.88
351988.7024	251190.1225	89137	89136	51.84
351988.5061	251189.7984	89139	89138	51.82
351988.3108	251189.4741	89141	89140	51.82
351988.1156	251189.1499	89143	89142	51.84
351987.9203	251188.8257	89145	89144	51.88
351987.725	251188.5015	89147	89146	51.9
351987.5287	251188.1774	89149	89148	51.98
351987.1882	251187.2088	89151	89150	52.1
351987.1679	251187.1185	89153	89152	52.15
351987.0942	251186.7884	89155	89154	52.15
351987.0195	251186.4594	89157	89156	52.1
351986.9458	251186.1293	89159	89158	51.98
351986.8711	251185.7994	89161	89160	51.95
351986.7055	251185.0647	89163	89162	51.88
351986.6308	251184.7347	89165	89164	52
351986.4622	251183.9863	89167	89166	52.07
351986.3884	251183.6562	89169	89168	52.1
351986.3137	251183.3262	89171	89170	52.17
351986.2026	251182.8312	89173	89172	52.22
351986.128	251182.5022	89175	89174	52.24
351985.8072	251181.4191	89177	89176	52.29
351985.782	251181.3421	89179	89178	52.24
351985.6664	251181.0024	89181	89180	52.24

351985.552	251180.6636	89183	89182	52.22
351985.2075	251179.6454	89185	89184	52.17
351985.1508	251179.476	89187	89186	52.2
351985.1193	251179.3836	89189	89188	52.22
351985.0048	251179.0448	89191	89190	52.29
351984.8893	251178.7051	89193	89192	52.39
351984.7486	251178.2885	89195	89194	52.39
351984.6341	251177.9497	89197	89196	52.37
351984.5197	251177.6109	89199	89198	52.37
351984.4051	251177.2712	89201	89200	52.37
351983.7477	251175.3282	89203	89202	52.34
351983.7163	251175.2367	89205	89204	52.32
351983.69	251175.1589	89207	89206	52.34
351983.5755	251174.8201	89209	89208	52.37
351983.461	251174.4803	89211	89210	52.39
351983.3456	251174.1417	89213	89212	52.42
351983.1995	251173.7094	89215	89214	52.39
351983.0851	251173.3707	89217	89216	52.39
351982.9706	251173.0309	89219	89218	52.37
351982.8561	251172.6921	89221	89220	52.34
351982.6839	251172.183	89223	89222	52.37
351982.5684	251171.8443	89225	89224	52.39
351982.4277	251171.4277	89227	89226	52.46
351982.2555	251170.9196	89229	89228	52.49
351981.3524	251168.4495	89231	89230	52.29
351981.2341	251168.138	89233	89232	52.29
351981.084	251167.7411	89235	89234	52.29
351980.9667	251167.4296	89237	89236	52.27
351980.8485	251167.1181	89239	89238	52.32
351980.7312	251166.8066	89241	89240	52.34
351980.3465	251165.8347	89243	89242	52.34
351980.3164	251165.7591	89245	89244	52.29
351980.1826	251165.4289	89247	89246	52.27
351980.0498	251165.0976	89249	89248	52.24
351979.9171	251164.7683	89251	89250	52.22
351979.7532	251164.3626	89253	89252	52.29
351979.384	251163.4464	89255	89254	52.27
351979.0873	251162.7103	89257	89256	52.32
351978.9536	251162.3801	89259	89258	52.34
351978.8208	251162.0498	89261	89260	52.34
351978.687	251161.7196	89263	89262	52.37
351978.5542	251161.3883	89265	89264	52.34
351978.4205	251161.0591	89267	89266	52.34
351978.2514	251160.6378	89269	89268	52.37
351978.1176	251160.3076	89271	89270	52.34
351977.7511	251159.3502	89273	89272	52.39
351977.718	251159.2628	89275	89274	52.42
351977.599	251158.9424	89277	89276	52.49
351977.419	251158.461	89279	89278	52.59
351977.2721	251158.0678	89281	89280	52.63

351977.1201	251157.6601	89283	89282	52.73
351977.0002	251157.3398	89285	89284	52.83
351976.8811	251157.0184	89287	89286	52.9
351976.7612	251156.6981	89289	89288	53.17
351976.4943	251155.9836	89291	89290	53.27
351976.3753	251155.6632	89293	89292	53.39
351976.2553	251155.3419	89295	89294	53.59
351975.7291	251154.1674	89297	89296	53.93
351975.6651	251154.0436	89299	89298	54.07
351975.537	251153.7959	89301	89300	54.22
351975.409	251153.5492	89303	89302	54.34
351975.2809	251153.3016	89305	89304	54.44
351975.1539	251153.0539	89307	89306	54.54
351975.0259	251152.8072	89309	89308	54.66
351974.8978	251152.5595	89311	89310	54.73
351974.7697	251152.3119	89313	89312	54.83
351974.6417	251152.0652	89315	89314	54.9
351974.2985	251151.52	89317	89316	55.12
351974.1612	251151.3311	89319	89318	55.17
351974.0541	251151.1817	89321	89320	55.22
351973.9213	251150.9995	89323	89322	55.32
351973.8143	251150.8511	89325	89324	55.39
351973.7062	251150.7018	89327	89326	55.41
351973.5992	251150.5535	89329	89328	55.54
351973.4371	251150.3306	89331	89330	55.54
351973.33	251150.1813	89333	89332	55.61
351973.222	251150.033	89335	89334	55.61
351973.0901	251149.8496	89337	89336	55.68
351972.8009	251149.44	89339	89338	55.8
351972.6855	251149.2744	89341	89340	55.88
351972.5948	251149.1427	89343	89342	55.93
351972.5042	251149.012	89345	89344	55.97
351972.4136	251148.8813	89347	89346	56.05
351972.2574	251148.656	89349	89348	56.1
351972.1668	251148.5253	89351	89350	56.12
351971.9737	251148.2039	89353	89352	56.29
351971.9619	251148.1818	89355	89354	56.32
351971.9102	251148.086	89357	89356	56.39
351971.8594	251147.9901	89359	89358	56.46
351971.8076	251147.8943	89361	89360	56.53
351971.756	251147.7995	89363	89362	56.58
351971.7052	251147.7036	89365	89364	56.66
351971.6535	251147.6088	89367	89366	56.71
351971.6017	251147.5119	89369	89368	56.83
351971.551	251147.417	89371	89370	56.88
351971.4465	251147.2885	89373	89372	57.02
351971.4465	251147.2885	89375	89374	57
351971.4128	251147.2672	89377	89376	56.97
351971.3864	251147.2504	89379	89378	56.92
351971.3622	251147.2353	89381	89380	56.97

351971.3358	251147.2175	89383	89382	56.92
351971.3095	251147.2016	89385	89384	56.9
351971.2831	251147.1847	89387	89386	56.9
351971.2568	251147.1688	89389	89388	56.9
351971.2305	251147.152	89391	89390	56.88
351989.7623	251137.1001	89393	89392	57.78
351989.8444	251137.1374	89395	89394	57.78
351989.9265	251137.1758	89397	89396	57.7
351990.0085	251137.2131	89399	89398	57.7
351990.1103	251137.2599	89401	89400	57.66
351990.1924	251137.2973	89403	89402	57.61
351990.2745	251137.3356	89405	89404	57.61
351990.3565	251137.373	89407	89406	57.51
351990.4396	251137.4112	89409	89408	57.46
351990.5217	251137.4486	89411	89410	57.41
351990.6266	251137.4971	89413	89412	57.39
351990.9302	251137.8136	89415	89414	57.29
351990.9558	251137.8455	89417	89416	57.24
351991.0671	251137.9845	89419	89418	57.07
351991.2631	251138.2316	89421	89420	56.97
351991.4	251138.4026	89423	89422	56.8
351991.5103	251138.5417	89425	89424	56.68
351991.6216	251138.6817	89427	89426	56.56
351991.7329	251138.8207	89429	89428	56.39
351991.8442	251138.9607	89431	89430	56.29
351992.2574	251139.4802	89433	89432	55.93
351992.3686	251139.6193	89435	89434	55.73
351992.9641	251140.5631	89437	89436	55.56
351993.0077	251140.6436	89439	89438	55.44
351993.1668	251140.9417	89441	89440	55.36
351993.3259	251141.2389	89443	89442	55.22
351993.6015	251141.7526	89445	89444	55.07
351993.7606	251142.0498	89447	89446	54.93
351993.9198	251142.3479	89449	89448	54.76
351994.0789	251142.6451	89451	89450	54.56
351994.3545	251143.1588	89453	89452	54.41
351994.5136	251143.4559	89455	89454	54.24
351994.9325	251144.2441	89457	89456	53.83
351994.9679	251144.3112	89459	89458	53.66
351995.0978	251144.5567	89461	89460	53.44
351995.2277	251144.8023	89463	89462	53.32
351995.3575	251145.0468	89465	89464	53.2
351995.4874	251145.2923	89467	89466	53.02
351995.7766	251145.8379	89469	89468	52.95
351995.9065	251146.0834	89471	89470	52.93
351996.1663	251146.5744	89473	89472	52.9
351996.2961	251146.8189	89475	89474	52.9
351996.689	251147.6322	89477	89476	52.81
351996.7208	251147.7026	89479	89478	52.73
351996.8375	251147.9582	89481	89480	52.68

351996.9542	251148.2138	89483	89482	52.63
351997.07	251148.4704	89485	89484	52.61
351997.2451	251148.8543	89487	89486	52.54
351997.3619	251149.1109	89489	89488	52.49
351997.6221	251149.6809	89491	89490	52.49
351997.7705	251150.0069	89493	89492	52.49
351997.8863	251150.2635	89495	89494	52.46
351998.4239	251151.3701	89497	89496	52.42
351998.4549	251151.4306	89499	89498	52.37
351998.5936	251151.6984	89501	89500	52.37
351998.7323	251151.9662	89503	89502	52.34
351998.871	251152.235	89505	89504	52.32
351999.0097	251152.5028	89507	89506	52.24
351999.2553	251152.9779	89509	89508	52.2
351999.394	251153.2457	89511	89510	52.17
351999.5327	251153.5135	89513	89512	52.12
351999.6714	251153.7813	89515	89514	52.12
352000.3259	251155.0344	89517	89516	52.17
352000.3602	251155.0997	89519	89518	52.22
352000.5105	251155.3865	89521	89520	52.24
352000.6959	251155.7376	89523	89522	52.22
352000.8471	251156.0243	89525	89524	52.27
352000.9974	251156.3112	89527	89526	52.24
352001.1486	251156.598	89529	89528	52.29
352001.2989	251156.8848	89531	89530	52.29
352001.4501	251157.1716	89533	89532	52.27
352001.7515	251157.7443	89535	89534	52.24
352001.9018	251158.0311	89537	89536	52.29
352002.3332	251158.9373	89539	89538	52.27
352002.3332	251158.9373	89541	89540	52.29
352002.5111	251159.3309	89543	89542	52.24
352002.6828	251159.7101	89545	89544	52.22
352002.8229	251160.0197	89547	89546	52.17
352002.962	251160.3295	89549	89548	52.15
352003.1021	251160.6392	89551	89550	52.15
352003.2421	251160.9479	89553	89552	52.1
352003.3822	251161.2576	89555	89554	52.12
352003.5213	251161.5673	89557	89556	52.1
352003.6614	251161.876	89559	89558	52.1
352003.8014	251162.1857	89561	89560	52.1
352004.138	251163.2046	89563	89562	52.07
352004.1829	251163.364	89565	89564	52.12
352004.2707	251163.6829	89567	89566	52.12
352004.3596	251164.0017	89569	89568	52.07
352004.6249	251164.9563	89571	89570	52.12
352004.8224	251165.6664	89573	89572	52.15
352004.9792	251166.2308	89575	89574	52.17
352005.067	251166.5497	89577	89576	52.2
352005.6241	251167.9697	89579	89578	52.22
352005.813	251168.4135	89581	89580	52.2

352005.939	251168.7093	89583	89582	52.15
352006.065	251169.0051	89585	89584	52.1
352006.2244	251169.3812	89587	89586	52.07
352006.3504	251169.6771	89589	89588	52.05
352006.4764	251169.9729	89591	89590	52.05
352006.6024	251170.2687	89593	89592	52.05
352006.7222	251170.5511	89595	89594	52.05
352006.8481	251170.8459	89597	89596	52.07
352006.9732	251171.1428	89599	89598	52.1
352007.0991	251171.4376	89601	89600	52.07
352007.2251	251171.7335	89603	89602	52.07
352007.351	251172.0293	89605	89604	52.05
352007.477	251172.3251	89607	89606	51.98
352007.602	251172.621	89609	89608	51.9
352008.0454	251173.6132	89611	89610	51.8
352008.0771	251173.6837	89613	89612	51.8
352008.2191	251173.9922	89615	89614	51.8
352008.3601	251174.3008	89617	89616	51.84
352008.501	251174.6084	89619	89618	51.84
352008.643	251174.917	89621	89620	51.84
352008.784	251175.2256	89623	89622	51.77
352008.926	251175.5331	89625	89624	51.77
352009.067	251175.8417	89627	89626	51.77
352009.208	251176.1503	89629	89628	51.75
352009.3499	251176.4579	89631	89630	51.72
352009.4909	251176.7665	89633	89632	51.75
352009.6329	251177.075	89635	89634	51.75
352009.7738	251177.3826	89637	89636	51.72
352009.9475	251177.7606	89639	89638	51.72
352010.0885	251178.0692	89641	89640	51.7
352010.5083	251179.2153	89643	89642	51.7
352010.5369	251179.309	89645	89644	51.7
352010.6406	251179.6507	89647	89646	51.67
352010.7444	251179.9933	89649	89648	51.72
352010.848	251180.335	89651	89650	51.75
352010.9761	251180.7546	89653	89652	51.72
352011.0797	251181.0963	89655	89654	51.7
352011.1835	251181.4389	89657	89656	51.67
352011.2872	251181.7805	89659	89658	51.67
352011.3909	251182.1232	89661	89660	51.67
352011.4956	251182.4647	89663	89662	51.65
352011.5993	251182.8064	89665	89664	51.63
352011.703	251183.148	89667	89666	51.6
352011.8067	251183.4906	89669	89668	51.55
352012.1713	251184.4352	89671	89670	51.45
352012.3312	251184.8043	89673	89672	51.45
352012.4625	251185.1047	89675	89674	51.45
352012.6286	251185.4883	89677	89676	51.43
352012.759	251185.7898	89679	89678	51.45
352012.8894	251186.0902	89681	89680	51.45

352013.0137	251186.3782	89683	89682	51.45
352013.2103	251186.8303	89685	89684	51.43
352013.3407	251187.1308	89687	89686	51.43
352013.4711	251187.4323	89689	89688	51.41
352013.6372	251187.8159	89691	89690	51.41
352013.7676	251188.1163	89693	89692	51.43
352014.225	251189.1704	89695	89694	51.45
352014.3553	251189.4709	89697	89696	51.48
352014.4857	251189.7723	89699	89698	51.48
352014.8973	251190.8651	89701	89700	51.45
352014.9222	251190.9381	89703	89702	51.38
352015.0348	251191.254	89705	89704	51.36
352015.1723	251191.6429	89707	89706	51.31
352015.285	251191.9598	89709	89708	51.24
352015.3977	251192.2768	89711	89710	51.11
352015.5103	251192.5937	89713	89712	51.04
352015.6219	251192.9097	89715	89714	51.06
352015.7347	251193.2276	89717	89716	51.06
352015.8473	251193.5435	89719	89718	51.09
352015.959	251193.8605	89721	89720	51.09
352016.0717	251194.1774	89723	89722	51.16
352016.1843	251194.4943	89725	89724	51.21
352016.296	251194.8113	89727	89726	51.48
352016.6707	251196.1031	89729	89728	51.5
352016.6904	251196.1855	89731	89730	51.48
352016.7779	251196.5504	89733	89732	51.41
352016.8665	251196.9153	89735	89734	51.31
352016.9541	251197.2812	89737	89736	51.28
352017.0417	251197.6462	89739	89738	51.24
352017.1293	251198.0111	89741	89740	51.24
352017.2168	251198.3761	89743	89742	51.24
352017.3045	251198.742	89745	89744	51.21
352017.4127	251199.1893	89747	89746	51.26
352017.5003	251199.5542	89749	89748	51.26
352017.5879	251199.9202	89751	89750	51.24
352018.2558	251201.6213	89753	89752	51.24
352018.4068	251201.9181	89755	89754	51.24
352018.5914	251202.2832	89757	89756	51.21
352018.7415	251202.58	89759	89758	51.19
352018.8924	251202.8758	89761	89760	51.21
352019.077	251203.2409	89763	89762	51.21
352019.2281	251203.5377	89765	89764	51.19
352019.3781	251203.8346	89767	89766	51.19
352019.5292	251204.1314	89769	89768	51.24
352019.6792	251204.4283	89771	89770	51.26
352019.8303	251204.7251	89773	89772	51.28
352019.9803	251205.022	89775	89774	51.33
352020.2096	251205.9755	89777	89776	51.41
352020.2199	251206.0657	89779	89778	51.41
352020.2869	251206.6333	89781	89780	51.38

352020.3845	251207.4555	89783	89782	51.21
352020.4231	251207.7844	89785	89784	51.16
352020.4708	251208.1876	89787	89786	51.09
352020.5103	251208.5154	89789	89788	51.04
352020.549	251208.8443	89791	89790	51.02
352020.5876	251209.1732	89793	89792	51.02
352020.6272	251209.502	89795	89794	51.02
352020.6659	251209.8309	89797	89796	51.02
352020.7045	251210.1598	89799	89798	51.02
352020.7441	251210.4877	89801	89800	51.06
352020.8124	251211.0712	89803	89802	51.14
352020.8519	251211.399	89805	89804	51.19
352021.1444	251212.5535	89807	89806	51.14
352021.1675	251212.6286	89809	89808	51.02
352021.2693	251212.9594	89811	89810	50.92
352021.371	251213.2892	89813	89812	50.8
352021.4959	251213.6951	89815	89814	50.77
352021.5976	251214.0249	89817	89816	50.7
352021.6994	251214.3547	89819	89818	50.67
352021.8012	251214.6855	89821	89820	50.67
352021.903	251215.0163	89823	89822	50.6
352022.0047	251215.3461	89825	89824	50.67
352022.1064	251215.6759	89827	89826	50.67
352022.2082	251216.0067	89829	89828	50.72
352022.31	251216.3375	89831	89830	50.85
352022.4904	251216.9229	89833	89832	50.87
352022.6426	251217.4187	89835	89834	50.87
352022.7443	251217.7485	89837	89836	50.85
352022.846	251218.0782	89839	89838	50.85
352022.9478	251218.409	89841	89840	50.8
352023.1231	251218.9799	89843	89842	50.72
352023.5287	251220.1232	89845	89844	50.67
352024.0753	251221.5871	89847	89846	50.65
352024.0753	251221.5871	89849	89848	50.67
352024.2247	251221.986	89851	89850	50.63
352024.3461	251222.3122	89853	89852	50.6
352024.4675	251222.6374	89855	89854	50.55
352024.5898	251222.9625	89857	89856	50.53
352024.7111	251223.2878	89859	89858	50.5
352024.8657	251223.7023	89861	89860	50.48
352025.1057	251224.6519	89863	89862	50.5
352025.1227	251224.7386	89865	89864	50.53
352025.1835	251225.0577	89867	89866	50.53
352025.2445	251225.3778	89869	89868	50.53
352025.3053	251225.6969	89871	89870	50.5
352025.3662	251226.017	89873	89872	50.46
352025.4271	251226.3361	89875	89874	50.46
352025.4879	251226.6552	89877	89876	50.46
352025.5488	251226.9743	89879	89878	50.43
352025.6087	251227.2935	89881	89880	50.46

352025.6696	251227.6136	89883	89882	50.46
352025.7304	251227.9327	89885	89884	50.46
352025.8052	251228.3247	89887	89886	50.43
352025.866	251228.6438	89889	89888	50.48
352025.927	251228.9639	89891	89890	50.48
352025.9878	251229.283	89893	89892	50.5
352026.3092	251230.2501	89895	89894	50.55
352026.3381	251230.3237	89897	89896	50.58
352026.4684	251230.6472	89899	89898	50.55
352026.5986	251230.9717	89901	89900	50.53
352026.7279	251231.2953	89903	89902	50.55
352026.8582	251231.6197	89905	89904	50.53
352026.9884	251231.9432	89907	89906	50.5
352027.1187	251232.2677	89909	89908	50.48
352027.2479	251232.5913	89911	89910	50.46
352027.4133	251233.0039	89913	89912	50.43
352027.5435	251233.3274	89915	89914	50.43
352027.6738	251233.6519	89917	89916	50.43
352027.804	251233.9754	89919	89918	50.43
352027.9343	251234.2999	89921	89920	50.43
352028.0635	251234.6234	89923	89922	50.43
352028.1938	251234.9469	89925	89924	50.41
352028.3179	251235.2569	89927	89926	50.41
352028.4481	251235.5804	89929	89928	50.41
352028.5783	251235.9039	89931	89930	50.41
352028.7076	251236.2285	89933	89932	50.41
352028.8378	251236.5519	89935	89934	50.43
352029.1568	251237.5262	89937	89936	50.38
352029.183	251237.6151	89939	89938	50.38
352029.2773	251237.9405	89941	89940	50.38
352029.3716	251238.2649	89943	89942	50.38
352029.466	251238.5903	89945	89944	50.38
352029.5602	251238.9147	89947	89946	50.38
352029.6546	251239.2401	89949	89948	50.36
352029.749	251239.5655	89951	89950	50.36
352029.8433	251239.8899	89953	89952	50.36
352029.9376	251240.2153	89955	89954	50.36
352030.0278	251240.526	89957	89956	50.36
352030.1221	251240.8504	89959	89958	50.36
352030.394	251241.7995	89961	89960	50.36
352030.394	251241.7995	89963	89962	50.31
352030.8187	251243.2902	89965	89964	50.36
352030.8187	251243.2902	89967	89966	50.41
352030.9278	251243.6734	89969	89968	50.43
352031.017	251243.9852	89971	89970	50.41
352031.1064	251244.298	89973	89972	50.41
352031.1947	251244.6099	89975	89974	50.43
352031.2839	251244.9217	89977	89976	50.48
352031.3733	251245.2345	89979	89978	50.5
352031.4625	251245.5463	89981	89980	50.48

352031.5509	251245.8592	89983	89982	50.53
352031.6401	251246.171	89985	89984	50.53
352031.7294	251246.4828	89987	89986	50.53
352031.8177	251246.7957	89989	89988	50.53
352031.9268	251247.1789	89991	89990	50.46
352032.1755	251248.3239	89993	89992	50.48
352032.191	251248.4156	89995	89994	50.46
352032.2484	251248.754	89997	89996	50.46
352032.3058	251249.0924	89999	89998	50.46
352032.3633	251249.4318	90001	90000	50.46
352032.4196	251249.7693	90003	90002	50.46
352032.4903	251250.1846	90005	90004	50.46
352032.5477	251250.523	90007	90006	50.46
352032.6338	251251.031	90009	90008	50.46
352032.6913	251251.3694	90011	90010	50.48
352032.7487	251251.7078	90013	90012	50.46
352032.806	251252.0452	90015	90014	50.5
352032.8635	251252.3846	90017	90016	50.55
352032.9331	251252.8	90019	90018	50.6
352032.9905	251253.1374	90021	90020	50.6
352033.1688	251254.3261	90023	90022	50.63
352033.2143	251254.6664	90025	90024	50.58
352033.2599	251255.0068	90027	90026	50.6
352033.3065	251255.347	90029	90028	50.6
352033.352	251255.6874	90031	90030	50.6
352033.3976	251256.0277	90033	90032	50.6
352033.4442	251256.368	90035	90034	50.58
352033.4897	251256.7083	90037	90036	50.6
352033.5353	251257.0487	90039	90038	50.6
352033.5818	251257.3889	90041	90040	50.6
352033.6274	251257.7293	90043	90042	50.63
352033.673	251258.0696	90045	90044	50.65
352033.7195	251258.4099	90047	90046	50.7
352033.7754	251258.8274	90049	90048	50.72
352033.8209	251259.1678	90051	90050	50.77
352033.8675	251259.508	90053	90052	50.77
352033.9131	251259.8484	90055	90054	50.75
352033.9824	251260.3588	90057	90056	50.72
352034.1684	251261.3709	90059	90058	50.6
352034.1684	251261.3709	90061	90060	50.63
352034.2581	251261.7996	90063	90062	50.63
352034.3629	251262.3032	90065	90064	50.63
352034.4299	251262.6238	90067	90066	50.67
352034.5012	251262.9611	90069	90068	50.63
352034.5704	251263.2965	90071	90070	50.63
352034.6416	251263.6328	90073	90072	50.6
352034.7119	251263.9691	90075	90074	50.6
352034.8005	251264.397	90077	90076	50.63
352034.9064	251264.9015	90079	90078	50.63
352034.9767	251265.2378	90081	90080	50.67

352035.0468	251265.5732	90083	90082	50.72
352035.1171	251265.9095	90085	90084	50.7
352035.3908	251266.9054	90087	90086	50.82
352035.3908	251266.9054	90089	90088	50.87
352035.5146	251267.3105	90091	90090	50.89
352035.6163	251267.6403	90093	90092	50.97
352035.7181	251267.971	90095	90094	51.02
352035.8197	251268.2998	90097	90096	51.06
352035.9205	251268.6307	90099	90098	51.09
352036.0223	251268.9605	90101	90100	51.14
352036.124	251269.2903	90103	90102	51.16
352036.2257	251269.6201	90105	90104	51.21
352036.3274	251269.9499	90107	90106	51.21
352036.4281	251270.2798	90109	90108	51.31
352036.5299	251270.6096	90111	90110	51.26
352036.6317	251270.9404	90113	90112	51.31
352036.7565	251271.3453	90115	90114	51.41
352036.8571	251271.6742	90117	90116	51.38
352036.9589	251272.005	90119	90118	51.58
352037.1373	251273.0096	90121	90120	51.82
352037.1478	251273.1018	90123	90122	51.93
352037.1861	251273.4397	90125	90124	52.05
352037.2232	251273.7618	90127	90126	52.17
352037.2616	251274.0997	90129	90128	52.29
352037.2999	251274.4366	90131	90130	52.39
352037.3383	251274.7745	90133	90132	52.56
352037.3766	251275.1125	90135	90134	52.68
352037.415	251275.4504	90137	90136	52.81
352037.4534	251275.7883	90139	90138	52.9
352037.5021	251276.2174	90141	90140	53.05
352037.5405	251276.5554	90143	90142	53.32
352037.5788	251276.8923	90145	90144	53.56
352037.5807	251277.9282	90147	90146	54.02
352037.5231	251279.032	90149	90148	54.63
352037.5087	251279.3112	90151	90150	54.76
352037.4905	251279.6667	90153	90152	54.95
352037.4645	251280.1489	90155	90154	55.15
352037.4501	251280.4281	90157	90156	55.29
352037.4357	251280.7073	90159	90158	55.46
352037.4675	251281.5318	90161	90160	55.71
352037.4736	251281.6063	90163	90162	55.88
352037.5369	251282.3513	90165	90164	56
352037.5599	251282.6234	90167	90166	56.1
352037.5891	251282.9711	90169	90168	56.22
352037.6122	251283.2443	90171	90170	56.34
352037.6354	251283.5174	90173	90172	56.49
352037.7005	251284.0752	90175	90174	56.66
352037.7279	251284.265	90177	90176	56.68
352037.749	251284.4143	90179	90178	56.78
352037.7757	251284.5962	90181	90180	56.88

352037.7968	251284.7455	90183	90182	56.92
352037.8188	251284.8937	90185	90184	56.95
352038.3327	251286.6573	90187	90186	57.22
352038.286	251286.649	90189	90188	57.27
352038.1146	251286.6189	90191	90190	57.27
352037.9432	251286.5898	90193	90192	57.29
352037.7718	251286.5607	90195	90194	57.31
352037.6005	251286.5316	90197	90196	57.34
352036.9615	251286.4213	90199	90198	57.36
352036.7901	251286.3922	90201	90200	57.36
352036.6187	251286.363	90203	90202	57.36
352036.4007	251286.3257	90205	90204	57.34
352036.2292	251286.2956	90207	90206	57.31
352036.0659	251286.2678	90209	90208	57.29
352035.7231	251286.2086	90211	90210	57.27
352035.5517	251286.1794	90213	90212	57.22
352035.3803	251286.1503	90215	90214	57.19
352035.209	251286.1212	90217	90216	57.14
352035.0376	251286.0921	90219	90218	57.1
352034.8195	251286.0537	90221	90220	57.07
352034.6481	251286.0246	90223	90222	57.02
352034.3154	251285.4985	90225	90224	56.83
352034.2979	251285.4419	90227	90226	56.8
352034.2167	251285.1935	90229	90228	56.75
352034.1366	251284.9449	90231	90230	56.66
352033.9764	251284.4488	90233	90232	56.41
352033.8953	251284.2004	90235	90234	56.29
352033.7966	251283.8953	90237	90236	56.19
352033.6185	251282.9807	90239	90238	55.93
352033.6052	251282.8907	90241	90240	55.85
352033.5552	251282.5578	90243	90242	55.8
352033.5062	251282.2247	90245	90244	55.61
352033.4573	251281.8926	90247	90246	55.49
352033.3973	251281.4844	90249	90248	55.36
352033.3473	251281.1514	90251	90250	55.19
352033.2406	251280.143	90253	90252	54.83
352033.236	251280.0733	90255	90254	54.66
352033.2193	251279.8187	90257	90256	54.54
352033.2026	251279.563	90259	90258	54.44
352033.1564	251278.8687	90261	90260	54.24
352032.9294	251277.0659	90263	90262	53.46
352032.8709	251276.7396	90265	90264	53.32
352032.7973	251276.3245	90267	90266	53.22
352032.7399	251275.9981	90269	90268	53
352032.6814	251275.6708	90271	90270	52.98
352032.3453	251274.7319	90273	90272	52.63
352032.0728	251274.1339	90275	90274	52.56
352031.934	251273.8271	90277	90276	52.39
352031.7942	251273.5214	90279	90278	52.29
352031.6553	251273.2146	90281	90280	52.22

352031.5156	251272.9089	90283	90282	52.1
352031.3757	251272.6022	90285	90284	52
352031.0962	251271.6827	90287	90286	51.75
352031.0962	251271.6827	90289	90288	51.58
352031.0056	251271.293	90291	90290	51.55
352030.9191	251270.916	90293	90292	51.48
352030.8493	251270.6096	90295	90294	51.41
352030.7785	251270.3033	90297	90296	51.38
352030.7076	251269.996	90299	90298	51.31
352030.6367	251269.6897	90301	90300	51.26
352030.5669	251269.3834	90303	90302	51.24
352030.2648	251268.2087	90305	90304	51.09
352030.1727	251267.8621	90307	90306	50.99
352030.0806	251267.5156	90309	90308	50.99
352029.9875	251267.1691	90311	90310	50.94
352029.8954	251266.8215	90313	90312	50.92
352029.8033	251266.4749	90315	90314	50.89
352029.7102	251266.1284	90317	90316	50.82
352029.6181	251265.7808	90319	90318	50.8
352029.3073	251264.6599	90321	90320	50.8
352029.2805	251264.564	90323	90322	50.8
352029.1823	251264.216	90325	90324	50.8
352029.083	251263.867	90327	90326	50.82
352028.9849	251263.5199	90329	90328	50.8
352028.8909	251263.1865	90331	90330	50.82
352028.7917	251262.8385	90333	90332	50.8
352028.6935	251262.4904	90335	90334	50.72
352028.5952	251262.1413	90337	90336	50.72
352028.496	251261.7933	90339	90338	50.72
352028.1401	251260.733	90341	90340	50.63
352028.1401	251260.733	90343	90342	50.55
352027.9763	251260.2792	90345	90344	50.5
352027.8179	251259.842	90347	90346	50.48
352027.689	251259.4854	90349	90348	50.43
352027.5602	251259.1298	90351	90350	50.38
352027.4313	251258.7732	90353	90352	50.38
352027.3024	251258.4166	90355	90354	50.33
352027.1736	251258.061	90357	90356	50.31
352026.7454	251257.0956	90359	90358	50.24
352026.7118	251257.0263	90361	90360	50.21
352026.562	251256.7214	90363	90362	50.19
352026.4123	251256.4165	90365	90364	50.21
352026.2627	251256.1126	90367	90366	50.19
352026.113	251255.8077	90369	90368	50.21
352025.9633	251255.5027	90371	90370	50.19
352025.7719	251255.1152	90373	90372	50.21
352025.5479	251254.6583	90375	90374	50.19
352025.3981	251254.3534	90377	90376	50.16
352024.9764	251253.3324	90379	90378	50.11
352024.8098	251252.8929	90381	90380	50.16

352024.6737	251252.5339	90383	90382	50.14
352024.3025	251251.5568	90385	90384	50.21
352024.1665	251251.1988	90387	90386	50.24
352023.9925	251250.7418	90389	90388	50.26
352023.8565	251250.3838	90391	90390	50.31
352023.7205	251250.0258	90393	90392	50.33
352023.5538	251249.5853	90395	90394	50.33
352022.9984	251248.6421	90397	90396	50.38
352022.9409	251248.5628	90399	90398	50.41
352022.7312	251248.2707	90401	90400	50.41
352022.5216	251247.9787	90403	90402	50.41
352022.3108	251247.6857	90405	90404	50.41
352022.1011	251247.3937	90407	90406	50.43
352021.8915	251247.1016	90409	90408	50.43
352021.6818	251246.8096	90411	90410	50.43
352021.4812	251246.5308	90413	90412	50.43
352021.2714	251246.2377	90415	90414	50.43
352021.0618	251245.9457	90417	90416	50.43
352020.8521	251245.6536	90419	90418	50.43
352020.5849	251245.2812	90421	90420	50.38
352020.3752	251244.9892	90423	90422	50.33
352020.1656	251244.6971	90425	90424	50.36
352019.9559	251244.4051	90427	90426	50.33
352019.7452	251244.1131	90429	90428	50.26
352019.5355	251243.8201	90431	90430	50.28
352019.0557	251242.8848	90433	90432	50.26
352019.0248	251242.8123	90435	90434	50.26
352018.7846	251242.2427	90437	90436	50.26
352018.6496	251241.9216	90439	90438	50.24
352018.3476	251241.206	90441	90440	50.11
352018.2126	251240.8849	90443	90442	50.26
352018.0776	251240.5638	90445	90444	50.24
352017.9425	251240.2417	90447	90446	50.26
352017.7395	251239.7601	90449	90448	50.28
352017.5735	251239.3655	90451	90450	50.28
352017.4375	251239.0445	90453	90452	50.28
352016.7613	251237.4381	90455	90454	50.33
352016.7613	251237.4381	90457	90456	50.55
352016.369	251236.3727	90459	90458	50.63
352016.2333	251235.9697	90461	90460	50.65
352016.1227	251235.6416	90463	90462	50.63
352015.9872	251235.2395	90465	90464	50.67
352015.8776	251234.9114	90467	90466	50.67
352015.7671	251234.5843	90469	90468	50.7
352015.6565	251234.2562	90471	90470	50.67
352015.5469	251233.9281	90473	90472	50.65
352015.4363	251233.6	90475	90474	50.72
352015.3257	251233.2719	90477	90476	50.67
352015.2152	251232.9438	90479	90478	50.72
352015.1056	251232.6157	90481	90480	50.72

352014.7017	251231.6793	90483	90482	50.8
352014.7017	251231.6793	90485	90484	50.8
352014.5153	251231.2923	90487	90486	50.82
352014.3361	251230.9188	90489	90488	50.8
352014.1894	251230.6147	90491	90490	50.77
352014.0428	251230.3105	90493	90492	50.77
352013.8971	251230.0063	90495	90494	50.8
352013.2372	251228.6376	90497	90496	50.77
352013.2372	251228.6376	90499	90498	50.82
352013.0579	251228.264	90501	90500	50.87
352012.9113	251227.9599	90503	90502	50.89
352012.7646	251227.6557	90505	90504	50.92
352012.619	251227.3515	90507	90506	50.94
352012.4723	251227.0473	90509	90508	50.94
352012.021	251225.9948	90511	90510	50.99
352011.9547	251225.8301	90513	90512	50.99
352011.8263	251225.5165	90515	90514	50.99
352011.6926	251225.1873	90517	90516	51.02
352011.5589	251224.8581	90519	90518	51.02
352011.4243	251224.529	90521	90520	51.06
352011.2905	251224.1987	90523	90522	51.06
352011.1569	251223.8705	90525	90524	51.02
352011.0232	251223.5413	90527	90526	51.04
352010.8886	251223.2122	90529	90528	50.89
352010.7186	251222.7929	90531	90530	50.89
352010.5839	251222.4638	90533	90532	50.85
352010.3839	251221.9699	90535	90534	50.82
352010.2492	251221.6408	90537	90536	50.85
352009.9172	251220.6776	90539	90538	50.82
352009.9172	251220.6776	90541	90540	50.8
352009.7947	251220.2885	90543	90542	50.77
352009.6731	251219.8993	90545	90544	50.75
352009.3969	251219.0206	90547	90546	50.75
352009.2973	251218.7036	90549	90548	50.72
352009.1986	251218.3866	90551	90550	50.75
352009.0989	251218.0696	90553	90552	50.72
352008.9992	251217.7526	90555	90554	50.6
352008.8279	251217.2055	90557	90556	50.5
352008.7282	251216.8885	90559	90558	50.46
352008.6285	251216.5715	90561	90560	50.33
352008.5298	251216.2545	90563	90562	50.31
352008.1252	251215.3092	90565	90564	50.31
352007.2854	251213.584	90567	90566	50.46
352006.9805	251212.9556	90569	90568	50.53
352006.8281	251212.6419	90571	90570	50.55
352006.6747	251212.3283	90573	90572	50.63
352006.5222	251212.0146	90575	90574	50.7
352006.3698	251211.7009	90577	90576	50.7
352006.2174	251211.3873	90579	90578	50.77
352005.9125	251210.7589	90581	90580	50.72

352005.7591	251210.4453	90583	90582	50.75
352005.6066	251210.1316	90585	90584	50.72
352005.2345	251209.2046	90587	90586	50.65
352005.2345	251209.2046	90589	90588	50.6
352005.122	251208.8897	90591	90590	50.53
352004.9796	251208.4902	90593	90592	50.53
352004.8672	251208.1763	90595	90594	50.5
352004.7548	251207.8623	90597	90596	50.53
352004.6423	251207.5484	90599	90598	50.53
352004.2803	251206.5356	90601	90600	50.58
352004.1678	251206.2217	90603	90602	50.63
352004.0245	251205.8223	90605	90604	50.65
352003.912	251205.5083	90607	90606	50.89
352003.7996	251205.1944	90609	90608	50.77
352003.6871	251204.8795	90611	90610	50.82
352003.5757	251204.5665	90613	90612	50.87
352003.1747	251203.0978	90615	90614	51.28
352002.9708	251202.2592	90617	90616	51.31
352002.8896	251201.9238	90619	90618	51.31
352002.8085	251201.5883	90621	90620	51.33
352002.7273	251201.2528	90623	90622	51.28
352002.6461	251200.9174	90625	90624	51.28
352002.5639	251200.582	90627	90626	51.24
352002.4828	251200.2465	90629	90628	51.24
352002.3792	251199.8199	90631	90630	51.31
352002.1976	251199.0725	90633	90632	51.45
352001.8633	251198.1185	90635	90634	51.55
352001.8346	251198.0478	90637	90636	51.6
352001.7086	251197.739	90639	90638	51.6
352001.5816	251197.4302	90641	90640	51.63
352001.4555	251197.1214	90643	90642	51.67
352001.3285	251196.8127	90645	90644	51.72
352001.2024	251196.5028	90647	90646	51.8
352001.0754	251196.1941	90649	90648	51.8
352000.9494	251195.8853	90651	90650	51.75
352000.5353	251194.8727	90653	90652	51.67
352000.4083	251194.5639	90655	90654	51.7
352000.2536	251194.1844	90657	90656	51.77
352000.1265	251193.8757	90659	90658	51.84
352000.0005	251193.5669	90661	90660	51.95
351999.8734	251193.2571	90663	90662	52
351999.4149	251192.1521	90665	90664	52.03
351999.384	251192.0796	90667	90666	52
351999.2511	251191.7604	90669	90668	52
351999.0823	251191.355	90671	90670	51.98
351998.8826	251190.8771	90673	90672	51.95
351998.7488	251190.5589	90675	90674	51.93
351998.3493	251189.6032	90677	90676	51.9
351998.1867	251189.2123	90679	90678	51.8
351998.0538	251188.893	90681	90680	51.8

351997.92	251188.5748	90683	90682	51.84
351997.3202	251186.9852	90685	90684	51.95
351997.1946	251186.6444	90687	90686	51.93
351997.07	251186.3034	90689	90688	51.88
351996.9443	251185.9616	90691	90690	51.84
351996.8186	251185.6207	90693	90692	51.82
351996.694	251185.2798	90695	90694	51.82
351996.5684	251184.9389	90697	90696	51.8
351996.4428	251184.598	90699	90698	51.82
351996.3182	251184.2571	90701	90700	51.82
351996.1925	251183.9162	90703	90702	51.84
351996.0334	251183.4821	90705	90704	51.84
351995.9077	251183.1402	90707	90706	51.9
351995.783	251182.7993	90709	90708	51.9
351995.5453	251181.8144	90711	90710	51.9
351995.529	251181.7247	90713	90712	51.95
351995.4722	251181.3943	90715	90714	52.03
351995.4145	251181.0649	90717	90716	52.12
351995.3569	251180.7356	90719	90718	52.12
351995.2992	251180.4062	90721	90720	52.2
351995.2425	251180.0768	90723	90722	52.2
351995.1848	251179.7474	90725	90724	52.22
351995.0856	251179.1774	90727	90726	52.22
351995.028	251178.848	90729	90728	52.24
351994.9419	251178.3539	90731	90730	52.27
351994.8842	251178.0236	90733	90732	52.22
351994.7405	251177.2001	90735	90734	52.17
351994.6828	251176.8708	90737	90736	52.07
351994.5968	251176.3767	90739	90738	52.05
351994.5401	251176.0472	90741	90740	52.05
351994.4823	251175.7169	90743	90742	52.05
351994.3231	251174.6897	90745	90744	52.1
351994.2604	251174.2617	90747	90746	52.1
351994.2091	251173.9118	90749	90748	52.15
351994.1588	251173.5629	90751	90750	52.17
351994.1076	251173.214	90753	90752	52.15
351994.0563	251172.8651	90755	90754	52.12
351994.0051	251172.5162	90757	90756	52.1
351993.9548	251172.1672	90759	90758	52.05
351993.9035	251171.8183	90761	90760	52
351993.8523	251171.4695	90763	90762	51.98
351993.802	251171.1205	90765	90764	51.93
351993.5299	251170.0824	90767	90766	51.88
351993.5299	251170.0824	90769	90768	51.84
351993.419	251169.7384	90771	90770	51.84
351993.2837	251169.3153	90773	90772	51.84
351993.1728	251168.9702	90775	90774	51.84
351993.0619	251168.6262	90777	90776	51.84
351992.8104	251167.8425	90779	90778	51.88
351992.7005	251167.4983	90781	90780	51.9

351992.5347	251166.9817	90783	90782	51.9
351992.1775	251165.8685	90785	90784	51.98
351991.6919	251164.6517	90787	90786	52
351991.6555	251164.5726	90789	90788	52
351991.495	251164.2216	90791	90790	52.17
351991.3357	251163.8715	90793	90792	52.22
351991.1753	251163.5214	90795	90794	52.22
351991.0159	251163.1713	90797	90796	52.24
351990.8118	251162.7258	90799	90798	52.29
351990.5722	251162.2001	90801	90800	52.32
351990.4128	251161.85	90803	90802	52.32
351990.2525	251161.4999	90805	90804	52.37
351990.0931	251161.1498	90807	90806	52.39
351989.712	251160.1986	90809	90808	52.39
351989.712	251160.1986	90811	90810	52.39
351989.576	251159.8286	90813	90812	52.39
351989.4657	251159.5285	90815	90814	52.37
351989.3553	251159.2274	90817	90816	52.37
351989.1898	251158.7767	90819	90818	52.37
351989.0794	251158.4756	90821	90820	52.37
351988.969	251158.1745	90823	90822	52.37
351988.8577	251157.8745	90825	90824	52.39
351988.7228	251157.5054	90827	90826	52.39
351988.6124	251157.2043	90829	90828	52.37
351988.5011	251156.9043	90831	90830	52.34
351988.3907	251156.6032	90833	90832	52.29
351988.2803	251156.3021	90835	90834	52.32
351988.1699	251156.001	90837	90836	52.27
351987.741	251155.0767	90839	90838	52.39
351987.6779	251154.9518	90841	90840	52.39
351987.5506	251154.702	90843	90842	52.42
351987.2666	251154.146	90845	90844	52.51
351987.1393	251153.8963	90847	90846	52.61
351987.0121	251153.6465	90849	90848	52.68
351986.8849	251153.3968	90851	90850	52.76
351986.7576	251153.1471	90853	90852	53.1
351986.4676	251152.5795	90855	90854	53.27
351986.3404	251152.3298	90857	90856	53.29
351986.2132	251152.0801	90859	90858	53.41
351985.8657	251151.4082	90861	90860	53.73
351985.8408	251151.3602	90863	90862	53.78
351985.6216	251150.9379	90865	90864	54.02
351985.4866	251150.6788	90867	90866	54.24
351985.3765	251150.4677	90869	90868	54.37
351985.1563	251150.0455	90871	90870	54.63
351985.0462	251149.8344	90873	90872	54.71
351984.9064	251149.5657	90875	90874	54.9
351984.7963	251149.3545	90877	90876	55.02
351984.6862	251149.1434	90879	90878	55.12
351984.5771	251148.9323	90881	90880	55.24

351984.4669	251148.7212	90883	90882	55.24
351984.1318	251148.1022	90885	90884	55.36
351984.0804	251148.0114	90887	90886	55.39
351983.9796	251147.8285	90889	90888	55.41
351983.8777	251147.6448	90891	90890	55.46
351983.7769	251147.4619	90893	90892	55.49
351983.6761	251147.279	90895	90894	55.54
351983.5743	251147.0963	90897	90896	55.56
351983.4734	251146.9134	90899	90898	55.61
351983.3715	251146.7297	90901	90900	55.71
351983.1055	251146.2111	90903	90902	55.8
351983.0933	251146.1831	90905	90904	55.88
351983.047	251146.0819	90907	90906	55.9
351983.0018	251145.9805	90909	90908	55.95
351982.9556	251145.8792	90911	90910	56
351982.9104	251145.7779	90913	90912	56.02
351982.8641	251145.6756	90915	90914	56.1
351982.6008	251145.3389	90917	90916	56.19
351982.5766	251145.3119	90919	90918	56.27
351982.4671	251145.1937	90921	90920	56.39
351982.2249	251144.9323	90923	90922	56.49
351982.1163	251144.8141	90925	90924	56.58
351982.0067	251144.696	90927	90926	56.66
351981.7828	251144.4751	90929	90928	56.75
351981.7676	251144.4603	90931	90930	56.88
351981.7094	251144.409	90933	90932	56.95
351981.6522	251144.3567	90935	90934	56.95
351981.5949	251144.3043	90937	90936	57.05
351981.5368	251144.253	90939	90938	57.14
351981.3641	251144.097	90941	90940	57.14
351981.3641	251144.097	90943	90942	57.19
351981.3641	251144.097	90945	90944	57.24
351981.0913	251143.852	90947	90946	57.24
351981.0913	251143.852	90949	90948	57.24
351981.0501	251143.8134	90951	90950	57.22
351980.992	251143.7621	90953	90952	57.19
351980.9348	251143.7107	90955	90954	57.22
351980.8765	251143.6584	90957	90956	57.19
351980.8291	251143.6282	90959	90958	57.17
351980.8291	251143.6282	90961	90960	57.17
351980.8342	251143.6418	90963	90962	57.19
351980.8391	251143.6534	90965	90964	57.17
351980.844	251143.664	90967	90966	57.19
351980.8501	251143.6775	90969	90968	57.14
351980.855	251143.6891	90971	90970	57.14
351980.8601	251143.7027	90973	90972	57.17
352001.6768	251134.5219	90975	90974	56.68
352001.6606	251134.6062	90977	90976	56.58
352001.6015	251134.913	90979	90978	56.44
352001.5434	251135.2207	90981	90980	56.27

352001.4842	251135.5276	90983	90982	56.17
352001.4252	251135.8354	90985	90984	55.97
352001.367	251136.1421	90987	90986	55.88
352001.2946	251136.52	90989	90988	55.83
352001.2354	251136.8269	90991	90990	55.71
352001.1763	251137.1337	90993	90992	55.58
352001.1182	251137.4414	90995	90994	55.49
352001.059	251137.7482	90997	90996	55.41
352001	251138.0561	90999	90998	55.32
352000.9418	251138.3628	91001	91000	55.22
352000.6663	251139.4562	91003	91002	54.95
352000.6425	251139.5322	91005	91004	54.76
352000.5562	251139.8132	91007	91006	54.63
352000.3828	251140.3763	91009	91008	54.27
352000.1895	251141.002	91011	91010	53.85
351999.5747	251145.2412	91013	91012	52.9
351999.6799	251145.4037	91015	91014	52.85
351999.8914	251145.7307	91017	91016	52.78
352000.1027	251146.0556	91019	91018	52.71
352000.3132	251146.3826	91021	91020	52.66
352000.5246	251146.7085	91023	91022	52.61
352000.7351	251147.0345	91025	91024	52.59
352000.9465	251147.3604	91027	91026	52.56
352001.1569	251147.6864	91029	91028	52.51
352001.7137	251148.5724	91031	91030	52.49
352001.7528	251148.6352	91033	91032	52.49
352001.9255	251148.9152	91035	91034	52.49
352002.4446	251149.7553	91037	91036	52.44
352002.6173	251150.0353	91039	91038	52.42
352002.79	251150.3154	91041	91040	52.37
352003.1826	251150.9517	91043	91042	52.39
352003.8224	251152.183	91045	91044	52.27
352003.8509	251152.2517	91047	91046	52.22
352003.9785	251152.5554	91049	91048	52.17
352004.1062	251152.8601	91051	91050	52.15
352004.2329	251153.1648	91053	91052	52.12
352004.3605	251153.4685	91055	91054	52.15
352004.4882	251153.7732	91057	91056	52.12
352004.6506	251154.1601	91059	91058	52.12
352004.7782	251154.4638	91061	91060	52.12
352004.9059	251154.7685	91063	91062	52.1
352005.0325	251155.0723	91065	91064	52.12
352005.1601	251155.376	91067	91066	52.1
352005.2878	251155.6807	91069	91068	52.1
352005.4155	251155.9854	91071	91070	52.07
352006.0507	251157.4321	91073	91072	52.15
352006.1212	251157.5864	91075	91074	52.15
352006.2611	251157.8941	91077	91076	52.2
352006.4011	251158.2018	91079	91078	52.22
352006.5421	251158.5104	91081	91080	52.22

352006.683	251158.818	91083	91082	52.24
352006.8229	251159.1257	91085	91084	52.22
352006.964	251159.4343	91087	91086	52.2
352007.1038	251159.741	91089	91088	52.2
352007.2448	251160.0496	91091	91090	52.17
352007.3847	251160.3573	91093	91092	52.15
352007.5257	251160.6649	91095	91094	52.15
352008.6563	251163.1536	91097	91096	52.1
352008.8001	251163.472	91099	91098	52.1
352008.9449	251163.7903	91101	91100	52.07
352009.0887	251164.1087	91103	91102	52.12
352009.2325	251164.4271	91105	91104	52.12
352009.3773	251164.7454	91107	91106	52.12
352009.5211	251165.0638	91109	91108	52.1
352009.7769	251165.6282	91111	91110	52.1
352010.0973	251166.3373	91113	91112	52.1
352010.6345	251167.5239	91115	91114	52.15
352010.7783	251167.8423	91117	91116	52.12
352010.9231	251168.1606	91119	91118	52.17
352011.3608	251169.1442	91121	91120	52.24
352011.4012	251169.235	91123	91122	52.24
352011.5481	251169.5681	91125	91124	52.24
352011.6951	251169.9003	91127	91126	52.24
352011.8421	251170.2334	91129	91128	52.24
352011.989	251170.5655	91131	91130	52.22
352012.136	251170.8987	91133	91132	52.2
352012.283	251171.2318	91135	91134	52.12
352012.4299	251171.5639	91137	91136	52.1
352012.7238	251172.2292	91139	91138	52
352012.8708	251172.5623	91141	91140	51.88
352013.0105	251172.88	91143	91142	51.88
352013.1574	251173.2122	91145	91144	51.9
352013.3448	251173.636	91147	91146	51.9
352013.4917	251173.9682	91149	91148	51.95
352013.902	251174.9721	91151	91150	51.95
352013.9322	251175.0486	91153	91152	51.93
352014.0644	251175.3839	91155	91154	51.93
352014.1956	251175.7194	91157	91156	51.9
352014.3278	251176.0547	91159	91158	51.88
352014.459	251176.3911	91161	91160	51.84
352014.5911	251176.7254	91163	91162	51.75
352014.7234	251177.0618	91165	91164	51.67
352014.9867	251177.7325	91167	91166	51.6
352015.2147	251178.3121	91169	91168	51.58
352015.3459	251178.6475	91171	91170	51.55
352015.5801	251179.2426	91173	91172	51.58
352015.7113	251179.578	91175	91174	51.58
352016.4366	251181.1004	91177	91176	51.65
352016.6753	251181.5781	91179	91178	51.65
352016.8341	251181.8963	91181	91180	51.65

352016.9929	251182.2145	91183	91182	51.67
352017.1527	251182.5326	91185	91184	51.67
352017.3116	251182.8518	91187	91186	51.7
352017.4703	251183.1699	91189	91188	51.72
352017.6732	251183.5755	91191	91190	51.75
352017.8248	251183.8793	91193	91192	51.7
352017.9836	251184.1975	91195	91194	51.65
352018.1434	251184.5156	91197	91196	51.6
352018.4647	251185.4696	91199	91198	51.5
352018.4867	251185.5559	91201	91200	51.48
352018.6093	251186.033	91203	91202	51.48
352018.7089	251186.422	91205	91204	51.48
352018.7906	251186.7394	91207	91206	51.48
352018.8713	251187.0569	91209	91208	51.48
352018.953	251187.3743	91211	91210	51.48
352019.0337	251187.6918	91213	91212	51.45
352019.1154	251188.0092	91215	91214	51.41
352019.1972	251188.3266	91217	91216	51.43
352019.2779	251188.6441	91219	91218	51.43
352019.3596	251188.9615	91221	91220	51.45
352019.4403	251189.279	91223	91222	51.5
352019.522	251189.5964	91225	91224	51.6
352019.9168	251190.8406	91227	91226	51.67
352019.9506	251190.9359	91229	91228	51.77
352020.2974	251191.8849	91231	91230	51.77
352020.4246	251192.2326	91233	91232	51.82
352020.5855	251192.6756	91235	91234	51.8
352020.7127	251193.0234	91237	91236	51.77
352020.903	251193.545	91239	91238	51.7
352021.1227	251194.1463	91241	91240	51.65
352021.2499	251194.494	91243	91242	51.55
352021.377	251194.8418	91245	91244	51.43
352021.5033	251195.1906	91247	91246	51.33
352021.6305	251195.5383	91249	91248	51.26
352021.9677	251196.5651	91251	91250	51.11
352021.9918	251196.6412	91253	91252	51.04
352022.0964	251196.9817	91255	91254	51.06
352022.2018	251197.3202	91257	91256	51.02
352022.3064	251197.6598	91259	91258	51.02
352022.4119	251197.9993	91261	91260	50.99
352022.5458	251198.4305	91263	91262	50.99
352022.6503	251198.7701	91265	91264	50.99
352022.7558	251199.1096	91267	91266	50.99
352022.8613	251199.449	91269	91268	50.99
352022.9658	251199.7886	91271	91270	51.02
352023.2	251200.5437	91273	91272	51.04
352023.3045	251200.8833	91275	91274	51.06
352023.5556	251201.8721	91277	91276	51.14
352023.628	251202.1972	91279	91278	51.19
352023.7012	251202.5213	91281	91280	51.36

352023.7736	251202.8465	91283	91282	51.43
352023.8458	251203.1707	91285	91284	51.53
352024.0807	251204.2188	91287	91286	51.55
352024.1541	251204.5439	91289	91288	51.55
352024.2466	251204.9574	91291	91290	51.53
352024.3188	251205.2816	91293	91292	51.5
352024.3922	251205.6067	91295	91294	51.48
352024.4612	251205.9162	91297	91296	51.41
352024.7014	251208.1779	91299	91298	51.31
352024.7082	251208.5454	91301	91300	51.31
352024.7161	251209.0138	91303	91302	51.38
352024.7219	251209.3814	91305	91304	51.38
352024.7288	251209.7499	91307	91306	51.41
352024.7345	251210.1175	91309	91308	51.36
352024.746	251210.7526	91311	91310	51.28
352024.7517	251211.1202	91313	91312	51.24
352024.7585	251211.4877	91315	91314	51.09
352024.7643	251211.8562	91317	91316	51.11
352024.9754	251212.8322	91319	91318	51.04
352025.9719	251215.7879	91321	91320	51.06
352026.1012	251216.1744	91323	91322	51.06
352026.2038	251216.4781	91325	91324	51.09
352026.3064	251216.7819	91327	91326	51.06
352026.9212	251217.6062	91329	91328	50.92
352026.9912	251217.6795	91331	91330	50.92
352027.2498	251217.9466	91333	91332	50.89
352027.5085	251218.2137	91335	91334	50.89
352027.7672	251218.4807	91337	91336	50.85
352028.0248	251218.7479	91339	91338	50.85
352028.2835	251219.015	91341	91340	50.85
352028.5421	251219.2821	91343	91342	50.87
352028.8008	251219.5491	91345	91344	50.89
352029.0595	251219.8162	91347	91346	50.87
352029.376	251220.1436	91349	91348	50.82
352029.9351	251221.0454	91351	91350	50.8
352029.9751	251221.1322	91353	91352	50.8
352030.1258	251221.449	91355	91354	50.77
352030.2683	251221.7515	91357	91356	50.7
352030.419	251222.0684	91359	91358	50.75
352030.5688	251222.3863	91361	91360	50.75
352030.7184	251222.7032	91363	91362	50.7
352030.8691	251223.02	91365	91364	50.65
352031.0188	251223.3369	91367	91366	50.58
352031.1686	251223.6548	91369	91368	50.63
352031.3182	251223.9717	91371	91370	50.63
352031.469	251224.2896	91373	91372	50.63
352032.0422	251225.5143	91375	91374	50.63
352032.0774	251225.5904	91377	91376	50.65
352032.2312	251225.921	91379	91378	50.67
352032.3852	251226.2536	91381	91380	50.67

352032.539	251226.5851	91383	91382	50.7
352032.6929	251226.9167	91385	91384	50.72
352032.8478	251227.2482	91387	91386	50.75
352033.0016	251227.5798	91389	91388	50.77
352033.1907	251227.9875	91391	91390	50.77
352033.3445	251228.3191	91393	91392	50.8
352033.4984	251228.6507	91395	91394	50.8
352033.6523	251228.9822	91397	91396	50.82
352034.068	251229.9667	91399	91398	50.82
352034.1043	251230.0557	91401	91400	50.85
352034.2347	251230.3822	91403	91402	50.87
352034.4615	251230.9469	91405	91404	50.89
352034.5929	251231.2733	91407	91406	50.94
352034.7234	251231.5998	91409	91408	50.94
352034.8548	251231.9262	91411	91410	50.97
352034.9863	251232.2535	91413	91412	50.94
352035.1168	251232.58	91415	91414	50.97
352035.2482	251232.9064	91417	91416	50.94
352035.3797	251233.2328	91419	91418	50.92
352035.6054	251233.7966	91421	91420	50.89
352035.7369	251234.1239	91423	91422	50.8
352035.8674	251234.4504	91425	91424	50.77
352036.3072	251235.4359	91427	91426	50.63
352036.3485	251235.5256	91429	91428	50.6
352036.5032	251235.8551	91431	91430	50.63
352036.657	251236.1857	91433	91432	50.58
352036.8106	251236.5142	91435	91434	50.58
352036.9653	251236.8437	91437	91436	50.58
352037.2315	251237.4133	91439	91438	50.48
352037.3852	251237.7428	91441	91440	50.58
352037.5389	251238.0724	91443	91442	50.58
352037.6936	251238.4019	91445	91444	50.58
352037.8473	251238.7315	91447	91446	50.55
352038.001	251239.0611	91449	91448	50.55
352038.1557	251239.3906	91451	91450	50.55
352038.5118	251240.4169	91453	91452	50.6
352038.5118	251240.4169	91455	91454	50.65
352038.6364	251240.8438	91457	91456	50.72
352038.7654	251241.2874	91459	91458	50.82
352038.8666	251241.6353	91461	91460	50.85
352038.9678	251241.9841	91463	91462	50.89
352039.07	251242.3319	91465	91464	50.92
352039.1713	251242.6807	91467	91466	50.92
352039.2724	251243.0286	91469	91468	50.92
352039.3736	251243.3764	91471	91470	50.94
352039.5484	251243.9783	91473	91472	50.94
352039.6496	251244.3261	91475	91474	50.94
352039.7508	251244.675	91477	91476	50.94
352039.853	251245.0227	91479	91478	50.92
352039.9543	251245.3716	91481	91480	50.92

352040.2795	251246.4484	91483	91482	50.94
352040.3042	251246.5314	91485	91484	50.92
352040.4168	251246.8963	91487	91486	50.94
352040.5283	251247.2603	91489	91488	50.99
352040.6399	251247.6253	91491	91490	51.04
352040.7523	251247.9892	91493	91492	51.06
352040.8639	251248.3542	91495	91494	51.09
352040.9755	251248.7192	91497	91496	51.11
352041.118	251249.1827	91499	91498	51.11
352041.2296	251249.5477	91501	91500	51.11
352041.3422	251249.9127	91503	91502	51.14
352041.4483	251250.2601	91505	91504	51.14
352041.5609	251250.625	91507	91506	51.09
352041.8069	251251.6872	91509	91508	51.24
352041.8246	251251.7818	91511	91510	51.26
352041.8919	251252.1314	91513	91512	51.28
352041.9592	251252.48	91515	91514	51.28
352042.0264	251252.8286	91517	91516	51.31
352042.0936	251253.1771	91519	91518	51.28
352042.161	251253.5267	91521	91520	51.36
352042.3099	251254.3037	91523	91522	51.38
352042.3771	251254.6523	91525	91524	51.41
352042.4621	251255.0965	91527	91526	51.41
352042.5636	251255.6203	91529	91528	51.41
352042.6275	251255.9532	91531	91530	51.43
352042.6948	251256.3018	91533	91532	51.43
352042.7797	251256.746	91535	91534	51.45
352043.0804	251257.7537	91537	91536	51.5
352043.1065	251257.8286	91539	91538	51.53
352043.2232	251258.1582	91541	91540	51.63
352043.3399	251258.4878	91543	91542	51.8
352043.8067	251259.8061	91545	91544	52.07
352043.9234	251260.1357	91547	91546	52.15
352044.0714	251260.5557	91549	91548	52.29
352044.1881	251260.8853	91551	91550	52.44
352044.3048	251261.2149	91553	91552	52.63
352044.4163	251261.5289	91555	91554	52.66
352044.9199	251262.6343	91557	91556	52.68
352044.9617	251262.7189	91559	91558	52.71
352045.1159	251263.0294	91561	91560	52.76
352045.3057	251263.4101	91563	91562	52.88
352045.4609	251263.7206	91565	91564	53
352045.615	251264.0301	91567	91566	53.22
352045.7701	251264.3406	91569	91568	53.39
352045.9243	251264.6511	91571	91570	53.41
352046.156	251265.1164	91573	91572	53.34
352046.4306	251265.6662	91575	91574	53.39
352046.5847	251265.9768	91577	91576	53.46
352046.7399	251266.2872	91579	91578	53.54
352046.894	251266.5968	91581	91580	53.61

352047.042	251266.8928	91583	91582	53.63
352047.558	251267.8191	91585	91584	53.63
352047.558	251267.8191	91587	91586	53.61
352047.7887	251268.2095	91589	91588	53.59
352048.0113	251268.5875	91591	91590	53.54
352048.1922	251268.8949	91593	91592	53.39
352048.5541	251269.5097	91595	91594	53.22
352048.735	251269.817	91597	91596	53.12
352048.916	251270.1254	91599	91598	53.02
352049.0979	251270.4327	91601	91600	53.05
352049.2788	251270.7401	91603	91602	53.05
352049.6	251271.2851	91605	91604	53.02
352049.7809	251271.5925	91607	91606	52.98
352049.9536	251271.8856	91609	91608	52.93
352050.1346	251272.1939	91611	91610	52.9
352050.6442	251273.2748	91613	91612	53.02
352050.68	251273.3589	91615	91614	53
352050.8111	251273.6683	91617	91616	52.98
352050.9432	251273.9776	91619	91618	52.88
352051.1398	251274.4418	91621	91620	52.76
352051.2718	251274.7511	91623	91622	52.71
352051.4029	251275.0605	91625	91624	52.56
352051.535	251275.3699	91627	91626	52.44
352051.666	251275.6793	91629	91628	52.39
352051.8278	251276.0592	91631	91630	52.37
352052.1281	251276.89	91633	91632	52.34
352052.147	251276.9495	91635	91634	52.34
352052.231	251277.2097	91637	91636	52.42
352052.3162	251277.4708	91639	91638	52.46
352052.4003	251277.731	91641	91640	52.54
352052.4845	251277.9922	91643	91642	52.56
352052.5695	251278.2524	91645	91644	52.63
352052.6537	251278.5136	91647	91646	52.78
352052.8031	251278.9755	91649	91648	52.93
352052.8882	251279.2357	91651	91650	53.02
352053.0861	251280.0857	91653	91652	53.32
352053.0985	251280.1527	91655	91654	53.29
352053.1553	251280.4472	91657	91656	53.44
352053.2122	251280.7416	91659	91658	53.54
352053.269	251281.036	91661	91660	53.73
352053.3249	251281.3305	91663	91662	53.95
352053.3818	251281.625	91665	91664	54.07
352053.5355	251282.4486	91667	91666	54.37
352053.5355	251282.4486	91669	91668	54.61
352053.6194	251282.9048	91671	91670	54.78
352053.6925	251283.301	91673	91672	54.9
352053.7538	251283.638	91675	91674	55.02
352053.8022	251283.9021	91677	91676	55.12
352053.937	251284.5783	91679	91678	55.46
352053.945	251284.6156	91681	91680	55.56

352053.9794	251284.7809	91683	91682	55.68
352054.0137	251284.9451	91685	91684	55.78
352054.0481	251285.1104	91687	91686	55.85
352054.0904	251285.3119	91689	91688	55.88
352054.1258	251285.4771	91691	91690	55.9
352073.9736	251281.6453	91693	91692	52.56
352073.9675	251281.5828	91695	91694	52.54
352073.9302	251281.2327	91697	91696	52.51
352073.9018	251280.957	91699	91698	52.46
352073.8736	251280.6823	91701	91700	52.39
352073.8443	251280.4076	91703	91702	52.37
352073.816	251280.1319	91705	91704	52.39
352073.7867	251279.8562	91707	91706	52.39
352073.7584	251279.5815	91709	91708	52.39
352073.5524	251278.6931	91711	91710	52.37
352073.5318	251278.6237	91713	91712	52.37
352073.443	251278.3169	91715	91714	52.34
352073.3552	251278.011	91717	91716	52.32
352073.2664	251277.7051	91719	91718	52.37
352073.1579	251277.3289	91721	91720	52.39
352073.0691	251277.023	91723	91722	52.39
352072.9803	251276.7162	91725	91724	52.39
352072.8925	251276.4103	91727	91726	52.42
352072.8036	251276.1034	91729	91728	52.39
352072.5079	251274.9953	91731	91730	52.42
352072.4857	251274.9071	91733	91732	52.39
352072.4028	251274.5867	91735	91734	52.39
352072.3018	251274.1919	91737	91736	52.39
352072.2188	251273.8716	91739	91738	52.39
352072.1357	251273.5493	91741	91740	52.39
352072.0537	251273.2289	91743	91742	52.42
352071.7433	251272.2489	91745	91744	52.37
352071.5733	251271.7546	91747	91746	52.32
352071.4597	251271.4258	91749	91748	52.34
352071.3459	251271.096	91751	91750	52.32
352071.2322	251270.7661	91753	91752	52.32
352071.1186	251270.4373	91755	91754	52.27
352071.0049	251270.1085	91757	91756	52.22
352070.8912	251269.7787	91759	91758	52.2
352070.7775	251269.4488	91761	91760	52.17
352070.3929	251268.3809	91763	91762	52.07
352070.3596	251268.2906	91765	91764	52
352070.2367	251267.9585	91767	91766	51.95
352070.1201	251267.6419	91769	91768	51.9
352069.9972	251267.3098	91771	91770	51.9
352069.8743	251266.9787	91773	91772	51.88
352069.691	251266.4805	91775	91774	51.84
352069.5681	251266.1494	91777	91776	51.84
352069.4118	251265.726	91779	91778	51.82
352068.9244	251264.6224	91781	91780	51.75

352068.8898	251264.5532	91783	91782	51.72
352068.7383	251264.2504	91785	91784	51.67
352068.5866	251263.9467	91787	91786	51.6
352068.4351	251263.6439	91789	91788	51.55
352068.2825	251263.3402	91791	91790	51.55
352068.0893	251262.9549	91793	91792	51.55
352067.9377	251262.6521	91795	91794	51.53
352067.7922	251262.3619	91797	91796	51.5
352067.6407	251262.0591	91799	91798	51.5
352067.4891	251261.7553	91801	91800	51.5
352067.3375	251261.4526	91803	91802	51.53
352067.185	251261.1499	91805	91804	51.48
352066.6921	251260.2007	91807	91806	51.43
352066.6449	251260.1125	91809	91808	51.38
352066.4747	251259.7893	91811	91810	51.41
352066.3045	251259.466	91813	91812	51.41
352066.1333	251259.1429	91815	91814	51.38
352065.9621	251258.8197	91817	91816	51.38
352065.753	251258.4236	91819	91818	51.41
352065.5828	251258.1003	91821	91820	51.43
352065.4117	251257.7772	91823	91822	51.38
352065.2415	251257.4549	91825	91824	51.43
352065.0703	251257.1317	91827	91826	51.38
352064.9001	251256.8085	91829	91828	51.31
352064.729	251256.4853	91831	91830	51.26
352064.0856	251255.2223	91833	91832	51.16
352063.9009	251254.8432	91835	91834	51.14
352063.7499	251254.5354	91837	91836	51.11
352063.558	251254.1419	91839	91838	51.11
352063.407	251253.8331	91841	91840	51.11
352063.256	251253.5243	91843	91842	51.11
352063.105	251253.2155	91845	91844	51.09
352062.954	251252.9077	91847	91846	51.04
352062.8029	251252.5979	91849	91848	51.04
352062.653	251252.29	91851	91850	51.04
352062.5019	251251.9812	91853	91852	51.02
352062.3581	251251.6868	91855	91854	51.04
352062.2071	251251.378	91857	91856	50.99
352061.9397	251250.8306	91859	91858	50.99
352061.7887	251250.5218	91861	91860	50.97
352061.6377	251250.213	91863	91862	50.97
352061.2181	251249.2069	91865	91864	50.97
352061.1877	251249.1273	91867	91866	50.92
352061.0534	251248.7782	91869	91868	50.92
352060.9192	251248.43	91871	91870	50.85
352060.7849	251248.0808	91873	91872	50.89
352060.6506	251247.7317	91875	91874	50.92
352060.5163	251247.3825	91877	91876	50.89
352060.3453	251246.9383	91879	91878	50.89
352060.2111	251246.5902	91881	91880	50.87

352060.0831	251246.2565	91883	91882	50.85
352059.9488	251245.9083	91885	91884	50.82
352059.622	251244.8977	91887	91886	50.77
352059.5957	251244.8078	91889	91888	50.77
352059.4989	251244.4776	91891	91890	50.75
352059.2842	251243.7409	91893	91892	50.72
352059.1875	251243.4107	91895	91894	50.77
352059.0917	251243.0795	91897	91896	50.77
352058.9949	251242.7493	91899	91898	50.8
352058.8982	251242.4191	91901	91900	50.8
352058.8023	251242.0878	91903	91902	50.82
352058.7056	251241.7576	91905	91904	50.82
352058.5835	251241.3374	91907	91906	50.82
352058.4867	251241.0062	91909	91908	50.85
352057.7139	251238.5156	91911	91910	50.92
352057.47	251237.7522	91913	91912	50.94
352057.3629	251237.4169	91915	91914	50.99
352057.2315	251237.0045	91917	91916	51.04
352057.1243	251236.6691	91919	91918	51.06
352057.017	251236.3328	91921	91920	51.06
352056.9099	251235.9974	91923	91922	51.09
352056.8026	251235.6611	91925	91924	51.09
352056.6954	251235.3257	91927	91926	51.11
352056.3278	251234.3554	91929	91928	51.06
352056.298	251234.2838	91931	91930	51.04
352056.1683	251233.9662	91933	91932	51.02
352055.9377	251233.4039	91935	91934	50.92
352055.807	251233.0864	91937	91936	50.94
352055.6773	251232.7699	91939	91938	50.92
352055.5466	251232.4524	91941	91940	50.89
352055.4169	251232.1349	91943	91942	50.94
352055.2863	251231.8185	91945	91944	50.94
352054.8014	251230.6356	91947	91946	50.92
352054.6718	251230.3191	91949	91948	50.92
352054.5061	251229.9154	91951	91950	50.92
352054.3815	251229.6125	91953	91952	50.92
352054.2519	251229.296	91955	91954	50.92
352053.8022	251228.2633	91957	91956	50.92
352053.8022	251228.2633	91959	91958	50.92
352053.5983	251227.8087	91961	91960	50.92
352053.4027	251227.3695	91963	91962	50.94
352053.1633	251226.8339	91965	91964	50.94
352053.0033	251226.4758	91967	91966	50.97
352052.8434	251226.1187	91969	91968	50.97
352052.6844	251225.7615	91971	91970	50.99
352052.5244	251225.4034	91973	91972	50.99
352052.3655	251225.0463	91975	91974	50.97
352052.1616	251224.5907	91977	91976	50.99
352052.0016	251224.2337	91979	91978	50.99
352051.85	251223.8929	91981	91980	50.99

352051.4124	251222.9222	91983	91982	51.02
352051.3746	251222.8393	91985	91984	51.02
352051.2358	251222.5325	91987	91986	51.04
352050.9582	251221.9209	91989	91988	51.04
352050.8194	251221.6151	91991	91990	51.09
352050.1937	251220.2367	91993	91992	51.14
352049.954	251219.709	91995	91994	51.06
352049.8151	251219.4022	91997	91996	50.99
352049.6763	251219.0964	91999	91998	51.02
352049.5376	251218.7906	92001	92000	51.06
352049.3988	251218.4849	92003	92002	51.04
352049.2599	251218.1781	92005	92004	51.06
352048.7792	251217.1819	92007	92006	51.11
352048.7398	251217.1031	92009	92008	51.19
352048.5688	251216.7579	92011	92010	51.36
352048.3119	251216.2406	92013	92012	51.36
352048.1409	251215.8955	92015	92014	51.45
352047.9699	251215.5493	92017	92016	51.45
352047.7979	251215.2042	92019	92018	51.5
352047.6269	251214.859	92021	92020	51.53
352047.4093	251214.4195	92023	92022	51.6
352047.2384	251214.0744	92025	92024	51.6
352047.0674	251213.7292	92027	92026	51.63
352046.8954	251213.3841	92029	92028	51.6
352046.4497	251212.191	92031	92030	51.63
352046.4497	251212.191	92033	92032	51.58
352046.3252	251211.7521	92035	92034	51.53
352046.2048	251211.3278	92037	92036	51.45
352046.0568	251210.8097	92039	92038	51.33
352045.9589	251210.4646	92041	92040	51.21
352045.8608	251210.1185	92043	92042	51.21
352045.7619	251209.7735	92045	92044	51.28
352045.5882	251209.1605	92047	92046	51.33
352045.4893	251208.8155	92049	92048	51.41
352045.3423	251208.2973	92051	92050	51.41
352045.2219	251207.873	92053	92052	51.41
352045.123	251207.528	92055	92054	51.45
352044.873	251206.5041	92057	92056	51.45
352044.8558	251206.4275	92059	92058	51.45
352044.7416	251205.9187	92061	92060	51.43
352044.6651	251205.5789	92063	92062	51.41
352044.5886	251205.24	92065	92064	51.41
352044.5132	251204.9011	92067	92066	51.38
352044.4161	251204.4689	92069	92068	51.36
352044.3397	251204.1301	92071	92070	51.33
352044.2632	251203.7912	92073	92072	51.36
352044.1877	251203.4513	92075	92074	51.36
352044.1113	251203.1125	92077	92076	51.38
352044.0348	251202.7736	92079	92078	51.41
352043.9593	251202.4337	92081	92080	51.43

352043.7444	251201.411	92083	92082	51.5
352043.7258	251201.3165	92085	92084	51.55
352043.6544	251200.9662	92087	92086	51.55
352043.5841	251200.6169	92089	92088	51.63
352043.5137	251200.2665	92091	92090	51.65
352043.3918	251199.6624	92093	92092	51.65
352043.3215	251199.313	92095	92094	51.65
352043.2501	251198.9628	92097	92096	51.65
352043.1798	251198.6134	92099	92098	51.63
352043.1095	251198.2641	92101	92100	51.6
352043.0391	251197.9137	92103	92102	51.58
352042.9678	251197.5645	92105	92104	51.63
352042.7583	251196.5083	92107	92106	51.6
352042.7395	251196.4128	92109	92108	51.63
352042.6013	251195.707	92111	92110	51.63
352042.1693	251193.5097	92113	92112	51.67
352042.0998	251193.1573	92115	92114	51.67
352042.0147	251192.7242	92117	92116	51.67
352041.6843	251191.7188	92119	92118	51.7
352041.649	251191.6297	92121	92120	51.67
352041.5186	251191.3032	92123	92122	51.67
352041.3881	251190.9767	92125	92124	51.67
352041.2577	251190.6502	92127	92126	51.65
352041.1272	251190.3238	92129	92128	51.65
352040.9978	251189.9982	92131	92130	51.65
352040.8726	251189.6863	92133	92132	51.65
352040.7432	251189.3608	92135	92134	51.65
352040.6127	251189.0343	92137	92136	51.65
352040.4823	251188.7078	92139	92138	51.63
352040.3518	251188.3814	92141	92140	51.65
352040.1861	251187.9657	92143	92142	51.65
352040.0558	251187.6403	92145	92144	51.67
352039.5422	251186.4857	92147	92146	51.65
352039.3119	251185.9883	92149	92148	51.67
352039.158	251185.6568	92151	92150	51.67
352039.0052	251185.3251	92153	92152	51.67
352038.8514	251184.9945	92155	92154	51.72
352038.6985	251184.6629	92157	92156	51.72
352038.5106	251184.257	92159	92158	51.75
352038.3567	251183.9255	92161	92160	51.77
352038.2039	251183.5938	92163	92162	51.84
352038.05	251183.2622	92165	92164	51.84
352037.8962	251182.9317	92167	92166	51.95
352037.3921	251181.9554	92169	92168	52.05
352037.3522	251181.8826	92171	92170	52.05
352037.176	251181.5598	92173	92172	52.05
352037.0009	251181.238	92175	92174	52.05
352036.8249	251180.9162	92177	92176	52.05
352036.6498	251180.5944	92179	92178	52.03
352036.4737	251180.2726	92181	92180	52

352036.2985	251179.9497	92183	92182	52
352036.0743	251179.5399	92185	92184	52.03
352035.8992	251179.218	92187	92186	52.03
352035.7313	251178.9106	92189	92188	52.03
352035.5562	251178.5887	92191	92190	52.03
352035.3801	251178.2659	92193	92192	52.1
352035.205	251177.9441	92195	92194	52.15
352035.0289	251177.6223	92197	92196	52.17
352034.4108	251176.3502	92199	92198	52.27
352034.3749	251176.2651	92201	92200	52.24
352034.2107	251175.8794	92203	92202	52.29
352033.9746	251175.3235	92205	92204	52.29
352033.8412	251175.0102	92207	92206	52.29
352033.7079	251174.697	92209	92208	52.29
352033.5744	251174.3828	92211	92210	52.29
352033.441	251174.0695	92213	92212	52.29
352033.3076	251173.7553	92215	92214	52.29
352033.1803	251173.4566	92217	92216	52.27
352033.0469	251173.1424	92219	92218	52.22
352032.8765	251172.7431	92221	92220	52.15
352032.7432	251172.4299	92223	92222	52.1
352032.6097	251172.1157	92225	92224	52.05
352032.4773	251171.8024	92227	92226	51.98
352032.3438	251171.4881	92229	92228	52
352031.1035	251169.1763	92231	92230	52.03
352030.9143	251168.8536	92233	92232	52.03
352030.7262	251168.5308	92235	92234	52
352030.537	251168.2081	92237	92236	52.03
352030.3488	251167.8853	92239	92238	52
352030.0226	251167.3277	92241	92240	52.03
352029.8345	251167.0049	92243	92242	52.03
352029.1786	251165.6989	92245	92244	52.05
352029.1413	251165.6079	92247	92246	52.05
352029.0016	251165.2782	92249	92248	52.07
352028.8628	251164.9474	92251	92250	52.07
352028.7239	251164.6166	92253	92252	52.07
352028.5842	251164.2869	92255	92254	52.07
352028.4454	251163.9561	92257	92256	52.1
352028.3066	251163.6253	92259	92258	52.07
352028.1669	251163.2955	92261	92260	52.1
352028.0281	251162.9648	92263	92262	52.1
352027.8572	251162.5585	92265	92264	52.07
352027.7185	251162.2288	92267	92266	52.07
352027.5787	251161.898	92269	92268	52.07
352027.4399	251161.5672	92271	92270	52.15
352027.301	251161.2365	92273	92272	52.2
352027.1613	251160.9067	92275	92274	52.27
352026.4954	251159.3275	92277	92276	52.32
352026.4954	251159.3275	92279	92278	52.32
352026.3133	251158.8952	92281	92280	52.32

352026.1699	251158.5568	92283	92282	52.32
352025.9557	251158.0481	92285	92284	52.32
352025.8123	251157.7097	92287	92286	52.34
352025.5325	251157.0462	92289	92288	52.42
352025.3891	251156.7078	92291	92290	52.46
352025.2071	251156.2765	92293	92292	52.59
352025.0636	251155.9371	92295	92294	52.76
352024.9202	251155.5987	92297	92296	52.85
352024.7767	251155.2593	92299	92298	52.83
352024.6343	251154.9208	92301	92300	52.71
352024.4191	251154.4121	92303	92302	52.59
352023.8449	251153.1765	92305	92304	52.59
352023.8008	251153.0881	92307	92306	52.59
352023.6374	251152.7633	92309	92308	52.56
352023.0734	251151.6398	92311	92310	52.54
352022.7468	251150.9902	92313	92312	52.54
352022.5844	251150.6653	92315	92314	52.54
352022.4211	251150.3405	92317	92316	52.54
352022.2578	251150.0157	92319	92318	52.56
352022.0502	251149.6015	92321	92320	52.59
352021.8869	251149.2767	92323	92322	52.63
352021.7236	251148.9519	92325	92324	52.68
352021.2387	251148.065	92327	92326	52.66
352021.2025	251148.001	92329	92328	52.68
352020.9613	251147.5785	92331	92330	52.66
352020.8005	251147.2974	92333	92332	52.62
352020.515	251146.7985	92335	92334	52.61
352020.3613	251146.5299	92337	92336	52.61
352020.2005	251146.2489	92339	92338	52.63
352020.0396	251145.9669	92341	92340	52.66
352019.8789	251145.6859	92343	92342	52.71
352019.7181	251145.4049	92345	92344	52.76
352019.1121	251144.3439	92347	92346	52.9
352018.9512	251144.0619	92349	92348	52.95
352018.6297	251143.4998	92351	92350	52.98
352018.4688	251143.2178	92353	92352	52.95
352017.7632	251142.2479	92355	92354	52.93
352017.7632	251142.2479	92357	92356	52.95
352017.4779	251141.911	92359	92358	53.05
352016.9603	251141.2998	92361	92360	53.02
352016.7281	251141.0256	92363	92362	53.07
352016.4949	251140.7515	92365	92364	53.1
352016.2626	251140.4772	92367	92366	53.07
352016.0304	251140.203	92369	92368	53.15
352015.7982	251139.9288	92371	92370	53.2
352015.3857	251139.4421	92373	92372	53.27
352015.1535	251139.1679	92375	92374	53.37
352014.6294	251138.2413	92377	92376	53.51
352014.5964	251138.1669	92379	92378	53.61
352014.3767	251137.6777	92381	92380	53.66

352014.2303	251137.3515	92383	92382	53.73
352014.0849	251137.0252	92385	92384	53.73
352013.9384	251136.6991	92387	92386	53.8
352013.759	251136.2986	92389	92388	53.85
352013.6135	251135.9723	92391	92390	53.95
352013.467	251135.6451	92393	92392	54.05
352013.3206	251135.319	92395	92394	54.12
352013.1751	251134.9927	92397	92396	54.27
352012.5871	251133.5732	92399	92398	55.1
352012.507	251133.3746	92401	92400	55.24
352012.4269	251133.1751	92403	92402	55.41
352012.248	251132.7325	92405	92404	55.54
352012.1465	251132.4797	92407	92406	55.63
352012.0664	251132.2802	92409	92408	55.71
352011.9853	251132.0818	92411	92410	55.78
352011.9052	251131.8832	92413	92412	55.85
352011.7449	251131.4852	92415	92414	55.97
352011.5077	251130.9393	92417	92416	56.14
352011.4941	251130.9074	92419	92418	56.14
352011.4138	251130.7309	92421	92420	56.22
352011.3515	251130.5919	92423	92422	56.32
352011.2884	251130.454	92425	92424	56.36
352011.2261	251130.3151	92427	92426	56.61
352010.9947	251129.5947	92429	92428	57.05
352010.9778	251129.4971	92431	92430	57.24
352010.9252	251129.2053	92433	92432	57.29
352010.8387	251128.9033	92435	92434	57.39
352010.8299	251128.881	92437	92436	57.39
352010.7956	251128.7788	92439	92438	57.41
352010.7604	251128.6766	92441	92440	57.41
352010.7251	251128.5744	92443	92442	57.41
352010.6908	251128.4722	92445	92444	57.44
352010.6555	251128.3701	92447	92446	57.44
352010.5341	251128.0559	92449	92448	57.53
352010.5177	251128.0262	92451	92450	57.56
352010.5003	251127.9966	92453	92452	57.58
352010.4793	251127.9603	92455	92454	57.61
352010.4547	251127.9153	92457	92456	57.63
352010.4372	251127.8847	92459	92458	57.63
352018.8996	251121.4707	92461	92460	57.41
352018.8952	251121.49	92463	92462	57.41
352018.881	251121.5612	92465	92464	57.39
352018.8658	251121.6334	92467	92466	57.29
352018.8506	251121.7047	92469	92468	57.17
352018.8364	251121.7768	92471	92470	57
352018.8176	251121.8653	92473	92472	56.73
352018.9439	251122.6592	92475	92474	56.41
352018.9643	251122.7506	92477	92476	56.17
352019.1338	251123.4969	92479	92478	56
352019.209	251123.8329	92481	92480	55.93

352019.2851	251124.1677	92483	92482	55.83
352019.3603	251124.5037	92485	92484	55.71
352019.4364	251124.8385	92487	92486	55.49
352019.7015	251126.0122	92489	92488	55.34
352019.7767	251126.3481	92491	92490	55.15
352019.7152	251127.5143	92493	92492	54.78
352019.6964	251127.6278	92495	92494	54.66
352019.6305	251128.0242	92497	92496	54.58
352019.5621	251128.4397	92499	92498	54.41
352019.4928	251128.8554	92501	92500	54.17
352019.3714	251129.5923	92503	92502	54.12
352019.3021	251130.008	92505	92504	54.1
352019.2337	251130.4235	92507	92506	54.1
352019.1644	251130.8392	92509	92508	54.05
352019.096	251131.2548	92511	92510	54
352019.0063	251132.3082	92513	92512	53.85
352019.0063	251132.3082	92515	92514	53.8
352018.985	251132.946	92517	92516	53.8
352018.9748	251133.2648	92519	92518	53.73
352018.9646	251133.5837	92521	92520	53.71
352018.9545	251133.9025	92523	92522	53.63
352018.931	251134.6125	92525	92524	53.61
352018.9106	251135.2502	92527	92526	53.59
352018.8995	251135.5702	92529	92528	53.54
352018.8893	251135.888	92531	92530	53.37
352018.8638	251136.6852	92533	92532	53.24
352019.1186	251137.9297	92535	92534	53.17
352019.1565	251138.0026	92537	92536	53.12
352019.2962	251138.2693	92539	92538	53.07
352019.6063	251138.8633	92541	92540	53.05
352019.7459	251139.13	92543	92542	53
352019.9552	251139.5291	92545	92544	53
352020.0939	251139.7959	92547	92546	52.95
352020.2335	251140.0626	92549	92548	52.95
352020.405	251140.3897	92551	92550	52.88
352020.5436	251140.6565	92553	92552	52.85
352020.8229	251141.19	92555	92554	52.73
352020.9615	251141.4568	92557	92556	52.66
352021.1478	251142.4108	92559	92558	52.66
352021.1533	251142.5044	92561	92560	52.56
352021.1771	251142.8475	92563	92562	52.51
352021.2	251143.1917	92565	92564	52.51
352021.2238	251143.5348	92567	92566	52.49
352021.2467	251143.8789	92569	92568	52.46
352021.2682	251144.2062	92571	92570	52.51
352021.292	251144.5493	92573	92572	52.54
352021.3334	251145.1591	92575	92574	52.56
352021.3561	251145.5023	92577	92576	52.63
352021.379	251145.8464	92579	92578	52.63
352021.4028	251146.1895	92581	92580	52.68

352021.4256	251146.5327	92583	92582	52.68
352021.4485	251146.8769	92585	92584	52.66
352021.4723	251147.22	92587	92586	52.59
352021.6869	251148.8698	92589	92588	52.54
352021.8085	251149.6671	92591	92590	52.59
352021.8734	251150.0978	92593	92592	52.63
352021.9268	251150.4486	92595	92594	52.66
352021.9802	251150.7993	92597	92596	52.63
352022.2054	251152.2832	92599	92598	52.78
352022.2588	251152.6339	92601	92600	52.88
352022.326	251153.0805	92603	92602	52.98
352022.3794	251153.4312	92605	92604	52.98
352022.4328	251153.7819	92607	92606	52.85
352023.0007	251154.706	92609	92608	52.54
352023.1161	251154.8347	92611	92610	52.51
352023.3469	251155.091	92613	92612	52.42
352023.5778	251155.3484	92615	92614	52.39
352023.8087	251155.6057	92617	92616	52.37
352024.0396	251155.864	92619	92618	52.34
352024.2704	251156.1204	92621	92620	52.34
352024.7839	251156.6938	92623	92622	52.29
352025.1929	251157.1498	92625	92624	52.32
352025.4237	251157.4071	92627	92626	52.29
352025.9382	251157.9805	92629	92628	52.27
352026.169	251158.2368	92631	92630	52.22
352026.3999	251158.4941	92633	92632	52.2
352026.6307	251158.7515	92635	92634	52.15
352027.1995	251159.6375	92637	92636	52.1
352027.1995	251159.6375	92639	92638	52.07
352027.368	251159.9519	92641	92640	52.1
352027.5752	251160.3371	92643	92642	52.1
352027.7436	251160.6505	92645	92644	52.1
352027.9131	251160.9649	92647	92646	52.1
352028.0816	251161.2792	92649	92648	52.15
352028.2501	251161.5936	92651	92650	52.15
352028.4186	251161.908	92653	92652	52.15
352028.588	251162.2223	92655	92654	52.17
352028.7564	251162.5357	92657	92656	52.12
352028.9249	251162.8501	92659	92658	52.1
352029.0944	251163.1644	92661	92660	52.03
352029.2629	251163.4788	92663	92662	52
352029.4313	251163.7922	92665	92664	51.95
352029.6467	251164.1928	92667	92666	51.9
352029.8151	251164.5062	92669	92668	51.88
352029.9836	251164.8206	92671	92670	51.88
352030.1449	251165.1205	92673	92672	51.9
352030.3134	251165.4349	92675	92674	51.84
352030.4829	251165.7492	92677	92676	51.9
352030.6513	251166.0626	92679	92678	51.9
352030.8198	251166.378	92681	92680	51.9

352030.9892	251166.6913	92683	92682	51.9
352031.1577	251167.0057	92685	92684	51.88
352031.9173	251168.4194	92687	92686	51.9
352032.0857	251168.7337	92689	92688	51.93
352032.2542	251169.0481	92691	92690	51.95
352032.4236	251169.3614	92693	92692	51.95
352032.638	251169.7611	92695	92694	52
352032.8065	251170.0755	92697	92696	52.05
352033.1373	251170.6898	92699	92698	52.15
352033.3057	251171.0042	92701	92700	52.17
352033.5201	251171.4039	92703	92702	52.2
352033.6896	251171.7182	92705	92704	52.17
352033.858	251172.0316	92707	92706	52.17
352034.0266	251172.3469	92709	92708	52.2
352034.7861	251173.7606	92711	92710	52.17
352034.8708	251173.9167	92713	92712	52.17
352035.3312	251174.7735	92715	92714	52.17
352035.4997	251175.0879	92717	92716	52.15
352035.7141	251175.4876	92719	92718	52.12
352035.8754	251175.7876	92721	92720	52.1
352036.0439	251176.102	92723	92722	52.07
352036.2134	251176.4163	92725	92724	52.05
352036.3818	251176.7307	92727	92726	52.05
352036.5502	251177.0441	92729	92728	52.03
352036.7197	251177.3584	92731	92730	52.05
352036.8882	251177.6727	92733	92732	52.05
352037.1873	251178.2296	92735	92734	52.03
352037.3558	251178.544	92737	92736	52.05
352037.5243	251178.8584	92739	92738	52.03
352037.6938	251179.1727	92741	92740	51.95
352037.8622	251179.4861	92743	92742	51.98
352038.0306	251179.8004	92745	92744	51.95
352038.2001	251180.1148	92747	92746	51.88
352038.3686	251180.4291	92749	92748	51.88
352038.537	251180.7425	92751	92750	51.8
352038.6983	251181.0425	92753	92752	51.75
352038.8678	251181.3568	92755	92754	51.72
352039.2506	251182.0709	92757	92756	51.72
352039.4191	251182.3853	92759	92758	51.72
352039.5886	251182.6996	92761	92760	51.7
352039.9255	251183.3274	92763	92762	51.67
352040.0949	251183.6417	92765	92764	51.65
352040.5673	251185.3006	92767	92766	51.63
352040.6485	251185.661	92769	92768	51.63
352040.7297	251186.0215	92771	92770	51.5
352040.811	251186.383	92773	92772	51.63
352040.8922	251186.7434	92775	92774	51.63
352040.9734	251187.1039	92777	92776	51.58
352041.1139	251187.7266	92779	92778	51.6
352041.1952	251188.088	92781	92780	51.55

352041.2773	251188.4484	92783	92782	51.55
352041.3586	251188.8089	92785	92784	51.58
352041.4398	251189.1693	92787	92786	51.55
352041.521	251189.5308	92789	92788	51.55
352041.6022	251189.8913	92791	92790	51.58
352041.6834	251190.2517	92793	92792	51.58
352041.7657	251190.6131	92795	92794	51.58
352041.8469	251190.9736	92797	92796	51.6
352041.9281	251191.334	92799	92798	51.6
352042.0093	251191.6945	92801	92800	51.63
352042.0905	251192.0549	92803	92802	51.63
352042.1718	251192.4164	92805	92804	51.65
352042.3353	251193.1382	92807	92806	51.67
352042.4757	251193.7609	92809	92808	51.65
352042.8519	251194.8496	92811	92810	51.65
352042.892	251194.9493	92813	92812	51.63
352043.1143	251195.4954	92815	92814	51.65
352043.2618	251195.8595	92817	92816	51.63
352043.4093	251196.2236	92819	92818	51.65
352043.5905	251196.6709	92821	92820	51.63
352044.1806	251198.1283	92823	92822	51.53
352044.3281	251198.4924	92825	92824	51.43
352044.6232	251199.2216	92827	92826	51.41
352044.7707	251199.5857	92829	92828	51.36
352044.9192	251199.9497	92831	92830	51.33
352045.0667	251200.3138	92833	92832	51.31
352045.2142	251200.6779	92835	92834	51.28
352045.3617	251201.042	92837	92836	51.28
352045.5093	251201.4071	92839	92838	51.28
352046.107	251202.1687	92841	92840	51.31
352046.107	251202.1687	92843	92842	51.43
352046.7835	251202.766	92845	92844	51.43
352047.0087	251202.9658	92847	92846	51.36
352047.8995	251203.7527	92849	92848	51.19
352048.1246	251203.9515	92851	92850	51.21
352048.3498	251204.1513	92853	92852	51.16
352049.4272	251205.3272	92855	92854	51.19
352049.4789	251205.398	92857	92856	51.19
352049.7053	251205.7107	92859	92858	51.16
352049.9315	251206.0224	92861	92860	51.14
352050.1589	251206.335	92863	92862	51.09
352050.447	251206.7317	92865	92864	51.09
352050.8997	251207.3561	92867	92866	51.06
352051.126	251207.6688	92869	92868	51.04
352051.3421	251207.9664	92871	92870	51.04
352051.5685	251208.2791	92873	92872	51.04
352051.7957	251208.5907	92875	92874	51.04
352052.0221	251208.9034	92877	92876	51.04
352052.2483	251209.2151	92879	92878	51.02
352052.4747	251209.5278	92881	92880	50.97

352052.701	251209.8395	92883	92882	50.99
352052.9283	251210.1521	92885	92884	50.99
352053.1546	251210.4638	92887	92886	50.99
352053.4428	251210.8615	92889	92888	51.02
352054.0232	251212.0627	92891	92890	51.28
352054.1411	251212.3581	92893	92892	51.31
352054.2591	251212.6546	92895	92894	51.31
352054.372	251212.9375	92897	92896	51.31
352054.4901	251213.234	92899	92898	51.31
352054.608	251213.5295	92901	92900	51.28
352054.727	251213.8258	92903	92902	51.26
352054.8766	251214.2038	92905	92904	51.24
352055.1126	251214.7957	92907	92906	51.21
352055.2316	251215.0921	92909	92908	51.19
352055.6721	251216.1466	92911	92910	51.16
352055.7127	251216.2413	92913	92912	51.16
352055.8607	251216.5863	92915	92914	51.16
352056.0087	251216.9314	92917	92916	51.14
352056.1577	251217.2773	92919	92918	51.14
352056.3057	251217.6234	92921	92920	51.16
352056.4537	251217.9684	92923	92922	51.19
352056.709	251218.5648	92925	92924	51.24
352056.8581	251218.9108	92927	92926	51.19
352057.1541	251219.6019	92929	92928	51.24
352057.3021	251219.9479	92931	92930	51.24
352057.5584	251220.5442	92933	92932	51.24
352057.7065	251220.8903	92935	92934	51.24
352058.1316	251221.842	92937	92936	51.19
352058.1692	251221.9239	92939	92938	51.16
352058.3078	251222.2267	92941	92940	51.11
352058.4464	251222.5305	92943	92942	51.09
352058.5849	251222.8334	92945	92944	51.06
352058.7235	251223.1362	92947	92946	51.06
352058.8621	251223.44	92949	92948	51.04
352059.1015	251223.9636	92951	92950	51.04
352059.2401	251224.2664	92953	92952	51.02
352059.3796	251224.5692	92955	92954	51.02
352059.5182	251224.873	92957	92956	50.97
352059.6567	251225.1758	92959	92958	50.94
352059.7953	251225.4786	92961	92960	50.94
352059.9338	251225.7814	92963	92962	50.94
352060.1733	251226.3051	92965	92964	50.92
352060.3118	251226.6079	92967	92966	50.94
352060.4503	251226.9107	92969	92968	50.94
352060.8777	251227.8282	92971	92970	50.92
352060.9165	251227.9121	92973	92972	50.89
352061.0604	251228.2194	92975	92974	50.85
352061.2052	251228.5257	92977	92976	50.89
352061.3429	251228.8186	92979	92978	50.87
352061.5266	251229.2098	92981	92980	50.87

352061.6705	251229.5162	92983	92982	50.87
352061.8144	251229.8235	92985	92984	50.87
352061.9583	251230.1309	92987	92986	50.87
352062.1032	251230.4382	92989	92988	50.85
352062.247	251230.7446	92991	92990	50.8
352062.3909	251231.052	92993	92992	50.77
352062.5358	251231.3583	92995	92994	50.75
352063.0513	251232.2286	92997	92996	50.72
352063.0935	251232.2932	92999	92998	50.72
352063.2793	251232.5742	93001	93000	50.72
352063.4652	251232.8562	93003	93002	50.72
352063.7946	251233.3555	93005	93004	50.72
352063.9805	251233.6375	93007	93006	50.72
352064.2507	251234.0477	93009	93008	50.77
352064.4877	251234.4055	93011	93010	50.77
352064.6736	251234.6875	93013	93012	50.8
352064.8595	251234.9695	93015	93014	50.82
352065.0452	251235.2505	93017	93016	50.87
352065.2311	251235.5324	93019	93018	50.85
352065.4169	251235.8144	93021	93020	50.87
352065.6028	251236.0964	93023	93022	50.87
352065.7886	251236.3774	93025	93024	50.82
352066.3685	251237.2895	93027	93026	50.82
352066.4569	251237.4304	93029	93028	50.82
352066.6338	251237.7131	93031	93030	50.82
352066.8108	251237.9958	93033	93032	50.85
352066.9877	251238.2785	93035	93034	50.87
352067.1646	251238.5612	93037	93036	50.82
352067.3415	251238.8439	93039	93038	50.89
352067.5184	251239.1266	93041	93040	50.92
352067.9135	251239.7566	93043	93042	50.92
352068.0904	251240.0393	93045	93044	50.92
352068.2673	251240.322	93047	93046	50.89
352068.4442	251240.6048	93049	93048	50.89
352068.6694	251240.9646	93051	93050	50.89
352069.1554	251241.8773	93053	93052	50.89
352069.1901	251241.9485	93055	93054	50.89
352069.3447	251242.264	93057	93056	50.92
352069.4982	251242.5786	93059	93058	50.94
352069.6527	251242.8931	93061	93060	50.94
352069.8072	251243.2086	93063	93062	50.99
352069.9617	251243.5232	93065	93064	50.92
352070.1153	251243.8388	93067	93066	51.04
352070.2698	251244.1533	93069	93068	51.04
352070.4244	251244.4688	93071	93070	51.02
352070.5789	251244.7833	93073	93072	51.06
352070.7324	251245.0979	93075	93074	51.04
352070.9217	251245.4846	93077	93076	51.06
352071.0762	251245.7991	93079	93078	51.09
352071.4201	251246.7734	93081	93080	51.09

352071.4464	251246.8633	93083	93082	51.11
352071.5411	251247.1926	93085	93084	51.11
352071.6358	251247.522	93087	93086	51.11
352071.7778	251248.0156	93089	93088	51.09
352071.8735	251248.3458	93091	93090	51.11
352071.9892	251248.7495	93093	93092	51.11
352072.0839	251249.0789	93095	93094	51.11
352072.227	251249.5733	93097	93096	51.11
352072.3216	251249.9027	93099	93098	51.11
352072.4163	251250.2321	93101	93100	51.11
352072.7253	251251.2062	93103	93102	51.16
352072.7253	251251.2062	93105	93104	51.14
352072.8564	251251.6026	93107	93106	51.16
352072.9636	251251.9259	93109	93108	51.16
352073.0697	251252.2484	93111	93110	51.19
352073.3131	251252.9817	93113	93112	51.19
352073.4203	251253.3051	93115	93114	51.21
352073.5274	251253.6274	93117	93116	51.21
352074.6986	251256.0229	93119	93118	51.24
352075.0516	251256.4303	93121	93120	51.24
352075.3119	251256.7303	93123	93122	51.21
352075.6186	251257.0845	93125	93124	51.21
352075.8228	251257.3209	93127	93126	51.21
352076.0269	251257.5564	93129	93128	51.21
352076.2311	251257.7929	93131	93130	51.21
352076.4352	251258.0284	93133	93132	51.19
352076.6393	251258.2639	93135	93134	51.21
352076.8898	251258.5547	93137	93136	51.21
352077.7537	251259.5518	93139	93138	51.24
352077.9578	251259.7873	93141	93140	51.24
352078.2182	251260.0882	93143	93142	51.26
352078.7776	251260.896	93145	93144	51.26
352078.8189	251260.9607	93147	93146	51.28
352078.996	251261.2464	93149	93148	51.28
352079.1742	251261.532	93151	93150	51.28
352079.3514	251261.8177	93153	93152	51.28
352079.5296	251262.1042	93155	93154	51.31
352079.7561	251262.4679	93157	93156	51.33
352079.9332	251262.7536	93159	93158	51.33
352080.1034	251263.0269	93161	93160	51.36
352080.2815	251263.3125	93163	93162	51.36
352080.4597	251263.5981	93165	93164	51.36
352080.6368	251263.8838	93167	93166	51.36
352080.815	251264.1704	93169	93168	51.38
352080.9922	251264.456	93171	93170	51.41
352081.452	251265.3539	93173	93172	51.45
352081.4898	251265.4378	93175	93174	51.45
352081.7327	251265.9672	93177	93176	51.5
352081.8734	251266.2729	93179	93178	51.5
352082.0143	251266.5795	93181	93180	51.48

352082.155	251266.8851	93183	93182	51.5
352082.2959	251267.1917	93185	93184	51.53
352082.5449	251267.7346	93187	93186	51.55
352082.6786	251268.0268	93189	93188	51.6
352082.8194	251268.3335	93191	93190	51.63
352082.9603	251268.6401	93193	93192	51.65
352083.2449	251269.6852	93195	93194	51.63
352083.2641	251269.7856	93197	93196	51.67
352083.336	251270.1548	93199	93198	51.67
352083.4079	251270.524	93201	93200	51.72
352083.4799	251270.8943	93203	93202	51.72
352083.5518	251271.2635	93205	93204	51.72
352083.6237	251271.6327	93207	93206	51.77
352083.6956	251272.0019	93209	93208	51.8
352083.7676	251272.3721	93211	93210	51.82
352084.0845	251273.4196	93213	93212	51.84
352084.115	251273.5001	93215	93214	51.9
352084.282	251273.9326	93217	93216	51.9
352084.3961	251274.2294	93219	93218	51.9
352084.5112	251274.5271	93221	93220	51.93
352084.6253	251274.8239	93223	93222	51.93
352084.7394	251275.1217	93225	93224	51.98
352084.886	251275.4999	93227	93226	52
352085	251275.7967	93229	93228	52.05
352085.1142	251276.0944	93231	93230	52.1
352085.4365	251277.1715	93233	93232	52.22
352085.5288	251277.558	93235	93234	52.24
352085.6044	251277.8739	93237	93236	52.27
352085.6999	251278.2752	93239	93238	52.27
352085.7755	251278.5911	93241	93240	52.37
352085.8469	251278.8924	93243	93242	52.39
352086.0559	251280.0036	93245	93244	52.73
352086.0708	251280.0894	93247	93246	52.78
352086.1247	251280.4081	93249	93248	52.85
352086.1784	251280.7257	93251	93250	52.9
352086.2311	251281.0435	93253	93252	52.98
352086.2968	251281.4342	93255	93254	53.05
352086.3505	251281.7519	93257	93256	53.12
352086.4952	251282.7483	93259	93258	53.2
352086.5077	251282.8403	93261	93260	53.22
352086.5542	251283.1796	93263	93262	53.27
352086.5996	251283.5189	93265	93264	53.34
352086.6451	251283.8573	93267	93266	53.34
352086.6905	251284.1966	93269	93268	53.46
352086.7347	251284.5201	93271	93270	53.49
352104.0199	251283.3271	93273	93272	52.29
352103.9925	251283.2593	93275	93274	52.22
352103.8693	251282.9612	93277	93276	52.22
352103.7462	251282.6632	93279	93278	52.24
352103.624	251282.365	93281	93280	52.22

352103.5008	251282.067	93283	93282	52.2
352103.3777	251281.7689	93285	93284	52.2
352103.2545	251281.4709	93287	93286	52.15
352103.1324	251281.1727	93289	93288	52.2
352102.6493	251280.2088	93291	93290	52.2
352102.6493	251280.2088	93293	93292	52.15
352102.4199	251279.7853	93295	93294	52.12
352102.1999	251279.3771	93297	93296	52.12
352102.0198	251279.0436	93299	93298	52.1
352101.8398	251278.7102	93301	93300	52.07
352101.6599	251278.3777	93303	93302	52.03
352101.4799	251278.0452	93305	93304	52.03
352101.2999	251277.7118	93307	93306	52
352101.1199	251277.3793	93309	93308	51.95
352100.9399	251277.0459	93311	93310	51.98
352100.3822	251275.5189	93313	93312	51.98
352100.3605	251275.4116	93315	93314	52
352100.2826	251275.0179	93317	93316	52
352100.2049	251274.6261	93319	93318	52
352100.126	251274.2325	93321	93320	52
352100.0482	251273.8397	93323	93322	51.98
352099.9521	251273.3575	93325	93324	52
352099.8743	251272.9647	93327	93326	52
352099.7955	251272.5721	93329	93328	52
352099.7176	251272.1783	93331	93330	52
352099.6388	251271.7857	93333	93332	52
352099.3639	251270.6638	93335	93334	51.98
352099.3412	251270.5807	93337	93336	51.95
352099.2427	251270.2166	93339	93338	51.93
352099.1452	251269.8525	93341	93340	51.95
352099.0466	251269.4874	93343	93342	51.95
352098.9481	251269.1233	93345	93344	51.9
352098.8495	251268.7583	93347	93346	51.93
352098.751	251268.3942	93349	93348	51.9
352098.6254	251267.9303	93351	93350	51.9
352098.5269	251267.5663	93353	93352	51.9
352098.4284	251267.2012	93355	93354	51.9
352098.3299	251266.8372	93357	93356	51.88
352098.2314	251266.4731	93359	93358	51.88
352097.8605	251265.425	93361	93360	51.84
352097.6824	251264.9804	93363	93362	51.84
352097.5432	251264.6316	93365	93364	51.8
352097.3715	251264.2035	93367	93366	51.82
352097.2321	251263.8537	93369	93368	51.75
352097.0929	251263.505	93371	93370	51.7
352096.9158	251263.0603	93373	93372	51.63
352096.7756	251262.7116	93375	93374	51.53
352096.6362	251262.3618	93377	93376	51.48
352096.4969	251262.0121	93379	93378	51.43
352096.3576	251261.6633	93381	93380	51.43

352096.2184	251261.3146	93383	93382	51.36
352096.0781	251260.9649	93385	93384	51.36
352095.9388	251260.6162	93387	93386	51.26
352095.4884	251259.5625	93389	93388	51.24
352095.4444	251259.4641	93391	93390	51.21
352095.2853	251259.1039	93393	93392	51.21
352095.1261	251258.7438	93395	93394	51.21
352094.9669	251258.3836	93397	93396	51.21
352094.772	251257.9414	93399	93398	51.19
352094.6119	251257.5813	93401	93400	51.19
352094.4527	251257.2211	93403	93402	51.21
352094.2935	251256.861	93405	93404	51.21
352094.1342	251256.4999	93407	93406	51.19
352093.9751	251256.1397	93409	93408	51.19
352093.8159	251255.7796	93411	93410	51.14
352093.4186	251254.6776	93413	93412	51.19
352093.3854	251254.5763	93415	93414	51.16
352093.2664	251254.2059	93417	93416	51.16
352093.1526	251253.8511	93419	93418	51.16
352093.0336	251253.4807	93421	93420	51.16
352092.9146	251253.1103	93423	93422	51.14
352092.7623	251252.6376	93425	93424	51.16
352092.6433	251252.2672	93427	93426	51.19
352092.5242	251251.8958	93429	93428	51.16
352092.4052	251251.5254	93431	93430	51.16
352092.2851	251251.1541	93433	93432	51.19
352092.166	251250.7827	93435	93434	51.14
352092.047	251250.4123	93437	93436	51.14
352091.9279	251250.0409	93439	93438	51.14
352091.8089	251249.6705	93441	93440	51.14
352091.6888	251249.2992	93443	93442	51.16
352091.5698	251248.9287	93445	93444	51.21
352090.9326	251247.9393	93447	93446	51.24
352090.9326	251247.9393	93449	93448	51.24
352090.5949	251247.5366	93451	93450	51.26
352090.3303	251247.22	93453	93452	51.26
352090.0657	251246.9043	93455	93454	51.26
352089.6682	251246.4295	93457	93456	51.26
352089.4026	251246.114	93459	93458	51.26
352089.1379	251245.7974	93461	93460	51.26
352088.8723	251245.4809	93463	93462	51.26
352088.5478	251245.0931	93465	93464	51.26
352088.2822	251244.7766	93467	93466	51.26
352088.0175	251244.46	93469	93468	51.26
352087.7519	251244.1444	93471	93470	51.24
352087.0758	251243.0321	93473	93472	51.19
352087.0307	251242.9447	93475	93474	51.11
352086.8731	251242.6415	93477	93476	51.09
352086.6643	251242.2363	93479	93478	51.02
352086.4165	251241.7583	93481	93480	51.02

352086.2518	251241.4407	93483	93482	51.04
352086.088	251241.1219	93485	93484	50.94
352085.9231	251240.8032	93487	93486	50.92
352084.7696	251238.5754	93489	93488	50.89
352084.0285	251237.3893	93491	93490	50.92
352083.9167	251237.2313	93493	93492	50.92
352083.6949	251236.9133	93495	93494	50.92
352083.4721	251236.5953	93497	93496	50.92
352083.2503	251236.2772	93499	93498	50.89
352083.0285	251235.9591	93501	93500	50.92
352082.8057	251235.6411	93503	93502	50.92
352082.584	251235.324	93505	93504	50.92
352082.3613	251235.0061	93507	93506	50.94
352082.1395	251234.688	93509	93508	50.97
352081.9168	251234.371	93511	93510	50.99
352081.6442	251233.981	93513	93512	50.99
352081.4224	251233.6629	93515	93514	51.04
352081.1996	251233.345	93517	93516	51.04
352080.9778	251233.0269	93519	93518	51.09
352080.7551	251232.7089	93521	93520	51.16
352080.5333	251232.3908	93523	93522	51.21
352080.3106	251232.0738	93525	93524	51.21
352079.6056	251231.1118	93527	93526	51.26
352079.5506	251231.0383	93529	93528	51.28
352079.3096	251230.7168	93531	93530	51.33
352079.0675	251230.3953	93533	93532	51.38
352078.8264	251230.0728	93535	93534	51.41
352078.5852	251229.7503	93537	93536	51.41
352078.2781	251229.3411	93539	93538	51.41
352078.036	251229.0197	93541	93540	51.43
352077.7948	251228.6972	93543	93542	51.43
352077.5527	251228.3748	93545	93544	51.41
352077.3116	251228.0533	93547	93546	51.38
352076.9495	251227.5706	93549	93548	51.38
352076.7074	251227.2481	93551	93550	51.38
352075.9877	251226.2033	93553	93552	51.36
352075.9397	251226.1292	93555	93554	51.31
352075.7283	251225.8043	93557	93556	51.28
352075.517	251225.4793	93559	93558	51.26
352075.3047	251225.1545	93561	93560	51.24
352075.0933	251224.8296	93563	93562	51.21
352074.8811	251224.5057	93565	93564	51.16
352074.5645	251224.0173	93567	93566	51.16
352074.295	251223.6041	93569	93568	51.16
352074.0827	251223.2793	93571	93570	51.16
352073.8713	251222.9544	93573	93572	51.16
352073.66	251222.6294	93575	93574	51.16
352073.4477	251222.3046	93577	93576	51.19
352072.8636	251221.3168	93579	93578	51.14
352072.8206	251221.2423	93581	93580	51.14

352072.6347	251220.9113	93583	93582	51.11
352072.4478	251220.5794	93585	93584	51.11
352072.262	251220.2484	93587	93586	51.11
352072.0752	251219.9175	93589	93588	51.11
352071.8884	251219.5866	93591	93590	51.06
352071.7026	251219.2556	93593	93592	51.09
352071.4736	251218.8491	93595	93594	51.06
352071.101	251218.1872	93597	93596	51.11
352070.9141	251217.8563	93599	93598	51.11
352070.677	251217.4345	93601	93600	51.21
352070.4901	251217.1036	93603	93602	51.26
352070.3043	251216.7726	93605	93604	51.31
352069.7874	251215.8604	93607	93606	51.31
352069.7501	251215.7954	93609	93608	51.33
352069.5846	251215.5047	93611	93610	51.31
352069.42	251215.214	93613	93612	51.33
352069.2544	251214.9234	93615	93614	51.38
352068.8871	251214.2771	93617	93616	51.43
352068.6398	251213.8421	93619	93618	51.45
352068.3098	251213.2618	93621	93620	51.55
352068.0998	251212.8917	93623	93622	51.6
352067.9343	251212.6021	93625	93624	51.63
352067.7697	251212.3114	93627	93626	51.63
352067.6042	251212.0208	93629	93628	51.6
352066.8921	251210.6133	93631	93630	51.48
352066.8532	251210.5274	93633	93632	51.45
352066.5949	251209.9563	93635	93634	51.45
352066.4221	251209.5762	93637	93636	51.45
352066.2028	251209.0919	93639	93638	51.45
352066.031	251208.7118	93641	93640	51.45
352065.8592	251208.3317	93643	93642	51.43
352065.6864	251207.9507	93645	93644	51.48
352065.5146	251207.5705	93647	93646	51.53
352065.3418	251207.1905	93649	93648	51.53
352065.17	251206.8104	93651	93650	51.55
352064.9972	251206.4303	93653	93652	51.55
352064.5608	251205.3765	93655	93654	51.53
352064.5306	251205.301	93657	93656	51.5
352064.3983	251204.9637	93659	93658	51.45
352064.2661	251204.6283	93661	93660	51.33
352064.1339	251204.292	93663	93662	51.26
352063.3092	251202.1976	93665	93664	50.99
352063.2071	251201.9378	93667	93666	50.99
352063.0448	251201.5259	93669	93668	50.97
352062.9124	251201.1886	93671	93670	50.97
352062.7803	251200.8533	93673	93672	51.02
352062.6479	251200.5159	93675	93674	51.02
352062.5148	251200.1807	93677	93676	51.02
352062.2503	251199.508	93679	93678	51.02
352062.118	251199.1717	93681	93680	51.04

352061.9858	251198.8354	93683	93682	51.04
352061.4903	251197.8174	93685	93684	51.02
352061.449	251197.7398	93687	93686	51.04
352060.9041	251196.7168	93689	93688	50.99
352060.7224	251196.3755	93691	93690	51.06
352060.4922	251195.9411	93693	93692	51.09
352060.3106	251195.6007	93695	93694	51.09
352060.1289	251195.2594	93697	93696	51.09
352059.8152	251194.6707	93699	93698	51.14
352059.6336	251194.3294	93701	93700	51.19
352059.4519	251193.9881	93703	93702	51.26
352058.9804	251193.0312	93705	93704	51.28
352058.9467	251192.9609	93707	93706	51.33
352058.7619	251192.5688	93709	93708	51.36
352058.6169	251192.2605	93711	93710	51.38
352058.472	251191.9532	93713	93712	51.43
352058.327	251191.6449	93715	93714	51.5
352057.641	251190.1884	93717	93716	51.48
352057.4562	251189.7963	93719	93718	51.55
352057.3112	251189.488	93721	93720	51.63
352056.0151	251186.6237	93723	93722	51.93
352055.8719	251186.2872	93725	93724	51.84
352055.7275	251185.9499	93727	93726	51.84
352055.5833	251185.6135	93729	93728	51.98
352055.439	251185.2772	93731	93730	51.98
352055.2948	251184.9408	93733	93732	52
352055.1505	251184.6045	93735	93734	52.03
352054.8952	251184.0081	93737	93736	52
352054.4634	251182.9989	93739	93738	52.03
352054.0701	251182.0817	93741	93740	51.93
352053.9257	251181.7444	93743	93742	51.95
352053.7493	251181.3316	93745	93744	51.95
352053.2845	251180.2981	93747	93746	52
352053.2845	251180.2981	93749	93748	52
352053.0806	251179.8546	93751	93750	52
352052.9194	251179.5066	93753	93752	52.05
352052.7591	251179.1576	93755	93754	52.07
352052.5989	251178.8095	93757	93756	52.05
352052.4387	251178.4614	93759	93758	52.1
352052.2784	251178.1124	93761	93760	52.12
352052.0381	251177.5898	93763	93762	52.1
352051.8404	251177.1618	93765	93764	52.1
352051.6802	251176.8137	93767	93766	52.1
352051.5199	251176.4646	93769	93768	52.1
352051.1087	251175.4128	93771	93770	52.1
352051.0802	251175.3331	93773	93772	52.05
352050.9557	251174.9812	93775	93774	52.07
352050.8303	251174.6303	93777	93776	52.05
352050.7048	251174.2784	93779	93778	52.07
352050.5792	251173.9265	93781	93780	52.07

352050.4537	251173.5747	93783	93782	52.07
352050.3292	251173.2227	93785	93784	52.07
352050.2038	251172.8718	93787	93786	52.07
352049.919	251172.0728	93789	93788	52.05
352049.8273	251171.8172	93791	93790	52.05
352049.668	251171.3691	93793	93792	52.03
352049.5425	251171.0172	93795	93794	51.98
352049.4233	251170.6818	93797	93796	51.95
352049.2978	251170.3299	93799	93798	51.95
352049.1724	251169.9791	93801	93800	51.98
352049.0479	251169.6271	93803	93802	51.98
352048.5527	251168.1811	93805	93804	52.05
352048.5527	251168.1811	93807	93806	52.03
352048.3974	251167.7086	93809	93808	51.98
352048.2754	251167.3384	93811	93810	51.93
352048.0923	251166.7812	93813	93812	51.9
352047.9702	251166.4101	93815	93814	51.84
352047.8482	251166.0389	93817	93816	51.84
352047.6382	251165.3978	93819	93818	51.88
352047.5162	251165.0277	93821	93820	52
352047.1831	251164.0145	93823	93822	52.1
352047.0611	251163.6444	93825	93824	52.2
352046.6195	251162.341	93827	93826	52.34
352046.5134	251162.0306	93829	93828	52.37
352046.0341	251160.6322	93831	93830	52.46
352045.7928	251159.9257	93833	93832	52.46
352045.6857	251159.6154	93835	93834	52.46
352045.5795	251159.3049	93837	93836	52.44
352045.396	251158.7677	93839	93838	52.42
352044.7267	251157.1468	93841	93840	52.34
352044.7267	251157.1468	93843	93842	52.39
352044.4847	251156.6533	93845	93844	52.44
352044.2953	251156.2656	93847	93846	52.51
352044.1058	251155.8779	93849	93848	52.59
352043.8218	251155.2969	93851	93850	52.59
352043.6324	251154.9101	93853	93852	52.56
352043.442	251154.5225	93855	93854	52.49
352042.7435	251152.9489	93857	93856	52.44
352042.7435	251152.9489	93859	93858	52.46
352042.5741	251152.5126	93861	93860	52.49
352042.4363	251152.1567	93863	93862	52.61
352042.1219	251151.3491	93865	93864	52.63
352041.984	251150.9932	93867	93866	52.54
352041.8462	251150.6374	93869	93868	52.51
352041.7074	251150.2826	93871	93870	52.49
352041.5696	251149.9267	93873	93872	52.44
352041.0858	251148.6827	93875	93874	52.46
352040.5124	251147.049	93877	93876	52.46
352040.3956	251146.7054	93879	93878	52.49
352040.2798	251146.3628	93881	93880	52.59

352040.163	251146.0192	93883	93882	52.66
352040.0462	251145.6766	93885	93884	52.68
352039.9294	251145.333	93887	93886	52.76
352039.8126	251144.9905	93889	93888	52.81
352039.6959	251144.6479	93891	93890	52.88
352039.5791	251144.3043	93893	93892	53
352039.4623	251143.9617	93895	93894	53.02
352039.3455	251143.6191	93897	93896	53.02
352038.95	251142.5641	93899	93898	53
352038.9185	251142.4836	93901	93900	52.98
352038.7797	251142.1278	93903	93902	53
352038.4002	251141.1584	93905	93904	53.1
352038.2224	251140.7048	93907	93906	53.2
352038.0836	251140.35	93909	93908	53.27
352037.9447	251139.9932	93911	93910	53.37
352037.7355	251139.4601	93913	93912	53.39
352037.4254	251138.6681	93915	93914	53.41
352036.7961	251137.1099	93917	93916	53.41
352036.6563	251136.7662	93919	93918	53.44
352036.5164	251136.4225	93921	93920	53.49
352036.3756	251136.0789	93923	93922	53.56
352036.1336	251135.4864	93925	93924	53.59
352035.9937	251135.1427	93927	93926	53.63
352035.6754	251134.3614	93929	93928	53.66
352035.5355	251134.0177	93931	93930	53.66
352035.3957	251133.674	93933	93932	53.66
352035.2549	251133.3313	93935	93934	53.63
352034.838	251132.407	93937	93936	53.63
352034.838	251132.407	93939	93938	53.66
352034.6681	251132.0497	93941	93940	53.66
352034.392	251131.469	93943	93942	53.68
352034.2535	251131.1792	93945	93944	53.71
352034.0776	251130.8094	93947	93946	53.78
352033.8692	251130.3733	93949	93948	53.85
352033.5295	251129.6607	93951	93950	53.85
352033.3919	251129.3698	93953	93952	53.85
352033.2534	251129.08	93955	93954	53.9
352032.7137	251127.9726	93957	93956	54.1
352032.5796	251127.7004	93959	93958	54.1
352032.4465	251127.4282	93961	93960	54.1
352032.0753	251126.6721	93963	93962	54.12
352031.9412	251126.4	93965	93964	54.15
352031.8072	251126.1278	93967	93966	54.17
352031.0552	251124.7716	93969	93968	54.51
352030.9463	251124.5874	93971	93970	54.49
352030.5898	251123.9882	93973	93972	54.51
352030.4555	251123.763	93975	93974	54.61
352030.2077	251123.346	93977	93976	54.63
352030.0989	251123.1628	93979	93978	54.68
352029.989	251122.9797	93981	93980	54.85

352029.8257	251122.7049	93983	93982	54.95
352029.7215	251122.5293	93985	93984	55.02
352029.6127	251122.3471	93987	93986	55.17
352029.2916	251121.8761	93989	93988	55.36
352029.2704	251121.8488	93991	93990	55.49
352029.1797	251121.7301	93993	93992	55.61
352029.0881	251121.6115	93995	93994	55.66
352028.9058	251121.3733	93997	93996	55.83
352028.7694	251121.1953	93999	93998	55.9
352028.6532	251121.0447	94001	94000	55.9
352028.5625	251120.925	94003	94002	55.97
352028.4709	251120.8064	94005	94004	56.02
352028.3802	251120.6878	94007	94006	56.12
352028.1947	251120.4588	94009	94008	56.19
352028.1347	251120.3856	94011	94010	56.36
352028.0386	251120.2724	94013	94012	56.39
352027.991	251120.2162	94015	94014	56.34
352027.9434	251120.1591	94017	94016	56.39
352027.8948	251120.103	94019	94018	56.41
352027.8473	251120.0469	94021	94020	56.36
352027.741	251119.9205	94023	94022	56.39
352027.7106	251119.8779	94025	94024	56.39
352027.7138	251119.8807	94027	94026	56.41
352027.7281	251119.8965	94029	94028	56.36
352027.7813	251119.9482	94031	94030	56.36
352027.7955	251119.9631	94033	94032	56.41
352041.0046	251120.3913	94035	94034	55.66
352041.0699	251120.433	94037	94036	55.61
352041.1996	251120.5155	94039	94038	55.58
352041.3303	251120.598	94041	94040	55.51
352041.46	251120.6805	94043	94042	55.49
352041.5907	251120.7629	94045	94044	55.44
352041.7214	251120.8453	94047	94046	55.36
352042.141	251121.1114	94049	94048	55.29
352042.2064	251121.1531	94051	94050	55.19
352042.5026	251121.3401	94053	94052	55.19
352042.6322	251121.4226	94055	94054	55.15
352042.9231	251121.6061	94057	94056	55.12
352043.0528	251121.6886	94059	94058	55.12
352043.3427	251121.8721	94061	94060	55.12
352043.4734	251121.9545	94063	94062	55.1
352044.0333	251122.2492	94065	94064	55.07
352044.0707	251122.2662	94067	94066	55.05
352044.3177	251122.3772	94069	94068	55.05
352044.4828	251122.4519	94071	94070	55.05
352044.6468	251122.5256	94073	94072	55.02
352044.9395	251122.6569	94075	94074	55.02
352045.1035	251122.7316	94077	94076	54.93
352045.4709	251122.8969	94079	94078	54.9
352045.6349	251122.9706	94081	94080	54.83

352045.9193	251123.0986	94083	94082	54.83
352046.0844	251123.1732	94085	94084	54.8
352046.8754	251123.4442	94087	94086	54.78
352047.1698	251123.5224	94089	94088	54.76
352047.4008	251123.5837	94091	94090	54.8
352047.6318	251123.645	94093	94092	54.83
352048.0304	251123.7507	94095	94094	54.76
352048.2614	251123.812	94097	94096	54.76
352048.4923	251123.8733	94099	94098	54.8
352049.1385	251124.208	94101	94100	54.8
352049.185	251124.2392	94103	94102	54.8
352049.3932	251124.3764	94105	94104	54.78
352049.6003	251124.5136	94107	94106	54.68
352049.8074	251124.6499	94109	94108	54.68
352050.0155	251124.787	94111	94110	54.66
352050.2226	251124.9243	94113	94112	54.66
352050.4867	251125.0979	94115	94114	54.66
352050.6939	251125.2351	94117	94116	54.68
352050.902	251125.3723	94119	94118	54.66
352051.1091	251125.5085	94121	94120	54.78
352051.4207	251125.7143	94123	94122	54.83
352051.6279	251125.8515	94125	94124	54.83
352052.0722	251126.4966	94127	94126	54.83
352052.0936	251126.5509	94129	94128	54.68
352052.405	251127.3338	94131	94130	54.61
352052.4994	251127.5731	94133	94132	54.54
352052.5947	251127.8115	94135	94134	54.51
352052.6891	251128.0508	94137	94136	54.46
352052.7844	251128.2891	94139	94138	54.39
352052.8788	251128.5285	94141	94140	54.27
352053.0433	251128.9412	94143	94142	54.22
352053.1377	251129.1806	94145	94144	54.19
352053.233	251129.4189	94147	94146	54.17
352053.3274	251129.6583	94149	94148	54.1
352053.9163	251131.3608	94151	94150	53.98
352054.3079	251132.6152	94153	94152	53.95
352054.3955	251132.8932	94155	94154	53.93
352054.5022	251133.2355	94157	94156	53.95
352054.5888	251133.5146	94159	94158	53.9
352054.6764	251133.7935	94161	94160	53.9
352054.764	251134.0724	94163	94162	53.85
352054.8505	251134.3505	94165	94164	53.8
352055.1526	251135.3631	94167	94166	53.73
352055.1526	251135.3631	94169	94168	53.68
352055.2571	251135.7277	94171	94170	53.66
352055.3422	251136.0248	94173	94172	53.66
352055.4283	251136.3219	94175	94174	53.63
352055.5984	251136.9162	94177	94176	53.59
352055.7931	251137.5915	94179	94178	53.46
352055.8782	251137.8886	94181	94180	53.41

352056.1774	251138.9285	94183	94182	53.29
352056.5725	251140.3236	94185	94184	53.27
352056.6553	251140.6179	94187	94186	53.27
352056.7382	251140.9123	94189	94188	53.2
352056.8211	251141.2076	94191	94190	53.22
352056.9049	251141.5018	94193	94192	53.15
352057.0901	251142.1579	94195	94194	53.07
352057.1729	251142.4522	94197	94196	53.02
352057.2558	251142.7465	94199	94198	52.98
352057.4225	251143.3361	94201	94200	52.88
352058.075	251145.2555	94203	94202	52.71
352058.3364	251145.8764	94205	94204	52.68
352058.4515	251146.1501	94207	94206	52.71
352058.5917	251146.4857	94209	94208	52.71
352058.7069	251146.7594	94211	94210	52.71
352058.8221	251147.0331	94213	94212	52.68
352058.9373	251147.3068	94215	94214	52.68
352059.0514	251147.5796	94217	94216	52.66
352059.1665	251147.8533	94219	94218	52.66
352059.2817	251148.127	94221	94220	52.61
352059.4279	251148.4752	94223	94222	52.56
352059.543	251148.7479	94225	94224	52.54
352059.6583	251149.0226	94227	94226	52.51
352060.227	251150.3767	94229	94228	52.46
352060.227	251150.3767	94231	94230	52.49
352060.3732	251150.7249	94233	94232	52.46
352060.4884	251150.9986	94235	94234	52.46
352060.6036	251151.2723	94237	94236	52.44
352060.7178	251151.5461	94239	94238	52.44
352060.833	251151.8198	94241	94240	52.44
352061.0893	251152.4291	94243	94242	52.39
352061.2044	251152.7018	94245	94244	52.39
352061.3186	251152.9756	94247	94246	52.39
352061.4338	251153.2493	94249	94248	52.37
352061.5489	251153.522	94251	94250	52.34
352061.6641	251153.7957	94253	94252	52.34
352061.7783	251154.0695	94255	94254	52.32
352061.8934	251154.3432	94257	94256	52.34
352062.0086	251154.6169	94259	94258	52.37
352062.6094	251156.0464	94261	94260	52.32
352062.7817	251156.4565	94263	94262	52.32
352062.8969	251156.7302	94265	94264	52.34
352063.011	251157.003	94267	94266	52.34
352063.1262	251157.2776	94269	94268	52.37
352063.732	251158.7187	94271	94270	52.59
352064.1035	251159.6017	94273	94272	52.68
352064.2177	251159.8755	94275	94274	52.59
352064.3589	251160.2111	94277	94276	52.42
352064.5312	251160.6212	94279	94278	52.37
352064.6774	251160.9694	94281	94280	52.32

352064.7925	251161.2431	94283	94282	52.32
352064.9076	251161.5158	94285	94284	52.34
352065.0229	251161.7905	94287	94286	52.34
352065.137	251162.0633	94289	94288	52.34
352065.2522	251162.337	94291	94290	52.37
352065.5942	251163.2634	94293	94292	52.29
352065.6359	251163.382	94295	94294	52.27
352065.727	251163.6427	94297	94296	52.27
352065.8171	251163.9034	94299	94298	52.2
352065.9083	251164.1651	94301	94300	52.24
352065.9994	251164.4257	94303	94302	52.24
352066.2055	251165.0191	94305	94304	52.29
352066.2966	251165.2797	94307	94306	52.34
352066.3868	251165.5414	94309	94308	52.37
352066.796	251166.7164	94311	94310	52.37
352066.9327	251167.1074	94313	94312	52.34
352067.0228	251167.3681	94315	94314	52.24
352067.3739	251168.1468	94317	94316	52.24
352067.4098	251168.2189	94319	94318	52.17
352067.5422	251168.4832	94321	94320	52.2
352067.6756	251168.7474	94323	94322	52.2
352067.808	251169.0117	94325	94324	52.17
352067.9404	251169.276	94327	94326	52.2
352068.1038	251169.6008	94329	94328	52.22
352068.2362	251169.8651	94331	94330	52.24
352068.3697	251170.1303	94333	94332	52.25
352068.502	251170.3937	94335	94334	52.29
352068.7679	251170.9232	94337	94336	52.32
352068.9003	251171.1875	94339	94338	52.32
352069.0696	251171.5238	94341	94340	52.32
352069.202	251171.7881	94343	94342	52.27
352069.9227	251173.1909	94345	94344	52.22
352069.9666	251173.2754	94347	94346	52.22
352070.1308	251173.5871	94349	94348	52.24
352070.295	251173.8978	94351	94350	52.24
352070.4592	251174.2086	94353	94352	52.24
352070.6234	251174.5193	94355	94354	52.22
352070.7875	251174.83	94357	94356	52.22
352071.2791	251175.7623	94359	94358	52.2
352071.4433	251176.0731	94361	94360	52.2
352071.6075	251176.3848	94363	94362	52.2
352071.7707	251176.6956	94365	94364	52.2
352071.9349	251177.0063	94367	94366	52.2
352072.3216	251177.8791	94369	94368	52.2
352072.353	251177.9576	94371	94370	52.2
352072.4663	251178.2454	94373	94372	52.12
352072.5806	251178.5322	94375	94374	52.15
352072.6939	251178.8201	94377	94376	52.1
352072.8082	251179.1078	94379	94378	52.05
352072.9478	251179.4606	94381	94380	52.03

352073.1188	251179.8928	94383	94382	52
352073.2321	251180.1796	94385	94384	52
352073.3464	251180.4674	94387	94386	52.03
352073.6044	251181.1216	94389	94388	52.03
352073.7186	251181.4083	94391	94390	52
352073.8319	251181.6962	94393	94392	52
352073.9463	251181.984	94395	94394	51.93
352074.2168	251182.9412	94397	94396	51.72
352074.2978	251183.3116	94399	94398	51.65
352074.3633	251183.6144	94401	94400	51.65
352074.4787	251184.1501	94403	94402	51.63
352074.5443	251184.4528	94405	94404	51.63
352074.6253	251184.8233	94407	94406	51.67
352074.6907	251185.125	94409	94408	51.67
352074.7562	251185.4277	94411	94410	51.63
352074.8218	251185.7305	94413	94412	51.63
352074.8872	251186.0322	94415	94414	51.6
352074.9527	251186.3339	94417	94416	51.6
352075.0182	251186.6366	94419	94418	51.55
352075.0837	251186.9394	94421	94420	51.48
352075.2302	251187.6126	94423	94422	51.43
352075.2957	251187.9143	94425	94424	51.36
352075.3611	251188.216	94427	94426	51.28
352075.3871	251189.3641	94429	94428	51.26
352075.3782	251189.5508	94431	94430	51.24
352075.3603	251189.9223	94433	94432	51.24
352075.3425	251190.2948	94435	94434	51.21
352075.3256	251190.6672	94437	94436	51.21
352075.3078	251191.0397	94439	94438	51.24
352075.363	251195.1286	94441	94440	51.19
352075.3924	251195.2322	94443	94442	51.19
352075.4989	251195.6097	94445	94444	51.16
352075.6046	251195.9881	94447	94446	51.16
352075.7113	251196.3665	94449	94448	51.19
352075.8169	251196.745	94451	94450	51.21
352075.9236	251197.1234	94453	94452	51.21
352076.0302	251197.5018	94455	94454	51.28
352076.1369	251197.8802	94457	94456	51.28
352076.2665	251198.3448	94459	94458	51.28
352076.6367	251199.3339	94461	94460	51.41
352076.6662	251199.4025	94463	94462	51.41
352076.798	251199.7079	94465	94464	51.45
352076.9951	251200.166	94467	94466	51.45
352077.2586	251200.7767	94469	94468	51.5
352077.5578	251201.4705	94471	94470	51.6
352077.6896	251201.7759	94473	94472	51.63
352077.9162	251202.3026	94475	94474	51.65
352078.3965	251203.3178	94477	94476	51.67
352078.3965	251203.3178	94479	94478	51.72
352078.6181	251203.7699	94481	94480	51.75

352078.792	251204.1259	94483	94482	51.75
352079.0532	251204.6588	94485	94484	51.75
352079.2196	251204.9973	94487	94486	51.67
352079.3934	251205.3523	94489	94488	51.7
352079.5682	251205.7082	94491	94490	51.67
352079.742	251206.0631	94493	94492	51.7
352079.9636	251206.5152	94495	94494	51.72
352080.1384	251206.8701	94497	94496	51.7
352080.5049	251207.9015	94499	94498	51.63
352080.5272	251207.9787	94501	94500	51.63
352080.6235	251208.316	94503	94502	51.6
352080.7199	251208.6542	94505	94504	51.58
352080.8163	251208.9924	94507	94506	51.53
352080.9127	251209.3307	94509	94508	51.5
352081.0091	251209.6689	94511	94510	51.45
352081.1807	251210.2681	94513	94512	51.45
352081.2718	251210.5907	94515	94514	51.43
352081.3692	251210.9289	94517	94516	51.43
352081.4656	251211.2671	94519	94518	51.45
352081.562	251211.6053	94521	94520	51.45
352081.6584	251211.9435	94523	94522	51.45
352081.7548	251212.2818	94525	94524	51.48
352081.8511	251212.619	94527	94526	51.43
352081.9475	251212.9572	94529	94528	51.48
352082.0927	251214.0336	94531	94530	51.48
352082.0927	251214.0336	94533	94532	51.43
352082.1237	251214.5021	94535	94534	51.45
352082.1487	251214.8721	94537	94536	51.45
352082.1735	251215.2402	94539	94538	51.43
352082.1974	251215.6093	94541	94540	51.41
352082.2222	251215.9783	94543	94542	51.36
352082.2461	251216.3474	94545	94544	51.33
352082.2697	251216.6995	94547	94546	51.36
352082.2946	251217.0686	94549	94548	51.38
352082.3184	251217.4367	94551	94550	51.43
352082.3433	251217.8057	94553	94552	51.45
352082.3671	251218.1748	94555	94554	51.53
352082.392	251218.5438	94557	94556	51.58
352082.4231	251219.0134	94559	94558	51.58
352082.4479	251219.3814	94561	94560	51.65
352082.4718	251219.7505	94563	94562	51.67
352082.7368	251220.8371	94565	94564	51.67
352082.7634	251220.919	94567	94566	51.65
352083.0036	251221.6366	94569	94568	51.55
352083.1236	251221.9949	94571	94570	51.43
352083.2766	251222.4516	94573	94572	51.36
352083.4838	251223.0709	94575	94574	51.33
352083.6644	251223.6093	94577	94576	51.33
352083.7845	251223.9686	94579	94578	51.28
352083.9046	251224.3269	94581	94580	51.28

352084.0512	251224.7671	94583	94582	51.31
352084.1713	251225.1264	94585	94584	51.31
352084.5331	251226.1972	94587	94586	51.28
352084.566	251226.2946	94589	94588	51.26
352084.6868	251226.6508	94591	94590	51.24
352084.8076	251227.0061	94593	94592	51.21
352084.9879	251227.5405	94595	94594	51.19
352085.1088	251227.8968	94597	94596	51.09
352085.2572	251228.3338	94599	94598	51.11
352085.3781	251228.6901	94601	94600	51.11
352085.4989	251229.0453	94603	94602	51.06
352085.6197	251229.4016	94605	94604	51.09
352085.7406	251229.7578	94607	94606	51.06
352085.8605	251230.1141	94609	94608	51.02
352085.9813	251230.4704	94611	94610	50.97
352086.1902	251231.0855	94613	94612	50.97
352086.3109	251231.4408	94615	94614	50.94
352086.4318	251231.7971	94617	94616	50.97
352086.5527	251232.1533	94619	94618	50.94
352086.6725	251232.5096	94621	94620	50.97
352086.7933	251232.8649	94623	94622	50.97
352086.9142	251233.2211	94625	94624	50.99
352087.0351	251233.5774	94627	94626	50.99
352087.4441	251234.6634	94629	94628	50.99
352087.4767	251234.7457	94631	94630	50.99
352087.6213	251235.1111	94633	94632	50.99
352087.7649	251235.4755	94635	94634	50.99
352087.9094	251235.8398	94637	94636	50.99
352088.093	251236.304	94639	94638	50.99
352088.2366	251236.6694	94641	94640	50.99
352088.3811	251237.0337	94643	94642	51.02
352088.5246	251237.3982	94645	94644	51.04
352088.6693	251237.7635	94647	94646	51.06
352088.8128	251238.1279	94649	94648	51.06
352088.9574	251238.4932	94651	94650	51.04
352089.1009	251238.8576	94653	94652	51.06
352089.2454	251239.222	94655	94654	51.06
352089.39	251239.5863	94657	94656	51.09
352089.7883	251240.6522	94659	94658	51.16
352089.7883	251240.6522	94661	94660	51.19
352089.9543	251241.1088	94663	94662	51.24
352090.0844	251241.4673	94665	94664	51.24
352090.2144	251241.8258	94667	94666	51.21
352090.3445	251242.1843	94669	94668	51.21
352090.4745	251242.5428	94671	94670	51.24
352090.6055	251242.9012	94673	94672	51.24
352090.7356	251243.2597	94675	94674	51.19
352090.8656	251243.6182	94677	94676	51.21
352090.9957	251243.9767	94679	94678	51.19
352091.1267	251244.3351	94681	94680	51.19

352091.2568	251244.6937	94683	94682	51.19
352091.8786	251245.7654	94685	94684	51.19
352091.8786	251245.7654	94687	94686	51.16
352092.1812	251246.2039	94689	94688	51.16
352092.4271	251246.5611	94691	94690	51.14
352092.673	251246.9172	94693	94692	51.11
352092.92	251247.2742	94695	94694	51.11
352093.1659	251247.6313	94697	94696	51.11
352093.4118	251247.9875	94699	94698	51.11
352093.6577	251248.3446	94701	94700	51.11
352093.9037	251248.7017	94703	94702	51.11
352094.1496	251249.0588	94705	94704	51.11
352094.3966	251249.4159	94707	94706	51.11
352094.6424	251249.772	94709	94708	51.11
352094.9947	251250.7996	94711	94710	51.11
352094.9947	251250.7996	94713	94712	51.14
352095.06	251251.2113	94715	94714	51.16
352095.1654	251251.8829	94717	94716	51.19
352095.2451	251252.3855	94719	94718	51.16
352095.2983	251252.7212	94721	94720	51.16
352095.3515	251253.0569	94723	94722	51.16
352095.4169	251253.4687	94725	94724	51.16
352095.47	251253.8034	94727	94726	51.14
352095.7083	251255.3133	94729	94728	51.16
352096.004	251256.2104	94731	94730	51.19
352096.122	251256.5689	94733	94732	51.19
352096.2411	251256.9273	94735	94734	51.21
352096.3592	251257.2868	94737	94736	51.21
352096.4772	251257.6452	94739	94738	51.26
352096.5963	251258.0036	94741	94740	51.28
352096.7144	251258.3631	94743	94742	51.28
352096.8325	251258.7216	94745	94744	51.33
352096.9505	251259.0801	94747	94746	51.38
352097.0696	251259.4394	94749	94748	51.5
352097.2738	251260.059	94751	94750	51.53
352097.5749	251261.1837	94753	94752	51.72
352097.6004	251261.2877	94755	94754	51.82
352097.6923	251261.6702	94757	94756	51.8
352097.7834	251262.0539	94759	94758	51.84
352097.8754	251262.4365	94761	94760	51.84
352097.9675	251262.8201	94763	94762	51.88
352098.0585	251263.2028	94765	94764	51.88
352098.1505	251263.5853	94767	94766	51.84
352098.2636	251264.0552	94769	94768	51.88
352098.3546	251264.4389	94771	94770	51.9
352098.4466	251264.8215	94773	94772	51.88
352098.5386	251265.2041	94775	94774	51.9
352098.6297	251265.5877	94777	94776	51.9
352098.8526	251266.7718	94779	94778	51.9
352098.868	251266.8626	94781	94780	51.9

352098.9335	251267.2643	94783	94782	51.9
352098.9989	251267.6641	94785	94784	51.95
352099.0654	251268.0657	94787	94786	51.95
352099.1308	251268.4655	94789	94788	51.98
352099.1964	251268.8672	94791	94790	51.98
352099.2618	251269.2669	94793	94792	51.98
352099.3451	251269.7773	94795	94794	52
352099.4106	251270.178	94797	94796	52
352099.5092	251270.7791	94799	94798	52
352099.7501	251271.8757	94801	94800	52
352099.8629	251272.3296	94803	94802	52
352099.9518	251272.6864	94805	94804	52
352100.0613	251273.1246	94807	94806	52
352100.1502	251273.4814	94809	94808	52
352100.2391	251273.8383	94811	94810	51.98
352100.328	251274.1951	94813	94812	51.98
352100.4169	251274.552	94815	94814	51.98
352100.5058	251274.9088	94817	94816	52
352100.5947	251275.2656	94819	94818	51.98
352100.7926	251276.3377	94821	94820	52.03
352100.8065	251276.4356	94823	94822	52.05
352100.8615	251276.7932	94825	94824	52.1
352100.9131	251277.135	94827	94826	52.12
352100.9671	251277.4927	94829	94828	52.17
352101.0211	251277.8504	94831	94830	52.17
352101.09	251278.3058	94833	94832	52.17
352101.1449	251278.6634	94835	94834	52.2
352101.3436	251279.8695	94837	94836	52.22
352101.3605	251279.9661	94839	94838	52.22
352101.4318	251280.3904	94841	94840	52.24
352101.5043	251280.8155	94843	94842	52.29
352101.5766	251281.2397	94845	94844	52.29
352101.649	251281.6639	94847	94846	52.32
352101.7214	251282.0891	94849	94848	52.37
352101.7938	251282.5133	94851	94850	52.39
352102.3141	251285.2204	94853	94852	52.71
352244.7151	251221.691	94855	94854	54.1
352244.2372	251221.6437	94857	94856	54.1
352243.6493	251221.5843	94859	94858	54.27
352243.1713	251221.536	94861	94860	54.41
352242.3233	251221.4507	94863	94862	54.58
352241.8444	251221.4025	94865	94864	54.76
352241.3876	251221.3565	94867	94866	55.05
352240.9097	251221.3092	94869	94868	55.19
352240.4308	251221.261	94871	94870	55.34
352239.9528	251221.2127	94873	94872	55.39
352239.4739	251221.1645	94875	94874	55.51
352238.9959	251221.1162	94877	94876	55.54
352238.5169	251221.0679	94879	94878	55.49
352238.0391	251221.0206	94881	94880	55.49

352237.43	251220.959	94883	94882	55.41
352236.951	251220.9107	94885	94884	55.34
352236.4731	251220.8624	94887	94886	55.36
352235.9941	251220.8142	94889	94888	55.39
352235.5162	251220.7669	94891	94890	55.49
352235.0373	251220.7187	94893	94892	55.51
352234.3194	251220.6468	94895	94894	55.66
352233.7325	251220.5874	94897	94896	55.78
352233.2536	251220.5392	94899	94898	55.8
352232.7756	251220.4909	94901	94900	55.8
352232.2967	251220.4436	94903	94902	55.83
352231.8188	251220.3953	94905	94904	55.85
352231.3398	251220.3471	94907	94906	55.9
352230.8618	251220.2988	94909	94908	55.93
352230.3829	251220.2506	94911	94910	55.88
352229.9049	251220.2023	94913	94912	55.97
352229.4261	251220.1551	94915	94914	55.97
352228.9481	251220.1068	94917	94916	56
352228.4691	251220.0586	94919	94918	56.02
352227.8823	251219.9991	94921	94920	56.02
352227.4033	251219.9509	94923	94922	56.02
352226.9253	251219.9026	94925	94924	56.02
352226.4465	251219.8554	94927	94926	56
352225.9685	251219.8071	94929	94928	56
352225.4895	251219.7589	94931	94930	56
352225.0116	251219.7106	94933	94932	56.05
352224.1848	251219.6275	94935	94934	56
352223.4669	251219.5557	94937	94936	56.02
352222.9889	251219.5074	94939	94938	56.02
352222.51	251219.4591	94941	94940	56
352221.184	251219.3255	94943	94942	56.07
352220.7051	251219.2783	94945	94944	56.07
352220.2272	251219.23	94947	94946	56.05
352219.7482	251219.1818	94949	94948	56
352218.9224	251219.0986	94951	94950	55.95
352218.4434	251219.0504	94953	94952	55.9
352216.8997	251218.8954	94955	94954	56.07
352216.1818	251218.8236	94957	94956	56.02
352215.3338	251218.7382	94959	94958	56
352214.8549	251218.69	94961	94960	56
352214.3769	251218.6417	94963	94962	55.95
352213.8979	251218.5935	94965	94964	55.85
352213.42	251218.5452	94967	94966	55.9
352212.941	251218.497	94969	94968	55.8
352211.8753	251218.3903	94971	94970	55.75
352211.3973	251218.342	94973	94972	55.71
352210.9184	251218.2948	94975	94974	55.61
352210.0704	251218.2085	94977	94976	55.54
352209.5915	251218.1612	94979	94978	55.44
352208.5266	251218.0535	94981	94980	55.41

352208.0478	251218.0062	94983	94982	55.36
352207.5688	251217.958	94985	94984	55.29
352207.0908	251217.9097	94987	94986	55.22
352206.6119	251217.8615	94989	94988	55.17
352206.1339	251217.8132	94991	94990	55.07
352205.5471	251217.7547	94993	94992	54.88
352204.8292	251217.6819	94995	94994	54.76
352204.3502	251217.6337	94997	94996	54.61
352203.0243	251217.501	94999	94998	54.15
352202.5454	251217.4528	95001	95000	54
352201.9585	251217.3933	95003	95002	53.83
352201.4795	251217.3451	95005	95004	53.61
352200.0447	251217.2013	95007	95006	53.46
352199.3268	251217.1294	95009	95008	53.41
352198.8479	251217.0812	95011	95010	53.34
352198.3699	251217.0329	95013	95012	53.29
352197.891	251216.9847	95015	95014	53.22
352197.413	251216.9364	95017	95016	53.17
352196.9341	251216.8892	95019	95018	53.07
352196.3472	251216.8297	95021	95020	53.05
352195.8683	251216.7815	95023	95022	52.98
352195.3903	251216.7332	95025	95024	52.95
352194.3024	251216.6243	95027	95026	52.93
352193.8244	251216.576	95029	95028	52.95
352192.3631	251216.4003	95031	95030	53.05
352192.2266	251216.3824	95033	95032	53.07
352191.7242	251216.3171	95035	95034	53.15
352190.6065	251216.1736	95037	95036	53.15
352190.1042	251216.1082	95039	95038	53.1
352189.6019	251216.0439	95041	95040	52.93
352188.2101	251215.8636	95043	95042	52.63
352186.7367	251215.7489	95045	95044	52.61
352186.6263	251215.7439	95047	95046	52.59
352186.1402	251215.7192	95049	95048	52.56
352185.6541	251215.6936	95051	95050	52.54
352185.1691	251215.6689	95053	95052	52.46
352184.683	251215.6442	95055	95054	52.44
352184.197	251215.6196	95057	95056	52.34
352183.6015	251215.5898	95059	95058	52.29
352183.1154	251215.5642	95061	95060	52.27
352182.0117	251215.5086	95063	95062	52.24
352181.5257	251215.4839	95065	95064	52.24
352181.0396	251215.4593	95067	95066	52.29
352180.3116	251215.4222	95069	95068	52.24
352179.8255	251215.3976	95071	95070	52.24
352179.3404	251215.3719	95073	95072	52.17
352178.7439	251215.3422	95075	95074	52.12
352178.2579	251215.3176	95077	95076	52.03
352177.7728	251215.2928	95079	95078	52
352177.2868	251215.2682	95081	95080	51.98

352176.5576	251215.2303	95083	95082	51.98
352176.0726	251215.2065	95085	95084	52
352175.4761	251215.1758	95087	95086	51.98
352174.99	251215.1502	95089	95088	52
352174.5049	251215.1255	95091	95090	52.03
352174.019	251215.1018	95093	95092	52
352173.5339	251215.0771	95095	95094	51.98
352173.0478	251215.0515	95097	95096	51.95
352172.5617	251215.0268	95099	95098	51.98
352172.0757	251215.0022	95101	95100	51.98
352171.5906	251214.9775	95103	95102	52.05
352170.729	251214.9333	95105	95104	52.05
352170.2439	251214.9085	95107	95106	52.07
352169.1614	251214.8542	95109	95108	52.03
352168.6763	251214.8285	95111	95110	51.98
352168.1902	251214.8039	95113	95112	51.98
352167.4621	251214.7668	95115	95114	51.95
352166.8657	251214.7371	95117	95116	51.95
352166.3796	251214.7125	95119	95118	51.98
352165.2759	251214.6559	95121	95120	51.93
352164.7899	251214.6312	95123	95122	51.95
352163.7083	251214.5758	95125	95124	51.98
352163.2222	251214.5512	95127	95126	51.98
352162.7372	251214.5265	95129	95128	51.98
352162.2511	251214.5018	95131	95130	51.98
352161.7651	251214.4772	95133	95132	52
352161.28	251214.4525	95135	95134	52
352159.8597	251214.5365	95137	95136	51.95
352159.6506	251214.5604	95139	95138	51.93
352159.2315	251214.6094	95141	95140	51.9
352158.8124	251214.6583	95143	95142	51.84
352158.1833	251214.7313	95145	95144	51.82
352157.6493	251214.7935	95147	95146	51.82
352157.2301	251214.8415	95149	95148	51.82
352156.564	251214.9645	95151	95150	51.82
352156.5357	251214.9737	95153	95152	51.82
352156.2546	251215.0585	95155	95154	51.82
352156.1315	251215.0945	95157	95156	51.77
352156.0075	251215.1325	95159	95158	51.75
352155.8904	251215.168	95161	95160	51.67
352154.2125	251215.566	95163	95162	51.65
352154.0004	251215.6151	95165	95164	51.58
352153.223	251215.7961	95167	95166	51.53
352152.4465	251215.976	95169	95168	51.48
352151.669	251216.157	95171	95170	51.5
352150.8925	251216.3369	95173	95172	51.5
352150.1151	251216.5179	95175	95174	51.48
352149.3386	251216.6978	95177	95176	51.5
352147.5007	251217.1827	95179	95178	51.5
352147.3805	251217.2174	95181	95180	51.53

352146.1743	251217.5622	95183	95182	51.53
352145.6445	251217.7141	95185	95184	51.53
352145.1382	251217.8591	95187	95186	51.5
352144.6075	251218.0111	95189	95188	51.48
352144.0777	251218.163	95191	95190	51.48
352142.6984	251218.5558	95193	95192	51.43
352142.583	251218.5881	95195	95194	51.45
352142.1587	251218.7085	95197	95196	51.43
352141.7344	251218.8289	95199	95198	51.45
352141.3102	251218.9502	95201	95200	51.48
352140.789	251219.0975	95203	95202	51.53
352140.3647	251219.2178	95205	95204	51.6
352139.7283	251219.3984	95207	95206	51.65
352137.2969	251219.9394	95209	95208	51.8
352136.2181	251220.1658	95211	95210	51.8
352135.7431	251220.2652	95213	95212	51.77
352135.2682	251220.3657	95215	95214	51.75
352134.7932	251220.4652	95217	95216	51.7
352134.3182	251220.5647	95219	95218	51.6
352132.311	251220.9853	95221	95220	51.55
352132.311	251220.9853	95223	95222	51.5
352132.1812	251221.0128	95225	95224	51.43
352131.7063	251221.1123	95227	95226	51.43
352131.2323	251221.2127	95229	95228	51.43
352130.7573	251221.3121	95231	95230	51.43
352130.2823	251221.4116	95233	95232	51.5
352129.4621	251221.5831	95235	95234	51.5
352128.9872	251221.6835	95237	95236	51.53
352128.5122	251221.783	95239	95238	51.5
352128.0372	251221.8825	95241	95240	51.55
352127.5632	251221.9819	95243	95242	51.5
352124.8432	251222.5522	95245	95244	51.48
352124.8432	251222.5522	95247	95246	51.5
352124.6062	251222.6024	95249	95248	51.55
352124.1312	251222.7019	95251	95250	51.55
352123.6562	251222.8014	95253	95252	51.58
352123.1812	251222.9009	95255	95254	51.55
352122.7062	251223.0004	95257	95256	51.58
352122.2322	251223.0998	95259	95258	51.55
352121.7572	251223.1992	95261	95260	51.55
352121.2822	251223.2987	95263	95262	51.5
352120.8073	251223.3992	95265	95264	51.55
352120.3323	251223.4987	95267	95266	51.53
352119.7502	251223.6208	95269	95268	51.5
352119.2752	251223.7203	95271	95270	51.43
352117.107	251224.1899	95273	95272	51.43
352116.6589	251224.2882	95275	95274	51.5
352115.9857	251224.4348	95277	95276	51.48
352115.5365	251224.5322	95279	95278	51.48
352115.0884	251224.6305	95281	95280	51.41

352114.6394	251224.7289	95283	95282	51.41
352113.8639	251224.8977	95285	95284	51.41
352113.4159	251224.996	95287	95286	51.43
352112.0695	251225.29	95289	95288	51.43
352112.0695	251225.29	95291	95290	51.43
352111.9673	251225.3123	95293	95292	51.45
352111.5182	251225.4107	95295	95294	51.48
352111.0702	251225.509	95297	95296	51.48
352110.621	251225.6064	95299	95298	51.48
352110.1729	251225.7047	95301	95300	51.45
352109.6009	251225.829	95303	95302	51.45
352109.1528	251225.9273	95305	95304	51.45
352108.7037	251226.0247	95307	95306	51.45
352108.2556	251226.123	95309	95308	51.41
352107.8065	251226.2214	95311	95310	51.38
352105.8077	251226.6583	95313	95312	51.38
352105.8077	251226.6583	95315	95314	51.33
352104.7876	251226.8809	95317	95316	51.33
352104.3394	251226.9783	95319	95318	51.31
352103.8904	251227.0766	95321	95320	51.36
352103.4412	251227.174	95323	95322	51.43
352102.9931	251227.2723	95325	95324	51.45
352102.544	251227.3707	95327	95326	51.43
352101.9937	251227.4913	95329	95328	51.33
352099.9713	251227.9081	95331	95330	51.19
352099.857	251227.9294	95333	95332	51.16
352099.3568	251228.0269	95335	95334	51.16
352098.8547	251228.1246	95337	95336	51.14
352098.3545	251228.2211	95339	95338	51.16
352097.8532	251228.3177	95341	95340	51.19
352097.3521	251228.4153	95343	95342	51.19
352096.8509	251228.5119	95345	95344	51.19
352096.3496	251228.6085	95347	95346	51.16
352095.8485	251228.7061	95349	95348	51.11
352095.3473	251228.8037	95351	95350	51.11
352094.8461	251228.9003	95353	95352	51.11
352094.2307	251229.0192	95355	95354	51.14
352093.4794	251229.165	95357	95356	51.19
352092.0636	251229.4417	95359	95358	51.11
352091.9396	251229.4657	95361	95360	51.14
352091.4828	251229.5557	95363	95362	51.11
352091.0251	251229.6458	95365	95364	51.09
352090.5683	251229.7358	95367	95366	51.06
352089.7788	251229.8908	95369	95368	51.04
352088.4085	251230.1608	95371	95370	51.04
352088.4085	251230.1608	95373	95372	51.06
352088.3041	251230.1812	95375	95374	51.04
352087.8474	251230.2712	95377	95376	51.04
352085.2091	251230.79	95379	95378	51.19
352084.523	251230.9255	95381	95380	51.19

352084.0662	251231.0146	95383	95382	51.21
352083.2767	251231.1705	95385	95384	51.21
352082.82	251231.2605	95387	95386	51.19
352082.3632	251231.3505	95389	95388	51.11
352081.9064	251231.4395	95391	95390	51.11
352081.4486	251231.5296	95393	95392	51.14
352080.9919	251231.6196	95395	95394	51.21
352079.5102	251231.8476	95397	95396	51.43
352079.3935	251231.8641	95399	95398	51.41
352078.8811	251231.9336	95401	95400	51.38
352078.3686	251232.0021	95403	95402	51.26
352077.8561	251232.0716	95405	95404	51.11
352077.3436	251232.1401	95407	95406	50.89
352076.6907	251232.228	95409	95408	50.97
352076.1783	251232.2975	95411	95410	50.97
352075.6658	251232.366	95413	95412	50.97
352074.2118	251232.5788	95415	95414	50.94
352074.0814	251232.5984	95417	95416	50.94
352073.5993	251232.6724	95419	95418	50.94
352073.1182	251232.7454	95421	95420	50.99
352072.6371	251232.8184	95423	95422	50.97
352072.1549	251232.8914	95425	95424	50.99
352071.6738	251232.9644	95427	95426	50.99
352071.1917	251233.0384	95429	95428	50.99
352070.7106	251233.1114	95431	95430	50.99
352070.2295	251233.1844	95433	95432	50.89
352069.1565	251233.3473	95435	95434	50.87
352067.621	251233.5897	95437	95436	50.87
352067.5163	251233.6062	95439	95438	50.77
352066.4886	251233.7714	95441	95440	50.72
352066.0276	251233.8458	95443	95442	50.72
352064.9791	251234.0147	95445	95444	50.72
352064.5171	251234.0891	95447	95446	50.72
352064.0561	251234.1635	95449	95448	50.77
352063.595	251234.2368	95451	95450	50.77
352063.133	251234.3122	95453	95452	50.77
352062.6719	251234.3856	95455	95454	50.77
352062.2109	251234.4599	95457	95456	50.75
352061.7489	251234.5343	95459	95458	50.77
352059.934	251234.8474	95461	95460	50.89
352059.4824	251234.9269	95463	95462	50.92
352059.0318	251235.0064	95465	95464	51.04
352058.1493	251235.1619	95467	95466	51.11
352057.6977	251235.2415	95469	95468	51.11
352057.1239	251235.343	95471	95470	51.09
352056.6723	251235.4226	95473	95472	51.06
352056.2207	251235.5022	95475	95474	51.14
352055.6675	251235.6	95477	95476	51.11
352055.2159	251235.6796	95479	95478	51.11
352054.7644	251235.7601	95481	95480	51.19

352054.3128	251235.8397	95483	95482	51.16
352052.6746	251236.1354	95485	95484	51.04
352052.6746	251236.1354	95487	95486	51.06
352052.0617	251236.2481	95489	95488	51.14
352051.4713	251236.3559	95491	95490	51.14
352050.9905	251236.4448	95493	95492	51.16
352050.5096	251236.5328	95495	95494	51.11
352050.0287	251236.6218	95497	95496	51.04
352049.5468	251236.7098	95499	95498	50.92
352048.4756	251236.9066	95501	95500	50.82
352047.9948	251236.9955	95503	95502	50.8
352047.5138	251237.0835	95505	95504	50.77
352045.3488	251237.4809	95507	95506	50.72
352044.6274	251237.6133	95509	95508	50.63
352043.9051	251237.7458	95511	95510	50.58
352043.4242	251237.8348	95513	95512	50.55
352042.8339	251237.9426	95515	95514	50.55
352042.3531	251238.0315	95517	95516	50.53
352041.2592	251238.2321	95519	95518	50.55
352040.7784	251238.3211	95521	95520	50.58
352040.2974	251238.4091	95523	95522	50.58
352039.8165	251238.497	95525	95524	50.6
352039.3347	251238.586	95527	95526	50.55
352038.8537	251238.674	95529	95528	50.58
352038.3729	251238.763	95531	95530	50.55
352037.892	251238.8509	95533	95532	50.55
352037.411	251238.9389	95535	95534	50.58
352034.8962	251239.4016	95537	95536	50.5
352034.4153	251239.4895	95539	95538	50.48
352033.9334	251239.5776	95541	95540	50.41
352032.8623	251239.7754	95543	95542	50.41
352032.3814	251239.8633	95545	95544	50.38
352031.9004	251239.9513	95547	95546	50.38
352031.4196	251240.0402	95549	95548	50.33
352030.9378	251240.1293	95551	95550	50.28
352030.4568	251240.2172	95553	95552	50.21
352029.8331	251240.3567	95555	95554	50.19
352029.8331	251240.3567	95557	95556	50.16
352029.7418	251240.3901	95559	95558	50.14
352029.6698	251240.416	95561	95560	50.14
352029.4385	251240.4987	95563	95562	50.16
352029.3676	251240.5245	95565	95564	50.16
352027.453	251240.8896	95567	95566	50.21
352026.7149	251241.0253	95569	95568	50.24
352025.6092	251241.2289	95571	95570	50.26
352024.8722	251241.3646	95573	95572	50.28
352023.9675	251241.5309	95575	95574	50.31
352023.2304	251241.6666	95577	95576	50.28
352022.4934	251241.8023	95579	95578	50.26
352021.7563	251241.938	95581	95580	50.26

352021.0182	251242.0738	95583	95582	50.31
352020.2811	251242.2095	95585	95584	50.28
352017.409	251242.7312	95587	95586	50.28
352016.9516	251242.8132	95589	95588	50.31
352015.9127	251243.0004	95591	95590	50.31
352015.3518	251243.1008	95593	95592	50.33
352014.8954	251243.1838	95595	95594	50.38
352014.438	251243.2659	95597	95596	50.38
352013.9816	251243.3478	95599	95598	50.43
352013.5242	251243.4299	95601	95600	50.36
352013.0679	251243.5128	95603	95602	50.43
352011.25	251243.7881	95605	95604	50.46
352011.1409	251243.7999	95607	95606	50.48
352010.7426	251243.8462	95609	95608	50.53
352010.3443	251243.8915	95611	95610	50.55
352009.9458	251243.9357	95613	95612	50.55
352009.5475	251243.982	95615	95614	50.53
352009.1481	251244.0273	95617	95616	50.55
352008.6596	251244.0829	95619	95618	50.53
352008.2612	251244.1282	95621	95620	50.46
352005.8402	251244.4643	95623	95622	50.41
352005.7001	251244.4876	95625	95624	50.38
352005.1872	251244.5762	95627	95626	50.38
352004.6743	251244.6647	95629	95628	50.46
352004.1841	251244.7494	95631	95630	50.5
352003.0182	251244.9499	95633	95632	50.5
352002.5053	251245.0384	95635	95634	50.5
352001.6196	251245.1912	95637	95636	50.5
352000.8502	251245.3235	95639	95638	50.55
352000.3374	251245.4121	95641	95640	50.65
351999.428	251245.5687	95643	95642	50.67
351998.0283	251245.8091	95645	95644	50.63
351997.5154	251245.8976	95647	95646	50.7
351996.0335	251246.2217	95649	95648	50.77
351996.0335	251246.2217	95651	95650	50.72
351995.4382	251246.3669	95653	95652	50.67
351994.8223	251246.5168	95655	95654	50.6
351994.3368	251246.6352	95657	95656	50.5
351993.8523	251246.7534	95659	95658	50.33
351992.1565	251247.1658	95661	95660	50.33
351991.6721	251247.284	95663	95662	50.31
351990.5922	251247.5465	95665	95664	50.28
351988.3892	251248.105	95667	95666	50.28
351987.9601	251248.2158	95669	95668	50.31
351987.531	251248.3255	95671	95670	50.33
351987.0038	251248.4602	95673	95672	50.33
351986.5738	251248.5711	95675	95674	50.36
351986.1446	251248.6808	95677	95676	50.53
351983.8794	251249.2614	95679	95678	50.58
351983.4502	251249.3711	95681	95680	50.63

351983.0201	251249.482	95683	95682	50.65
351980.3518	251250.2461	95685	95684	50.43
351979.8627	251250.3938	95687	95686	50.41
351979.3736	251250.5424	95689	95688	50.41
351978.8846	251250.691	95691	95690	50.46
351978.3956	251250.8396	95693	95692	50.48
351977.7953	251251.0213	95695	95694	50.5
351977.3062	251251.1699	95697	95696	50.55
351976.8172	251251.3185	95699	95698	50.67
351976.3281	251251.4661	95701	95700	50.77
351975.8391	251251.6148	95703	95702	50.89
351975.3501	251251.7634	95705	95704	50.89
351974.861	251251.911	95707	95706	50.89
351972.9847	251252.441	95709	95708	50.92
351972.612	251252.5432	95711	95710	50.94
351972.2393	251252.6464	95713	95712	50.92
351971.8675	251252.7485	95715	95714	50.97
351971.4948	251252.8507	95717	95716	51.04
351970.3785	251253.1582	95719	95718	51.09
351968.2292	251253.7493	95721	95720	51.16
351966.6652	251254.109	95723	95722	51.21
351966.551	251254.1322	95725	95724	51.21
351965.7975	251254.2873	95727	95726	51.24
351964.9289	251254.4657	95729	95728	51.28
351964.4262	251254.5694	95731	95730	51.31
351963.9235	251254.6721	95733	95732	51.31
351963.4218	251254.7757	95735	95734	51.31
351962.6673	251254.9309	95737	95736	51.31
351962.0279	251255.0627	95739	95738	51.33
351961.5252	251255.1654	95741	95740	51.31
351961.0225	251255.2691	95743	95742	51.33
351960.5198	251255.3718	95745	95744	51.33
351959.4003	251255.6025	95747	95746	51.31
351956.4511	251256.2954	95749	95748	50.97
351955.9252	251256.433	95751	95750	50.77
351955.3992	251256.5697	95753	95752	50.6
351954.8723	251256.7073	95755	95754	50.38
351954.3463	251256.844	95757	95756	50.33
351953.8204	251256.9816	95759	95758	50.31
351953.2944	251257.1182	95761	95760	50.36
351952.7675	251257.2549	95763	95762	50.33
351951.2882	251257.6607	95765	95764	50.36
351951.2882	251257.6607	95767	95766	50.36
351950.4423	251257.8982	95769	95768	50.33
351949.9651	251258.0319	95771	95770	50.28
351949.4889	251258.1655	95773	95772	50.36
351949.0333	251258.2944	95775	95774	50.38
351948.556	251258.4281	95777	95776	50.43
351948.0799	251258.5626	95779	95778	50.46
351947.6027	251258.6963	95781	95780	50.48

351946.5192	251259.0011	95783	95782	50.48
351945.1427	251259.4166	95785	95784	50.5
351945.0412	251259.4478	95787	95786	50.5
351944.5917	251259.5893	95789	95788	50.5
351944.142	251259.7297	95791	95790	50.48
351942.1191	251260.3636	95793	95792	50.48
351942.1191	251260.3636	95795	95794	50.46
351941.8938	251260.4338	95797	95796	50.46
351941.4442	251260.5753	95799	95798	50.46
351940.8931	251260.7479	95801	95800	50.41
351938.9441	251261.3928	95803	95802	50.38
351938.3989	251261.576	95805	95804	50.38
351937.9705	251261.7197	95807	95806	50.38
351937.5421	251261.8634	95809	95808	50.36
351937.1137	251262.0071	95811	95810	50.38
351936.1596	251262.3284	95813	95812	50.36
351935.7312	251262.4721	95815	95814	50.38
351935.3028	251262.6159	95817	95816	50.36
351934.8745	251262.7606	95819	95818	50.36
351933.5127	251263.2349	95821	95820	50.33
351933.4068	251263.2725	95823	95822	50.31
351932.9401	251263.4383	95825	95824	50.28
351932.4734	251263.6031	95827	95826	50.28
351932.0068	251263.7689	95829	95828	50.28
351931.5391	251263.9338	95831	95830	50.28
351930.9461	251264.1439	95833	95832	50.28
351930.4785	251264.3097	95835	95834	50.28
351929.4392	251264.6779	95837	95836	50.26
351928.9725	251264.8428	95839	95838	50.26
351928.5059	251265.0086	95841	95840	50.21
351927.16	251265.4936	95843	95842	50.19
351927.0394	251265.5364	95845	95844	50.21
351925.8406	251265.9725	95847	95846	50.21
351925.3014	251266.1682	95849	95848	50.24
351924.8613	251266.3279	95851	95850	50.24
351924.4223	251266.4884	95853	95852	50.24
351923.7626	251266.7279	95855	95854	50.16
351923.3225	251266.8876	95857	95856	50.14
351922.8834	251267.0471	95859	95858	50.16
351921.5489	251267.4873	95861	95860	50.14
351920.9791	251267.6644	95863	95862	50.11
351919.9833	251267.9761	95865	95864	50.14
351919.5356	251268.1164	95867	95866	50.21
351919.0888	251268.2556	95869	95868	50.24
351918.6411	251268.3958	95871	95870	50.28
351917.0433	251268.9113	95873	95872	50.26
351916.9308	251268.9494	95875	95874	50.24
351915.8054	251269.3226	95877	95876	50.21
351915.3927	251269.459	95879	95878	50.14
351914.4548	251269.77	95881	95880	50.07

351913.2169	251270.1813	95883	95882	50.07
351911.9306	251270.5975	95885	95884	50.16
351911.8087	251270.6364	95887	95886	50.19
351911.3617	251270.7796	95889	95888	50.19
351910.3662	251271.0983	95891	95890	50.21
351909.9193	251271.2415	95893	95892	50.28
351908.9034	251271.5668	95895	95894	50.33
351907.5213	251271.9818	95897	95896	50.53
351907.0537	251272.1177	95899	95898	50.58
351906.4799	251272.2842	95901	95900	50.55
351906.0123	251272.42	95903	95902	50.5
351905.5447	251272.5559	95905	95904	50.65
351905.0771	251272.6918	95907	95906	50.67
351904.6095	251272.8277	95909	95908	50.63
351903.568	251273.1301	95911	95910	50.77
351903.1004	251273.266	95913	95912	50.72
351901.836	251273.7074	95915	95914	50.8
351901.836	251273.7074	95917	95916	50.8
351901.3291	251273.9025	95919	95918	50.82
351900.8401	251274.0901	95921	95920	50.85
351900.4418	251274.2434	95923	95922	50.92
351900.0434	251274.3957	95925	95924	51.02
351899.6451	251274.5489	95927	95926	51.04
351898.6491	251274.9306	95929	95928	51.11
351897.5207	251275.3681	95931	95930	51.16
351897.434	251275.4021	95933	95932	51.26
351896.9573	251275.5887	95935	95934	51.31
351896.6394	251275.7125	95937	95936	51.33
351896.3215	251275.8362	95939	95938	51.38
351896.0035	251275.96	95941	95940	51.48
351895.6858	251276.0847	95943	95942	51.67
351894.244	251276.6566	95945	95944	51.84
351894.1222	251276.7054	95947	95946	52.12
351892.5597	251277.3311	95949	95948	52.17
351892.1133	251277.5092	95951	95950	52.39
351891.119	251277.9068	95953	95952	52.44
351890.6727	251278.086	95955	95954	52.51
351890.2261	251278.2641	95957	95956	52.51
351888.7545	251278.8234	95959	95958	52.71
351888.4616	251278.9321	95961	95960	52.78
351888.1686	251279.0409	95963	95962	52.78
351887.8757	251279.1496	95965	95964	52.81
351887.5162	251279.2827	95967	95966	53.15
351886.3443	251279.7167	95969	95968	53.22
351885.4057	251280.1297	95971	95970	53.37
351885.3323	251280.1647	95973	95972	53.44
351884.7601	251280.4351	95975	95974	53.59
351884.4373	251280.5872	95977	95976	53.71
351884.1145	251280.7394	95979	95978	53.93
351883.7916	251280.8915	95981	95980	54.05

351883.4689	251281.0447	95983	95982	54.24
351883.146	251281.1969	95985	95984	54.49
351881.3165	251281.9901	95987	95986	54.63
351881.187	251282.0416	95989	95988	54.78
351880.7124	251282.2311	95991	95990	54.95
351880.2379	251282.4205	95993	95992	54.97
351879.7632	251282.609	95995	95994	54.97
351879.3103	251282.7897	95997	95996	55.1
351878.8357	251282.9791	95999	95998	55.17
351878.361	251283.1676	96001	96000	55.19
351877.3458	251283.5618	96003	96002	55.24
351877.2721	251283.5898	96005	96004	55.32
351877.0018	251283.6927	96007	96006	55.36
351876.4611	251283.8975	96009	96008	55.54
351875.048	251284.434	96011	96010	55.56
351873.6177	251284.9329	96013	96012	55.97
351873.3261	251285.0315	96015	96014	56.02
351873.0348	251285.1312	96017	96016	56.07
351871.7232	251285.5754	96019	96018	56.17
351871.5774	251285.6252	96021	96020	56.34
351871.4317	251285.675	96023	96022	56.36
351871.1403	251285.7736	96025	96024	56.44
351870.8489	251285.8723	96027	96026	56.49
351869.9693	251286.1945	96029	96028	56.63
351869.9024	251286.2199	96031	96030	56.61
351869.6083	251286.3318	96033	96032	56.68
351869.3143	251286.4436	96035	96034	56.73
351868.8063	251286.6368	96037	96036	56.8
351868.1379	251286.8909	96039	96038	56.8
351867.8438	251287.0028	96041	96040	56.85
351867.0397	251287.4709	96043	96042	56.92
351866.9818	251287.5116	96045	96044	56.97
351866.7269	251287.6903	96047	96046	56.97
351866.4718	251287.869	96049	96048	57
351866.2168	251288.0466	96051	96050	57.02
351865.9618	251288.2253	96053	96052	57.07
351865.6372	251288.4516	96055	96054	57.1
351864.9382	251288.9163	96057	96056	57.12
351864.5974	251289.1359	96059	96058	57.14
351864.3701	251289.2823	96061	96060	57.17
351864.143	251289.4287	96063	96062	57.19
351863.9157	251289.5751	96065	96064	57.22
351863.6885	251289.7216	96067	96066	57.22
351863.4613	251289.868	96069	96068	57.27
351862.9083	251290.2168	96071	96070	57.29
351862.9083	251290.2168	96073	96072	57.31
351862.7454	251290.318	96075	96074	57.34
351862.5824	251290.4192	96077	96076	57.39
351862.1751	251290.6722	96079	96078	57.39
351862.0122	251290.7734	96081	96080	57.41

351861.8491	251290.8747	96083	96082	57.46
351861.3203	251291.1915	96085	96084	57.51
351861.1967	251291.2635	96087	96086	57.56
351860.8874	251291.4416	96089	96088	57.56
351860.7299	251291.5324	96091	96090	57.56
351860.64	251291.5847	96093	96092	57.61
351860.5163	251291.6557	96095	96094	57.61
351860.0708	251291.9578	96097	96096	57.63
351860.0708	251291.9578	96099	96098	57.63
351859.9577	251292.046	96101	96100	57.66
351859.8446	251292.1341	96103	96102	57.68
351859.6493	251292.286	96105	96104	57.68
351859.5362	251292.3731	96107	96106	57.7
351859.197	251292.6376	96109	96108	57.68
351859.0838	251292.7248	96111	96110	57.7
352126.6544	251283.0069	96113	96112	52.34
352126.5224	251282.9456	96115	96114	52.37
352125.9405	251282.6757	96117	96116	52.32
352125.3587	251282.4068	96119	96118	52.17
352124.1949	251281.868	96121	96120	52.17
352122.6556	251279.9525	96123	96122	51.6
352122.5399	251279.2528	96125	96124	51.58
352122.4816	251278.9034	96127	96126	51.58
352122.3951	251278.3784	96129	96128	51.53
352122.3233	251277.9492	96131	96130	51.5
352122.266	251277.5988	96133	96132	51.53
352121.9404	251276.666	96135	96134	51.48
352121.904	251276.587	96137	96136	51.48
352121.7704	251276.2958	96139	96138	51.45
352121.4727	251275.6458	96141	96140	51.45
352121.339	251275.3536	96143	96142	51.43
352121.2054	251275.0624	96145	96144	51.38
352121.0718	251274.7712	96147	96146	51.41
352120.9382	251274.48	96149	96148	51.38
352120.671	251273.8966	96151	96150	51.36
352120.3673	251273.2341	96153	96152	51.33
352120.2397	251272.9554	96155	96154	51.33
352120.0696	251272.5841	96157	96156	51.33
352119.7397	251271.5607	96159	96158	51.31
352119.5216	251270.7453	96161	96160	51.33
352119.424	251270.3792	96163	96162	51.31
352119.2992	251269.9132	96165	96164	51.31
352119.1788	251269.4639	96167	96166	51.36
352119.0802	251269.0979	96169	96168	51.33
352118.9825	251268.7318	96171	96170	51.36
352118.8848	251268.3656	96173	96172	51.33
352118.7862	251267.9996	96175	96174	51.28
352118.3735	251266.9789	96177	96176	51.38
352118.3375	251266.9048	96179	96178	51.38
352118.1809	251266.5774	96181	96180	51.38

352118.0234	251266.2502	96183	96182	51.41
352117.8659	251265.9229	96185	96184	51.38
352117.7084	251265.5956	96187	96186	51.41
352117.5508	251265.2683	96189	96188	51.33
352117.3933	251264.9411	96191	96190	51.38
352117.1935	251264.5242	96193	96192	51.41
352117.036	251264.1969	96195	96194	51.38
352116.8785	251263.8696	96197	96196	51.36
352116.721	251263.5424	96199	96198	51.33
352116.5635	251263.2151	96201	96200	51.38
352116.4069	251262.8877	96203	96202	51.38
352116.2494	251262.5605	96205	96204	51.36
352116.0919	251262.2332	96207	96206	51.33
352115.6826	251261.1562	96209	96208	51.38
352115.6472	251261.0521	96211	96210	51.38
352115.5181	251260.6685	96213	96212	51.36
352115.389	251260.2849	96215	96214	51.33
352115.2599	251259.9013	96217	96216	51.38
352115.0372	251259.2383	96219	96218	51.31
352114.9081	251258.8547	96221	96220	51.31
352114.7801	251258.471	96223	96222	51.38
352114.651	251258.0874	96225	96224	51.36
352114.5219	251257.7038	96227	96226	51.38
352114.1405	251256.5386	96229	96228	51.31
352114.1405	251256.5386	96231	96230	51.33
352113.9802	251256.0415	96233	96232	51.31
352113.8546	251255.6517	96235	96234	51.33
352113.4831	251254.4976	96237	96236	51.24
352113.3565	251254.1069	96239	96238	51.24
352113.0423	251253.1302	96241	96240	51.19
352112.9158	251252.7404	96243	96242	51.21
352112.3707	251251.6044	96245	96244	51.21
352112.2784	251251.4399	96247	96246	51.19
352112.0938	251251.1128	96249	96248	51.19
352111.9103	251250.7846	96251	96250	51.16
352111.7257	251250.4565	96253	96252	51.19
352111.5411	251250.1285	96255	96254	51.19
352111.3565	251249.8004	96257	96256	51.16
352111.1719	251249.4723	96259	96258	51.11
352110.9965	251249.1595	96261	96260	51.11
352110.8119	251248.8314	96263	96262	51.11
352110.6274	251248.5033	96265	96264	51.11
352110.3926	251248.0863	96267	96266	51.16
352110.0288	251246.9416	96269	96268	51.11
352110.0083	251246.8492	96271	96270	51.16
352109.7836	251245.8283	96273	96272	51.11
352109.6936	251245.4206	96275	96274	50.99
352109.6046	251245.0127	96277	96276	51.02
352109.4895	251244.493	96279	96278	50.99
352109.4004	251244.0852	96281	96280	50.99

352109.3104	251243.6774	96283	96282	50.99
352109.2203	251243.2687	96285	96284	50.99
352109.1312	251242.8609	96287	96286	50.99
352108.9556	251242.063	96289	96288	50.99
352108.8656	251241.6552	96291	96290	50.99
352108.5646	251240.4095	96293	96292	50.99
352108.5646	251240.4095	96295	96294	51.02
352108.4506	251239.9647	96297	96296	51.02
352108.3572	251239.6022	96299	96298	51.02
352108.2388	251239.1397	96301	96300	51.04
352108.0313	251238.3315	96303	96302	51.11
352107.9379	251237.969	96305	96304	51.11
352107.8446	251237.6065	96307	96306	51.16
352107.7511	251237.243	96309	96308	51.14
352107.6577	251236.8806	96311	96310	51.21
352106.7134	251233.5067	96313	96312	51.33
352106.5406	251233.0276	96315	96314	51.36
352106.4042	251232.6526	96317	96316	51.38
352106.2687	251232.2766	96319	96318	51.38
352106.1333	251231.9005	96321	96320	51.41
352105.9979	251231.5254	96323	96322	51.43
352105.8315	251231.0638	96325	96324	51.43
352105.6961	251230.6888	96327	96326	51.5
352105.5606	251230.3127	96329	96328	51.38
352105.4242	251229.9367	96331	96330	51.43
352105.2888	251229.5616	96333	96332	51.38
352105	251228.4539	96335	96334	51.38
352104.9822	251228.3703	96337	96336	51.38
352104.9056	251228.0045	96339	96338	51.36
352104.829	251227.6387	96341	96340	51.38
352104.7523	251227.2728	96343	96342	51.38
352104.6168	251226.6238	96345	96344	51.38
352104.5401	251226.2579	96347	96346	51.41
352104.4635	251225.8921	96349	96348	51.48
352104.3868	251225.5263	96351	96350	51.48
352104.3102	251225.1604	96353	96352	51.45
352104.2336	251224.7946	96355	96354	51.41
352104.1569	251224.4288	96357	96356	51.45
352104.0837	251224.0797	96359	96358	51.45
352104.007	251223.7138	96361	96360	51.48
352103.4789	251222.0464	96363	96362	51.5
352103.4789	251222.0464	96365	96364	51.5
352103.2615	251221.535	96367	96366	51.55
352103.0846	251221.1173	96369	96368	51.58
352102.9078	251220.6995	96371	96370	51.53
352102.7309	251220.2818	96373	96372	51.58
352102.5541	251219.8641	96375	96374	51.6
352102.3762	251219.4465	96377	96376	51.65
352102.1994	251219.0287	96379	96378	51.72
352102.0226	251218.612	96381	96380	51.75

352101.8458	251218.1943	96383	96382	51.75
352101.3883	251217.0162	96385	96384	51.8
352101.2156	251216.5501	96387	96386	51.82
352101.0747	251216.1695	96389	96388	51.82
352100.8965	251215.6859	96391	96390	51.82
352100.6854	251215.1159	96393	96392	51.77
352100.5456	251214.7362	96395	96394	51.8
352100.4047	251214.3556	96397	96396	51.77
352100.264	251213.9759	96399	96398	51.7
352100.1242	251213.5962	96401	96400	51.48
352099.9834	251213.2156	96403	96402	51.48
352099.8106	251212.7495	96405	96404	51.43
352099.6708	251212.3698	96407	96406	51.41
352099.2336	251211.3181	96409	96408	51.45
352099.1942	251211.2263	96411	96410	51.58
352099.0522	251210.9058	96413	96412	51.77
352098.904	251210.5697	96415	96414	51.98
352098.6822	251210.0666	96417	96416	52.03
352098.4945	251209.6388	96419	96418	51.98
352098.3464	251209.3037	96421	96420	52
352097.8282	251208.1286	96423	96422	52
352097.795	251208.0523	96425	96424	51.98
352097.4582	251207.2895	96427	96426	51.98
352097.31	251206.9544	96429	96428	51.95
352097.1628	251206.6183	96431	96430	51.88
352096.9068	251206.038	96433	96432	51.88
352096.7586	251205.703	96435	96434	51.82
352096.5037	251205.1235	96437	96436	51.82
352096.3554	251204.7875	96439	96438	51.8
352096.1336	251204.2834	96441	96440	51.77
352095.9854	251203.9484	96443	96442	51.75
352095.8372	251203.6124	96445	96444	51.7
352095.689	251203.2773	96447	96446	51.7
352095.5418	251202.9412	96449	96448	51.67
352095.3531	251202.5134	96451	96450	51.7
352094.8519	251201.4119	96453	96452	51.72
352094.8109	251201.3252	96455	96454	51.75
352094.6348	251200.9425	96457	96456	51.75
352094.4578	251200.5597	96459	96458	51.77
352094.2808	251200.177	96461	96460	51.75
352094.1038	251199.7943	96463	96462	51.77
352093.9277	251199.4106	96465	96464	51.75
352093.7507	251199.0279	96467	96466	51.7
352093.5737	251198.6452	96469	96468	51.7
352093.3967	251198.2624	96471	96470	51.67
352093.2197	251197.8797	96473	96472	51.67
352093.0436	251197.496	96475	96474	51.67
352092.8265	251197.0265	96477	96476	51.67
352092.6495	251196.6438	96479	96478	51.67
352092.4725	251196.2611	96481	96480	51.72

352092.2955	251195.8784	96483	96482	51.77
352092.1194	251195.4946	96485	96484	51.77
352091.6172	251194.3942	96487	96486	51.84
352091.5733	251194.2967	96489	96488	51.88
352091.4101	251193.9369	96491	96490	51.93
352091.2481	251193.578	96493	96492	51.93
352091.085	251193.2191	96495	96494	51.93
352090.6051	251192.1589	96497	96496	51.93
352090.442	251191.8001	96499	96498	51.95
352090.2799	251191.4411	96501	96500	51.9
352090.1168	251191.0823	96503	96502	51.93
352089.9547	251190.7224	96505	96504	51.95
352089.7916	251190.3636	96507	96506	51.95
352089.6295	251190.0047	96509	96508	51.93
352089.341	251189.369	96511	96510	51.95
352089.1789	251189.0101	96513	96512	51.98
352088.4469	251187.3942	96515	96514	52
352088.1226	251186.5253	96517	96516	52.05
352087.9908	251186.171	96519	96518	52.07
352087.8592	251185.8176	96521	96520	52.1
352087.7265	251185.4633	96523	96522	52.17
352087.5949	251185.1099	96525	96524	52.22
352087.4632	251184.7556	96527	96526	52.22
352087.3314	251184.4012	96529	96528	52.24
352087.1988	251184.0479	96531	96530	52.22
352087.0671	251183.6935	96533	96532	52.2
352086.9354	251183.3392	96535	96534	52.12
352086.5394	251182.2781	96537	96536	52.17
352086.4067	251181.9238	96539	96538	52.17
352085.9677	251180.8743	96541	96540	52.2
352085.9332	251180.795	96543	96542	52.22
352085.7792	251180.4485	96545	96544	52.2
352085.6259	251180.0999	96547	96546	52.2
352085.4727	251179.7522	96549	96548	52.2
352085.3187	251179.4057	96551	96550	52.2
352085.1237	251178.9624	96553	96552	52.22
352084.9696	251178.6149	96555	96554	52.1
352084.7393	251178.0935	96557	96556	52.12
352084.5861	251177.7458	96559	96558	52.12
352084.432	251177.3983	96561	96560	52.12
352083.9875	251176.2812	96563	96562	52.15
352083.9875	251176.2812	96565	96564	52.15
352083.8083	251175.8096	96567	96566	52.15
352083.663	251175.4243	96569	96568	52.12
352083.5169	251175.0401	96571	96570	52.07
352083.3707	251174.6549	96573	96572	52.07
352083.2256	251174.2706	96575	96574	52.1
352083.0793	251173.8854	96577	96576	52.17
352082.7881	251173.117	96579	96578	52.17
352082.6429	251172.7317	96581	96580	52.12

352082.4637	251172.2601	96583	96582	52.2
352081.8639	251170.8196	96585	96584	52.24
352081.825	251170.7337	96587	96586	52.24
352081.6552	251170.3544	96589	96588	52.27
352081.3527	251169.6818	96591	96590	52.27
352081.1821	251169.3036	96593	96592	52.27
352081.0113	251168.9234	96595	96594	52.2
352080.8479	251168.5616	96597	96596	52.17
352080.6772	251168.1824	96599	96598	52.24
352080.5075	251167.8031	96601	96600	52.32
352080.3368	251167.4249	96603	96602	52.39
352080.1661	251167.0457	96605	96604	52.44
352079.8636	251166.3731	96607	96606	52.46
352079.6929	251165.9939	96609	96608	52.49
352079.2062	251164.8872	96611	96610	52.49
352079.1705	251164.8051	96613	96612	52.56
352079.013	251164.4408	96615	96614	52.49
352078.8556	251164.0775	96617	96616	52.34
352078.3025	251162.8051	96619	96618	52.39
352078.145	251162.4409	96621	96620	52.39
352077.9875	251162.0776	96623	96622	52.44
352077.829	251161.7134	96625	96624	52.44
352077.5571	251161.0853	96627	96626	52.39
352077.3987	251160.7221	96629	96628	52.39
352077.2412	251160.3578	96631	96630	52.42
352077.0837	251159.9946	96633	96632	52.37
352076.9252	251159.6303	96635	96634	52.39
352076.5147	251158.5385	96637	96636	52.32
352076.4807	251158.4392	96639	96638	52.32
352076.3542	251158.0754	96641	96640	52.29
352076.2277	251157.7116	96643	96642	52.32
352076.1013	251157.3478	96645	96644	52.37
352075.9747	251156.983	96647	96646	52.39
352075.8195	251156.5366	96649	96648	52.44
352075.6931	251156.1728	96651	96650	52.59
352075.5676	251155.8089	96653	96652	52.63
352075.441	251155.4441	96655	96654	52.66
352075.3145	251155.0803	96657	96656	52.66
352075.1881	251154.7165	96659	96658	52.66
352075.0616	251154.3527	96661	96660	52.66
352074.9351	251153.9889	96663	96662	52.59
352074.8086	251153.6241	96665	96664	52.56
352074.6821	251153.2603	96667	96666	52.59
352074.5556	251152.8965	96669	96668	52.71
352074.3376	251152.2671	96671	96670	52.76
352073.6287	251150.5904	96673	96672	52.85
352073.2068	251149.6404	96675	96674	52.88
352073.0526	251149.2929	96677	96676	52.88
352072.8974	251148.9444	96679	96678	52.9
352072.7078	251148.5177	96681	96680	52.93

352072.5535	251148.1692	96683	96682	52.98
352072.3994	251147.8216	96685	96684	53
352072.2451	251147.4731	96687	96686	53.07
352072.0899	251147.1246	96689	96688	53.07
352071.5278	251146.013	96691	96690	53.1
352071.4723	251145.9085	96693	96692	53.15
352071.2684	251145.527	96695	96694	53.2
352070.9159	251144.8665	96697	96696	53.22
352070.713	251144.4849	96699	96698	53.24
352070.509	251144.1023	96701	96700	53.32
352070.305	251143.7208	96703	96702	53.37
352070.101	251143.3383	96705	96704	53.37
352069.8971	251142.9568	96707	96706	53.41
352069.6931	251142.5743	96709	96708	53.46
352069.2392	251141.7239	96711	96710	53.49
352068.6226	251140.5687	96713	96712	53.54
352068.5401	251140.4144	96715	96714	53.44
352068.3751	251140.1057	96717	96716	53.51
352068.211	251139.796	96719	96718	53.61
352067.6333	251138.7147	96721	96720	53.59
352067.4683	251138.406	96723	96722	53.63
352067.3032	251138.0963	96725	96724	53.61
352067.1382	251137.7877	96727	96726	53.63
352066.9731	251137.478	96729	96728	53.66
352066.8081	251137.1693	96731	96730	53.66
352066.1027	251135.6963	96733	96732	53.68
352065.5105	251134.3241	96735	96734	53.76
352065.295	251133.8245	96737	96736	53.8
352065.1263	251133.4331	96739	96738	54.02
352064.9565	251133.0409	96741	96740	54.22
352064.7113	251132.4697	96743	96742	54.39
352064.5415	251132.0784	96745	96744	54.54
352064.3727	251131.686	96747	96746	54.63
352064.1573	251131.1864	96749	96748	54.63
352063.9876	251130.7951	96751	96750	54.63
352063.5384	251129.8064	96753	96752	54.73
352063.5059	251129.738	96755	96754	54.8
352063.3657	251129.4393	96757	96756	54.9
352063.0468	251128.7621	96759	96758	54.95
352062.8365	251128.3141	96761	96760	55.05
352062.6954	251128.0164	96763	96762	55.1
352062.5236	251127.6493	96765	96764	55.17
352062.3835	251127.3516	96767	96766	55.29
352062.2423	251127.053	96769	96768	55.32
352062.1022	251126.7554	96771	96770	55.51
352061.8919	251126.3073	96773	96772	55.63
352061.7517	251126.0087	96775	96774	55.68
352061.6116	251125.711	96777	96776	55.83
352061.4417	251125.3307	96779	96778	55.88
352061.4426	251125.3286	96781	96780	56.1

352061.4447	251125.3175	96783	96782	56.17
352061.4461	251125.3103	96785	96784	56.24
352061.4475	251125.3032	96787	96786	56.39
352061.4517	251125.2809	96789	96788	56.44
352060.9734	251124.6356	96791	96790	56.66
352060.9207	251124.5648	96793	96792	56.68
352060.7256	251124.3046	96795	96794	56.73
352060.5305	251124.0444	96797	96796	56.78
352060.2906	251123.7257	96799	96798	56.8
352060.0945	251123.4656	96801	96800	56.9
352059.8995	251123.2054	96803	96802	56.88
352059.3475	251122.589	96805	96804	56.97
352059.2518	251122.4947	96807	96806	57
352059.1572	251122.4004	96809	96808	57.07
352059.0625	251122.3061	96811	96810	57.07
352058.9679	251122.2117	96813	96812	57.05
352058.6332	251121.9068	96815	96814	57.17
352058.5998	251121.8775	96817	96816	57.17
352058.478	251121.7693	96819	96818	57.19
352058.3562	251121.6612	96821	96820	57.24
352058.1452	251121.4753	96823	96822	57.24
352058.0233	251121.3661	96825	96824	57.24
352057.9006	251121.2591	96827	96826	57.24
352057.6698	251121.0147	96829	96828	57.27
352057.6698	251121.0147	96831	96830	57.27
352057.5329	251120.8428	96833	96832	57.34
352057.4784	251120.7752	96835	96834	57.36
352057.4238	251120.7066	96837	96836	57.39
352057.3693	251120.638	96839	96838	57.39
352057.3147	251120.5694	96841	96840	57.39
352057.2201	251120.4511	96843	96842	57.41
352057.1656	251120.3835	96845	96844	57.44
352057.1381	251120.3027	96847	96846	57.44
352057.1381	251120.3027	96849	96848	57.41
352057.1515	251120.2956	96851	96850	57.46
352057.165	251120.2895	96853	96852	57.44
352057.1785	251120.2834	96855	96854	57.46
352057.2016	251120.2726	96857	96856	57.46
352057.2151	251120.2655	96859	96858	57.46
352072.0551	251117.9624	96861	96860	57.73
352072.134	251117.936	96863	96862	57.73
352072.2138	251117.9085	96865	96864	57.7
352072.2926	251117.8821	96867	96866	57.66
352072.3724	251117.8547	96869	96868	57.68
352072.4697	251117.8208	96871	96870	57.66
352072.7448	251118.0565	96873	96872	57.63
352072.7717	251118.0923	96875	96874	57.61
352072.8703	251118.2234	96877	96876	57.58
352072.969	251118.3554	96879	96878	57.58
352073.0667	251118.4865	96881	96880	57.53

352073.1653	251118.6175	96883	96882	57.51
352073.2595	251118.7429	96885	96884	57.44
352073.3571	251118.874	96887	96886	57.41
352073.4558	251119.006	96889	96888	57.36
352073.5544	251119.1371	96891	96890	57.31
352073.653	251119.2681	96893	96892	57.29
352074.2272	251120.1837	96895	96894	57.07
352074.3411	251120.3795	96897	96896	57
352074.9957	251121.4966	96899	96898	56.9
352074.9957	251121.4966	96901	96900	56.75
352075.1361	251121.7362	96903	96902	56.66
352075.3961	251122.1802	96905	96904	56.61
352075.7863	251122.8747	96907	96906	56.53
352075.7863	251122.8747	96909	96908	56.49
352075.9236	251123.1246	96911	96910	56.46
352076.0934	251123.4309	96913	96912	56.39
352076.2317	251123.6807	96915	96914	56.36
352076.3689	251123.9306	96917	96916	56.32
352076.5072	251124.1805	96919	96918	56.27
352076.6454	251124.4303	96921	96920	56.24
352076.7836	251124.6791	96923	96922	56.19
352076.9208	251124.929	96925	96924	56.12
352077.0591	251125.1789	96927	96926	56.02
352077.4963	251125.9335	96929	96928	55.85
352077.5299	251125.9908	96931	96930	55.78
352077.6794	251126.2437	96933	96932	55.8
352077.8288	251126.4957	96935	96934	55.71
352077.9782	251126.7476	96937	96936	55.41
352078.3514	251127.3794	96939	96938	55.32
352078.5009	251127.6314	96941	96940	55.12
352078.6503	251127.8833	96943	96942	55
352078.7998	251128.1362	96945	96944	54.9
352078.9492	251128.3881	96947	96946	54.78
352079.0986	251128.6401	96949	96948	54.66
352079.5356	251129.4168	96951	96950	54.56
352079.5744	251129.4886	96953	96952	54.46
352079.8946	251130.0707	96955	96954	54.41
352080.0378	251130.3332	96957	96956	54.34
352080.3571	251130.9164	96959	96958	54.32
352080.5014	251131.1787	96961	96960	54.34
352080.9118	251132.0846	96963	96962	54.22
352080.9703	251132.2269	96965	96964	54.12
352081.0883	251132.5103	96967	96966	54.12
352081.2062	251132.7938	96969	96968	54.1
352081.3232	251133.0774	96971	96970	54.05
352081.4412	251133.3608	96973	96972	54.05
352081.5582	251133.6444	96975	96974	54
352081.6761	251133.9279	96977	96976	53.95
352081.7941	251134.2113	96979	96978	53.95
352081.9061	251134.4823	96981	96980	53.88

352082.024	251134.7658	96983	96982	53.85
352082.4419	251135.751	96985	96984	53.76
352082.4716	251135.8216	96987	96986	53.73
352082.606	251136.1348	96989	96988	53.63
352082.7403	251136.447	96991	96990	53.59
352082.8746	251136.7591	96993	96992	53.54
352083.0079	251137.0714	96995	96994	53.49
352083.1422	251137.3835	96997	96996	53.46
352083.2765	251137.6957	96999	96998	53.46
352083.4107	251138.0078	97001	97000	53.41
352083.544	251138.3201	97003	97002	53.41
352083.6783	251138.6322	97005	97004	53.39
352084.1628	251139.6121	97007	97006	53.29
352084.1628	251139.6121	97009	97008	53.24
352084.3769	251140.0208	97011	97010	53.24
352084.5519	251140.3546	97013	97012	53.2
352084.902	251141.0224	97015	97014	53.17
352085.0761	251141.3563	97017	97016	53.07
352085.2985	251141.7803	97019	97018	53.05
352085.4735	251142.1142	97021	97020	53
352085.6486	251142.4481	97023	97022	52.98
352086.0678	251143.3892	97025	97024	52.88
352086.0678	251143.3892	97027	97026	52.85
352086.2181	251143.7621	97029	97028	52.78
352086.4347	251144.3006	97031	97030	52.73
352086.5573	251144.6047	97033	97032	52.71
352086.7678	251145.1287	97035	97034	52.68
352087.0407	251145.8057	97037	97036	52.66
352087.1632	251146.1088	97039	97038	52.66
352087.2849	251146.413	97041	97040	52.59
352087.4074	251146.7161	97043	97042	52.51
352087.5291	251147.0202	97045	97044	52.44
352087.8667	251148.003	97047	97046	52.37
352087.8962	251148.0956	97049	97048	52.37
352088.0038	251148.4359	97051	97050	52.37
352088.244	251149.1916	97053	97052	52.51
352088.3516	251149.5319	97055	97054	52.49
352088.4591	251149.8712	97057	97056	52.46
352088.5666	251150.2106	97059	97058	52.46
352088.6741	251150.5499	97061	97060	52.49
352088.8068	251150.9662	97063	97062	52.51
352088.9144	251151.3065	97065	97064	52.54
352089.0218	251151.6458	97067	97066	52.56
352089.3165	251152.6911	97069	97068	52.49
352089.3423	251152.787	97071	97070	52.44
352089.4359	251153.1405	97073	97072	52.42
352089.5306	251153.4938	97075	97074	52.39
352089.6242	251153.8473	97077	97076	52.44
352089.7855	251154.4563	97079	97078	52.46
352089.8791	251154.8087	97081	97080	52.42

352089.9737	251155.1621	97083	97082	52.37
352090.0674	251155.5156	97085	97084	52.29
352090.2083	251156.0452	97087	97086	52.27
352090.417	251156.8314	97089	97088	52.27
352090.6619	251157.8177	97091	97090	52.34
352090.6829	251157.905	97093	97092	52.39
352090.7585	251158.2209	97095	97094	52.37
352090.9268	251158.9273	97097	97096	52.29
352091.0034	251159.2442	97099	97098	52.2
352091.1758	251159.9653	97101	97100	52.12
352091.2514	251160.2812	97103	97102	52.15
352091.3272	251160.5991	97105	97104	52.15
352091.4029	251160.916	97107	97106	52.1
352091.4785	251161.2329	97109	97108	52.05
352091.8251	251162.2519	97111	97110	52
352091.8251	251162.2519	97113	97112	52
352092.311	251163.5097	97115	97114	51.95
352092.4871	251163.9675	97117	97116	51.95
352092.6262	251164.3263	97119	97118	52
352092.7643	251164.6851	97121	97120	52
352092.9034	251165.0449	97123	97122	51.93
352093.1111	251165.5841	97125	97124	51.8
352093.5551	251166.5713	97127	97126	51.8
352093.5551	251166.5713	97129	97128	51.77
352093.7413	251166.9562	97131	97130	51.82
352093.8938	251167.2709	97133	97132	51.88
352094.0462	251167.5846	97135	97134	51.93
352094.3849	251168.2842	97137	97136	51.9
352094.5373	251168.5979	97139	97138	51.88
352094.8413	251169.2264	97141	97140	51.82
352095.1871	251169.9405	97143	97142	51.82
352095.6625	251170.8331	97145	97144	51.84
352095.6998	251170.899	97147	97146	51.82
352095.8613	251171.189	97149	97148	51.82
352096.0227	251171.4779	97151	97150	51.82
352096.1842	251171.7679	97153	97152	51.77
352096.3457	251172.0569	97155	97154	51.9
352096.5516	251172.4262	97157	97156	51.95
352096.7059	251172.7017	97159	97158	51.95
352096.8674	251172.9917	97161	97160	51.93
352097.1106	251173.426	97163	97162	51.9
352097.272	251173.715	97165	97164	51.84
352097.7882	251174.7293	97167	97166	51.9
352097.7882	251174.7293	97169	97168	51.98
352098.0146	251175.19	97171	97170	51.98
352098.1909	251175.5518	97173	97172	52
352098.3692	251175.9134	97175	97174	52
352098.5455	251176.2751	97177	97176	52.03
352098.7238	251176.6367	97179	97178	52.05
352098.9011	251176.9984	97181	97180	52.05

352099.0785	251177.3611	97183	97182	52
352099.2558	251177.7228	97185	97184	51.95
352099.4331	251178.0844	97187	97186	51.93
352099.7829	251179.1552	97189	97188	51.9
352099.7829	251179.1552	97191	97190	51.9
352099.8973	251179.617	97193	97192	51.9
352100.0084	251180.0621	97195	97194	51.93
352100.0987	251180.4248	97197	97196	52
352100.1891	251180.7875	97199	97198	52.07
352100.2796	251181.1512	97201	97200	52.07
352100.37	251181.5139	97203	97202	52.07
352100.4604	251181.8766	97205	97204	52.03
352100.5508	251182.2394	97207	97206	51.98
352100.6411	251182.6021	97209	97208	51.93
352100.7315	251182.9648	97211	97210	51.84
352100.8209	251183.3276	97213	97212	51.8
352100.9113	251183.6903	97215	97214	51.77
352101.0017	251184.053	97217	97216	51.8
352101.0921	251184.4158	97219	97218	51.8
352101.4739	251185.561	97221	97220	51.88
352101.5106	251185.657	97223	97222	51.95
352101.646	251186.0071	97225	97224	52
352101.7824	251186.3571	97227	97226	52.03
352101.9177	251186.7071	97229	97228	52.05
352102.0531	251187.0572	97231	97230	52
352102.1885	251187.4073	97233	97232	51.95
352102.3238	251187.7574	97235	97234	51.95
352102.4592	251188.1074	97237	97236	51.88
352102.5946	251188.4575	97239	97238	51.84
352102.7299	251188.8076	97241	97240	51.8
352103.136	251189.8578	97243	97242	51.65
352103.3333	251190.3669	97245	97244	51.67
352103.9429	251191.9417	97247	97246	51.67
352104.0782	251192.2917	97249	97248	51.55
352104.2504	251192.7379	97251	97250	51.53
352104.3867	251193.0878	97253	97252	51.48
352104.5221	251193.4379	97255	97254	51.45
352104.6575	251193.788	97257	97256	51.45
352104.7928	251194.1381	97259	97258	51.5
352104.9282	251194.4881	97261	97260	51.55
352105.0636	251194.8382	97263	97262	51.5
352105.1989	251195.1883	97265	97264	51.53
352105.3343	251195.5384	97267	97266	51.55
352105.4697	251195.8884	97269	97268	51.6
352105.5988	251196.223	97271	97270	51.63
352105.7341	251196.5721	97273	97272	51.63
352105.9072	251197.0181	97275	97274	51.7
352106.0426	251197.3682	97277	97276	51.75
352106.1779	251197.7183	97279	97278	51.84
352106.5436	251198.8378	97281	97280	51.9

352106.5697	251198.9247	97283	97282	51.93
352106.6849	251199.3094	97285	97284	51.95
352106.8	251199.6941	97287	97286	52
352106.9152	251200.0788	97289	97288	52
352107.0304	251200.4635	97291	97290	51.98
352107.1455	251200.8482	97293	97292	52
352107.2607	251201.2329	97295	97294	51.98
352107.3759	251201.6177	97297	97296	52.07
352107.491	251202.0024	97299	97298	52.1
352108.0313	251203.9928	97301	97300	52.22
352108.0536	251204.095	97303	97302	52.2
352108.138	251204.4702	97305	97304	52.05
352108.2224	251204.8454	97307	97306	51.98
352108.3067	251205.2197	97309	97308	51.95
352108.3911	251205.5949	97311	97310	51.84
352108.4754	251205.9691	97313	97312	51.84
352108.5598	251206.3443	97315	97314	51.8
352108.6431	251206.7186	97317	97316	51.77
352108.9151	251207.9287	97319	97318	51.7
352109.4447	251209.737	97321	97320	51.7
352109.4853	251209.8437	97323	97322	51.7
352109.6351	251210.2366	97325	97324	51.65
352109.784	251210.6296	97327	97326	51.67
352109.9338	251211.0225	97329	97328	51.67
352110.0837	251211.4164	97331	97330	51.6
352110.2336	251211.8093	97333	97332	51.58
352110.3824	251212.2023	97335	97334	51.6
352110.7164	251213.0783	97337	97336	51.6
352110.8652	251213.4703	97339	97338	51.58
352111.0151	251213.8642	97341	97340	51.53
352111.6721	251215.0241	97343	97342	51.5
352111.7735	251215.1769	97345	97344	51.5
352112.0572	251215.606	97347	97346	51.53
352112.2806	251215.944	97349	97348	51.55
352112.5039	251216.2809	97351	97350	51.55
352112.7273	251216.6179	97353	97352	51.53
352112.9497	251216.9559	97355	97354	51.5
352113.173	251217.2928	97357	97356	51.48
352113.3963	251217.6298	97359	97358	51.48
352113.6699	251218.0447	97361	97360	51.48
352113.8932	251218.3816	97363	97362	51.48
352114.4636	251219.4225	97365	97364	51.53
352114.5114	251219.5187	97367	97366	51.5
352114.6849	251219.8707	97369	97368	51.5
352114.8584	251220.2226	97371	97370	51.5
352115.0319	251220.5736	97373	97372	51.55
352115.1981	251220.9102	97375	97374	51.53
352115.3717	251221.2622	97377	97376	51.55
352115.5462	251221.6141	97379	97378	51.55
352115.7197	251221.9661	97381	97380	51.48

352115.8932	251222.3171	97383	97382	51.5
352116.0668	251222.67	97385	97384	51.53
352116.288	251223.1172	97387	97386	51.5
352116.8104	251224.196	97389	97388	51.48
352116.8501	251224.2778	97391	97390	51.45
352117.0245	251224.6417	97393	97392	51.45
352117.199	251225.0046	97395	97394	51.45
352117.3734	251225.3685	97397	97396	51.41
352117.5479	251225.7314	97399	97398	51.48
352117.7223	251226.0943	97401	97400	51.48
352117.8968	251226.4582	97403	97402	51.53
352118.0712	251226.8211	97405	97404	51.5
352118.2456	251227.1841	97407	97406	51.5
352118.42	251227.547	97409	97408	51.5
352118.9434	251228.6377	97411	97410	51.45
352118.9434	251228.6377	97413	97412	51.43
352119.1565	251229.0835	97415	97414	51.43
352119.3309	251229.4464	97417	97416	51.43
352119.5054	251229.8103	97419	97418	51.48
352119.6798	251230.1732	97421	97420	51.5
352119.8542	251230.5361	97423	97422	51.53
352120.0286	251230.899	97425	97424	51.5
352120.4256	251231.725	97427	97426	51.48
352120.6001	251232.0889	97429	97428	51.45
352120.7745	251232.4518	97431	97430	51.36
352121.0753	251233.0795	97433	97432	51.31
352121.5771	251234.101	97435	97434	51.21
352121.6151	251234.1749	97437	97436	51.21
352121.7787	251234.5037	97439	97438	51.19
352122.3521	251235.6554	97441	97440	51.21
352122.5157	251235.9842	97443	97442	51.21
352122.6794	251236.3139	97445	97444	51.21
352122.8431	251236.6427	97447	97446	51.19
352123.0067	251236.9715	97449	97448	51.16
352123.1714	251237.3002	97451	97450	51.11
352123.335	251237.629	97453	97452	51.14
352123.4987	251237.9588	97455	97454	51.16
352123.9119	251239.0714	97457	97456	51.19
352123.9119	251239.0714	97459	97458	51.19
352124.0648	251239.5521	97461	97460	51.21
352124.1896	251239.944	97463	97462	51.24
352124.3144	251240.3359	97465	97464	51.31
352124.4391	251240.7279	97467	97466	51.36
352124.8134	251241.9037	97469	97468	51.45
352124.9381	251242.2956	97471	97470	51.43
352125.0976	251242.7948	97473	97472	51.43
352125.2222	251243.1857	97475	97474	51.38
352125.3753	251243.6674	97477	97476	51.31
352125.8614	251244.7431	97479	97478	51.26
352125.9111	251244.8371	97481	97480	51.24

352126.0825	251245.1633	97483	97482	51.21
352126.2632	251245.5057	97485	97484	51.21
352126.444	251245.8481	97487	97486	51.21
352126.6247	251246.1905	97489	97488	51.19
352126.8055	251246.5329	97491	97490	51.24
352126.9862	251246.8743	97493	97492	51.24
352127.1669	251247.2167	97495	97494	51.24
352127.3477	251247.5591	97497	97496	51.26
352127.5284	251247.9014	97499	97498	51.28
352127.7091	251248.2438	97501	97500	51.24
352127.9384	251248.6793	97503	97502	51.19
352128.1191	251249.0207	97505	97504	51.16
352128.8107	251250.0648	97507	97506	51.06
352128.8692	251250.1441	97509	97508	51.06
352129.1247	251250.4954	97511	97510	51.06
352129.3801	251250.8458	97513	97512	51.04
352129.6355	251251.1971	97515	97514	51.04
352129.8909	251251.5475	97517	97516	51.04
352130.1473	251251.8978	97519	97518	51.06
352130.4028	251252.2491	97521	97520	51.09
352130.6582	251252.5995	97523	97522	51.09
352130.9137	251252.9508	97525	97524	51.11
352131.1691	251253.3012	97527	97526	51.14
352131.483	251253.7318	97529	97528	51.14
352131.7384	251254.0821	97531	97530	51.16
352131.9938	251254.4325	97533	97532	51.21
352132.471	251255.471	97535	97534	51.24
352132.5006	251255.5656	97537	97536	51.28
352132.6115	251255.9096	97539	97538	51.31
352132.7224	251256.2537	97541	97540	51.31
352132.8279	251256.5812	97543	97542	51.31
352132.9388	251256.9252	97545	97544	51.31
352133.1352	251257.5354	97547	97546	51.31
352133.2461	251257.8794	97549	97548	51.31
352133.3569	251258.2225	97551	97550	51.28
352133.4668	251258.5666	97553	97552	51.28
352133.5776	251258.9107	97555	97554	51.28
352133.6885	251259.2548	97557	97556	51.28
352134.1421	251260.3481	97559	97558	51.26
352134.3134	251260.7223	97561	97560	51.28
352134.4848	251261.0975	97563	97562	51.28
352135	251262.2219	97565	97564	51.31
352135.1629	251262.5787	97567	97566	51.31
352135.3816	251263.056	97569	97568	51.26
352135.678	251263.7031	97571	97570	51.31
352135.8493	251264.0773	97573	97572	51.31
352136.0207	251264.4524	97575	97574	51.31
352136.192	251264.8266	97577	97576	51.33
352136.6677	251265.8592	97579	97578	51.31
352136.709	251265.9488	97581	97580	51.36

352136.8606	251266.2776	97583	97582	51.36
352137.1236	251266.8454	97585	97584	51.31
352137.2752	251267.1731	97587	97586	51.33
352137.4269	251267.5029	97589	97588	51.36
352137.5785	251267.8306	97591	97590	51.36
352137.7311	251268.1593	97593	97592	51.36
352137.8827	251268.4881	97595	97594	51.38
352138.0344	251268.8168	97597	97596	51.38
352138.187	251269.1455	97599	97598	51.41
352138.7297	251270.5727	97601	97600	51.41
352138.7682	251270.6906	97603	97602	51.38
352138.9089	251271.1192	97605	97604	51.41
352139.0498	251271.5499	97607	97606	51.38
352139.1897	251271.9796	97609	97608	51.43
352139.3305	251272.4092	97611	97610	51.45
352139.4713	251272.8389	97613	97612	51.45
352139.6111	251273.2686	97615	97614	51.45
352139.9563	251274.5678	97617	97616	51.5
352140.0022	251274.7631	97619	97618	51.53
352140.0948	251275.1536	97621	97620	51.58
352140.1864	251275.5432	97623	97622	51.58
352140.278	251275.9338	97625	97624	51.55
352140.3707	251276.3244	97627	97626	51.55
352140.4623	251276.715	97629	97628	51.55
352140.5539	251277.1056	97631	97630	51.53
352140.8431	251278.4654	97633	97632	51.58
352140.8668	251278.5854	97635	97634	51.6
352140.9555	251279.0263	97637	97636	51.63
352141.0443	251279.4672	97639	97638	51.65
352141.132	251279.9081	97641	97640	51.72
352141.2207	251280.349	97643	97642	51.72
352141.3084	251280.7899	97645	97644	51.84
352141.397	251281.2298	97647	97646	51.9
352141.4848	251281.6707	97649	97648	51.93
352141.7908	251282.7821	97651	97650	52.03
352141.8215	251282.8766	97653	97652	52.07
352141.9332	251283.2196	97655	97654	52.12
352142.044	251283.5626	97657	97656	52.17
352142.1558	251283.9056	97659	97658	52.17
352142.2919	251284.3266	97661	97660	52.22
352142.4037	251284.6696	97663	97662	52.24
352142.5146	251285.0137	97665	97664	52.29
352167.0103	251289.8183	97667	97666	52.59
352166.9807	251289.7487	97669	97668	52.56
352166.8508	251289.4422	97671	97670	52.54
352166.7201	251289.1368	97673	97672	52.54
352166.5902	251288.8303	97675	97674	52.51
352166.4604	251288.5237	97677	97676	52.49
352166.3306	251288.2172	97679	97678	52.49
352166.2007	251287.9107	97681	97680	52.49

352166.0709	251287.6042	97683	97682	52.42
352165.9411	251287.2977	97685	97684	52.34
352165.8102	251286.9912	97687	97686	52.37
352165.6804	251286.6847	97689	97688	52.32
352165.0692	251285.3371	97691	97690	52.29
352164.4604	251284.0812	97693	97692	52.27
352164.4604	251284.0812	97695	97694	52.22
352164.2633	251283.6732	97697	97696	52.22
352164.1024	251283.3402	97699	97698	52.2
352163.9414	251283.0082	97701	97700	52.17
352163.7795	251282.6752	97703	97702	52.17
352163.6185	251282.3422	97705	97704	52.15
352163.1562	251281.3026	97707	97706	52.12
352163.1217	251281.2224	97709	97708	52.1
352162.9711	251280.8685	97711	97710	52.07
352162.7033	251280.2421	97713	97712	52.07
352162.5527	251279.8893	97715	97714	52.05
352162.401	251279.5355	97717	97716	52.05
352162.2505	251279.1827	97719	97718	52.03
352161.7738	251278.1992	97721	97720	52.03
352161.737	251278.1282	97723	97722	52.03
352161.5735	251277.8134	97725	97724	52
352161.41	251277.4986	97727	97726	51.98
352160.9215	251276.5551	97729	97728	51.98
352160.9215	251276.5551	97731	97730	51.93
352160.9215	251276.5551	97733	97732	51.93
352160.7212	251276.1692	97735	97734	51.93
352160.5577	251275.8544	97737	97736	51.9
352159.779	251274.3523	97739	97738	51.9
352159.779	251274.3523	97741	97740	51.82
352159.5787	251273.9665	97743	97742	51.77
352159.4162	251273.6517	97745	97744	51.75
352159.2528	251273.3379	97747	97746	51.72
352159.0903	251273.023	97749	97748	51.7
352158.845	251272.5508	97751	97750	51.7
352158.6376	251272.1506	97753	97752	51.7
352158.475	251271.8357	97755	97754	51.7
352158.3116	251271.5219	97757	97756	51.67
352158.148	251271.2061	97759	97758	51.67
352157.9927	251270.9066	97761	97760	51.67
352157.8302	251270.5918	97763	97762	51.7
352157.3827	251269.6469	97765	97764	51.7
352157.3437	251269.5611	97767	97766	51.7
352157.2011	251269.2456	97769	97768	51.67
352157.0596	251268.93	97771	97770	51.67
352156.8135	251268.3859	97773	97772	51.67
352156.6709	251268.0704	97775	97774	51.67
352156.5293	251267.7548	97777	97776	51.65
352156.0466	251266.8568	97779	97778	51.67
352156	251266.7766	97781	97780	51.67

352155.6588	251266.1942	97783	97782	51.67
352155.4892	251265.9019	97785	97784	51.67
352155.2801	251265.5438	97787	97786	51.67
352155.1095	251265.2526	97789	97788	51.65
352154.8157	251264.7483	97791	97790	51.65
352154.6451	251264.4571	97793	97792	51.63
352154.3432	251263.9405	97795	97794	51.65
352154.0877	251263.5031	97797	97796	51.65
352153.9171	251263.2109	97799	97798	51.65
352153.7475	251262.9196	97801	97800	51.65
352153.2575	251261.9332	97803	97802	51.65
352153.1859	251261.777	97805	97804	51.63
352153.0426	251261.4656	97807	97806	51.67
352152.8984	251261.1542	97809	97808	51.65
352152.7551	251260.8428	97811	97810	51.65
352152.5075	251260.3038	97813	97812	51.65
352152.3642	251259.9923	97815	97814	51.63
352152.221	251259.6809	97817	97816	51.65
352152.0777	251259.3685	97819	97818	51.7
352151.9334	251259.0571	97821	97820	51.72
352151.7901	251258.7447	97823	97822	51.72
352151.4287	251257.7649	97825	97824	51.88
352151.1821	251257.0038	97827	97826	51.82
352150.9933	251256.427	97829	97828	51.72
352150.8852	251256.0917	97831	97830	51.72
352150.7761	251255.7575	97833	97832	51.65
352150.667	251255.4233	97835	97834	51.6
352150.5579	251255.0891	97837	97836	51.6
352150.4488	251254.7539	97839	97838	51.6
352150.3397	251254.4197	97841	97840	51.58
352150.2065	251254.0095	97843	97842	51.55
352150.0973	251253.6743	97845	97844	51.55
352149.9892	251253.34	97847	97846	51.55
352149.4983	251251.8356	97849	97848	51.5
352149.4689	251251.7439	97851	97850	51.45
352149.4438	251251.668	97853	97852	51.43
352149.3357	251251.3337	97855	97854	51.48
352149.2266	251250.9995	97857	97856	51.45
352149.1174	251250.6643	97859	97858	51.43
352148.9789	251250.2385	97861	97860	51.43
352148.8699	251249.9043	97863	97862	51.43
352148.766	251249.5856	97865	97864	51.41
352148.6569	251249.2505	97867	97866	51.38
352148.5488	251248.9162	97869	97868	51.43
352148.4397	251248.582	97871	97870	51.48
352148.3306	251248.2478	97873	97872	51.5
352148.2215	251247.9126	97875	97874	51.55
352148.1124	251247.5784	97877	97876	51.53
352148.0043	251247.2441	97879	97878	51.55
352147.8952	251246.9089	97881	97880	51.53

352147.5838	251245.942	97883	97882	51.48
352147.5838	251245.942	97885	97884	51.53
352147.3536	251245.2236	97887	97886	51.58
352147.252	251244.9078	97889	97888	51.55
352147.0269	251244.2029	97891	97890	51.53
352146.9253	251243.8871	97893	97892	51.48
352146.8008	251243.4982	97895	97894	51.43
352146.7002	251243.1823	97897	97896	51.41
352146.5986	251242.8665	97899	97898	51.41
352146.497	251242.5497	97901	97900	51.43
352146.3684	251242.148	97903	97902	51.43
352146.2678	251241.8312	97905	97904	51.5
352145.9472	251240.824	97907	97906	51.55
352145.9218	251240.7461	97909	97908	51.5
352145.8129	251240.4008	97911	97910	51.5
352145.7029	251240.0557	97913	97912	51.5
352145.5929	251239.7096	97915	97914	51.48
352145.4839	251239.3644	97917	97916	51.5
352145.3739	251239.0192	97919	97918	51.5
352145.264	251238.6741	97921	97920	51.55
352145.155	251238.3289	97923	97922	51.55
352145.045	251237.9828	97925	97924	51.55
352144.935	251237.6376	97927	97926	51.6
352144.8007	251237.2145	97929	97928	51.6
352144.6917	251236.8683	97931	97930	51.6
352144.3008	251235.6478	97933	97932	51.63
352144.27	251235.5523	97935	97934	51.58
352144.1577	251235.2023	97937	97936	51.6
352144.0453	251234.8524	97939	97938	51.6
352143.9329	251234.5015	97941	97940	51.63
352143.7952	251234.0726	97943	97942	51.6
352143.6817	251233.7217	97945	97944	51.63
352143.2322	251232.321	97947	97946	51.65
352143.1199	251231.9711	97949	97948	51.63
352142.9821	251231.5412	97951	97950	51.67
352142.5665	251230.5597	97953	97952	51.7
352142.5665	251230.5597	97955	97954	51.72
352142.374	251230.1583	97957	97956	51.75
352142.2224	251229.8425	97959	97958	51.75
352142.0708	251229.5268	97961	97960	51.75
352141.9192	251229.211	97963	97962	51.75
352141.7676	251228.8952	97965	97964	51.72
352141.6161	251228.5795	97967	97966	51.72
352141.4645	251228.2637	97969	97968	51.7
352141.3129	251227.948	97971	97970	51.7
352141.1613	251227.6322	97973	97972	51.65
352140.7357	251226.6256	97975	97974	51.65
352140.7357	251226.6256	97977	97976	51.67
352140.5564	251226.1771	97979	97978	51.63
352140.3843	251225.7439	97981	97980	51.67

352140.2437	251225.3913	97983	97982	51.7
352140.1031	251225.0386	97985	97984	51.7
352139.9626	251224.686	97987	97986	51.72
352139.822	251224.3333	97989	97988	51.67
352139.6814	251223.9807	97991	97990	51.75
352139.5408	251223.628	97993	97992	51.72
352139.4003	251223.2754	97995	97994	51.7
352139.0027	251222.1945	97997	97996	51.63
352138.8382	251221.7317	97999	97998	51.63
352138.716	251221.3836	98001	98000	51.6
352138.5865	251221.02	98003	98002	51.6
352138.4229	251220.5562	98005	98004	51.58
352138.2945	251220.1926	98007	98006	51.58
352138.166	251219.829	98009	98008	51.55
352138.0375	251219.4643	98011	98010	51.53
352137.908	251219.1008	98013	98012	51.53
352137.7795	251218.7372	98015	98014	51.55
352137.3192	251217.6103	98017	98016	51.58
352137.2529	251217.4577	98019	98018	51.6
352137.1202	251217.1534	98021	98020	51.58
352136.9876	251216.8491	98023	98022	51.55
352136.8548	251216.5438	98025	98024	51.53
352136.7231	251216.2385	98027	98026	51.53
352136.5894	251215.9342	98029	98028	51.53
352136.228	251215.1024	98031	98030	51.48
352136.0954	251214.7981	98033	98032	51.48
352135.933	251214.4232	98035	98034	51.48
352135.8003	251214.119	98037	98036	51.5
352135.6676	251213.8137	98039	98038	51.5
352135.5349	251213.5094	98041	98040	51.5
352135.1416	251212.4931	98043	98042	51.53
352135.1057	251212.396	98045	98044	51.55
352134.9758	251212.0395	98047	98046	51.53
352134.7501	251211.4257	98049	98048	51.53
352134.6202	251211.0692	98051	98050	51.48
352134.4894	251210.7138	98053	98052	51.48
352134.3586	251210.3583	98055	98054	51.45
352134.2288	251210.0028	98057	98056	51.48
352134.098	251209.6474	98059	98058	51.5
352133.9681	251209.2908	98061	98060	51.5
352133.8373	251208.9354	98063	98062	51.5
352133.5471	251208.1428	98065	98064	51.48
352133.4162	251207.7864	98067	98066	51.53
352133.2864	251207.4309	98069	98068	51.55
352132.9072	251206.3674	98071	98070	51.6
352132.9072	251206.3674	98073	98072	51.6
352132.7835	251206.0124	98075	98074	51.63
352132.6259	251205.5611	98077	98076	51.65
352132.5012	251205.2072	98079	98078	51.63
352132.3775	251204.8532	98081	98080	51.67

352132.2528	251204.4983	98083	98082	51.75
352132.073	251203.9828	98085	98084	51.82
352131.9483	251203.6288	98087	98086	51.88
352131.8247	251203.2748	98089	98088	52
352131.701	251202.9208	98091	98090	52.07
352131.5762	251202.5658	98093	98092	52.17
352131.4525	251202.2118	98095	98094	52.27
352131.3278	251201.8569	98097	98096	52.29
352130.9541	251200.812	98099	98098	52.39
352130.9205	251200.7178	98101	98100	52.22
352130.4835	251199.509	98103	98102	52.17
352130.3595	251199.163	98105	98104	52.17
352130.2346	251198.8181	98107	98106	52.15
352130.1149	251198.4888	98109	98108	52.17
352129.9908	251198.1428	98111	98110	52.2
352129.7692	251197.5307	98113	98112	52.27
352129.6442	251197.1847	98115	98114	52.29
352129.5203	251196.8397	98117	98116	52.37
352129.3952	251196.4938	98119	98118	52.46
352128.9714	251195.348	98121	98120	52.71
352128.9114	251195.1879	98123	98122	52.85
352128.7915	251194.8676	98125	98124	52.93
352128.6725	251194.5472	98127	98126	52.98
352128.5525	251194.2268	98129	98128	53
352128.4336	251193.9064	98131	98130	53
352128.3136	251193.5861	98133	98132	53.05
352128.1937	251193.2658	98135	98134	53.07
352128.0799	251192.96	98137	98136	53.17
352127.841	251192.3193	98139	98138	53.2
352127.721	251191.9989	98141	98140	53.24
352127.6011	251191.6786	98143	98142	53.24
352127.3891	251191.1107	98145	98144	53.24
352127.2701	251190.7903	98147	98146	53.32
352126.8499	251189.7023	98149	98148	53.34
352126.8159	251189.615	98151	98150	53.34
352126.6658	251189.2311	98153	98152	53.34
352126.5156	251188.8472	98155	98154	53.34
352126.2505	251188.1666	98157	98156	53.41
352126.1004	251187.7828	98159	98158	53.44
352125.9503	251187.3989	98161	98160	53.49
352125.8066	251187.0325	98163	98162	53.56
352125.6575	251186.6485	98165	98164	53.61
352125.5074	251186.2646	98167	98166	53.66
352125.3573	251185.8807	98169	98168	53.73
352124.9637	251184.9355	98171	98170	53.85
352124.9637	251184.9355	98173	98172	53.9
352124.8087	251184.578	98175	98174	53.9
352124.687	251184.2979	98177	98176	53.93
352124.5652	251184.0167	98179	98178	53.95
352124.4435	251183.7365	98181	98180	54.02

352124.3217	251183.4553	98183	98182	54.07
352124.2	251183.1752	98185	98184	54.05
352124.0783	251182.894	98187	98186	54.07
352123.9565	251182.6128	98189	98188	54.1
352123.8348	251182.3327	98191	98190	54.07
352123.713	251182.0515	98193	98192	54.07
352123.5973	251181.7838	98195	98194	54.07
352123.4756	251181.5037	98197	98196	54.1
352123.3196	251181.1463	98199	98198	54.1
352123.1375	251180.725	98201	98200	54.1
352122.455	251179.1521	98203	98202	54.12
352122.4183	251179.069	98205	98204	54.07
352122.2596	251178.7028	98207	98206	54.05
352122.101	251178.3377	98209	98208	54.12
352121.9424	251177.9715	98211	98210	54.1
352121.7838	251177.6063	98213	98212	54.1
352121.6241	251177.2402	98215	98214	54.12
352121.4655	251176.875	98217	98216	54.12
352121.3068	251176.5088	98219	98218	54.12
352121.1482	251176.1436	98221	98220	54.05
352120.9896	251175.7774	98223	98222	54.07
352120.83	251175.4123	98225	98224	54.05
352120.6713	251175.0461	98227	98226	54.02
352120.477	251174.5978	98229	98228	53.98
352120.1156	251173.766	98231	98230	54.02
352119.7158	251172.7572	98233	98232	53.98
352119.4738	251172.1148	98235	98234	53.98
352119.3528	251171.7935	98237	98236	53.95
352119.2327	251171.4722	98239	98238	53.9
352119.1116	251171.15	98241	98240	53.93
352118.9906	251170.8288	98243	98242	53.85
352118.8757	251170.521	98245	98244	53.83
352118.6616	251169.9523	98247	98246	53.8
352118.3325	251169.0749	98249	98248	53.76
352118.1783	251168.6653	98251	98250	53.73
352118.0573	251168.3441	98253	98252	53.63
352117.9372	251168.0228	98255	98254	53.54
352117.8162	251167.7015	98257	98256	53.39
352117.2761	251166.2681	98259	98258	53.29
352117.2392	251166.1711	98261	98260	53.22
352117.1031	251165.8121	98263	98262	53.12
352116.8996	251165.2755	98265	98264	53.07
352116.7329	251164.835	98267	98266	52.98
352116.5979	251164.4769	98269	98268	52.81
352116.4619	251164.1189	98271	98270	52.76
352116.3259	251163.7608	98273	98272	52.46
352116.0242	251162.9622	98275	98274	52.27
352115.8882	251162.6042	98277	98276	52.17
352115.7532	251162.2461	98279	98278	52
352115.6171	251161.887	98281	98280	51.88

352115.482	251161.5289	98283	98282	51.82
352115.346	251161.1709	98285	98284	51.82
352115.21	251160.8129	98287	98286	51.88
352115.0749	251160.4538	98289	98288	51.82
352114.6961	251159.4444	98291	98290	51.75
352114.6639	251159.355	98293	98292	51.7
352114.4875	251158.8812	98295	98294	51.7
352114.3662	251158.556	98297	98296	51.7
352114.2447	251158.2298	98299	98298	51.7
352114.1234	251157.9046	98301	98300	51.72
352114.0019	251157.5784	98303	98302	51.7
352113.8816	251157.2531	98305	98304	51.7
352113.6658	251156.6755	98307	98306	51.67
352113.5454	251156.3492	98309	98308	51.67
352113.424	251156.024	98311	98310	51.7
352113.0253	251155.0282	98313	98312	51.72
352112.856	251154.6169	98315	98314	51.72
352112.7178	251154.282	98317	98316	51.75
352112.5786	251153.9463	98319	98318	51.8
352112.4405	251153.6114	98321	98320	51.84
352112.132	251152.8653	98323	98322	51.84
352111.9939	251152.5305	98325	98324	51.88
352111.8558	251152.1956	98327	98326	51.88
352111.7167	251151.8609	98329	98328	51.88
352111.5785	251151.526	98331	98330	51.88
352111.4403	251151.1902	98333	98332	51.84
352111.3012	251150.8554	98335	98334	51.88
352110.9331	251149.8791	98337	98336	51.8
352110.9019	251149.7906	98339	98338	51.77
352110.7869	251149.4699	98341	98340	51.84
352110.6719	251149.1492	98343	98342	51.9
352110.5569	251148.8285	98345	98344	51.93
352110.358	251148.2735	98347	98346	51.93
352110.243	251147.9528	98349	98348	51.95
352110.128	251147.6321	98351	98350	52
352109.9301	251147.078	98353	98352	52
352109.8151	251146.7573	98355	98354	51.98
352109.7001	251146.4356	98357	98356	52
352109.5851	251146.1149	98359	98358	52.03
352109.4701	251145.7942	98361	98360	52.07
352109.209	251145.0652	98363	98362	52.1
352108.691	251143.621	98365	98364	52.17
352108.519	251143.1399	98367	98366	52.2
352108.4091	251142.8328	98369	98368	52.24
352107.9578	251141.7302	98371	98370	52.29
352107.8901	251141.5737	98373	98372	52.29
352107.7557	251141.2605	98375	98374	52.32
352107.6205	251140.9484	98377	98376	52.34
352107.0144	251139.5404	98379	98378	52.37
352106.9774	251139.4544	98381	98380	52.39

352106.9466	251139.3829	98383	98382	52.39
352106.8123	251139.0707	98385	98384	52.37
352106.5733	251138.516	98387	98386	52.42
352106.2729	251137.8193	98389	98388	52.37
352105.8087	251136.8297	98391	98390	52.46
352105.7715	251136.7537	98393	98392	52.49
352105.6071	251136.415	98395	98394	52.56
352105.2319	251135.6473	98397	98396	52.56
352105.0675	251135.3096	98399	98398	52.63
352104.9021	251134.971	98401	98400	52.68
352104.7377	251134.6332	98403	98402	52.76
352104.5733	251134.2955	98405	98404	52.85
352104.3707	251133.8809	98407	98406	52.88
352104.2053	251133.5423	98409	98408	53.02
352104.0409	251133.2045	98411	98410	53.1
352103.8765	251132.8668	98413	98412	53.12
352103.6285	251132.3598	98415	98414	53.2
352103.2263	251131.3703	98417	98416	53.32
352103.2263	251131.3703	98419	98418	53.37
352103.1079	251131.0449	98421	98420	53.46
352102.9615	251130.6447	98423	98422	53.46
352102.8431	251130.3192	98425	98424	53.51
352102.7247	251129.9928	98427	98426	53.56
352102.6054	251129.6684	98429	98428	53.59
352102.4869	251129.342	98431	98430	53.63
352102.3686	251129.0165	98433	98432	53.71
352102.2491	251128.6902	98435	98434	53.76
352102.1308	251128.3647	98437	98436	53.83
352102.0114	251128.0394	98439	98438	53.88
352101.8929	251127.7129	98441	98440	54
352101.7746	251127.3875	98443	98442	54.17
352101.6552	251127.0621	98445	98444	54.17
352101.5046	251126.6472	98447	98446	54.29
352101.0049	251125.2196	98449	98448	54.66
352100.8704	251124.8184	98451	98450	54.83
352100.7639	251124.504	98453	98452	55
352100.6584	251124.1885	98455	98454	55.17
352100.3418	251123.2431	98457	98456	55.75
352100.1069	251122.541	98459	98458	56.07
352100.0013	251122.2255	98461	98460	56.19
352099.7613	251121.5089	98463	98462	56.34
352099.6558	251121.1944	98465	98464	56.39
352099.5255	251120.8079	98467	98466	56.46
352099.4199	251120.4924	98469	98468	56.53
352099.007	251119.6668	98471	98470	56.63
352098.9723	251119.6086	98473	98472	56.71
352098.8186	251119.353	98475	98474	56.73
352098.6649	251119.0984	98477	98476	56.78
352098.5112	251118.8428	98479	98478	56.85
352098.3575	251118.5873	98481	98480	56.92

352098.2049	251118.3326	98483	98482	56.95
352098.0085	251118.0075	98485	98484	57.02
352097.8558	251117.7518	98487	98486	57.1
352097.5137	251117.1835	98489	98488	57.12
352097.36	251116.9279	98491	98490	57.14
352097.2063	251116.6723	98493	98492	57.17
352097.0527	251116.4177	98495	98494	57.19
352096.655	251115.8179	98497	98496	57.22
352096.534	251115.6446	98499	98498	57.27
352096.412	251115.4725	98501	98500	57.31
352096.2019	251115.1745	98503	98502	57.31
352096.0799	251115.0023	98505	98504	57.34
352095.958	251114.8302	98507	98506	57.39
352095.6864	251114.3792	98509	98508	57.46
352095.628	251114.2629	98511	98510	57.73
352095.5268	251114.063	98513	98512	57.56
352095.4543	251113.9209	98515	98514	57.58
352095.3959	251113.8046	98517	98516	57.58
352095.3375	251113.6893	98519	98518	57.63
352095.2049	251113.348	98521	98520	57.63
352095.1573	251113.2059	98523	98522	57.7
352095.1202	251113.0929	98525	98524	57.73
352095.0831	251112.9809	98527	98526	57.75
352095.046	251112.8679	98529	98528	57.78
352078.7311	251118.0897	98531	98530	57.51
352078.7311	251118.0897	98533	98532	57.49
352078.8003	251118.0921	98535	98534	57.49
352078.8685	251118.0936	98537	98536	57.46
352078.9377	251118.096	98539	98538	57.46
352079.0069	251118.0984	98541	98540	57.46
352079.076	251118.0998	98543	98542	57.44
352079.1452	251118.1022	98545	98544	57.41
352079.6024	251118.3022	98547	98546	57.34
352079.6379	251118.3203	98549	98548	57.34
352079.7934	251118.3997	98551	98550	57.31
352079.9487	251118.4781	98553	98552	57.27
352080.1042	251118.5576	98555	98554	57.27
352080.2596	251118.637	98557	98556	57.24
352080.415	251118.7154	98559	98558	57.24
352081.3343	251119.62	98561	98560	57.05
352081.5524	251119.8554	98563	98562	57.05
352081.8199	251120.1448	98565	98564	57
352082.0381	251120.3811	98567	98566	56.88
352082.5345	251120.917	98569	98568	56.88
352082.7526	251121.1523	98571	98570	56.83
352082.9609	251121.3785	98573	98572	56.75
352083.4119	251122.106	98575	98574	56.71
352083.4434	251122.1735	98577	98576	56.63
352083.5603	251122.4201	98579	98578	56.61
352083.6763	251122.6667	98581	98580	56.56

352083.7922	251122.9123	98583	98582	56.49
352083.9092	251123.1589	98585	98584	56.39
352084.1097	251123.5847	98587	98586	56.34
352084.2266	251123.8302	98589	98588	56.27
352084.3426	251124.0769	98591	98590	56.22
352084.4596	251124.3234	98593	98592	56.14
352084.5756	251124.5701	98595	98594	56.1
352084.6925	251124.8156	98597	98596	56.02
352085.073	251125.6369	98599	98598	55.63
352085.2357	251125.9908	98601	98600	55.44
352085.3679	251126.2771	98603	98602	55.29
352085.5366	251126.6435	98605	98604	55.05
352085.6689	251126.9308	98607	98606	54.88
352085.8012	251127.2181	98609	98608	54.73
352086.0002	251127.65	98611	98610	54.61
352086.1325	251127.9373	98613	98612	54.56
352086.3405	251128.6416	98615	98614	54.41
352086.3571	251128.7352	98617	98616	54.39
352086.3903	251128.9226	98619	98618	54.32
352086.4502	251129.2547	98621	98620	54.19
352086.526	251129.6726	98623	98622	54.1
352086.6275	251130.2345	98625	98624	54.05
352086.635	251130.2769	98627	98626	54.02
352086.6691	251130.4641	98629	98628	54.05
352086.7024	251130.6525	98631	98630	54.02
352086.7366	251130.8397	98633	98632	53.95
352086.7873	251131.1206	98635	98634	53.93
352086.8297	251131.3592	98637	98636	53.88
352087.2113	251132.5515	98639	98638	53.78
352087.2505	251132.6653	98641	98640	53.76
352087.4242	251133.1683	98643	98642	53.73
352087.5989	251133.6702	98645	98644	53.73
352087.7726	251134.1722	98647	98646	53.66
352087.9462	251134.6742	98649	98648	53.66
352088.12	251135.1771	98651	98650	53.59
352088.2937	251135.6791	98653	98652	53.49
352088.4674	251136.1821	98655	98654	53.44
352088.6411	251136.6841	98657	98656	53.46
352088.8148	251137.1861	98659	98658	53.46
352088.9884	251137.6881	98661	98660	53.34
352089.3806	251138.9484	98663	98662	53.22
352089.4304	251139.1194	98665	98664	53.22
352089.528	251139.4596	98667	98666	53.17
352089.6265	251139.7996	98669	98668	53.17
352089.8226	251140.4798	98671	98670	53.1
352089.9213	251140.8208	98673	98672	53.02
352090.1396	251141.5782	98675	98674	52.98
352090.2382	251141.9193	98677	98676	52.83
352090.3632	251142.3512	98679	98678	52.71
352091.1216	251144.145	98681	98680	52.49

352091.2864	251144.4887	98683	98682	52.44
352091.4503	251144.8324	98685	98684	52.39
352091.6142	251145.1772	98687	98686	52.37
352091.7781	251145.521	98689	98688	52.32
352092.2324	251146.4753	98691	98690	52.22
352092.3973	251146.819	98693	98692	52.22
352092.5612	251147.1637	98695	98694	52.22
352092.7178	251147.4921	98697	98696	52.22
352092.8817	251147.8358	98699	98698	52.22
352093.0455	251148.1796	98701	98700	52.17
352093.6783	251149.1755	98703	98702	52.2
352093.9116	251149.5006	98705	98704	52.17
352094.2103	251149.9155	98707	98706	52.17
352094.4437	251150.2416	98709	98708	52.12
352094.678	251150.5666	98711	98710	52.17
352094.9125	251150.8927	98713	98712	52.15
352095.1468	251151.2177	98715	98714	52.17
352095.3803	251151.5439	98717	98716	52.15
352095.6146	251151.8689	98719	98718	52.15
352095.849	251152.195	98721	98720	52.15
352096.0834	251152.52	98723	98722	52.12
352096.6042	251153.2449	98725	98724	52.12
352097.2983	251154.3448	98727	98726	52.12
352097.4014	251154.5185	98729	98728	52.17
352097.6086	251154.8668	98731	98730	52.17
352098.0209	251155.5614	98733	98732	52.12
352098.2281	251155.9087	98735	98734	52.17
352098.4342	251156.256	98737	98736	52.15
352098.6404	251156.6034	98739	98738	52.15
352098.8476	251156.9516	98741	98740	52.1
352099.0537	251157.299	98743	98742	52.05
352099.6567	251158.4333	98745	98744	52.03
352099.695	251158.5112	98747	98746	52.03
352099.864	251158.8575	98749	98748	52.03
352100.0341	251159.2038	98751	98750	52.03
352100.2042	251159.55	98753	98752	52
352100.3741	251159.8953	98755	98754	52
352100.5442	251160.2416	98757	98756	51.98
352100.7133	251160.5879	98759	98758	51.98
352100.8833	251160.9342	98761	98760	51.93
352101.0533	251161.2795	98763	98762	51.93
352101.2234	251161.6257	98765	98764	51.88
352101.3924	251161.9721	98767	98766	51.8
352101.6858	251162.5694	98769	98768	51.8
352102.2025	251163.5516	98771	98770	51.72
352102.2494	251163.6378	98773	98772	51.7
352102.5888	251164.2594	98775	98774	51.72
352102.7616	251164.5775	98777	98776	51.72
352102.9823	251164.9816	98779	98778	51.67
352103.1551	251165.2997	98781	98780	51.65

352103.3678	251165.6905	98783	98782	51.67
352103.5416	251166.0084	98785	98784	51.7
352103.7143	251166.3255	98787	98786	51.77
352104.2346	251167.2794	98789	98788	51.9
352104.9803	251168.6332	98791	98790	51.9
352105.0201	251168.705	98793	98792	51.88
352105.1967	251169.0207	98795	98794	51.88
352105.3733	251169.3364	98797	98796	51.93
352105.5489	251169.6523	98799	98798	51.9
352105.7255	251169.968	98801	98800	51.98
352105.9011	251170.2838	98803	98802	51.98
352106.1175	251170.6713	98805	98804	52
352106.2941	251170.987	98807	98806	52
352106.4707	251171.3028	98809	98808	51.95
352106.6462	251171.6186	98811	98810	51.95
352106.8228	251171.9343	98813	98812	51.88
352106.9984	251172.2501	98815	98814	51.93
352107.175	251172.5659	98817	98816	51.93
352107.3516	251172.8816	98819	98818	51.93
352108.1362	251174.3202	98821	98820	51.98
352108.1799	251174.4027	98823	98822	51.98
352108.3721	251174.7631	98825	98824	51.98
352108.5643	251175.1236	98827	98826	51.98
352108.7565	251175.4841	98829	98828	51.95
352109.088	251176.1063	98831	98830	51.88
352109.2802	251176.4668	98833	98832	51.93
352109.4725	251176.8282	98835	98834	51.93
352110.0491	251177.9097	98837	98836	51.93
352110.0491	251177.9097	98839	98838	51.93
352110.1011	251178.0085	98841	98840	51.95
352110.9656	251179.6306	98843	98842	51.95
352110.9656	251179.6306	98845	98844	51.98
352111.1578	251179.9911	98847	98846	51.95
352111.6825	251180.9747	98849	98848	51.98
352111.8737	251181.3353	98851	98850	52
352112.066	251181.6967	98853	98852	52.03
352112.2582	251182.0572	98855	98854	52.1
352112.4504	251182.4177	98857	98856	52.12
352112.6427	251182.7781	98859	98858	52.15
352113.1934	251183.8726	98861	98860	51.95
352113.2738	251184.0382	98863	98862	51.84
352113.4344	251184.3672	98865	98864	51.72
352113.5952	251184.6972	98867	98866	51.63
352113.7558	251185.0262	98869	98868	51.58
352113.9166	251185.3562	98871	98870	51.55
352114.0773	251185.6862	98873	98872	51.55
352114.2391	251186.0162	98875	98874	51.55
352114.3997	251186.3452	98877	98876	51.58
352115.199	251187.8286	98879	98878	51.65
352115.2441	251187.904	98881	98880	51.72

352115.6958	251188.6535	98883	98882	51.77
352115.8945	251188.9824	98885	98884	51.77
352116.0932	251189.3124	98887	98886	51.72
352116.5367	251190.0465	98889	98888	51.72
352116.7355	251190.3765	98891	98890	51.65
352116.9341	251190.7054	98893	98892	51.7
352117.1329	251191.0354	98895	98894	51.72
352117.6112	251192.0637	98897	98896	51.9
352117.649	251192.1597	98899	98898	52
352117.783	251192.4929	98901	98900	51.98
352117.9223	251192.8426	98903	98902	51.88
352118.1705	251193.4616	98905	98904	51.84
352118.3799	251193.9857	98907	98906	51.84
352118.691	251194.7646	98909	98908	51.84
352118.8303	251195.1133	98911	98910	51.8
352119.0083	251195.5579	98913	98912	51.8
352119.1477	251195.9077	98915	98914	51.8
352119.5534	251197.04	98917	98916	51.82
352119.5836	251197.1285	98919	98918	51.77
352119.7163	251197.5198	98921	98920	51.67
352119.849	251197.9111	98923	98922	51.7
352119.9817	251198.3024	98925	98924	51.67
352120.1144	251198.6937	98927	98926	51.67
352120.247	251199.084	98929	98928	51.77
352120.3797	251199.4753	98931	98930	51.9
352120.5124	251199.8666	98933	98932	51.95
352120.6451	251200.2579	98935	98934	51.93
352120.7778	251200.6492	98937	98936	51.88
352120.9407	251201.129	98939	98938	51.82
352121.1393	251201.716	98941	98940	51.8
352121.5109	251202.797	98943	98942	51.82
352121.5436	251202.8924	98945	98944	51.88
352121.6635	251203.2367	98947	98946	51.84
352121.7825	251203.5821	98949	98948	51.88
352121.9025	251203.9274	98951	98950	51.88
352122.1088	251204.5238	98953	98952	51.84
352122.2288	251204.8691	98955	98954	51.84
352122.3487	251205.2134	98957	98956	51.82
352122.5876	251205.9042	98959	98958	51.77
352123.1255	251207.4578	98961	98960	51.7
352123.4651	251208.1813	98963	98962	51.58
352123.6185	251208.5069	98965	98964	51.55
352123.7708	251208.8316	98967	98966	51.53
352123.9654	251209.2459	98969	98968	51.53
352124.1177	251209.5706	98971	98970	51.5
352124.2711	251209.8962	98973	98972	51.5
352124.4234	251210.2209	98975	98974	51.55
352124.5696	251210.5311	98977	98976	51.55
352124.722	251210.8568	98979	98978	51.55
352124.8743	251211.1815	98981	98980	51.55

352125.0277	251211.5071	98983	98982	51.55
352125.634	251212.5721	98985	98984	51.53
352125.6952	251212.6732	98987	98986	51.53
352125.9221	251213.0429	98989	98988	51.53
352126.1492	251213.4135	98991	98990	51.55
352126.3761	251213.7832	98993	98992	51.53
352126.6539	251214.2367	98995	98994	51.53
352126.8809	251214.6074	98997	98996	51.53
352127.1079	251214.977	98999	98998	51.53
352127.3339	251215.3468	99001	99000	51.53
352127.5609	251215.7174	99003	99002	51.55
352127.7879	251216.0871	99005	99004	51.53
352128.0149	251216.4577	99007	99006	51.48
352128.2409	251216.8275	99009	99008	51.48
352128.4679	251217.1981	99011	99010	51.45
352128.7007	251218.3194	99013	99012	51.45
352128.7041	251218.7812	99015	99014	51.43
352128.7067	251219.158	99017	99016	51.45
352128.7117	251219.8247	99019	99018	51.45
352128.7151	251220.2004	99021	99020	51.41
352128.7175	251220.5763	99023	99022	51.43
352128.721	251220.953	99025	99024	51.45
352128.7235	251221.3289	99027	99026	51.48
352128.7269	251221.7046	99029	99028	51.5
352128.7294	251222.0815	99031	99030	51.53
352128.7328	251222.5422	99033	99032	51.55
352128.7362	251222.918	99035	99034	51.55
352129.0409	251224.1735	99037	99036	51.5
352129.0684	251224.2532	99039	99038	51.5
352129.1888	251224.6045	99041	99040	51.5
352129.3103	251224.9557	99043	99042	51.53
352129.4307	251225.307	99045	99044	51.5
352129.585	251225.7546	99047	99046	51.55
352129.7055	251226.1058	99049	99048	51.58
352129.8269	251226.457	99051	99050	51.58
352129.9474	251226.8083	99053	99052	51.63
352130.0688	251227.1595	99055	99054	51.6
352130.1893	251227.5108	99057	99056	51.6
352130.3108	251227.862	99059	99058	51.6
352130.5189	251228.4692	99061	99060	51.6
352130.9402	251229.7802	99063	99062	51.6
352130.9674	251229.87	99065	99064	51.6
352131.0862	251230.2615	99067	99066	51.55
352131.2059	251230.6538	99069	99068	51.53
352131.3257	251231.0461	99071	99070	51.5
352131.4455	251231.4385	99073	99072	51.5
352131.5652	251231.8298	99075	99074	51.5
352131.7177	251232.3295	99077	99076	51.5
352131.8364	251232.721	99079	99078	51.53
352131.9562	251233.1133	99081	99080	51.53

352132.4597	251234.7607	99083	99082	51.5
352132.5629	251235.0964	99085	99084	51.48
352132.6662	251235.433	99087	99086	51.43
352132.7684	251235.7698	99089	99088	51.43
352132.8717	251236.1065	99091	99090	51.41
352132.975	251236.4431	99093	99092	51.38
352133.0773	251236.7799	99095	99094	51.36
352133.1806	251237.1166	99097	99096	51.31
352133.2838	251237.4522	99099	99098	51.31
352133.3871	251237.7899	99101	99100	51.31
352133.5642	251238.3706	99103	99102	51.26
352133.8762	251239.4455	99105	99104	51.24
352133.9043	251239.5452	99107	99106	51.24
352134.0093	251239.9147	99109	99108	51.26
352134.1131	251240.2834	99111	99110	51.31
352134.2136	251240.6353	99113	99112	51.33
352134.3176	251241.0049	99115	99114	51.38
352134.4214	251241.3735	99117	99116	51.36
352134.5545	251241.8428	99119	99118	51.38
352134.6593	251242.2113	99121	99120	51.38
352134.7633	251242.581	99123	99122	51.38
352135.2338	251244.241	99125	99124	51.36
352135.2338	251244.241	99127	99126	51.31
352135.3614	251244.6937	99129	99128	51.31
352135.4663	251245.0623	99131	99130	51.31
352135.5702	251245.4309	99133	99132	51.31
352135.6751	251245.8004	99135	99134	51.31
352135.779	251246.1691	99137	99136	51.31
352135.8839	251246.5386	99139	99138	51.31
352135.9878	251246.9072	99141	99140	51.31
352136.3014	251248.014	99143	99142	51.31
352136.3014	251248.014	99145	99144	51.33
352136.3014	251248.014	99147	99146	51.31
352136.4291	251248.4667	99149	99148	51.31
352136.534	251248.8352	99151	99150	51.28
352136.6379	251249.2048	99153	99152	51.28
352136.7428	251249.5734	99155	99154	51.26
352136.8466	251249.942	99157	99156	51.26
352136.9516	251250.3115	99159	99158	51.26
352137.0554	251250.6802	99161	99160	51.26
352137.1603	251251.0487	99163	99162	51.26
352137.2642	251251.4173	99165	99164	51.24
352137.8105	251253.3463	99167	99166	51.24
352137.8105	251253.3463	99169	99168	51.21
352137.9435	251253.8156	99171	99170	51.21
352138.0474	251254.1852	99173	99172	51.19
352138.1513	251254.5538	99175	99174	51.19
352138.6975	251256.4818	99177	99176	51.19
352138.9481	251257.1806	99179	99178	51.09
352138.9828	251257.2758	99181	99180	51.11

352139.1081	251257.6247	99183	99182	51.14
352139.2333	251257.9736	99185	99184	51.14
352139.3587	251258.3234	99187	99186	51.11
352139.5471	251258.8462	99189	99188	51.16
352139.6671	251259.1806	99191	99190	51.24
352139.7923	251259.5285	99193	99192	51.28
352139.9514	251259.9736	99195	99194	51.31
352140.0777	251260.3224	99197	99196	51.33
352140.2029	251260.6713	99199	99198	51.38
352140.3283	251261.0212	99201	99200	51.36
352140.6233	251262.1074	99203	99202	51.36
352140.643	251262.1908	99205	99204	51.36
352140.728	251262.56	99207	99206	51.36
352140.8129	251262.9292	99209	99208	51.38
352140.9637	251263.582	99211	99210	51.41
352141.0487	251263.9512	99213	99212	51.41
352141.1346	251264.3203	99215	99214	51.41
352141.2194	251264.6884	99217	99216	51.43
352141.3009	251265.0409	99219	99218	51.43
352141.3858	251265.41	99221	99220	51.43
352141.691	251266.5604	99223	99222	51.41
352141.7207	251266.667	99225	99224	51.45
352141.8304	251267.0582	99227	99226	51.43
352142.0211	251267.7338	99229	99228	51.45
352142.1308	251268.125	99231	99230	51.45
352142.2405	251268.5161	99233	99232	51.45
352142.3512	251268.9072	99235	99234	51.43
352142.4609	251269.2984	99237	99236	51.45
352142.5705	251269.6895	99239	99238	51.45
352142.6812	251270.0806	99241	99240	51.48
352143.0741	251271.2139	99243	99242	51.5
352143.0741	251271.2139	99245	99244	51.53
352143.247	251271.6699	99247	99246	51.53
352143.4273	251272.1424	99249	99248	51.55
352143.5683	251272.513	99251	99250	51.58
352143.7094	251272.8846	99253	99252	51.58
352143.8515	251273.2562	99255	99254	51.6
352143.9926	251273.6268	99257	99256	51.63
352144.1337	251273.9984	99259	99258	51.6
352144.2757	251274.3689	99261	99260	51.58
352144.6898	251275.4685	99263	99262	51.65
352144.7215	251275.5509	99265	99264	51.67
352144.858	251275.9149	99267	99266	51.63
352144.9945	251276.2789	99269	99268	51.67
352145.131	251276.6429	99271	99270	51.7
352145.2674	251277.0069	99273	99272	51.7
352145.441	251277.4699	99275	99274	51.75
352145.5721	251277.8173	99277	99276	51.77
352145.7086	251278.1813	99279	99278	51.84
352146.0653	251279.2265	99281	99280	51.9

352146.0958	251279.319	99283	99282	51.93
352146.2064	251279.6601	99285	99284	51.98
352146.317	251280.0002	99287	99286	52.03
352146.4266	251280.3414	99289	99288	52.07
352146.5372	251280.6814	99291	99290	52.07
352146.6478	251281.0225	99293	99292	52.1
352146.7584	251281.3626	99295	99294	52.17
352146.868	251281.7038	99297	99296	52.17
352147.1426	251282.5996	99299	99298	52.22
352147.1426	251282.5996	99301	99300	52.22
352147.2432	251282.9405	99303	99302	52.2
352147.3257	251283.2178	99305	99304	52.2
352147.4072	251283.4963	99307	99306	52.2
352147.4897	251283.7736	99309	99308	52.2
352147.5713	251284.052	99311	99310	52.2
352147.8441	251284.988	99313	99312	52.24
352147.8651	251285.0624	99315	99314	52.27
352147.9608	251285.3916	99317	99316	52.29
352148.0555	251285.721	99319	99318	52.34
352148.1512	251286.0503	99321	99320	52.39
352148.2458	251286.3797	99323	99322	52.44
352148.3405	251286.709	99325	99324	52.51
352148.4361	251287.0373	99327	99326	52.59
352176.7776	251290.3034	99329	99328	52.83
352176.7518	251290.2314	99331	99330	52.83
352176.6592	251289.9649	99333	99332	52.81
352176.4731	251289.4329	99335	99334	52.78
352176.3118	251288.9729	99337	99336	52.76
352176.2183	251288.7075	99339	99338	52.71
352176.0033	251287.3488	99341	99340	52.63
352175.9937	251287.2185	99343	99342	52.61
352175.9559	251286.7395	99345	99344	52.61
352175.918	251286.2595	99347	99346	52.59
352175.8802	251285.7806	99349	99348	52.59
352175.8346	251285.1922	99351	99350	52.54
352175.7968	251284.7132	99353	99352	52.49
352175.7659	251283.5916	99355	99354	52.42
352175.766	251283.5186	99357	99356	52.34
352175.769	251283.1973	99359	99358	52.37
352175.773	251282.8759	99361	99360	52.34
352175.776	251282.5547	99363	99362	52.34
352175.779	251282.2344	99365	99364	52.39
352175.782	251281.9131	99367	99366	52.32
352175.786	251281.5917	99369	99368	52.27
352175.7909	251281.0233	99371	99370	52.32
352175.7979	251280.3807	99373	99372	52.29
352175.6237	251279.2296	99375	99374	52.29
352175.6042	251279.1372	99377	99376	52.32
352175.5156	251278.7223	99379	99378	52.29
352175.4442	251278.3841	99381	99380	52.22

352175.3718	251278.0459	99383	99382	52.22
352175.228	251277.3695	99385	99384	52.2
352174.8848	251276.4292	99387	99386	52.2
352174.4124	251275.3753	99389	99388	52.27
352174.277	251275.0743	99391	99390	52.24
352174.1049	251274.6912	99393	99392	52.22
352173.9756	251274.4036	99395	99394	52.17
352173.8403	251274.1035	99397	99396	52.12
352173.7059	251273.8024	99399	99398	52.1
352173.5705	251273.5013	99401	99400	52
352173.1394	251272.6241	99403	99402	51.88
352173.0991	251272.5454	99405	99404	51.93
352172.9517	251272.2573	99407	99406	51.93
352172.6964	251271.7599	99409	99408	51.9
352172.5481	251271.4719	99411	99410	51.88
352172.4007	251271.1838	99413	99412	51.88
352172.2524	251270.8958	99415	99414	51.84
352171.7906	251269.7261	99417	99416	51.84
352171.7568	251269.6298	99419	99418	51.88
352171.6365	251269.2935	99421	99420	51.88
352171.4762	251268.8444	99423	99422	51.88
352171.3506	251268.4916	99425	99424	51.88
352171.225	251268.1387	99427	99426	51.88
352171.0361	251267.61	99429	99428	51.88
352170.6314	251266.1696	99431	99430	51.84
352170.6137	251266.086	99433	99432	51.82
352170.537	251265.7192	99435	99434	51.8
352170.4602	251265.3514	99437	99436	51.82
352170.3834	251264.9845	99439	99438	51.84
352170.2687	251264.4328	99441	99440	51.84
352170.1919	251264.0649	99443	99442	51.84
352169.914	251263.0043	99445	99444	51.8
352169.914	251263.0043	99447	99446	51.8
352169.7915	251262.5782	99449	99448	51.8
352169.6904	251262.2314	99451	99450	51.77
352169.5903	251261.8844	99453	99452	51.75
352169.4893	251261.5386	99455	99454	51.72
352169.3892	251261.1917	99457	99456	51.72
352169.2891	251260.8447	99459	99458	51.72
352168.7894	251259.5291	99461	99460	51.67
352168.497	251258.9187	99463	99462	51.7
352168.3657	251258.6443	99465	99464	51.7
352168.0072	251257.8972	99467	99466	51.65
352167.7749	251257.412	99469	99468	51.67
352167.3139	251256.5242	99471	99470	51.67
352167.2773	251256.4552	99473	99472	51.65
352167.1125	251256.1485	99475	99474	51.67
352166.9477	251255.8428	99477	99476	51.65
352166.7829	251255.5361	99479	99478	51.67
352166.618	251255.2295	99481	99480	51.67

352166.4531	251254.9228	99483	99482	51.63
352166.2894	251254.617	99485	99484	51.65
352166.1245	251254.3103	99487	99486	51.63
352165.7618	251253.3636	99489	99488	51.65
352165.2673	251251.7655	99491	99490	51.67
352165.1684	251251.4455	99493	99492	51.67
352165.0466	251251.0533	99495	99494	51.7
352164.6019	251249.7482	99497	99496	51.75
352164.4456	251249.3248	99499	99498	51.77
352164.3226	251248.9917	99501	99500	51.77
352164.1997	251248.6596	99503	99502	51.77
352164.0757	251248.3266	99505	99504	51.77
352163.9246	251247.9188	99507	99506	51.77
352163.8017	251247.5857	99509	99508	51.77
352163.6788	251247.2537	99511	99510	51.75
352163.4037	251246.5129	99513	99512	51.77
352163.2807	251246.1798	99515	99514	51.77
352162.9109	251245.1826	99517	99516	51.77
352162.5761	251244.2216	99519	99518	51.8
352162.5761	251244.2216	99521	99520	51.8
352162.4696	251243.9072	99523	99522	51.82
352162.3641	251243.5927	99525	99524	51.82
352162.2577	251243.2793	99527	99526	51.8
352162.0459	251242.6514	99529	99528	51.8
352161.4629	251240.9244	99531	99530	51.82
352161.3575	251240.61	99533	99532	51.82
352161.2272	251240.2245	99535	99534	51.84
352160.9626	251239.4398	99537	99536	51.84
352160.8562	251239.1264	99539	99538	51.8
352160.7218	251238.7262	99541	99540	51.8
352160.5389	251238.184	99543	99542	51.8
352160.0894	251237.3143	99545	99544	51.8
352160.0422	251237.2381	99547	99546	51.8
352159.8707	251236.96	99549	99548	51.77
352159.7062	251236.6943	99551	99550	51.8
352159.5346	251236.4161	99553	99552	51.8
352159.3632	251236.139	99555	99554	51.8
352159.0582	251235.6456	99557	99556	51.8
352158.8866	251235.3675	99559	99558	51.82
352158.1995	251234.256	99561	99560	51.84
352157.9889	251233.9151	99563	99562	51.88
352157.8174	251233.6369	99565	99564	51.88
352157.6448	251233.3589	99567	99566	51.88
352157.4733	251233.0807	99569	99568	51.82
352156.9703	251232.0073	99571	99570	51.88
352156.9395	251231.9358	99573	99572	51.84
352156.7706	251231.5305	99575	99574	51.84
352156.6379	251231.2132	99577	99576	51.9
352156.4392	251230.7352	99579	99578	51.9
352156.3065	251230.4179	99581	99580	51.93

352156.041	251229.7824	99583	99582	51.9
352155.8783	251229.3915	99585	99584	51.88
352155.6128	251228.7559	99587	99586	51.9
352155.0817	251227.4838	99589	99588	51.88
352154.9798	251227.238	99591	99590	51.9
352154.8172	251226.8482	99593	99592	51.9
352154.6844	251226.5299	99595	99594	51.88
352154.5517	251226.2116	99597	99596	51.93
352154.4189	251225.8943	99599	99598	51.95
352154.0761	251224.971	99601	99600	51.95
352154.0516	251224.903	99603	99602	51.98
352153.9471	251224.6004	99605	99604	51.93
352153.8416	251224.2979	99607	99606	51.95
352153.7371	251223.9954	99609	99608	51.93
352153.6316	251223.6929	99611	99610	51.95
352153.4984	251223.3076	99613	99612	51.95
352153.3928	251223.0051	99615	99614	51.93
352153.2883	251222.7026	99617	99616	51.9
352153.1828	251222.4001	99619	99618	51.95
352153.0783	251222.0975	99621	99620	51.93
352152.6102	251220.7513	99623	99622	51.88
352152.6102	251220.7513	99625	99624	51.8
352152.476	251220.3661	99627	99626	51.7
352152.3715	251220.0635	99629	99628	51.6
352152.266	251219.761	99631	99630	51.6
352151.8409	251217.9823	99633	99632	51.67
352151.7744	251217.6186	99635	99634	51.77
352151.6899	251217.1554	99637	99636	51.77
352151.6235	251216.7918	99639	99638	51.77
352151.556	251216.4282	99641	99640	51.72
352151.4929	251216.0813	99643	99642	51.7
352151.4264	251215.7176	99645	99644	51.7
352151.36	251215.354	99647	99646	51.65
352151.2924	251214.9894	99649	99648	51.63
352151.226	251214.6257	99651	99650	51.55
352151.1595	251214.2621	99653	99652	51.53
352151.0931	251213.8984	99655	99654	51.58
352151.0266	251213.5348	99657	99656	51.58
352150.9602	251213.1711	99659	99658	51.63
352150.3762	251210.7401	99661	99660	51.63
352150.2662	251210.419	99663	99662	51.65
352150.1313	251210.0249	99665	99664	51.65
352150.0212	251209.7028	99667	99666	51.65
352149.9121	251209.3816	99669	99668	51.65
352149.8021	251209.0605	99671	99670	51.67
352149.692	251208.7383	99673	99672	51.7
352149.582	251208.4172	99675	99674	51.72
352149.473	251208.096	99677	99676	51.75
352149.363	251207.7749	99679	99678	51.75
352149.2529	251207.4538	99681	99680	51.75

352149.1137	251207.044	99683	99682	51.82
352149.0037	251206.7229	99685	99684	51.84
352148.8937	251206.4017	99687	99686	51.88
352148.7837	251206.0806	99689	99688	52.03
352148.6746	251205.7584	99691	99690	52.1
352148.2749	251204.7997	99693	99692	52.37
352148.2346	251204.7099	99695	99694	52.51
352147.978	251204.1467	99697	99696	52.59
352147.8296	251203.8207	99699	99698	52.63
352147.6821	251203.4946	99701	99700	52.76
352147.4594	251203.0045	99703	99702	52.85
352146.9718	251202.0099	99705	99704	52.95
352146.9718	251202.0099	99707	99706	53.07
352146.7563	251201.5843	99709	99708	53.2
352146.4636	251201.008	99711	99710	53.24
352146.2935	251200.6737	99713	99712	53.32
352146.1244	251200.3394	99715	99714	53.39
352145.9553	251200.005	99717	99716	53.49
352145.7853	251199.6708	99719	99718	53.68
352145.4925	251199.0934	99721	99720	53.9
352145.3234	251198.7591	99723	99722	54.05
352145.1533	251198.4248	99725	99724	54.34
352144.8996	251197.9233	99727	99726	54.54
352144.6832	251197.4978	99729	99728	54.73
352144.2853	251196.5129	99731	99730	55.22
352144.2594	251196.439	99733	99732	55.41
352144.145	251196.1132	99735	99734	55.66
352144.0316	251195.7874	99737	99736	55.83
352143.9172	251195.4616	99739	99738	55.97
352143.8028	251195.1359	99741	99740	56.1
352143.6884	251194.8101	99743	99742	56.22
352143.574	251194.4843	99745	99744	56.32
352143.0592	251193.0179	99747	99746	56.41
352143.0592	251193.0179	99749	99748	56.61
352142.9458	251192.692	99751	99750	56.66
352142.8314	251192.3662	99753	99752	56.66
352142.691	251191.9666	99755	99754	56.68
352142.3193	251190.9836	99757	99756	56.73
352142.2841	251190.8944	99759	99758	56.73
352141.9615	251190.0724	99761	99760	56.78
352141.833	251189.7448	99763	99762	56.78
352141.7042	251189.4152	99765	99764	56.8
352141.5746	251189.0867	99767	99766	56.85
352141.417	251188.6834	99769	99768	56.88
352141.2883	251188.3548	99771	99770	56.88
352141.1588	251188.0272	99773	99772	56.88
352141.0302	251187.6986	99775	99774	56.85
352140.9014	251187.369	99777	99776	56.95
352140.7729	251187.0414	99779	99778	56.95
352140.5799	251186.548	99781	99780	56.95

352140.1772	251185.5025	99783	99782	57.02
352140.1441	251185.4151	99785	99784	57.02
352140.0221	251185.094	99787	99786	57.05
352139.9001	251184.7728	99789	99788	57.05
352139.7791	251184.4516	99791	99790	57.05
352139.657	251184.1304	99793	99792	57.07
352139.5349	251183.8083	99795	99794	57.1
352139.4129	251183.4872	99797	99796	57.07
352139.2909	251183.166	99799	99798	57.07
352139.175	251182.8594	99801	99800	57.1
352139.053	251182.5382	99803	99802	57.1
352138.931	251182.217	99805	99804	57.12
352138.809	251181.8959	99807	99806	57.1
352138.394	251180.8354	99809	99808	57.14
352138.365	251180.7607	99811	99810	57.14
352138.2346	251180.4353	99813	99812	57.12
352138.1052	251180.1087	99815	99814	57.12
352137.9748	251179.7832	99817	99816	57.14
352137.8453	251179.4567	99819	99818	57.1
352137.715	251179.1312	99821	99820	57.07
352137.5855	251178.8047	99823	99822	57.12
352137.456	251178.4781	99825	99824	57.1
352137.3257	251178.1526	99827	99826	57.1
352137.1963	251177.8271	99829	99828	57.05
352136.8065	251176.6205	99831	99830	57
352136.7844	251176.5323	99833	99832	56.97
352136.7023	251176.2109	99835	99834	56.92
352136.5784	251175.7299	99837	99836	56.9
352136.4774	251175.335	99839	99838	56.88
352136.3944	251175.0137	99841	99840	56.85
352136.3123	251174.6923	99843	99842	56.85
352136.2303	251174.3709	99845	99844	56.83
352136.1472	251174.0496	99847	99846	56.73
352135.8043	251172.4082	99849	99848	56.71
352135.8043	251172.4082	99851	99850	56.68
352135.549	251170.7387	99853	99852	56.56
352135.4754	251170.2616	99855	99854	56.51
352135.4181	251169.8872	99857	99856	56.44
352135.3607	251169.5119	99859	99858	56.41
352135.0641	251168.4808	99861	99860	56.34
352135.0361	251168.406	99863	99862	56.34
352134.9165	251168.0787	99865	99864	56.29
352134.5848	251167.1684	99867	99866	56.22
352134.3176	251166.438	99869	99868	56.17
352134.198	251166.1097	99871	99870	56.12
352134.0784	251165.7813	99873	99872	56.02
352133.9579	251165.454	99875	99874	56
352133.4061	251164.1616	99877	99876	55.75
352133.1314	251163.5478	99879	99878	55.58
352132.7615	251162.7216	99881	99880	55.49

352132.6381	251162.4456	99883	99882	55.29
352132.5147	251162.1696	99885	99884	55.24
352132.3904	251161.8946	99887	99886	55.07
352132.2672	251161.6196	99889	99888	54.93
352132.1438	251161.3435	99891	99890	54.8
352132.0205	251161.0685	99893	99892	54.76
352131.5466	251160.1198	99895	99894	54.56
352131.4674	251159.9692	99897	99896	54.51
352131.3099	251159.6669	99899	99898	54.44
352131.1524	251159.3646	99901	99900	54.39
352130.9949	251159.0623	99903	99902	54.34
352130.8374	251158.76	99905	99904	54.24
352130.68	251158.4588	99907	99906	54.24
352130.5225	251158.1565	99909	99908	54.17
352130.2431	251157.6211	99911	99910	54.07
352129.628	251156.0897	99913	99912	53.88
352129.3826	251155.4305	99915	99914	53.83
352129.2599	251155.1004	99917	99916	53.8
352129.1371	251154.7703	99919	99918	53.78
352129.0145	251154.4412	99921	99920	53.78
352128.8917	251154.1111	99923	99922	53.76
352128.769	251153.781	99925	99924	53.71
352128.5569	251153.2122	99927	99926	53.63
352128.1064	251152.0955	99929	99928	53.44
352128.1064	251152.0955	99931	99930	53.34
352127.9732	251151.7843	99933	99932	53.15
352127.8041	251151.3889	99935	99934	53
352127.6709	251151.0777	99937	99936	52.9
352127.5429	251150.781	99939	99938	52.83
352127.4097	251150.4708	99941	99940	52.81
352127.2775	251150.1594	99943	99942	52.81
352126.8411	251149.1427	99945	99944	52.76
352126.3358	251148.1025	99947	99946	52.85
352126.1684	251147.776	99949	99948	52.9
352126.0019	251147.4495	99951	99950	52.9
352125.8344	251147.122	99953	99952	52.95
352125.6679	251146.7955	99955	99954	52.88
352124.4906	251144.4225	99957	99956	52.76
352124.4906	251144.4225	99959	99958	52.76
352124.3498	251144.1039	99961	99960	52.76
352124.2406	251143.8547	99963	99962	52.68
352124.1292	251143.6037	99965	99964	52.56
352124.019	251143.3536	99967	99966	52.56
352123.9088	251143.1045	99969	99968	52.51
352123.3341	251141.7259	99971	99970	52.51
352123.3341	251141.7259	99973	99972	52.54
352123.1602	251141.283	99975	99974	52.56
352123.023	251140.935	99977	99976	52.59
352122.8921	251140.6026	99979	99978	52.56
352122.7559	251140.2546	99981	99980	52.51

352122.6187	251139.9067	99983	99982	52.56
352122.4815	251139.5587	99985	99984	52.56
352122.3443	251139.2108	99987	99986	52.56
352122.2081	251138.8628	99989	99988	52.59
352122.0709	251138.5149	99991	99990	52.63
352121.7076	251137.3762	99993	99992	52.56
352121.6585	251137.2021	99995	99994	52.56
352121.5583	251136.8542	99997	99996	52.56
352121.4592	251136.5072	99999	99998	52.59
352121.36	251136.1592	100001	100000	52.59
352121.2608	251135.8112	100003	100002	52.56
352121.1616	251135.4632	100005	100004	52.56
352121.0625	251135.1152	100007	100006	52.56
352120.9623	251134.7673	100009	100008	52.61
352120.8674	251134.4359	100011	100010	52.63
352120.7682	251134.0879	100013	100012	52.68
352120.6423	251133.6451	100015	100014	52.76
352120.5422	251133.2971	100017	100016	52.78
352120.443	251132.9491	100019	100018	52.78
352120.3438	251132.6011	100021	100020	52.83
352120.1924	251131.5713	100023	100022	52.88
352120.1529	251131.0594	100025	100024	52.95
352120.1135	251130.5486	100027	100026	52.95
352120.055	251129.7892	100029	100028	53.07
352119.6028	251126.7615	100031	100030	53.27
352119.5357	251126.6009	100033	100032	53.29
352119.1998	251125.7991	100035	100034	53.32
352119.0648	251125.479	100037	100036	53.29
352118.9308	251125.1578	100039	100038	53.32
352118.7968	251124.8366	100041	100040	53.37
352118.631	251124.444	100043	100042	53.39
352118.4969	251124.1228	100045	100044	53.41
352118.363	251123.8026	100047	100046	53.49
352117.9229	251122.6161	100049	100048	53.68
352117.7758	251122.184	100051	100050	53.73
352117.6573	251121.8316	100053	100052	53.78
352117.5049	251121.3829	100055	100054	53.8
352117.3864	251121.0304	100057	100056	53.83
352117.2668	251120.6781	100059	100058	53.88
352117.1473	251120.3257	100061	100060	53.93
352117.0287	251119.9733	100063	100062	54.05
352116.8499	251119.4447	100065	100064	54.12
352116.7303	251119.0924	100067	100066	54.19
352116.5843	251118.6601	100069	100068	54.24
352116.1541	251117.3988	100071	100070	54.44
352116.0453	251117.0796	100073	100072	54.49
352115.9572	251116.8197	100075	100074	54.54
352115.8682	251116.5609	100077	100076	54.56
352115.7802	251116.301	100079	100078	54.66
352115.6911	251116.0412	100081	100080	54.71

352115.6031	251115.7813	100083	100082	54.76
352115.514	251115.5215	100085	100084	54.9
352115.425	251115.2617	100087	100086	55.07
352115.2687	251114.8013	100089	100088	55.32
352114.6054	251113.8239	100091	100090	55.85
352114.4508	251113.6314	100093	100092	55.95
352114.2972	251113.4388	100095	100094	56.05
352114.1426	251113.2463	100097	100096	56.19
352113.989	251113.0537	100099	100098	56.29
352113.8344	251112.8612	100101	100100	56.36
352113.6808	251112.6687	100103	100102	56.49
352113.5262	251112.4762	100105	100104	56.56
352113.3726	251112.2836	100107	100106	56.63
352113.218	251112.0921	100109	100108	56.68
352113.0634	251111.8996	100111	100110	56.83
352112.2449	251110.9438	100113	100112	56.97
352112.1087	251110.7928	100115	100114	57.02
352111.9725	251110.6418	100117	100116	57.07
352111.8055	251110.4573	100119	100118	57.1
352111.6703	251110.3072	100121	100120	57.1
352111.4053	251110.0597	100123	100122	57.14
352111.3881	251110.0461	100125	100124	57.14
352111.3233	251109.9983	100127	100126	57.14
352111.1805	251109.8899	100129	100128	57.17
352111.1156	251109.8421	100131	100130	57.27
352110.827	251109.6125	100133	100132	57.31
352110.7551	251109.5523	100135	100134	57.31
352110.6833	251109.4931	100137	100136	57.31
352110.5963	251109.4191	100139	100138	57.36
352110.4526	251109.2997	100141	100140	57.41
352110.3656	251109.2258	100143	100142	57.41
352110.1275	251109.052	100145	100144	57.46
352110.0439	251108.9948	100147	100146	57.49
352109.9379	251108.9214	100149	100148	57.49
352109.8553	251108.8641	100151	100150	57.56
352109.7716	251108.8068	100153	100152	57.58
352109.689	251108.7495	100155	100154	57.58
352109.4745	251108.5469	100157	100156	57.63
352109.4745	251108.5469	100159	100158	57.63
352109.4086	251108.4742	100161	100160	57.63
352109.3461	251108.4053	100163	100162	57.61
352109.2812	251108.3325	100165	100164	57.63
352109.2153	251108.2598	100167	100166	57.63
352109.1504	251108.1871	100169	100168	57.63
352108.9367	251108.0064	100171	100170	57.73
352108.9252	251108.0003	100173	100172	57.66
352108.8761	251107.9743	100175	100174	57.66
352108.828	251107.9482	100177	100176	57.66
352108.7412	251107.9022	100179	100178	57.66
352108.644	251107.8501	100181	100180	57.68

352118.284	251103.5769	100183	100182	57.53
352118.284	251103.5769	100185	100184	57.51
352118.3576	251103.5599	100187	100186	57.46
352118.5815	251103.5088	100189	100188	57.49
352118.5815	251103.5088	100191	100190	57.46
352118.713	251103.4781	100193	100192	57.46
352119.0822	251103.3932	100195	100194	57.44
352119.0822	251103.3932	100197	100196	57.39
352119.5279	251103.2911	100199	100198	57.36
352119.5279	251103.2911	100201	100200	57.36
352120.084	251103.5251	100203	100202	57.29
352120.3901	251103.6623	100205	100204	57.27
352120.6308	251103.7689	100207	100206	57.24
352120.8715	251103.8764	100209	100208	57.22
352121.1122	251103.9839	100211	100210	57.24
352121.3415	251104.0863	100213	100212	57.22
352121.5822	251104.1928	100215	100214	57.19
352121.8883	251104.3301	100217	100216	57.17
352123.3856	251104.9979	100219	100218	56.97
352123.7466	251105.1587	100221	100220	56.9
352123.9874	251105.2662	100223	100222	56.83
352124.228	251105.3727	100225	100224	56.73
352124.4678	251105.4803	100227	100226	56.63
352124.9492	251105.6953	100229	100228	56.46
352125.1899	251105.8018	100231	100230	56.34
352125.4846	251105.934	100233	100232	56.19
352126.5668	251106.4164	100235	100234	55.97
352126.5668	251106.4164	100237	100236	55.58
352126.8729	251106.5536	100239	100238	55.46
352127.1136	251106.6601	100241	100240	55.29
352127.3543	251106.7676	100243	100242	55.17
352127.595	251106.8742	100245	100244	55.02
352127.8347	251106.9818	100247	100246	54.97
352128.0754	251107.0893	100249	100248	54.9
352128.7121	251107.5908	100251	100250	54.71
352128.9547	251107.8321	100253	100252	54.61
352129.1527	251108.0291	100255	100254	54.56
352129.3953	251108.2705	100257	100256	54.41
352129.6923	251108.5665	100259	100258	54.27
352129.8892	251108.7636	100261	100260	54.22
352130.0872	251108.9605	100263	100262	54.17
352130.6923	251109.5786	100265	100264	54.02
352130.6923	251109.5786	100267	100266	53.93
352131.1004	251109.9986	100269	100268	53.85
352131.5631	251110.4762	100271	100270	53.83
352131.7671	251110.6857	100273	100272	53.8
352132.3227	251111.2597	100275	100274	53.73
352132.5257	251111.4703	100277	100276	53.83
352133.1548	251112.1004	100279	100278	53.76
352133.2036	251112.1475	100281	100280	53.73

352133.4167	251112.3583	100283	100282	53.73
352133.6297	251112.568	100285	100284	53.56
352134.006	251112.9406	100287	100286	53.49
352134.3255	251113.2558	100289	100288	53.46
352134.5385	251113.4655	100291	100290	53.44
352134.7506	251113.6764	100293	100292	53.41
352134.9636	251113.8861	100295	100294	53.44
352135.1766	251114.0959	100297	100296	53.44
352135.3897	251114.3057	100299	100298	53.44
352135.6507	251114.5646	100301	100300	53.44
352135.8637	251114.7743	100303	100302	53.44
352136.0757	251114.9842	100305	100304	53.41
352136.2887	251115.194	100307	100306	53.41
352136.8995	251115.8086	100309	100308	53.34
352136.9452	251115.8539	100311	100310	53.34
352137.3965	251116.3134	100313	100312	53.37
352137.5958	251116.5152	100315	100314	53.37
352137.7952	251116.7171	100317	100316	53.37
352137.9936	251116.9191	100319	100318	53.34
352138.193	251117.1209	100321	100320	53.37
352138.3913	251117.3229	100323	100322	53.37
352138.5906	251117.5238	100325	100324	53.41
352138.7891	251117.7267	100327	100326	53.46
352139.2325	251118.1759	100329	100328	53.56
352139.4766	251118.4241	100331	100330	53.56
352139.6759	251118.625	100333	100332	53.56
352139.8744	251118.828	100335	100334	53.56
352140.0737	251119.0288	100337	100336	53.61
352140.9684	251119.9375	100339	100338	53.66
352141.122	251120.094	100341	100340	53.98
352141.2222	251120.1949	100343	100342	54.1
352141.4206	251120.3969	100345	100344	54.22
352141.7192	251120.6997	100347	100346	54.27
352141.9185	251120.9016	100349	100348	54.32
352142.1627	251121.1499	100351	100350	54.37
352142.361	251121.3508	100353	100352	54.37
352142.5603	251121.5527	100355	100354	54.41
352142.7587	251121.7547	100357	100356	54.49
352142.9581	251121.9565	100359	100358	54.56
352143.1565	251122.1585	100361	100360	54.71
352143.7076	251122.5799	100363	100362	54.88
352143.7477	251122.6047	100365	100364	55.02
352143.9245	251122.7134	100367	100366	55.02
352144.1004	251122.8231	100369	100368	55.15
352144.2763	251122.9329	100371	100370	55.24
352144.4521	251123.0417	100373	100372	55.39
352144.628	251123.1514	100375	100374	55.51
352144.9407	251123.3451	100377	100376	55.58
352145.2926	251123.5646	100379	100378	55.71
352145.4685	251123.6744	100381	100380	55.75

352146.1662	251124.115	100383	100382	55.85
352146.1905	251124.131	100385	100384	56.07
352146.3882	251124.263	100387	100386	56.14
352146.7424	251124.4993	100389	100388	56.27
352147.0531	251124.7052	100391	100390	56.51
352147.0774	251124.7212	100393	100392	56.53
352147.1663	251124.781	100395	100394	56.61
352147.255	251124.8398	100397	100396	56.66
352147.4083	251124.9414	100399	100398	56.75
352147.7835	251125.1911	100401	100400	56.78
352147.7835	251125.1911	100403	100402	56.8
352147.8078	251125.2071	100405	100404	56.85
352148.2065	251125.4739	100407	100406	56.9
352148.2065	251125.4739	100409	100408	57
352148.3154	251125.5461	100411	100410	57
352148.5817	251125.7225	100413	100412	57.02
352148.5817	251125.7225	100415	100414	57.05
352148.606	251125.7385	100417	100416	57.05
352148.6948	251125.7983	100419	100418	57.07
352148.7836	251125.8572	100421	100420	57.12
352148.8682	251125.9133	100423	100422	57.14
352148.9569	251125.9721	100425	100424	57.14
352149.0458	251126.0319	100427	100426	57.14
352149.4453	251126.2966	100429	100428	57.17
352149.4453	251126.2966	100431	100430	57.14
352149.4897	251126.327	100433	100432	57.14
352149.5785	251126.3858	100435	100434	57.17
352149.6663	251126.4447	100437	100436	57.14
352149.755	251126.5036	100439	100438	57.17
352149.8438	251126.5624	100441	100440	57.17
352149.9327	251126.6222	100443	100442	57.17
352150.0214	251126.681	100445	100444	57.14
352150.1102	251126.7398	100447	100446	57.17
352150.2233	251126.8147	100449	100448	57.17
352150.3121	251126.8745	100451	100450	57.14
352120.0065	251112.5333	100453	100452	54.27
352120.136	251112.9339	100455	100454	54.19
352120.2937	251113.4242	100457	100456	54.07
352120.4231	251113.8247	100459	100458	54
352120.5516	251114.2254	100461	100460	53.95
352120.681	251114.6249	100463	100462	53.95
352121.17	251115.4644	100465	100464	53.88
352121.17	251115.4644	100467	100466	53.85
352121.3918	251115.7335	100469	100468	53.83
352121.9342	251116.3916	100471	100470	53.73
352122.1139	251116.6101	100473	100472	53.71
352122.3435	251116.8895	100475	100474	53.68
352122.7051	251117.3283	100477	100476	53.66
352123.5686	251118.3575	100479	100478	53.54
352123.8594	251118.701	100481	100480	53.51

352124.0662	251118.9452	100483	100482	53.46
352124.2353	251119.1436	100485	100484	53.46
352124.4034	251119.342	100487	100486	53.41
352124.5715	251119.5414	100489	100488	53.39
352124.8711	251119.8931	100491	100490	53.39
352125.0392	251120.0925	100493	100492	53.37
352125.2924	251120.3911	100495	100494	53.37
352125.8998	251120.9629	100497	100496	53.37
352125.9976	251121.046	100499	100498	53.34
352126.4454	251121.4268	100501	100500	53.34
352126.9835	251121.8843	100503	100502	53.32
352127.1802	251122.0524	100505	100504	53.37
352127.3777	251122.2194	100507	100506	53.34
352128.0085	251122.7834	100509	100508	53.37
352128.0615	251122.8331	100511	100510	53.37
352128.256	251123.0123	100513	100512	53.34
352128.4516	251123.1915	100515	100514	53.32
352128.6461	251123.3708	100517	100516	53.24
352128.8406	251123.55	100519	100518	53.1
352129.0353	251123.7303	100521	100520	53
352129.2297	251123.9086	100523	100522	53
352129.8575	251124.5348	100525	100524	52.95
352129.9066	251124.5848	100527	100526	52.93
352130.1237	251124.8083	100529	100528	52.93
352130.4979	251125.193	100531	100530	52.93
352130.715	251125.4164	100533	100532	52.95
352131.207	251125.9226	100535	100534	52.95
352131.4242	251126.1461	100537	100536	52.95
352131.6402	251126.3686	100539	100538	52.98
352132.4019	251127.142	100541	100540	52.88
352132.8691	251127.6132	100543	100542	52.78
352134.3768	251128.9283	100545	100544	52.73
352134.6143	251129.119	100547	100546	52.78
352134.9171	251129.3635	100549	100548	52.76
352135.1556	251129.5542	100551	100550	52.71
352135.887	251130.1141	100553	100552	52.81
352135.9327	251130.1474	100555	100554	52.78
352136.1296	251130.2944	100557	100556	52.85
352136.4798	251130.5551	100559	100558	52.93
352136.6778	251130.7031	100561	100560	52.93
352136.8662	251130.8438	100563	100562	53.05
352137.2756	251131.0587	100565	100564	53.17
352137.4111	251131.1007	100567	100566	53.27
352137.5169	251131.1352	100569	100568	53.27
352137.6472	251131.1766	100571	100570	53.34
352137.753	251131.2111	100573	100572	53.63
352138.8686	251131.5868	100575	100574	53.73
352138.9335	251131.6105	100577	100576	53.83
352139.1632	251131.6929	100579	100578	53.9
352139.4022	251131.7796	100581	100580	53.98

352139.6423	251131.8661	100583	100582	54.05
352140.1229	251132.0092	100585	100584	54.17
352140.1555	251132.0166	100587	100586	54.22
352140.2748	251132.0449	100589	100588	54.32
352140.4828	251132.0931	100591	100590	54.32
352140.6031	251132.1213	100593	100592	54.39
352140.7223	251132.1487	100595	100594	54.41
352140.8426	251132.177	100597	100596	54.46
352141.4078	251132.3522	100599	100598	54.63
352141.5794	251132.4083	100601	100600	54.68
352141.6975	251132.4467	100603	100602	54.73
352141.8147	251132.4863	100605	100604	54.73
352141.9329	251132.5247	100607	100606	54.8
352142.399	251132.674	100609	100608	54.95
352142.4277	251132.6826	100611	100610	54.97
352142.555	251132.7233	100613	100612	55.07
352142.6812	251132.7621	100615	100614	55.15
352142.8075	251132.8029	100617	100616	55.19
352142.9346	251132.8416	100619	100618	55.19
352143.0609	251132.8824	100621	100620	55.32
352143.4385	251133.0128	100623	100622	55.41
352143.4633	251133.0218	100625	100624	55.51
352143.5715	251133.061	100627	100626	55.61
352143.6797	251133.1013	100629	100628	55.68
352143.788	251133.1415	100631	100630	55.73
352143.8973	251133.1817	100633	100632	55.8
352144.0055	251133.2209	100635	100634	55.9
352144.1137	251133.2611	100637	100636	55.83
352144.3111	251133.2782	100639	100638	55.9
352144.321	251133.2764	100641	100640	55.97
352144.366	251133.2647	100643	100642	56.02
352144.4111	251133.2531	100645	100644	56
352144.4552	251133.2415	100647	100646	56.02
352144.5346	251133.2221	100649	100648	56.05
352144.5787	251133.2105	100651	100650	56.02
352144.664	251133.2396	100653	100652	56.12
352144.6695	251133.2451	100655	100654	56.14
352144.6901	251133.2655	100657	100656	56.17
352144.7109	251133.2868	100659	100658	56.19
352144.7316	251133.3081	100661	100660	56.17
352144.7523	251133.3284	100663	100662	56.22
352144.7774	251133.3544	100665	100664	56.22
352118.038	251139.6086	100667	100666	52.44
352118.1821	251139.683	100669	100668	52.44
352118.2959	251139.7417	100671	100670	52.44
352118.4096	251139.8005	100673	100672	52.46
352118.5745	251139.8852	100675	100674	52.46
352118.7195	251139.9595	100677	100676	52.44
352119.4366	251140.1814	100679	100678	52.44
352119.5051	251140.1999	100681	100680	52.49

352119.8058	251140.2825	100683	100682	52.49
352120.4091	251140.4457	100685	100684	52.49
352120.7107	251140.5273	100687	100686	52.51
352121.0115	251140.6099	100689	100688	52.54
352121.3131	251140.6915	100691	100690	52.54
352122.2322	251140.8641	100693	100692	52.63
352122.9346	251140.9672	100695	100694	52.73
352123.384	251141.0338	100697	100696	52.76
352123.6938	251141.0797	100699	100698	52.81
352124.0025	251141.1247	100701	100700	52.88
352125.1367	251141.2989	100703	100702	52.98
352125.2026	251141.3096	100705	100704	52.95
352125.4964	251141.3568	100707	100706	53.02
352125.7892	251141.4031	100709	100708	53.07
352126.0821	251141.4503	100711	100710	53.1
352126.3748	251141.4966	100713	100712	53.15
352126.6687	251141.5438	100715	100714	53.2
352127.7227	251141.8385	100717	100716	53.29
352127.7227	251141.8385	100719	100718	53.32
352128.2075	251141.9963	100721	100720	53.34
352128.5711	251142.1148	100723	100722	53.44
352128.9512	251142.2391	100725	100724	53.49
352129.3323	251142.3632	100727	100726	53.56
352129.7134	251142.4874	100729	100728	53.59
352130.0935	251142.6116	100731	100730	53.61
352131.4432	251143.1863	100733	100732	53.73
352131.6998	251143.3046	100735	100734	53.73
352132.2132	251143.543	100737	100736	53.83
352132.4699	251143.6622	100739	100738	53.93
352134.2334	251144.5685	100741	100740	54.07
352134.4642	251144.7008	100743	100742	54.12
352134.8628	251144.9296	100745	100744	54.15
352135.0934	251145.0609	100747	100746	54.17
352135.6624	251145.3189	100749	100748	54.24
352135.7078	251145.3362	100751	100750	54.34
352135.8769	251145.3995	100753	100752	54.41
352136.0461	251145.4628	100755	100754	54.73
352136.638	251145.6839	100757	100756	54.76
352137.1884	251145.7993	100759	100758	55.12
352137.2997	251145.8153	100761	100760	55.29
352137.5527	251145.8518	100763	100762	55.32
352137.664	251145.8678	100765	100764	55.44
352137.7753	251145.8838	100767	100766	55.49
352138.2935	251145.9218	100769	100768	55.66
352138.3457	251145.9246	100771	100770	55.68
352138.5365	251145.9342	100773	100772	55.73
352138.7282	251145.9426	100775	100774	55.78
352138.919	251145.9522	100777	100776	55.85
352139.3437	251145.9728	100779	100778	55.93
352140.3868	251145.9603	100781	100780	56.17

352140.5103	251145.9543	100783	100782	56.32
352140.6955	251145.9433	100785	100784	56.27
352140.819	251145.9373	100787	100786	56.36
352140.9424	251145.9303	100789	100788	56.46
352141.0998	251145.9226	100791	100790	56.51
352141.4303	251145.9778	100793	100792	56.58
352141.459	251145.9855	100795	100794	56.66
352141.6178	251146.0326	100797	100796	56.71
352141.7234	251146.0641	100799	100798	56.85
352142.2274	251146.1623	100801	100800	56.95
352142.2274	251146.1623	100803	100802	57.02
352142.3098	251146.1546	100805	100804	57.14
352142.3762	251146.1482	100807	100806	57.1
352142.4606	251146.1404	100809	100808	57.12
352142.5271	251146.134	100811	100810	57.17
352142.5936	251146.1276	100813	100812	57.19
352142.9473	251146.173	100815	100814	57.24
352142.9629	251146.1807	100817	100816	57.24
352143.0326	251146.2131	100819	100818	57.24
352143.1013	251146.2465	100821	100820	57.24
352143.171	251146.2799	100823	100822	57.27
352143.2396	251146.3123	100825	100824	57.27
352143.3093	251146.3457	100827	100826	57.27
352143.378	251146.3781	100829	100828	57.27
352143.4477	251146.4115	100831	100830	57.27
352143.5163	251146.4439	100833	100832	57.27
352143.586	251146.4773	100835	100834	57.24
352143.6557	251146.5106	100837	100836	57.24
352118.8028	251158.8047	100839	100838	53.2
352119.2114	251158.8856	100841	100840	53.24
352119.4828	251158.9397	100843	100842	53.32
352119.7552	251158.9936	100845	100844	53.63
352120.0266	251159.0476	100847	100846	53.59
352120.9249	251159.1869	100849	100848	53.78
352121.3082	251159.2388	100851	100850	53.83
352121.8483	251159.3131	100853	100852	53.83
352122.1617	251159.3557	100855	100854	53.85
352122.8726	251159.4522	100857	100856	53.9
352123.1851	251159.4949	100859	100858	53.95
352123.4976	251159.5376	100861	100860	54.02
352123.8111	251159.5802	100863	100862	54.07
352124.1236	251159.6229	100865	100864	54.05
352124.4361	251159.6656	100867	100866	54.15
352125.5197	251159.8938	100869	100868	54.17
352125.5197	251159.8938	100871	100870	54.19
352125.7656	251159.9789	100873	100872	54.19
352125.9498	251160.043	100875	100874	54.19
352126.1432	251160.1094	100877	100876	54.17
352126.3367	251160.1767	100879	100878	54.12
352126.6268	251160.2762	100881	100880	54.07

352127.4484	251160.4927	100883	100882	54.07
352127.5861	251160.5256	100885	100884	54.12
352127.8624	251160.5912	100887	100886	54.17
352128.1387	251160.6568	100889	100888	54.34
352128.4151	251160.7224	100891	100890	54.46
352128.6914	251160.7881	100893	100892	54.58
352128.9678	251160.8537	100895	100894	54.76
352130.3567	251161.1472	100897	100896	54.95
352130.3567	251161.1472	100899	100898	55.05
352130.7427	251161.221	100901	100900	55.15
352131.2171	251161.3116	100903	100902	55.36
352131.604	251161.3842	100905	100904	55.49
352131.99	251161.458	100907	100906	55.61
352132.9649	251161.5781	100909	100908	55.8
352133.2164	251161.5847	100911	100910	55.85
352133.4139	251161.5897	100913	100912	55.95
352133.7546	251161.5981	100915	100914	55.97
352133.952	251161.6031	100917	100916	56.02
352134.1494	251161.6081	100919	100918	56.1
352134.3469	251161.6131	100921	100920	56.19
352134.739	251161.6514	100923	100922	56.29
352134.8353	251161.6676	100925	100924	56.36
352134.955	251161.6879	100927	100926	56.46
352135.0523	251161.704	100929	100928	56.49
352135.3696	251161.7573	100931	100930	56.63
352135.8136	251161.7814	100933	100932	56.68
352135.8537	251161.7821	100935	100934	56.73
352136.027	251161.7861	100937	100936	56.75
352136.2003	251161.789	100939	100938	56.8
352136.5079	251161.7961	100941	100940	56.8
352136.6812	251161.8001	100943	100942	56.85
352136.8466	251161.8037	100945	100944	56.88
352137.2325	251161.7784	100947	100946	56.95
352137.2612	251161.7741	100949	100948	56.95
352137.368	251161.7595	100951	100950	57.02
352137.4749	251161.7448	100953	100952	57.07
352137.5807	251161.7302	100955	100954	57.1
352137.6875	251161.7156	100957	100956	57.12
352137.7933	251161.701	100959	100958	57.14
352138.1275	251161.69	100961	100960	57.17
352138.1275	251161.69	100963	100962	57.17
352138.4117	251161.6929	100965	100964	57.22
352138.5249	251161.6948	100967	100966	57.24
352138.639	251161.6955	100969	100968	57.27
352138.7531	251161.6973	100971	100970	57.27
352139.0153	251161.7481	100973	100972	57.27
352139.0358	251161.7544	100975	100974	57.17
352139.3059	251161.8415	100977	100976	57.29
352139.3829	251161.8663	100979	100978	57.29
352139.4774	251161.8967	100981	100980	57.29

352139.5544	251161.9214	100983	100982	57.31
352115.8176	251177.6495	100985	100984	53.29
352115.8176	251177.6495	100987	100986	53.41
352116.1668	251177.6762	100989	100988	53.44
352116.3067	251177.6869	100991	100990	53.49
352116.4777	251177.699	100993	100992	53.51
352116.6166	251177.7098	100995	100994	53.54
352117.2916	251177.7701	100997	100996	53.63
352117.3651	251177.7771	100999	100998	53.73
352117.9002	251177.8268	101001	101000	53.93
352118.1673	251177.8522	101003	101002	53.98
352118.4232	251177.8755	101005	101004	54.02
352118.6903	251177.9008	101007	101006	54.07
352119.8131	251177.9339	101009	101008	54.07
352119.887	251177.9329	101011	101010	54.15
352120.2106	251177.9277	101013	101012	54.17
352120.5352	251177.9214	101015	101014	54.19
352120.8588	251177.9162	101017	101016	54.22
352121.1834	251177.9109	101019	101018	54.24
352121.508	251177.9056	101021	101020	54.32
352123.0602	251177.8689	101023	101022	54.46
352123.4105	251177.8596	101025	101024	54.51
352123.7618	251177.8511	101027	101026	54.51
352124.1121	251177.8417	101029	101028	54.56
352124.4634	251177.8333	101031	101030	54.58
352124.8147	251177.8238	101033	101032	54.61
352125.7653	251177.7558	101035	101034	54.63
352125.8358	251177.7491	101037	101036	54.66
352126.0954	251177.7201	101039	101038	54.66
352126.3562	251177.692	101041	101040	54.66
352126.616	251177.6639	101043	101042	54.68
352126.8757	251177.6359	101045	101044	54.68
352127.1364	251177.6068	101047	101046	54.73
352127.9156	251177.5097	101049	101048	54.95
352127.975	251177.5019	101051	101050	55.19
352128.2342	251177.4678	101053	101052	55.29
352128.4934	251177.4329	101055	101054	55.54
352128.9427	251177.3735	101057	101056	55.71
352129.2019	251177.3395	101059	101058	55.73
352129.4621	251177.3044	101061	101060	55.8
352130.189	251177.2275	101063	101062	55.97
352130.2535	251177.2213	101065	101064	56.07
352130.4868	251177.2004	101067	101066	56.07
352130.7211	251177.1784	101069	101068	56.14
352130.9544	251177.1575	101071	101070	56.27
352131.3584	251177.1198	101073	101072	56.24
352131.5927	251177.0988	101075	101074	56.29
352131.827	251177.0778	101077	101076	56.29
352132.0603	251177.0559	101079	101078	56.36
352132.4753	251177.0183	101081	101080	56.39

352132.6986	251176.9972	101083	101082	56.44
352132.9329	251176.9763	101085	101084	56.53
352134.1824	251176.8821	101087	101086	56.66
352134.3745	251176.8705	101089	101088	56.68
352134.5675	251176.8579	101091	101090	56.73
352134.7605	251176.8452	101093	101092	56.75
352134.9526	251176.8337	101095	101094	56.75
352135.4274	251176.8312	101097	101096	56.8
352135.4665	251176.8321	101099	101098	56.85
352135.608	251176.8376	101101	101100	56.9
352135.7424	251176.8427	101103	101102	56.9
352135.8838	251176.8473	101105	101104	56.95
352136.1335	251176.856	101107	101106	57.02
352136.275	251176.8616	101109	101108	57.05
352136.4154	251176.8662	101111	101110	57.07
352136.5568	251176.8708	101113	101112	57.07
352136.6982	251176.8763	101115	101114	57.14
352136.8396	251176.8809	101117	101116	57.12
352136.9801	251176.8865	101119	101118	57.14
352137.3098	251176.8828	101121	101120	57.17
352137.3098	251176.8828	101123	101122	57.22
352137.4253	251176.8764	101125	101124	57.24
352137.5199	251176.8718	101127	101126	57.24
352137.7551	251176.8607	101129	101128	57.27
352137.8497	251176.8561	101131	101130	57.29
352137.9433	251176.8515	101133	101132	57.27
352138.1771	251176.8115	101135	101134	57.29
352138.1771	251176.8115	101137	101136	57.31
352138.2466	251176.7929	101139	101138	57.31
352138.3162	251176.7753	101141	101140	57.36
352138.3868	251176.7575	101143	101142	57.36
352138.4564	251176.7399	101145	101144	57.36
352138.5259	251176.7223	101147	101146	57.36
352138.5954	251176.7036	101149	101148	57.39
352123.4324	251195.7257	101151	101150	52.2
352123.4999	251195.7192	101153	101152	52.29
352123.746	251195.6963	101155	101154	52.39
352123.9921	251195.6723	101157	101156	52.49
352124.2394	251195.6503	101159	101158	52.61
352124.4855	251195.6264	101161	101160	52.61
352124.7326	251195.6034	101163	101162	52.68
352124.9788	251195.5804	101165	101164	52.73
352126.5604	251195.3143	101167	101166	52.73
352126.7062	251195.2865	101169	101168	52.68
352127.3447	251195.1688	101171	101170	52.76
352127.9851	251195.0499	101173	101172	52.81
352128.6236	251194.9312	101175	101174	52.88
352129.263	251194.8124	101177	101176	53
352129.9035	251194.6935	101179	101178	53.1
352131.0365	251194.4827	101181	101180	53.22

352132.2481	251194.2906	101183	101182	53.56
352132.3134	251194.2823	101185	101184	53.78
352132.5995	251194.2461	101187	101186	53.95
352132.8865	251194.2088	101189	101188	54.07
352133.1726	251194.1727	101191	101190	54.27
352133.6023	251194.1179	101193	101192	54.39
352133.8883	251194.0807	101195	101194	54.46
352135.5746	251193.7991	101197	101196	54.97
352136.0597	251193.7128	101199	101198	55.12
352136.4412	251193.6449	101201	101200	55.29
352136.8228	251193.577	101203	101202	55.51
352137.2034	251193.5102	101205	101204	55.58
352137.585	251193.4422	101207	101206	55.71
352138.35	251193.2933	101209	101208	55.85
352138.3943	251193.2847	101211	101210	55.95
352138.6813	251193.2234	101213	101212	56
352138.9263	251193.1726	101215	101214	56.12
352139.118	251193.1321	101217	101216	56.22
352139.3973	251193.0734	101219	101218	56.29
352140.0206	251192.9289	101221	101220	56.44
352140.2952	251192.8617	101223	101222	56.49
352140.5111	251192.8102	101225	101224	56.49
352140.7759	251192.7457	101227	101226	56.56
352140.9917	251192.6933	101229	101228	56.58
352141.2074	251192.6408	101231	101230	56.63
352141.4233	251192.5893	101233	101232	56.73
352142.0534	251192.4052	101235	101234	56.83
352142.11	251192.3877	101237	101236	56.83
352142.3167	251192.3219	101239	101238	56.88
352142.5244	251192.2561	101241	101240	56.97
352142.7312	251192.1913	101243	101242	57.05
352143.0901	251192.0783	101245	101244	57.07
352143.5701	251191.8804	101247	101246	57.14
352143.6019	251191.8658	101249	101248	57.17
352143.7386	251191.7997	101251	101250	57.19
352143.8752	251191.7336	101253	101252	57.22
352144.012	251191.6685	101255	101254	57.19
352144.1486	251191.6025	101257	101256	57.22
352144.2853	251191.5364	101259	101258	57.19
352144.4595	251191.4523	101261	101260	57.22
352144.7457	251191.3431	101263	101262	57.19
352144.7633	251191.3387	101265	101264	57.24
352144.8376	251191.3167	101267	101266	57.24
352144.9128	251191.2946	101269	101268	57.24
352144.987	251191.2725	101271	101270	57.24
352145.0623	251191.2514	101273	101272	57.22
352145.1365	251191.2294	101275	101274	57.22
352145.2481	251191.2614	101277	101276	57.22
352145.2811	251191.3107	101279	101278	57.19
352145.3096	251191.3534	101281	101280	57.22

352145.3266	251191.3781	101283	101282	57.22
352145.3425	251191.4018	101285	101284	57.22
352151.665	251126.0558	101287	101286	57.19
352151.6449	251126.0054	101289	101288	57.19
352151.5586	251125.7794	101291	101290	57.1
352151.4723	251125.5534	101293	101292	57.02
352151.362	251125.2663	101295	101294	56.92
352151.2316	251124.9278	101297	101296	56.85
352151.1453	251124.7018	101299	101298	56.73
352150.7391	251124.1196	101301	101300	56.53
352150.7038	251124.0795	101303	101302	56.46
352150.5443	251123.9004	101305	101304	56.36
352150.3849	251123.7223	101307	101306	56.29
352150.2253	251123.5432	101309	101308	56.24
352150.0669	251123.365	101311	101310	56.19
352149.9075	251123.1869	101313	101312	56.07
352149.5885	251122.8297	101315	101314	55.93
352148.7875	251121.8804	101317	101316	55.9
352148.7507	251121.8334	101319	101318	55.95
352148.5086	251121.523	101321	101320	55.93
352148.1404	251121.0527	101323	101322	55.9
352147.2221	251119.692	101325	101324	55.8
352147.0535	251119.4256	101327	101326	55.83
352146.891	251119.1727	101329	101328	55.78
352146.7225	251118.9064	101331	101330	55.75
352146.5529	251118.6411	101333	101332	55.73
352145.9663	251117.8685	101335	101334	55.51
352145.9097	251117.7991	101337	101336	55.32
352145.7012	251117.5469	101339	101338	54.95
352145.3417	251117.109	101341	101340	54.8
352145.1332	251116.8558	101343	101342	54.61
352144.9257	251116.6026	101345	101344	54.39
352144.7172	251116.3495	101347	101346	54.22
352143.3588	251114.6303	101349	101348	53.56
352143.3588	251114.6303	101351	101350	53.46
352143.1558	251114.3717	101353	101352	53.44
352142.9171	251114.067	101355	101354	53.46
352142.7577	251113.8639	101357	101356	53.46
352142.5625	251113.6157	101359	101358	53.44
352142.4041	251113.4125	101361	101360	53.41
352141.8448	251112.7437	101363	101362	53.39
352141.7907	251112.6801	101365	101364	53.39
352141.5908	251112.4473	101367	101366	53.39
352141.3909	251112.2144	101369	101368	53.41
352141.191	251111.9816	101371	101370	53.41
352140.9912	251111.7488	101373	101372	53.46
352140.8002	251111.5272	101375	101374	53.49
352140.4457	251111.1139	101377	101376	53.54
352139.8795	251110.3216	101379	101378	53.66
352139.8383	251110.258	101381	101380	53.66

352139.6547	251109.9788	101383	101382	53.73
352139.4721	251109.6996	101385	101384	53.76
352139.2894	251109.4203	101387	101386	53.78
352139.1057	251109.1402	101389	101388	53.8
352138.9231	251108.8609	101391	101390	53.8
352138.7404	251108.5817	101393	101392	53.85
352138.5567	251108.3016	101395	101394	53.88
352138.0343	251107.5318	101397	101396	53.98
352137.6947	251107.0422	101399	101398	54.02
352137.6947	251107.0422	101401	101400	54.07
352137.6561	251106.9864	101403	101402	54.15
352137.1456	251106.2516	101405	101404	54.41
352136.8908	251105.8842	101407	101406	54.51
352136.7209	251105.639	101409	101408	54.61
352136.551	251105.3937	101411	101410	54.68
352136.3348	251105.0822	101413	101412	54.78
352135.5703	251103.979	101415	101414	54.85
352135.5703	251103.979	101417	101416	55.19
352135.2761	251103.5567	101419	101418	55.29
352134.9364	251103.0662	101421	101420	55.49
352134.2703	251102.1771	101423	101422	55.8
352134.0876	251101.9588	101425	101424	55.9
352133.9437	251101.7875	101427	101426	56
352133.7997	251101.6151	101429	101428	56.07
352133.6558	251101.4437	101431	101430	56.1
352133.5118	251101.2714	101433	101432	56.24
352132.9616	251100.6399	101435	101434	56.41
352132.9286	251100.6025	101437	101436	56.49
352132.8087	251100.4682	101439	101438	56.56
352132.6888	251100.3329	101441	101440	56.63
352132.5679	251100.1987	101443	101442	56.75
352132.36	251099.9665	101445	101444	56.85
352132.2392	251099.8323	101447	101446	56.88
352132	251099.5476	101449	101448	57.05
352131.9857	251099.5308	101451	101450	57.1
352131.9266	251099.4556	101453	101452	57.17
352131.8665	251099.3804	101455	101454	57.19
352131.8064	251099.3053	101457	101456	57.22
352131.7473	251099.2301	101459	101458	57.22
352131.6706	251099.1343	101461	101460	57.24
352131.6115	251099.0591	101463	101462	57.27
352131.4243	251098.8222	101465	101464	57.29
352131.4097	251098.8034	101467	101466	57.34
352131.3462	251098.7225	101469	101468	57.31
352131.2826	251098.6407	101471	101470	57.34
352131.218	251098.5599	101473	101472	57.34
352131.1544	251098.478	101475	101474	57.39
352131.0909	251098.3981	101477	101476	57.36
352130.954	251098.2022	101479	101478	57.44
352130.89	251098.1034	101481	101480	57.46

352130.8534	251098.0463	101483	101482	57.49
352130.8158	251097.9894	101485	101484	57.51
352130.7791	251097.9323	101487	101486	57.51
352130.7323	251097.8601	101489	101488	57.53
352130.585	251097.635	101491	101490	57.53
352130.5725	251097.616	101493	101492	57.56
352130.5176	251097.5315	101495	101494	57.56
352130.4619	251097.448	101497	101496	57.56
352130.3248	251097.2371	101499	101498	57.58
352130.2016	251097.05	101501	101500	57.58
352130.1458	251096.9655	101503	101502	57.56
352170.1715	251107.196	101505	101504	57.58
352170.1715	251107.196	101507	101506	57.58
352170.0366	251107.246	101509	101508	57.58
352169.9511	251107.2769	101511	101510	57.58
352169.5841	251107.4136	101513	101512	57.58
352169.5841	251107.4136	101515	101514	57.56
352169.5161	251107.4381	101517	101516	57.56
352169.4491	251107.4636	101519	101518	57.53
352169.3811	251107.4881	101521	101520	57.53
352169.2617	251107.5328	101523	101522	57.53
352169.1947	251107.5572	101525	101524	57.56
352169.1267	251107.5827	101527	101526	57.53
352169.0597	251107.6071	101529	101528	57.51
352168.9928	251107.6325	101531	101530	57.49
352168.8762	251107.675	101533	101532	57.49
352168.8083	251107.7005	101535	101534	57.44
352168.7412	251107.7249	101537	101536	57.44
352168.6743	251107.7504	101539	101538	57.44
352168.5907	251107.7801	101541	101540	57.39
352168.5237	251107.8056	101543	101542	57.41
352168.4568	251107.831	101545	101544	57.36
352168.3218	251107.8809	101547	101546	57.36
352168.2538	251107.9054	101549	101548	57.31
352168.1868	251107.9309	101551	101550	57.27
352168.1198	251107.9553	101553	101552	57.27
352168.0518	251107.9798	101555	101554	57.27
352167.9168	251108.0297	101557	101556	57.22
352167.4436	251107.941	101559	101558	57.14
352167.3883	251107.9255	101561	101560	57.05
352167.1386	251107.8557	101563	101562	57.02
352166.935	251107.7992	101565	101564	57
352166.7324	251107.7426	101567	101566	56.95
352166.4828	251107.6728	101569	101568	56.88
352166.2791	251107.6153	101571	101570	56.8
352166.0765	251107.5587	101573	101572	56.73
352165.8728	251107.5012	101575	101574	56.68
352165.6692	251107.4447	101577	101576	56.63
352165.4666	251107.3881	101579	101578	56.61
352165.263	251107.3316	101581	101580	56.53

352165.0603	251107.274	101583	101582	56.46
352164.8567	251107.2175	101585	101584	56.44
352164.6531	251107.161	101587	101586	56.39
352164.4504	251107.1034	101589	101588	56.34
352164.2468	251107.0468	101591	101590	56.24
352163.7853	251106.9172	101593	101592	56.19
352163.5356	251106.8474	101595	101594	56.19
352162.9257	251106.6768	101597	101596	56.14
352162.8796	251106.6635	101599	101598	56.12
352162.676	251106.607	101601	101600	56.1
352162.4734	251106.5504	101603	101602	56.02
352162.0109	251106.4209	101605	101604	56.05
352161.8083	251106.3643	101607	101606	56
352161.6046	251106.3068	101609	101608	56.02
352161.402	251106.2502	101611	101610	56
352160.7449	251105.8543	101613	101612	56
352160.6937	251105.8155	101615	101614	56
352160.467	251105.6458	101617	101616	56
352160.0134	251105.3065	101619	101618	56.05
352159.7355	251105.098	101621	101620	56.05
352159.5088	251104.9283	101623	101622	56.02
352158.7231	251104.2669	101625	101624	55.93
352158.5367	251104.102	101627	101626	55.93
352158.3504	251103.9381	101629	101628	55.95
352158.1641	251103.7741	101631	101630	55.93
352157.9778	251103.6102	101633	101632	55.88
352157.7409	251103.4014	101635	101634	55.85
352157.5545	251103.2364	101637	101636	55.78
352157.3682	251103.0725	101639	101638	55.71
352156.7431	251102.5031	101641	101640	55.51
352156.6944	251102.458	101643	101642	55.41
352156.516	251102.2924	101645	101644	55.39
352156.3375	251102.1269	101647	101646	55.34
352156.1581	251101.9614	101649	101648	55.32
352155.9397	251101.7591	101651	101650	55.27
352155.7603	251101.5936	101653	101652	55.27
352155.0826	251100.9934	101655	101654	55.29
352155.0287	251100.9458	101657	101656	55.34
352154.8286	251100.7719	101659	101658	55.36
352154.6286	251100.5981	101661	101660	55.39
352154.3843	251100.3849	101663	101662	55.49
352154.1842	251100.2111	101665	101664	55.56
352153.9851	251100.0372	101667	101666	55.61
352153.1447	251099.2192	101669	101668	55.73
352152.9727	251099.0461	101671	101670	55.9
352152.5829	251098.6536	101673	101672	55.85
352152.4108	251098.4805	101675	101674	55.75
352152.0286	251098.0954	101677	101676	55.75
352151.4075	251097.4897	101679	101678	55.8
352151.1767	251097.2703	101681	101680	55.8

352150.9956	251097.097	101683	101682	55.83
352150.7733	251096.884	101685	101684	55.8
352150.5013	251096.624	101687	101686	55.85
352150.3193	251096.4517	101689	101688	55.88
352150.1382	251096.2783	101691	101690	55.9
352149.9562	251096.1051	101693	101692	55.88
352149.643	251095.8064	101695	101694	55.83
352149.0368	251095.1514	101697	101696	55.75
352148.9906	251095.0991	101699	101698	55.75
352148.8209	251094.9059	101701	101700	55.73
352148.6128	251094.6697	101703	101702	55.75
352148.4432	251094.4774	101705	101704	55.78
352148.1877	251094.1881	101707	101706	55.75
352148.0181	251093.9958	101709	101708	55.78
352147.8485	251093.8025	101711	101710	55.83
352147.5545	251093.4703	101713	101712	55.88
352147.3849	251093.278	101715	101714	55.95
352146.9133	251092.8141	101717	101716	56.14
352146.8724	251092.7775	101719	101718	56.27
352146.7213	251092.6417	101721	101720	56.36
352146.5704	251092.5069	101723	101722	56.39
352146.4194	251092.3711	101725	101724	56.51
352146.2695	251092.2362	101727	101726	56.58
352146.1184	251092.1004	101729	101728	56.61
352145.933	251091.9344	101731	101730	56.73
352145.7821	251091.7997	101733	101732	56.88
352145.4391	251091.4914	101735	101734	56.97
352145.2881	251091.3566	101737	101736	57
352145.1446	251091.2272	101739	101738	57.07
352144.9936	251091.0914	101741	101740	57.1
352144.593	251090.8249	101743	101742	57.17
352144.5595	251090.8066	101745	101744	57.19
352144.4351	251090.7406	101747	101746	57.22
352144.3108	251090.6747	101749	101748	57.22
352144.1854	251090.6088	101751	101750	57.22
352144.0328	251090.5272	101753	101752	57.24
352143.9085	251090.4612	101755	101754	57.24
352143.7831	251090.3954	101757	101756	57.27
352143.2229	251090.0977	101759	101758	57.29
352142.9786	251089.9825	101761	101760	57.39
352142.8902	251089.9407	101763	101762	57.34
352142.7676	251089.8836	101765	101764	57.36
352142.6458	251089.8254	101767	101766	57.34
352142.5231	251089.7674	101769	101768	57.36
352142.4015	251089.7102	101771	101770	57.41
352142.0104	251089.5739	101773	101772	57.41
352141.8662	251089.5345	101775	101774	57.44
352141.7486	251089.5031	101777	101776	57.46
352141.6311	251089.4716	101779	101778	57.46
352141.5145	251089.44	101781	101780	57.49

352141.2793	251089.3761	101783	101782	57.51
352140.8648	251089.2716	101785	101784	57.56
352140.525	251089.1881	101787	101786	57.61
352140.4454	251089.1686	101789	101788	57.61
352140.2058	251089.149	101791	101790	57.63
352140.1868	251089.1485	101793	101792	57.66
352140.1068	251089.149	101795	101794	57.66
352140.0268	251089.1495	101797	101796	57.66
352139.9468	251089.149	101799	101798	57.68
352139.8667	251089.1484	101801	101800	57.66
352139.7857	251089.149	101803	101802	57.66
352139.7057	251089.1485	101805	101804	57.66
352144.3798	251090.169	101807	101806	56.95
352144.3798	251090.169	101809	101808	56.85
352144.6112	251090.4323	101811	101810	56.66
352145.0663	251090.9515	101813	101812	56.39
352145.2481	251091.1588	101815	101814	56.32
352145.431	251091.367	101817	101816	56.19
352146.1187	251092.1034	101819	101818	55.83
352146.511	251092.5147	101821	101820	55.8
352146.7383	251092.7523	101823	101822	55.78
352146.9656	251092.9899	101825	101824	55.73
352147.6475	251093.7038	101827	101826	55.73
352148.369	251094.3144	101829	101828	55.73
352148.369	251094.3144	101831	101830	55.78
352148.6843	251094.5519	101833	101832	55.8
352148.9314	251094.7389	101835	101834	55.75
352149.1786	251094.9259	101837	101836	55.66
352149.4257	251095.1119	101839	101838	55.68
352149.6729	251095.2989	101841	101840	55.66
352150.5166	251095.6656	101843	101842	55.71
352150.5988	251095.692	101845	101844	55.85
352151.2748	251095.9012	101847	101846	55.88
352151.5785	251095.9957	101849	101848	55.85
352152.1161	251096.1631	101851	101850	55.88
352152.4198	251096.2576	101853	101852	55.9
352152.7235	251096.352	101855	101854	55.9
352153.0261	251096.4465	101857	101856	55.9
352153.3298	251096.5409	101859	101858	55.9
352154.0722	251096.8288	101861	101860	55.9
352154.1219	251096.8498	101863	101862	55.88
352154.3418	251096.947	101865	101864	55.8
352154.5606	251097.0433	101867	101866	55.71
352154.7805	251097.1395	101869	101868	55.54
352154.9993	251097.2357	101871	101870	55.39
352155.269	251097.3549	101873	101872	55.32
352155.4878	251097.4512	101875	101874	55.29
352156.43	251097.8109	101877	101876	55.32
352156.5289	251097.8469	101879	101878	55.24
352156.8897	251097.9787	101881	101880	55.41

352157.2514	251098.1114	101883	101882	55.41
352158.0563	251098.4053	101885	101884	55.49
352158.417	251098.5371	101887	101886	55.61
352159.3044	251098.6892	101889	101888	55.83
352159.5683	251098.6989	101891	101890	55.8
352159.8312	251098.7096	101893	101892	55.88
352160.417	251098.7321	101895	101894	55.9
352160.6799	251098.7419	101897	101896	55.97
352160.9437	251098.7525	101899	101898	55.97
352161.9191	251098.8415	101901	101900	55.95
352162.0161	251098.8536	101903	101902	55.97
352162.3723	251098.8928	101905	101904	56.07
352162.7285	251098.933	101907	101906	56.05
352163.0848	251098.9731	101909	101908	56.14
352163.4411	251099.0133	101911	101910	56.1
352163.7974	251099.0534	101913	101912	56.05
352164.5037	251099.1792	101915	101914	56.07
352164.5527	251099.1913	101917	101916	56.1
352164.7313	251099.2358	101919	101918	56.12
352164.9996	251099.3011	101921	101920	56.1
352165.1782	251099.3456	101923	101922	56.12
352165.3568	251099.3891	101925	101924	56.12
352165.5363	251099.4326	101927	101926	56.12
352166.047	251099.4653	101929	101928	56.12
352166.2515	251099.4587	101931	101930	56.1
352166.4181	251099.4532	101933	101932	56.12
352166.6295	251099.4461	101935	101934	56.1
352166.7961	251099.4406	101937	101936	56.1
352166.9627	251099.4351	101939	101938	56.12
352167.1282	251099.4297	101941	101940	56.1
352167.2948	251099.4242	101943	101942	56.1
352167.4534	251099.4184	101945	101944	56.07
352167.8838	251099.5585	101947	101946	56.1
352167.8838	251099.5585	101949	101948	56.12
352168.0513	251099.652	101951	101950	56.12
352168.2136	251099.7408	101953	101952	56.14
352168.3445	251099.8142	101955	101954	56.12
352168.4764	251099.8866	101957	101956	56.14
352168.6083	251099.9599	101959	101958	56.14
352168.9495	251100.1223	101961	101960	56.17
352169.0831	251100.1784	101963	101962	56.19
352169.1878	251100.224	101965	101964	56.19
352169.2924	251100.2685	101967	101966	56.19
352169.3971	251100.314	101969	101968	56.22
352169.5784	251100.3914	101971	101970	56.24
352169.7682	251100.463	101973	101972	56.24
352169.7785	251100.4662	101975	101974	56.27
352169.8206	251100.4798	101977	101976	56.27
352169.8637	251100.4933	101979	101978	56.29
352169.9068	251100.5068	101981	101980	56.29

352169.9489	251100.5204	101983	101982	56.27
352169.992	251100.5339	101985	101984	56.29
352170.0351	251100.5474	101987	101986	56.29
352170.0772	251100.561	101989	101988	56.34
352170.1202	251100.5735	101991	101990	56.34
352170.1746	251100.5911	101993	101992	56.32
352170.2167	251100.6047	101995	101994	56.32
352170.2598	251100.6182	101997	101996	56.34
352170.3009	251100.6309	101999	101998	56.36
352170.344	251100.6444	102001	102000	56.36
352170.3861	251100.658	102003	102002	56.36
352170.4292	251100.6725	102005	102004	56.36
352170.4713	251100.6851	102007	102006	56.41
352241.1331	251031.8271	102009	102008	55.49
352241.1273	251031.8546	102011	102010	55.56
352241.101	251031.9747	102013	102012	55.61
352241.0758	251032.0948	102015	102014	55.61
352241.0495	251032.2149	102017	102016	55.54
352241.0241	251032.334	102019	102018	55.51
352240.9774	251032.5468	102021	102020	55.54
352240.7481	251033.5685	102023	102022	55.56
352240.7243	251033.6704	102025	102024	55.51
352240.6229	251034.1217	102027	102026	55.54
352240.5203	251034.572	102029	102028	55.54
352240.4189	251035.0233	102031	102030	55.51
352240.3163	251035.4736	102033	102032	55.54
352240.2149	251035.9249	102035	102034	55.54
352239.8848	251036.7647	102037	102036	55.46
352239.8594	251036.8088	102039	102038	55.39
352239.688	251037.0997	102041	102040	55.39
352239.5748	251037.2949	102043	102042	55.36
352239.3726	251037.6393	102045	102044	55.36
352239.2593	251037.8335	102047	102046	55.39
352239.1451	251038.0287	102049	102048	55.34
352238.2938	251038.6928	102051	102050	55.29
352238.2092	251038.7466	102053	102052	55.27
352237.8402	251038.9815	102055	102054	55.27
352237.4712	251039.2164	102057	102056	55.24
352237.1022	251039.4523	102059	102058	55.22
352236.7332	251039.6873	102061	102060	55.24
352236.3642	251039.9222	102063	102062	55.19
352235.9105	251040.2109	102065	102064	55.19
352235.5415	251040.4458	102067	102066	55.19
352235.1725	251040.6808	102069	102068	55.17
352234.8035	251040.9157	102071	102070	55.17
352234.25	251041.2685	102073	102072	55.19
352233.88	251041.5035	102075	102074	55.19
352233.511	251041.7384	102077	102076	55.22
352233.0412	251042.0375	102079	102078	55.22
352232.6721	251042.2724	102081	102080	55.24

352232.3032	251042.5083	102083	102082	55.24
352231.9342	251042.7432	102085	102084	55.27
352231.5652	251042.9781	102087	102086	55.29
352231.1952	251043.2131	102089	102088	55.29
352230.8433	251043.4377	102091	102090	55.32
352230.4744	251043.6736	102093	102092	55.32
352230.1054	251043.9085	102095	102094	55.34
352229.7364	251044.1434	102097	102096	55.32
352229.3664	251044.3784	102099	102098	55.32
352228.9973	251044.6133	102101	102100	55.32
352228.5275	251044.9124	102103	102102	55.32
352228.1585	251045.1473	102105	102104	55.29
352227.7896	251045.3832	102107	102106	55.32
352227.4205	251045.6181	102109	102108	55.27
352227.0515	251045.853	102111	102110	55.32
352226.6815	251046.088	102113	102112	55.32
352226.3126	251046.3239	102115	102114	55.32
352225.9436	251046.5588	102117	102116	55.32
352224.9393	251047.2112	102119	102118	55.32
352224.8662	251047.2591	102121	102120	55.29
352224.549	251047.4678	102123	102122	55.29
352224.2309	251047.6766	102125	102124	55.27
352223.9128	251047.8854	102127	102126	55.24
352223.5225	251048.142	102129	102128	55.24
352223.2054	251048.3508	102131	102130	55.22
352222.8874	251048.5605	102133	102132	55.22
352222.5692	251048.7693	102135	102134	55.19
352222.2511	251048.9781	102137	102136	55.19
352220.8212	251049.919	102139	102138	55.22
352220.8212	251049.919	102141	102140	55.24
352220.4167	251050.1848	102143	102142	55.24
352220.0985	251050.3936	102145	102144	55.24
352219.7815	251050.6033	102147	102146	55.22
352219.4775	251050.8019	102149	102148	55.19
352219.1595	251051.0117	102151	102150	55.19
352218.8424	251051.2204	102153	102152	55.17
352218.5242	251051.4292	102155	102154	55.17
352218.1197	251051.695	102157	102156	55.15
352217.8016	251051.9038	102159	102158	55.15
352217.4835	251052.1135	102161	102160	55.17
352217.1664	251052.3223	102163	102162	55.17
352216.1809	251052.9221	102165	102164	55.17
352216.1055	251052.9672	102167	102166	55.15
352215.7723	251053.1622	102169	102168	55.17
352215.4381	251053.3583	102171	102170	55.17
352215.105	251053.5543	102173	102172	55.19
352214.7718	251053.7503	102175	102174	55.19
352214.4376	251053.9454	102177	102176	55.22
352214.1044	251054.1414	102179	102178	55.22
352213.7713	251054.3374	102181	102180	55.22

352213.3617	251054.5776	102183	102182	55.22
352213.0285	251054.7736	102185	102184	55.27
352212.6943	251054.9687	102187	102186	55.27
352211.7481	251055.5484	102189	102188	55.29
352211.6643	251055.6002	102191	102190	55.32
352211.3578	251055.792	102193	102192	55.32
352211.0512	251055.9829	102195	102194	55.29
352210.7447	251056.1747	102197	102196	55.32
352210.4382	251056.3666	102199	102198	55.32
352210.1317	251056.5584	102201	102200	55.32
352209.8253	251056.7503	102203	102202	55.32
352209.5187	251056.9411	102205	102204	55.27
352209.2122	251057.133	102207	102206	55.22
352208.682	251057.4649	102209	102208	55.15
352208.3754	251057.6558	102211	102210	55.12
352207.8462	251057.9867	102213	102212	55.12
352207.3865	251058.2749	102215	102214	55.12
352207.0799	251058.4658	102217	102216	55.12
352206.0544	251059.1159	102219	102218	55.07
352205.8967	251059.2177	102221	102220	55.07
352205.581	251059.4193	102223	102222	55.07
352205.2643	251059.6209	102225	102224	55.07
352204.9486	251059.8235	102227	102226	55.07
352204.6319	251060.0252	102229	102228	55.05
352204.3162	251060.2268	102231	102230	55
352203.9995	251060.4285	102233	102232	54.93
352203.6838	251060.6301	102235	102234	54.93
352203.3815	251060.8236	102237	102236	54.9
352202.9792	251061.0802	102239	102238	54.95
352202.6625	251061.2818	102241	102240	54.95
352202.3468	251061.4834	102243	102242	54.83
352202.0312	251061.686	102245	102244	54.78
352201.579	251061.9807	102247	102246	54.76
352201.5629	251061.992	102249	102248	54.76
352201.4275	251062.0859	102251	102250	54.71
352201.3593	251062.1325	102253	102252	54.71
352201.291	251062.179	102255	102254	54.68
352201.2238	251062.2255	102257	102256	54.68
352200.1026	251062.8543	102259	102258	54.63
352200.1026	251062.8543	102261	102260	54.63
352199.5761	251063.146	102263	102262	54.63
352198.93	251063.5034	102265	102264	54.63
352198.4035	251063.794	102267	102266	54.61
352197.8771	251064.0857	102269	102268	54.66
352196.4172	251064.892	102271	102270	54.61
352195.8908	251065.1837	102273	102272	54.71
352195.3643	251065.4743	102275	102274	54.73
352194.243	251066.1642	102277	102276	54.8
352194.243	251066.1642	102279	102278	54.83
352193.8779	251066.4098	102281	102280	54.88

352193.5801	251066.61	102283	102282	54.9
352193.2821	251066.8091	102285	102284	54.95
352192.9853	251067.0092	102287	102286	54.97
352192.6875	251067.2093	102289	102288	55
352192.3896	251067.4085	102291	102290	54.97
352192.0928	251067.6085	102293	102292	55.05
352191.7949	251067.8087	102295	102294	55.02
352190.6077	251068.5479	102297	102296	55.05
352190.1026	251068.8438	102299	102298	55
352189.7655	251069.0411	102301	102300	55.07
352189.4295	251069.2384	102303	102302	55
352188.9244	251069.5343	102305	102304	55.02
352188.5873	251069.7316	102307	102306	55.05
352188.2514	251069.9299	102309	102308	55.05
352187.8226	251070.1806	102311	102310	55.12
352187.4856	251070.3779	102313	102312	55.15
352187.1648	251070.5659	102315	102314	55.15
352186.8277	251070.7633	102317	102316	55.15
352186.4906	251070.9606	102319	102318	55.17
352185.9866	251071.2574	102321	102320	55.1
352185.6496	251071.4547	102323	102322	55.07
352185.2208	251071.7055	102325	102324	54.97
352184.7158	251072.0014	102327	102326	54.95
352184.3797	251072.1987	102329	102328	54.97
352184.0426	251072.396	102331	102330	55.05
352182.882	251073.1921	102333	102332	55.34
352182.803	251073.2545	102335	102334	55.51
352182.5134	251073.4819	102337	102336	55.66
352182.2238	251073.7094	102339	102338	55.75
352181.9342	251073.9369	102341	102340	55.71
352181.6578	251074.1543	102343	102342	55.73
352181.3682	251074.3818	102345	102344	55.68
352181.0785	251074.6083	102347	102346	55.83
352180.7889	251074.8358	102349	102348	55.73
352180.2755	251075.2394	102351	102350	55.68
352179.9859	251075.4668	102353	102352	55.66
352179.196	251076.0869	102355	102354	55.63
352178.8275	251076.3768	102357	102356	55.63
352178.5379	251076.6042	102359	102358	55.61
352178.2483	251076.8317	102361	102360	55.58
352177.9587	251077.0592	102363	102362	55.56
352177.0442	251077.6973	102365	102364	55.51
352176.6606	251077.9494	102367	102366	55.54
352176.3482	251078.1547	102369	102368	55.58
352175.9656	251078.4068	102371	102370	55.58
352175.6531	251078.6111	102373	102372	55.56
352175.3407	251078.8164	102375	102374	55.61
352175.0283	251079.0217	102377	102376	55.61
352174.6304	251079.283	102379	102378	55.68
352174.318	251079.4883	102381	102380	55.71

352174.0056	251079.6936	102383	102382	55.71
352173.6932	251079.8989	102385	102384	55.73
352173.2251	251080.2069	102387	102386	55.78
352172.9126	251080.4112	102389	102388	55.8
352172.5291	251080.6643	102391	102390	55.83
352172.2166	251080.8686	102393	102392	55.85
352171.9042	251081.074	102395	102394	55.8
352170.9659	251081.702	102397	102396	55.8
352170.8949	251081.7508	102399	102398	55.78
352170.582	251081.9621	102401	102400	55.8
352170.269	251082.1735	102403	102402	55.8
352169.9561	251082.3849	102405	102404	55.8
352169.6432	251082.5962	102407	102406	55.73
352169.3303	251082.8076	102409	102408	55.78
352168.7756	251083.1826	102411	102410	55.78
352168.4627	251083.3939	102413	102412	55.73
352168.1499	251083.6063	102415	102414	55.73
352167.8369	251083.8176	102417	102416	55.73
352166.8746	251084.3956	102419	102418	55.75
352166.801	251084.4366	102421	102420	55.75
352166.4758	251084.62	102423	102422	55.8
352166.1516	251084.8032	102425	102424	55.78
352165.8264	251084.9866	102427	102426	55.8
352165.5022	251085.1699	102429	102428	55.83
352165.177	251085.3532	102431	102430	55.78
352164.7791	251085.5775	102433	102432	55.8
352164.454	251085.7608	102435	102434	55.8
352163.7165	251086.1766	102437	102436	55.73
352163.3914	251086.3609	102439	102438	55.78
352163.0662	251086.5433	102441	102440	55.75
352162.0877	251087.1186	102443	102442	55.75
352162.0133	251087.1636	102445	102444	55.73
352161.6871	251087.3591	102447	102446	55.71
352161.36	251087.5556	102449	102448	55.71
352161.0329	251087.7521	102451	102450	55.71
352160.7057	251087.9476	102453	102452	55.61
352160.3785	251088.1441	102455	102454	55.56
352160.0514	251088.3406	102457	102456	55.51
352159.7242	251088.5362	102459	102458	55.49
352159.3237	251088.7776	102461	102460	55.46
352158.9965	251088.9731	102463	102462	55.46
352158.6693	251089.1687	102465	102464	55.46
352158.3422	251089.3652	102467	102466	55.49
352158.0151	251089.5617	102469	102468	55.51
352157.688	251089.7582	102471	102470	55.56
352157.3618	251089.9536	102473	102472	55.58
352157.0347	251090.1502	102475	102474	55.63
352156.7075	251090.3457	102477	102476	55.78
352155.8076	251090.9536	102479	102478	55.93
352155.8076	251090.9536	102481	102480	55.85

352155.4559	251091.2051	102483	102482	55.88
352154.8057	251091.6728	102485	102484	55.9
352154.4541	251091.9243	102487	102486	55.93
352154.1677	251092.1306	102489	102488	55.95
352153.8813	251092.3358	102491	102490	55.95
352153.595	251092.542	102493	102492	55.93
352153.3086	251092.7472	102495	102494	55.95
352153.0223	251092.9534	102497	102496	55.9
352152.7358	251093.1586	102499	102498	55.8
352152.2283	251093.5228	102501	102500	55.71
352151.942	251093.729	102503	102502	55.68
352150.8786	251094.4912	102505	102504	55.78
352150.8068	251094.543	102507	102506	55.93
352150.4891	251094.7698	102509	102508	55.93
352150.1725	251094.9974	102511	102510	55.88
352149.8548	251095.2242	102513	102512	55.78
352149.3075	251095.6165	102515	102514	55.75
352148.99	251095.8443	102517	102516	55.75
352148.6733	251096.071	102519	102518	55.73
352148.3556	251096.2977	102521	102520	55.73
352148.039	251096.5254	102523	102522	55.78
352147.7213	251096.7521	102525	102524	55.83
352147.4047	251096.9788	102527	102526	55.88
352147.0011	251097.2685	102529	102528	55.88
352146.6834	251097.4953	102531	102530	55.83
352146.3668	251097.7229	102533	102532	55.61
352145.403	251098.369	102535	102534	54.73
352144.9328	251098.6752	102537	102536	54.49
352144.6098	251098.8853	102539	102538	54.39
352144.2857	251099.0946	102541	102540	54.34
352143.3897	251099.6762	102543	102542	54.34
352143.0667	251099.8864	102545	102544	54.32
352142.7437	251100.0966	102547	102546	54.32
352142.4197	251100.3069	102549	102548	54.32
352142.0966	251100.5161	102551	102550	54.32
352141.0045	251101.1956	102553	102552	54.27
352140.5422	251101.477	102555	102554	54.27
352140.2344	251101.665	102557	102556	54.29
352139.8571	251101.8956	102559	102558	54.34
352139.5492	251102.0825	102561	102560	54.44
352139.2414	251102.2705	102563	102562	54.39
352138.7791	251102.5519	102565	102564	54.41
352138.4713	251102.7399	102567	102566	54.51
352137.24	251103.4907	102569	102568	54.58
352136.2244	251104.04	102571	102570	54.61
352136.1447	251104.0815	102573	102572	54.63
352135.7903	251104.2622	102575	102574	54.66
352135.437	251104.4438	102577	102576	54.63
352135.0825	251104.6235	102579	102578	54.73
352134.7292	251104.8052	102581	102580	54.78

352134.3758	251104.9858	102583	102582	54.8
352133.764	251105.2984	102585	102584	54.8
352133.4106	251105.479	102587	102586	54.8
352133.0572	251105.6597	102589	102588	54.83
352132.7028	251105.8404	102591	102590	54.8
352132.3495	251106.022	102593	102592	54.76
352131.9951	251106.2027	102595	102594	54.76
352131.6417	251106.3834	102597	102596	54.73
352131.2882	251106.564	102599	102598	54.71
352130.4038	251107.0167	102601	102600	54.73
352130.0494	251107.1974	102603	102602	54.73
352129.696	251107.3781	102605	102604	54.71
352129.3427	251107.5597	102607	102606	54.71
352128.9882	251107.7394	102609	102608	54.68
352127.9151	251108.2824	102611	102610	54.73
352127.8324	251108.3241	102613	102612	54.71
352127.4731	251108.5052	102615	102614	54.66
352127.1127	251108.6864	102617	102616	54.66
352126.7523	251108.8676	102619	102618	54.73
352126.1143	251109.1893	102621	102620	54.78
352125.754	251109.3705	102623	102622	54.83
352125.3945	251109.5507	102625	102624	54.83
352124.8535	251109.8225	102627	102626	54.83
352124.4941	251110.0036	102629	102628	54.85
352124.0521	251110.2265	102631	102630	54.88
352123.6917	251110.4077	102633	102632	54.88
352123.3324	251110.5888	102635	102634	54.9
352122.972	251110.77	102637	102636	54.9
352122.432	251111.0417	102639	102638	54.88
352121.3657	251111.6202	102641	102640	54.78
352121.3657	251111.6202	102643	102642	54.73
352120.9324	251111.8643	102645	102644	54.68
352120.5795	251112.0639	102647	102646	54.71
352120.2276	251112.2624	102649	102648	54.71
352119.8746	251112.461	102651	102650	54.66
352119.5217	251112.6596	102653	102652	54.63
352119.1688	251112.8592	102655	102654	54.61
352118.8158	251113.0578	102657	102656	54.63
352118.1903	251113.4095	102659	102658	54.61
352117.8374	251113.6091	102661	102660	54.63
352117.4844	251113.8077	102663	102662	54.63
352117.1315	251114.0063	102665	102664	54.63
352116.7786	251114.2059	102667	102666	54.68
352116.4419	251114.3952	102669	102668	54.66
352116.089	251114.5948	102671	102670	54.71
352115.736	251114.7924	102673	102672	54.8
352115.3831	251114.992	102675	102674	54.8
352115.0302	251115.1906	102677	102676	54.93
352114.6772	251115.3892	102679	102678	55
352114.3244	251115.5888	102681	102680	55.05

352113.8757	251115.8412	102683	102682	55.12
352112.9136	251116.3842	102685	102684	55.19
352112.5607	251116.5828	102687	102686	55.22
352112.2077	251116.7814	102689	102688	55.29
352111.8548	251116.98	102691	102690	55.34
352111.5018	251117.1786	102693	102692	55.34
352110.4504	251117.7918	102695	102694	55.34
352110.0219	251118.0455	102697	102696	55.34
352109.6725	251118.2519	102699	102698	55.34
352109.2279	251118.5159	102701	102700	55.34
352108.8785	251118.7222	102703	102702	55.34
352108.5293	251118.9295	102705	102704	55.24
352108.0053	251119.239	102707	102706	55.27
352107.3067	251119.6526	102709	102708	55.22
352106.8772	251119.9064	102711	102710	55.19
352106.528	251120.1137	102713	102712	55.22
352106.1787	251120.32	102715	102714	55.15
352105.8294	251120.5273	102717	102716	55.02
352105.4801	251120.7337	102719	102718	55.02
352105.1308	251120.941	102721	102720	55.02
352104.7815	251121.1473	102723	102722	55.02
352104.1784	251121.5042	102725	102724	54.95
352103.1942	251122.1089	102727	102726	54.85
352103.1077	251122.1639	102729	102728	54.85
352102.7906	251122.3616	102731	102730	54.83
352102.4728	251122.5614	102733	102732	54.78
352102.1559	251122.7601	102735	102734	54.68
352101.4496	251123.2023	102737	102736	54.58
352100.9727	251123.501	102739	102738	54.44
352099.863	251124.1969	102741	102740	54.24
352098.5168	251125.1221	102743	102742	54.22
352098.1105	251125.428	102745	102744	54.17
352097.791	251125.6699	102747	102746	54.07
352097.4725	251125.9107	102749	102748	54.15
352097.153	251126.1516	102751	102750	54.15
352096.8335	251126.3925	102753	102752	54.12
352096.5139	251126.6334	102755	102754	54.12
352096.1954	251126.8742	102757	102756	54.1
352095.8759	251127.1152	102759	102758	54.05
352095.5564	251127.3561	102761	102760	54.02
352095.1643	251127.6518	102763	102762	53.93
352094.6855	251128.0136	102765	102764	53.93
352094.366	251128.2546	102767	102766	53.9
352094.0475	251128.4954	102769	102768	53.9
352093.728	251128.7363	102771	102770	53.9
352093.4084	251128.9772	102773	102772	53.93
352093.0889	251129.2181	102775	102774	53.95
352092.6978	251129.5138	102777	102776	53.93
352092.3783	251129.7547	102779	102778	53.95
352091.3821	251130.4574	102781	102780	53.95

352091.2892	251130.521	102783	102782	53.9
352090.9509	251130.7524	102785	102784	53.98
352090.6126	251130.9828	102787	102786	53.95
352090.2743	251131.2142	102789	102788	53.95
352089.9359	251131.4447	102791	102790	53.9
352089.5976	251131.6761	102793	102792	53.9
352088.8442	251132.1912	102795	102794	53.95
352088.5059	251132.4216	102797	102796	54
352088.1676	251132.653	102799	102798	53.93
352087.8293	251132.8844	102801	102800	53.98
352087.4899	251133.1149	102803	102802	53.93
352087.0748	251133.3986	102805	102804	53.95
352086.7365	251133.63	102807	102806	53.93
352086.3982	251133.8604	102809	102808	53.93
352085.432	251134.4888	102811	102810	53.85
352085.3463	251134.5427	102813	102812	53.85
352085.0324	251134.7411	102815	102814	53.88
352084.7184	251134.9396	102817	102816	53.78
352084.1761	251135.2825	102819	102818	53.78
352083.8622	251135.481	102821	102820	53.8
352083.5482	251135.6794	102823	102822	53.78
352083.2342	251135.8779	102825	102824	53.78
352081.9498	251136.591	102827	102826	53.63
352081.6889	251136.7281	102829	102828	53.56
352081.4291	251136.8662	102831	102830	53.54
352081.1682	251137.0043	102833	102832	53.46
352080.9074	251137.1425	102835	102834	53.39
352079.6845	251137.8496	102837	102836	53.34
352079.5978	251137.9026	102839	102838	53.29
352079.2176	251138.1344	102841	102840	53.32
352078.8372	251138.3653	102843	102842	53.32
352078.456	251138.5982	102845	102844	53.32
352078.0757	251138.829	102847	102846	53.29
352077.6944	251139.0609	102849	102848	53.32
352077.3142	251139.2927	102851	102850	53.34
352076.9339	251139.5245	102853	102852	53.37
352076.5526	251139.7564	102855	102854	53.37
352076.1723	251139.9873	102857	102856	53.37
352075.4108	251140.451	102859	102858	53.32
352074.9437	251140.7348	102861	102860	53.32
352074.5624	251140.9667	102863	102862	53.29
352072.8359	251142.0607	102865	102864	53.27
352072.76	251142.1118	102867	102866	53.27
352072.4243	251142.338	102869	102868	53.24
352072.0885	251142.5633	102871	102870	53.22
352071.7528	251142.7895	102873	102872	53.17
352071.3412	251143.0668	102875	102874	53.15
352071.0054	251143.2921	102877	102876	53.12
352070.4098	251143.6933	102879	102878	53
352069.9982	251143.9697	102881	102880	53

352069.4946	251144.3085	102883	102882	53.05
352069.1588	251144.5347	102885	102884	52.95
352068.5642	251144.9349	102887	102886	52.9
352068.2284	251145.1602	102889	102888	52.83
352067.8927	251145.3864	102891	102890	52.85
352067.557	251145.6126	102893	102892	52.83
352067.2212	251145.8378	102895	102894	52.81
352066.8854	251146.063	102897	102896	52.78
352066.5497	251146.2892	102899	102898	52.76
352065.4902	251147.0011	102901	102900	52.76
352065.4172	251147.05	102903	102902	52.78
352065.0927	251147.2673	102905	102904	52.78
352064.7693	251147.4845	102907	102906	52.78
352064.4458	251147.7018	102909	102908	52.76
352064.1214	251147.9191	102911	102910	52.71
352063.3863	251148.4126	102913	102912	52.59
352062.8997	251148.7391	102915	102914	52.56
352062.5032	251149.0052	102917	102916	52.51
352062.1788	251149.2225	102919	102918	52.49
352061.8553	251149.4397	102921	102920	52.49
352061.5319	251149.657	102923	102922	52.49
352061.2074	251149.8743	102925	102924	52.54
352060.884	251150.0915	102927	102926	52.54
352060.5605	251150.3087	102929	102928	52.63
352059.259	251151.2052	102931	102930	52.73
352059.1578	251151.2764	102933	102932	52.73
352058.7869	251151.5375	102935	102934	52.73
352058.045	251152.0586	102937	102936	52.63
352057.675	251152.3186	102939	102938	52.59
352057.3041	251152.5797	102941	102940	52.56
352056.9332	251152.8407	102943	102942	52.51
352056.5623	251153.1008	102945	102944	52.46
352056.1914	251153.3619	102947	102946	52.42
352055.8205	251153.6229	102949	102948	52.42
352054.5304	251154.6115	102951	102950	52.37
352054.2193	251154.8577	102953	102952	52.34
352053.9092	251155.1039	102955	102954	52.32
352053.5981	251155.3501	102957	102956	52.27
352053.2871	251155.5973	102959	102958	52.24
352052.976	251155.8435	102961	102960	52.22
352052.6649	251156.0898	102963	102962	52.22
352052.3538	251156.336	102965	102964	52.17
352052.0427	251156.5822	102967	102966	52.24
352051.7317	251156.8294	102969	102968	52.29
352051.336	251157.1425	102971	102970	52.32
352051.025	251157.3897	102973	102972	52.39
352050.7139	251157.6359	102975	102974	52.42
352049.7579	251158.3774	102977	102976	52.44
352049.4679	251158.5999	102979	102978	52.46
352049.112	251158.8738	102981	102980	52.42

352048.822	251159.0963	102983	102982	52.39
352048.3089	251159.4909	102985	102984	52.37
352048.019	251159.7144	102987	102986	52.34
352047.7289	251159.9359	102989	102988	52.32
352047.4389	251160.1594	102991	102990	52.34
352047.1489	251160.3819	102993	102992	52.32
352046.8599	251160.6044	102995	102994	52.29
352046.5699	251160.8269	102997	102996	52.29
352046.2799	251161.0494	102999	102998	52.29
352045.779	251161.434	103001	103000	52.12
352044.4658	251162.4214	103003	103002	52.1
352044.3753	251162.4888	103005	103004	52.1
352044.0402	251162.735	103007	103006	52.07
352043.7052	251162.9821	103009	103008	52.07
352043.3701	251163.2283	103011	103010	52.07
352043.035	251163.4744	103013	103012	52.1
352042.6999	251163.7206	103015	103014	52.12
352042.3648	251163.9668	103017	103016	52.15
352041.7862	251164.3927	103019	103018	52.15
352041.4511	251164.6388	103021	103020	52.15
352040.2519	251165.44	103023	103022	52.15
352040.2519	251165.44	103025	103024	52.15
352039.8081	251165.715	103027	103026	52.15
352039.4586	251165.9313	103029	103028	52.1
352039.11	251166.1466	103031	103030	52.05
352038.7776	251166.3525	103033	103032	52.05
352038.4281	251166.5689	103035	103034	52.05
352038.0795	251166.7841	103037	103036	52.03
352037.4614	251167.1672	103039	103038	52.05
352037.1128	251167.3825	103041	103040	52.05
352036.7633	251167.5988	103043	103042	52
352036.4148	251167.815	103045	103044	51.98
352035.2008	251168.5454	103047	103046	51.95
352035.2008	251168.5454	103049	103048	51.95
352034.777	251168.7958	103051	103050	51.95
352034.4315	251168.9988	103053	103052	51.95
352034.0859	251169.2028	103055	103054	51.98
352033.7403	251169.4058	103057	103056	51.98
352033.3948	251169.6098	103059	103058	52.03
352033.0502	251169.8127	103061	103060	52.05
352032.7047	251170.0167	103063	103062	52.03
352032.3592	251170.2208	103065	103064	52.1
352032.0136	251170.4238	103067	103066	52.17
352031.417	251170.7751	103069	103068	52.17
352030.4351	251171.4327	103071	103070	52.1
352030.3481	251171.4938	103073	103072	52.05
352030.0304	251171.7205	103075	103074	52.03
352029.7118	251171.9473	103077	103076	52
352029.393	251172.1732	103079	103078	51.93
352029.0753	251172.3999	103081	103080	51.9

352028.7567	251172.6268	103083	103082	51.84
352028.4389	251172.8525	103085	103084	51.82
352028.1203	251173.0794	103087	103086	51.8
352027.8026	251173.3061	103089	103088	51.8
352027.498	251173.5218	103091	103090	51.8
352027.0933	251173.8096	103093	103092	51.82
352026.7756	251174.0364	103095	103094	51.84
352025.796	251174.7338	103097	103096	51.93
352025.7214	251174.7878	103099	103098	51.95
352025.3914	251175.0236	103101	103100	51.98
352025.0605	251175.2594	103103	103102	51.95
352024.7306	251175.4951	103105	103104	51.9
352024.4006	251175.7309	103107	103106	51.82
352023.8144	251176.1484	103109	103108	51.67
352023.3189	251176.5016	103111	103110	51.55
352022.989	251176.7373	103113	103112	51.55
352022.659	251176.9731	103115	103114	51.53
352022.3281	251177.2089	103117	103116	51.5
352021.3819	251177.8496	103119	103118	51.48
352021.3819	251177.8496	103121	103120	51.5
352020.9793	251178.1152	103123	103122	51.5
352020.6642	251178.3238	103125	103124	51.5
352020.348	251178.5314	103127	103126	51.5
352020.0318	251178.74	103129	103128	51.48
352019.7167	251178.9486	103131	103130	51.53
352019.4005	251179.1562	103133	103132	51.53
352019.0843	251179.3648	103135	103134	51.55
352018.7691	251179.5724	103137	103136	51.58
352018.2232	251179.9326	103139	103138	51.6
352017.9071	251180.1412	103141	103140	51.63
352017.592	251180.3498	103143	103142	51.63
352017.158	251180.635	103145	103144	51.67
352017.1447	251180.644	103147	103146	51.7
352017.0859	251180.6828	103149	103148	51.72
352017.027	251180.7216	103151	103150	51.72
352016.9681	251180.7603	103153	103152	51.75
352016.9093	251180.7991	103155	103154	51.7
352016.8504	251180.8379	103157	103156	51.72
352015.8294	251181.5177	103159	103158	51.72
352015.8294	251181.5177	103161	103160	51.67
352015.2164	251181.9263	103163	103162	51.55
352014.7353	251182.2473	103165	103164	51.53
352014.2542	251182.5673	103167	103166	51.48
352013.1819	251183.2812	103169	103168	51.48
352012.4608	251183.7627	103171	103170	51.55
352011.9787	251184.0828	103173	103172	51.53
352011.4976	251184.4038	103175	103174	51.53
352010.9075	251184.7976	103177	103176	51.55
352010.4254	251185.1187	103179	103178	51.5
352009.9443	251185.4387	103181	103180	51.38

352009.4632	251185.7587	103183	103182	51.31
352008.3274	251186.5287	103185	103184	51.21
352008.2383	251186.589	103187	103186	51.19
352007.9114	251186.8135	103189	103188	51.14
352007.5845	251187.037	103191	103190	51.16
352007.0188	251187.4248	103193	103192	51.14
352006.692	251187.6493	103195	103194	51.11
352006.365	251187.8728	103197	103196	51.21
352006.0372	251188.0974	103199	103198	51.24
352005.7103	251188.3219	103201	103200	51.31
352005.3834	251188.5454	103203	103202	51.36
352005.0556	251188.77	103205	103204	51.41
352004.7287	251188.9945	103207	103206	51.55
352004.4018	251189.218	103209	103208	51.63
352004.0749	251189.4425	103211	103210	51.7
352003.747	251189.666	103213	103212	51.7
352002.7364	251190.364	103215	103214	51.72
352002.7364	251190.364	103217	103216	51.8
352002.3169	251190.654	103219	103218	51.84
352001.975	251190.8907	103221	103220	51.84
352001.4627	251191.2452	103223	103222	51.82
352001.1208	251191.4819	103225	103224	51.82
352000.7788	251191.7176	103227	103226	51.8
352000.437	251191.9543	103229	103228	51.77
352000.0951	251192.1911	103231	103230	51.77
351999.3337	251192.7178	103233	103232	51.72
351998.9918	251192.9545	103235	103234	51.75
351998.1366	251193.5458	103237	103236	51.75
351996.9079	251194.3414	103239	103238	51.8
351996.9079	251194.3414	103241	103240	51.82
351996.4516	251194.6224	103243	103242	51.8
351996.0934	251194.8424	103245	103244	51.8
351995.7353	251195.0635	103247	103246	51.75
351995.3761	251195.2836	103249	103248	51.75
351995.0179	251195.5046	103251	103250	51.72
351994.6598	251195.7256	103253	103252	51.75
351994.3016	251195.9457	103255	103254	51.75
351993.9596	251196.1564	103257	103256	51.67
351993.6015	251196.3774	103259	103258	51.63
351992.2293	251197.2166	103261	103260	51.5
351992.1454	251197.2674	103263	103262	51.38
351991.7775	251197.4912	103265	103264	51.31
351991.4087	251197.7161	103267	103266	51.28
351991.0407	251197.94	103269	103268	51.26
351990.6719	251198.1648	103271	103270	51.21
351990.3041	251198.3897	103273	103272	51.21
351989.3801	251198.8975	103275	103274	51.28
351989.0257	251199.0783	103277	103276	51.33
351988.8672	251199.1591	103279	103278	51.33
351988.7088	251199.2399	103281	103280	51.43

351988.4274	251199.3838	103283	103282	51.53
351988.269	251199.4656	103285	103284	51.5
351987.9146	251199.6463	103287	103286	51.48
351987.7561	251199.7272	103289	103288	51.43
351987.5977	251199.808	103291	103290	51.5
351985.7021	251200.9636	103293	103292	51.43
351985.5091	251201.0883	103295	103294	51.38
351983.9293	251202.1043	103297	103296	51.31
351983.2201	251202.5608	103299	103298	51.26
351982.51	251203.0174	103301	103300	51.09
351980.7758	251204.0779	103303	103302	50.97
351980.7758	251204.0779	103305	103304	50.82
351980.0287	251204.4985	103307	103306	50.72
351979.6929	251204.6867	103309	103308	50.72
351979.2663	251204.9263	103311	103310	50.75
351978.9315	251205.1144	103313	103312	50.72
351977.9048	251205.6256	103315	103314	50.67
351977.8257	251205.662	103317	103316	50.65
351977.4807	251205.823	103319	103318	50.63
351977.1347	251205.984	103321	103320	50.65
351976.5382	251206.2624	103323	103322	50.6
351976.1923	251206.4244	103325	103324	50.58
351975.8473	251206.5853	103327	103326	50.6
351974.4818	251207.248	103329	103328	50.53
351974.4818	251207.248	103331	103330	50.48
351973.7309	251207.6208	103333	103332	50.48
351973.3069	251207.8312	103335	103334	50.5
351972.8829	251208.0416	103337	103336	50.6
351972.4599	251208.2519	103339	103338	50.65
351972.0359	251208.4622	103341	103340	50.8
351971.6129	251208.6725	103343	103342	50.92
351971.1889	251208.8829	103345	103344	51.02
351970.6687	251209.141	103347	103346	50.94
351970.2458	251209.3523	103349	103348	50.94
351969.8217	251209.5617	103351	103350	50.82
351968.9747	251209.9823	103353	103352	50.82
351968.5508	251210.1937	103355	103354	50.85
351968.1277	251210.4029	103357	103356	50.85
351967.7037	251210.6143	103359	103358	50.8
351967.2797	251210.8237	103361	103360	50.89
351966.8567	251211.0349	103363	103362	50.92
351966.4327	251211.2453	103365	103364	50.89
351966.0087	251211.4557	103367	103366	50.89
351965.277	251211.819	103369	103368	50.87
351964.854	251212.0292	103371	103370	50.87
351964.43	251212.2396	103373	103372	50.87
351964.007	251212.4499	103375	103374	50.92
351963.583	251212.6602	103377	103376	50.94
351963.159	251212.8706	103379	103378	50.97
351962.736	251213.0809	103381	103380	50.89

351962.2158	251213.339	103383	103382	50.77
351961.7918	251213.5494	103385	103384	50.63
351961.3689	251213.7607	103387	103386	50.58
351960.9448	251213.97	103389	103388	50.41
351960.5209	251214.1814	103391	103390	50.31
351960.0978	251214.3907	103393	103392	50.28
351959.6738	251214.602	103395	103394	50.31
351958.8268	251215.0227	103397	103396	50.21
351958.4027	251215.232	103399	103398	50.19
351957.9798	251215.4433	103401	103400	50.16
351957.5558	251215.6537	103403	103402	50.24
351957.1328	251215.864	103405	103404	50.28
351956.5934	251216.1317	103407	103406	50.33
351956.1694	251216.342	103409	103408	50.31
351955.7656	251216.5428	103411	103410	50.38
351955.1301	251216.8583	103413	103412	50.41
351953.9476	251217.3721	103415	103414	50.38
351953.9476	251217.3721	103417	103416	50.38
351953.5687	251217.5228	103419	103418	50.43
351953.0853	251217.7159	103421	103420	50.48
351952.7066	251217.8676	103423	103422	50.5
351952.3268	251218.0194	103425	103424	50.5
351951.948	251218.1701	103427	103426	50.48
351951.5683	251218.3229	103429	103428	50.43
351949.4514	251218.9564	103431	103430	50.33
351948.5193	251219.2149	103433	103432	50.26
351948.0527	251219.3447	103435	103434	50.24
351947.5871	251219.4734	103437	103436	50.26
351945.6886	251219.7412	103439	103438	50.5
351944.3677	251219.8682	103441	103440	50.26
351943.9579	251219.9074	103443	103442	50.21
351942.7303	251220.0258	103445	103444	50.19
351942.7303	251220.0258	103447	103446	50.19
351942.6192	251220.0368	103449	103448	50.24
351942.2093	251220.076	103451	103450	50.24
351940.1819	251220.2712	103453	103452	50.21
351940.1819	251220.2712	103455	103454	50.24
351939.6609	251220.3214	103457	103456	50.26
351938.7499	251220.4082	103459	103458	50.28
351938.3401	251220.4484	103461	103460	50.26
351936.9132	251220.625	103463	103462	50.31
351936.9132	251220.625	103465	103464	50.28
351935.7557	251220.7808	103467	103466	50.36
351935.2462	251220.849	103469	103468	50.33
351934.7368	251220.9183	103471	103470	50.24
351933.603	251221.0711	103473	103472	50.21
351932.2322	251221.2972	103475	103474	50.28
351932.1347	251221.3161	103477	103476	50.55
351931.1561	251221.4953	103479	103478	50.72
351930.7255	251221.5742	103481	103480	50.99

351930.2958	251221.653	103483	103482	51.04
351929.8651	251221.7319	103485	103484	51.06
351929.4345	251221.8108	103487	103486	50.94
351928.8871	251221.9422	103489	103488	50.92
351928.8455	251221.9605	103491	103490	50.85
351928.7867	251221.9873	103493	103492	50.82
351928.7288	251222.013	103495	103494	50.82
351928.6708	251222.0387	103497	103496	50.7
351928.6119	251222.0644	103499	103498	50.48
351928.5116	251222.1096	103501	103500	50.26
351927.0553	251222.6386	103503	103502	50.14
351926.8648	251222.707	103505	103504	50.19
351925.308	251223.2671	103507	103506	50.24
351924.6093	251223.5188	103509	103508	50.28
351923.9106	251223.7704	103511	103510	50.33
351921.3382	251224.8188	103513	103512	50.16
351920.6233	251225.1667	103515	103514	50.16
351920.1315	251225.4046	103517	103516	50.16
351919.6398	251225.6434	103519	103518	50.14
351918.6563	251226.1202	103521	103520	50.09
351917.4653	251226.7267	103523	103522	50.09
351917.4653	251226.7267	103525	103524	50.07
351917.0202	251226.9597	103527	103526	50.04
351916.6711	251227.144	103529	103528	50.04
351916.3209	251227.3274	103531	103530	50.02
351915.9717	251227.5107	103533	103532	50.07
351915.6216	251227.6951	103535	103534	50.04
351915.2724	251227.8784	103537	103536	50.04
351914.1538	251228.524	103539	103538	49.94
351914.0466	251228.5887	103541	103540	49.89
351913.6534	251228.8246	103543	103542	49.87
351913.2603	251229.0615	103545	103544	49.82
351912.3847	251229.5874	103547	103546	49.82
351911.9915	251229.8243	103549	103548	49.89
351911.5985	251230.0612	103551	103550	49.92
351910.4219	251230.7875	103553	103552	49.99
351910.345	251230.8368	103555	103554	50.07
351909.5767	251231.321	103557	103556	50.11
351909.2387	251231.5344	103559	103558	50.14
351908.9007	251231.7478	103561	103560	50.11
351908.5626	251231.9612	103563	103562	50.16
351907.4838	251232.7067	103565	103564	50.16
351907.3805	251232.7811	103567	103566	50.14
351907.0015	251233.0538	103569	103568	50.14
351906.6225	251233.3255	103571	103570	50.11
351906.2436	251233.5982	103573	103572	50.11
351905.8646	251233.8709	103575	103574	50.14
351905.4858	251234.1436	103577	103576	50.14
351905.1067	251234.4154	103579	103578	50.21
351903.9236	251235.0933	103581	103580	50.26

351903.7429	251235.1839	103583	103582	50.28
351903.2834	251235.4151	103585	103584	50.36
351902.9223	251235.5974	103587	103586	50.43
351902.1181	251236.0016	103589	103588	50.48
351901.7571	251236.1838	103591	103590	50.28
351901.1333	251236.4974	103593	103592	50.24
351900.5918	251236.7703	103595	103594	50.21
351899.4106	251237.529	103597	103596	50.21
351899.2987	251237.6071	103599	103598	50.24
351898.8887	251237.8953	103601	103600	50.26
351898.4787	251238.1836	103603	103602	50.31
351898.0687	251238.4728	103605	103604	50.38
351897.6586	251238.76	103607	103606	50.43
351897.2485	251239.0483	103609	103608	50.48
351896.4286	251239.6257	103611	103610	50.46
351895.7203	251240.1232	103613	103612	50.43
351893.9127	251241.2547	103615	103614	50.26
351893.5378	251241.4811	103617	103616	50.26
351893.1628	251241.7064	103619	103618	50.28
351892.6005	251242.046	103621	103620	50.28
351892.2255	251242.2724	103623	103622	50.28
351891.8506	251242.4988	103625	103624	50.28
351891.4757	251242.7252	103627	103626	50.28
351890.9984	251243.0129	103629	103628	50.31
351889.8737	251243.692	103631	103630	50.28
351889.4987	251243.9184	103633	103632	50.26
351889.1237	251244.1438	103635	103634	50.26
351888.7659	251244.3598	103637	103636	50.31
351888.391	251244.5862	103639	103638	50.33
351887.2083	251245.3131	103641	103640	50.41
351887.0983	251245.382	103643	103642	50.41
351886.6945	251245.6317	103645	103644	50.46
351886.2906	251245.8825	103647	103646	50.53
351885.8868	251246.1332	103649	103648	50.53
351884.8774	251246.759	103651	103650	50.63
351883.7469	251247.4326	103653	103652	50.75
351883.6643	251247.4803	103655	103654	50.82
351883.301	251247.6918	103657	103656	50.82
351882.9378	251247.9042	103659	103658	50.85
351882.5745	251248.1156	103661	103660	50.87
351882.2111	251248.3271	103663	103662	50.94
351881.8479	251248.5385	103665	103664	51.02
351881.4844	251248.75	103667	103666	51.09
351880.3456	251249.3933	103669	103668	51.31
351879.4818	251249.8743	103671	103670	51.5
351879.094	251250.0897	103673	103672	51.6
351878.7062	251250.3062	103675	103674	51.84
351877.1548	251251.1689	103677	103676	52
351876.7671	251251.3853	103679	103678	52.15
351875.1693	251252.2198	103681	103680	52.44

351875.068	251252.27	103683	103682	52.51
351874.6968	251252.4541	103685	103684	52.68
351874.3256	251252.6382	103687	103686	52.85
351873.87	251252.8641	103689	103688	52.95
351873.4989	251253.0482	103691	103690	53.12
351871.7252	251253.9239	103693	103692	53.39
351870.985	251254.2879	103695	103694	53.73
351870.055	251254.7443	103697	103696	53.93
351869.6373	251254.9491	103699	103698	53.98
351869.2198	251255.154	103701	103700	54.05
351868.8022	251255.3588	103703	103702	54.15
351867.6043	251255.9589	103705	103704	54.29
351867.5157	251256.0041	103707	103706	54.44
351867.1256	251256.2017	103709	103708	54.54
351866.7355	251256.3993	103711	103710	54.61
351866.3453	251256.5969	103713	103712	54.68
351865.9552	251256.7945	103715	103714	54.8
351865.5652	251256.9931	103717	103716	54.88
351865.175	251257.1907	103719	103718	55.17
351864.2883	251257.6396	103721	103720	55.29
351863.2053	251258.2434	103723	103722	55.61
351862.7013	251258.5382	103725	103724	55.71
351862.0871	251258.898	103727	103726	55.78
351861.7404	251259.1001	103729	103728	55.83
351861.2207	251259.4042	103731	103730	55.9
351860.0094	251260.0754	103733	103732	56.07
351859.9505	251260.1052	103735	103734	56.19
351859.4912	251260.3414	103737	103736	56.27
351859.232	251260.4734	103739	103738	56.36
351858.9729	251260.6064	103741	103740	56.44
351858.7137	251260.7394	103743	103742	56.58
351857.5251	251261.3657	103745	103744	56.78
351857.15	251261.5691	103747	103746	56.83
351856.8443	251261.7349	103749	103748	56.85
351856.4552	251261.9454	103751	103750	56.88
351856.1495	251262.1112	103753	103752	56.97
351855.6909	251262.3594	103755	103754	57.14
351854.3011	251263.2	103757	103756	57.14
351854.2474	251263.2384	103759	103758	57.17
351853.5921	251263.7145	103761	103760	57.22
351853.3666	251263.8788	103763	103762	57.24
351852.8463	251264.27	103765	103764	57.29
351852.8463	251264.27	103767	103766	57.29
351852.5946	251264.4644	103769	103768	57.34
351852.4525	251264.5739	103771	103770	57.34
351852.3105	251264.6834	103773	103772	57.36
351852.1685	251264.7939	103775	103774	57.36
351852.0265	251264.9034	103777	103776	57.39
351851.3858	251265.4564	103779	103778	57.46
351851.2429	251265.595	103781	103780	57.49

351850.9961	251265.835	103783	103782	57.51
351850.8532	251265.9736	103785	103784	57.56
351850.7103	251266.1121	103787	103786	57.56
351850.5675	251266.2517	103789	103788	57.56
351850.2421	251266.5941	103791	103790	57.58
351850.167	251266.6792	103793	103792	57.58
351850.0919	251266.7653	103795	103794	57.61
351850.017	251266.8514	103797	103796	57.61
351849.9421	251266.9374	103799	103798	57.63
351849.8466	251267.0472	103801	103800	57.63
351849.7716	251267.1333	103803	103802	57.63
351849.5388	251267.3872	103805	103804	57.66
351849.521	251267.4066	103807	103806	57.68
351849.3813	251267.5559	103809	103808	57.68
351849.3061	251267.636	103811	103810	57.7
351849.2274	251267.7214	103813	103812	57.7
351849.1486	251267.8058	103815	103814	57.68
351849.0697	251267.8902	103817	103816	57.73
351848.9319	251268.0214	103819	103818	57.73
351848.9132	251268.0329	103821	103820	57.73
351848.8945	251268.0454	103823	103822	57.75
351848.8756	251268.0569	103825	103824	57.75
351848.8569	251268.0694	103827	103826	57.73
351848.8006	251268.105	103829	103828	57.73
351848.7357	251268.1463	103831	103830	57.78
351848.7306	251268.1497	103833	103832	57.75
351848.7212	251268.1555	103835	103834	57.78
351848.7025	251268.168	103837	103836	57.78
351848.6837	251268.1795	103839	103838	57.75
351848.6649	251268.192	103841	103840	57.73
352183.4089	251303.6577	103843	103842	57.73
352183.4045	251303.233	103845	103844	57.58
352183.3618	251302.5454	103847	103846	57.31
352183.3281	251302.2531	103849	103848	57.24
352183.2286	251301.4691	103851	103850	56.92
352183.1955	251301.2217	103853	103852	56.58
352183.1732	251301.0575	103855	103854	56.66
352183.1178	251300.645	103857	103856	56.39
352183.0954	251300.4798	103859	103858	56.22
352183.0675	251300.27	103861	103860	56.1
352182.9369	251299.2755	103863	103862	55.71
352182.9118	251299.0895	103865	103864	55.54
352182.8512	251298.6244	103867	103866	55.51
352182.7685	251297.801	103869	103868	55.12
352182.7648	251297.7563	103871	103870	54.9
352182.7488	251297.5585	103873	103872	54.78
352182.7205	251297.2088	103875	103874	54.66
352182.7046	251297.0121	103877	103876	54.54
352182.6894	251296.8243	103879	103878	54.44
352182.6733	251296.6265	103881	103880	54.39

352182.5825	251295.8378	103883	103882	54.15
352182.5289	251295.4601	103885	103884	53.8
352182.4584	251294.9608	103887	103886	53.88
352182.4267	251294.7423	103889	103888	53.78
352182.3959	251294.5228	103891	103890	53.63
352182.3581	251294.2538	103893	103892	53.54
352182.2273	251293.3173	103895	103894	53.51
352182.1776	251292.9513	103897	103896	53.46
352182.0829	251292.2629	103899	103898	53.44
352182.0581	251292.0799	103901	103900	53.41
352181.8639	251290.8805	103903	103902	53.34
352181.6818	251289.9041	103905	103904	53.34
352181.636	251289.6598	103907	103906	53.27
352181.4514	251288.6027	103909	103908	53.24
352181.2237	251286.9769	103911	103910	52.9
352181.1688	251286.2493	103913	103912	52.83
352181.1517	251286.0387	103915	103914	52.83
352181.1356	251285.8279	103917	103916	52.73
352181.1206	251285.6171	103919	103918	52.73
352181.0143	251284.8117	103921	103920	52.66
352180.9621	251284.4999	103923	103922	52.59
352180.6815	251282.8764	103925	103924	52.56
352180.6086	251282.4943	103927	103926	52.56
352180.5767	251282.3228	103929	103928	52.56
352170.2506	251309.0799	103931	103930	57.7
352170.25	251309.073	103933	103932	57.7
352170.2464	251309.0283	103935	103934	57.68
352170.2397	251308.9448	103937	103936	57.66
352170.4343	251307.0389	103939	103938	57.41
352170.4395	251306.5714	103941	103940	57.22
352170.4414	251306.1752	103943	103942	57.12
352170.3679	251305.095	103945	103944	56.51
352170.3586	251304.6717	103947	103946	56.46
352170.3675	251304.46	103949	103948	56.27
352170.3718	251304.3536	103951	103950	56.19
352170.378	251304.1951	103953	103952	56.12
352170.3885	251303.9052	103955	103954	56.05
352170.3917	251303.4999	103957	103956	55.95
352170.3879	251302.8732	103959	103958	55.88
352170.3872	251302.7532	103961	103960	55.78
352170.3812	251302.2346	103963	103962	55.68
352170.378	251302.0839	103965	103964	55.68
352170.3722	251301.7773	103967	103966	55.58
352170.3673	251301.5317	103969	103968	55.56
352170.3641	251301.3809	103971	103970	55.41
352170.3592	251301.1353	103973	103972	55.41
352170.3045	251300.4107	103975	103974	55.36
352170.2821	251300.1585	103977	103976	55.22
352170.2709	251300.0324	103979	103978	55.19
352170.2596	251299.9062	103981	103980	55.15

352170.2434	251299.7175	103983	103982	55.07
352170.1942	251299.3205	103985	103984	55
352170.1721	251299.1713	103987	103986	55.05
352170.1533	251299.0498	103989	103988	54.95
352170.1355	251298.9292	103991	103990	54.88
352170.0952	251298.6534	103993	103992	54.76
352170.0674	251298.4717	103995	103994	54.78
352170.0276	251298.2019	103997	103996	54.58
352169.9847	251297.7463	103999	103998	54.46
352169.9719	251297.5763	104001	104000	54.44
352169.962	251297.4421	104003	104002	54.29
352169.9523	251297.3089	104005	104004	54.24
352169.933	251297.0464	104007	104006	54.12
352169.9203	251296.8774	104009	104008	54
352169.8698	251296.3284	104011	104010	53.9
352169.8661	251296.2947	104013	104012	53.85
352169.8389	251296.0449	104015	104014	53.71
352169.7823	251295.5444	104017	104016	53.27
352169.7448	251295.2044	104019	104018	53.15
352169.7031	251294.4297	104021	104020	52.88
352169.6969	251294.1812	104023	104022	52.93
352169.6869	251293.798	104025	104024	52.81
352169.6431	251292.8994	104027	104026	52.71
352169.6336	251292.7452	104029	104028	52.73
352169.6156	251292.4366	104031	104030	52.68
352169.6061	251292.2824	104033	104032	52.71
352169.5855	251291.842	104035	104034	52.66
352169.5743	251291.5559	104037	104036	52.66
352169.5649	251291.3036	104039	104038	52.66
352169.5555	251291.0523	104041	104040	52.61
352169.5076	251290.5222	104043	104042	52.59
352169.4484	251289.9769	104045	104044	52.59
352169.3546	251289.1764	104047	104046	52.51
352169.3106	251288.8809	104049	104048	52.51
352169.1116	251287.5599	104051	104050	52.46
352169.0461	251287.1342	104053	104052	52.46
352168.9993	251286.8269	104055	104054	52.44
352168.9429	251286.4395	104057	104056	52.42
352168.9213	251286.2962	104059	104058	52.34
352168.9048	251286.1795	104061	104060	52.39
352168.859	251285.8612	104063	104062	52.37
352168.8426	251285.7445	104065	104064	52.32
352168.8261	251285.6278	104067	104066	52.37
352168.6644	251284.6808	104069	104068	52.27
352168.5491	251284.1341	104071	104070	52.24
352168.5165	251283.9777	104073	104072	52.29
352168.4201	251283.5165	104075	104074	52.22
352153.7206	251309.1627	104077	104076	57.7
352153.7206	251309.1627	104079	104078	57.7
352153.7104	251308.9755	104081	104080	57.63

352153.7041	251308.861	104083	104082	57.61
352153.6872	251308.5533	104085	104084	57.53
352153.6824	251307.8896	104087	104086	57.31
352153.7353	251306.7512	104089	104088	57.14
352153.7549	251306.3146	104091	104090	57.02
352153.8775	251305.1856	104093	104092	56.56
352153.952	251304.5625	104095	104094	56.39
352153.9786	251304.3353	104097	104096	56.27
352154.037	251303.8455	104099	104098	56.12
352154.0692	251303.5649	104101	104100	55.97
352154.0849	251303.4246	104103	104102	55.93
352154.1099	251303.2145	104105	104104	55.85
352154.1299	251303.0419	104107	104106	55.85
352154.1456	251302.9026	104109	104108	55.83
352154.1622	251302.7622	104111	104110	55.8
352154.2512	251302.058	104113	104112	55.54
352154.3134	251301.5909	104115	104114	55.41
352154.3439	251301.3624	104117	104116	55.34
352154.3687	251301.1753	104119	104118	55.29
352154.4185	251300.8023	104121	104120	55.07
352154.4434	251300.6152	104123	104122	55.02
352154.5211	251299.9699	104125	104124	54.73
352154.5257	251299.9275	104127	104126	54.56
352154.5729	251299.5096	104129	104128	54.44
352154.594	251299.3259	104131	104130	54.37
352154.6151	251299.1422	104133	104132	54.22
352154.6458	251298.8667	104135	104134	54.12
352154.694	251298.2637	104137	104136	53.93
352154.6994	251298.1702	104139	104138	53.83
352154.7303	251297.6997	104141	104140	53.63
352154.7691	251297.0925	104143	104142	53.29
352154.7809	251296.9045	104145	104144	53.22
352154.8055	251296.5285	104147	104146	53.12
352154.8443	251295.7853	104149	104148	53.05
352154.8598	251295.446	104151	104150	53
352154.8763	251295.1066	104153	104152	52.95
352154.8864	251294.8978	104155	104154	52.95
352154.8988	251294.6437	104157	104156	52.95
352154.9121	251294.3506	104159	104158	52.93
352154.9203	251294.1809	104161	104160	52.9
352154.9394	251293.6263	104163	104162	52.9
352154.9411	251293.5732	104165	104164	52.88
352154.951	251293.1883	104167	104166	52.88
352154.9617	251292.8024	104169	104168	52.85
352154.9672	251292.611	104171	104170	52.85
352154.9816	251292.0848	104173	104172	52.83
352154.998	251291.4484	104175	104174	52.83
352155.002	251291.275	104177	104176	52.81
352155.0225	251290.4543	104179	104178	52.76
352155.0264	251290.2799	104181	104180	52.73

352155.0304	251290.1066	104183	104182	52.76
352155.0298	251289.3836	104185	104184	52.73
352155.0288	251289.3456	104187	104186	52.68
352155.0235	251289.182	104189	104188	52.71
352155.0103	251288.7721	104191	104190	52.61
352154.9854	251287.995	104193	104192	52.56
352154.9648	251286.9266	104195	104194	52.42
352154.96	251286.5339	104197	104196	52.42
352154.9572	251286.3381	104199	104198	52.42
352154.9135	251285.3416	104201	104200	52.29
352154.8672	251284.8072	104203	104202	52.24
352154.8448	251284.555	104205	104204	52.22
352154.7752	251283.8686	104207	104206	52.2
352154.7701	251283.818	104209	104208	52.2
352154.7491	251283.6327	104211	104210	52.17
352154.7175	251283.3542	104213	104212	52.17
352154.6965	251283.1689	104215	104214	52.12
352154.5903	251282.2404	104217	104216	52.1
352154.5664	251282.0323	104219	104218	52.07
352154.5212	251281.6469	104221	104220	52.05
352154.5015	251281.4775	104223	104222	52.03
352154.4818	251281.3081	104225	104224	52
352154.4755	251280.6385	104227	104226	51.98
352154.4794	251280.6002	104229	104228	51.95
352154.5303	251280.104	104231	104230	51.98
352154.5469	251279.9387	104233	104232	51.95
352154.5635	251279.7733	104235	104234	51.95
352154.5752	251279.0293	104237	104236	51.93
352154.5605	251278.6254	104239	104238	51.84
352154.5473	251278.2775	104241	104240	51.9
352154.5226	251277.3054	104243	104242	51.84
352154.5206	251277.1445	104245	104244	51.84
352154.517	251276.6678	104247	104246	51.82
352154.5159	251276.5068	104249	104248	51.77
352154.5149	251276.3459	104251	104250	51.8
352154.5117	251275.281	104253	104252	51.72
352154.5116	251275.107	104255	104254	51.7
352154.5115	251274.76	104257	104256	51.7
352135.9677	251305.5951	104259	104258	57.73
352135.9691	251305.599	104261	104260	57.68
352135.9704	251305.6028	104263	104262	57.66
352135.9717	251305.6067	104265	104264	57.66
352135.974	251305.6106	104267	104266	57.66
352135.9752	251305.6135	104269	104268	57.63
352136.0393	251305.3182	104271	104270	57.58
352136.0467	251305.2856	104273	104272	57.56
352136.09	251305.0791	104275	104274	57.51
352136.1153	251304.959	104277	104276	57.46
352136.1405	251304.839	104279	104278	57.39
352136.1717	251304.6924	104281	104280	57.39

352136.1969	251304.5724	104283	104282	57.36
352136.2223	251304.4533	104285	104284	57.34
352136.7314	251302.0828	104287	104286	56.29
352136.7683	251301.9088	104289	104288	56.14
352136.9145	251301.1949	104291	104290	55.9
352136.9853	251300.8341	104293	104292	55.85
352137.0247	251300.6299	104295	104294	55.8
352137.0653	251300.4266	104297	104296	55.71
352137.1454	251300.0201	104299	104298	55.56
352137.1848	251299.8159	104301	104300	55.34
352137.2231	251299.6218	104303	104302	55.24
352137.2637	251299.4185	104305	104304	55.15
352137.3031	251299.2142	104307	104306	55
352137.3437	251299.0109	104309	104308	55
352137.3947	251298.7518	104311	104310	54.83
352137.5221	251298.0284	104313	104312	54.71
352137.5323	251297.9695	104315	104314	54.63
352137.5762	251297.709	104317	104316	54.51
352137.6202	251297.4494	104319	104318	54.44
352137.6641	251297.1888	104321	104320	54.34
352137.7081	251296.9292	104323	104322	54.24
352137.752	251296.6686	104325	104324	54.15
352137.796	251296.409	104327	104326	54.02
352138.0273	251295.1532	104329	104328	53.49
352138.1639	251294.506	104331	104330	53.12
352138.2137	251294.269	104333	104332	53.05
352138.2634	251294.0309	104335	104334	53.02
352138.3132	251293.7939	104337	104336	52.95
352138.364	251293.5567	104339	104338	52.95
352138.4138	251293.3187	104341	104340	52.85
352138.4773	251293.0165	104343	104342	52.85
352138.6113	251292.3616	104345	104344	52.78
352138.6205	251292.3148	104347	104346	52.68
352138.7673	251291.5839	104349	104348	52.56
352138.8402	251291.2239	104351	104350	52.54
352138.8823	251291.0155	104353	104352	52.51
352138.9243	251290.8061	104355	104354	52.51
352139.1393	251289.6445	104357	104356	52.37
352139.184	251289.3819	104359	104358	52.32
352139.2512	251288.9894	104361	104360	52.32
352139.2951	251288.7278	104363	104362	52.29
352139.3398	251288.4652	104365	104364	52.27
352139.3846	251288.2035	104367	104366	52.24
352139.4416	251287.8698	104369	104368	52.24
352139.4833	251287.6194	104371	104370	52.22
352139.6043	251286.8786	104373	104372	52.17
352139.6141	251286.8138	104375	104374	52.12
352139.6527	251286.5746	104377	104376	52.07
352139.6903	251286.3345	104379	104378	52.07
352139.7279	251286.0955	104381	104380	52.03

352139.7655	251285.8554	104383	104382	52
352139.9072	251284.9628	104385	104384	51.88
352140.0847	251283.8693	104387	104386	51.8
352140.1945	251283.2004	104389	104388	51.77
352140.2688	251282.7473	104391	104390	51.75
352140.3055	251282.5213	104393	104392	51.72
352140.3431	251282.2942	104395	104394	51.7
352140.4402	251281.5543	104397	104396	51.63
352140.4777	251281.2262	104399	104398	51.6
352140.827	251278.4517	104401	104400	51.55
352140.86	251278.229	104403	104402	51.55
352140.9018	251277.9555	104405	104404	51.53
352140.9697	251277.51	104407	104406	51.55
352141.2338	251275.7944	104409	104408	51.48
352141.2525	251275.6789	104411	104410	51.43
352141.3322	251275.1694	104413	104412	51.41
352141.3725	251274.9141	104415	104414	51.41
352141.443	251274.4623	104417	104416	51.41
352141.5352	251273.6998	104419	104418	51.41
352141.5405	251273.6414	104421	104420	51.41
352141.5659	251273.3873	104423	104422	51.41
352141.5923	251273.1331	104425	104424	51.41
352141.6178	251272.879	104427	104426	51.41
352141.6432	251272.6249	104429	104428	51.41
352118.3069	251302.372	104431	104430	57.78
352118.2753	251302.3036	104433	104432	57.73
352118.2375	251302.2196	104435	104434	57.73
352118.206	251302.1512	104437	104436	57.7
352118.1754	251302.0826	104439	104438	57.66
352118.0355	251301.7749	104441	104440	57.63
352118.005	251301.7074	104443	104442	57.61
352117.9671	251301.6225	104445	104444	57.58
352117.9356	251301.554	104447	104446	57.56
352117.9051	251301.4865	104449	104448	57.56
352117.8124	251301.281	104451	104450	57.41
352117.7024	251300.5888	104453	104452	57.19
352117.7772	251299.2896	104455	104454	56.46
352117.896	251298.7319	104457	104456	56.32
352118.0193	251298.3029	104459	104458	56.07
352118.1278	251297.9261	104461	104460	55.93
352118.1824	251297.7366	104463	104462	55.85
352118.2909	251297.3598	104465	104464	55.73
352118.3571	251297.1274	104467	104466	55.68
352118.426	251296.5338	104469	104468	55.49
352118.4283	251296.4876	104471	104470	55.32
352118.4359	251296.2849	104473	104472	55.27
352118.4425	251296.0824	104475	104474	55.17
352118.4577	251295.6771	104477	104476	54.93
352118.4643	251295.4746	104479	104478	54.88
352118.4719	251295.2719	104481	104480	54.73

352118.4794	251295.0693	104483	104482	54.54
352118.487	251294.8666	104485	104484	54.41
352118.4936	251294.6641	104487	104486	54.32
352118.7189	251293.9878	104489	104488	54.05
352118.7189	251293.9878	104491	104490	53.98
352118.8575	251293.6865	104493	104492	53.88
352119.0752	251293.2138	104495	104494	53.73
352119.1799	251292.9873	104497	104496	53.68
352119.2887	251292.7505	104499	104498	53.66
352119.3976	251292.5137	104501	104500	53.68
352119.5065	251292.2778	104503	104502	53.63
352119.7084	251291.5854	104505	104504	53.61
352119.7204	251291.5234	104507	104506	53.63
352119.8592	251290.8411	104509	104508	53.51
352119.9631	251290.3336	104511	104510	53.46
352120.0087	251290.1069	104513	104512	53.44
352120.0552	251289.8781	104515	104514	53.32
352120.1576	251289.1297	104517	104516	53.2
352120.1639	251289.0712	104519	104518	53.17
352120.1927	251288.8099	104521	104520	53.15
352120.2206	251288.5496	104523	104522	53.1
352120.2485	251288.2893	104525	104524	53.05
352120.2764	251288.028	104527	104526	52.98
352120.5329	251286.108	104529	104528	52.51
352120.6745	251285.4855	104531	104530	52.39
352120.7218	251285.2786	104533	104532	52.39
352120.8139	251284.8721	104535	104534	52.29
352120.9318	251284.3525	104537	104536	52.22
352121.1175	251283.2504	104539	104538	52.12
352121.1565	251282.9902	104541	104540	52.07
352121.1954	251282.73	104543	104542	52.03
352121.2538	251282.3402	104545	104544	52
352121.3832	251281.2697	104547	104546	51.95
352121.4083	251280.9746	104549	104548	51.9
352121.4915	251280.0147	104551	104550	51.72
352121.5988	251279.08	104553	104552	51.6
352121.6393	251278.8017	104555	104554	51.55
352121.7055	251278.3472	104557	104556	51.53
352121.7807	251277.8311	104559	104558	51.5
352121.8469	251277.3767	104561	104560	51.5
352121.8794	251277.16	104563	104562	51.48
352122.0098	251276.3874	104565	104564	51.45
352122.0534	251276.1478	104567	104566	51.43
352122.1396	251275.6678	104569	104568	51.41
352122.3128	251274.7077	104571	104570	51.36
352122.5934	251273.3068	104573	104572	51.31
352122.6469	251273.0534	104575	104574	51.33
352122.7035	251272.7888	104577	104576	51.33
352122.8156	251272.2597	104579	104578	51.31
352122.9062	251271.5503	104581	104580	51.31

352122.9103	251271.4899	104583	104582	51.31
352122.9443	251271.0451	104585	104584	51.31
352122.9613	251270.8237	104587	104586	51.28
352123.0152	251270.1063	104589	104588	51.28
352104.4293	251302.0129	104591	104590	57.68
352104.3992	251301.9493	104593	104592	57.68
352104.3787	251301.907	104595	104594	57.68
352104.3583	251301.8646	104597	104596	57.66
352104.3342	251301.8136	104599	104598	57.66
352104.3137	251301.7712	104601	104600	57.63
352104.2933	251301.7289	104603	104602	57.61
352104.2739	251301.6865	104605	104604	57.58
352104.2534	251301.6441	104607	104606	57.58
352104.2331	251301.6027	104609	104608	57.53
352104.2077	251301.5488	104611	104610	57.44
352104.1873	251301.5064	104613	104612	57.39
352104.1668	251301.4641	104615	104614	57.39
352104.1464	251301.4217	104617	104616	57.36
352104.127	251301.3803	104619	104618	57.34
352104.0687	251301.117	104621	104620	57.29
352104.0458	251300.9818	104623	104622	57.24
352104.0029	251300.7363	104625	104624	57.14
352103.9795	251300.5962	104627	104626	57.1
352103.9596	251300.4858	104629	104628	57.14
352103.9406	251300.3753	104631	104630	57.14
352103.9218	251300.2658	104633	104632	57.05
352103.9028	251300.1553	104635	104634	57.07
352103.8839	251300.0449	104637	104636	56.95
352103.8609	251299.9097	104639	104638	56.88
352103.7774	251299.1004	104641	104640	56.46
352103.7656	251298.9793	104643	104642	56.46
352103.7444	251298.743	104645	104644	56.29
352103.7218	251298.5008	104647	104646	56.22
352103.6992	251298.2586	104649	104648	56.12
352103.6875	251298.1386	104651	104650	56.07
352103.6766	251298.0164	104653	104652	56
352103.6658	251297.8953	104655	104654	55.97
352103.6514	251297.7424	104657	104656	55.95
352103.6396	251297.6214	104659	104658	55.93
352103.6169	251297.3792	104661	104660	55.83
352103.6448	251296.9199	104663	104662	55.73
352103.6625	251296.7684	104665	104664	55.71
352103.6802	251296.617	104667	104666	55.61
352103.7147	251296.3142	104669	104668	55.41
352103.7324	251296.1627	104671	104670	55.36
352103.7492	251296.0113	104673	104672	55.19
352103.7888	251295.6731	104675	104674	55.1
352103.8055	251295.5217	104677	104676	55
352103.8345	251294.9653	104679	104678	54.85
352103.8401	251294.7879	104681	104680	54.8

352103.8502	251294.431	104683	104682	54.76
352103.8548	251294.2526	104685	104684	54.68
352103.86	251294.0832	104687	104686	54.58
352103.8646	251293.9048	104689	104688	54.51
352103.8816	251293.3743	104691	104690	54.44
352103.8835	251293.2982	104693	104692	54.37
352103.889	251293.1437	104695	104694	54.32
352103.8989	251292.8339	104697	104696	54.17
352103.9044	251292.6794	104699	104698	54.07
352103.9089	251292.525	104701	104700	54.05
352103.9188	251292.2152	104703	104702	53.98
352103.9626	251291.3246	104705	104704	53.63
352103.9822	251290.9859	104707	104706	53.54
352104.0121	251290.4785	104709	104708	53.46
352104.0419	251289.97	104711	104710	53.24
352104.0408	251289.265	104713	104712	53.05
352104.0319	251288.8587	104715	104714	53.05
352104.0087	251287.7935	104717	104716	52.85
352103.9793	251287.2338	104719	104718	52.76
352103.9573	251286.8995	104721	104720	52.66
352103.9457	251286.7315	104723	104722	52.66
352103.9099	251286.1913	104725	104724	52.59
352103.8704	251285.6054	104727	104726	52.49
352103.8452	251285.2324	104729	104728	52.46
352103.8429	251284.3145	104731	104730	52.37
352103.9724	251282.6289	104733	104732	52.17
352104.0032	251281.8243	104735	104734	52.17
352104.0631	251279.5382	104737	104736	51.98
352104.1392	251277.6868	104739	104738	51.95
352104.1512	251277.5138	104741	104740	51.98
352088.4714	251270.548	104743	104742	51.88
352088.3391	251271.5198	104745	104744	51.95
352088.1353	251273.0044	104747	104746	51.95
352087.8703	251274.376	104749	104748	51.98
352087.8055	251274.6873	104751	104750	51.98
352087.6997	251275.196	104753	104752	52
352087.5928	251275.7037	104755	104754	52.07
352087.5404	251275.9579	104757	104756	52.07
352087.2613	251277.4137	104759	104758	52.17
352086.9963	251278.9453	104761	104760	52.27
352086.7009	251280.8554	104763	104762	52.76
352086.6364	251281.3177	104765	104764	52.85
352086.5805	251281.7143	104767	104766	52.95
352086.3855	251283.0482	104769	104768	53.15
352086.2916	251283.6919	104771	104770	53.17
352086.2212	251284.1686	104773	104772	53.27
352086.158	251284.5978	104775	104774	53.34
352086.0573	251286.0461	104777	104776	53.63
352086.0354	251286.4429	104779	104778	53.73
352085.9804	251287.0354	104781	104780	53.85

352085.9804	251287.0354	104783	104782	53.88
352085.9583	251287.2323	104785	104784	53.93
352085.9297	251287.4836	104787	104786	53.95
352085.8419	251288.2648	104789	104788	54.07
352085.7999	251289.0423	104791	104790	54.15
352085.8016	251289.2852	104793	104792	54.22
352085.8031	251289.4771	104795	104794	54.22
352085.8046	251289.668	104797	104796	54.27
352085.8051	251289.8599	104799	104798	54.24
352085.8066	251290.0508	104801	104800	54.22
352085.8086	251290.2857	104803	104802	54.32
352085.8091	251290.4777	104805	104804	54.32
352085.7105	251291.0007	104807	104806	54.41
352085.6971	251291.0458	104809	104808	54.51
352085.6476	251291.2118	104811	104810	54.51
352085.6004	251291.3707	104813	104812	54.61
352085.5499	251291.5368	104815	104814	54.73
352085.5003	251291.7028	104817	104816	54.9
352085.4508	251291.8688	104819	104818	54.9
352085.4013	251292.0359	104821	104820	54.95
352085.3012	251292.368	104823	104822	55.1
352085.2383	251292.9132	104825	104824	55.19
352085.2365	251292.9643	104827	104826	55.39
352085.2298	251293.1539	104829	104828	55.51
352085.2232	251293.3434	104831	104830	55.61
352085.2165	251293.533	104833	104832	55.68
352085.2022	251293.9122	104835	104834	55.88
352085.1889	251294.2913	104837	104836	56
352085.1825	251294.4718	104839	104838	56.07
352085.1521	251295.1954	104841	104840	56.49
352085.1521	251295.1954	104843	104842	56.61
352085.1219	251295.7969	104845	104844	56.88
352085.1128	251295.9696	104847	104846	56.97
352085.1037	251296.1414	104849	104848	57.05
352085.0866	251296.4848	104851	104850	57.14
352085.0785	251296.6575	104853	104852	57.17
352085.0866	251297.0409	104855	104854	57.27
352085.0889	251297.0697	104857	104856	57.31
352085.1165	251297.4105	104859	104858	57.34
352085.1251	251297.5158	104861	104860	57.34
352085.1337	251297.6221	104863	104862	57.44
352085.1421	251297.7265	104865	104864	57.44
352085.1575	251298.0773	104867	104866	57.58
352085.159	251298.1321	104869	104868	57.58
352085.1629	251298.2418	104871	104870	57.58
352085.1658	251298.3516	104873	104872	57.63
352085.1686	251298.4614	104875	104874	57.66
352085.1725	251298.5711	104877	104876	57.66
352085.1754	251298.6809	104879	104878	57.7
352085.1509	251298.9949	104881	104880	57.68

352085.1361	251299.0971	104883	104882	57.66
352085.1194	251299.2235	104885	104884	57.63
352085.0987	251299.3762	104887	104886	57.61
352085.084	251299.4784	104889	104888	57.61
352085.0703	251299.5805	104891	104890	57.58
352070.0485	251296.1697	104893	104892	57.78
352070.016	251296.1023	104895	104894	57.75
352069.9826	251296.036	104897	104896	57.73
352069.9492	251295.9687	104899	104898	57.73
352069.8335	251295.6391	104901	104900	57.63
352069.8335	251295.6391	104903	104902	57.66
352069.8112	251295.5498	104905	104904	57.63
352069.7899	251295.4596	104907	104906	57.58
352069.7686	251295.3693	104909	104908	57.58
352069.7473	251295.279	104911	104910	57.58
352069.726	251295.1887	104913	104912	57.58
352069.7047	251295.0994	104915	104914	57.56
352069.6824	251295.0092	104917	104916	57.56
352069.6611	251294.9189	104919	104918	57.51
352069.6398	251294.8286	104921	104920	57.46
352069.5973	251294.6491	104923	104922	57.39
352069.5703	251294.5382	104925	104924	57.36
352069.549	251294.448	104927	104926	57.34
352069.6069	251294.0392	104929	104928	57.31
352069.6433	251293.8963	104931	104930	57.24
352069.6787	251293.7534	104933	104932	57.24
352069.724	251293.5717	104935	104934	57.24
352069.7506	251293.4675	104937	104936	57.19
352069.786	251293.3246	104939	104938	57.12
352069.8224	251293.1817	104941	104940	57.07
352070	251292.7693	104943	104942	56.95
352070.0149	251292.743	104945	104944	56.85
352070.0816	251292.6276	104947	104946	56.8
352070.2129	251292.397	104949	104948	56.63
352070.2796	251292.2816	104951	104950	56.49
352070.3637	251292.1347	104953	104952	56.46
352070.4268	251292.0246	104955	104954	56.36
352070.4935	251291.9092	104957	104956	56.27
352070.8103	251291.2525	104959	104958	55.97
352070.8269	251291.2101	104961	104960	55.9
352070.8863	251291.0553	104963	104962	55.85
352070.9457	251290.8995	104965	104964	55.8
352071.0062	251290.7446	104967	104966	55.73
352071.0656	251290.5887	104969	104968	55.68
352071.125	251290.4339	104971	104970	55.61
352071.1844	251290.2781	104973	104972	55.51
352071.258	251290.0881	104975	104974	55.44
352071.3174	251289.9323	104977	104976	55.39
352071.4715	251289.4637	104979	104978	55.19
352071.5772	251289.1141	104981	104980	55

352071.6718	251288.8004	104983	104982	54.9
352071.7192	251288.6446	104985	104984	54.83
352071.8986	251287.871	104987	104986	54.68
352071.9044	251287.8325	104989	104988	54.61
352071.9288	251287.6635	104991	104990	54.56
352071.953	251287.4935	104993	104992	54.51
352071.9773	251287.3245	104995	104994	54.46
352072.0026	251287.1555	104997	104996	54.44
352072.0269	251286.9855	104999	104998	54.34
352072.0512	251286.8165	105001	105000	54.24
352072.0755	251286.6475	105003	105002	54.19
352072.2885	251285.1531	105005	105004	53.54
352072.2948	251285.1076	105007	105006	53.46
352072.3479	251284.7133	105009	105008	53.44
352072.3749	251284.5161	105011	105010	53.39
352072.4019	251284.3188	105013	105012	53.32
352072.456	251283.9244	105015	105014	53.2
352072.5101	251283.53	105017	105016	53.15
352072.537	251283.3318	105019	105018	53.07
352072.5965	251282.8929	105021	105020	53.05
352072.6668	251282.2922	105023	105022	52.85
352072.6864	251282.1146	105025	105024	52.78
352072.7443	251281.5818	105027	105026	52.66
352072.7629	251281.4043	105029	105028	52.66
352073.002	251278.9597	105031	105030	52.37
352073.2765	251277.1263	105033	105032	52.37
352073.3095	251276.9406	105035	105034	52.37
352073.3435	251276.7558	105037	105036	52.37
352073.3765	251276.5701	105039	105038	52.39
352073.4095	251276.3854	105041	105040	52.39
352073.884	251273.9707	105043	105042	52.46
352074.0042	251273.3929	105045	105044	52.44
352054.6777	251268.2126	105047	105046	51.98
352054.2407	251270.3622	105049	105048	52.07
352053.643	251272.8239	105051	105050	52.12
352053.289	251274.7007	105053	105052	52.22
352053.1851	251275.3072	105055	105054	52.2
352053.1533	251275.4948	105057	105056	52.17
352053.024	251276.2454	105059	105058	52.22
352052.5031	251279.7539	105061	105060	53.15
352052.4751	251279.9632	105063	105062	53.29
352052.3725	251281.1416	105065	105064	53.76
352052.3581	251281.3348	105067	105066	53.9
352052.3437	251281.527	105069	105068	54.07
352052.3153	251281.9044	105071	105070	54.22
352052.223	251282.9259	105073	105072	54.71
352052.1852	251283.287	105075	105074	54.9
352052.1668	251283.4665	105077	105076	55.05
352052.1484	251283.6471	105079	105078	55.15
352052.13	251283.8276	105081	105080	55.24

352052.1106	251284.0081	105083	105082	55.44
352052.0731	251284.5572	105085	105084	55.68
352052.0631	251284.7421	105087	105086	55.88
352052.0383	251285.2021	105089	105088	55.88
352052.0283	251285.387	105091	105090	55.97
352051.9692	251286.3368	105093	105092	56.46
352051.9414	251286.7461	105095	105094	56.63
352051.9042	251287.2872	105097	105096	56.83
352051.8917	251287.4672	105099	105098	56.9
352051.8793	251287.6473	105101	105100	56.97
352051.8455	251288.1191	105103	105102	57.17
352051.8319	251288.3092	105105	105104	57.24
352051.82	251288.4582	105107	105106	57.24
352051.809	251288.6071	105109	105108	57.31
352051.7982	251288.757	105111	105110	57.36
352051.7872	251288.9049	105113	105112	57.34
352051.7463	251289.3392	105115	105114	57.44
352051.7463	251289.3392	105117	105116	57.46
352051.7319	251289.4814	105119	105118	57.53
352051.7057	251289.7265	105121	105120	57.58
352051.6912	251289.8687	105123	105122	57.61
352051.6767	251290.0109	105125	105124	57.63
352051.6612	251290.1532	105127	105126	57.63
352051.6502	251290.6091	105129	105128	57.7
352051.6504	251290.6371	105131	105130	57.7
352051.6516	251290.763	105133	105132	57.75
352051.6528	251290.888	105135	105134	57.75
352051.654	251291.0139	105137	105136	57.75
352032.9698	251290.011	105139	105138	57.78
352032.9564	251289.969	105141	105140	57.78
352032.9361	251289.9037	105143	105142	57.75
352032.9228	251289.8637	105145	105144	57.75
352032.9121	251289.8306	105147	105146	57.75
352032.9015	251289.7985	105149	105148	57.7
352032.8824	251289.575	105151	105150	57.68
352032.8827	251289.554	105153	105152	57.68
352032.8846	251289.4788	105155	105154	57.63
352032.8894	251289.2904	105157	105156	57.63
352032.8903	251289.2153	105159	105158	57.63
352032.8922	251289.1401	105161	105160	57.61
352032.8967	251288.9728	105163	105162	57.58
352032.8989	251288.8766	105165	105164	57.58
352032.9	251288.8045	105167	105166	57.58
352032.902	251288.7293	105169	105168	57.56
352032.9039	251288.6541	105171	105170	57.56
352032.9058	251288.579	105173	105172	57.53
352032.9423	251288.302	105175	105174	57.44
352033.0194	251287.8947	105177	105176	57.39
352033.0361	251287.8043	105179	105178	57.34
352033.0537	251287.7139	105181	105180	57.34

352033.0748	251287.6032	105183	105182	57.34
352033.0915	251287.5128	105185	105184	57.34
352033.1091	251287.4224	105187	105186	57.29
352033.1435	251287.2416	105189	105188	57.24
352033.1645	251287.1309	105191	105190	57.24
352033.2168	251286.8136	105193	105192	57.19
352033.2223	251286.7822	105195	105194	57.17
352033.2401	251286.6687	105197	105196	57.14
352033.2796	251286.4155	105199	105198	57.12
352033.2984	251286.3019	105201	105200	57.07
352033.3162	251286.1885	105203	105202	57.07
352033.334	251286.075	105205	105204	57.05
352033.3518	251285.9616	105207	105206	57.05
352033.3697	251285.8481	105209	105208	56.97
352033.4434	251285.4491	105211	105210	56.9
352033.4759	251285.2835	105213	105212	56.88
352033.5079	251285.1228	105215	105214	56.85
352033.5599	251284.8626	105217	105216	56.8
352033.5853	251284.7325	105219	105218	56.75
352033.6108	251284.6025	105221	105220	56.73
352033.6372	251284.4713	105223	105222	56.71
352033.6817	251284.0577	105225	105224	56.63
352033.6845	251284.0184	105227	105226	56.56
352033.694	251283.8766	105229	105228	56.49
352033.7141	251283.593	105231	105230	56.39
352033.7235	251283.4502	105233	105232	56.27
352033.7326	251283.3155	105235	105234	56.27
352033.7817	251282.8844	105237	105236	56.19
352033.7855	251282.8571	105239	105238	56.12
352033.8402	251282.4827	105241	105240	55.97
352033.859	251282.3571	105243	105242	55.93
352033.8769	251282.2327	105245	105244	55.88
352033.9137	251281.9837	105247	105246	55.78
352033.9451	251281.4691	105249	105248	55.58
352033.9493	251281.3487	105251	105250	55.56
352033.9535	251281.2024	105253	105252	55.49
352033.9622	251280.9646	105255	105254	55.34
352033.9656	251280.8453	105257	105256	55.24
352033.9715	251280.6228	105259	105258	54.93
352033.9726	251280.5747	105261	105260	54.78
352033.9737	251280.5506	105263	105262	54.73
352034.0086	251280.2648	105265	105264	54.61
352034.048	251279.9746	105267	105266	54.41
352034.0655	251279.8441	105269	105268	54.37
352034.1014	251279.5832	105271	105270	54.19
352034.1188	251279.4528	105273	105272	54.17
352034.5267	251274.0062	105275	105274	52.05
352034.5177	251273.8829	105277	105276	52.05
352034.4711	251272.8505	105279	105278	51.77
352034.4997	251271.8941	105281	105280	51.5

352188.5776	251299.3137	105283	105282	56.9
352188.5822	251299.2103	105285	105284	56.75
352188.6037	251298.7465	105287	105286	56.56
352188.6211	251298.369	105289	105288	56.51
352188.6384	251297.9906	105291	105290	56.39
352188.6559	251297.6131	105293	105292	56.27
352188.6743	251297.2356	105295	105294	56.14
352188.6907	251296.8572	105297	105296	56.02
352188.7566	251295.4488	105299	105298	55.95
352188.7612	251295.3454	105301	105300	55.9
352188.7874	251294.7792	105303	105302	55.8
352188.8047	251294.4007	105305	105304	55.71
352188.8222	251294.0233	105307	105306	55.66
352188.8522	251293.3698	105309	105308	55.63
352188.787	251292.354	105311	105310	55.61
352188.776	251292.2679	105313	105312	55.39
352188.7363	251291.963	105315	105314	55.29
352188.6945	251291.6444	105317	105316	55.32
352188.6537	251291.3257	105319	105318	55.27
352188.5799	251290.7606	105321	105320	55.05
352188.539	251290.4409	105323	105322	54.78
352188.4541	251289.5036	105325	105324	54.71
352188.4494	251289.434	105327	105326	54.78
352188.4284	251289.1247	105329	105328	54.76
352188.4063	251288.8154	105331	105330	54.51
352188.3853	251288.5061	105333	105332	54.41
352188.3632	251288.1968	105335	105334	54.32
352188.3422	251287.8875	105337	105336	54.32
352188.3201	251287.5783	105339	105338	54.37
352188.163	251285.7128	105341	105340	54.1
352188.1524	251285.6066	105343	105342	54.12
352188.1054	251285.1374	105345	105344	54.07
352188.0231	251284.306	105347	105346	54.02
352187.977	251283.8357	105349	105348	53.83
352187.7189	251282.2044	105351	105350	53.49
352187.6616	251281.893	105353	105352	53.41
352187.5895	251281.4958	105355	105354	53.2
352187.4632	251280.801	105357	105356	53.2
352187.1979	251279.8593	105359	105358	53.24
352187.1741	251279.7883	105361	105360	53.22
352187.0696	251279.4727	105363	105362	53.15
352186.9651	251279.1581	105365	105364	53.05
352186.8616	251278.8435	105367	105366	53.02
352186.7043	251278.3712	105369	105368	53.02
352186.5998	251278.0566	105371	105370	53.05
352186.2505	251277.1768	105373	105372	52.9
352186.1178	251276.8835	105375	105374	52.9
352185.817	251276.2198	105377	105376	52.78
352185.5748	251275.6874	105379	105378	52.68
352185.4664	251275.4481	105381	105380	52.73

352185.3337	251275.1548	105383	105382	52.76
352184.9986	251274.3019	105385	105384	52.63
352184.9678	251274.2184	105387	105386	52.63
352184.8549	251273.9115	105389	105388	52.68
352184.7412	251273.6057	105391	105390	52.73
352184.6283	251273.2988	105393	105392	52.76
352184.5144	251272.9919	105395	105394	52.76
352184.4016	251272.6851	105397	105396	52.71
352184.2888	251272.3792	105399	105398	52.68
352184.0106	251271.3406	105401	105400	52.71
352183.9923	251271.25	105403	105402	52.68
352183.9225	251270.9197	105405	105404	52.61
352183.7527	251270.1073	105407	105406	52.63
352183.3911	251268.5695	105409	105408	52.51
352183.2864	251268.1899	105411	105410	52.49
352183.2013	251267.8798	105413	105412	52.51
352183.1161	251267.5696	105415	105414	52.42
352183.031	251267.2595	105417	105416	52.46
352182.9459	251266.9493	105419	105418	52.51
352182.8379	251266.555	105421	105420	52.51
352182.4407	251265.5401	105423	105422	52.37
352182.4052	251265.46	105425	105424	52.34
352182.1713	251264.9309	105427	105426	52.37
352182.0158	251264.5784	105429	105428	52.37
352181.8602	251264.226	105431	105430	52.37
352181.7047	251263.8735	105433	105432	52.32
352181.5125	251263.4401	105435	105434	52.32
352181.0961	251262.3737	105437	105436	52.29
352181.0603	251262.2766	105439	105438	52.27
352180.9304	251261.92	105441	105440	52.22
352180.7994	251261.5626	105443	105442	52.22
352180.5386	251260.8497	105445	105444	52.22
352180.3137	251260.2328	105447	105446	52.17
352180.1183	251259.6976	105449	105448	52.17
352179.9873	251259.3401	105451	105450	52.15
352179.8574	251258.9836	105453	105452	52.17
352179.7265	251258.6262	105455	105454	52.17
352179.3452	251257.4379	105457	105456	52.15
352179.289	251257.2505	105459	105458	52.15
352179.1768	251256.8775	105461	105460	52.15
352179.0635	251256.5037	105463	105462	52.15
352178.9512	251256.1297	105465	105464	52.12
352178.839	251255.7568	105467	105466	52.12
352178.7257	251255.3829	105469	105468	52.1
352178.6134	251255.009	105471	105470	52.1
352178.5002	251254.6361	105473	105472	52.03
352178.3567	251254.1607	105475	105474	52
352178.2444	251253.7867	105477	105476	51.98
352178.1321	251253.4128	105479	105478	51.98
352177.9039	251252.1761	105481	105480	51.98

352177.8882	251252.0564	105483	105482	51.95
352177.8276	251251.6162	105485	105484	51.88
352177.7679	251251.176	105487	105486	51.93
352177.7082	251250.7358	105489	105488	51.93
352177.6476	251250.2957	105491	105490	51.93
352177.588	251249.8565	105493	105492	51.93
352177.5284	251249.4162	105495	105494	51.9
352177.4677	251248.9761	105497	105496	51.9
352177.3757	251247.7664	105499	105498	51.93
352177.3757	251247.7664	105501	105500	51.9
352177.3555	251247.294	105503	105502	51.98
352177.3393	251246.9093	105505	105504	51.95
352177.2706	251245.2827	105507	105506	51.98
352177.2544	251244.898	105509	105508	51.98
352177.2337	251244.4076	105511	105510	51.95
352177.2176	251244.0238	105513	105512	51.9
352177.2014	251243.6391	105515	105514	51.9
352177.1852	251243.2534	105517	105516	51.93
352177.1691	251242.8696	105519	105518	51.95
352177.1529	251242.4839	105521	105520	51.95
352177.1367	251242.0992	105523	105522	51.95
352177.1206	251241.7145	105525	105524	51.95
352176.959	251240.5464	105527	105526	51.98
352176.9428	251240.4577	105529	105528	52
352176.87	251240.0656	105531	105530	52.05
352176.7973	251239.6744	105533	105532	52.07
352176.7245	251239.2823	105535	105534	52.05
352176.6519	251238.8911	105537	105536	52.05
352176.5792	251238.5	105539	105538	52.05
352176.5064	251238.1078	105541	105540	52.07
352176.4337	251237.7167	105543	105542	52.07
352176.361	251237.3245	105545	105544	52.05
352176.272	251236.8437	105547	105546	52.05
352176.291	251235.955	105549	105548	52.07
352176.3035	251235.887	105551	105550	52.1
352176.3495	251235.6393	105553	105552	52.07
352176.3953	251235.3905	105555	105554	52.07
352176.4411	251235.1408	105557	105556	52.07
352176.488	251234.893	105559	105558	52.05
352176.5339	251234.6442	105561	105560	52.05
352176.5798	251234.3955	105563	105562	52.05
352176.0417	251233.2099	105565	105564	52.1
352175.7512	251232.7354	105567	105566	52.1
352175.4599	251232.262	105569	105568	52.12
352175.1694	251231.7874	105571	105570	52.15
352174.878	251231.314	105573	105572	52.1
352174.5876	251230.8404	105575	105574	52.1
352174.2962	251230.366	105577	105576	52.1
352174.0048	251229.8925	105579	105578	52.03
352173.7144	251229.418	105581	105580	52.03

352173.4229	251228.9436	105583	105582	52
352172.748	251227.7351	105585	105584	51.95
352172.748	251227.7351	105587	105586	51.98
352172.5041	251227.2678	105589	105588	51.98
352172.3207	251226.9176	105591	105590	51.95
352172.1289	251226.5501	105593	105592	52
352171.9361	251226.1827	105595	105594	52.03
352171.7444	251225.8152	105597	105596	52
352171.5526	251225.4477	105599	105598	51.98
352171.3598	251225.0802	105601	105600	51.95
352171.168	251224.7127	105603	105602	51.95
352170.9763	251224.3462	105605	105604	51.9
352170.7845	251223.9787	105607	105606	51.93
352170.5918	251223.6113	105609	105608	51.9
352170.4	251223.2438	105611	105610	51.93
352170.1561	251222.7765	105613	105612	51.93
352169.9633	251222.4091	105615	105614	51.9
352169.412	251221.4426	105617	105616	51.9
352169.3714	251221.3739	105619	105618	51.93
352169.1912	251221.0745	105621	105620	51.93
352169.0109	251220.775	105623	105622	51.93
352168.6513	251220.1751	105625	105624	51.93
352168.472	251219.8756	105627	105626	51.93
352168.2511	251219.5074	105629	105628	51.88
352168.0709	251219.208	105631	105630	51.93
352167.8906	251218.9086	105633	105632	51.9
352167.6617	251218.5271	105635	105634	51.9
352166.9634	251217.6225	105637	105636	51.93
352166.9037	251217.5533	105639	105638	51.95
352166.6443	251217.2513	105641	105640	51.93
352166.3848	251216.9493	105643	105642	51.93
352166.1252	251216.6463	105645	105644	51.95
352165.8657	251216.3443	105647	105646	51.95
352165.6061	251216.0413	105649	105648	51.93
352165.0861	251215.4363	105651	105650	51.98
352164.8266	251215.1343	105653	105652	51.98
352164.1547	251214.2846	105655	105654	52
352164.1547	251214.2846	105657	105656	52.03
352163.9005	251213.9482	105659	105658	52.03
352163.6943	251213.6749	105661	105660	52
352163.4881	251213.4005	105663	105662	52.03
352163.1788	251212.9905	105665	105664	52.03
352162.9726	251212.7162	105667	105666	52.05
352162.2645	251211.4324	105669	105668	52.1
352162.2253	251211.3426	105671	105670	52.12
352162.0539	251210.9434	105673	105672	52.12
352161.8835	251210.5432	105675	105674	52.15
352161.7122	251210.145	105677	105676	52.12
352161.5409	251209.7458	105679	105678	52.07
352161.3705	251209.3466	105681	105680	52.1

352161.1992	251208.9474	105683	105682	52.1
352160.8728	251207.8567	105685	105684	52.07
352160.8728	251207.8567	105687	105686	52.1
352160.7784	251207.4323	105689	105688	52.1
352160.7005	251207.0876	105691	105690	52.15
352160.6235	251206.7418	105693	105692	52.2
352160.4685	251206.0503	105695	105694	52.24
352160.3524	251205.5316	105697	105696	52.27
352160.2538	251205.0916	105699	105698	52.32
352160.1791	251204.7626	105701	105700	52.44
352160.1021	251204.4158	105703	105702	52.54
352159.7755	251203.1371	105705	105704	53.05
352159.6661	251202.7629	105707	105706	53.2
352159.5803	251202.4689	105709	105708	53.15
352159.4944	251202.1738	105711	105710	53.15
352159.4077	251201.8808	105713	105712	53.22
352159.3218	251201.5857	105715	105714	53.46
352159.236	251201.2926	105717	105716	53.63
352158.9014	251200.4576	105719	105718	53.68
352158.8701	251200.3931	105721	105720	53.66
352158.6466	251199.9302	105723	105722	53.98
352158.5325	251199.6944	105725	105724	54.12
352158.3871	251199.3932	105727	105726	54.22
352158.2719	251199.1565	105729	105728	54.17
352157.9374	251198.4715	105731	105730	54.76
352157.7134	251198.0146	105733	105732	54.85
352157.5432	251197.6663	105735	105734	54.97
352157.4449	251197.4653	105737	105736	55.15
352157.3456	251197.2643	105739	105738	55.17
352157.1313	251196.7306	105741	105740	55.46
352157.1156	251196.6848	105743	105742	55.61
352157.0607	251196.5253	105745	105744	55.73
352157.0022	251196.359	105747	105746	55.85
352156.7702	251195.6927	105749	105748	56.14
352156.6135	251195.1524	105751	105750	56.34
352156.6003	251195.1014	105753	105752	56.41
352156.5501	251194.9135	105755	105754	56.49
352156.501	251194.7264	105757	105756	56.51
352156.4509	251194.5405	105759	105758	56.58
352156.4017	251194.3524	105761	105760	56.66
352156.3515	251194.1655	105763	105762	56.78
352156.1447	251193.5502	105765	105764	56.9
352156.131	251193.5173	105767	105766	56.92
352156.0701	251193.3702	105769	105768	56.97
352156.0092	251193.2241	105771	105770	56.95
352155.9484	251193.078	105773	105772	57.07
352155.8885	251192.9318	105775	105774	57.1
352155.8277	251192.7857	105777	105776	57.07
352155.5897	251192.255	105779	105778	57.19
352155.5741	251192.2232	105781	105780	57.19

352155.5091	251192.0875	105783	105782	57.19
352155.4441	251191.9517	105785	105784	57.24
352155.3791	251191.816	105787	105786	57.27
352155.2961	251191.6427	105789	105788	57.29
352155.2311	251191.5069	105791	105790	57.29
352155.0262	251191.3235	105793	105792	57.27
352155.0066	251191.3161	105795	105794	57.27
352154.9356	251191.2918	105797	105796	57.27
352154.8122	251191.2498	105799	105798	57.27
352154.7412	251191.2246	105801	105800	57.27
352154.6702	251191.2003	105803	105802	57.24
352154.5981	251191.1752	105805	105804	57.27
352172.4838	251183.7639	105807	105806	57.78
352172.4838	251183.7639	105809	105808	57.78
352172.4869	251183.7776	105811	105810	57.75
352172.4886	251183.7855	105813	105812	57.75
352172.4912	251183.7933	105815	105814	57.75
352172.4928	251183.8011	105817	105816	57.73
352172.4945	251183.809	105819	105818	57.7
352172.2708	251184.0601	105821	105820	57.75
352172.2405	251184.0936	105823	105822	57.66
352172.1329	251184.2103	105825	105824	57.66
352172.0197	251184.3315	105827	105826	57.63
352171.9076	251184.4536	105829	105828	57.61
352171.7945	251184.5758	105831	105830	57.49
352171.6824	251184.6979	105833	105832	57.46
352171.5692	251184.819	105835	105834	57.44
352171.1713	251185.4513	105837	105836	57.36
352171.1713	251185.4513	105839	105838	57.29
352171.0279	251185.706	105841	105840	57.27
352170.8856	251185.9615	105843	105842	57.24
352170.7423	251186.2172	105845	105844	57.22
352168.6067	251190.5216	105847	105846	56.66
352168.5966	251190.5944	105849	105848	56.56
352168.5524	251190.913	105851	105850	56.49
352168.5071	251191.2307	105853	105852	56.39
352168.4619	251191.5494	105855	105854	56.32
352168.4167	251191.8681	105857	105856	56.24
352168.3714	251192.1858	105859	105858	56.17
352168.3143	251192.5915	105861	105860	56
352168.2701	251192.9101	105863	105862	55.88
352168.26	251194.07	105865	105864	55.54
352168.2645	251194.1867	105867	105866	55.36
352168.2812	251194.6154	105869	105868	55.22
352168.2978	251195.0431	105871	105870	55.05
352168.3146	251195.4717	105873	105872	54.66
352168.3424	251196.2106	105875	105874	54.51
352168.3591	251196.6393	105877	105876	54.34
352168.3841	251197.2813	105879	105878	54.24
352168.58	251198.4776	105881	105880	54.12

352168.6045	251198.5826	105883	105882	53.98
352168.6936	251198.9664	105885	105884	53.83
352168.7837	251199.3502	105887	105886	53.68
352168.8728	251199.734	105889	105888	53.54
352169.2513	251201.3575	105891	105890	53.29
352169.3404	251201.7413	105893	105892	53.22
352169.4506	251202.2125	105895	105894	53.12
352169.5397	251202.5963	105897	105896	53.07
352169.6298	251202.98	105899	105898	53.05
352170.2582	251203.9722	105901	105900	53
352170.3319	251204.0553	105903	105902	53
352170.6016	251204.3595	105905	105904	52.95
352170.8713	251204.6637	105907	105906	52.95
352171.1409	251204.9679	105909	105908	52.95
352171.5449	251205.4242	105911	105910	52.93
352171.8146	251205.7284	105913	105912	52.9
352172.0721	251206.0185	105915	105914	52.9
352172.8637	251207.0995	105917	105916	52.83
352172.9151	251207.1784	105919	105918	52.78
352173.1393	251207.5263	105921	105920	52.78
352173.3635	251207.8732	105923	105922	52.66
352173.5876	251208.22	105925	105924	52.66
352173.8127	251208.5669	105927	105926	52.51
352174.0368	251208.9137	105929	105928	52.39
352174.261	251209.2616	105931	105930	52.32
352174.7776	251210.4049	105933	105932	52.22
352174.8175	251210.5137	105935	105934	52.2
352174.9636	251210.9109	105937	105936	52.15
352175.1099	251211.3091	105939	105938	52.1
352175.2562	251211.7073	105941	105940	52.03
352175.396	251212.088	105943	105942	51.98
352175.582	251212.594	105945	105944	52
352175.7283	251212.9922	105947	105946	52
352175.8735	251213.3905	105949	105948	52.05
352176.0198	251213.7887	105951	105950	52.12
352176.1661	251214.1869	105953	105952	52.15
352176.3123	251214.5841	105955	105954	52.2
352176.4586	251214.9832	105957	105956	52.2
352176.6048	251215.3804	105959	105958	52.22
352176.7511	251215.7786	105961	105960	52.2
352176.8973	251216.1768	105963	105962	52.07
352177.0436	251216.575	105965	105964	52.05
352177.1898	251216.9732	105967	105966	52.03
352177.3694	251217.4617	105969	105968	52
352177.7674	251218.5476	105971	105970	52
352177.9137	251218.9458	105973	105972	52
352178.1729	251219.6519	105975	105974	52.05
352178.3191	251220.0491	105977	105976	52.05
352178.4654	251220.4483	105979	105978	52.1
352178.6116	251220.8455	105981	105980	52.12

352178.7579	251221.2437	105983	105982	52.15
352178.9041	251221.6419	105985	105984	52.15
352179.1568	251222.3295	105987	105986	52.17
352179.3031	251222.7277	105989	105988	52.2
352179.5225	251223.325	105991	105990	52.2
352179.6688	251223.7232	105993	105992	52.17
352179.814	251224.1215	105995	105994	52.2
352179.9602	251224.5187	105997	105996	52.2
352180.1066	251224.9179	105999	105998	52.22
352180.3593	251225.6055	106001	106000	52.22
352180.5055	251226.0027	106003	106002	52.17
352180.6517	251226.4009	106005	106004	52.2
352181.0066	251227.5842	106007	106006	52.17
352181.1401	251228.0845	106009	106008	52.15
352181.2439	251228.4761	106011	106010	52.15
352181.373	251228.9587	106013	106012	52.17
352181.4768	251229.3514	106015	106014	52.17
352181.5816	251229.7439	106017	106016	52.15
352181.6854	251230.1365	106019	106018	52.17
352182.0483	251231.4193	106021	106020	52.17
352182.0831	251231.5405	106023	106022	52.15
352182.3704	251232.5313	106025	106024	52.15
352182.4994	251232.9759	106027	106026	52.15
352182.6284	251233.4205	106029	106028	52.12
352182.7575	251233.8661	106031	106030	52.12
352183.6147	251235.3978	106033	106032	52.07
352183.7785	251235.6426	106035	106034	52.07
352184.2689	251236.375	106037	106036	52.05
352184.5964	251236.8625	106039	106038	52.05
352184.923	251237.3511	106041	106040	52.05
352185.2496	251237.8397	106043	106042	52.03
352185.666	251238.461	106045	106044	52
352185.9935	251238.9486	106047	106046	52.05
352186.3201	251239.4372	106049	106048	52.05
352186.6329	251239.9029	106051	106050	52.1
352187.269	251241.0145	106053	106052	52.07
352187.3109	251241.1001	106055	106054	52.07
352187.5009	251241.4828	106057	106056	52.07
352187.6561	251241.7942	106059	106058	52.07
352187.8104	251242.1058	106061	106060	52.05
352187.9656	251242.4172	106063	106062	52.05
352188.12	251242.7298	106065	106064	52.05
352188.7809	251244.0614	106067	106066	52.12
352188.8166	251244.1325	106069	106068	52.12
352189.0138	251244.5296	106071	106070	52.22
352189.1681	251244.8411	106073	106072	52.24
352189.3223	251245.1526	106075	106074	52.29
352189.4705	251245.4507	106077	106076	52.34
352189.6257	251245.7621	106079	106078	52.34
352190.219	251246.7782	106081	106080	52.39

352190.2788	251246.8743	106083	106082	52.34
352190.4984	251247.2266	106085	106084	52.42
352190.7179	251247.5789	106087	106086	52.44
352190.9375	251247.9311	106089	106088	52.49
352191.3158	251248.5395	106091	106090	52.56
352191.5354	251248.8918	106093	106092	52.59
352191.7549	251249.2441	106095	106094	52.61
352191.9745	251249.5963	106097	106096	52.63
352192.6239	251250.7238	106099	106098	52.63
352192.6824	251250.8291	106101	106100	52.66
352192.8873	251251.1985	106103	106102	52.66
352193.1027	251251.5861	106105	106104	52.68
352193.3171	251251.9728	106107	106106	52.71
352193.5325	251252.3604	106109	106108	52.76
352193.7469	251252.7481	106111	106110	52.76
352194.2835	251253.8418	106113	106112	52.76
352194.3131	251253.9104	106115	106114	52.81
352194.4444	251254.2108	106117	106116	52.83
352194.5758	251254.5112	106119	106118	52.83
352194.7071	251254.8115	106121	106120	52.88
352194.8385	251255.1119	106123	106122	52.9
352194.9698	251255.4123	106125	106124	52.98
352195.1011	251255.7127	106127	106126	53.02
352195.6896	251257.1372	106129	106128	53.12
352195.7396	251257.2612	106131	106130	53.17
352196.0121	251257.9462	106133	106132	53.17
352196.1941	251258.4025	106135	106134	53.24
352196.3761	251258.8588	106137	106136	53.29
352196.5581	251259.3151	106139	106138	53.32
352197.0645	251260.5922	106141	106140	53.44
352197.1375	251260.7764	106143	106142	53.49
352197.2824	251261.1457	106145	106144	53.54
352197.4282	251261.5139	106147	106146	53.59
352197.5741	251261.8831	106149	106148	53.61
352197.72	251262.2513	106151	106150	53.63
352197.8649	251262.6206	106153	106152	53.73
352198.3123	251263.7365	106155	106154	53.88
352198.3123	251263.7365	106157	106156	53.95
352198.4964	251264.1947	106159	106158	54.05
352198.6477	251264.5684	106161	106160	54.19
352198.798	251264.9423	106163	106162	54.32
352198.9483	251265.3162	106165	106164	54.41
352199.0985	251265.689	106167	106166	54.46
352199.2498	251266.0628	106169	106168	54.56
352199.5941	251267.0161	106171	106170	54.68
352199.6205	251267.0959	106173	106172	54.83
352199.717	251267.3851	106175	106174	54.97
352199.8846	251267.8866	106177	106176	55.1
352199.981	251268.1758	106179	106178	55.24
352200.0775	251268.4661	106181	106180	55.44

352200.175	251268.7562	106183	106182	55.54
352200.5021	251269.5098	106185	106184	55.71
352200.5284	251269.5627	106187	106186	55.75
352200.6442	251269.7943	106189	106188	55.8
352200.7599	251270.026	106191	106190	55.83
352200.8747	251270.2577	106193	106192	55.95
352201.08	251270.6681	106195	106194	55.97
352201.1948	251270.9008	106197	106196	56.05
352201.4076	251271.4527	106199	106198	56.22
352201.4186	251271.4898	106201	106200	56.36
352201.5047	251271.7748	106203	106202	56.39
352201.5526	251271.935	106205	106204	56.46
352201.6016	251272.095	106207	106206	56.53
352201.6496	251272.2561	106209	106208	56.66
352201.7878	251272.715	106211	106210	56.78
352201.7878	251272.715	106213	106212	56.97
352201.8551	251272.9406	106215	106214	57
352201.9225	251273.1671	106217	106216	57.17
352201.9826	251273.3663	106219	106218	57.19
352202.0168	251273.4795	106221	106220	57.22
352202.0928	251273.9124	106223	106222	57.29
352202.1002	251273.9658	106225	106224	57.29
352202.1148	251274.0727	106227	106226	57.27
352202.1294	251274.1785	106229	106228	57.29
352202.1426	251274.2804	106231	106230	57.29
352202.1606	251274.416	106233	106232	57.29
352202.1966	251274.9221	106235	106234	57.31
352202.2065	251275.1183	106237	106236	57.27
352202.2144	251275.2777	106239	106238	57.39
352202.2294	251275.5615	106241	106240	57.36
352202.2403	251275.7577	106243	106242	57.39
352202.2174	251275.9815	106245	106244	57.36
352202.2142	251275.9908	106247	106246	57.36
352202.1722	251276.0782	106249	106248	57.36
352202.1569	251276.1115	106251	106250	57.39
352202.1425	251276.1436	106253	106252	57.36
352202.1271	251276.1759	106255	106254	57.36
352215.8514	251266.2463	106257	106256	57.46
352215.3512	251266.0838	106259	106258	57.44
352214.8499	251265.9204	106261	106260	57.34
352213.8484	251265.5945	106263	106262	57.31
352213.3481	251265.431	106265	106264	57.31
352212.599	251264.7756	106267	106266	57.17
352212.4751	251264.5306	106269	106268	57.07
352212.3177	251264.2173	106271	106270	56.9
352212.1938	251263.9713	106273	106272	56.8
352212.0699	251263.7253	106275	106274	56.68
352211.9459	251263.4793	106277	106276	56.56
352211.8269	251263.245	106279	106278	56.46
352211.703	251262.999	106281	106280	56.41

352211.5791	251262.753	106283	106282	56.32
352211.3597	251262.3167	106285	106284	56.24
352211.2358	251262.0717	106287	106286	56.17
352211.1119	251261.8257	106289	106288	56.12
352210.988	251261.5797	106291	106290	56.1
352210.864	251261.3337	106293	106292	56.07
352210.6781	251260.9647	106295	106294	56.02
352210.5542	251260.7188	106297	106296	55.95
352210.4018	251260.4171	106299	106298	55.95
352210.2778	251260.1711	106301	106300	55.95
352210.1245	251259.3034	106303	106302	55.97
352210.1207	251259.2187	106305	106304	55.93
352210.1066	251258.9218	106307	106306	55.88
352210.0915	251258.611	106309	106308	55.9
352210.0763	251258.3002	106311	106310	55.9
352210.0621	251257.9893	106313	106312	55.88
352210.0469	251257.6785	106315	106314	55.88
352210.0328	251257.3676	106317	106316	55.85
352210.0176	251257.0568	106319	106318	55.85
352210.0024	251256.746	106321	106320	55.83
352209.9882	251256.4351	106323	106322	55.8
352209.8454	251255.5236	106325	106324	55.78
352209.8306	251255.4648	106327	106326	55.75
352209.7687	251255.2068	106329	106328	55.78
352209.7067	251254.9478	106331	106330	55.71
352209.6448	251254.6898	106333	106332	55.71
352209.5829	251254.4318	106335	106334	55.73
352209.4896	251254.0453	106337	106336	55.68
352209.4129	251253.7275	106339	106338	55.63
352209.0891	251252.8536	106341	106340	55.58
352208.9731	251252.5829	106343	106342	55.56
352208.7741	251252.114	106345	106344	55.63
352208.6582	251251.8434	106347	106346	55.51
352208.5112	251251.4982	106349	106348	55.49
352208.3963	251251.2275	106351	106350	55.49
352208.2813	251250.9558	106353	106352	55.49
352207.9852	251250.1647	106355	106354	55.49
352207.9654	251250.1053	106357	106356	55.49
352207.8753	251249.8446	106359	106358	55.51
352207.7396	251249.4535	106361	106360	55.51
352207.6504	251249.1927	106363	106362	55.46
352207.5395	251248.8727	106365	106364	55.49
352207.4494	251248.6119	106367	106366	55.51
352207.3593	251248.3522	106369	106368	55.49
352207.1176	251247.3187	106371	106370	55.34
352207.0116	251246.6762	106373	106372	55.24
352206.9585	251246.3544	106375	106374	55.19
352206.9045	251246.0338	106377	106376	55.19
352206.8515	251245.713	106379	106378	55.19
352206.7985	251245.3913	106381	106380	55.22

352206.7455	251245.0706	106383	106382	55.12
352206.6915	251244.7499	106385	106384	55.12
352206.6961	251243.8434	106387	106386	55.07
352206.732	251243.4845	106389	106388	55.02
352206.7614	251243.1921	106391	106390	54.97
352206.7908	251242.9007	106393	106392	54.83
352206.8343	251242.4621	106395	106394	54.73
352206.8626	251242.1698	106397	106396	54.66
352206.8716	251241.367	106399	106398	54.66
352206.8716	251241.367	106401	106400	54.63
352206.8487	251240.7878	106403	106402	54.9
352206.839	251240.5325	106405	106404	55
352206.8256	251240.2196	106407	106406	55.07
352206.816	251239.9653	106409	106408	55.1
352206.8054	251239.7101	106411	106410	55.19
352206.6625	251238.8716	106413	106412	55.22
352206.647	251238.8049	106415	106414	55.24
352206.5804	251238.5132	106417	106416	55.27
352206.5138	251238.2216	106419	106418	55.22
352206.4462	251237.9301	106421	106420	55.19
352206.3795	251237.6374	106423	106422	55.19
352206.2944	251237.2663	106425	106424	55.19
352206.2278	251236.9746	106427	106426	55.17
352206.1611	251236.683	106429	106428	55.05
352206.0945	251236.3914	106431	106430	54.88
352206.0278	251236.0987	106433	106432	54.88
352205.9613	251235.8081	106435	106434	54.88
352205.8936	251235.5156	106437	106436	54.85
352205.83	251235.2367	106439	106438	54.8
352205.7634	251234.946	106441	106440	54.68
352205.3447	251233.8018	106443	106442	54.73
352205.3447	251233.8018	106445	106444	54.83
352205.1198	251233.26	106447	106446	54.85
352204.9443	251232.8341	106449	106448	54.83
352204.728	251232.3116	106451	106450	54.83
352204.4632	251231.673	106453	106452	54.95
352204.2867	251231.2472	106455	106454	55.05
352204.1112	251230.8214	106457	106456	55.02
352203.9347	251230.3957	106459	106458	54.93
352203.7582	251229.9699	106461	106460	54.8
352203.4564	251228.8732	106463	106462	54.8
352203.4575	251228.8251	106465	106464	54.68
352203.4624	251228.6507	106467	106466	54.54
352203.4681	251228.4752	106469	106468	54.46
352203.4729	251228.2998	106471	106470	54.44
352203.4777	251228.1244	106473	106472	54.46
352203.4836	251227.9499	106475	106474	54.46
352203.4884	251227.7745	106477	106476	54.41
352203.495	251227.56	106479	106478	54.34
352203.4998	251227.3846	106481	106480	54.32

352203.5046	251227.2091	106483	106482	54.24
352203.5105	251227.0347	106485	106484	54.32
352203.3444	251226.268	106487	106486	54.24
352203.3209	251226.1879	106489	106488	54.17
352203.2349	251225.8919	106491	106490	54.1
352203.15	251225.5967	106493	106492	54.12
352203.0681	251225.3143	106495	106494	54.12
352202.9822	251225.0192	106497	106496	54.12
352202.8972	251224.7231	106499	106498	54.05
352202.8113	251224.428	106501	106500	54.02
352202.7264	251224.1329	106503	106502	54
352202.6169	251223.7567	106505	106504	53.98
352202.5319	251223.4605	106507	106506	54
352202.2498	251222.5463	106509	106508	53.88
352202.2272	251222.4761	106511	106510	53.93
352202.129	251222.166	106513	106512	53.93
352202.0309	251221.8559	106515	106514	54.02
352201.9329	251221.5468	106517	106516	54
352201.8347	251221.2368	106519	106518	53.98
352201.6612	251220.6868	106521	106520	54
352201.5631	251220.3777	106523	106522	54.07
352201.4692	251220.0822	106525	106524	54.1
352201.2348	251219.1271	106527	106526	54.07
352201.2167	251219.0386	106529	106528	54.05
352201.1485	251218.7161	106531	106530	54.05
352201.0804	251218.3935	106533	106532	54.05
352201.0123	251218.071	106535	106534	54.07
352200.9441	251217.7485	106537	106536	54.05
352200.877	251217.4259	106539	106538	54.02
352200.8089	251217.1034	106541	106540	54.05
352200.7408	251216.7809	106543	106542	53.95
352200.4922	251215.9839	106545	106544	53.93
352200.4719	251215.9306	106547	106546	53.93
352200.3817	251215.6939	106549	106548	53.9
352200.2468	251215.3377	106551	106550	53.93
352200.1566	251215.101	106553	106552	53.9
352200.0665	251214.8643	106555	106554	53.88
352199.9762	251214.6266	106557	106556	53.9
352199.6263	251213.7888	106559	106558	54
352199.5996	251213.73	106561	106560	54.1
352199.5022	251213.5158	106563	106562	54.15
352199.4048	251213.3007	106565	106564	54.39
352199.3074	251213.0866	106567	106566	54.54
352199.2101	251212.8724	106569	106568	54.78
352199.042	251212.502	106571	106570	54.88
352198.618	251211.5513	106573	106572	55.17
352198.5728	251211.4499	106575	106574	55.27
352198.409	251211.0821	106577	106576	55.32
352198.2535	251210.7307	106579	106578	55.34
352198.0896	251210.3619	106581	106580	55.36

352197.9257	251209.9932	106583	106582	55.36
352197.7629	251209.6253	106585	106584	55.41
352197.2948	251208.6241	106587	106586	55.46
352197.2948	251208.6241	106589	106588	55.51
352197.1013	251208.2227	106591	106590	55.56
352196.8728	251207.7482	106593	106592	55.58
352196.7212	251207.4324	106595	106594	55.61
352196.5686	251207.1168	106597	106596	55.61
352196.417	251206.8	106599	106598	55.58
352196.0125	251205.9797	106601	106600	55.56
352196.0125	251205.9797	106603	106602	55.54
352195.8584	251205.6701	106605	106604	55.54
352195.732	251205.4183	106607	106606	55.54
352195.6065	251205.1655	106609	106608	55.49
352195.4811	251204.9136	106611	106610	55.44
352195.2924	251204.5348	106613	106612	55.44
352194.8672	251203.4952	106615	106614	55.36
352194.8008	251203.3185	106617	106616	55.32
352194.6662	251202.9654	106619	106618	55.27
352194.5325	251202.6112	106621	106620	55.22
352194.3979	251202.258	106623	106622	55.17
352194.2643	251201.9048	106625	106624	55.15
352194.1296	251201.5507	106627	106626	55.12
352193.8312	251200.5828	106629	106628	55.12
352193.8312	251200.5828	106631	106630	55.17
352193.7493	251200.2754	106633	106632	55.24
352193.6487	251199.8985	106635	106634	55.29
352193.5668	251199.5911	106637	106636	55.32
352193.4839	251199.2837	106639	106638	55.34
352193.402	251198.9763	106641	106640	55.46
352193.1478	251197.9368	106643	106642	55.51
352193.1478	251197.9368	106645	106644	55.49
352193.0814	251197.6482	106647	106646	55.39
352192.9986	251197.2798	106649	106648	55.39
352192.8994	251196.8458	106651	106650	55.49
352192.786	251196.347	106653	106652	55.63
352192.6507	251195.3188	106655	106654	55.83
352192.6462	251195.2502	106657	106656	55.88
352192.6281	251194.9526	106659	106658	55.95
352192.6101	251194.656	106661	106660	56.12
352192.5764	251194.1287	106663	106662	56.27
352192.5582	251193.8301	106665	106664	56.34
352192.5392	251193.5337	106667	106666	56.41
352192.5249	251192.7777	106669	106668	56.51
352192.529	251192.3094	106671	106670	56.58
352192.5316	251192.0571	106673	106672	56.63
352192.5329	251191.851	106675	106674	56.61
352192.5353	251191.6458	106677	106676	56.66
352192.5366	251191.4396	106679	106678	56.71
352192.4981	251190.7547	106681	106680	56.78

352192.4928	251190.7011	106683	106682	56.8
352192.4723	251190.4607	106685	106684	56.85
352192.4359	251190.0366	106687	106686	56.9
352192.4155	251189.7973	106689	106688	56.9
352192.3952	251189.5579	106691	106690	56.97
352192.1986	251188.8477	106693	106692	57
352192.1793	251188.8073	106695	106694	57.02
352191.991	251188.4085	106697	106696	57.07
352191.9078	251188.2332	106699	106698	57.07
352191.8246	251188.0579	106701	106700	57.1
352191.7231	251187.8421	106703	106702	57.1
352191.4287	251187.3559	106705	106704	57.14
352191.4048	251187.3199	106707	106706	57.14
352191.2992	251187.1644	106709	106708	57.14
352191.1935	251187.0079	106711	106710	57.17
352191.0879	251186.8525	106713	106712	57.19
352190.9823	251186.697	106715	106714	57.17
352190.8766	251186.5406	106717	106716	57.14
352190.7416	251186.3425	106719	106718	57.17
352190.636	251186.187	106721	106720	57.17
352190.5304	251186.0316	106723	106722	57.19
352190.3159	251185.7299	106725	106724	57.19
352190.2922	251185.6968	106727	106726	57.24
352190.2429	251185.6308	106729	106728	57.29
352190.1946	251185.5657	106731	106730	57.29
352190.1453	251185.5007	106733	106732	57.27
352190.097	251185.4346	106735	106734	57.27
352190.0129	251185.3224	106737	106736	57.27
352189.9511	251185.2384	106739	106738	57.27
352189.9152	251185.1903	106741	106740	57.27
352189.8659	251185.1253	106743	106742	57.27
352189.8176	251185.0602	106745	106744	57.29
352189.7693	251184.9941	106747	106746	57.27
352189.72	251184.9291	106749	106748	57.29
352189.6583	251184.8461	106751	106750	57.29
352189.6089	251184.78	106753	106752	57.27
352183.2498	251185.3801	106755	106754	57.27
352183.2498	251185.3801	106757	106756	57.29
352183.336	251185.4802	106759	106758	57.27
352183.4231	251185.5801	106761	106760	57.27
352183.5092	251185.6801	106763	106762	57.24
352183.5953	251185.7802	106765	106764	57.19
352183.6813	251185.8792	106767	106766	57.17
352183.7674	251185.9793	106769	106768	57.14
352184.1424	251186.793	106771	106770	57.05
352184.2864	251187.2004	106773	106772	57.02
352184.3993	251187.5202	106775	106774	56.95
352184.5382	251187.914	106777	106776	56.9
352184.6511	251188.2339	106779	106778	56.88
352184.764	251188.5538	106781	106780	56.8

352185.1021	251190.0976	106783	106782	56.66
352185.1269	251190.2306	106785	106784	56.63
352185.2175	251190.7203	106787	106786	56.58
352185.3071	251191.2091	106789	106788	56.49
352185.4636	251192.0545	106791	106790	56.36
352185.5542	251192.5432	106793	106792	56.29
352185.6966	251193.6098	106795	106794	55.97
352185.7029	251193.6753	106797	106796	55.85
352185.7293	251193.9642	106799	106798	55.71
352185.7557	251194.2531	106801	106800	55.58
352185.782	251194.541	106803	106802	55.41
352185.8084	251194.8299	106805	106804	55.34
352185.8422	251195.1972	106807	106806	55.22
352185.8685	251195.4851	106809	106808	55.12
352185.8949	251195.774	106811	106810	55.05
352185.9212	251196.0619	106813	106812	55
352185.9476	251196.3508	106815	106814	54.9
352185.974	251196.6397	106817	106816	54.85
352186.0003	251196.9276	106819	106818	54.78
352186.0267	251197.2165	106821	106820	54.73
352186.0721	251197.7148	106823	106822	54.66
352186.0984	251198.0027	106825	106824	54.63
352186.1248	251198.2916	106827	106826	54.66
352186.1511	251198.5795	106829	106828	54.56
352186.1775	251198.8684	106831	106830	54.44
352186.2039	251199.1573	106833	106832	54.37
352186.2303	251199.4452	106835	106834	54.34
352186.4375	251200.3005	106837	106836	54.34
352186.4578	251200.3649	106839	106838	54.34
352186.5477	251200.6486	106841	106840	54.41
352186.6387	251200.9313	106843	106842	54.49
352186.7286	251201.215	106845	106844	54.54
352186.8438	251201.5748	106847	106846	54.63
352186.9338	251201.8585	106849	106848	54.73
352187.0247	251202.1412	106851	106850	54.71
352187.3874	251203.0509	106853	106852	54.63
352187.4254	251203.1378	106855	106854	54.61
352187.6344	251203.6189	106857	106856	54.63
352187.7743	251203.9386	106859	106858	54.61
352187.9133	251204.2594	106861	106860	54.61
352188.0532	251204.5791	106863	106862	54.56
352188.1922	251204.8999	106865	106864	54.56
352188.8897	251206.4856	106867	106866	54.61
352188.9433	251206.6043	106869	106868	54.51
352189.1367	251207.0406	106871	106870	54.46
352189.3301	251207.477	106873	106872	54.49
352189.5234	251207.9134	106875	106874	54.46
352189.7168	251208.3498	106877	106876	54.44
352189.9025	251208.7658	106879	106878	54.37
352190.0959	251209.2022	106881	106880	54.37

352190.6223	251210.4547	106883	106882	54.27
352190.6959	251210.6347	106885	106884	54.24
352190.842	251210.9939	106887	106886	54.22
352190.9891	251211.3531	106889	106888	54.15
352191.1353	251211.7133	106891	106890	54.07
352191.2814	251212.0725	106893	106892	53.93
352191.4285	251212.4316	106895	106894	53.73
352191.5746	251212.7908	106897	106896	53.46
352192.0149	251213.8683	106899	106898	53.29
352192.4154	251214.8979	106901	106900	53.02
352192.4509	251214.9911	106903	106902	52.98
352192.5807	251215.3336	106905	106904	52.98
352192.7754	251215.8479	106907	106906	52.9
352192.9355	251216.269	106909	106908	52.93
352193.0652	251216.6115	106911	106910	52.93
352193.1951	251216.955	106913	106912	52.9
352193.3248	251217.2975	106915	106914	52.9
352193.4556	251217.64	106917	106916	52.93
352193.5853	251217.9825	106919	106918	53.02
352193.7152	251218.326	106921	106920	52.95
352193.8449	251218.6686	106923	106922	52.95
352193.9747	251219.0111	106925	106924	52.93
352194.1054	251219.3535	106927	106926	52.93
352194.6484	251220.8967	106929	106928	52.9
352194.693	251221.0271	106931	106930	52.88
352194.8527	251221.5052	106933	106932	52.83
352195.0135	251221.9833	106935	106934	52.81
352195.1732	251222.4614	106937	106936	52.83
352195.3339	251222.9394	106939	106938	52.81
352195.4937	251223.4175	106941	106940	52.85
352195.7267	251224.5908	106943	106942	52.83
352195.7267	251224.5908	106945	106944	52.83
352195.7629	251224.9389	106947	106946	52.78
352195.8075	251225.3653	106949	106948	52.76
352195.8617	251225.887	106951	106950	52.76
352195.8979	251226.2351	106953	106952	52.71
352195.934	251226.5822	106955	106954	52.71
352196.0551	251227.8305	106957	106956	52.66
352196.0551	251227.8305	106959	106958	52.68
352196.0976	251228.2801	106961	106960	52.71
352196.1503	251228.8319	106963	106962	52.68
352196.1928	251229.2825	106965	106964	52.71
352196.2352	251229.7321	106967	106966	52.71
352196.2777	251230.1828	106969	106968	52.73
352196.3958	251231.3573	106971	106970	52.78
352196.4068	251231.4564	106973	106972	52.81
352196.4442	251231.8184	106975	106974	52.83
352196.4826	251232.1814	106977	106976	52.83
352196.52	251232.5444	106979	106978	52.85
352196.5583	251232.9063	106981	106980	52.88

352196.5967	251233.2692	106983	106982	52.85
352196.634	251233.6313	106985	106984	52.88
352196.7668	251234.8506	106987	106986	52.9
352196.7795	251234.9706	106989	106988	52.95
352196.828	251235.4087	106991	106990	52.98
352196.8755	251235.8479	106993	106992	52.98
352196.924	251236.2861	106995	106994	52.98
352196.9725	251236.7242	106997	106996	53
352197.0438	251237.3825	106999	106998	53
352197.3145	251238.7487	107001	107000	53.02
352197.3145	251238.7487	107003	107002	53.05
352197.4507	251239.3187	107005	107004	53.12
352197.6171	251240.0153	107007	107006	53.15
352197.7277	251240.4794	107009	107008	53.17
352197.8384	251240.9445	107011	107010	53.2
352197.95	251241.4085	107013	107012	53.2
352197.9784	251242.4753	107015	107014	53.12
352197.9784	251242.4753	107017	107016	53.02
352197.9273	251242.8445	107019	107018	53.12
352197.8867	251243.1458	107021	107020	53.12
352197.845	251243.4462	107023	107022	53.12
352197.8034	251243.7476	107025	107024	53.15
352197.7628	251244.0489	107027	107026	53.15
352197.8708	251245.1223	107029	107028	53.15
352197.8913	251245.2277	107031	107030	53.2
352198.0213	251245.8942	107033	107032	53.22
352198.0956	251246.2802	107035	107034	53.22
352198.1708	251246.6662	107037	107036	53.24
352198.246	251247.0511	107039	107038	53.24
352198.3579	251247.6301	107041	107040	53.27
352198.4332	251248.0161	107043	107042	53.32
352198.5084	251248.402	107045	107044	53.29
352198.6008	251248.8756	107047	107046	53.29
352198.6751	251249.2616	107049	107048	53.32
352198.9163	251250.4372	107051	107050	53.37
352198.938	251250.5445	107053	107052	53.37
352199.0209	251250.9388	107055	107054	53.41
352199.104	251251.3341	107057	107056	53.44
352199.1869	251251.7284	107059	107058	53.46
352199.2689	251252.1238	107061	107060	53.49
352199.3519	251252.5181	107063	107062	53.54
352199.6452	251253.7815	107065	107064	53.63
352199.693	251253.9767	107067	107066	53.71
352199.7876	251254.366	107069	107068	53.78
352199.8822	251254.7564	107071	107070	53.83
352199.9768	251255.1458	107073	107072	53.85
352200.0714	251255.5362	107075	107074	53.85
352200.166	251255.9266	107077	107076	53.93
352200.4361	251257.0508	107079	107078	54.02
352200.5436	251257.5021	107081	107080	54.12

352200.6315	251257.8701	107083	107082	54.12
352200.7193	251258.238	107085	107084	54.15
352200.8302	251258.7061	107087	107086	54.22
352200.918	251259.074	107089	107088	54.22
352201.0058	251259.4419	107091	107090	54.27
352201.2273	251260.6461	107093	107092	54.32
352201.2468	251260.7625	107095	107094	54.39
352201.3155	251261.191	107097	107096	54.44
352201.3842	251261.6195	107099	107098	54.39
352201.4529	251262.048	107101	107100	54.46
352201.5216	251262.4765	107103	107102	54.51
352201.5903	251262.905	107105	107104	54.63
352201.75	251264.0001	107107	107106	54.73
352201.75	251264.0001	107109	107108	54.83
352201.795	251264.3335	107111	107110	54.9
352201.8512	251264.743	107113	107112	54.95
352201.8962	251265.0764	107115	107114	55
352201.9422	251265.4097	107117	107116	55.07
352201.9872	251265.7431	107119	107118	55.19
352202.0332	251266.0764	107121	107120	55.41
352202.1197	251266.9965	107123	107122	55.49
352202.1241	251267.0622	107125	107124	55.63
352202.1602	251267.5823	107127	107126	55.66
352202.1809	251267.8756	107129	107128	55.73
352202.2016	251268.168	107131	107130	55.8
352202.2224	251268.4613	107133	107132	55.85
352202.2431	251268.7547	107135	107134	55.93
352202.3504	251269.6841	107137	107136	56.1
352202.3504	251269.6841	107139	107138	56.17
352202.3967	251269.9844	107141	107140	56.27
352202.4346	251270.2293	107143	107142	56.32
352202.4724	251270.4743	107145	107144	56.41
352202.5113	251270.7192	107147	107146	56.51
352202.5491	251270.9642	107149	107148	56.66
352202.6759	251271.5539	107151	107150	56.88
352202.6834	251271.5853	107153	107152	56.97
352202.7185	251271.7225	107155	107154	57.24
352202.7638	251271.8989	107157	107156	57.17
352202.8176	251272.1055	107159	107158	57.14
352202.8528	251272.2437	107161	107160	57.31
352202.8879	251272.3809	107163	107162	57.27
352202.967	251272.9135	107165	107164	57.29
352202.967	251272.9135	107167	107166	57.29
352202.9663	251273.1386	107169	107168	57.34
352202.9664	251273.2516	107171	107170	57.34
352202.9665	251273.3636	107173	107172	57.34
352202.9666	251273.4766	107175	107174	57.36
352202.9668	251273.5896	107177	107176	57.36
352202.9669	251273.7016	107179	107178	57.36
352202.967	251273.8146	107181	107180	57.39

352202.9662	251274.0397	107183	107182	57.41
352202.9663	251274.1517	107185	107184	57.39
352202.9661	251274.3467	107187	107186	57.44
352202.9662	251274.4587	107189	107188	57.49
352202.991	251274.7408	107191	107190	57.44
352203.0033	251274.7818	107193	107192	57.49
352203.0173	251274.8306	107195	107194	57.49
352203.0296	251274.8716	107197	107196	57.51
352203.0419	251274.9127	107199	107198	57.53
352203.0543	251274.9537	107201	107200	57.53
352203.0666	251274.9947	107203	107202	57.53
352203.0788	251275.0347	107205	107204	57.53
352203.0929	251275.0855	107207	107206	57.73
352203.1052	251275.1256	107209	107208	57.73
352220.74	251260.8639	107211	107210	57.51
352220.9238	251260.787	107213	107212	57.58
352221.1066	251260.7101	107215	107214	57.58
352221.3407	251260.6122	107217	107216	57.61
352221.5235	251260.5354	107219	107218	57.63
352222.3608	251260.1545	107221	107220	57.68
352222.4667	251260.1039	107223	107222	57.68
352222.6774	251260.0019	107225	107224	57.7
352222.8883	251259.9008	107227	107226	57.68
352223.0981	251259.7998	107229	107228	57.75
352223.3089	251259.6977	107231	107230	57.73
352223.5198	251259.5976	107233	107232	57.7
352223.7945	251259.0753	107235	107234	57.68
352223.8017	251259.0287	107237	107236	57.63
352223.8576	251258.6561	107239	107238	57.61
352223.8896	251258.4465	107241	107240	57.51
352223.9215	251258.2359	107243	107242	57.46
352223.9844	251257.8268	107245	107244	57.39
352224.0164	251257.6162	107247	107246	57.34
352224.0567	251257.3489	107249	107248	57.31
352224.0877	251257.1393	107251	107250	57.27
352224.1198	251256.9297	107253	107252	57.22
352224.1518	251256.7201	107255	107254	57.19
352224.1837	251256.5095	107257	107256	57.19
352224.2158	251256.2999	107259	107258	57.19
352224.2549	251256.0427	107261	107260	57.12
352224.3025	251255.7278	107263	107262	57.05
352224.3344	251255.5172	107265	107264	56.9
352224.3664	251255.3076	107267	107266	56.83
352224.3985	251255.098	107269	107268	56.71
352224.4388	251254.8307	107271	107270	56.58
352224.4851	251254.5259	107273	107272	56.51
352224.5171	251254.3153	107275	107274	56.41
352224.5491	251254.1057	107277	107276	56.36
352224.5811	251253.896	107279	107278	56.36
352224.6122	251253.6865	107281	107280	56.24

352224.6442	251253.4769	107283	107282	56.22
352224.6845	251253.2096	107285	107284	56.14
352224.7166	251253	107287	107286	56.12
352224.7485	251252.7894	107289	107288	56.12
352224.6117	251252.0874	107291	107290	56.07
352224.5932	251252.0319	107293	107292	56.12
352224.5082	251251.7857	107295	107294	56.02
352224.4243	251251.5395	107297	107296	56
352224.3393	251251.2933	107299	107298	56.02
352224.2555	251251.0481	107301	107300	56.02
352224.1705	251250.802	107303	107302	56.05
352223.9725	251250.0239	107305	107304	56.07
352223.9458	251249.9041	107307	107306	56.07
352223.8945	251249.6662	107309	107308	56.1
352223.8431	251249.4263	107311	107310	56.07
352223.7918	251249.1885	107313	107312	56.05
352223.7404	251248.9496	107315	107314	56.05
352223.6891	251248.7107	107317	107316	56.07
352223.5394	251247.7268	107319	107318	56.05
352223.5394	251247.7268	107321	107320	56
352223.4771	251247.2537	107323	107322	56
352223.4279	251246.8807	107325	107324	55.97
352223.3669	251246.4246	107327	107326	56
352223.3178	251246.0525	107329	107328	55.97
352223.2686	251245.6795	107331	107330	56
352223.2195	251245.3084	107333	107332	55.97
352223.1703	251244.9353	107335	107334	55.97
352223.0362	251243.9841	107337	107336	56.02
352223.0269	251243.9179	107339	107338	56
352222.9844	251243.6283	107341	107340	56.05
352222.9419	251243.3387	107343	107342	56
352222.8995	251243.0491	107345	107344	56.02
352222.8239	251242.5361	107347	107346	55.97
352222.7815	251242.2466	107349	107348	56
352222.739	251241.957	107351	107350	55.95
352222.6095	251240.8523	107353	107352	55.9
352222.6025	251240.7779	107355	107354	55.88
352222.5671	251240.4517	107357	107356	55.88
352222.5327	251240.1255	107359	107358	55.88
352222.4982	251239.7992	107361	107360	55.85
352222.4638	251239.473	107363	107362	55.88
352222.4284	251239.1468	107365	107364	55.88
352222.394	251238.8206	107367	107366	55.88
352222.2843	251237.9234	107369	107368	55.85
352222.2751	251237.8591	107371	107370	55.88
352222.2379	251237.5731	107373	107372	55.88
352222.1999	251237.2881	107375	107374	55.9
352222.1627	251237.0021	107377	107376	55.93
352222.1246	251236.7172	107379	107378	55.97
352222.039	251236.068	107381	107380	55.97

352222.0009	251235.7821	107383	107382	55.97
352221.7737	251234.8044	107385	107384	55.95
352221.601	251234.2413	107387	107386	55.97
352221.5143	251233.9603	107389	107388	55.97
352221.4285	251233.6792	107391	107390	55.93
352221.3416	251233.3972	107393	107392	55.9
352221.2558	251233.1152	107395	107394	55.95
352221.0823	251232.5531	107397	107396	55.93
352220.9964	251232.2711	107399	107398	55.93
352220.7075	251231.3834	107401	107400	55.95
352220.6866	251231.3231	107403	107402	55.93
352220.4629	251230.6601	107405	107404	56.02
352220.3734	251230.3953	107407	107406	55.95
352220.2641	251230.0701	107409	107408	55.93
352220.1498	251229.7334	107411	107410	55.9
352220.0603	251229.4676	107413	107412	55.93
352219.7886	251228.6205	107415	107414	55.9
352219.7724	251228.5688	107417	107416	55.88
352219.7042	251228.3443	107419	107418	55.93
352219.635	251228.1189	107421	107420	55.9
352219.5668	251227.8944	107423	107422	55.88
352219.4976	251227.67	107425	107424	55.97
352219.4104	251227.383	107427	107426	55.9
352219.3422	251227.1585	107429	107428	55.97
352219.1459	251225.9333	107431	107430	56.05
352219.131	251225.8225	107433	107432	56.02
352219.0799	251225.4146	107435	107434	55.97
352218.9899	251224.7108	107437	107436	56.02
352218.9379	251224.3029	107439	107438	55.97
352218.8859	251223.8961	107441	107440	55.95
352218.7883	251222.6049	107443	107442	55.95
352218.78	251222.4285	107445	107444	55.97
352218.7614	251222.075	107447	107446	56
352218.7438	251221.7214	107449	107448	56.02
352218.7252	251221.3689	107451	107450	56
352218.7076	251221.0152	107453	107452	56.05
352218.6889	251220.6617	107455	107454	56.05
352218.6182	251219.3433	107457	107456	56.02
352218.6138	251219.2527	107459	107458	56
352218.5919	251218.8584	107461	107460	56
352218.5589	251218.266	107463	107462	56.02
352218.537	251217.8717	107465	107464	55.97
352218.516	251217.4774	107467	107466	55.97
352218.4502	251216.2936	107469	107468	55.95
352218.4282	251215.8993	107471	107470	56
352218.4073	251215.505	107473	107472	56
352218.3854	251215.1107	107475	107474	55.97
352218.2132	251213.9485	107477	107476	56
352218.1961	251213.8609	107479	107478	56.02
352218.1201	251213.478	107481	107480	55.97

352218.0451	251213.0951	107483	107482	56
352217.97	251212.7111	107485	107484	55.95
352217.895	251212.3281	107487	107486	55.93
352217.7984	251211.8399	107489	107488	55.95
352217.7234	251211.4569	107491	107490	56.07
352217.4127	251210.473	107493	107492	55.95
352217.3862	251210.4051	107495	107494	56
352217.2678	251210.1047	107497	107496	56
352217.1505	251209.8052	107499	107498	56
352217.0333	251209.5056	107501	107500	55.97
352216.9149	251209.2052	107503	107502	56.02
352216.7977	251208.9056	107505	107504	55.95
352216.6793	251208.6052	107507	107506	56
352216.1622	251207.3449	107509	107508	56
352216.119	251207.2434	107511	107510	55.97
352215.9619	251206.8721	107513	107512	55.95
352215.8039	251206.5019	107515	107514	56
352215.6468	251206.1306	107517	107516	55.97
352215.4897	251205.7592	107519	107518	56
352215.3326	251205.3879	107521	107520	55.97
352215.1745	251205.0167	107523	107522	56
352214.6696	251203.8335	107525	107524	56
352214.5918	251203.6507	107527	107526	56.02
352214.4352	251203.2854	107529	107528	56.02
352214.2798	251202.9219	107531	107530	56
352214.1232	251202.5566	107533	107532	55.97
352213.8541	251201.9263	107535	107534	55.95
352213.3508	251200.7629	107537	107536	55.34
352213.3127	251200.675	107539	107538	55.15
352213.1738	251200.3552	107541	107540	54.95
352213.0349	251200.0354	107543	107542	54.73
352212.896	251199.7157	107545	107544	54.49
352212.7571	251199.3959	107547	107546	54.15
352212.5863	251199.0037	107549	107548	53.95
352212.4474	251198.6839	107551	107550	53.88
352212.1552	251197.8675	107553	107552	53.71
352212.1338	251197.8002	107555	107554	53.66
352212.0577	251197.5523	107557	107556	53.63
352211.9805	251197.3036	107559	107558	53.59
352211.9073	251197.0665	107561	107560	53.59
352211.8302	251196.8187	107563	107562	53.59
352211.7531	251196.5699	107565	107564	53.59
352211.5458	251195.7886	107567	107566	53.59
352211.5376	251195.7493	107569	107568	53.59
352211.5017	251195.5781	107571	107570	53.56
352211.4659	251195.407	107573	107572	53.63
352211.4311	251195.2368	107575	107574	53.66
352211.3952	251195.0657	107577	107576	53.66
352211.3594	251194.8946	107579	107578	53.68
352211.1332	251193.5838	107581	107580	53.78

352211.0788	251193.2582	107583	107582	53.85
352211.0244	251192.9325	107585	107584	53.85
352210.97	251192.6069	107587	107586	53.93
352210.9157	251192.2813	107589	107588	54.15
352210.6412	251190.8923	107591	107590	54.27
352210.6249	251190.8277	107593	107592	54.32
352210.5556	251190.5402	107595	107594	54.39
352210.4863	251190.2528	107597	107596	54.49
352210.4171	251189.9654	107599	107598	54.58
352210.3468	251189.6781	107601	107600	54.71
352210.2775	251189.3906	107603	107602	54.71
352210.0266	251188.6639	107605	107604	54.95
352210.0018	251188.6039	107607	107606	55.02
352209.9157	251188.3938	107609	107608	55.1
352209.8249	251188.1742	107611	107610	55.19
352209.7341	251187.9545	107613	107612	55.34
352209.5277	251187.4552	107615	107614	55.41
352209.1515	251186.8976	107617	107616	55.56
352209.1515	251186.8976	107619	107618	55.68
352208.9766	251186.6897	107621	107620	55.71
352208.834	251186.5212	107623	107622	55.8
352208.6912	251186.3518	107625	107624	55.88
352208.5485	251186.1823	107627	107626	55.93
352208.4058	251186.0139	107629	107628	56.02
352208.2631	251185.8444	107631	107630	56.07
352208.1203	251185.6749	107633	107632	56.14
352207.9777	251185.5065	107635	107634	56.19
352207.731	251185.2144	107637	107636	56.19
352207.5884	251185.046	107639	107638	56.22
352207.3959	251184.8425	107641	107640	56.29
352207.3894	251184.8371	107643	107642	56.32
352207.364	251184.8201	107645	107644	56.29
352207.3397	251184.8031	107647	107646	56.36
352207.3143	251184.7861	107649	107648	56.39
352207.2899	251184.7691	107651	107650	56.39
352207.2645	251184.7522	107653	107652	56.41
352207.2401	251184.7351	107655	107654	56.41
352207.2148	251184.7182	107657	107656	56.41
352207.1904	251184.7012	107659	107658	56.41
352207.152	251184.6343	107661	107660	56.46
352207.1504	251184.6274	107663	107662	56.49
352207.1466	251184.6057	107665	107664	56.51
352207.1428	251184.583	107667	107666	56.49
352207.139	251184.5603	107669	107668	56.49
352207.1351	251184.5376	107671	107670	56.56
352207.1293	251184.5031	107673	107672	56.56
352207.1179	251184.448	107675	107674	56.63
352207.1177	251184.446	107677	107676	56.63
352207.1162	251184.4391	107679	107678	56.68
352207.1145	251184.4313	107681	107680	56.71

352207.112	251184.4245	107683	107682	56.8
352207.1089	251184.4107	107685	107684	56.78
352233.4947	251190.5115	107687	107686	52.51
352233.4968	251190.4503	107689	107688	52.54
352233.5273	251189.4447	107691	107690	52.56
352233.5341	251189.2201	107693	107692	52.56
352233.543	251188.9464	107695	107694	52.59
352233.1098	251188.0684	107697	107696	52.61
352233.0496	251187.9792	107699	107698	52.59
352232.83	251187.651	107701	107700	52.63
352232.6095	251187.3238	107703	107702	52.71
352232.4002	251187.0117	107705	107704	52.73
352232.1797	251186.6846	107707	107706	52.76
352231.8999	251186.2682	107709	107708	52.76
352231.6794	251185.941	107711	107710	52.76
352231.4599	251185.6137	107713	107712	52.81
352231.2393	251185.2866	107715	107714	52.93
352230.1396	251183.6495	107717	107716	53.61
352229.4466	251182.8965	107719	107718	54.07
352229.3739	251182.8264	107721	107720	54.41
352229.0463	251182.5109	107723	107722	54.71
352228.7794	251182.2525	107725	107724	54.83
352228.5135	251181.996	107727	107726	55.02
352228.2466	251181.7376	107729	107728	55.29
352227.9797	251181.4801	107731	107730	55.54
352227.7128	251181.2227	107733	107732	55.78
352227.447	251180.9652	107735	107734	55.97
352226.7041	251180.4493	107737	107736	56.32
352226.7041	251180.4493	107739	107738	56.58
352226.4113	251180.291	107741	107740	56.78
352226.1737	251180.1613	107743	107742	56.88
352225.9352	251180.0316	107745	107744	56.95
352225.6967	251179.9029	107747	107746	56.97
352225.2208	251179.6444	107749	107748	56.97
352224.9832	251179.5146	107751	107750	57
352224.2125	251178.865	107753	107752	57
352223.9079	251178.5486	107755	107754	57
352223.6688	251178.3009	107757	107756	57.02
352223.3761	251177.9966	107759	107758	57.02
352223.1369	251177.748	107761	107760	57.05
352222.8978	251177.4993	107763	107762	57.07
352222.6587	251177.2516	107765	107764	57.07
352221.9539	251176.7987	107767	107766	57.07
352221.8907	251176.7708	107769	107768	57.07
352221.6584	251176.6686	107771	107770	57.1
352221.3089	251176.5149	107773	107772	57.14
352221.0227	251176.389	107775	107774	57.14
352220.7904	251176.2868	107777	107776	57.14
352220.5571	251176.1847	107779	107778	57.17
352219.9354	251175.9421	107781	107780	57.17

352219.891	251175.9256	107783	107782	57.17
352219.6964	251175.8564	107785	107784	57.22
352219.5017	251175.7862	107787	107786	57.22
352219.3069	251175.7149	107789	107788	57.22
352219.1122	251175.6447	107791	107790	57.24
352218.7671	251175.5206	107793	107792	57.27
352218.5724	251175.4504	107795	107794	57.27
352218.0561	251175.3482	107797	107796	57.29
352218.0561	251175.3482	107799	107798	57.31
352217.8948	251175.3323	107801	107800	57.31
352217.7334	251175.3163	107803	107802	57.31
352217.5731	251175.3003	107805	107804	57.31
352217.4118	251175.2844	107807	107806	57.34
352217.2575	251175.2689	107809	107808	57.36
352217.0972	251175.2528	107811	107810	57.39
352216.7818	251175.2114	107813	107812	57.41
352216.6987	251175.1971	107815	107814	57.41
352216.6307	251175.1856	107817	107816	57.46
352216.5627	251175.1731	107819	107818	57.44
352216.4938	251175.1617	107821	107820	57.46
352216.4076	251175.1477	107823	107822	57.46
352216.0953	251175.169	107825	107824	57.51
352216.0142	251175.1925	107827	107826	57.49
352215.9331	251175.2161	107829	107828	57.49
352215.853	251175.2396	107831	107830	57.51
352215.7534	251175.2687	107833	107832	57.51
352215.6733	251175.2922	107835	107834	57.49
352239.6657	251160.2765	107837	107836	51.93
352239.6194	251160.2722	107839	107838	51.93
352239.418	251160.2556	107841	107840	51.9
352239.0141	251160.2203	107843	107842	51.9
352238.8126	251160.2026	107845	107844	51.9
352238.5648	251160.1806	107847	107846	51.93
352237.362	251160.1961	107849	107848	51.93
352237.2774	251160.2019	107851	107850	51.9
352236.9057	251160.23	107853	107852	51.95
352236.5339	251160.2581	107855	107854	51.95
352236.1611	251160.2863	107857	107856	51.93
352235.688	251160.3216	107859	107858	51.9
352235.3161	251160.3488	107861	107860	51.93
352234.3445	251160.5025	107863	107862	51.9
352234.2756	251160.5161	107865	107864	51.93
352233.9756	251160.5784	107867	107866	51.93
352233.6757	251160.6416	107869	107868	51.9
352233.3757	251160.7039	107871	107870	51.88
352232.7758	251160.8295	107873	107872	51.9
352232.4758	251160.8918	107875	107874	51.9
352232.107	251160.9687	107877	107876	51.93
352231.1131	251161.0202	107879	107878	51.93
352231.1131	251161.0202	107881	107880	51.95

352230.6715	251161.014	107883	107882	52
352230.1508	251161.0062	107885	107884	52.05
352229.3768	251160.9948	107887	107886	52.07
352229.0303	251160.9889	107889	107888	52.07
352228.0885	251161.0052	107891	107890	52.2
352228.0217	251161.0076	107893	107892	52.24
352227.7245	251161.0177	107895	107894	52.29
352227.3455	251161.0304	107897	107896	52.39
352227.0493	251161.0413	107899	107898	52.39
352226.7521	251161.0514	107901	107900	52.54
352226.4549	251161.0615	107903	107902	52.76
352226.1578	251161.0725	107905	107904	52.78
352225.2276	251161.1829	107907	107906	53.05
352225.1556	251161.1947	107909	107908	52.95
352224.8385	251161.2444	107911	107910	53.02
352224.2777	251161.3338	107913	107912	53.1
352223.9607	251161.3835	107915	107914	53.24
352223.2557	251161.4956	107917	107916	53.29
352222.9397	251161.5452	107919	107918	53.46
352222.6228	251161.5959	107921	107920	53.51
352222.3068	251161.6455	107923	107922	53.51
352221.4754	251161.8268	107925	107924	53.76
352221.4166	251161.8416	107927	107926	53.95
352221.1589	251161.9075	107929	107928	53.95
352220.9011	251161.9724	107931	107930	54.05
352220.6444	251162.0382	107933	107932	54.17
352220.3866	251162.103	107935	107934	54.27
352220.1289	251162.1689	107937	107936	54.37
352219.8722	251162.2347	107939	107938	54.44
352219.5439	251162.3173	107941	107940	54.61
352218.73	251162.5293	107943	107942	54.78
352218.6702	251162.5441	107945	107944	54.9
352218.4508	251162.6019	107947	107946	55
352218.2325	251162.6606	107949	107948	55.15
352217.7439	251162.7891	107951	107950	55.34
352217.0012	251163.0773	107953	107952	55.58
352216.9609	251163.0986	107955	107954	55.61
352216.7834	251163.192	107957	107956	55.75
352216.6059	251163.2844	107959	107958	55.8
352216.4284	251163.3777	107961	107960	55.88
352216.2499	251163.4702	107963	107962	55.9
352216.0724	251163.5636	107965	107964	55.97
352215.895	251163.657	107967	107966	56
352215.7175	251163.7494	107969	107968	56.07
352215.4996	251163.863	107971	107970	56.14
352215.0274	251164.0463	107973	107972	56.29
352214.9873	251164.0575	107975	107974	56.36
352214.839	251164.1025	107977	107976	56.41
352214.6916	251164.1475	107979	107978	56.46
352214.5441	251164.1914	107981	107980	56.51

352214.3968	251164.2364	107983	107982	56.56
352214.2493	251164.2803	107985	107984	56.58
352213.989	251164.4254	107987	107986	56.71
352213.9331	251164.476	107989	107988	56.71
352213.8772	251164.5265	107991	107990	56.71
352213.8203	251164.5771	107993	107992	56.73
352213.7644	251164.6276	107995	107994	56.73
352213.7112	251164.6749	107997	107996	56.75
352213.6543	251164.7256	107999	107998	56.75
352213.5202	251164.7984	108001	108000	56.78
352213.5095	251164.8023	108003	108002	56.8
352213.4704	251164.8135	108005	108004	56.8
352213.4323	251164.8245	108007	108006	56.8
352213.3933	251164.8367	108009	108008	56.8
352213.3543	251164.8489	108011	108010	56.8
352213.3064	251164.8627	108013	108012	56.83
352213.2673	251164.8739	108015	108014	56.85
352213.1399	251164.9062	108017	108016	56.88
352213.1359	251164.9066	108019	108018	56.88
352213.1161	251164.9092	108021	108020	56.88
352213.0973	251164.9117	108023	108022	56.85
352213.0775	251164.9143	108025	108024	56.85
352213.0587	251164.9168	108027	108026	56.88
352213.039	251164.9204	108029	108028	56.88
352242.5702	251147.7709	108031	108030	51.38
352242.534	251147.7559	108033	108032	51.36
352242.4028	251147.7035	108035	108034	51.36
352242.2714	251147.6501	108037	108036	51.33
352240.6512	251147.1183	108039	108038	51.43
352239.9968	251146.9293	108041	108040	51.41
352239.4643	251146.7754	108043	108042	51.38
352238.9318	251146.6215	108045	108044	51.41
352238.3992	251146.4676	108047	108046	51.38
352237.8657	251146.3138	108049	108048	51.38
352235.7325	251145.9805	108051	108050	51.38
352235.4279	251145.9732	108053	108052	51.41
352235.1223	251145.9659	108055	108054	51.41
352234.8176	251145.9586	108057	108056	51.41
352234.512	251145.9514	108059	108058	51.36
352233.7495	251145.9341	108061	108060	51.36
352232.3204	251145.9709	108063	108062	51.31
352231.9465	251145.9851	108065	108064	51.26
352231.5716	251145.9995	108067	108066	51.26
352231.1967	251146.0139	108069	108068	51.26
352229.6808	251146.0656	108071	108070	51.26
352229.2458	251146.0789	108073	108072	51.28
352228.9045	251146.0875	108075	108074	51.31
352228.4855	251146.1005	108077	108076	51.33
352228.1442	251146.1101	108079	108078	51.36
352227.803	251146.1197	108081	108080	51.41

352227.4617	251146.1294	108083	108082	51.41
352226.4451	251146.2227	108085	108084	51.48
352226.3678	251146.231	108087	108086	51.53
352225.9381	251146.2848	108089	108088	51.53
352225.6004	251146.3261	108091	108090	51.55
352225.2618	251146.3676	108093	108092	51.55
352224.9241	251146.4089	108095	108094	51.55
352224.5864	251146.4503	108097	108096	51.67
352223.4937	251146.5418	108099	108098	51.65
352223.4937	251146.5418	108101	108100	51.63
352223.0311	251146.5722	108103	108102	51.65
352222.6541	251146.5978	108105	108104	51.65
352222.2762	251146.6234	108107	108106	51.67
352221.8991	251146.6479	108109	108108	51.72
352221.5221	251146.6735	108111	108110	51.8
352221.1441	251146.6981	108113	108112	51.88
352220.0117	251146.8178	108115	108114	52.05
352219.9255	251146.8288	108117	108116	52.17
352219.5474	251146.8764	108119	108118	52.27
352219.1701	251146.923	108121	108120	52.37
352218.7919	251146.9706	108123	108122	52.49
352218.4137	251147.0182	108125	108124	52.61
352218.0365	251147.0658	108127	108126	52.73
352217.5553	251147.1258	108129	108128	52.95
352216.988	251147.1967	108131	108130	53.07
352216.6108	251147.2443	108133	108132	53.27
352215.7454	251147.3514	108135	108134	53.68
352215.4275	251147.3901	108137	108136	53.83
352215.178	251147.4213	108139	108138	53.98
352214.8721	251147.4591	108141	108140	54.1
352214.6226	251147.4903	108143	108142	54.22
352214.373	251147.5205	108145	108144	54.34
352213.6916	251147.6277	108147	108146	54.56
352213.6324	251147.6375	108149	108148	54.63
352213.4175	251147.6759	108151	108150	54.8
352213.2015	251147.7134	108153	108152	54.9
352212.9856	251147.7519	108155	108154	54.95
352212.7696	251147.7894	108157	108156	55.05
352212.5537	251147.8279	108159	108158	55.1
352212.3378	251147.8664	108161	108160	55.24
352211.7992	251147.971	108163	108162	55.36
352211.7992	251147.971	108165	108164	55.49
352211.5897	251148.014	108167	108166	55.51
352211.4243	251148.0474	108169	108168	55.63
352211.2591	251148.0818	108171	108170	55.71
352211.0948	251148.1151	108173	108172	55.8
352210.9296	251148.1495	108175	108174	55.83
352210.5679	251148.2648	108177	108176	55.97
352210.5456	251148.2746	108179	108178	56
352210.447	251148.3156	108181	108180	56.05

352210.3493	251148.3565	108183	108182	56.12
352210.2505	251148.3965	108185	108184	56.17
352210.1528	251148.4374	108187	108186	56.24
352210.0541	251148.4784	108189	108188	56.29
352209.9564	251148.5193	108191	108190	56.32
352239.2348	251127.3469	108193	108192	52.15
352239.1562	251127.3153	108195	108194	52.15
352238.8013	251127.169	108197	108196	52.12
352238.5127	251127.0504	108199	108198	52.17
352238.2241	251126.9317	108201	108200	52.2
352237.9354	251126.8131	108203	108202	52.22
352237.0393	251126.6026	108205	108204	52.22
352236.9563	251126.5904	108207	108206	52.22
352236.6525	251126.544	108209	108208	52.22
352235.9761	251126.4417	108211	108210	52.22
352235.6724	251126.3963	108213	108212	52.22
352235.3687	251126.3509	108215	108214	52.2
352235.0649	251126.3045	108217	108216	52.22
352234.7611	251126.2581	108219	108218	52.22
352233.7983	251126.1631	108221	108220	52.2
352233.7983	251126.1631	108223	108222	52.2
352232.8091	251126.0872	108225	108224	52.2
352232.0755	251126.0316	108227	108226	52.2
352231.7454	251126.0053	108229	108228	52.15
352231.4163	251125.981	108231	108230	52.2
352230.5177	251125.9747	108233	108232	52.22
352230.44	251125.978	108235	108234	52.24
352230.1557	251125.9871	108237	108236	52.27
352229.8715	251125.9971	108239	108238	52.27
352229.5873	251126.0071	108241	108240	52.29
352229.2391	251126.0183	108243	108242	52.29
352228.9539	251126.0284	108245	108244	52.34
352228.5281	251126.0429	108247	108246	52.34
352228.2438	251126.0529	108249	108248	52.34
352227.9595	251126.0619	108251	108250	52.34
352226.9612	251126.0838	108253	108252	52.42
352226.9612	251126.0838	108255	108254	52.42
352226.5237	251126.0902	108257	108256	52.42
352226.1662	251126.0972	108259	108258	52.49
352225.8096	251126.1021	108261	108260	52.51
352225.453	251126.1079	108263	108262	52.54
352225.0954	251126.1139	108265	108264	52.54
352224.1184	251126.139	108267	108266	52.63
352224.0336	251126.1419	108269	108268	52.66
352223.7374	251126.1519	108271	108270	52.71
352223.4261	251126.1611	108273	108272	52.73
352223.1159	251126.1712	108275	108274	52.76
352222.8057	251126.1813	108277	108276	52.81
352222.4955	251126.1915	108279	108278	52.83
352222.1852	251126.2016	108281	108280	52.85

352221.7902	251126.2136	108283	108282	52.83
352221.479	251126.2238	108285	108284	52.85
352221.1688	251126.2339	108287	108286	52.88
352220.2379	251126.3363	108289	108288	52.9
352220.1677	251126.346	108291	108290	52.93
352219.8574	251126.3921	108293	108292	52.98
352219.5471	251126.4383	108295	108294	53.02
352219.2368	251126.4844	108297	108296	53.02
352218.9265	251126.5305	108299	108298	53.02
352218.6162	251126.5767	108301	108300	53.05
352218.3059	251126.6228	108303	108302	53.05
352217.9956	251126.6689	108305	108304	53.07
352217.6854	251126.7151	108307	108306	53.05
352217.3048	251126.7709	108309	108308	53.07
352216.3276	251126.9171	108311	108310	53.12
352216.2376	251126.9303	108313	108312	53.12
352215.9037	251126.9804	108315	108314	53.12
352215.5707	251127.0304	108317	108316	53.15
352215.2377	251127.0803	108319	108318	53.22
352214.9047	251127.1303	108321	108320	53.24
352214.5707	251127.1804	108323	108322	53.34
352213.7884	251127.3007	108325	108324	53.54
352213.738	251127.3088	108327	108326	53.63
352213.5129	251127.3441	108329	108328	53.68
352213.2887	251127.3792	108331	108330	53.73
352213.0634	251127.4135	108333	108332	53.8
352212.8392	251127.4486	108335	108334	53.85
352212.5637	251127.4919	108337	108336	53.95
352212.3386	251127.5272	108339	108338	54
352211.6287	251127.6907	108341	108340	54.17
352211.5631	251127.708	108343	108342	54.29
352211.3203	251127.7727	108345	108344	54.37
352211.0775	251127.8364	108347	108346	54.54
352210.7142	251127.9328	108349	108348	54.58
352210.4165	251128.0109	108351	108350	54.63
352210.1737	251128.0756	108353	108352	54.73
352209.5902	251128.2919	108355	108354	54.83
352209.5516	251128.309	108357	108356	54.97
352209.3807	251128.3848	108359	108358	55.02
352209.1249	251128.4986	108361	108360	55.12
352208.9541	251128.5754	108363	108362	55.15
352208.7832	251128.6512	108365	108364	55.19
352208.567	251128.7478	108367	108366	55.22
352208.1352	251128.9608	108369	108368	55.36
352208.1055	251128.9772	108371	108370	55.49
352207.9741	251129.0458	108373	108372	55.66
352207.7784	251129.1487	108375	108374	55.71
352207.6479	251129.2172	108377	108376	55.75
352207.5175	251129.2858	108379	108378	55.78
352207.3505	251129.3724	108381	108380	55.85

352233.8063	251126.1004	108383	108382	52.32
352233.7592	251126.0252	108385	108384	52.34
352233.5518	251125.7	108387	108386	52.42
352233.3434	251125.3738	108389	108388	52.46
352233.1359	251125.0476	108391	108390	52.49
352232.9285	251124.7214	108393	108392	52.51
352232.7211	251124.3961	108395	108394	52.54
352231.9891	251123.5693	108397	108396	52.61
352231.9176	251123.5011	108399	108398	52.59
352231.4059	251123.0125	108401	108400	52.54
352230.6797	251122.3192	108403	108402	52.54
352230.4174	251122.0685	108405	108404	52.51
352230.1551	251121.8187	108407	108406	52.56
352229.8929	251121.5689	108409	108408	52.56
352229.6305	251121.3181	108411	108410	52.59
352229.3693	251121.0682	108413	108412	52.61
352229.107	251120.8184	108415	108414	52.66
352228.278	251120.3385	108417	108416	52.71
352228.2082	251120.3152	108419	108418	52.68
352227.9541	251120.2288	108421	108420	52.71
352227.7011	251120.1422	108423	108422	52.71
352227.4471	251120.0558	108425	108424	52.68
352227.193	251119.9694	108427	108426	52.68
352226.9513	251119.8869	108429	108428	52.66
352225.9914	251119.7037	108431	108430	52.71
352225.5424	251119.642	108433	108432	52.78
352225.1894	251119.5936	108435	108434	52.85
352224.4835	251119.4968	108437	108436	52.95
352224.1305	251119.4483	108439	108438	53.02
352223.7776	251119.3999	108441	108440	53.1
352222.7098	251119.1454	108443	108442	53.27
352221.7931	251118.8036	108445	108444	53.41
352221.5641	251118.7181	108447	108446	53.44
352221.2826	251118.6129	108449	108448	53.46
352220.5291	251118.3859	108451	108450	53.49
352220.4575	251118.3667	108453	108452	53.54
352220.0638	251118.2596	108455	108454	53.59
352219.8011	251118.1888	108457	108456	53.61
352219.5383	251118.1181	108459	108458	53.59
352219.2765	251118.0473	108461	108460	53.63
352218.9544	251117.9594	108463	108462	53.59
352218.1365	251117.7516	108465	108464	53.61
352217.8915	251117.6904	108467	108466	53.63
352217.6588	251117.6333	108469	108468	53.61
352217.4139	251117.5731	108471	108470	53.66
352217.169	251117.5129	108473	108472	53.71
352216.9251	251117.4517	108475	108474	53.71
352216.6802	251117.3915	108477	108476	53.73
352215.7256	251117.0158	108479	108478	53.76
352215.6291	251116.9726	108481	108480	53.83

352215.0151	251116.7013	108483	108482	53.85
352214.6593	251116.5441	108485	108484	53.93
352214.3045	251116.3868	108487	108486	53.98
352213.9497	251116.2285	108489	108488	54.07
352213.2087	251115.8715	108491	108490	54.27
352213.1564	251115.8437	108493	108492	54.37
352212.9727	251115.7486	108495	108494	54.39
352212.7796	251115.6492	108497	108496	54.51
352212.4382	251115.4718	108499	108498	54.58
352212.2461	251115.3714	108501	108500	54.63
352212.053	251115.272	108503	108502	54.73
352211.4489	251114.9869	108505	108504	55
352211.3658	251114.9496	108507	108506	55.05
352211.2008	251114.875	108509	108508	55.12
352211.0358	251114.8014	108511	108510	55.19
352210.8708	251114.7277	108513	108512	55.27
352210.7057	251114.6531	108515	108514	55.36
352210.4587	251114.5421	108517	108516	55.49
352209.9839	251114.3725	108519	108518	55.63
352209.9839	251114.3725	108521	108520	55.73
352209.7019	251114.2853	108523	108522	55.78
352209.5439	251114.2361	108525	108524	55.83
352209.3849	251114.187	108527	108526	55.88
352209.2259	251114.1379	108529	108528	56
352209.0679	251114.0896	108531	108530	56.07
352208.6044	251113.9972	108533	108532	56.12
352208.6044	251113.9972	108535	108534	56.27
352208.4172	251113.9703	108537	108536	56.36
352208.2644	251113.9487	108539	108538	56.41
352208.1117	251113.9271	108541	108540	56.53
352207.9589	251113.9054	108543	108542	56.63
352207.8071	251113.8837	108545	108544	56.66
352207.5207	251113.8539	108547	108546	56.73
352207.5056	251113.8532	108549	108548	56.8
352207.4392	251113.8485	108551	108550	56.8
352207.3729	251113.8449	108553	108552	56.8
352207.3056	251113.8404	108555	108554	56.83
352207.2393	251113.8367	108557	108556	56.85
352207.1729	251113.8321	108559	108558	56.83
352207.1056	251113.8285	108561	108560	56.83
352215.0378	251099.7317	108563	108562	57.27
352214.6591	251099.7243	108565	108564	57.27
352214.4076	251099.7187	108567	108566	57.29
352214.1552	251099.7141	108569	108568	57.36
352213.7205	251099.7053	108571	108570	57.36
352213.1597	251099.8448	108573	108572	57.41
352213.1173	251099.8642	108575	108574	57.36
352212.9631	251099.9367	108577	108576	57.36
352212.8091	251100.0102	108579	108578	57.31
352212.5431	251100.1347	108581	108580	57.36

352212.3466	251100.2277	108583	108582	57.34
352212.2348	251100.2797	108585	108584	57.34
352211.7557	251100.7606	108587	108586	57.27
352211.7122	251100.8161	108589	108588	57.29
352211.5497	251101.0193	108591	108590	57.29
352211.3872	251101.2235	108593	108592	57.29
352211.2319	251101.4181	108595	108594	57.29
352211.0694	251101.6222	108597	108596	57.29
352210.908	251101.8263	108599	108598	57.24
352210.1602	251102.781	108601	108600	57.17
352209.7386	251103.3292	108603	108602	57.12
352209.4561	251103.6941	108605	108604	57.1
352208.9756	251105.0472	108607	108606	56.92
352208.938	251105.1752	108609	108608	56.88
352208.5663	251106.4515	108611	108610	56.68
352208.2628	251107.4952	108613	108612	56.66
352208.1705	251108.3927	108615	108614	56.49
352208.1879	251108.5583	108617	108616	56.44
352208.2093	251108.7736	108619	108618	56.46
352208.2317	251108.9878	108621	108620	56.36
352208.2531	251109.2031	108623	108622	56.29
352208.2755	251109.4183	108625	108624	56.27
352208.2969	251109.6326	108627	108626	56.17
352208.4086	251110.5427	108629	108628	56
352208.4283	251110.6991	108631	108630	55.88
352208.4685	251111.0109	108633	108632	55.88
352208.5088	251111.3226	108635	108634	55.8
352208.549	251111.6344	108637	108636	55.78
352208.5894	251111.9472	108639	108638	55.8
352208.658	251112.4857	108641	108640	55.8
352208.6865	251113.9365	108643	108642	55.66
352208.6773	251114.8474	108645	108644	55.71
352208.6722	251115.3038	108647	108646	55.68
352208.6662	251115.8834	108649	108648	55.63
352208.662	251116.3388	108651	108650	55.56
352208.6569	251116.7942	108653	108652	55.58
352208.6487	251117.582	108655	108654	55.46
352208.6446	251118.0373	108657	108656	55.46
352208.7095	251119.0972	108659	108658	55.32
352208.7171	251119.1666	108661	108660	55.32
352208.7525	251119.4688	108663	108662	55.34
352208.7881	251119.7719	108665	108664	55.32
352208.8226	251120.0742	108667	108666	55.24
352208.8581	251120.3763	108669	108668	55.29
352208.8925	251120.6785	108671	108670	55.27
352208.928	251120.9807	108673	108672	55.27
352209.0666	251122.0616	108675	108674	55.19
352209.078	251122.1407	108677	108676	55.17
352209.1252	251122.4889	108679	108678	55.12
352209.1954	251123.0103	108681	108680	55.05

352209.2426	251123.3585	108683	108682	55
352209.2897	251123.7057	108685	108684	55
352209.3379	251124.0538	108687	108686	55
352209.3955	251124.4802	108689	108688	54.9
352209.5069	251125.5963	108691	108690	54.85
352209.5153	251125.7006	108693	108692	54.83
352209.5475	251126.0851	108695	108694	54.8
352209.5795	251126.4685	108697	108696	54.78
352209.6117	251126.853	108699	108698	54.71
352209.6437	251127.2364	108701	108700	54.61
352209.6759	251127.6208	108703	108702	54.61
352209.7079	251128.0043	108705	108704	54.58
352209.74	251128.3877	108707	108706	54.51
352209.8519	251129.5108	108709	108708	54.54
352209.8519	251129.5108	108711	108710	54.51
352209.903	251129.9927	108713	108712	54.49
352209.9436	251130.3705	108715	108714	54.46
352209.9942	251130.8344	108717	108716	54.49
352210.0348	251131.2132	108719	108718	54.49
352210.0754	251131.5909	108721	108720	54.46
352210.116	251131.9687	108723	108722	54.39
352210.1567	251132.3474	108725	108724	54.37
352210.1973	251132.7252	108727	108726	54.27
352210.2582	251133.2923	108729	108728	54.27
352210.4001	251134.3769	108731	108730	54.1
352210.4139	251134.4738	108733	108732	54
352210.5267	251135.2607	108735	108734	53.95
352210.5773	251135.6137	108737	108736	53.88
352210.6279	251135.9676	108739	108738	53.83
352210.6785	251136.3206	108741	108740	53.78
352210.7292	251136.6745	108743	108742	53.73
352210.7798	251137.0274	108745	108744	53.71
352210.8673	251137.6384	108747	108746	53.66
352211.0972	251138.9339	108749	108748	53.78
352211.1742	251139.3157	108751	108750	53.88
352211.2512	251139.6985	108753	108752	53.98
352211.3667	251140.2732	108755	108754	53.85
352211.4437	251140.655	108757	108756	53.88
352211.5207	251141.0379	108759	108758	54.02
352211.5977	251141.4207	108761	108760	54.07
352211.6747	251141.8035	108763	108762	54.19
352211.7697	251142.2728	108765	108764	54.22
352211.9372	251143.4764	108767	108766	54.44
352211.9493	251143.5884	108769	108768	54.51
352211.9945	251143.9988	108771	108770	54.54
352212.0398	251144.4102	108773	108772	54.61
352212.0841	251144.8206	108775	108774	54.61
352212.1293	251145.231	108777	108776	54.63
352212.1746	251145.6414	108779	108778	54.71
352212.2198	251146.0518	108781	108780	54.76

352212.2511	251147.4384	108783	108782	54.9
352212.2451	251147.7969	108785	108784	55
352212.239	251148.2524	108787	108786	55
352212.2338	251148.5949	108789	108788	55.07
352212.2288	251148.9533	108791	108790	55.07
352212.2237	251149.3108	108793	108792	55.17
352212.2178	251149.6693	108795	108794	55.29
352212.2127	251150.0268	108797	108796	55.29
352212.2078	251150.3852	108799	108798	55.34
352212.2007	251150.8408	108801	108800	55.41
352212.3357	251152.101	108803	108802	55.46
352212.3513	251152.1828	108805	108804	55.51
352212.4226	251152.544	108807	108806	55.51
352212.4939	251152.9053	108809	108808	55.51
352212.5651	251153.2666	108811	108810	55.56
352212.6374	251153.6277	108813	108812	55.63
352212.7276	251154.0875	108815	108814	55.71
352212.8312	251154.6131	108817	108816	55.75
352212.9025	251154.9744	108819	108818	55.8
352213.1879	251156.0534	108821	108820	55.9
352213.2168	251156.1511	108823	108822	55.95
352213.3239	251156.5104	108825	108824	56.07
352213.4311	251156.8698	108827	108826	56.14
352213.5381	251157.2282	108829	108828	56.19
352213.7233	251157.8482	108831	108830	56.14
352213.9129	251158.485	108833	108832	55.97
352214.0199	251158.8433	108835	108834	55.9
352214.2815	251159.9122	108837	108836	55.9
352214.3768	251160.3476	108839	108838	55.83
352214.4545	251160.7023	108841	108840	55.85
352214.5313	251161.0571	108843	108842	55.88
352214.609	251161.4119	108845	108844	55.93
352214.6858	251161.7667	108847	108846	55.93
352214.8941	251162.8329	108849	108848	56.22
352215.0259	251163.5454	108851	108850	56.32
352215.0907	251163.9011	108853	108852	56.39
352215.1565	251164.2568	108855	108854	56.44
352215.2223	251164.6126	108857	108856	56.49
352215.2871	251164.9683	108859	108858	56.56
352215.4771	251166.2151	108861	108860	56.68
352215.4914	251166.3169	108863	108862	56.75
352215.5524	251166.762	108865	108864	56.85
352215.6145	251167.2071	108867	108866	57
352215.6766	251167.6531	108869	108868	57.02
352215.7387	251168.0991	108871	108870	57.12
352215.8008	251168.5441	108873	108872	57.12
352215.8761	251169.0911	108875	108874	57.19
352215.9381	251169.5361	108877	108876	57.22
352216.0843	251170.7114	108879	108878	57.29
352216.0954	251170.8115	108881	108880	57.31

352216.137	251171.1762	108883	108882	57.34
352216.1795	251171.5408	108885	108884	57.36
352216.221	251171.9054	108887	108886	57.39
352216.2626	251172.2701	108889	108888	57.39
352216.3051	251172.6347	108891	108890	57.39
352216.4915	251174.0098	108893	108892	57.41
352216.5339	251174.2494	108895	108894	57.36
352216.5753	251174.489	108897	108896	57.39
352216.6291	251174.7947	108899	108898	57.34
352216.6706	251175.0354	108901	108900	57.36
352216.713	251175.275	108903	108902	57.39
352216.7544	251175.5146	108905	108904	57.29
352217.1027	251177.5676	108907	108906	57.12
352217.1986	251178.1469	108909	108908	56.95
352217.3163	251178.8585	108911	108910	56.73
352217.4122	251179.4378	108913	108912	56.32
352217.706	251181.0892	108915	108914	55.88
352217.7266	251181.1955	108917	108916	55.61
352217.8013	251181.5865	108919	108918	55.49
352217.876	251181.9785	108921	108920	55.29
352217.9507	251182.3695	108923	108922	55.15
352218.0415	251182.8492	108925	108924	54.95
352218.1162	251183.2402	108927	108926	54.83
352218.1909	251183.6311	108929	108928	54.68
352218.2656	251184.0221	108931	108930	54.54
352218.3402	251184.4131	108933	108932	54.34
352218.4149	251184.8041	108935	108934	54.22
352218.4896	251185.1951	108937	108936	54.07
352218.6939	251186.3717	108939	108938	53.98
352218.7091	251186.4605	108941	108940	53.85
352218.7738	251186.8523	108943	108942	53.83
352218.8386	251187.2451	108945	108944	53.8
352218.9035	251187.6379	108947	108946	53.83
352218.9683	251188.0307	108949	108948	53.85
352219.0836	251188.7264	108951	108950	53.9
352219.1484	251189.1182	108953	108952	53.98
352219.2132	251189.511	108955	108954	54.17
352219.278	251189.9038	108957	108956	54.46
352219.3428	251190.2966	108959	108958	54.76
352219.5704	251191.4522	108961	108960	55.36
352219.5704	251191.4522	108963	108962	55.78
352219.6524	251191.8346	108965	108964	55.85
352219.7524	251192.3036	108967	108966	55.93
352219.8759	251192.8777	108969	108968	55.9
352219.9568	251193.2591	108971	108970	55.83
352220.0388	251193.6415	108973	108972	55.85
352220.1802	251194.3012	108975	108974	55.8
352220.2612	251194.6836	108977	108976	55.83
352220.3432	251195.066	108979	108978	55.85
352220.4251	251195.4475	108981	108980	55.9

352220.5071	251195.8299	108983	108982	55.88
352220.5881	251196.2123	108985	108984	55.93
352220.67	251196.5947	108987	108986	55.93
352220.752	251196.9771	108989	108988	55.97
352220.8329	251197.3586	108991	108990	55.95
352221.0777	251198.6269	108993	108992	55.97
352221.0938	251198.7156	108995	108994	56
352221.1635	251199.106	108997	108996	56
352221.2342	251199.4974	108999	108998	56.02
352221.3396	251200.0829	109001	109000	56.07
352221.4092	251200.4733	109003	109002	56.02
352221.4789	251200.8647	109005	109004	56.07
352221.5496	251201.255	109007	109006	56.05
352221.6354	251201.7351	109009	109008	56.05
352221.7061	251202.1254	109011	109010	56.05
352221.7758	251202.5168	109013	109012	56.07
352221.8464	251202.9071	109015	109014	56.1
352221.916	251203.2975	109017	109016	56.1
352222.0215	251203.8841	109019	109018	56.12
352222.0921	251204.2744	109021	109020	56.07
352222.1815	251204.7722	109023	109022	56.07
352222.2511	251205.1626	109025	109024	56.05
352222.3184	251205.5362	109027	109026	56.1
352222.388	251205.9266	109029	109028	56.1
352222.4586	251206.3169	109031	109030	56.12
352222.5283	251206.7083	109033	109032	56.05
352222.5989	251207.0986	109035	109034	55.97
352222.8341	251208.5697	109037	109036	55.93
352222.8463	251208.6588	109039	109038	55.9
352222.9019	251209.0483	109041	109040	55.93
352222.9574	251209.4378	109043	109042	55.9
352223.013	251209.8274	109045	109044	55.93
352223.0685	251210.2169	109047	109046	55.93
352223.1509	251210.8013	109049	109048	55.97
352223.222	251211.2966	109051	109050	55.97
352223.2775	251211.6862	109053	109052	55.97
352223.3296	251212.058	109055	109054	56.07
352223.3852	251212.4475	109057	109056	56.02
352223.4408	251212.8371	109059	109058	56.02
352223.4962	251213.2256	109061	109060	56
352223.5518	251213.6151	109063	109062	56
352223.6073	251214.0047	109065	109064	55.95
352223.6629	251214.3942	109067	109066	56
352223.7174	251214.7839	109069	109068	55.93
352223.773	251215.1734	109071	109070	55.9
352223.8286	251215.5629	109073	109072	55.85
352223.8997	251216.0582	109075	109074	55.93
352223.9542	251216.4479	109077	109076	55.97
352224.0376	251217.0322	109079	109078	55.97
352224.2244	251218.1532	109081	109080	56

352224.2391	251218.236	109083	109082	56
352224.3533	251218.8678	109085	109084	55.97
352224.4189	251219.2335	109087	109086	56
352224.4845	251219.5992	109089	109088	56.02
352224.583	251220.1483	109091	109090	56
352224.6667	251220.6136	109093	109092	55.93
352224.7323	251220.9793	109095	109094	55.95
352224.7979	251221.345	109097	109096	55.97
352224.8646	251221.7107	109099	109098	56
352224.9302	251222.0764	109101	109100	55.97
352224.9958	251222.4421	109103	109102	55.97
352225.2038	251223.7874	109105	109104	55.9
352225.2038	251223.7874	109107	109106	55.97
352225.2714	251224.276	109109	109108	55.83
352225.3266	251224.6736	109111	109110	55.85
352225.409	251225.271	109113	109112	55.83
352225.5036	251225.9584	109115	109114	55.85
352225.5588	251226.3559	109117	109116	55.88
352225.6141	251226.7545	109119	109118	55.9
352225.6683	251227.1522	109121	109120	55.93
352225.8708	251227.7998	109123	109122	55.9
352225.8906	251227.8342	109125	109124	55.88
352225.9647	251227.9592	109127	109126	55.97
352226.0378	251228.0833	109129	109128	55.83
352226.1119	251228.2083	109131	109130	55.85
352226.186	251228.3324	109133	109132	55.83
352226.2591	251228.4575	109135	109134	55.83
352226.5534	251229.6707	109137	109136	55.93
352226.5771	251229.7908	109139	109138	55.8
352226.6791	251230.3216	109141	109140	55.88
352226.781	251230.8514	109143	109142	55.88
352226.883	251231.3822	109145	109144	55.9
352227.0364	251232.1769	109147	109146	55.93
352227.1383	251232.7067	109149	109148	55.95
352227.3195	251233.6471	109151	109150	55.95
352227.4224	251234.1768	109153	109152	55.9
352227.5244	251234.7076	109155	109154	55.85
352227.7956	251235.9808	109157	109156	55.85
352227.8154	251236.0652	109159	109158	55.8
352228.0077	251236.9087	109161	109160	55.9
352228.0885	251237.2642	109163	109162	55.8
352228.1736	251237.6354	109165	109164	55.8
352228.2587	251238.0065	109167	109166	55.8
352228.366	251238.4799	109169	109168	55.83
352228.4511	251238.851	109171	109170	55.83
352228.5362	251239.2222	109173	109172	55.9
352228.6203	251239.5944	109175	109174	55.9
352228.7054	251239.9656	109177	109176	55.9
352228.7904	251240.3367	109179	109178	55.9
352228.8745	251240.7079	109181	109180	55.93

352229.0992	251241.7538	109183	109182	55.9
352229.1155	251241.8305	109185	109184	55.93
352229.1848	251242.168	109187	109186	55.97
352229.2551	251242.5053	109189	109188	55.95
352229.3752	251243.0866	109191	109190	55.93
352229.4455	251243.424	109193	109192	55.93
352229.5149	251243.7614	109195	109194	55.95
352229.5852	251244.0987	109197	109196	55.97
352229.7086	251244.6958	109199	109198	55.97
352229.9099	251245.9586	109201	109200	55.97
352229.9208	251246.0448	109203	109202	56.05
352229.9686	251246.4239	109205	109204	56
352230.0539	251247.0951	109207	109206	56.02
352230.1016	251247.4733	109209	109208	56.02
352230.1492	251247.8515	109211	109210	56.02
352230.1979	251248.2305	109213	109212	56
352230.2456	251248.6097	109215	109214	56.02
352230.2932	251248.9879	109217	109216	56.05
352230.4745	251250.0893	109219	109218	56.07
352230.5046	251250.2519	109221	109220	56.17
352230.564	251250.5771	109223	109222	56.14
352230.6234	251250.9034	109225	109224	56.17
352230.7129	251251.3912	109227	109226	56.17
352230.7723	251251.7174	109229	109228	56.22
352230.8447	251252.1166	109231	109230	56.27
352230.905	251252.4417	109233	109232	56.32
352230.9644	251252.7679	109235	109234	56.36
352231.0238	251253.0932	109237	109236	56.46
352231.0832	251253.4194	109239	109238	56.58
352231.1426	251253.7446	109241	109240	56.66
352231.3449	251254.5263	109243	109242	56.97
352231.3611	251254.578	109245	109244	57.12
352231.4315	251254.8053	109247	109246	57.14
352231.503	251255.0336	109249	109248	57.19
352231.5744	251255.2608	109251	109250	57.19
352231.6459	251255.489	109253	109252	57.19
352231.7364	251255.7787	109255	109254	57.22
352231.8079	251256.007	109257	109256	57.27
352231.8793	251256.2342	109259	109258	57.36
352231.9498	251256.4625	109261	109260	57.36
352232.0213	251256.6908	109263	109262	57.39
352232.1476	251257.1146	109265	109264	57.56
352232.1476	251257.1146	109267	109266	57.61
352232.1756	251257.2133	109269	109268	57.63
352232.2224	251257.3836	109271	109270	57.61
352232.2503	251257.4813	109273	109272	57.53
352232.2783	251257.58	109275	109274	57.46
352232.3052	251257.6779	109277	109276	57.49
352232.3332	251257.7766	109279	109278	57.49
352232.3602	251257.8754	109281	109280	57.46

352232.3882	251257.9732	109283	109282	57.46
352232.422	251258.0945	109285	109284	57.49
352232.4489	251258.1923	109287	109286	57.49
352232.4769	251258.291	109289	109288	57.49
352232.5049	251258.3898	109291	109290	57.46
352232.5318	251258.4876	109293	109292	57.49
352232.5598	251258.5854	109295	109294	57.49
352232.6079	251258.7605	109297	109296	57.49
352232.6359	251258.8592	109299	109298	57.49
352232.6629	251258.9571	109301	109300	57.49
352232.6976	251259.0772	109303	109302	57.51
352232.7246	251259.1761	109305	109304	57.49
352232.7525	251259.2738	109307	109306	57.51
352232.7795	251259.3726	109309	109308	57.51
352232.8075	251259.4704	109311	109310	57.51
352232.8345	251259.5692	109313	109312	57.51
352232.8683	251259.6905	109315	109314	57.51
352232.9102	251259.8371	109317	109316	57.51
352232.9372	251259.9359	109319	109318	57.53
352232.9652	251260.0347	109321	109320	57.51
352233.0003	251260.1598	109323	109322	57.53
352233.0272	251260.2577	109325	109324	57.51
352233.0552	251260.3564	109327	109326	57.53
352233.0822	251260.4543	109329	109328	57.53
352233.1102	251260.553	109331	109330	57.53
352233.1382	251260.6517	109333	109332	57.53
352233.1719	251260.772	109335	109334	57.53
352233.1989	251260.8708	109337	109336	57.53
352233.2268	251260.9686	109339	109338	57.53
352233.2538	251261.0674	109341	109340	57.53
352233.2818	251261.1652	109343	109342	57.53
352233.3088	251261.264	109345	109344	57.51
352233.3426	251261.3853	109347	109346	57.58
352233.3705	251261.483	109349	109348	57.53
352233.3985	251261.5817	109351	109350	57.53
352233.4254	251261.6796	109353	109352	57.56
352233.4534	251261.7783	109355	109354	57.56
352233.4804	251261.8762	109357	109356	57.56
352233.5155	251262.0013	109359	109358	57.56
352233.5565	251262.149	109361	109360	57.53
352233.5373	251262.2216	109363	109362	57.56
352233.5373	251262.2216	109365	109364	57.53
352233.5143	251262.2084	109367	109366	57.56
352233.4912	251262.1953	109369	109368	57.53
352233.4671	251262.1823	109371	109370	57.53
352233.4431	251262.1692	109373	109372	57.56
352233.42	251262.1561	109375	109374	57.56
352254.4634	251275.3452	109377	109376	57.66
352254.4175	251275.2849	109379	109378	57.61
352254.2525	251275.0623	109381	109380	57.68

352254.0873	251274.8386	109383	109382	57.7
352253.9223	251274.616	109385	109384	57.73
352253.7572	251274.3923	109387	109386	57.73
352253.5911	251274.1697	109389	109388	57.73
352253.4261	251273.9471	109391	109390	57.73
352253.2609	251273.7234	109393	109392	57.7
352253.0959	251273.5008	109395	109394	57.7
352252.9376	251273.2876	109397	109396	57.7
352252.6881	251272.7137	109399	109398	57.61
352252.6762	251272.6657	109401	109400	57.58
352252.634	251272.4901	109403	109402	57.51
352252.5918	251272.3145	109405	109404	57.41
352252.5495	251272.1389	109407	109406	57.31
352252.5073	251271.9633	109409	109408	57.27
352252.4651	251271.7877	109411	109410	57.22
352252.4228	251271.6121	109413	109412	57.22
352252.2369	251270.8231	109415	109414	57.14
352252.2215	251270.7563	109417	109416	57.05
352252.1648	251270.5129	109419	109418	56.95
352252.1082	251270.2704	109421	109420	56.85
352252.0514	251270.027	109423	109422	56.78
352251.9976	251269.7943	109425	109424	56.68
352251.9409	251269.5519	109427	109426	56.63
352251.8842	251269.3085	109429	109428	56.53
352251.8276	251269.066	109431	109430	56.46
352251.7709	251268.8226	109433	109432	56.39
352251.7141	251268.5792	109435	109434	56.32
352251.6526	251267.634	109437	109436	56.22
352251.6569	251267.5767	109439	109438	56.17
352251.6761	251267.3191	109441	109440	56.05
352251.6963	251267.0624	109443	109442	55.93
352251.7155	251266.8059	109445	109444	55.88
352251.7348	251266.5493	109447	109446	55.8
352251.7539	251266.2917	109449	109448	55.73
352251.8974	251265.273	109451	109450	55.44
352251.9245	251265.1017	109453	109452	55.24
352252.0515	251264.3234	109455	109454	55.17
352252.1068	251263.9809	109457	109456	55.07
352252.1621	251263.6394	109459	109458	54.95
352252.2184	251263.2968	109461	109460	54.88
352252.3183	251262.3196	109463	109462	54.68
352252.3235	251262.2481	109465	109464	54.61
352252.3467	251261.9302	109467	109466	54.56
352252.3691	251261.6134	109469	109468	54.56
352252.3914	251261.2965	109471	109470	54.56
352252.4207	251260.8931	109473	109472	54.54
352252.443	251260.5753	109475	109474	54.51
352252.4407	251259.7694	109477	109476	54.41
352252.4372	251259.7007	109479	109478	54.37
352252.4238	251259.4497	109481	109480	54.34

352252.4116	251259.1997	109483	109482	54.29
352252.3993	251258.9496	109485	109484	54.24
352252.386	251258.6987	109487	109486	54.17
352252.3738	251258.4487	109489	109488	54.1
352252.3605	251258.1987	109491	109490	54.02
352252.2746	251257.2856	109493	109492	53.78
352252.2574	251257.1359	109495	109494	53.78
352252.2244	251256.8386	109497	109496	53.73
352252.1913	251256.5412	109499	109498	53.66
352252.1582	251256.2439	109501	109500	53.66
352252.1241	251255.9466	109503	109502	53.63
352252.0909	251255.6483	109505	109504	53.59
352251.9503	251254.5665	109507	109506	53.39
352251.8834	251254.0859	109509	109508	53.32
352251.7881	251253.3906	109511	109510	53.22
352251.6796	251252.6073	109513	109512	53.12
352251.6259	251252.2156	109515	109514	53.1
352251.5599	251251.7339	109517	109516	53.02
352251.5061	251251.3422	109519	109518	52.98
352251.4367	251250.8428	109521	109520	52.95
352251.383	251250.4511	109523	109522	52.95
352251.2048	251249.5484	109525	109524	52.95
352251.1911	251249.4905	109527	109526	52.95
352251.1295	251249.2355	109529	109528	52.98
352251.0668	251248.9805	109531	109530	53
352251.0051	251248.7245	109533	109532	52.98
352250.9434	251248.4694	109535	109534	53
352250.8358	251248.0291	109537	109536	52.98
352250.611	251247.0692	109539	109538	53
352250.5892	251246.973	109541	109540	53
352250.5076	251246.6196	109543	109542	53.02
352250.4261	251246.2681	109545	109544	52.98
352250.3445	251245.9157	109547	109546	53
352250.2639	251245.5622	109549	109548	53.02
352250.1824	251245.2097	109551	109550	53
352250.1008	251244.8573	109553	109552	53.07
352249.8433	251243.765	109555	109554	53.05
352249.7294	251243.2842	109557	109556	53.05
352249.6397	251242.9054	109559	109558	53.07
352249.5291	251242.4414	109561	109560	53.07
352249.4394	251242.0626	109563	109562	53.02
352249.3498	251241.6848	109565	109564	53.02
352249.0907	251240.5847	109567	109566	52.98
352249.0676	251240.4855	109569	109568	52.98
352248.9398	251239.9438	109571	109570	52.93
352248.8556	251239.5836	109573	109572	52.93
352248.7703	251239.2225	109575	109574	52.9
352248.6664	251238.7788	109577	109576	52.85
352248.5822	251238.4186	109579	109578	52.88
352247.917	251236.6023	109581	109580	52.83

352247.8054	251236.3233	109583	109582	52.83
352247.6648	251235.9697	109585	109584	52.83
352247.5532	251235.6907	109587	109586	52.88
352247.0132	251234.9143	109589	109588	52.93
352246.9646	251234.8572	109591	109590	52.95
352246.7494	251234.6086	109593	109592	52.98
352246.5342	251234.3591	109595	109594	53.02
352246.32	251234.1104	109597	109596	53.07
352246.1048	251233.8608	109599	109598	53.1
352245.8896	251233.6122	109601	109600	53.2
352245.6754	251233.3625	109603	109602	53.27
352245.0489	251232.2831	109605	109604	53.2
352244.9994	251232.1781	109607	109606	53.22
352244.818	251231.7908	109609	109608	53.27
352244.6377	251231.4043	109611	109610	53.29
352244.4564	251231.018	109613	109612	53.32
352244.2751	251230.6316	109615	109614	53.34
352244.0937	251230.2443	109617	109616	53.37
352243.4276	251229.0221	109619	109618	53.59
352243.3311	251228.8549	109621	109620	53.66
352243.0394	251228.3525	109623	109622	53.76
352242.8463	251228.0181	109625	109624	53.78
352242.6614	251227.699	109627	109626	53.88
352242.4673	251227.3647	109629	109628	53.9
352242.0821	251226.3748	109631	109630	54.07
352242.0821	251226.3748	109633	109632	54.12
352241.9603	251225.9576	109635	109634	54.19
352241.8648	251225.6303	109637	109636	54.27
352241.7693	251225.303	109639	109638	54.27
352241.6738	251224.9757	109641	109640	54.34
352241.5782	251224.6474	109643	109642	54.37
352241.4826	251224.3201	109645	109644	54.46
352241.1675	251223.3305	109647	109646	54.63
352241.1424	251223.2555	109649	109648	54.66
352241.0316	251222.9245	109651	109650	54.73
352240.9218	251222.5943	109653	109652	54.76
352240.812	251222.2632	109655	109654	54.8
352240.7022	251221.9321	109657	109656	54.8
352240.5924	251221.6019	109659	109658	54.78
352240.4565	251221.1959	109661	109660	54.71
352240.3467	251220.8647	109663	109662	54.66
352239.9933	251219.9343	109665	109664	54.76
352239.9596	251219.852	109667	109666	54.73
352239.8383	251219.5518	109669	109668	54.97
352239.7161	251219.2526	109671	109670	55.02
352239.5947	251218.9524	109673	109672	55.15
352239.4724	251218.6523	109675	109674	55.29
352239.3511	251218.3521	109677	109676	55.32
352239.2287	251218.051	109679	109678	55.44
352239.0187	251217.5329	109681	109680	55.51

352238.8974	251217.2327	109683	109682	55.63
352238.5845	251216.284	109685	109684	55.73
352238.5625	251216.2097	109687	109686	55.73
352238.419	251215.7223	109689	109688	55.73
352238.2976	251215.3101	109691	109690	55.71
352238.2023	251214.9848	109693	109692	55.68
352238.106	251214.6606	109695	109694	55.68
352238.0107	251214.3362	109697	109696	55.66
352237.9153	251214.0109	109699	109698	55.63
352237.8201	251213.6866	109701	109700	55.61
352237.7237	251213.3614	109703	109702	55.61
352237.6284	251213.0371	109705	109704	55.63
352237.4462	251211.9227	109707	109706	55.68
352237.4021	251211.5272	109709	109708	55.73
352237.3606	251211.1495	109711	109710	55.71
352237.2945	251210.5568	109713	109712	55.71
352237.1958	251209.6587	109715	109714	55.73
352237.0394	251208.3453	109717	109716	55.78
352237.0284	251208.2591	109719	109718	55.73
352236.9879	251207.9434	109721	109720	55.73
352236.9474	251207.6286	109723	109722	55.75
352236.9068	251207.3129	109725	109724	55.78
352236.8662	251206.9971	109727	109726	55.8
352236.8257	251206.6824	109729	109728	55.88
352236.7852	251206.3676	109731	109730	55.83
352236.7446	251206.0519	109733	109732	55.8
352236.6953	251205.6648	109735	109734	55.8
352236.6547	251205.3491	109737	109736	55.8
352236.6132	251205.0344	109739	109738	55.78
352236.3574	251203.888	109741	109740	55.8
352236.0703	251202.9002	109743	109742	54.9
352235.7863	251201.9251	109745	109744	54.24
352235.6989	251201.6231	109747	109746	54.02
352235.5867	251201.2382	109749	109748	53.8
352235.2351	251200.3305	109751	109750	53.44
352235.1983	251200.2465	109753	109752	53.37
352235.0633	251199.9374	109755	109754	53.32
352234.7931	251199.3182	109757	109756	53.22
352234.6273	251198.9386	109759	109758	53.17
352234.4922	251198.6285	109761	109760	53.12
352234.3571	251198.3184	109763	109762	53.1
352234.1281	251197.1339	109765	109764	53
352234.1174	251197.0387	109767	109766	52.98
352234.0801	251196.6887	109769	109768	52.95
352234.0343	251196.2594	109771	109770	52.9
352233.9969	251195.9094	109773	109772	52.85
352233.9585	251195.5584	109775	109774	52.81
352233.9212	251195.2084	109777	109776	52.76
352233.8838	251194.8584	109779	109778	52.66
352233.8465	251194.5084	109781	109780	52.61

352233.8081	251194.1585	109783	109782	52.54
352233.7708	251193.8084	109785	109784	52.49
352233.7346	251192.9423	109787	109786	52.46
352233.7357	251192.6842	109789	109788	52.46
352233.7369	251192.168	109791	109790	52.46
352233.738	251191.9099	109793	109792	52.49
352233.7394	251191.5938	109795	109794	52.51
352233.7395	251191.3357	109797	109796	52.54
352233.6196	251190.1893	109799	109798	52.54
352233.6039	251190.0686	109801	109800	52.56
352233.5455	251189.6443	109803	109802	52.56
352233.4855	251189.2001	109805	109804	52.56
352233.3778	251188.4137	109807	109806	52.56
352233.3178	251187.9695	109809	109808	52.56
352233.2569	251187.5254	109811	109810	52.56
352233.0404	251186.4338	109813	109812	52.59
352233.0225	251186.3603	109815	109814	52.61
352232.9443	251186.0366	109817	109816	52.63
352232.865	251185.7129	109819	109818	52.63
352232.7265	251185.1391	109821	109820	52.68
352232.6483	251184.8154	109823	109822	52.73
352232.5691	251184.4918	109825	109824	52.9
352232.4909	251184.1681	109827	109826	53.2
352232.1962	251182.9128	109829	109828	53.63
352232.1778	251182.8343	109831	109830	53.88
352232.0987	251182.4867	109833	109832	54.17
352232.0185	251182.1391	109835	109834	54.46
352231.9394	251181.7915	109837	109836	54.8
352231.8191	251181.2702	109839	109838	55
352231.7182	251180.8273	109841	109840	55.12
352231.5405	251180.0526	109843	109842	55.22
352231.4613	251179.705	109845	109844	55.29
352231.2189	251178.6755	109847	109846	55.39
352231.1974	251178.5823	109849	109848	55.46
352231.0759	251178.071	109851	109850	55.51
352230.9986	251177.7453	109853	109852	55.61
352230.918	251177.4048	109855	109854	55.63
352230.8148	251176.9701	109857	109856	55.68
352230.7332	251176.6296	109859	109858	55.63
352230.6525	251176.2881	109861	109860	55.61
352230.5719	251175.9476	109863	109862	55.56
352230.4903	251175.6072	109865	109864	55.51
352230.1097	251173.9819	109867	109866	55.24
352230.039	251173.6775	109869	109868	55.1
352229.9685	251173.3742	109871	109870	54.85
352229.6446	251171.6603	109873	109872	54.39
352229.6217	251171.4761	109875	109874	54.29
352229.5519	251170.9237	109877	109876	54.19
352229.5051	251170.5555	109879	109878	54.02
352229.4583	251170.1872	109881	109880	53.98

352229.4115	251169.819	109883	109882	53.85
352229.3296	251169.1665	109885	109884	53.76
352229.2828	251168.7983	109887	109886	53.63
352229.1658	251167.6876	109889	109888	53.37
352229.1594	251167.6201	109891	109890	53.2
352229.1237	251167.242	109893	109892	53
352229.0957	251166.9452	109895	109894	52.85
352229.0686	251166.6484	109897	109896	52.63
352229.0277	251166.2167	109899	109898	52.51
352228.9996	251165.9189	109901	109900	52.42
352228.8058	251164.5765	109903	109902	52.34
352228.7903	251164.4837	109905	109904	52.29
352228.6462	251163.6673	109907	109906	52.2
352228.5741	251163.2591	109909	109908	52.15
352228.4829	251162.7384	109911	109910	52.12
352228.4109	251162.3302	109913	109912	52.07
352228.1425	251161.2268	109915	109914	51.98
352228.1425	251161.2268	109917	109916	51.93
352228.0209	251160.8006	109919	109918	51.9
352227.9228	251160.4535	109921	109920	51.88
352227.8246	251160.1055	109923	109922	51.9
352227.7265	251159.7584	109925	109924	51.88
352227.6273	251159.4104	109927	109926	51.84
352227.5292	251159.0633	109929	109928	51.8
352227.431	251158.7152	109931	109930	51.82
352227.2614	251158.1159	109933	109932	51.82
352227.1632	251157.7678	109935	109934	51.82
352227.0641	251157.4208	109937	109936	51.8
352226.7888	251156.392	109939	109938	51.77
352226.7652	251156.2988	109941	109940	51.82
352226.6766	251155.958	109943	109942	51.8
352226.5881	251155.6181	109945	109944	51.8
352226.4354	251155.0294	109947	109946	51.8
352226.3478	251154.6885	109949	109948	51.8
352226.2591	251154.3476	109951	109950	51.75
352226.1706	251154.0078	109953	109952	51.75
352226.082	251153.6669	109955	109954	51.75
352225.9944	251153.326	109957	109956	51.7
352225.9058	251152.9861	109959	109958	51.7
352225.6209	251151.9251	109961	109960	51.65
352225.5982	251151.8429	109963	109962	51.63
352225.5001	251151.4838	109965	109964	51.63
352225.3264	251150.8448	109967	109966	51.63
352225.2282	251150.4847	109969	109968	51.6
352225.13	251150.1246	109971	109970	51.6
352225.0318	251149.7645	109973	109972	51.6
352224.9337	251149.4045	109975	109974	51.6
352224.7026	251148.3421	109977	109976	51.58
352224.6846	251148.2435	109979	109978	51.55
352224.6166	251147.885	109981	109980	51.53

352224.5494	251147.5254	109983	109982	51.53
352224.4813	251147.1659	109985	109984	51.5
352224.3641	251146.5453	109987	109986	51.48
352224.2969	251146.1857	109989	109988	51.45
352224.2288	251145.8262	109991	109990	51.43
352224.1608	251145.4676	109993	109992	51.45
352224.0936	251145.108	109995	109994	51.45
352224.0255	251144.7485	109997	109996	51.45
352223.9574	251144.389	109999	109998	51.45
352223.6926	251143.1943	110001	110000	51.55
352223.6718	251143.11	110003	110002	51.6
352223.5829	251142.7411	110005	110004	51.67
352223.493	251142.3724	110007	110006	51.7
352223.4031	251142.0036	110009	110008	51.75
352223.3143	251141.6348	110011	110010	51.77
352223.2244	251141.266	110013	110012	51.8
352223.1355	251140.8972	110015	110014	51.82
352222.8883	251139.8451	110017	110016	51.9
352222.87	251139.7676	110019	110018	52.03
352222.7309	251139.1618	110021	110020	52.05
352222.6522	251138.8201	110023	110022	52.15
352222.5736	251138.4784	110025	110024	52.2
352222.4949	251138.1368	110027	110026	52.22
352222.4162	251137.7951	110029	110028	52.32
352222.3375	251137.4534	110031	110030	52.34
352222.1022	251136.2394	110033	110032	52.42
352222.0707	251136.0609	110035	110034	52.46
352221.9745	251135.5276	110037	110036	52.49
352221.9108	251135.1728	110039	110038	52.51
352221.8469	251134.8169	110041	110040	52.51
352221.7831	251134.461	110043	110042	52.59
352221.7193	251134.1052	110045	110044	52.61
352221.6386	251133.6526	110047	110046	52.61
352221.5749	251133.2978	110049	110048	52.66
352221.4023	251132.1306	110051	110050	52.73
352221.3528	251131.7656	110053	110052	52.73
352221.3043	251131.4015	110055	110054	52.76
352221.2548	251131.0375	110057	110056	52.76
352221.2062	251130.6724	110059	110058	52.78
352221.1567	251130.3083	110061	110060	52.78
352220.9277	251129.2958	110063	110062	52.83
352220.8164	251128.8977	110065	110064	52.85
352220.7261	251128.573	110067	110066	52.88
352220.6107	251128.1603	110069	110068	52.88
352220.5205	251127.8366	110071	110070	52.88
352220.4292	251127.5119	110073	110072	52.93
352220.339	251127.1882	110075	110074	53
352220.109	251126.3378	110077	110076	53.07
352220.0932	251126.278	110079	110078	53.12
352220.0229	251126.0147	110081	110080	53.17

352219.9525	251125.7514	110083	110082	53.2
352219.8833	251125.4889	110085	110084	53.24
352219.8129	251125.2256	110087	110086	53.27
352219.7437	251124.9632	110089	110088	53.34
352219.5099	251123.855	110091	110090	53.37
352219.5099	251123.855	110093	110092	53.39
352219.409	251123.3371	110095	110094	53.41
352219.3267	251122.9147	110097	110096	53.44
352219.2445	251122.4924	110099	110098	53.49
352219.0177	251121.3216	110101	110100	53.46
352218.9355	251120.8992	110103	110102	53.46
352218.8542	251120.4768	110105	110104	53.51
352218.6103	251119.1074	110107	110106	53.61
352218.5985	251119.0353	110109	110108	53.63
352218.5226	251118.5554	110111	110110	53.66
352218.4577	251118.1486	110113	110112	53.68
352218.4068	251117.8297	110115	110114	53.61
352218.3559	251117.5098	110117	110116	53.63
352218.2173	251116.3669	110119	110118	53.59
352218.2077	251116.2727	110121	110120	53.59
352218.1417	251115.6559	110123	110122	53.54
352218.0974	251115.2445	110125	110124	53.54
352218.0203	251114.5147	110127	110126	53.59
352217.976	251114.1032	110129	110128	53.66
352217.9326	251113.6917	110131	110130	53.71
352217.8883	251113.2802	110133	110132	53.76
352217.7848	251112.1755	110135	110134	53.83
352217.7223	251111.4655	110137	110136	53.8
352217.6915	251111.1099	110139	110138	53.83
352217.6607	251110.7544	110141	110140	53.85
352217.629	251110.3999	110143	110142	53.9
352217.5982	251110.0444	110145	110144	53.95
352217.5578	251109.5696	110147	110146	54.15
352217.5517	251109.4941	110149	110148	54.27
352217.5433	251109.3908	110151	110150	54.37
352217.5385	251109.3311	110153	110152	54.46
352217.5336	251109.2715	110155	110154	54.54
352217.5288	251109.2119	110157	110156	54.61
352217.3472	251108.0815	110159	110158	54.8
352217.312	251107.8683	110161	110160	54.93
352217.2413	251107.44	110163	110162	54.97
352217.1706	251107.0117	110165	110164	55.15
352217.0999	251106.5834	110167	110166	55.15
352216.9586	251105.7277	110169	110168	55.41
352216.6225	251104.2578	110171	110170	55.56
352216.599	251104.1777	110173	110172	55.56
352216.5133	251103.8856	110175	110174	55.63
352216.4267	251103.5936	110177	110176	55.71
352216.3451	251103.3152	110179	110178	55.8
352216.2594	251103.0231	110181	110180	55.88

352216.0416	251102.3216	110183	110182	55.97
352216.0416	251102.3216	110185	110184	56.12
352215.9575	251102.0604	110187	110186	56.17
352215.8909	251101.8558	110189	110188	56.24
352215.8242	251101.6502	110191	110190	56.34
352215.7586	251101.4455	110193	110192	56.41
352215.692	251101.2408	110195	110194	56.49
352215.6254	251101.0352	110197	110196	56.56
352215.5598	251100.8305	110199	110198	56.68
352215.4766	251100.5812	110201	110200	56.85
352215.4751	251100.5753	110203	110202	56.95
352215.4673	251100.553	110205	110204	57
352215.4584	251100.5297	110207	110206	57.05
352215.4506	251100.5073	110209	110208	57.05
352215.4418	251100.485	110211	110210	57.05
352215.4325	251100.4568	110213	110212	57.1
352215.4237	251100.4345	110215	110214	57.14
352215.2265	251100.1354	110217	110216	57.17
352215.2004	251100.0975	110219	110218	57.24
352215.1062	251099.9591	110221	110220	57.24
352215.0111	251099.8218	110223	110222	57.27
352214.9168	251099.6834	110225	110224	57.29
352214.8216	251099.5451	110227	110226	57.31
352214.7274	251099.4068	110229	110228	57.31
352214.5743	251099.1831	110231	110230	57.34
352214.5552	251099.1577	110233	110232	57.34
352214.537	251099.1301	110235	110234	57.34
352214.5188	251099.1036	110237	110236	57.34
352214.4997	251099.0772	110239	110238	57.34
352214.477	251099.044	110241	110240	57.34
352214.4589	251099.0175	110243	110242	57.34
352223.3471	251072.2148	110245	110244	54.8
352223.3649	251072.2744	110247	110246	54.83
352223.4307	251072.4931	110249	110248	54.85
352223.4963	251072.7108	110251	110250	54.93
352223.6099	251073.0886	110253	110252	54.93
352223.7085	251073.4167	110255	110254	54.97
352223.7742	251073.6354	110257	110256	55.05
352223.8399	251073.8541	110259	110258	55.02
352223.9235	251074.1323	110261	110260	55.12
352223.9892	251074.351	110263	110262	55.1
352224.0549	251074.5697	110265	110264	55.12
352224.1205	251074.7874	110267	110266	55.15
352224.1863	251075.0061	110269	110268	55.07
352224.253	251075.2247	110271	110270	55.15
352224.3187	251075.4434	110273	110272	55.1
352224.3806	251075.6525	110275	110274	55.05
352224.4473	251075.8711	110277	110276	55.05
352224.5131	251076.0898	110279	110278	55.07
352224.5787	251076.3075	110281	110280	55

352224.6445	251076.5272	110283	110282	55.02
352224.7101	251076.7449	110285	110284	55.15
352224.8265	251077.1325	110287	110286	55.24
352224.8923	251077.3512	110289	110288	55.36
352224.958	251077.5699	110291	110290	55.41
352225.0237	251077.7886	110293	110292	55.51
352225.0894	251078.0073	110295	110294	55.56
352225.1551	251078.226	110297	110296	55.63
352225.2208	251078.4437	110299	110298	55.75
352225.3344	251078.8215	110301	110300	55.83
352225.4001	251079.0402	110303	110302	55.85
352225.4658	251079.2589	110305	110304	55.9
352225.5315	251079.4777	110307	110306	55.93
352225.663	251079.9151	110309	110308	56.12
352225.7437	251080.1835	110311	110310	56.17
352225.8094	251080.4012	110313	110312	56.34
352225.8751	251080.6199	110315	110314	56.49
352225.9408	251080.8386	110317	110316	56.66
352226.0075	251081.0573	110319	110318	56.78
352226.0732	251081.276	110321	110320	56.95
352226.139	251081.4947	110323	110322	57.1
352226.2047	251081.7134	110325	110324	57.27
352226.2704	251081.9321	110327	110326	57.34
352226.3361	251082.1508	110329	110328	57.41
352226.4196	251082.428	110331	110330	57.53
352226.5182	251082.7561	110333	110332	57.58
352226.5811	251082.965	110335	110334	57.63
352226.6468	251083.1837	110337	110336	57.73
352227.0416	251084.0948	110339	110338	57.73
352227.1809	251084.3566	110341	110340	57.75
352227.3211	251084.6183	110343	110342	57.73
352227.4912	251084.9405	110345	110344	57.73
352227.6314	251085.2022	110347	110346	57.68
352227.7706	251085.4639	110349	110348	57.7
352227.9098	251085.7257	110351	110350	57.73
352228.3262	251086.9271	110353	110352	57.7
352228.406	251087.1967	110355	110354	57.7
352228.5027	251087.5259	110357	110356	57.68
352228.5824	251087.7944	110359	110358	57.61
352228.6612	251088.0631	110361	110360	57.56
352228.7409	251088.3317	110363	110362	57.53
352228.8197	251088.6003	110365	110364	57.41
352228.8995	251088.8689	110367	110366	57.34
352229.1324	251089.8551	110369	110368	57.07
352229.1995	251090.1777	110371	110370	56.9
352229.2805	251090.5722	110373	110372	56.66
352229.3797	251091.0562	110375	110374	56.44
352229.4639	251091.4664	110377	110376	56.27
352229.53	251091.7881	110379	110378	56.12
352229.597	251092.1097	110381	110380	56.02

352229.8032	251093.0011	110383	110382	55.85
352229.8227	251093.0806	110385	110384	55.8
352229.8933	251093.3719	110387	110386	55.75
352229.9649	251093.6631	110389	110388	55.75
352230.0365	251093.9553	110391	110390	55.75
352230.1081	251094.2466	110393	110392	55.73
352230.1798	251094.5388	110395	110394	55.66
352230.2514	251094.83	110397	110396	55.54
352230.322	251095.1213	110399	110398	55.51
352230.3937	251095.4136	110401	110400	55.39
352230.4811	251095.9125	110403	110402	55.1
352230.4814	251095.9285	110405	110404	54.97
352230.4812	251096.0255	110407	110406	54.9
352230.4808	251096.0816	110409	110408	54.9
352230.4804	251096.1386	110411	110410	54.88
352230.4809	251096.1946	110413	110412	54.83
352230.7305	251097.4605	110415	110414	54.78
352230.7586	251097.5982	110417	110416	54.71
352230.8836	251098.2022	110419	110418	54.63
352231.0086	251098.8071	110421	110420	54.54
352231.1335	251099.4111	110423	110422	54.54
352231.2575	251100.0161	110425	110424	54.49
352231.3824	251100.62	110427	110426	54.37
352231.5074	251101.225	110429	110428	54.24
352231.7337	251102.5368	110431	110430	54.07
352231.7475	251102.6327	110433	110432	53.98
352231.7982	251102.9876	110435	110434	53.93
352231.8465	251103.3247	110437	110436	53.83
352231.8972	251103.6787	110439	110438	53.78
352231.9479	251104.0326	110441	110440	53.71
352231.9985	251104.3865	110443	110442	53.63
352232.0745	251104.9174	110445	110444	53.59
352232.2242	251106.0124	110447	110446	53.49
352232.2342	251106.0856	110449	110448	53.46
352232.2773	251106.4082	110451	110450	53.41
352232.3193	251106.7298	110453	110452	53.37
352232.3625	251107.0523	110455	110454	53.29
352232.4266	251107.5352	110457	110456	53.24
352232.4696	251107.8567	110459	110458	53.22
352232.6086	251108.9426	110461	110460	53.1
352232.6202	251109.0367	110463	110462	53.12
352232.6642	251109.3822	110465	110464	53.07
352232.7072	251109.7277	110467	110466	53.07
352232.7941	251110.4187	110469	110468	53.05
352232.8371	251110.7643	110471	110470	53.05
352233.0386	251112.0661	110473	110472	53
352233.097	251112.4174	110475	110474	53
352233.1566	251112.7696	110477	110476	52.98
352233.216	251113.1209	110479	110478	52.95
352233.2755	251113.4721	110481	110480	52.93

352233.3339	251113.8234	110483	110482	52.93
352233.4091	251114.2703	110485	110484	52.93
352233.578	251115.4048	110487	110486	52.9
352233.5939	251115.5145	110489	110488	52.93
352233.6504	251115.915	110491	110490	52.9
352233.7059	251116.3165	110493	110492	52.88
352233.7623	251116.717	110495	110494	52.88
352233.847	251117.3182	110497	110496	52.85
352233.9025	251117.7187	110499	110498	52.88
352233.9724	251118.2111	110501	110500	52.83
352234.0278	251118.6117	110503	110502	52.85
352234.2461	251120.3072	110505	110504	52.73
352234.2889	251120.6498	110507	110506	52.71
352234.3317	251120.9933	110509	110508	52.68
352234.3723	251121.3211	110511	110510	52.66
352234.4151	251121.6646	110513	110512	52.61
352234.4579	251122.0082	110515	110514	52.56
352234.5007	251122.3508	110517	110516	52.54
352234.5435	251122.6944	110519	110518	52.46
352234.5863	251123.0379	110521	110520	52.42
352234.6291	251123.3805	110523	110522	52.39
352234.6719	251123.7241	110525	110524	52.34
352234.7147	251124.0676	110527	110526	52.27
352234.7691	251124.5043	110529	110528	52.24
352234.8119	251124.8469	110531	110530	52.24
352234.9657	251125.9565	110533	110532	52.15
352234.9778	251126.0435	110535	110534	52.12
352235.0339	251126.427	110537	110536	52.1
352235.1164	251127.0014	110539	110538	52.03
352235.1725	251127.3859	110541	110540	52.03
352235.2275	251127.7685	110543	110542	52.03
352235.2956	251128.239	110545	110544	52
352235.3507	251128.6226	110547	110546	51.98
352235.4067	251129.0051	110549	110548	51.95
352235.4618	251129.3887	110551	110550	51.93
352235.5168	251129.7723	110553	110552	51.93
352235.5728	251130.1548	110555	110554	51.93
352235.717	251131.2802	110557	110556	51.84
352235.7292	251131.3813	110559	110558	51.84
352235.8061	251132.0221	110561	110560	51.84
352235.8511	251132.3935	110563	110562	51.84
352235.8952	251132.7649	110565	110564	51.82
352235.9402	251133.1353	110567	110566	51.8
352235.9843	251133.5068	110569	110568	51.8
352236.0293	251133.8772	110571	110570	51.77
352236.0734	251134.2487	110573	110572	51.77
352236.1826	251135.2019	110575	110574	51.75
352236.1899	251135.2673	110577	110576	51.75
352236.2215	251135.5588	110579	110578	51.75
352236.2541	251135.8502	110581	110580	51.75

352236.2857	251136.1407	110583	110582	51.72
352236.3267	251136.5114	110585	110584	51.72
352236.3583	251136.8029	110587	110586	51.7
352236.3909	251137.0943	110589	110588	51.65
352236.4952	251138.1469	110591	110590	51.58
352236.5042	251138.2332	110593	110592	51.53
352236.54	251138.6143	110595	110594	51.5
352236.5769	251138.9954	110597	110596	51.48
352236.6138	251139.3765	110599	110598	51.43
352236.6505	251139.7565	110601	110600	51.43
352236.6864	251140.1377	110603	110602	51.43
352236.7233	251140.5187	110605	110604	51.45
352236.7601	251140.8998	110607	110606	51.45
352236.8234	251141.5577	110609	110608	51.45
352236.8593	251141.9388	110611	110610	51.43
352236.8961	251142.3189	110613	110612	51.45
352236.933	251142.7	110615	110614	51.45
352236.9698	251143.081	110617	110616	51.45
352237.0057	251143.4621	110619	110618	51.45
352237.0426	251143.8432	110621	110620	51.38
352237.2248	251145.4756	110623	110622	51.38
352237.2248	251145.4756	110625	110624	51.36
352237.2882	251145.9745	110627	110626	51.36
352237.3389	251146.3665	110629	110628	51.33
352237.3898	251146.7594	110631	110630	51.33
352237.4405	251147.1513	110633	110632	51.31
352237.4903	251147.5433	110635	110634	51.28
352237.5411	251147.9363	110637	110636	51.26
352237.5918	251148.3282	110639	110638	51.24
352237.6416	251148.7202	110641	110640	51.21
352237.8039	251149.8722	110643	110642	51.21
352237.8169	251149.9581	110645	110644	51.19
352237.8726	251150.3377	110647	110646	51.19
352237.9293	251150.7171	110649	110648	51.21
352237.9851	251151.0966	110651	110650	51.24
352238.0562	251151.5799	110653	110652	51.26
352238.1379	251152.1314	110655	110654	51.21
352238.1937	251152.5119	110657	110656	51.28
352238.2495	251152.8914	110659	110658	51.36
352238.3062	251153.2709	110661	110660	51.38
352238.362	251153.6504	110663	110662	51.41
352238.4177	251154.0299	110665	110664	51.43
352238.4888	251154.5132	110667	110666	51.48
352238.5445	251154.8917	110669	110668	51.55
352238.6013	251155.2722	110671	110670	51.58
352238.6571	251155.6517	110673	110672	51.6
352238.7024	251156.1491	110675	110674	51.72
352238.7014	251156.1622	110677	110676	51.75
352238.6962	251156.2216	110679	110678	51.8
352238.6919	251156.2799	110681	110680	51.82

352238.6868	251156.3394	110683	110682	51.88
352238.6815	251156.3978	110685	110684	51.9
352238.6773	251156.4571	110687	110686	51.93
352238.672	251156.5156	110689	110688	51.9
352238.6932	251157.617	110691	110690	51.95
352238.6959	251157.7358	110693	110692	51.98
352238.709	251158.2568	110695	110694	52
352238.7222	251158.7777	110697	110696	51.98
352238.7487	251159.8207	110699	110698	52.1
352238.7609	251160.3418	110701	110700	52.15
352238.7776	251161.0045	110703	110702	52.2
352238.8005	251161.9047	110705	110704	52.22
352238.8138	251162.4267	110707	110706	52.24
352238.827	251162.9477	110709	110708	52.24
352238.8402	251163.4687	110711	110710	52.34
352238.8534	251163.9897	110713	110712	52.42
352238.8656	251164.5107	110715	110714	52.49
352238.8788	251165.0317	110717	110716	52.59
352238.9052	251166.0747	110719	110718	52.88
352239.0505	251167.239	110721	110720	53.07
352239.0505	251167.239	110723	110722	53.1
352239.1316	251167.6345	110725	110724	52.85
352239.2317	251168.1175	110727	110726	52.71
352239.2978	251168.4392	110729	110728	52.61
352239.3639	251168.7618	110731	110730	52.54
352239.43	251169.0835	110733	110732	52.46
352239.496	251169.4052	110735	110734	52.34
352239.61	251169.961	110737	110736	52.24
352239.6761	251170.2827	110739	110738	52.15
352239.7422	251170.6054	110741	110740	52.2
352239.8083	251170.9271	110743	110742	52.2
352239.8754	251171.2487	110745	110744	52.2
352239.9415	251171.5713	110747	110746	52.17
352240.0076	251171.893	110749	110748	52.12
352240.0917	251172.3023	110751	110750	52.07
352240.4863	251173.8035	110753	110752	52.12
352240.52	251173.9107	110755	110754	52.17
352240.6439	251174.3038	110757	110756	52.17
352240.7675	251174.6948	110759	110758	52.22
352240.9533	251175.2838	110761	110760	52.22
352241.077	251175.6758	110763	110762	52.24
352241.2909	251176.3536	110765	110764	52.29
352241.4147	251176.7456	110767	110766	52.34
352241.5375	251177.1377	110769	110768	52.39
352241.6613	251177.5307	110771	110770	52.39
352241.7851	251177.9227	110773	110772	52.37
352241.9088	251178.3147	110775	110774	52.32
352242.0326	251178.7067	110777	110776	52.32
352242.1564	251179.0988	110779	110778	52.29
352242.3084	251179.5805	110781	110780	52.29

352242.6583	251180.6533	110783	110782	52.22
352242.6888	251180.7458	110785	110784	52.15
352242.8024	251181.0867	110787	110786	52.15
352242.915	251181.4266	110789	110788	52.15
352243.0286	251181.7674	110791	110790	52.12
352243.1359	251182.0918	110793	110792	52.12
352243.2495	251182.4326	110795	110794	52.1
352243.3621	251182.7735	110797	110796	52.1
352243.4756	251183.1133	110799	110798	52.07
352243.5882	251183.4533	110801	110800	52.05
352243.7018	251183.7941	110803	110802	52.03
352243.8143	251184.134	110805	110804	52.05
352243.9584	251184.5674	110807	110806	52.05
352244.072	251184.9072	110809	110808	52.05
352244.1846	251185.2482	110811	110810	52.05
352244.2982	251185.589	110813	110812	52.05
352244.4107	251185.9289	110815	110814	52.07
352244.5243	251186.2688	110817	110816	52.07
352244.8557	251187.57	110819	110818	52.1
352244.8557	251187.57	110821	110820	52.1
352244.9559	251188.054	110823	110822	52.12
352245.0369	251188.4495	110825	110824	52.1
352245.1179	251188.8439	110827	110826	52.1
352245.1989	251189.2394	110829	110828	52.1
352245.2799	251189.6339	110831	110830	52.15
352245.3609	251190.0294	110833	110832	52.15
352245.4419	251190.4239	110835	110834	52.2
352245.5238	251190.8183	110837	110836	52.22
352245.6049	251191.2138	110839	110838	52.24
352245.6858	251191.6082	110841	110840	52.24
352246.0132	251192.8219	110843	110842	52.24
352246.068	251193.0054	110845	110844	52.24
352246.1789	251193.3735	110847	110846	52.27
352246.2896	251193.7406	110849	110848	52.29
352246.4004	251194.1086	110851	110850	52.29
352246.5102	251194.4758	110853	110852	52.34
352246.621	251194.8439	110855	110854	52.34
352246.7317	251195.2109	110857	110856	52.49
352246.9221	251195.8456	110859	110858	52.54
352247.0329	251196.2126	110861	110860	52.59
352247.1986	251196.7643	110863	110862	52.59
352247.3395	251197.2319	110865	110864	52.71
352247.4503	251197.6	110867	110866	52.9
352247.6159	251198.1506	110869	110868	53.15
352247.7267	251198.5187	110871	110870	53.49
352248.1129	251199.8045	110873	110872	54.02
352248.2237	251200.1726	110875	110874	54.32
352248.3291	251200.5231	110877	110876	54.51
352248.4398	251200.8902	110879	110878	54.8
352248.5507	251201.2582	110881	110880	54.76

352248.6916	251201.7259	110883	110882	54.71
352248.8572	251202.2765	110885	110884	54.56
352249.0477	251202.9122	110887	110886	54.44
352249.2143	251203.4627	110889	110888	54.32
352249.3241	251203.8309	110891	110890	54.19
352249.5753	251204.9197	110893	110892	54.02
352249.5753	251204.9197	110895	110894	53.98
352249.6644	251205.3775	110897	110896	53.95
352249.7503	251205.8206	110899	110898	53.95
352249.8551	251206.3611	110901	110900	53.9
352250.0111	251207.1636	110903	110902	53.88
352250.0813	251207.5239	110905	110904	53.88
352250.1505	251207.8854	110907	110906	53.88
352250.2207	251208.2457	110909	110908	53.9
352250.2909	251208.6061	110911	110910	53.98
352250.3611	251208.9664	110913	110912	54.02
352250.4503	251209.4253	110915	110914	53.9
352250.5551	251209.9658	110917	110916	53.83
352250.6756	251210.5891	110919	110918	53.78
352250.7458	251210.9495	110921	110920	53.76
352250.816	251211.3098	110923	110922	53.71
352250.8861	251211.6702	110925	110924	53.68
352250.9564	251212.0315	110927	110926	53.66
352251.0265	251212.3909	110929	110928	53.56
352251.0958	251212.7523	110931	110930	53.51
352251.166	251213.1127	110933	110932	53.49
352251.368	251214.2725	110935	110934	53.44
352251.368	251214.2725	110937	110936	53.39
352251.5319	251215.2713	110939	110938	53.39
352251.5972	251215.671	110941	110940	53.39
352251.6779	251216.1606	110943	110942	53.41
352251.7433	251216.5603	110945	110944	53.37
352251.8087	251216.96	110947	110946	53.34
352252.1264	251218.3395	110949	110948	53.17
352252.2666	251218.8362	110951	110950	53.1
352252.3763	251219.2263	110953	110952	53.07
352252.5111	251219.7055	110955	110954	53.02
352252.6207	251220.0956	110957	110956	52.98
352252.7303	251220.4858	110959	110958	52.95
352252.8399	251220.8759	110961	110960	52.93
352252.9495	251221.2661	110963	110962	52.9
352253.2488	251222.38	110965	110964	52.88
352253.2704	251222.4622	110967	110966	52.85
352253.3657	251222.8236	110969	110968	52.83
352253.461	251223.1859	110971	110970	52.83
352253.5564	251223.5482	110973	110972	52.81
352253.6507	251223.9096	110975	110974	52.78
352253.746	251224.2709	110977	110976	52.78
352253.8413	251224.6332	110979	110978	52.76
352253.9616	251225.0935	110981	110980	52.73

352254.2194	251226.1028	110983	110982	52.73
352254.2417	251226.193	110985	110984	52.71
352254.3255	251226.5242	110987	110986	52.73
352254.4083	251226.8546	110989	110988	52.73
352254.4911	251227.1859	110991	110990	52.73
352254.5739	251227.5172	110993	110992	52.76
352254.6577	251227.8475	110995	110994	52.73
352254.8011	251228.4199	110997	110996	52.73
352255.2969	251230.331	110999	110998	52.73
352255.35	251230.5297	111001	111000	52.73
352255.4562	251230.9271	111003	111002	52.73
352255.5625	251231.3256	111005	111004	52.73
352255.6642	251231.7044	111007	111006	52.76
352255.7704	251232.1028	111009	111008	52.78
352255.9297	251232.699	111011	111010	52.81
352256.2046	251233.7958	111013	111012	52.78
352256.2273	251233.891	111015	111014	52.73
352256.3117	251234.2412	111017	111016	52.68
352256.3951	251234.5915	111019	111018	52.61
352256.4794	251234.9417	111021	111020	52.61
352256.5637	251235.2909	111023	111022	52.59
352256.6481	251235.6411	111025	111024	52.59
352256.7324	251235.9903	111027	111026	52.59
352256.8168	251236.3405	111029	111028	52.61
352256.9011	251236.6907	111031	111030	52.63
352257.2306	251238.0292	111033	111032	52.68
352257.2513	251238.1125	111035	111034	52.68
352257.3431	251238.4801	111037	111036	52.66
352257.4348	251238.8467	111039	111038	52.66
352257.5266	251239.2143	111041	111040	52.66
352257.6193	251239.5809	111043	111042	52.63
352257.7111	251239.9485	111045	111044	52.63
352258.0373	251241.2972	111047	111046	52.59
352258.0568	251241.3766	111049	111048	52.56
352258.1381	251241.7261	111051	111050	52.56
352258.2204	251242.0754	111053	111052	52.56
352258.3027	251242.4248	111055	111054	52.59
352258.3849	251242.7732	111057	111056	52.56
352258.4662	251243.1226	111059	111058	52.59
352258.5485	251243.472	111061	111060	52.61
352258.6308	251243.8214	111063	111062	52.66
352258.7121	251244.1708	111065	111064	52.68
352258.7944	251244.5202	111067	111066	52.71
352258.8767	251244.8696	111069	111068	52.76
352258.9774	251245.2975	111071	111070	52.78
352259.0587	251245.6469	111073	111072	52.83
352259.3666	251246.9661	111075	111074	52.93
352259.457	251247.3538	111077	111076	52.93
352259.5475	251247.7426	111079	111078	52.93
352259.6369	251248.1304	111081	111080	52.95

352259.7273	251248.5181	111083	111082	52.98
352259.8178	251248.9068	111085	111084	53.02
352260.0525	251249.9519	111087	111086	53.15
352260.0686	251250.0276	111089	111088	53.2
352260.1403	251250.3568	111091	111090	53.17
352260.2118	251250.6851	111093	111092	53.22
352260.34	251251.2677	111095	111094	53.24
352260.4471	251251.7621	111097	111096	53.24
352260.5197	251252.0903	111099	111098	53.27
352260.7499	251253.2158	111101	111100	53.39
352260.7499	251253.2158	111103	111102	53.46
352260.8474	251253.7039	111105	111104	53.44
352260.9267	251254.1025	111107	111106	53.46
352261.0451	251254.7	111109	111108	53.46
352261.1243	251255.0976	111111	111110	53.46
352261.2036	251255.4962	111113	111112	53.49
352261.4088	251256.5107	111115	111114	53.59
352261.4088	251256.5107	111117	111116	53.56
352261.4855	251256.8896	111119	111118	53.54
352261.5485	251257.1985	111121	111120	53.49
352261.6115	251257.5074	111123	111122	53.46
352261.6745	251257.8164	111125	111124	53.46
352261.769	251258.2787	111127	111126	53.46
352261.9964	251259.6045	111129	111128	53.46
352262.0105	251259.6923	111131	111130	53.49
352262.0681	251260.0817	111133	111132	53.54
352262.1266	251260.471	111135	111134	53.54
352262.1851	251260.8603	111137	111136	53.56
352262.2437	251261.2496	111139	111138	53.61
352262.3011	251261.638	111141	111140	53.66
352262.4953	251262.7634	111143	111142	53.61
352262.4953	251262.7634	111145	111144	53.66
352262.5779	251263.2158	111147	111146	53.61
352262.6457	251263.5833	111149	111148	53.56
352262.7136	251263.9519	111151	111150	53.59
352262.7813	251264.3194	111153	111152	53.56
352262.882	251264.8713	111155	111154	53.56
352263.1549	251265.9193	111157	111156	53.63
352263.1549	251265.9193	111159	111158	53.71
352263.286	251266.3517	111161	111160	53.78
352263.3885	251266.6915	111163	111162	53.83
352263.491	251267.0312	111165	111164	53.95
352263.5936	251267.3719	111167	111166	54.1
352263.9694	251268.4556	111169	111168	54.24
352263.9694	251268.4556	111171	111170	54.34
352264.1139	251268.832	111173	111172	54.41
352264.2532	251269.1937	111175	111174	54.46
352264.3661	251269.4886	111177	111176	54.54
352264.48	251269.7834	111179	111178	54.63
352264.593	251270.0793	111181	111180	54.76

352264.7069	251270.3741	111183	111182	54.85
352264.9504	251271.0094	111185	111184	55.02
352264.9681	251271.055	111187	111186	55
352265.0328	251271.2248	111189	111188	55.1
352265.0986	251271.3955	111191	111190	55.19
352265.1634	251271.5652	111193	111192	55.19
352265.2255	251271.7272	111195	111194	55.19
352265.2914	251271.8979	111197	111196	55.19
352265.356	251272.0667	111199	111198	55.22
352265.4396	251272.284	111201	111200	55.22
352265.6431	251272.6975	111203	111202	55.27
352265.656	251272.7205	111205	111204	55.27
352265.7119	251272.818	111207	111206	55.27
352265.7678	251272.9154	111209	111208	55.29
352265.8237	251273.0129	111211	111210	55.29
352265.8786	251273.1105	111213	111212	55.29
352265.9346	251273.209	111215	111214	55.29
352266.1128	251273.7426	111217	111216	55.27
352266.1246	251273.7896	111219	111218	55.27
352266.1782	251273.9943	111221	111220	55.27
352266.2318	251274.199	111223	111222	55.27
352266.2854	251274.4037	111225	111224	55.27
352266.3391	251274.6094	111227	111226	55.27
352266.3916	251274.8141	111229	111228	55.27
352266.4452	251275.0188	111231	111230	55.29
352266.595	251275.4607	111233	111232	55.32
352266.6061	251275.4868	111235	111234	55.36
352266.6538	251275.606	111237	111236	55.34
352266.7014	251275.7241	111239	111238	55.36
352266.7499	251275.8422	111241	111240	55.41
352266.8111	251275.9923	111243	111242	55.39
352266.8587	251276.1104	111245	111244	55.46
352266.9073	251276.2295	111247	111246	55.44
352266.9549	251276.3477	111249	111248	55.44
352267.0025	251276.4658	111251	111250	55.41
352267.1392	251276.6598	111253	111252	55.49
352267.1521	251276.6707	111255	111254	55.49
352267.1974	251276.7111	111257	111256	55.46
352267.2427	251276.7524	111259	111258	55.46
352267.288	251276.7927	111261	111260	55.51
352267.3333	251276.8331	111263	111262	55.51
352267.3786	251276.8744	111265	111264	55.54
352267.4239	251276.9147	111267	111266	55.58
352267.5666	251277.0352	111269	111268	55.56
352267.5774	251277.0443	111271	111270	55.56
352267.6256	251277.0844	111273	111272	55.61
352267.6739	251277.1245	111275	111274	55.61
352267.7468	251277.1846	111277	111276	55.61
352267.796	251277.2246	111279	111278	55.63
352279.5144	251277.0656	111281	111280	55.8

352279.3026	251277.1427	111283	111282	55.78
352279.1296	251277.2048	111285	111284	55.8
352278.91	251277.2836	111287	111286	55.8
352278.737	251277.3456	111289	111288	55.8
352278.565	251277.4085	111291	111290	55.8
352278.0396	251277.4041	111293	111292	55.8
352277.9899	251277.3951	111295	111294	55.78
352277.8091	251277.3607	111297	111296	55.78
352277.6293	251277.3263	111299	111298	55.75
352277.4485	251277.2919	111301	111300	55.73
352277.2677	251277.2576	111303	111302	55.71
352277.087	251277.2242	111305	111304	55.66
352276.9072	251277.1897	111307	111306	55.63
352276.2483	251276.7721	111309	111308	55.56
352276.2483	251276.7721	111311	111310	55.51
352275.9552	251276.5368	111313	111312	55.49
352275.7156	251276.3452	111315	111314	55.44
352275.4761	251276.1535	111317	111316	55.44
352275.2375	251275.9618	111319	111318	55.41
352274.9979	251275.7692	111321	111320	55.36
352274.7594	251275.5775	111323	111322	55.29
352274.5198	251275.3859	111325	111324	55.27
352274.2813	251275.1942	111327	111326	55.22
352274.0717	251274.4341	111329	111328	55.12
352274.0744	251274.3689	111331	111330	55.05
352274.0895	251274.0856	111333	111332	55
352274.1044	251273.8004	111335	111334	54.93
352274.1193	251273.5161	111337	111336	54.93
352274.1381	251273.1546	111339	111338	54.85
352274.153	251272.8703	111341	111340	54.85
352274.1679	251272.5851	111343	111342	54.78
352274.3371	251271.6363	111345	111344	54.68
352274.354	251271.5609	111347	111346	54.56
352274.431	251271.2277	111349	111348	54.44
352274.5081	251270.8954	111351	111350	54.24
352274.5853	251270.5641	111353	111352	54.07
352274.7178	251269.9893	111355	111354	53.78
352274.7949	251269.657	111357	111356	53.68
352275.1275	251268.689	111359	111358	53.27
352275.1615	251268.6022	111361	111360	52.98
352275.3528	251268.1247	111363	111362	52.76
352275.4811	251267.8063	111365	111364	52.63
352275.6083	251267.4879	111367	111366	52.46
352275.893	251266.7798	111369	111368	52.32
352276.1387	251265.7138	111371	111370	52.29
352276.2273	251265.1535	111373	111372	52.24
352276.286	251264.7797	111375	111374	52.22
352276.3589	251264.3208	111377	111376	52.22
352276.4176	251263.947	111379	111378	52.22
352276.4773	251263.5731	111381	111380	52.22

352276.7215	251262.5742	111383	111382	52.2
352276.7466	251262.4892	111385	111384	52.2
352276.8393	251262.1767	111387	111386	52.24
352276.932	251261.8641	111389	111388	52.22
352277.0247	251261.5516	111391	111390	52.24
352277.1174	251261.239	111393	111392	52.24
352277.2101	251260.9265	111395	111394	52.24
352277.4105	251259.1901	111397	111396	52.22
352277.3785	251258.6476	111399	111398	52.27
352277.3526	251258.2047	111401	111400	52.24
352277.3269	251257.7627	111403	111402	52.24
352277.3001	251257.3208	111405	111404	52.27
352277.1175	251256.1655	111407	111406	52.32
352277.0966	251256.0682	111409	111408	52.34
352277.0176	251255.7105	111411	111410	52.37
352276.9397	251255.3538	111413	111412	52.37
352276.8608	251254.9972	111415	111414	52.42
352276.7829	251254.6404	111417	111416	52.42
352276.704	251254.2838	111419	111418	52.42
352276.6075	251253.8455	111421	111420	52.44
352276.406	251252.8388	111423	111422	52.44
352276.392	251252.7649	111425	111424	52.49
352276.3297	251252.4399	111427	111426	52.51
352276.2683	251252.1148	111429	111428	52.56
352276.1748	251251.6274	111431	111430	52.59
352276.1135	251251.3023	111433	111432	52.61
352276.034	251250.8887	111435	111434	52.61
352275.8524	251249.7203	111437	111436	52.56
352275.7713	251249.1518	111439	111438	52.59
352275.7166	251248.7732	111441	111440	52.61
352275.663	251248.3945	111443	111442	52.59
352275.6083	251248.0159	111445	111444	52.59
352275.5393	251247.5344	111447	111446	52.59
352275.3409	251246.5044	111449	111448	52.59
352275.3205	251246.413	111451	111450	52.59
352275.2099	251245.9119	111453	111452	52.61
352275.1359	251245.5789	111455	111454	52.63
352275.0627	251245.2437	111457	111456	52.66
352274.9887	251244.9097	111459	111458	52.68
352274.8985	251244.5	111461	111460	52.71
352274.6505	251243.2779	111463	111462	52.73
352274.6268	251243.1578	111465	111464	52.73
352274.5408	251242.7138	111467	111466	52.71
352274.4538	251242.2697	111469	111468	52.71
352274.3668	251241.8257	111471	111470	52.68
352274.2799	251241.3817	111473	111472	52.68
352274.1929	251240.9377	111475	111474	52.68
352274.1106	251240.5144	111477	111476	52.68
352273.9569	251239.7277	111479	111478	52.66
352273.8699	251239.2837	111481	111480	52.66

352273.6636	251238.2183	111483	111482	52.63
352273.6499	251238.1474	111485	111484	52.63
352273.5897	251237.8373	111487	111486	52.61
352273.5296	251237.5271	111489	111488	52.61
352273.4705	251237.2169	111491	111490	52.59
352273.4103	251236.9057	111493	111492	52.59
352273.3502	251236.5955	111495	111494	52.59
352273.2909	251236.2843	111497	111496	52.59
352273.0209	251235.062	111499	111498	52.59
352273.0209	251235.062	111501	111500	52.59
352272.8868	251234.4808	111503	111502	52.59
352272.7331	251233.8172	111505	111504	52.59
352272.6282	251233.3617	111507	111506	52.59
352272.4416	251232.5527	111509	111508	52.59
352272.1632	251231.4241	111511	111510	52.59
352272.1473	251231.3634	111513	111512	52.56
352272.0775	251231.094	111515	111514	52.51
352272.0077	251230.8256	111517	111516	52.49
352271.9379	251230.5563	111519	111518	52.49
352271.8502	251230.2143	111521	111520	52.46
352271.7804	251229.945	111523	111522	52.46
352271.5781	251228.7812	111525	111524	52.44
352271.5629	251228.6794	111527	111526	52.46
352271.4965	251228.2308	111529	111528	52.49
352271.4303	251227.7831	111531	111530	52.49
352271.364	251227.3354	111533	111532	52.51
352271.2977	251226.8877	111535	111534	52.54
352271.2305	251226.4401	111537	111536	52.56
352271.1642	251225.9924	111539	111538	52.56
352271.0979	251225.5448	111541	111540	52.56
352270.9833	251224.771	111543	111542	52.54
352270.917	251224.3233	111545	111544	52.51
352270.706	251223.3353	111547	111546	52.42
352270.686	251223.2619	111549	111548	52.39
352270.6141	251222.9917	111551	111550	52.32
352270.5413	251222.7225	111553	111552	52.32
352270.4694	251222.4523	111555	111554	52.29
352270.3965	251222.1822	111557	111556	52.29
352270.3277	251221.9248	111559	111558	52.27
352270.2359	251221.5812	111561	111560	52.27
352270.0078	251220.5065	111563	111562	52.24
352269.9904	251220.4149	111565	111564	52.24
352269.9128	251220.0132	111567	111566	52.24
352269.8353	251219.6114	111569	111568	52.22
352269.7577	251219.2086	111571	111570	52.22
352269.6801	251218.8069	111573	111572	52.22
352269.6025	251218.4041	111575	111574	52.2
352269.3999	251217.1134	111577	111576	52.27
352269.3821	251216.9918	111579	111578	52.32
352269.3201	251216.5478	111581	111580	52.44

352269.2571	251216.1029	111583	111582	52.54
352269.1941	251215.6589	111585	111584	52.63
352269.1347	251215.2337	111587	111586	52.68
352269.0549	251214.6691	111589	111588	52.78
352268.9919	251214.2241	111591	111590	52.85
352268.9299	251213.7801	111593	111592	52.9
352268.7348	251212.5938	111595	111594	53.05
352268.719	251212.5091	111597	111596	53.17
352268.6529	251212.1384	111599	111598	53.2
352268.5869	251211.7677	111601	111600	53.2
352268.4366	251210.9248	111603	111602	53.2
352268.3705	251210.5531	111605	111604	53.22
352268.3035	251210.1825	111607	111606	53.27
352268.2375	251209.8118	111609	111608	53.27
352268.0757	251208.6908	111611	111610	53.39
352268.0757	251208.6908	111613	111612	53.46
352268.0141	251208.2017	111615	111614	53.49
352267.9539	251207.7305	111617	111616	53.54
352267.8802	251207.1544	111619	111618	53.59
352267.8311	251206.7704	111621	111620	53.63
352267.783	251206.3862	111623	111622	53.76
352267.734	251206.0031	111625	111624	53.9
352267.5866	251204.851	111627	111626	54.15
352267.5866	251204.851	111629	111628	54.22
352267.5005	251204.1699	111631	111630	54.29
352267.4514	251203.7858	111633	111632	54.15
352267.4023	251203.4017	111635	111634	53.95
352267.3542	251203.0186	111637	111636	53.68
352267.305	251202.6335	111639	111638	53.22
352267.2203	251201.9703	111641	111640	53.05
352267.1713	251201.5872	111643	111642	52.81
352267.1222	251201.2032	111645	111644	52.61
352267.0741	251200.819	111647	111646	52.42
352266.7599	251199.6074	111649	111648	52.24
352266.7278	251199.5319	111651	111650	52.17
352266.6135	251199.2572	111653	111652	52.15
352266.4983	251198.9835	111655	111654	52.15
352266.3841	251198.7087	111657	111656	52.12
352266.2688	251198.434	111659	111658	52.1
352266.1545	251198.1592	111661	111660	52.03
352266.0394	251197.8855	111663	111662	52
352265.9241	251197.6108	111665	111664	51.98
352265.6686	251196.9995	111667	111666	51.98
352265.5544	251196.7257	111669	111668	51.93
352265.3995	251195.5421	111671	111670	51.98
352265.3995	251195.5421	111673	111672	52
352265.3753	251194.984	111675	111674	52
352265.3545	251194.5296	111677	111676	52.03
352265.3347	251194.0752	111679	111678	52.05
352265.3149	251193.6208	111681	111680	52.05

352265.2951	251193.1663	111683	111682	52.05
352265.2753	251192.7119	111685	111684	52.05
352265.2555	251192.2574	111687	111686	52.1
352265.2357	251191.803	111689	111688	52.1
352265.0722	251190.5501	111691	111690	52.12
352265.0533	251190.4406	111693	111692	52.2
352264.9844	251190.0591	111695	111694	52.2
352264.9131	251189.6599	111697	111696	52.24
352264.8407	251189.2607	111699	111698	52.22
352264.7495	251188.752	111701	111700	52.2
352264.6782	251188.3528	111703	111702	52.2
352264.6068	251187.9535	111705	111704	52.2
352264.5345	251187.5543	111707	111706	52.17
352264.4632	251187.155	111709	111708	52.2
352264.3908	251186.7559	111711	111710	52.12
352264.3194	251186.3556	111713	111712	52.12
352264.2481	251185.9563	111715	111714	52.12
352264.1757	251185.5572	111717	111716	52.17
352263.9627	251184.3723	111719	111718	52.37
352263.8766	251183.8892	111721	111720	52.44
352263.8058	251183.4959	111723	111722	52.46
352263.7187	251183.0139	111725	111724	52.49
352263.6479	251182.6216	111727	111726	52.51
352263.5771	251182.2283	111729	111728	52.51
352263.5062	251181.835	111731	111730	52.51
352263.4353	251181.4417	111733	111732	52.51
352263.3646	251181.0494	111735	111734	52.51
352263.2937	251180.6561	111737	111736	52.49
352263.2239	251180.2637	111739	111738	52.46
352263.1531	251179.8704	111741	111740	52.44
352263.0822	251179.4771	111743	111742	52.39
352263.0113	251179.0838	111745	111744	52.32
352262.6949	251178.0293	111747	111746	52.34
352262.6949	251178.0293	111749	111748	52.37
352262.5377	251177.607	111751	111750	52.44
352262.4201	251177.2915	111753	111752	52.49
352262.2973	251176.9604	111755	111754	52.49
352262.1744	251176.6283	111757	111756	52.39
352262.0516	251176.2982	111759	111758	52.29
352261.9287	251175.9661	111761	111760	52.17
352261.8049	251175.6351	111763	111762	52.15
352261.6821	251175.304	111765	111764	52.1
352261.4591	251174.168	111767	111766	52.07
352261.4462	251174.058	111769	111768	52.05
352261.3955	251173.6551	111771	111770	52.07
352261.3459	251173.253	111773	111772	52.1
352261.2963	251172.85	111775	111774	52.1
352261.2344	251172.357	111777	111776	52.12
352261.1847	251171.954	111779	111778	52.15
352261.1351	251171.5509	111781	111780	52.17

352261.0845	251171.149	111783	111782	52.17
352261.0349	251170.746	111785	111784	52.2
352260.9853	251170.3439	111787	111786	52.2
352260.9104	251169.7399	111789	111788	52.17
352260.8241	251169.0449	111791	111790	52.12
352260.7735	251168.6429	111793	111792	52.12
352260.5785	251167.4326	111795	111794	52.03
352260.5585	251167.3222	111797	111796	52.03
352260.4858	251166.918	111799	111798	52.03
352260.4131	251166.5139	111801	111800	52.03
352260.3403	251166.1097	111803	111802	52.03
352260.2512	251165.6139	111805	111804	52.1
352260.0848	251164.6963	111807	111806	52.15
352259.9792	251164.1088	111809	111808	52.2
352259.9065	251163.7046	111811	111810	52.22
352259.8338	251163.3005	111813	111812	52.24
352259.7611	251162.8973	111815	111814	52.22
352259.4676	251161.7929	111817	111816	52.12
352259.4191	251161.6379	111819	111818	52.03
352259.3211	251161.3298	111821	111820	52
352259.2241	251161.0216	111823	111822	51.95
352259.1272	251160.7134	111825	111824	52
352258.959	251160.181	111827	111826	52.03
352258.8621	251159.8728	111829	111828	52.03
352258.7651	251159.5646	111831	111830	52.03
352258.6671	251159.2565	111833	111832	51.95
352258.5702	251158.9483	111835	111834	51.82
352258.4731	251158.6392	111837	111836	51.7
352258.3751	251158.3311	111839	111838	51.72
352258.2782	251158.0229	111841	111840	51.77
352258.0741	251156.6273	111843	111842	51.82
352258.0494	251156.3832	111845	111844	51.82
352258.0018	251155.895	111847	111846	51.8
352257.9532	251155.4059	111849	111848	51.75
352257.9047	251154.9178	111851	111850	51.7
352257.8561	251154.4297	111853	111852	51.5
352257.771	251153.5635	111855	111854	51.45
352257.7224	251153.0754	111857	111856	51.41
352257.6749	251152.5872	111859	111858	51.38
352257.4486	251151.3744	111861	111860	51.33
352257.4235	251151.2734	111863	111862	51.36
352257.3324	251150.9027	111865	111864	51.36
352257.2414	251150.5321	111867	111866	51.36
352257.1504	251150.1614	111869	111868	51.38
352257.0593	251149.7907	111871	111870	51.43
352256.9683	251149.4201	111873	111872	51.45
352256.8774	251149.0504	111875	111874	51.53
352256.7863	251148.6797	111877	111876	51.55
352256.6745	251148.2247	111879	111878	51.6
352256.5834	251147.8541	111881	111880	51.65

352256.3762	251147.0118	111883	111882	51.63
352256.2852	251146.6411	111885	111884	51.67
352256.1942	251146.2714	111887	111886	51.65
352256.1032	251145.9007	111889	111888	51.67
352256.0122	251145.5301	111891	111890	51.63
352255.7645	251144.386	111893	111892	51.65
352255.7428	251144.2788	111895	111894	51.65
352255.6628	251143.8842	111897	111896	51.63
352255.5818	251143.4887	111899	111898	51.65
352255.5018	251143.0942	111901	111900	51.65
352255.4209	251142.6997	111903	111902	51.63
352255.3227	251142.2156	111905	111904	51.65
352255.2426	251141.82	111907	111906	51.7
352255.1617	251141.4255	111909	111908	51.72
352255.0816	251141.03	111911	111910	51.75
352255.0007	251140.6355	111913	111912	51.75
352254.9207	251140.2409	111915	111914	51.77
352254.8407	251139.8463	111917	111916	51.77
352254.7597	251139.4509	111919	111918	51.72
352254.6797	251139.0563	111921	111920	51.7
352254.5988	251138.6618	111923	111922	51.75
352254.5188	251138.2673	111925	111924	51.72
352254.4389	251137.8727	111927	111926	51.7
352254.3578	251137.4772	111929	111928	51.7
352254.2596	251136.9931	111931	111930	51.7
352254.1786	251136.5986	111933	111932	51.67
352253.9176	251135.4256	111935	111934	51.7
352253.893	251135.3196	111937	111936	51.7
352253.8025	251134.9309	111939	111938	51.7
352253.7121	251134.5432	111941	111940	51.7
352253.6216	251134.1545	111943	111942	51.67
352253.5312	251133.7658	111945	111944	51.7
352253.4407	251133.3771	111947	111946	51.7
352253.3502	251132.9883	111949	111948	51.7
352253.2597	251132.5996	111951	111950	51.7
352253.1692	251132.2109	111953	111952	51.72
352253.0831	251131.8398	111955	111954	51.7
352252.9681	251131.3451	111957	111956	51.72
352252.8776	251130.9564	111959	111958	51.75
352252.7871	251130.5677	111961	111960	51.75
352252.6966	251130.179	111963	111962	51.75
352252.6062	251129.7913	111965	111964	51.75
352252.5157	251129.4025	111967	111966	51.75
352252.4252	251129.0138	111969	111968	51.8
352252.1273	251127.8678	111971	111970	51.8
352252.0227	251127.4893	111973	111972	51.82
352251.8677	251126.9218	111975	111974	51.88
352251.763	251126.5432	111977	111976	51.9
352251.6594	251126.1646	111979	111978	51.98
352251.5558	251125.7869	111981	111980	52

352251.4564	251125.4249	111983	111982	52.07
352251.3244	251124.9436	111985	111984	52.17
352251.2208	251124.5649	111987	111986	52.2
352251.1171	251124.1863	111989	111988	52.22
352251.0134	251123.8076	111991	111990	52.24
352250.9087	251123.4291	111993	111992	52.29
352250.7538	251122.8615	111995	111994	52.32
352250.6501	251122.4829	111997	111996	52.34
352250.5225	251122.0192	111999	111998	52.37
352250.4178	251121.6406	112001	112000	52.39
352250.3142	251121.262	112003	112002	52.39
352250.2105	251120.8833	112005	112004	52.44
352249.9534	251119.734	112007	112006	52.46
352249.9329	251119.6297	112009	112008	52.46
352249.8602	251119.2625	112011	112010	52.49
352249.7829	251118.8768	112013	112012	52.49
352249.7068	251118.4919	112015	112014	52.54
352249.6306	251118.107	112017	112016	52.54
352249.5533	251117.7212	112019	112018	52.56
352249.4771	251117.3364	112021	112020	52.59
352249.401	251116.9515	112023	112022	52.61
352249.3033	251116.4613	112025	112024	52.63
352249.226	251116.0756	112027	112026	52.63
352249.1498	251115.6907	112029	112028	52.66
352249.0737	251115.3058	112031	112030	52.68
352248.9964	251114.92	112033	112032	52.71
352248.9202	251114.5352	112035	112034	52.73
352248.8054	251113.9574	112037	112036	52.73
352248.7112	251113.485	112039	112038	52.76
352248.5964	251112.9072	112041	112040	52.78
352248.2709	251111.7165	112043	112042	52.9
352248.2425	251111.6247	112045	112044	52.95
352248.1178	251111.2218	112047	112046	52.98
352247.9932	251110.8189	112049	112048	53
352247.8685	251110.4159	112051	112050	53.05
352247.6476	251109.7007	112053	112052	53.07
352247.5219	251109.2979	112055	112054	53.07
352247.3973	251108.8949	112057	112056	53.1
352247.2726	251108.492	112059	112058	53.1
352247.148	251108.089	112061	112060	53.1
352247.0233	251107.6861	112063	112062	53.1
352246.8079	251106.9894	112065	112064	53.12
352246.6833	251106.5865	112067	112066	53.15
352246.5586	251106.1835	112069	112068	53.2
352246.1964	251105.0208	112071	112070	53.27
352246.1694	251104.9349	112073	112072	53.32
352246.0506	251104.5545	112075	112074	53.34
352245.9308	251104.1742	112077	112076	53.39
352245.8121	251103.7948	112079	112078	53.41
352245.6932	251103.4143	112081	112080	53.44

352245.542	251102.9305	112083	112082	53.49
352245.4233	251102.5511	112085	112084	53.51
352245.3045	251102.1707	112087	112086	53.54
352245.1857	251101.7913	112089	112088	53.61
352245.0669	251101.4108	112091	112090	53.71
352244.9472	251101.0315	112093	112092	53.8
352244.8284	251100.6511	112095	112094	53.95
352244.7095	251100.2707	112097	112096	54.17
352244.5908	251099.8912	112099	112098	54.32
352244.2628	251098.7557	112101	112100	54.78
352244.1269	251098.2636	112103	112102	54.9
352244.0196	251097.8773	112105	112104	55
352243.8882	251097.4029	112107	112106	55.1
352243.7819	251097.0165	112109	112108	55.19
352243.6746	251096.6301	112111	112110	55.27
352243.5673	251096.2438	112113	112112	55.36
352243.4599	251095.8564	112115	112114	55.51
352243.3536	251095.47	112117	112116	55.63
352243.2463	251095.0836	112119	112118	55.73
352243.139	251094.6973	112121	112120	55.83
352243.0317	251094.3109	112123	112122	55.93
352242.9254	251093.9245	112125	112124	56.02
352242.8181	251093.5381	112127	112126	56.12
352242.7107	251093.1508	112129	112128	56.27
352242.5794	251092.6774	112131	112130	56.46
352242.472	251092.29	112133	112132	56.68
352242.3657	251091.9036	112135	112134	56.9
352242.0976	251090.7552	112137	112136	57.12
352242.0763	251090.6519	112139	112138	57.27
352241.9954	251090.2714	112141	112140	57.34
352241.9155	251089.8899	112143	112142	57.36
352241.8347	251089.5094	112145	112144	57.46
352241.7548	251089.1278	112147	112146	57.53
352241.656	251088.6607	112149	112148	57.58
352241.5751	251088.2793	112151	112150	57.66
352241.2624	251087.2955	112153	112152	57.7
352241.2307	251087.213	112155	112154	57.75
352241.1193	251086.925	112157	112156	57.75
352241.0029	251086.6234	112159	112158	57.75
352240.769	251086.0203	112161	112160	57.75
352240.6526	251085.7187	112163	112162	57.75
352240.5361	251085.4171	112165	112164	57.75
352240.1403	251084.5181	112167	112166	57.68
352240.1403	251084.5181	112169	112168	57.66
352240.0001	251084.2194	112171	112170	57.61
352239.8599	251083.9207	112173	112172	57.58
352239.7206	251083.621	112175	112174	57.53
352239.5804	251083.3223	112177	112176	57.46
352239.4412	251083.0235	112179	112178	57.34
352239.1933	251082.4945	112181	112180	57.24

352238.7482	251081.5055	112183	112182	56.71
352238.5488	251081.0566	112185	112184	56.56
352238.3932	251080.7032	112187	112186	56.34
352238.201	251080.2697	112189	112188	56.19
352238.0455	251079.9172	112191	112190	56.02
352237.8888	251079.5639	112193	112192	55.93
352237.7322	251079.2105	112195	112194	55.83
352237.422	251078.0225	112197	112196	55.41
352237.422	251078.0225	112199	112198	55.32
352237.3729	251077.6024	112201	112200	55.19
352237.3262	251077.1982	112203	112202	55.02
352237.2875	251076.8693	112205	112204	55.05
352237.2498	251076.5393	112207	112206	54.97
352237.2111	251076.2094	112209	112208	54.88
352237.1734	251075.8804	112211	112210	54.9
352237.1712	251074.5065	112213	112212	54.88
352237.1745	251074.4112	112215	112214	54.88
352237.1995	251073.6711	112217	112216	54.85
352237.2137	251073.2539	112219	112218	54.8
352237.2289	251072.8356	112221	112220	54.78
352237.2431	251072.4184	112223	112222	54.73
352237.2696	251070.7581	112225	112224	54.56
352237.2729	251070.4038	112227	112226	54.54
352237.2771	251070.0484	112229	112228	54.41
352237.2826	251069.4369	112231	112230	54.34
352237.2868	251069.0815	112233	112232	54.19
352237.2949	251068.2918	112235	112234	54.19
352237.0878	251066.9694	112237	112236	54.19
352237.0652	251066.8642	112239	112238	54.17
352236.9617	251066.3886	112241	112240	54.19
352236.8774	251066.0024	112243	112242	54.19
352236.794	251065.6151	112245	112244	54.19
352236.7098	251065.2289	112247	112246	54.19
352236.6254	251064.8416	112249	112248	54.17
352236.541	251064.4544	112251	112250	54.24
352236.4577	251064.0681	112253	112252	54.24
352236.2362	251062.975	112255	112254	54.27
352236.2207	251062.8952	112257	112256	54.29
352236.1522	251062.5427	112259	112258	54.32
352236.0835	251062.1892	112261	112260	54.32
352236.015	251061.8368	112263	112262	54.34
352235.9464	251061.4843	112265	112264	54.32
352235.859	251061.0353	112267	112266	54.32
352235.7904	251060.6818	112269	112268	54.32
352235.6876	251060.1531	112271	112270	54.34
352235.619	251059.8006	112273	112272	54.37
352235.3444	251058.6447	112275	112274	54.41
352235.3444	251058.6447	112277	112276	54.41
352235.2418	251058.243	112279	112278	54.46
352235.1149	251057.7502	112281	112280	54.51

352235.0124	251057.3495	112283	112282	54.56
352234.9099	251056.9477	112285	112284	54.58
352234.8064	251056.5461	112287	112286	54.63
352234.7038	251056.1443	112289	112288	54.61
352234.6003	251055.7427	112291	112290	54.71
352234.4004	251054.5838	112293	112292	54.85
352234.3893	251054.4966	112295	112294	54.95
352234.3406	251054.1175	112297	112296	54.97
352234.2919	251053.7385	112299	112298	54.9
352234.2065	251053.0663	112301	112300	54.85
352234.1334	251052.4972	112303	112302	54.88
352234.0847	251052.1181	112305	112304	54.85
352234.0405	251051.6096	112307	112306	54.9
352234.0405	251051.6096	112309	112308	54.95
352234.0431	251051.5304	112311	112310	55.02
352234.0449	251051.4662	112313	112312	55.05
352234.0466	251051.4011	112315	112314	55.07
352234.0484	251051.3369	112317	112316	55.1
352234.0511	251051.2717	112319	112318	55.12
352234.0609	251050.3678	112321	112320	55.12
352234.0617	251050.2907	112323	112322	55.12
352234.0661	251049.8633	112325	112324	55.15
352234.0712	251049.3589	112327	112326	55.12
352234.074	251049.0226	112329	112328	55.17
352234.0777	251048.6863	112331	112330	55.17
352234.0806	251048.351	112333	112332	55.17
352233.9056	251046.709	112335	112334	55.17
352233.9056	251046.709	112337	112336	55.19
352233.7887	251045.8584	112339	112338	55.17
352233.6975	251045.1897	112341	112340	55.22
352233.6054	251044.5221	112343	112342	55.22
352233.5143	251043.8534	112345	112344	55.24
352233.4222	251043.1858	112347	112346	55.29
352233.2849	251042.1828	112349	112348	55.32
352233.1939	251041.5151	112351	112350	55.32
352232.9551	251039.9003	112353	112352	55.34
352232.9373	251039.7917	112355	112354	55.39
352232.8741	251039.3948	112357	112356	55.39
352232.811	251038.9978	112359	112358	55.36
352232.7477	251038.5999	112361	112360	55.34
352232.6836	251038.2031	112363	112362	55.27
352232.5429	251037.3184	112365	112364	55.24
352232.4797	251036.9204	112367	112366	55.22
352232.4155	251036.5236	112369	112368	55.22
352232.3524	251036.1267	112371	112370	55.22
352232.1517	251034.8218	112373	112372	55.29
352232.125	251034.6399	112375	112374	55.32
352232.0696	251034.2774	112377	112376	55.34
352232.0152	251033.9147	112379	112378	55.34
352231.9598	251033.5522	112381	112380	55.34

352231.9054	251033.1886	112383	112382	55.36
352231.85	251032.826	112385	112384	55.39
352231.7956	251032.4634	112387	112386	55.41
352231.7412	251032.0997	112389	112388	55.44
352231.5843	251030.8423	112391	112390	55.49
352231.561	251030.6412	112393	112392	55.49
352231.5155	251030.2388	112395	112394	55.49
352231.4699	251029.8375	112397	112396	55.54
352231.4244	251029.4351	112399	112398	55.56
352231.3788	251029.0338	112401	112400	55.58
352231.3333	251028.6314	112403	112402	55.61
352231.2877	251028.2301	112405	112404	55.58
352231.2422	251027.8277	112407	112406	55.56
352231.1099	251026.6883	112409	112408	55.63
352231.1099	251026.6883	112411	112410	55.61
352231.0562	251026.2356	112413	112412	55.61
352230.9903	251025.6819	112415	112414	55.61
352230.9474	251025.3123	112417	112416	55.61
352230.8718	251024.6754	112419	112418	55.61
352230.8289	251024.3058	112421	112420	55.61
352230.785	251023.9373	112423	112422	55.61
352230.7411	251023.5678	112425	112424	55.63
352230.6983	251023.1993	112427	112426	55.61
352230.5507	251022.3401	112429	112428	55.63
352230.5373	251022.2742	112431	112430	55.61
352230.4481	251021.8514	112433	112432	55.61
352230.3963	251021.6076	112435	112434	55.61
352230.3455	251021.3626	112437	112436	55.61
352230.2936	251021.1178	112439	112438	55.63
352230.2419	251020.874	112441	112440	55.68
352229.863	251019.5305	112443	112442	55.56
352229.8228	251019.4038	112445	112444	55.58
352229.6761	251018.9386	112447	112446	55.63
352229.5284	251018.4735	112449	112448	55.54
352229.3817	251018.0083	112451	112450	55.56
352229.234	251017.5433	112453	112452	55.51
352229.0873	251017.0781	112455	112454	55.56
352228.9396	251016.612	112457	112456	55.54
352228.7929	251016.1468	112459	112458	55.49
352228.6443	251015.5588	112461	112460	55.49
352228.6441	251015.5448	112463	112462	55.49
352228.6432	251015.4839	112465	112464	55.49
352228.6432	251015.4219	112467	112466	55.49
352228.6422	251015.361	112469	112468	55.56
352228.6419	251015.283	112471	112470	55.44
352228.6407	251015.1941	112473	112472	55.46
352228.5006	251014.0563	112475	112474	55.39
352228.4806	251013.9089	112477	112476	55.39
352228.4111	251013.3715	112479	112478	55.39
352228.3405	251012.8331	112481	112480	55.41

352228.2709	251012.2947	112483	112482	55.44
352228.1844	251011.6346	112485	112484	55.51
352228.1138	251011.0963	112487	112486	55.54
352228.0443	251010.5589	112489	112488	55.58
352227.9737	251010.0205	112491	112490	55.66
352227.903	251009.4822	112493	112492	55.75
352227.8334	251008.9438	112495	112494	55.83
352227.7629	251008.4064	112497	112496	55.93
352227.6465	251006.9687	112499	112498	56.05
352227.6481	251006.9026	112501	112500	56.07
352227.652	251006.6542	112503	112502	56.14
352227.657	251006.4078	112505	112504	56.19
352227.661	251006.1605	112507	112506	56.24
352227.665	251005.9141	112509	112508	56.32
352227.67	251005.6667	112511	112510	56.36
352227.6654	251004.955	112513	112512	56.51
352227.6641	251004.9021	112515	112514	56.61
352227.6593	251004.6704	112517	112516	56.68
352227.6556	251004.4387	112519	112518	56.83
352227.6507	251004.2061	112521	112520	56.85
352227.6459	251003.9734	112523	112522	56.95
352227.6421	251003.7417	112525	112524	56.9
352227.6362	251003.4462	112527	112526	56.9
352227.6314	251003.2145	112529	112528	56.97
352227.672	251002.9992	112531	112530	56.9
352227.678	251002.9997	112533	112532	56.9
352227.7115	251003.005	112535	112534	56.88
352227.7337	251003.0082	112537	112536	56.85
352227.756	251003.0114	112539	112538	56.85
352227.7833	251003.0152	112541	112540	56.85
352227.8056	251003.0184	112543	112542	56.83
352227.8278	251003.0216	112545	112544	56.8
352227.8634	251003.0407	112547	112546	56.8
352227.8656	251003.0436	112549	112548	56.8
352227.8722	251003.051	112551	112550	56.8
352227.8788	251003.0585	112553	112552	56.78
352227.8855	251003.0669	112555	112554	56.71
352227.8921	251003.0744	112557	112556	56.71
352227.8988	251003.0829	112559	112558	56.73
352227.9329	251003.1701	112561	112560	56.68
352227.9329	251003.1701	112563	112562	56.63
352227.95	251003.2207	112565	112564	56.66
352227.967	251003.2704	112567	112566	56.66
352227.9812	251003.3102	112569	112568	56.58
352227.9944	251003.3502	112571	112570	56.58
352228.0087	251003.39	112573	112572	56.56
352228.0229	251003.4299	112575	112574	56.56
352228.0588	251003.478	112577	112576	56.56
352228.0619	251003.4787	112579	112578	56.56
352228.0732	251003.4828	112581	112580	56.56

352228.0845	251003.4869	112583	112582	56.56
352228.0949	251003.491	112585	112584	56.56
352228.1061	251003.4941	112587	112586	56.49
352228.1174	251003.4982	112589	112588	56.46
352241.6075	250996.962	112591	112590	57.7
352242.0907	250997.2599	112593	112592	57.63
352242.2649	250997.3738	112595	112594	57.61
352242.4467	250997.4941	112597	112596	57.58
352242.6294	250997.6133	112599	112598	57.58
352242.8121	250997.7335	112601	112600	57.51
352243.0445	250997.8857	112603	112602	57.44
352243.2262	250998.005	112605	112604	57.41
352243.4089	250998.1252	112607	112606	57.36
352243.5916	250998.2444	112609	112608	57.34
352243.7743	250998.3647	112611	112610	57.31
352243.957	250998.4839	112613	112612	57.27
352244.1809	250998.6307	112615	112614	57.24
352244.3627	250998.751	112617	112616	57.12
352244.5454	250998.8703	112619	112618	56.97
352245.0066	250999.527	112621	112620	56.66
352245.0322	250999.5839	112623	112622	56.51
352245.1467	250999.8367	112625	112624	56.36
352245.344	251000.2717	112627	112626	56.22
352245.4584	251000.5235	112629	112628	56.14
352245.5718	251000.7753	112631	112630	56.07
352245.6862	251001.0271	112633	112632	56.12
352245.8006	251001.2789	112635	112634	56
352245.915	251001.5306	112637	112636	55.97
352246.0295	251001.7834	112639	112638	55.9
352246.1429	251002.0352	112641	112640	55.85
352246.2573	251002.287	112643	112642	55.83
352246.3717	251002.5387	112645	112644	55.78
352246.4861	251002.7915	112647	112646	55.75
352246.6311	251003.1118	112649	112648	55.73
352246.7455	251003.3636	112651	112650	55.75
352247.0155	251004.2148	112653	112652	55.68
352247.0372	251004.298	112655	112654	55.66
352247.1171	251004.6056	112657	112656	55.63
352247.197	251004.9122	112659	112658	55.58
352247.2758	251005.2188	112661	112660	55.61
352247.3556	251005.5254	112663	112662	55.61
352247.4936	251006.0553	112665	112664	55.51
352247.5724	251006.3619	112667	112666	55.51
352247.6523	251006.6685	112669	112668	55.51
352247.8775	251007.5483	112671	112670	55.49
352247.8979	251007.6267	112673	112672	55.49
352248.0067	251008.0559	112675	112674	55.41
352248.0798	251008.342	112677	112676	55.44
352248.1693	251008.6938	112679	112678	55.44
352248.2416	251008.981	112681	112680	55.44

352248.3514	251009.4101	112683	112682	55.46
352248.4236	251009.6963	112685	112684	55.44
352248.4968	251009.9834	112687	112686	55.46
352248.57	251010.2695	112689	112688	55.46
352248.6422	251010.5557	112691	112690	55.44
352248.7317	251010.9075	112693	112692	55.49
352248.8049	251011.1936	112695	112694	55.49
352248.877	251011.4798	112697	112696	55.51
352249.1236	251012.4119	112699	112698	55.49
352249.1477	251012.5	112701	112700	55.54
352249.2349	251012.8229	112703	112702	55.56
352249.321	251013.146	112705	112704	55.58
352249.4081	251013.468	112707	112706	55.58
352249.4953	251013.791	112709	112708	55.61
352249.5783	251014.0993	112711	112710	55.58
352249.6644	251014.4213	112713	112712	55.63
352249.7515	251014.7443	112715	112714	55.63
352249.8386	251015.0663	112717	112716	55.63
352249.9489	251015.4774	112719	112718	55.63
352250.0361	251015.8004	112721	112720	55.66
352250.1222	251016.1234	112723	112722	55.61
352250.3192	251017.2466	112725	112724	55.61
352250.3291	251017.3188	112727	112726	55.61
352250.373	251017.6393	112729	112728	55.58
352250.417	251017.9597	112731	112730	55.58
352250.4731	251018.3682	112733	112732	55.58
352250.517	251018.6877	112735	112734	55.56
352250.5609	251019.0082	112737	112736	55.54
352250.6027	251019.3139	112739	112738	55.51
352250.6686	251019.7946	112741	112740	55.51
352250.8784	251020.8417	112743	112742	55.46
352250.8938	251020.8954	112745	112744	55.44
352250.9602	251021.1351	112747	112746	55.46
352251.0256	251021.3748	112749	112748	55.44
352251.092	251021.6135	112751	112750	55.44
352251.1575	251021.8542	112753	112752	55.44
352251.2238	251022.0928	112755	112754	55.41
352251.3412	251022.5174	112757	112756	55.44
352251.4403	251022.8764	112759	112758	55.44
352251.5057	251023.1161	112761	112760	55.41
352251.5721	251023.3558	112763	112762	55.44
352251.7584	251024.2228	112765	112764	55.44
352251.7686	251024.275	112767	112766	55.49
352251.8112	251024.5045	112769	112768	55.51
352251.8538	251024.7341	112771	112770	55.51
352251.8953	251024.9628	112773	112772	55.49
352251.9379	251025.1923	112775	112774	55.46
352251.9805	251025.4219	112777	112776	55.44
352252.0767	251025.9432	112779	112778	55.44
352252.1193	251026.1727	112781	112780	55.44

352252.1711	251026.4536	112783	112782	55.49
352252.2137	251026.6832	112785	112784	55.44
352252.2563	251026.9127	112787	112786	55.41
352252.2979	251027.1424	112789	112788	55.41
352252.3404	251027.371	112791	112790	55.41
352252.2651	251028.4292	112793	112792	55.41
352252.2541	251028.5041	112795	112794	55.39
352252.1943	251028.926	112797	112796	55.39
352252.1471	251029.2568	112799	112798	55.39
352252.101	251029.5886	112801	112800	55.39
352252.0538	251029.9195	112803	112802	55.34
352252.0065	251030.2503	112805	112804	55.32
352251.9594	251030.5822	112807	112806	55.27
352251.9122	251030.913	112809	112808	55.22
352251.865	251031.2439	112811	112810	55.17
352251.8178	251031.5747	112813	112812	55.1
352251.7362	251032.1474	112815	112814	55.05
352251.689	251032.4793	112817	112816	54.97
352251.6418	251032.8101	112819	112818	54.95
352251.5946	251033.141	112821	112820	54.9
352251.5484	251033.4718	112823	112822	54.88
352251.5013	251033.8036	112825	112824	54.85
352251.4541	251034.1345	112827	112826	54.83
352251.4068	251034.4653	112829	112828	54.78
352251.3597	251034.7972	112831	112830	54.76
352251.2311	251035.8517	112833	112832	54.73
352251.2311	251035.8517	112835	112834	54.71
352251.1821	251036.2957	112837	112836	54.66
352251.1413	251036.6571	112839	112838	54.61
352251.1007	251037.0194	112841	112840	54.61
352251.06	251037.3817	112843	112842	54.61
352251.0193	251037.7431	112845	112844	54.58
352250.9785	251038.1044	112847	112846	54.54
352250.9379	251038.4667	112849	112848	54.54
352250.8971	251038.8281	112851	112850	54.46
352250.8565	251039.1904	112853	112852	54.54
352250.8167	251039.5517	112855	112854	54.51
352250.7761	251039.914	112857	112856	54.51
352250.7353	251040.2753	112859	112858	54.56
352250.4073	251041.473	112861	112860	54.73
352250.3696	251041.5761	112863	112862	54.88
352250.2312	251041.9533	112865	112864	54.97
352250.0926	251042.3296	112867	112866	55
352249.9531	251042.7059	112869	112868	54.97
352249.8146	251043.0832	112871	112870	54.95
352249.6762	251043.4604	112873	112872	54.85
352249.5376	251043.8367	112875	112874	54.83
352249.3982	251044.214	112877	112876	54.8
352249.2597	251044.5913	112879	112878	54.78
352249.1267	251044.9501	112881	112880	54.78

352248.8509	251045.9155	112883	112882	54.76
352248.8509	251045.9155	112885	112884	54.73
352248.7642	251046.2896	112887	112886	54.71
352248.6609	251046.731	112889	112888	54.68
352248.5927	251047.0246	112891	112890	54.68
352248.5245	251047.3191	112893	112892	54.66
352248.4563	251047.6127	112895	112894	54.66
352248.3872	251047.9073	112897	112896	54.63
352248.3189	251048.2009	112899	112898	54.61
352248.2351	251048.5617	112901	112900	54.58
352248.1659	251048.8553	112903	112902	54.58
352248.2545	251049.7142	112905	112904	54.51
352248.2757	251049.7915	112907	112906	54.44
352248.3506	251050.0615	112909	112908	54.44
352248.4284	251050.3432	112911	112910	54.34
352248.5458	251050.7668	112913	112912	54.29
352248.6237	251051.0495	112915	112914	54.24
352248.7238	251051.4094	112917	112916	54.19
352248.8016	251051.6911	112919	112918	54.15
352248.8795	251051.9739	112921	112920	54.12
352248.9584	251052.2555	112923	112922	54.1
352249.0363	251052.5382	112925	112924	54.07
352249.1142	251052.8209	112927	112926	54.05
352249.193	251053.1026	112929	112928	54.02
352249.3429	251054.1136	112931	112930	54
352249.3566	251054.2585	112933	112932	54
352249.3853	251054.5502	112935	112934	54
352249.4128	251054.828	112937	112936	53.95
352249.4424	251055.1196	112939	112938	53.98
352249.4709	251055.4103	112941	112940	53.98
352249.4995	251055.701	112943	112942	53.95
352249.5281	251055.9928	112945	112944	53.93
352249.5567	251056.2845	112947	112946	53.93
352249.5853	251056.5752	112949	112948	53.93
352249.6139	251056.8669	112951	112950	53.93
352249.6434	251057.1575	112953	112952	53.93
352249.6721	251057.4492	112955	112954	53.93
352249.708	251057.8194	112957	112956	53.9
352249.7515	251058.2569	112959	112958	53.88
352249.8012	251058.7599	112961	112960	53.85
352249.9006	251059.666	112963	112962	53.85
352249.9092	251059.7353	112965	112964	53.83
352249.9442	251060.0435	112967	112966	53.83
352249.9801	251060.3506	112969	112968	53.83
352250.016	251060.6587	112971	112970	53.83
352250.0509	251060.9659	112973	112972	53.8
352250.0869	251061.2741	112975	112974	53.8
352250.1228	251061.5812	112977	112976	53.83
352250.1577	251061.8894	112979	112978	53.78
352250.1936	251062.1965	112981	112980	53.76

352250.2295	251062.5036	112983	112982	53.76
352250.2743	251062.8961	112985	112984	53.76
352250.3101	251063.2032	112987	112986	53.73
352250.346	251063.5103	112989	112988	53.73
352250.381	251063.8185	112991	112990	53.71
352250.4169	251064.1266	112993	112992	53.73
352250.4528	251064.4338	112995	112994	53.76
352250.4877	251064.741	112997	112996	53.73
352250.5215	251065.0353	112999	112998	53.73
352250.5574	251065.3424	113001	113000	53.73
352250.6205	251065.8873	113003	113002	53.71
352250.6565	251066.1954	113005	113004	53.73
352250.6914	251066.5027	113007	113006	53.73
352250.7273	251066.8108	113009	113008	53.73
352250.7807	251067.2715	113011	113010	53.73
352250.8243	251067.65	113013	113012	53.73
352250.8602	251067.9571	113015	113014	53.73
352250.8951	251068.2643	113017	113016	53.76
352251.0055	251069.1835	113019	113018	53.8
352251.0153	251069.2667	113021	113020	53.85
352251.052	251069.5718	113023	113022	53.93
352251.0888	251069.8778	113025	113024	54
352251.1244	251070.169	113027	113026	54.1
352251.1611	251070.474	113029	113028	54.1
352251.1989	251070.78	113031	113030	54.12
352251.2356	251071.0851	113033	113032	54.19
352251.2724	251071.3911	113035	113034	54.12
352251.3091	251071.6962	113037	113036	54.15
352251.3566	251072.0854	113039	113038	54.12
352251.3933	251072.3904	113041	113040	54.15
352251.43	251072.6955	113043	113042	54.15
352251.4678	251073.0015	113045	113044	54.27
352251.5478	251073.9281	113047	113046	54.44
352251.5526	251073.9987	113049	113048	54.61
352251.5737	251074.309	113051	113050	54.78
352251.5959	251074.6203	113053	113052	54.93
352251.6393	251075.2418	113055	113054	55.29
352251.6767	251075.7778	113057	113056	55.46
352251.6979	251076.0891	113059	113058	55.63
352251.719	251076.3995	113061	113060	55.78
352251.7411	251076.7097	113063	113062	55.9
352251.7624	251077.021	113065	113064	55.97
352251.7845	251077.3313	113067	113066	56.02
352251.8804	251078.0956	113069	113068	56.1
352251.8804	251078.0956	113071	113070	56.17
352251.9278	251078.3848	113073	113072	56.24
352251.9734	251078.6631	113075	113074	56.32
352252.0098	251078.8902	113077	113076	56.46
352252.0472	251079.1172	113079	113078	56.63
352252.1036	251079.4566	113081	113080	56.73

352252.14	251079.6837	113083	113082	56.88
352252.1774	251079.9107	113085	113084	56.97
352252.2148	251080.1377	113087	113086	57.07
352252.3534	251080.7246	113089	113088	57.24
352252.3658	251080.7666	113091	113090	57.22
352252.4123	251080.9218	113093	113092	57.31
352252.4588	251081.076	113095	113094	57.36
352252.5043	251081.2304	113097	113096	57.39
352252.5508	251081.3846	113099	113098	57.41
352252.5973	251081.5389	113101	113100	57.49
352252.6548	251081.7292	113103	113102	57.51
352252.7003	251081.8836	113105	113104	57.53
352252.7468	251082.0378	113107	113106	57.56
352252.7933	251082.1921	113109	113108	57.58
352252.8398	251082.3473	113111	113110	57.61
352252.8863	251082.5016	113113	113112	57.63
352252.9427	251082.691	113115	113114	57.66
352252.9892	251082.8453	113117	113116	57.68
352253.0357	251082.9995	113119	113118	57.73
352254.3946	251087.454	113121	113120	57.75
352254.4229	251087.5567	113123	113122	57.73
352254.4445	251087.6379	113125	113124	57.7
352254.467	251087.7181	113127	113126	57.7
352254.4882	251087.7954	113129	113128	57.66
352254.5097	251087.8757	113131	113130	57.63
352254.5323	251087.9568	113133	113132	57.61
352254.5596	251088.0596	113135	113134	57.61
352254.5822	251088.1408	113137	113136	57.58
352254.6375	251088.3424	113139	113138	57.56
352254.7623	251088.5743	113141	113140	57.53
352254.7747	251088.5913	113143	113142	57.53
352254.826	251088.6681	113145	113144	57.49
352254.8781	251088.7439	113147	113146	57.49
352254.9292	251088.8198	113149	113148	57.49
352254.9814	251088.8956	113151	113150	57.46
352255.0335	251088.9714	113153	113152	57.44
352255.0847	251089.0472	113155	113154	57.41
352255.1368	251089.123	113157	113156	57.39
352255.1881	251089.1999	113159	113158	57.36
352255.2402	251089.2757	113161	113160	57.34
352255.2923	251089.3514	113163	113162	57.34
352255.3435	251089.4273	113165	113164	57.34
352255.3956	251089.5031	113167	113166	57.31
352255.4468	251089.579	113169	113168	57.29
352255.5718	251089.7649	113171	113170	57.29
352255.5799	251089.7772	113173	113172	57.27
352255.6163	251089.8323	113175	113174	57.27
352255.6528	251089.8873	113177	113176	57.27
352255.6892	251089.9424	113179	113178	57.24
352255.7257	251089.9974	113181	113180	57.22

352255.7622	251090.0525	113183	113182	57.19
352255.7986	251090.1075	113185	113184	57.14
352255.8351	251090.1626	113187	113186	57.14
352255.8796	251090.23	113189	113188	57.14
352255.916	251090.285	113191	113190	57.12
352255.9525	251090.3401	113193	113192	57.1
352251.8974	251088.2823	113195	113194	57.58
352251.9186	251088.3346	113197	113196	57.51
352252.013	251088.5609	113199	113198	57.46
352252.1073	251088.7873	113201	113200	57.36
352252.2017	251089.0147	113203	113202	57.24
352252.3684	251089.4173	113205	113204	57.17
352252.4839	251089.6949	113207	113206	57.07
352252.5783	251089.9223	113209	113208	56.95
352252.6727	251090.1497	113211	113210	56.73
352252.852	251091.0673	113213	113212	56.44
352252.8637	251091.1613	113215	113214	56.36
352252.9044	251091.4911	113217	113216	56.32
352252.9464	251091.8367	113219	113218	56.27
352252.9894	251092.1823	113221	113220	56.27
352253.5496	251094.0861	113223	113222	56.02
352253.8683	251094.5633	113225	113224	56
352254.089	251094.8935	113227	113226	55.93
352254.2679	251095.163	113229	113228	55.9
352254.4477	251095.4325	113231	113230	55.85
352254.6276	251095.702	113233	113232	55.73
352254.8973	251096.1052	113235	113234	55.58
352255.6501	251096.7322	113237	113236	55.41
352255.7234	251096.7723	113239	113238	55.36
352255.9894	251096.9208	113241	113240	55.22
352256.7152	251097.3241	113243	113242	55.1
352256.9822	251097.4724	113245	113244	55.02
352257.2482	251097.6199	113247	113246	55
352257.5142	251097.7674	113249	113248	54.95
352257.7802	251097.9159	113251	113250	54.95
352258.1195	251098.1044	113253	113252	54.83
352258.8014	251098.8062	113255	113254	54.71
352258.8486	251098.8694	113257	113256	54.63
352259.056	251099.1467	113259	113258	54.51
352259.5191	251099.7642	113261	113260	54.41
352259.7276	251100.0414	113263	113262	54.27
352259.935	251100.3186	113265	113264	54.15
352260.1435	251100.5957	113267	113266	54.02
352260.351	251100.873	113269	113268	53.85
352260.5584	251101.1502	113271	113270	53.73
352260.7669	251101.4273	113273	113272	53.63
352260.9744	251101.7046	113275	113274	53.54
352261.1829	251101.9817	113277	113276	53.49
352261.2605	251102.9775	113279	113278	53.44
352261.2435	251103.0759	113281	113280	53.39

352261.1461	251103.6149	113283	113282	53.34
352261.0812	251103.9742	113285	113284	53.32
352261.0163	251104.3335	113287	113286	53.27
352260.9541	251104.6765	113289	113288	53.22
352260.8892	251105.0358	113291	113290	53.17
352261.0707	251106.4623	113293	113292	53.07
352261.0707	251106.4623	113295	113294	53.02
352261.2277	251107.1406	113297	113296	52.93
352261.4125	251107.9408	113299	113298	52.85
352261.5358	251108.4748	113301	113300	52.81
352261.6589	251109.0079	113303	113302	52.73
352261.7821	251109.541	113305	113304	52.66
352261.9054	251110.0751	113307	113306	52.56
352262.0286	251110.6081	113309	113308	52.46
352262.1796	251111.263	113311	113310	52.44
352262.3028	251111.7961	113313	113312	52.39
352262.426	251112.3291	113315	113314	52.37
352262.5493	251112.8632	113317	113316	52.32
352262.6724	251113.3963	113319	113318	52.27
352262.7956	251113.9294	113321	113320	52.27
352262.9189	251114.4634	113323	113322	52.22
352263.2457	251115.6951	113325	113324	52.17
352263.2681	251115.7743	113327	113326	52.12
352263.3704	251116.1231	113329	113328	52.12
352263.4716	251116.4719	113331	113330	52.1
352263.5729	251116.8207	113333	113332	52.07
352263.6751	251117.1695	113335	113334	52.07
352263.8042	251117.6141	113337	113336	52.1
352263.9054	251117.9629	113339	113338	52.1
352264.0077	251118.3117	113341	113340	52.1
352264.1089	251118.6605	113343	113342	52.07
352264.3349	251119.4383	113345	113344	52.05
352264.4372	251119.787	113347	113346	52.03
352264.7568	251120.8803	113349	113348	52
352264.7816	251120.9643	113351	113350	52
352264.8907	251121.3365	113353	113352	52
352264.9999	251121.7087	113355	113354	51.98
352265.109	251122.0809	113357	113356	51.95
352265.2181	251122.4521	113359	113358	51.98
352265.3273	251122.8243	113361	113360	51.95
352265.4657	251123.2981	113363	113362	51.95
352265.5748	251123.6703	113365	113364	51.95
352265.684	251124.0425	113367	113366	51.95
352265.793	251124.4137	113369	113368	51.95
352265.9022	251124.7859	113371	113370	51.95
352266.0114	251125.1581	113373	113372	51.95
352266.1204	251125.5293	113375	113374	51.95
352266.2242	251125.885	113377	113376	51.95
352266.5684	251127.4172	113379	113378	51.98
352266.5854	251127.5169	113381	113380	51.98

352266.6608	251127.9538	113383	113382	51.98
352266.7372	251128.3907	113385	113384	51.98
352266.8879	251129.2636	113387	113386	52
352266.9633	251129.7005	113389	113388	51.98
352267.0386	251130.1364	113391	113390	51.93
352267.114	251130.5734	113393	113392	51.88
352267.1894	251131.0103	113395	113394	51.88
352267.2648	251131.4463	113397	113396	51.82
352267.3401	251131.8832	113399	113398	51.88
352267.4362	251132.4395	113401	113400	51.84
352267.5089	251132.8556	113403	113402	51.84
352267.5843	251133.2926	113405	113404	51.88
352267.6597	251133.7295	113407	113406	51.88
352267.735	251134.1655	113409	113408	51.88
352268.0191	251135.2776	113411	113410	51.9
352268.0476	251135.3703	113413	113412	51.9
352268.1519	251135.7069	113415	113414	51.84
352268.2563	251136.0445	113417	113416	51.88
352268.3596	251136.3821	113419	113418	51.88
352268.464	251136.7197	113421	113420	51.9
352268.6969	251137.4719	113423	113422	51.88
352268.8003	251137.8096	113425	113424	51.9
352268.9046	251138.1472	113427	113426	51.84
352269.0375	251138.5775	113429	113428	51.9
352269.2936	251139.4058	113431	113430	51.9
352269.3979	251139.7434	113433	113432	51.88
352269.5307	251140.1727	113435	113434	51.9
352269.6351	251140.5103	113437	113436	51.95
352269.9119	251141.693	113439	113438	51.95
352269.9323	251141.7973	113441	113440	51.95
352270.0074	251142.1813	113443	113442	51.98
352270.0815	251142.5643	113445	113444	51.98
352270.1566	251142.9483	113447	113446	52
352270.2317	251143.3322	113449	113448	52
352270.3058	251143.7163	113451	113450	51.98
352270.3809	251144.1002	113453	113452	52
352270.4559	251144.4832	113455	113454	52
352270.53	251144.8672	113457	113456	52
352270.6973	251145.7218	113459	113458	52
352270.7714	251146.1058	113461	113460	51.98
352270.8465	251146.4898	113463	113462	51.95
352270.9376	251146.9605	113465	113464	51.9
352271.0718	251148.1237	113467	113466	51.98
352271.0794	251148.2301	113469	113468	52
352271.1089	251148.6188	113471	113470	51.98
352271.1375	251149.0085	113473	113472	52
352271.167	251149.3981	113475	113474	52
352271.1966	251149.7878	113477	113476	52
352271.2262	251150.1774	113479	113478	52
352271.2557	251150.5671	113481	113480	52

352271.2843	251150.9568	113483	113482	52.03
352271.3138	251151.3455	113485	113484	52.03
352271.3419	251151.7172	113487	113486	52.03
352271.3714	251152.1069	113489	113488	52.03
352271.4968	251153.5439	113491	113490	52.07
352271.5169	251153.7543	113493	113492	52.07
352271.5561	251154.1771	113495	113494	52.1
352271.5963	251154.5989	113497	113496	52.2
352271.6355	251155.0218	113499	113498	52.2
352271.6757	251155.4436	113501	113500	52.22
352271.7149	251155.8664	113503	113502	52.27
352271.7551	251156.2882	113505	113504	52.29
352271.8057	251156.8262	113507	113506	52.42
352271.914	251158.0405	113509	113508	52.49
352271.9224	251158.1309	113511	113510	52.49
352271.9998	251159.0127	113513	113512	52.46
352272.0339	251159.409	113515	113514	52.44
352272.069	251159.8052	113517	113516	52.44
352272.1031	251160.2015	113519	113518	52.49
352272.1382	251160.5977	113521	113520	52.49
352272.1733	251160.9939	113523	113522	52.51
352272.2074	251161.3901	113525	113524	52.63
352272.2424	251161.7863	113527	113526	52.66
352272.2765	251162.1816	113529	113528	52.66
352272.3383	251162.8837	113531	113530	52.61
352272.3734	251163.2799	113533	113532	52.63
352272.4075	251163.6762	113535	113534	52.61
352272.4426	251164.0724	113537	113536	52.59
352272.4767	251164.4687	113539	113538	52.61
352272.6265	251165.6266	113541	113540	52.51
352272.7016	251166.1216	113543	113542	52.51
352272.7601	251166.5109	113545	113544	52.49
352272.8329	251166.9891	113547	113546	52.51
352272.8914	251167.3784	113549	113548	52.46
352272.9499	251167.7677	113551	113550	52.49
352273.0095	251168.1579	113553	113552	52.49
352273.0681	251168.5472	113555	113554	52.49
352273.1266	251168.9365	113557	113556	52.56
352273.1861	251169.3257	113559	113558	52.68
352273.2447	251169.715	113561	113560	52.83
352273.3486	251170.4057	113563	113562	52.93
352273.4071	251170.795	113565	113564	52.98
352273.4667	251171.1842	113567	113566	52.98
352273.5982	251172.5737	113569	113568	52.76
352273.6062	251172.685	113571	113570	52.63
352273.6363	251173.0927	113573	113572	52.49
352273.6727	251173.5918	113575	113574	52.37
352273.7017	251173.9995	113577	113576	52.27
352273.7317	251174.4071	113579	113578	52.22
352273.7617	251174.8137	113581	113580	52.17

352273.7907	251175.2214	113583	113582	52.12
352273.8207	251175.629	113585	113584	52.12
352273.8506	251176.0356	113587	113586	52.15
352273.8806	251176.4432	113589	113588	52.12
352273.9097	251176.8509	113591	113590	52.15
352273.9397	251177.2585	113593	113592	52.15
352273.9697	251177.6661	113595	113594	52.15
352273.9986	251178.0728	113597	113596	52.17
352274.0286	251178.4804	113599	113598	52.2
352274.153	251179.8055	113601	113600	52.24
352274.164	251179.9176	113603	113602	52.22
352274.2085	251180.3301	113605	113604	52.24
352274.2519	251180.7426	113607	113606	52.27
352274.2953	251181.1551	113609	113608	52.29
352274.3398	251181.5686	113611	113610	52.34
352274.3832	251181.9811	113613	113612	52.42
352274.4266	251182.3936	113615	113614	52.49
352274.471	251182.8061	113617	113616	52.54
352274.5144	251183.2186	113619	113618	52.61
352274.5578	251183.6311	113621	113620	52.63
352274.6022	251184.0436	113623	113622	52.61
352274.6457	251184.4561	113625	113624	52.59
352274.6996	251184.9618	113627	113626	52.51
352274.743	251185.3743	113629	113628	52.49
352274.7864	251185.7868	113631	113630	52.46
352274.8309	251186.1993	113633	113632	52.46
352274.8743	251186.6118	113635	113634	52.46
352274.9177	251187.0243	113637	113636	52.49
352274.9611	251187.4369	113639	113638	52.42
352275.0055	251187.8493	113641	113640	52.34
352275.049	251188.2628	113643	113642	52.34
352275.0924	251188.6754	113645	113644	52.34
352275.1368	251189.0878	113647	113646	52.29
352275.1802	251189.5003	113649	113648	52.29
352275.2342	251190.006	113651	113650	52.27
352275.2776	251190.4186	113653	113652	52.24
352275.3766	251191.3566	113655	113654	52.29
352275.421	251191.7691	113657	113656	52.34
352275.4644	251192.1816	113659	113658	52.39
352275.6084	251193.4041	113661	113660	52.56
352275.6226	251193.5169	113663	113662	52.68
352275.6731	251193.9309	113665	113664	52.76
352275.7246	251194.3448	113667	113666	52.68
352275.8126	251195.0607	113669	113668	52.61
352275.8642	251195.4756	113671	113670	52.56
352275.9148	251195.8895	113673	113672	52.54
352275.9663	251196.3034	113675	113674	52.51
352276.0168	251196.7174	113677	113676	52.42
352276.0942	251197.3392	113679	113678	52.39
352276.1589	251197.867	113681	113680	52.42

352276.2105	251198.2808	113683	113682	52.46
352276.261	251198.6948	113685	113684	52.56
352276.3125	251199.1087	113687	113686	52.66
352276.3616	251199.5047	113689	113688	52.9
352276.4121	251199.9187	113691	113690	53.15
352276.4637	251200.3335	113693	113692	53.46
352276.5143	251200.7475	113695	113694	53.73
352276.5658	251201.1614	113697	113696	54.07
352276.6164	251201.5763	113699	113698	54.15
352276.6679	251201.9902	113701	113700	54.07
352276.8936	251203.7891	113703	113702	53.88
352276.9064	251203.8851	113705	113704	53.8
352276.9609	251204.3107	113707	113706	53.63
352277.0154	251204.7363	113709	113708	53.63
352277.0842	251205.2778	113711	113710	53.54
352277.1377	251205.7035	113713	113712	53.41
352277.1922	251206.1292	113715	113714	53.34
352277.244	251206.535	113717	113716	53.27
352277.2985	251206.9606	113719	113718	53.17
352277.353	251207.3863	113721	113720	53.05
352277.4064	251207.811	113723	113722	53.05
352277.461	251208.2376	113725	113724	52.93
352277.557	251208.9909	113727	113726	52.83
352277.6115	251209.4175	113729	113728	52.73
352277.6659	251209.8422	113731	113730	52.68
352277.7194	251210.2679	113733	113732	52.68
352277.7739	251210.6935	113735	113734	52.59
352278.0336	251211.8626	113737	113736	52.51
352278.0564	251211.9468	113739	113738	52.44
352278.1594	251212.3175	113741	113740	52.39
352278.2616	251212.6892	113743	113742	52.29
352278.3647	251213.0609	113745	113744	52.27
352278.4668	251213.4327	113747	113746	52.24
352278.5698	251213.8034	113749	113748	52.2
352278.6958	251214.2602	113751	113750	52.17
352278.7979	251214.631	113753	113752	52.15
352278.9	251215.0028	113755	113754	52.12
352279.2233	251216.1667	113757	113756	52.12
352279.253	251216.2743	113759	113758	52.07
352279.3631	251216.6705	113761	113760	52.07
352279.4732	251217.0666	113763	113762	52.05
352279.5833	251217.4627	113765	113764	52.03
352279.6924	251217.8589	113767	113766	52
352279.8025	251218.255	113769	113768	51.98
352279.9126	251218.6512	113771	113770	52
352280.0227	251219.0473	113773	113772	52
352280.3932	251220.3494	113775	113774	52
352280.4294	251220.4755	113777	113776	52.05
352280.5629	251220.9387	113779	113778	52.07
352280.6965	251221.403	113781	113780	52.1

352280.8301	251221.8662	113783	113782	52.1
352280.9636	251222.3294	113785	113784	52.12
352281.0971	251222.7927	113787	113786	52.15
352281.2297	251223.257	113789	113788	52.17
352281.3633	251223.7202	113791	113790	52.2
352281.6662	251224.8548	113793	113792	52.27
352281.6854	251224.9313	113795	113794	52.29
352281.7696	251225.2675	113797	113796	52.34
352281.8538	251225.6027	113799	113798	52.39
352281.938	251225.9389	113801	113800	52.39
352282.0456	251226.3662	113803	113802	52.42
352282.1265	251226.6857	113805	113804	52.44
352282.2534	251227.1905	113807	113806	52.44
352282.6553	251228.2381	113809	113808	52.44
352282.6982	251228.3356	113811	113810	52.44
352282.8571	251228.6918	113813	113812	52.44
352283.132	251229.3076	113815	113814	52.44
352283.2907	251229.6627	113817	113816	52.44
352283.4496	251230.0189	113819	113818	52.44
352283.6085	251230.3751	113821	113820	52.39
352283.7674	251230.7322	113823	113822	52.39
352283.9263	251231.0884	113825	113824	52.34
352284.4349	251232.3184	113827	113826	52.32
352284.5051	251232.4937	113829	113828	52.29
352284.6593	251232.8782	113831	113830	52.29
352284.8135	251233.2628	113833	113832	52.29
352284.9676	251233.6474	113835	113834	52.27
352285.1218	251234.0319	113837	113836	52.22
352285.395	251234.7139	113839	113838	52.27
352285.5492	251235.0984	113841	113840	52.27
352285.7034	251235.483	113843	113842	52.29
352285.8575	251235.8675	113845	113844	52.29
352286.0117	251236.2521	113847	113846	52.32
352286.3185	251237.3233	113849	113848	52.34
352286.3358	251237.4009	113851	113850	52.37
352286.4116	251237.7448	113853	113852	52.39
352286.4874	251238.0877	113855	113854	52.39
352286.5642	251238.4306	113857	113856	52.44
352286.64	251238.7745	113859	113858	52.44
352286.7158	251239.1174	113861	113860	52.46
352286.8089	251239.5379	113863	113862	52.49
352286.8857	251239.8817	113865	113864	52.49
352286.9615	251240.2246	113867	113866	52.46
352287.0373	251240.5675	113869	113868	52.46
352287.1141	251240.9113	113871	113870	52.46
352287.2819	251242.1558	113873	113872	52.44
352287.2949	251242.2788	113875	113874	52.44
352287.3404	251242.7291	113877	113876	52.44
352287.3869	251243.1794	113879	113878	52.44
352287.4323	251243.6298	113881	113880	52.44

352287.4789	251244.0811	113883	113882	52.39
352287.5244	251244.5314	113885	113884	52.44
352287.5708	251244.9817	113887	113886	52.42
352287.6277	251245.5352	113889	113888	52.42
352287.8168	251246.772	113891	113890	52.37
352287.8331	251246.8617	113893	113892	52.39
352287.905	251247.2549	113895	113894	52.42
352287.9767	251247.6471	113897	113896	52.39
352288.0496	251248.0403	113899	113898	52.42
352288.1214	251248.4335	113901	113900	52.42
352288.1933	251248.8267	113903	113902	52.44
352288.2652	251249.2199	113905	113904	52.44
352288.337	251249.6132	113907	113906	52.44
352288.6224	251250.8282	113909	113908	52.44
352288.6224	251250.8282	113911	113910	52.44
352288.7297	251251.2385	113913	113912	52.42
352288.8661	251251.7615	113915	113914	52.39
352288.9678	251252.1533	113917	113916	52.39
352289.0751	251252.5647	113919	113918	52.39
352289.1824	251252.9751	113921	113920	52.34
352289.2887	251253.3865	113923	113922	52.34
352289.5845	251254.4706	113925	113924	52.27
352289.61	251254.5626	113927	113926	52.27
352289.7042	251254.899	113929	113928	52.24
352289.7985	251255.2354	113931	113930	52.24
352289.8928	251255.5728	113933	113932	52.24
352289.9871	251255.9092	113935	113934	52.24
352290.0814	251256.2466	113937	113936	52.22
352290.1757	251256.583	113939	113938	52.2
352290.2912	251256.9967	113941	113940	52.17
352290.3854	251257.3331	113943	113942	52.17
352290.608	251258.6242	113945	113944	52.12
352290.6228	251258.733	113947	113946	52.15
352290.6865	251259.2099	113949	113948	52.15
352290.7512	251259.6877	113951	113950	52.15
352290.8148	251260.1646	113953	113952	52.15
352290.8795	251260.6424	113955	113954	52.1
352290.9431	251261.1193	113957	113956	52.1
352291.0553	251262.3194	113959	113958	52
352291.0866	251262.7789	113961	113960	52
352291.1109	251263.1409	113963	113962	52.03
352291.1397	251263.5837	113965	113964	52.07
352291.1641	251263.9457	113967	113966	52.12
352291.1882	251264.3058	113969	113968	52.15
352291.2116	251264.6679	113971	113970	52.2
352291.1992	251265.8731	113973	113972	52.29
352291.196	251265.9693	113975	113974	52.32
352291.1772	251266.3919	113977	113976	52.44
352291.1594	251266.8144	113979	113978	52.49
352291.1415	251267.2359	113981	113980	52.59

352291.1227	251267.6585	113983	113982	52.76
352291.105	251268.0809	113985	113984	52.88
352291.0871	251268.5024	113987	113986	53.07
352291.0548	251269.2521	113989	113988	53.12
352291.0369	251269.6736	113991	113990	53.27
352291.0182	251270.0962	113993	113992	53.44
352291.0212	251271.2951	113995	113994	53.73
352291.0259	251271.4507	113997	113996	53.85
352291.034	251271.7611	113999	113998	53.95
352291.0421	251272.0585	114001	114000	54.1
352291.0548	251272.5245	114003	114002	54.17
352291.063	251272.8348	114005	114004	54.27
352291.0712	251273.1462	114007	114006	54.34
352291.0822	251273.5414	114009	114008	54.46
352291.1141	251274.5039	114011	114010	54.61
352291.116	251274.5637	114013	114012	54.76
352291.1251	251274.825	114015	114014	54.83
352291.1353	251275.0862	114017	114016	54.9
352291.1445	251275.3475	114019	114018	54.97
352291.1535	251275.6078	114021	114020	55
352291.1655	251275.9409	114023	114022	55.1
352291.1757	251276.2021	114025	114024	55.15
352291.1848	251276.4624	114027	114026	55.19
352291.1939	251276.7116	114029	114028	55.29
352291.2057	251277.3258	114031	114030	55.36
352291.2066	251277.3747	114033	114032	55.41
352291.208	251277.5516	114035	114034	55.46
352291.2093	251277.7285	114037	114036	55.51
352291.2106	251277.9054	114039	114038	55.58
352291.2119	251278.0813	114041	114040	55.61
352291.2133	251278.2592	114043	114042	55.71
352291.2145	251278.4352	114045	114044	55.78
352291.2596	251278.8306	114047	114046	55.88
352291.2685	251278.8798	114049	114048	55.9
352291.2885	251278.9782	114051	114050	55.93
352291.3074	251279.0757	114053	114052	56
352291.3274	251279.1741	114055	114054	56.05
352291.3464	251279.2726	114057	114056	56.1
352291.3663	251279.371	114059	114058	56.17
352291.3793	251279.5809	114061	114060	56.29
352291.3793	251279.5809	114063	114062	56.36
352291.3759	251279.6502	114065	114064	56.41
352291.3735	251279.7064	114067	114066	56.41
352291.3711	251279.7626	114069	114068	56.49
352291.3685	251279.8178	114071	114070	56.51
352291.3652	251279.8751	114073	114072	56.58
352313.687	251283.1167	114075	114074	57.46
352313.6903	251283.1194	114077	114076	57.46
352313.7032	251283.1304	114079	114078	57.46
352313.716	251283.1413	114081	114080	57.46

352313.7289	251283.1523	114083	114082	57.44
352313.7429	251283.1641	114085	114084	57.46
352313.7558	251283.1751	114087	114086	57.44
352313.8231	251283.1417	114089	114088	57.44
352313.8231	251283.1417	114091	114090	57.44
352313.8503	251283.1194	114093	114092	57.44
352313.8775	251283.0972	114095	114094	57.41
352313.9037	251283.0751	114097	114096	57.44
352313.9309	251283.0529	114099	114098	57.46
352313.9581	251283.0307	114101	114100	57.46
352313.9853	251283.0085	114103	114102	57.46
352313.8581	251282.6848	114105	114104	57.41
352313.7726	251282.5187	114107	114106	57.39
352313.7036	251282.3832	114109	114108	57.34
352313.6337	251282.2479	114111	114110	57.27
352313.5457	251282.076	114113	114112	57.24
352313.4758	251281.9407	114115	114114	57.17
352313.3415	251281.4435	114117	114116	57
352313.3341	251281.4021	114119	114118	56.8
352313.3005	251281.2208	114121	114120	56.71
352313.2678	251281.0394	114123	114122	56.56
352313.2352	251280.859	114125	114124	56.39
352313.2025	251280.6777	114127	114126	56.27
352313.1698	251280.4973	114129	114128	56.17
352313.1362	251280.316	114131	114130	56.02
352313.1036	251280.1356	114133	114132	55.9
352312.9863	251279.503	114135	114134	55.66
352312.9768	251279.4468	114137	114136	55.51
352312.9382	251279.2429	114139	114138	55.41
352312.8996	251279.038	114141	114140	55.29
352312.861	251278.8331	114143	114142	55.17
352312.8234	251278.6281	114145	114144	55.05
352312.7848	251278.4232	114147	114146	54.95
352312.7896	251277.3087	114149	114148	54.46
352312.7973	251277.1571	114151	114150	54.32
352312.8117	251276.8539	114153	114152	54.17
352312.8262	251276.5507	114155	114154	54.07
352312.8416	251276.2474	114157	114156	53.88
352312.8552	251275.9583	114159	114158	53.73
352312.8697	251275.6551	114161	114160	53.66
352312.884	251275.3509	114163	114162	53.51
352312.9144	251274.2443	114165	114164	53.37
352312.9168	251274.1631	114167	114166	53.29
352312.9226	251273.8026	114169	114168	53.22
352312.9284	251273.4421	114171	114170	53.17
352312.9342	251273.0816	114173	114172	53.15
352312.9411	251272.722	114175	114174	53.1
352312.9469	251272.3615	114177	114176	53.07
352312.9008	251271.2981	114179	114178	53
352312.8904	251271.1569	114181	114180	52.98

352312.8707	251270.8765	114183	114182	52.95
352312.8499	251270.5951	114185	114184	52.93
352312.8291	251270.3138	114187	114186	52.88
352312.8083	251270.0325	114189	114188	52.83
352312.7875	251269.7511	114191	114190	52.81
352312.7667	251269.4698	114193	114192	52.76
352312.7459	251269.1884	114195	114194	52.76
352312.7262	251268.908	114197	114196	52.71
352312.7054	251268.6266	114199	114198	52.71
352312.6846	251268.3453	114201	114200	52.68
352312.6062	251267.5005	114203	114202	52.61
352312.6062	251267.5005	114205	114204	52.59
352312.5702	251267.1544	114207	114206	52.54
352312.5413	251266.8717	114209	114208	52.46
352312.5125	251266.59	114211	114210	52.44
352312.4837	251266.3084	114213	114212	52.42
352312.4548	251266.0257	114215	114214	52.37
352312.4259	251265.744	114217	114216	52.29
352312.3971	251265.4623	114219	114218	52.27
352312.3683	251265.1806	114221	114220	52.2
352312.3394	251264.8979	114223	114222	52.15
352312.3106	251264.6162	114225	114224	52.15
352312.1872	251263.6731	114227	114226	52.1
352312.1652	251263.5248	114229	114228	52.1
352312.1232	251263.2282	114231	114230	52.15
352312.059	251262.7824	114233	114232	52.15
352312.0045	251262.4047	114235	114234	52.2
352311.9624	251262.1081	114237	114236	52.22
352311.9194	251261.8116	114239	114238	52.24
352311.8773	251261.514	114241	114240	52.24
352311.8343	251261.2174	114243	114242	52.27
352311.7933	251260.9337	114245	114244	52.22
352311.7513	251260.6371	114247	114246	52.24
352311.596	251259.7205	114249	114248	52.24
352311.5802	251259.6358	114251	114250	52.24
352311.5241	251259.3263	114253	114252	52.24
352311.468	251259.0168	114255	114254	52.24
352311.4109	251258.7064	114257	114256	52.24
352311.3548	251258.3969	114259	114258	52.24
352311.286	251258.0165	114261	114260	52.24
352311.2298	251257.706	114263	114262	52.24
352311.1738	251257.3965	114265	114264	52.29
352311.1167	251257.0871	114267	114266	52.29
352311.0606	251256.7776	114269	114268	52.29
352310.8867	251255.7906	114271	114270	52.32
352310.8734	251255.7136	114273	114272	52.34
352310.7843	251255.2058	114275	114274	52.34
352310.7094	251254.7748	114277	114276	52.34
352310.6213	251254.2679	114279	114278	52.34
352310.5619	251253.9287	114281	114280	52.37

352310.5034	251253.5904	114283	114282	52.34
352310.4055	251253.2573	114285	114284	52.37
352310.4055	251253.2573	114287	114286	52.34
352310.3857	251253.2599	114289	114288	52.29
352310.363	251253.2637	114291	114290	52.34
352310.3432	251253.2663	114293	114292	52.32
352310.3244	251253.2688	114295	114294	52.32
352310.3046	251253.2714	114297	114296	52.32
352310.2858	251253.274	114299	114298	52.32
352310.025	251251.906	114301	114300	52.29
352310.0028	251251.7807	114303	114302	52.27
352309.8804	251251.0836	114305	114304	52.22
352309.784	251250.5353	114307	114306	52.2
352309.6875	251249.9871	114309	114308	52.27
352309.5911	251249.4388	114311	114310	52.27
352309.4947	251248.8906	114313	114312	52.22
352309.3983	251248.3423	114315	114314	52.17
352309.1697	251247.1127	114317	114316	52.32
352309.1554	251247.0349	114319	114318	52.34
352309.0887	251246.6932	114321	114320	52.29
352309.0231	251246.3525	114323	114322	52.34
352308.9575	251246.0118	114325	114324	52.32
352308.8919	251245.6711	114327	114326	52.34
352308.8263	251245.3303	114329	114328	52.34
352308.7453	251244.9108	114331	114330	52.34
352308.6787	251244.5702	114333	114332	52.34
352308.4664	251243.5913	114335	114334	52.32
352308.4464	251243.5039	114337	114336	52.32
352308.3365	251243.0248	114339	114338	52.32
352308.2637	251242.7056	114341	114340	52.34
352308.1908	251242.3855	114343	114342	52.29
352308.1169	251242.0664	114345	114344	52.29
352308.0272	251241.6747	114347	114346	52.29
352307.7887	251240.4839	114349	114348	52.27
352307.7708	251240.3863	114351	114350	52.29
352307.707	251240.0304	114353	114352	52.27
352307.6455	251239.6914	114355	114354	52.27
352307.5314	251239.0605	114357	114356	52.27
352307.4665	251238.7038	114359	114358	52.27
352307.4017	251238.348	114361	114360	52.27
352307.2547	251237.3728	114363	114362	52.24
352307.245	251237.3026	114365	114364	52.27
352307.2039	251236.9928	114367	114366	52.27
352307.1618	251236.6832	114369	114368	52.27
352307.1207	251236.3735	114371	114370	52.27
352307.0787	251236.0639	114373	114372	52.24
352307.0376	251235.7542	114375	114374	52.27
352306.8259	251234.6342	114377	114376	52.27
352306.8082	251234.5516	114379	114378	52.27
352306.7288	251234.189	114381	114380	52.29

352306.6493	251233.8254	114383	114382	52.29
352306.5699	251233.4618	114385	114384	52.29
352306.4915	251233.0991	114387	114386	52.32
352306.412	251232.7355	114389	114388	52.29
352306.3327	251232.3729	114391	114390	52.32
352306.0086	251231.2731	114393	114392	52.32
352305.9808	251231.1893	114395	114394	52.34
352305.8579	251230.8212	114397	114396	52.34
352305.7361	251230.453	114399	114398	52.37
352305.6133	251230.0849	114401	114400	52.37
352305.4583	251229.6164	114403	114402	52.37
352305.3355	251229.2483	114405	114404	52.34
352305.2127	251228.8803	114407	114406	52.34
352305.0909	251228.5121	114409	114408	52.34
352304.968	251228.144	114411	114410	52.29
352304.3427	251226.8195	114413	114412	52.2
352304.1404	251226.4328	114415	114414	52.15
352304.0055	251226.1757	114417	114416	52.12
352303.8716	251225.9176	114419	114418	52.1
352303.7059	251225.6009	114421	114420	52.07
352303.571	251225.3428	114423	114422	52.05
352303.4361	251225.0847	114425	114424	52.03
352302.9193	251224.1365	114427	114426	51.98
352302.8677	251224.0427	114429	114428	52
352302.6766	251223.6971	114431	114430	51.93
352302.4856	251223.3505	114433	114432	51.9
352302.3039	251223.0212	114435	114434	51.88
352302.1129	251222.6756	114437	114436	51.82
352301.9219	251222.3301	114439	114438	51.8
352301.3857	251221.3664	114441	114440	51.67
352301.3097	251221.2295	114443	114442	51.7
352301.1576	251220.9578	114445	114444	51.67
352300.4734	251219.7331	114447	114446	51.7
352300.4383	251219.6709	114449	114448	51.8
352300.3973	251219.5963	114451	114450	51.82
352299.9519	251218.5302	114453	114452	51.88
352299.8865	251218.3525	114455	114454	51.88
352299.7556	251217.9961	114457	114456	51.88
352299.6237	251217.6397	114459	114458	51.88
352299.4919	251217.2833	114461	114460	51.88
352299.361	251216.9269	114463	114462	51.88
352299.2291	251216.5705	114465	114464	51.84
352298.7857	251215.3433	114467	114466	51.82
352298.756	251215.2607	114469	114468	51.82
352298.6482	251214.9544	114471	114470	51.8
352298.5394	251214.6492	114473	114472	51.8
352298.4316	251214.3429	114475	114474	51.8
352298.2439	251213.8151	114477	114476	51.8
352298.1361	251213.5097	114479	114478	51.8
352298.0274	251213.2045	114481	114480	51.8

352297.9196	251212.8992	114483	114482	51.82
352297.8108	251212.593	114485	114484	51.77
352297.6241	251212.0651	114487	114486	51.84
352297.5153	251211.7598	114489	114488	51.88
352297.0187	251210.5799	114491	114490	51.95
352296.977	251210.4843	114493	114492	52
352296.8217	251210.1348	114495	114494	52.05
352296.6664	251209.7864	114497	114496	52.1
352296.511	251209.4359	114499	114498	52.17
352296.3203	251209.0073	114501	114500	52.24
352296.165	251208.6579	114503	114502	52.34
352296.0097	251208.3084	114505	114504	52.39
352295.6991	251207.3025	114507	114506	52.63
352295.5823	251206.8109	114509	114508	52.9
352295.4654	251206.3183	114511	114510	52.98
352295.3878	251205.9895	114513	114512	53.07
352295.3102	251205.6618	114515	114514	53.2
352295.2326	251205.333	114517	114516	53.34
352295.0332	251204.3401	114519	114518	53.61
352295.0199	251204.2631	114521	114520	53.73
352294.959	251203.931	114523	114522	53.88
352294.898	251203.5979	114525	114524	54.02
352294.8371	251203.2648	114527	114526	54.22
352294.7772	251202.9327	114529	114528	54.29
352294.7162	251202.5996	114531	114530	54.15
352294.6552	251202.2665	114533	114532	53.8
352294.5943	251201.9344	114535	114534	53.46
352294.2877	251200.421	114537	114536	52.95
352294.2654	251200.3188	114539	114538	52.73
352294.1851	251199.9443	114541	114540	52.54
352294.1037	251199.5689	114543	114542	52.46
352294.0232	251199.1933	114545	114544	52.39
352293.924	251198.7333	114547	114546	52.29
352293.8435	251198.3578	114549	114548	52.22
352293.7622	251197.9833	114551	114550	52.17
352293.6416	251197.42	114553	114552	52.15
352293.5602	251197.0446	114555	114554	52.15
352293.3798	251195.9541	114557	114556	52.27
352293.357	251195.7959	114559	114558	52.34
352293.3157	251195.4952	114561	114560	52.37
352293.2712	251195.1808	114563	114562	52.39
352293.2276	251194.8653	114565	114564	52.39
352293.1831	251194.5499	114567	114566	52.39
352293.1386	251194.2354	114569	114568	52.37
352293.0951	251193.9199	114571	114570	52.32
352293.0168	251193.3612	114573	114572	52.27
352292.9505	251192.8885	114575	114574	52.24
352292.907	251192.573	114577	114576	52.24
352292.8526	251192.1864	114579	114578	52.22
352292.8081	251191.871	114581	114580	52.22

352292.7646	251191.5565	114583	114582	52.22
352292.376	251190.6968	114585	114584	52.24
352292.3289	251190.6226	114587	114586	52.27
352292.165	251190.3639	114589	114588	52.32
352291.9929	251190.0918	114591	114590	52.37
352291.8209	251189.8197	114593	114592	52.42
352291.6488	251189.5476	114595	114594	52.44
352291.4767	251189.2755	114597	114596	52.49
352291.3047	251189.0034	114599	114598	52.49
352290.9997	251188.5221	114601	114600	52.51
352290.8276	251188.25	114603	114602	52.49
352290.5315	251187.1748	114605	114604	52.46
352290.5181	251187.0829	114607	114606	52.39
352290.4555	251186.6809	114609	114608	52.34
352290.3939	251186.2789	114611	114610	52.32
352290.3325	251185.8778	114613	114612	52.29
352290.2699	251185.4759	114615	114614	52.27
352290.2083	251185.0738	114617	114616	52.29
352290.1324	251184.5809	114619	114618	52.29
352290.0708	251184.1788	114621	114620	52.29
352289.978	251183.5763	114623	114622	52.27
352289.9155	251183.1743	114625	114624	52.24
352289.8138	251182.0554	114627	114626	52.22
352289.8138	251182.0554	114629	114628	52.24
352289.7739	251181.3396	114631	114630	52.24
352289.7538	251180.9812	114633	114632	52.22
352289.7338	251180.6228	114635	114634	52.2
352289.7138	251180.2643	114637	114636	52.22
352289.6947	251179.9058	114639	114638	52.22
352289.6747	251179.5474	114641	114640	52.27
352289.6548	251179.19	114643	114642	52.29
352289.6347	251178.8316	114645	114644	52.39
352289.6101	251178.3915	114647	114646	52.44
352289.6101	251177.2924	114649	114648	52.61
352289.6129	251177.1912	114651	114650	52.81
352289.6351	251176.3663	114653	114652	52.88
352289.645	251175.9955	114655	114654	52.98
352289.6551	251175.6256	114657	114656	53.07
352289.6651	251175.2548	114659	114658	53.17
352289.675	251174.8839	114661	114660	53.2
352289.6851	251174.5141	114663	114662	53.22
352289.695	251174.1432	114665	114664	53.24
352289.705	251173.7724	114667	114666	53.27
352289.6588	251172.757	114669	114668	53.37
352289.6588	251172.757	114671	114670	53.41
352289.6096	251172.1989	114673	114672	53.41
352289.5815	251171.8772	114675	114674	53.46
352289.5533	251171.5534	114677	114676	53.44
352289.5252	251171.2317	114679	114678	53.56
352289.4961	251170.909	114681	114680	53.61

352289.4679	251170.5852	114683	114682	53.66
352289.4398	251170.2635	114685	114684	53.71
352289.4116	251169.9397	114687	114686	53.73
352289.3754	251169.5296	114689	114688	53.76
352289.3472	251169.2069	114691	114690	53.76
352289.2608	251167.8687	114693	114692	53.76
352289.2554	251167.7771	114695	114694	53.8
352289.2324	251167.37	114697	114696	53.78
352289.2096	251166.9648	114699	114698	53.76
352289.1857	251166.5587	114701	114700	53.71
352289.1573	251166.0599	114703	114702	53.71
352289.122	251165.4507	114705	114704	53.68
352289.0992	251165.0455	114707	114706	53.66
352289.0763	251164.6393	114709	114708	53.63
352289.0524	251164.2332	114711	114710	53.61
352288.9011	251163.0073	114713	114712	53.56
352288.8724	251162.8266	114715	114714	53.54
352288.8162	251162.4661	114717	114716	53.46
352288.76	251162.1057	114719	114718	53.49
352288.7038	251161.7452	114721	114720	53.39
352288.6476	251161.3837	114723	114722	53.37
352288.5904	251161.0233	114725	114724	53.34
352288.5342	251160.6628	114727	114726	53.32
352288.4802	251160.3181	114729	114728	53.22
352288.424	251159.9576	114731	114730	53.17
352288.3519	251159.4984	114733	114732	53.1
352288.2956	251159.138	114735	114734	53
352288.2394	251158.7775	114737	114736	52.98
352288.1832	251158.416	114739	114738	52.88
352288.0984	251157.8758	114741	114740	52.83
352288.0411	251157.5144	114743	114742	52.76
352287.8489	251156.3638	114745	114744	52.63
352287.8321	251156.2672	114747	114746	52.59
352287.7401	251155.7366	114749	114748	52.54
352287.6784	251155.3816	114751	114750	52.51
352287.6167	251155.0275	114753	114752	52.54
352287.556	251154.6734	114755	114754	52.51
352287.4967	251154.3362	114757	114756	52.49
352287.435	251153.9821	114759	114758	52.49
352287.3565	251153.5314	114761	114760	52.44
352287.2957	251153.1763	114763	114762	52.39
352287.234	251152.8223	114765	114764	52.34
352287.1724	251152.4692	114767	114766	52.32
352287.1107	251152.1142	114769	114768	52.32
352287.049	251151.7601	114771	114770	52.24
352286.9873	251151.4061	114773	114772	52.29
352286.9256	251151.0521	114775	114774	52.29
352286.865	251150.6979	114777	114776	52.39
352286.8033	251150.3439	114779	114778	52.42
352286.7416	251149.9899	114781	114780	52.42

352286.5373	251148.8253	114783	114782	52.42
352286.5046	251148.6439	114785	114784	52.39
352286.4401	251148.2801	114787	114786	52.39
352286.3766	251147.9162	114789	114788	52.37
352286.3122	251147.5524	114791	114790	52.37
352286.2477	251147.1886	114793	114792	52.39
352286.1841	251146.8237	114795	114794	52.39
352286.1197	251146.4608	114797	114796	52.46
352286.0553	251146.097	114799	114798	52.49
352285.9761	251145.6504	114801	114800	52.54
352285.9126	251145.2865	114803	114802	52.56
352285.697	251144.1808	114805	114804	52.63
352285.6769	251144.0805	114807	114806	52.63
352285.6019	251143.7095	114809	114808	52.68
352285.5258	251143.3386	114811	114810	52.68
352285.4508	251142.9686	114813	114812	52.71
352285.3758	251142.5977	114815	114814	52.71
352285.3032	251142.2445	114817	114816	52.73
352285.2281	251141.8736	114819	114818	52.76
352285.1531	251141.5026	114821	114820	52.81
352285.0771	251141.1327	114823	114822	52.85
352285.0021	251140.7618	114825	114824	52.88
352284.9058	251140.2895	114827	114826	52.95
352284.7928	251139.7336	114829	114828	52.93
352284.5933	251138.6536	114831	114830	52.93
352284.5788	251138.5738	114833	114832	52.93
352284.5171	251138.2188	114835	114834	52.93
352284.4061	251137.5897	114837	114836	52.9
352284.3433	251137.2347	114839	114838	52.88
352284.2816	251136.8797	114841	114840	52.9
352284.1426	251136.0899	114843	114842	52.9
352284.0799	251135.7349	114845	114844	52.9
352284.0181	251135.3799	114847	114846	52.88
352283.9553	251135.0249	114849	114848	52.88
352283.8937	251134.6709	114851	114850	52.83
352283.8309	251134.3159	114853	114852	52.83
352283.7682	251133.961	114855	114854	52.81
352283.6919	251133.5261	114857	114856	52.76
352283.6302	251133.1711	114859	114858	52.78
352283.4225	251132.1388	114861	114860	52.78
352283.4031	251132.0473	114863	114862	52.76
352283.3307	251131.7082	114865	114864	52.76
352283.2583	251131.37	114867	114866	52.78
352283.1858	251131.0308	114869	114868	52.76
352283.1134	251130.6927	114871	114870	52.76
352283.0442	251130.3692	114873	114872	52.73
352282.9717	251130.0301	114875	114874	52.76
352282.8431	251129.4304	114877	114876	52.78
352282.7707	251129.0912	114879	114878	52.78
352282.6983	251128.7531	114881	114880	52.73

352282.5901	251128.2448	114883	114882	52.68
352282.428	251127.4908	114885	114884	52.66
352282.336	251127.0592	114887	114886	52.71
352282.116	251126.0459	114889	114888	52.68
352282.0987	251125.9683	114891	114890	52.63
352281.9144	251125.1252	114893	114892	52.63
352281.84	251124.7872	114895	114894	52.61
352281.7494	251124.3725	114897	114896	52.61
352281.675	251124.0344	114899	114898	52.59
352281.6006	251123.6964	114901	114900	52.61
352281.5273	251123.3593	114903	114902	52.56
352281.4529	251123.0213	114905	114904	52.59
352281.3796	251122.6842	114907	114906	52.59
352281.3052	251122.3462	114909	114908	52.56
352281.2309	251122.0082	114911	114910	52.61
352281.1575	251121.6701	114913	114912	52.59
352281.0832	251121.3331	114915	114914	52.61
352281.0088	251120.9951	114917	114916	52.61
352280.8783	251120.3966	114919	114918	52.61
352280.6027	251119.4018	114921	114920	52.63
352280.4791	251118.9988	114923	114922	52.68
352280.3061	251118.4317	114925	114924	52.71
352280.2055	251118.1028	114927	114926	52.73
352280.1049	251117.7749	114929	114928	52.73
352280.0043	251117.4461	114931	114930	52.73
352279.9037	251117.1182	114933	114932	52.78
352279.8031	251116.7903	114935	114934	52.81
352279.7025	251116.4614	114937	114936	52.81
352279.6019	251116.1335	114939	114938	52.83
352279.5013	251115.8046	114941	114940	52.85
352279.2728	251115.058	114943	114942	52.93
352279.0326	251114.0564	114945	114944	53
352278.5987	251111.9583	114947	114946	53.37
352278.4439	251111.2078	114949	114948	53.54
352278.3205	251110.6107	114951	114950	53.63
352278.2503	251110.2744	114953	114952	53.71
352278.1809	251109.9369	114955	114954	53.78
352278.1117	251109.6005	114957	114956	53.88
352278.0413	251109.2632	114959	114958	53.98
352277.9059	251108.258	114961	114960	54.19
352277.8977	251108.1817	114963	114962	54.37
352277.8647	251107.8473	114965	114964	54.63
352277.8079	251107.2699	114967	114966	54.78
352277.7748	251106.9355	114969	114968	54.95
352277.7407	251106.6012	114971	114970	55.1
352277.7076	251106.2669	114973	114972	55.32
352277.6746	251105.9325	114975	114974	55.51
352277.5658	251104.8372	114977	114976	55.97
352277.5328	251104.5028	114979	114978	56.02
352277.4916	251104.0931	114981	114980	56.05

352277.4585	251103.7588	114983	114982	56.1
352277.4253	251103.4234	114985	114984	56.1
352277.3923	251103.0901	114987	114986	56.07
352277.3498	251102.6635	114989	114988	56.1
352277.3014	251102.1773	114991	114990	56.07
352277.1387	251101.1564	114993	114992	56.12
352277.1211	251101.0628	114995	114994	56.14
352277.0554	251100.7201	114997	114996	56.19
352276.9905	251100.3763	114999	114998	56.19
352276.8784	251099.7823	115001	115000	56.19
352276.8136	251099.4396	115003	115002	56.19
352276.7489	251099.0968	115005	115004	56.19
352276.684	251098.753	115007	115006	56.27
352276.6192	251098.4092	115009	115008	56.36
352276.5534	251098.0665	115011	115010	56.46
352276.4885	251097.7227	115013	115012	56.44
352276.4237	251097.3789	115015	115014	56.39
352276.2559	251096.3204	115017	115016	56.34
352276.2444	251096.2393	115019	115018	56.39
352276.1669	251095.7025	115021	115020	56.51
352276.1149	251095.3447	115023	115022	56.36
352275.9981	251094.5321	115025	115024	56.34
352275.9471	251094.1742	115027	115026	56.32
352275.8952	251093.8173	115029	115028	56.44
352275.8432	251093.4595	115031	115030	56.46
352275.7922	251093.1016	115033	115032	56.44
352275.7287	251092.6627	115035	115034	56.41
352275.6777	251092.3048	115037	115036	56.44
352275.6257	251091.947	115039	115038	56.41
352275.5748	251091.5901	115041	115040	56.41
352275.4973	251091.0533	115043	115042	56.41
352275.4453	251090.6954	115045	115044	56.39
352275.3943	251090.3375	115047	115046	56.41
352275.2409	251089.0478	115049	115048	56.41
352275.1687	251088.3666	115051	115050	56.41
352275.086	251087.5922	115053	115052	56.41
352275.0504	251087.2521	115055	115054	56.44
352275.0055	251086.8337	115057	115056	56.46
352274.97	251086.4935	115059	115058	56.49
352274.9333	251086.1524	115061	115060	56.51
352274.8978	251085.8123	115063	115062	56.51
352274.8612	251085.4712	115065	115064	56.51
352274.8246	251085.1311	115067	115066	56.51
352274.5837	251084.0465	115069	115068	56.41
352274.5563	251083.9547	115071	115070	56.41
352274.4583	251083.6216	115073	115072	56.36
352274.3593	251083.2886	115075	115074	56.34
352274.2613	251082.9545	115077	115076	56.29
352274.1623	251082.6215	115079	115078	56.19
352274.0633	251082.2885	115081	115080	56.1

352273.9652	251081.9544	115083	115082	56.02
352273.8663	251081.6214	115085	115084	55.95
352273.7683	251081.2883	115087	115086	55.9
352273.6693	251080.9553	115089	115088	55.85
352273.5712	251080.6212	115091	115090	55.83
352273.2882	251079.584	115093	115092	55.73
352273.2474	251079.4263	115095	115094	55.51
352273.123	251078.9523	115097	115096	55.39
352273.0216	251078.5645	115099	115098	55.17
352272.939	251078.2481	115101	115100	55.05
352272.8564	251077.9328	115103	115102	54.83
352272.7738	251077.6164	115105	115104	54.51
352272.6912	251077.3011	115107	115106	54.34
352272.6086	251076.9847	115109	115108	54.22
352272.526	251076.6684	115111	115110	54.05
352272.4434	251076.3521	115113	115112	53.93
352272.2792	251075.7203	115115	115114	53.73
352272.1966	251075.4049	115117	115116	53.63
352272.091	251075.0024	115119	115118	53.51
352271.9491	251074.1518	115121	115120	53.32
352271.9422	251074.0914	115123	115122	53.27
352271.9126	251073.8248	115125	115124	53.22
352271.8839	251073.5571	115127	115126	53.15
352271.8543	251073.2904	115129	115128	53.1
352271.8247	251073.0228	115131	115130	53.1
352271.7951	251072.7562	115133	115132	53.07
352271.7654	251072.4886	115135	115134	53.02
352271.7358	251072.2219	115137	115136	53.02
352271.7062	251071.9553	115139	115138	53
352271.6765	251071.6877	115141	115140	53.02
352271.6469	251071.421	115143	115142	53.02
352271.6104	251071.093	115145	115144	53
352271.5808	251070.8263	115147	115146	52.88
352271.5522	251070.5596	115149	115148	52.85
352271.5225	251070.292	115151	115150	52.83
352271.4929	251070.0254	115153	115152	52.83
352271.4632	251069.7577	115155	115154	52.81
352271.4336	251069.4911	115157	115156	52.78
352271.4039	251069.2235	115159	115158	52.76
352271.2227	251068.5291	115161	115160	52.73
352271.2057	251068.4805	115163	115162	52.73
352271.1304	251068.2665	115165	115164	52.71
352271.0551	251068.0526	115167	115166	52.71
352270.9797	251067.8387	115169	115168	52.68
352270.8827	251067.5665	115171	115170	52.68
352270.8073	251067.3526	115173	115172	52.66
352270.732	251067.1387	115175	115174	52.66
352270.6567	251066.9248	115177	115176	52.66
352270.3751	251066.1275	115179	115178	52.68
352270.2988	251065.9136	115181	115180	52.66

352270.1177	251065.0862	115183	115182	52.66
352270.1055	251065.0092	115185	115184	52.61
352270.0605	251064.7258	115187	115186	52.56
352270.0167	251064.4433	115189	115188	52.51
352269.9391	251063.9556	115191	115190	52.51
352269.8943	251063.6732	115193	115192	52.49
352269.8504	251063.3907	115195	115194	52.51
352269.8055	251063.1083	115197	115196	52.59
352269.7392	251062.6846	115199	115198	52.61
352269.6943	251062.4022	115201	115200	52.63
352269.6494	251062.1198	115203	115202	52.68
352269.5708	251061.6181	115205	115204	52.81
352269.5259	251061.3357	115207	115206	52.81
352269.4831	251061.0662	115209	115208	52.95
352269.5358	251059.9878	115211	115210	53.05
352269.5505	251059.9226	115213	115212	53.07
352269.6161	251059.6343	115215	115214	53.07
352269.6817	251059.3449	115217	115216	53.07
352269.7474	251059.0566	115219	115218	53.07
352269.8129	251058.7672	115221	115220	53.07
352269.8776	251058.479	115223	115222	53.07
352269.9433	251058.1906	115225	115224	53.1
352270.322	251055.9027	115227	115226	53.15
352270.3294	251055.6231	115229	115228	53.15
352270.3385	251055.2793	115231	115230	53.17
352270.3477	251054.9235	115233	115232	53.22
352270.355	251054.6429	115235	115234	53.22
352270.3623	251054.3633	115237	115236	53.22
352270.3697	251054.0836	115239	115238	53.29
352270.377	251053.804	115241	115240	53.34
352270.3844	251053.5244	115243	115242	53.41
352270.3917	251053.2438	115245	115244	53.44
352270.2467	251052.4794	115247	115246	53.51
352270.2302	251052.4238	115249	115248	53.56
352270.0955	251051.9946	115251	115250	53.59
352270.0227	251051.7635	115253	115252	53.66
352269.9461	251051.5207	115255	115254	53.66
352269.8705	251051.2788	115257	115256	53.68
352269.7948	251051.0359	115259	115258	53.71
352269.7181	251050.7931	115261	115260	53.73
352269.6425	251050.5512	115263	115262	53.73
352269.5668	251050.3083	115265	115264	53.73
352269.4902	251050.0664	115267	115266	53.73
352269.4146	251049.8235	115269	115268	53.76
352269.0153	251048.8698	115271	115270	53.76
352268.9855	251048.8102	115273	115272	53.78
352268.8174	251048.4768	115275	115274	53.71
352268.6852	251048.2145	115277	115276	53.76
352268.5529	251047.9521	115279	115278	53.78
352268.4267	251047.7023	115281	115280	53.78

352268.2954	251047.4399	115283	115282	53.8
352268.1631	251047.1776	115285	115284	53.85
352267.9951	251046.8442	115287	115286	53.85
352267.8629	251046.5819	115289	115288	53.9
352267.5708	251045.7664	115291	115290	53.98
352267.5527	251045.7039	115293	115292	54
352267.4733	251045.4273	115295	115294	54.05
352267.3929	251045.1508	115297	115296	54.07
352267.3135	251044.8742	115299	115298	54.1
352267.2331	251044.5977	115301	115300	54.15
352267.1537	251044.3211	115303	115302	54.19
352267.0743	251044.0445	115305	115304	54.24
352266.9939	251043.768	115307	115306	54.29
352266.9145	251043.4914	115309	115308	54.32
352266.8341	251043.2148	115311	115310	54.37
352266.7366	251042.8757	115313	115312	54.39
352266.5659	251041.5464	115315	115314	54.66
352266.5618	251041.2357	115317	115316	54.71
352266.5557	251040.8401	115319	115318	54.73
352266.5516	251040.5304	115321	115320	54.73
352266.5449	251040.0649	115323	115322	54.71
352266.5375	251039.5285	115325	115324	54.71
352266.5333	251039.2178	115327	115326	54.73
352266.5282	251038.9072	115329	115328	54.73
352266.524	251038.5965	115331	115330	54.73
352266.4378	251037.6673	115333	115332	54.71
352266.4281	251037.5971	115335	115334	54.66
352266.3556	251037.0479	115337	115336	54.63
352266.3145	251036.7382	115339	115338	54.61
352266.2734	251036.4285	115341	115340	54.58
352266.2323	251036.1188	115343	115342	54.58
352266.1912	251035.8091	115345	115344	54.58
352266.1501	251035.4994	115347	115346	54.58
352266.0349	251034.6077	115349	115348	54.61
352266.0265	251034.5413	115351	115350	54.61
352265.9891	251034.2513	115353	115352	54.66
352265.9515	251033.9603	115355	115354	54.63
352265.9149	251033.6693	115357	115356	54.73
352265.8773	251033.3783	115359	115358	54.73
352265.8398	251033.0873	115361	115360	54.73
352265.7948	251032.7299	115363	115362	54.76
352265.7573	251032.4399	115365	115364	54.76
352265.7198	251032.1489	115367	115366	54.78
352265.6832	251031.8578	115369	115368	54.83
352265.4307	251030.9752	115371	115370	54.85
352265.4011	251030.8946	115373	115372	54.88
352265.2402	251030.4516	115375	115374	54.88
352265.1078	251030.0883	115377	115376	54.93
352265.0009	251029.7929	115379	115378	54.95
352264.8929	251029.4976	115381	115380	54.95

352264.785	251029.2023	115383	115382	54.95
352264.6781	251028.9069	115385	115384	54.97
352264.5701	251028.6107	115387	115386	54.95
352264.4631	251028.3153	115389	115388	55
352264.3551	251028.019	115391	115390	55
352264.2482	251027.7236	115393	115392	55.02
352263.9354	251026.8499	115395	115394	55.05
352263.8087	251026.4951	115397	115396	54.97
352263.7062	251026.2054	115399	115398	55.05
352263.5753	251025.8369	115401	115400	55.05
352263.4729	251025.5472	115403	115402	55.07
352263.3705	251025.2585	115405	115404	55.07
352263.268	251024.9687	115407	115406	55.12
352263.1656	251024.68	115409	115408	55.15
352263.0621	251024.3903	115411	115410	55.19
352262.9597	251024.1016	115413	115412	55.24
352262.7161	251023.2302	115415	115414	55.32
352262.7007	251023.1635	115417	115416	55.29
352262.6302	251022.8732	115419	115418	55.32
352262.5596	251022.5818	115421	115420	55.36
352262.4891	251022.2915	115423	115422	55.39
352262.4185	251022.0002	115425	115424	55.39
352262.3326	251021.6431	115427	115426	55.41
352262.262	251021.3528	115429	115428	55.44
352262.1914	251021.0615	115431	115430	55.44
352262.1209	251020.7712	115433	115432	55.44
352262.0513	251020.4798	115435	115434	55.46
352261.9807	251020.1885	115437	115436	55.46
352261.8039	251019.3267	115439	115438	55.49
352261.7896	251019.2488	115441	115440	55.51
352261.6976	251018.7552	115443	115442	55.49
352261.6455	251018.4694	115445	115444	55.61
352261.5923	251018.1837	115447	115446	55.45
352261.5392	251017.898	115449	115448	55.51
352261.486	251017.6123	115451	115450	55.56
352261.433	251017.3275	115453	115452	55.56
352261.3798	251017.0418	115455	115454	55.58
352261.2878	251016.5482	115457	115456	55.58
352261.2347	251016.2625	115459	115458	55.58
352261.1825	251015.9767	115461	115460	55.61
352261.1294	251015.6909	115463	115462	55.61
352261.0762	251015.4052	115465	115464	55.61
352261.0231	251015.1195	115467	115466	55.61
352260.8564	251014.2099	115469	115468	55.61
352260.8415	251014.1241	115471	115470	55.61
352260.7842	251013.8127	115473	115472	55.58
352260.7279	251013.5002	115475	115474	55.61
352260.6293	251012.9612	115477	115476	55.58
352260.573	251012.6497	115479	115478	55.58
352260.5167	251012.3372	115481	115480	55.58

352260.4594	251012.0248	115483	115482	55.58
352260.4032	251011.7133	115485	115484	55.56
352260.3045	251011.1743	115487	115486	55.56
352260.1233	251010.2458	115489	115488	55.54
352260.1065	251010.1622	115491	115490	55.54
352260.0435	251009.8533	115493	115492	55.54
352259.9815	251009.5453	115495	115494	55.51
352259.9186	251009.2373	115497	115496	55.54
352259.8566	251008.9293	115499	115498	55.51
352259.7937	251008.6214	115501	115500	55.51
352259.5958	251007.7703	115503	115502	55.51
352259.4576	251007.2134	115505	115504	55.51
352259.3882	251006.936	115507	115506	55.54
352259.3186	251006.6576	115509	115508	55.58
352259.2491	251006.3792	115511	115510	55.54
352259.1795	251006.1008	115513	115512	55.56
352258.9864	251005.1984	115515	115514	55.66
352258.8618	251004.5734	115517	115516	55.66
352258.8004	251004.2604	115519	115518	55.66
352258.7381	251003.9484	115521	115520	55.71
352258.6759	251003.6364	115523	115522	55.71
352258.6145	251003.3233	115525	115524	55.8
352258.5521	251003.0103	115527	115526	55.8
352258.4899	251002.6983	115529	115528	55.8
352258.4286	251002.3863	115531	115530	55.85
352258.2801	251001.6152	115533	115532	56
352258.2801	251001.6152	115535	115534	55.97
352258.2273	251001.3335	115537	115536	56
352258.1847	251001.1039	115539	115538	56.05
352258.1411	251000.8744	115541	115540	56.1
352258.0986	251000.6458	115543	115542	56.12
352258.055	251000.4163	115545	115544	56.22
352258.0124	251000.1867	115547	115546	56.36
352257.9689	250999.9582	115549	115548	56.32
352257.7482	250999.4801	115551	115550	56.51
352257.659	250999.3553	115553	115552	56.63
352257.5689	250999.2306	115555	115554	56.66
352257.4799	250999.1068	115557	115556	56.78
352257.3908	250998.982	115559	115558	56.9
352257.2567	250998.7958	115561	115560	56.97
352257.1676	250998.672	115563	115562	57.05
352256.9535	250998.3003	115565	115564	57.17
352256.9391	250998.2705	115567	115566	57.24
352256.8344	250998.0519	115569	115568	57.31
352256.7815	250997.9422	115571	115570	57.31
352256.7296	250997.8324	115573	115572	57.34
352256.6768	250997.7236	115575	115574	57.36
352256.503	250997.4547	115577	115576	57.36
352256.4492	250997.383	115579	115578	57.36
352256.3944	250997.3115	115581	115580	57.34

352256.3397	250997.2409	115583	115582	57.36
352256.2848	250997.1683	115585	115584	57.39
352256.231	250997.0977	115587	115586	57.39
352256.1762	250997.0261	115589	115588	57.39
352256.1105	250996.9424	115591	115590	57.39
352256.1039	250996.936	115593	115592	57.39
352256.0985	250996.9304	115595	115594	57.39
352256.093	250996.9238	115597	115596	57.39
352256.0875	250996.9183	115599	115598	57.39
352256.0831	250996.9136	115601	115600	57.41
352267.5237	250993.2877	115603	115602	57.7
352267.5237	250993.2877	115605	115604	57.73
352267.5356	250993.2127	115607	115606	57.75
352267.927	250993.2291	115609	115608	57.73
352268.1333	250993.3443	115611	115610	57.68
352268.2967	250993.4351	115613	115612	57.68
352268.459	250993.525	115615	115614	57.61
352268.6214	250993.6159	115617	115616	57.58
352268.8214	250993.7267	115619	115618	57.56
352268.9837	250993.8175	115621	115620	57.49
352269.1461	250993.9084	115623	115622	57.41
352269.3094	250993.9982	115625	115624	57.36
352269.4718	250994.089	115627	115626	57.34
352269.6342	250994.1799	115629	115628	57.27
352269.8342	250994.2907	115631	115630	57.14
352270.0771	250994.426	115633	115632	57.02
352270.2405	250994.5168	115635	115634	56.88
352270.6685	250995.3802	115637	115636	56.49
352270.764	250995.6585	115639	115638	56.41
352270.8596	250995.9368	115641	115640	56.32
352270.9552	250996.2161	115643	115642	56.27
352271.0517	250996.4943	115645	115644	56.19
352271.1473	250996.7726	115647	115646	56.14
352271.2429	250997.0519	115649	115648	56.12
352271.3385	250997.3302	115651	115650	56.05
352271.434	250997.6085	115653	115652	56
352271.5518	250997.951	115655	115654	55.97
352271.6473	250998.2293	115657	115656	55.95
352271.7439	250998.5075	115659	115658	55.88
352271.8867	250998.925	115661	115660	55.85
352271.9823	250999.2042	115663	115662	55.83
352272.0789	250999.4825	115665	115664	55.83
352272.1744	250999.7608	115667	115666	55.8
352272.2921	251000.1023	115669	115668	55.75
352272.3877	251000.3815	115671	115670	55.73
352272.6115	251001.2305	115673	115672	55.68
352272.6288	251001.3081	115675	115674	55.66
352272.6928	251001.593	115677	115676	55.68
352272.7559	251001.8779	115679	115678	55.63
352272.8201	251002.1637	115681	115680	55.58

352272.8842	251002.4486	115683	115682	55.58
352273.0582	251003.2265	115685	115684	55.54
352273.1223	251003.5114	115687	115686	55.54
352273.2006	251003.8611	115689	115688	55.44
352273.2647	251004.1459	115691	115690	55.46
352273.3488	251004.9872	115693	115692	55.41
352273.3519	251005.0629	115695	115694	55.41
352273.3625	251005.3411	115697	115696	55.41
352273.3793	251005.8208	115699	115698	55.39
352273.3898	251006.098	115701	115700	55.51
352273.4003	251006.3762	115703	115702	55.51
352273.4151	251006.793	115705	115704	55.44
352273.4329	251007.2846	115707	115706	55.46
352273.4434	251007.5628	115709	115708	55.46
352273.4613	251008.0424	115711	115710	55.46
352273.4717	251008.3196	115713	115712	55.49
352273.5381	251009.6213	115715	115714	55.46
352273.5447	251009.7148	115717	115716	55.44
352273.5663	251010.0561	115719	115718	55.41
352273.589	251010.3973	115721	115720	55.41
352273.6225	251010.9097	115723	115722	55.41
352273.6451	251011.2509	115725	115724	55.41
352273.672	251011.6697	115727	115726	55.39
352273.6947	251012.0109	115729	115728	55.36
352273.7163	251012.3522	115731	115730	55.34
352273.739	251012.6934	115733	115732	55.29
352273.7606	251013.0347	115735	115734	55.24
352273.9927	251013.986	115737	115736	55.19
352274.0163	251014.0561	115739	115738	55.24
352274.122	251014.3606	115741	115740	55.1
352274.2268	251014.6661	115743	115742	55.1
352274.3315	251014.9717	115745	115744	55
352274.4362	251015.2762	115747	115746	54.95
352274.622	251015.8172	115749	115748	54.78
352274.7268	251016.1228	115751	115750	54.68
352274.8838	251016.5801	115753	115752	54.71
352274.9886	251016.8856	115755	115754	54.61
352275.118	251017.2602	115757	115756	54.56
352275.2227	251017.5658	115759	115758	54.56
352275.3274	251017.8703	115761	115760	54.51
352275.4321	251018.1759	115763	115762	54.54
352275.5369	251018.4814	115765	115764	54.51
352275.9128	251019.3321	115767	115766	54.49
352275.9438	251019.3935	115769	115768	54.49
352276.0789	251019.6666	115771	115770	54.49
352276.2141	251019.9397	115773	115772	54.46
352276.3502	251020.2127	115775	115774	54.49
352276.6204	251020.7579	115777	115776	54.46
352276.7936	251021.1059	115779	115778	54.46
352276.9286	251021.378	115781	115780	54.46

352277.0648	251021.652	115783	115782	54.46
352277.1999	251021.9241	115785	115784	54.49
352277.335	251022.1972	115787	115786	54.51
352277.8844	251023.4848	115789	115788	54.58
352277.9127	251023.5625	115791	115790	54.54
352278.0362	251023.9026	115793	115792	54.54
352278.1598	251024.2426	115795	115794	54.49
352278.3796	251024.8449	115797	115796	54.44
352278.5031	251025.1849	115799	115798	54.44
352278.6267	251025.5249	115801	115800	54.44
352278.7502	251025.8649	115803	115802	54.39
352278.8738	251026.205	115805	115804	54.37
352278.9983	251026.5449	115807	115806	54.37
352279.1219	251026.885	115809	115808	54.29
352279.3534	251027.8793	115811	115810	54.22
352279.3654	251027.9533	115813	115812	54.17
352279.4189	251028.2801	115815	115814	54.15
352279.4733	251028.6067	115817	115816	54.12
352279.5268	251028.9334	115819	115818	54.05
352279.5923	251029.3351	115821	115820	54
352279.6468	251029.6617	115823	115822	53.98
352279.7003	251029.9884	115825	115824	53.95
352279.7538	251030.3161	115827	115826	53.9
352279.8083	251030.6428	115829	115828	53.85
352279.8617	251030.9695	115831	115830	53.8
352279.9163	251031.2971	115833	115832	53.76
352279.9697	251031.6238	115835	115834	53.76
352280.0232	251031.9505	115837	115836	53.71
352280.0777	251032.2771	115839	115838	53.66
352280.2642	251033.2711	115841	115840	53.56
352280.2642	251033.2711	115843	115842	53.54
352280.3312	251033.6047	115845	115844	53.54
352280.4133	251034.0131	115847	115846	53.51
352280.4793	251034.3468	115849	115848	53.46
352280.5463	251034.6804	115851	115850	53.46
352280.6124	251035.0141	115853	115852	53.44
352280.6794	251035.3477	115855	115854	53.46
352280.7464	251035.6813	115857	115856	53.46
352280.8125	251036.015	115859	115858	53.41
352280.8794	251036.3476	115861	115860	53.44
352280.9454	251036.6813	115863	115862	53.39
352281.0125	251037.0149	115865	115864	53.39
352281.0795	251037.3485	115867	115866	53.37
352281.1454	251037.6812	115869	115868	53.37
352281.2633	251038.2727	115871	115870	53.37
352281.3304	251038.6063	115873	115872	53.34
352281.3974	251038.9399	115875	115874	53.37
352281.4634	251039.2736	115877	115876	53.29
352281.7032	251040.2833	115879	115878	53.27
352281.7032	251040.2833	115881	115880	53.24

352281.815	251040.7243	115883	115882	53.22
352281.9224	251041.1497	115885	115884	53.2
352282.0104	251041.4956	115887	115886	53.2
352282.0985	251041.8425	115889	115888	53.15
352282.1866	251042.1884	115891	115890	53.15
352282.2746	251042.5343	115893	115892	53.12
352282.3616	251042.8803	115895	115894	53.15
352282.4497	251043.2272	115897	115896	53.15
352282.5377	251043.5731	115899	115898	53.12
352282.6258	251043.919	115901	115900	53.17
352282.7139	251044.2659	115903	115902	53.15
352282.8019	251044.6118	115905	115904	53.1
352282.8889	251044.9578	115907	115906	53
352282.977	251045.3047	115909	115908	52.95
352283.0855	251045.7299	115911	115910	52.81
352283.1735	251046.0759	115913	115912	52.76
352283.2605	251046.4218	115915	115914	52.66
352283.3486	251046.7687	115917	115916	52.61
352283.4367	251047.1146	115919	115918	52.56
352283.6932	251048.109	115921	115920	52.51
352283.7154	251048.1982	115923	115922	52.49
352283.7997	251048.5224	115925	115924	52.49
352283.8839	251048.8456	115927	115926	52.49
352283.9682	251049.1698	115929	115928	52.49
352284.0524	251049.494	115931	115930	52.46
352284.1357	251049.8183	115933	115932	52.51
352284.22	251050.1425	115935	115934	52.51
352284.3233	251050.5412	115937	115936	52.54
352284.4496	251051.027	115939	115938	52.56
352284.5329	251051.3513	115941	115940	52.56
352284.6172	251051.6755	115943	115942	52.61
352284.7014	251051.9997	115945	115944	52.61
352284.7857	251052.3239	115947	115946	52.66
352284.9311	251052.8842	115949	115948	52.68
352285.0144	251053.2085	115951	115950	52.71
352285.0986	251053.5327	115953	115952	52.71
352285.3435	251054.556	115955	115954	52.81
352285.3652	251054.6513	115957	115956	52.83
352285.5042	251055.2551	115959	115958	52.85
352285.5855	251055.6045	115961	115960	52.85
352285.6658	251055.9541	115963	115962	52.85
352285.7462	251056.3046	115965	115964	52.83
352285.8265	251056.6541	115967	115966	52.83
352285.9067	251057.0026	115969	115968	52.81
352285.987	251057.3522	115971	115970	52.78
352286.0674	251057.7027	115973	115972	52.78
352286.1478	251058.0522	115975	115974	52.73
352286.2291	251058.4017	115977	115976	52.73
352286.3278	251058.8307	115979	115978	52.76
352286.4081	251059.1803	115981	115980	52.76

352286.4885	251059.5298	115983	115982	52.73
352286.5688	251059.8793	115985	115984	52.76
352286.7762	251060.9096	115987	115986	52.76
352286.7937	251061.0022	115989	115988	52.76
352286.8563	251061.3422	115991	115990	52.76
352286.9976	251062.0998	115993	115992	52.76
352287.0612	251062.4397	115995	115994	52.76
352287.1247	251062.7796	115997	115996	52.73
352287.1883	251063.1195	115999	115998	52.73
352287.2518	251063.4594	116001	116000	52.73
352287.3154	251063.8003	116003	116002	52.76
352287.3789	251064.1402	116005	116004	52.78
352287.4567	251064.5569	116007	116006	52.83
352287.5202	251064.8968	116009	116008	52.88
352287.5838	251065.2377	116011	116010	52.9
352287.6474	251065.5776	116013	116012	53.05
352287.7109	251065.9175	116015	116014	53.07
352287.7734	251066.2574	116017	116016	53.17
352287.837	251066.5973	116019	116018	53.24
352287.9006	251066.9382	116021	116020	53.29
352287.9641	251067.2781	116023	116022	53.34
352288.1225	251068.3194	116025	116024	53.39
352288.1225	251068.3194	116027	116026	53.41
352288.1813	251068.7497	116029	116028	53.44
352288.2415	251069.1959	116031	116030	53.44
352288.2898	251069.546	116033	116032	53.46
352288.3372	251069.8962	116035	116034	53.49
352288.3846	251070.2474	116037	116036	53.51
352288.432	251070.5976	116039	116038	53.63
352288.4795	251070.9488	116041	116040	53.71
352288.5268	251071.299	116043	116042	53.78
352288.5752	251071.6491	116045	116044	53.85
352288.6994	251072.7131	116047	116046	54.05
352288.7079	251072.7935	116049	116048	54.12
352288.775	251073.4251	116051	116050	54.17
352288.8139	251073.782	116053	116052	54.27
352288.8505	251074.122	116055	116054	54.32
352288.8883	251074.478	116057	116056	54.49
352288.9262	251074.835	116059	116058	54.58
352289.0408	251075.9038	116061	116060	54.88
352289.0517	251076.001	116063	116062	55.07
352289.0895	251076.3569	116065	116064	55.34
352289.1284	251076.7138	116067	116066	55.51
352289.1663	251077.0698	116069	116068	55.68
352289.2041	251077.4258	116071	116070	55.9
352289.2516	251077.864	116073	116072	56.1
352289.2894	251078.2199	116075	116074	56.17
352289.3283	251078.5768	116077	116076	56.22
352289.3662	251078.9328	116079	116078	56.29
352289.404	251079.2888	116081	116080	56.32

352289.4429	251079.6457	116083	116082	56.39
352289.5903	251080.7488	116085	116084	56.41
352289.6021	251080.8329	116087	116086	56.41
352289.6573	251081.2065	116089	116088	56.41
352289.7115	251081.5791	116091	116090	56.44
352289.7658	251081.9527	116093	116092	56.44
352289.821	251082.3263	116095	116094	56.46
352289.8753	251082.7	116097	116096	56.46
352289.9447	251083.1744	116099	116098	56.44
352289.999	251083.548	116101	116100	56.44
352290.0542	251083.9206	116103	116102	56.46
352290.1084	251084.2942	116105	116104	56.49
352290.1626	251084.6669	116107	116106	56.49
352290.2179	251085.0405	116109	116108	56.49
352290.2993	251085.6009	116111	116110	56.49
352290.3664	251086.0585	116113	116112	56.49
352290.4206	251086.4322	116115	116114	56.49
352290.5029	251086.9916	116117	116116	56.46
352290.702	251088.0906	116119	116118	56.51
352290.7901	251088.5365	116121	116120	56.51
352290.8624	251088.8987	116123	116122	56.51
352290.9539	251089.3613	116125	116124	56.51
352291.0263	251089.7245	116127	116126	56.51
352291.0987	251090.0867	116129	116128	56.49
352291.1711	251090.4498	116131	116130	56.46
352291.2425	251090.8131	116133	116132	56.44
352291.3148	251091.1753	116135	116134	56.41
352291.423	251091.7206	116137	116136	56.41
352291.5121	251092.1654	116139	116138	56.36
352291.5835	251092.5287	116141	116140	56.39
352291.6559	251092.8918	116143	116142	56.34
352291.7282	251093.254	116145	116144	56.32
352291.8007	251093.6172	116147	116146	56.32
352291.8731	251093.9804	116149	116148	56.27
352291.9812	251094.5247	116151	116150	56.32
352292.0692	251094.9696	116153	116152	56.34
352292.1416	251095.3327	116155	116154	56.41
352292.2141	251095.6959	116157	116156	56.46
352292.2855	251096.0592	116159	116158	56.46
352292.3579	251096.4223	116161	116160	56.46
352292.5489	251097.521	116163	116162	56.44
352292.5661	251097.6216	116165	116164	56.44
352292.6249	251097.9899	116167	116166	56.41
352292.6847	251098.3581	116169	116168	56.36
352292.7412	251098.7095	116171	116170	56.39
352292.801	251099.0777	116173	116172	56.34
352292.9069	251099.7302	116175	116174	56.27
352292.9667	251100.0984	116177	116176	56.24
352293.0255	251100.4667	116179	116178	56.27
352293.0853	251100.8349	116181	116180	56.32

352293.1452	251101.2031	116183	116182	56.41
352293.204	251101.5714	116185	116184	56.46
352293.2638	251101.9396	116187	116186	56.49
352293.3237	251102.3078	116189	116188	56.46
352293.3835	251102.6759	116191	116190	56.44
352293.4561	251103.1281	116193	116192	56.36
352293.5159	251103.4963	116195	116194	56.32
352293.5758	251103.8645	116197	116196	56.24
352293.6346	251104.2328	116199	116198	56.1
352293.6944	251104.601	116201	116200	55.93
352293.7542	251104.9692	116203	116202	55.75
352293.8141	251105.3374	116205	116204	55.54
352293.8729	251105.7056	116207	116206	55.27
352294.0352	251106.7956	116209	116208	54.66
352294.0991	251107.2385	116211	116210	54.44
352294.1899	251107.8782	116213	116212	54.29
352294.2411	251108.2391	116215	116214	54.22
352294.2933	251108.5999	116217	116216	54.19
352294.447	251109.6826	116219	116218	53.95
352294.5238	251110.2234	116221	116220	53.9
352294.6133	251110.8462	116223	116222	53.88
352294.6645	251111.2071	116225	116224	53.88
352294.7158	251111.568	116227	116226	53.93
352294.768	251111.9288	116229	116228	53.95
352294.8192	251112.2897	116231	116230	53.98
352294.8705	251112.6506	116233	116232	53.98
352294.9217	251113.0115	116235	116234	53.98
352294.9729	251113.3724	116237	116236	54.02
352295.0251	251113.7332	116239	116238	54.02
352295.0764	251114.0941	116241	116240	54.1
352295.1276	251114.4549	116243	116242	54.05
352295.1788	251114.8158	116245	116244	54.05
352295.2427	251115.2587	116247	116246	54.07
352295.2939	251115.6196	116249	116248	54.05
352295.5956	251116.8003	116251	116250	53.98
352295.6177	251116.8755	116253	116252	54
352295.7183	251117.2034	116255	116254	54
352295.8178	251117.5314	116257	116256	54.02
352295.9184	251117.8593	116259	116258	54.07
352296.0452	251118.277	116261	116260	54.1
352296.1951	251118.7689	116263	116262	54.17
352296.2957	251119.0978	116265	116264	54.24
352296.3953	251119.4258	116267	116266	54.27
352296.4959	251119.7537	116269	116268	54.29
352296.5955	251120.0817	116271	116270	54.37
352296.696	251120.4095	116273	116272	54.41
352296.8187	251120.8127	116275	116274	54.49
352296.9183	251121.1406	116277	116276	54.49
352297.0188	251121.4685	116279	116278	54.56
352297.1184	251121.7965	116281	116280	54.58

352297.218	251122.1255	116283	116282	54.63
352297.3186	251122.4533	116285	116284	54.68
352297.4182	251122.7813	116287	116286	54.76
352297.5187	251123.1092	116289	116288	54.73
352297.6183	251123.4372	116291	116290	54.76
352297.7189	251123.7651	116293	116292	54.78
352297.8185	251124.094	116295	116294	54.8
352297.9191	251124.4219	116297	116296	54.83
352298.0187	251124.7499	116299	116298	54.85
352298.1413	251125.153	116301	116300	54.88
352298.2419	251125.4809	116303	116302	54.9
352298.5255	251126.55	116305	116304	54.95
352298.5507	251126.651	116307	116306	54.93
352298.6427	251127.0216	116309	116308	54.9
352298.7347	251127.3922	116311	116310	54.93
352298.8268	251127.7628	116313	116312	54.95
352298.9144	251128.1167	116315	116314	54.93
352299.0065	251128.4873	116317	116316	54.88
352299.0985	251128.8579	116319	116318	54.88
352299.1905	251129.2285	116321	116320	54.71
352299.3537	251129.8853	116323	116322	54.71
352299.4457	251130.2559	116325	116324	54.73
352299.5378	251130.6265	116327	116326	54.73
352299.6298	251130.9971	116329	116328	54.68
352299.7218	251131.3677	116331	116330	54.68
352299.8807	251132.0079	116333	116332	54.66
352299.9727	251132.3784	116335	116334	54.56
352300.0647	251132.749	116337	116336	54.44
352300.1567	251133.1196	116339	116338	54.24
352300.2488	251133.4902	116341	116340	54.02
352300.3408	251133.8608	116343	116342	53.85
352300.4997	251134.501	116345	116344	53.83
352300.5917	251134.8716	116347	116346	53.73
352300.6837	251135.2422	116349	116348	53.56
352300.9611	251136.3578	116351	116350	53.41
352300.9873	251136.4587	116353	116352	53.41
352301.0794	251136.8313	116355	116354	53.29
352301.1726	251137.2038	116357	116356	53.22
352301.2658	251137.5763	116359	116358	53.15
352301.358	251137.9488	116361	116360	53.05
352301.4512	251138.3213	116363	116362	52.98
352301.5443	251138.6938	116365	116364	52.93
352301.6365	251139.0664	116367	116366	52.85
352301.7515	251139.5231	116369	116368	52.88
352301.8437	251139.8957	116371	116370	52.83
352301.9369	251140.2682	116373	116372	52.81
352302.0301	251140.6407	116375	116374	52.81
352302.1222	251141.0133	116377	116376	52.76
352302.2154	251141.3858	116379	116378	52.78
352302.3086	251141.7583	116381	116380	52.76

352302.4008	251142.1308	116383	116382	52.81
352302.4939	251142.5023	116385	116384	52.83
352302.587	251142.8748	116387	116386	52.76
352302.6802	251143.2473	116389	116388	52.73
352302.7724	251143.6199	116391	116390	52.78
352302.8656	251143.9924	116393	116392	52.76
352302.9796	251144.4492	116395	116394	52.78
352303.0728	251144.8217	116397	116396	52.81
352303.165	251145.1943	116399	116398	52.83
352303.2581	251145.5668	116401	116400	52.83
352303.3513	251145.9392	116403	116402	52.85
352303.4445	251146.3117	116405	116404	52.88
352303.8089	251147.6874	116407	116406	52.88
352303.837	251147.7871	116409	116408	52.85
352303.9397	251148.1538	116411	116410	52.88
352304.0424	251148.5205	116413	116412	52.85
352304.1441	251148.8864	116415	116414	52.85
352304.2468	251149.2531	116417	116416	52.85
352304.3494	251149.6188	116419	116418	52.85
352304.4521	251149.9855	116421	116420	52.85
352304.5538	251150.3513	116423	116422	52.85
352304.6565	251150.7181	116425	116424	52.85
352304.7591	251151.0838	116427	116426	52.85
352304.8618	251151.4505	116429	116428	52.85
352304.9634	251151.8163	116431	116430	52.88
352305.0662	251152.183	116433	116432	52.9
352305.1689	251152.5497	116435	116434	52.93
352305.2662	251152.8989	116437	116436	52.98
352305.3689	251153.2656	116439	116438	53.02
352305.4715	251153.6314	116441	116440	53.07
352305.625	251154.181	116443	116442	53.15
352305.7267	251154.5478	116445	116444	53.22
352306.0851	251155.6749	116447	116446	53.49
352306.1112	251155.7508	116449	116448	53.51
352306.225	251156.0816	116451	116450	53.46
352306.3962	251156.5778	116453	116452	53.49
352306.51	251156.9086	116455	116454	53.49
352306.6248	251157.2393	116457	116456	53.51
352306.7387	251157.5711	116459	116458	53.51
352306.8838	251157.9914	116461	116460	53.49
352306.9976	251158.3232	116463	116462	53.46
352307.1062	251158.6385	116465	116464	53.37
352307.2201	251158.9703	116467	116466	53.27
352307.3338	251159.3001	116469	116468	53.15
352307.4487	251159.6319	116471	116470	53.12
352307.5625	251159.9627	116473	116472	53.07
352307.764	251160.5494	116475	116474	53.05
352307.8788	251160.8802	116477	116476	53.02
352307.9926	251161.211	116479	116478	53
352308.2817	251162.2117	116481	116480	52.9

352308.3018	251162.287	116483	116482	52.9
352308.5451	251163.2164	116485	116484	52.85
352308.6331	251163.5503	116487	116486	52.83
352308.7213	251163.8852	116489	116488	52.81
352308.8286	251164.2966	116491	116490	52.81
352308.9167	251164.6305	116493	116492	52.71
352309.0484	251165.1339	116495	116494	52.68
352309.1355	251165.4679	116497	116496	52.59
352309.2236	251165.8028	116499	116498	52.49
352309.3118	251166.1377	116501	116500	52.42
352309.3989	251166.4726	116503	116502	52.37
352309.5072	251166.8839	116505	116504	52.37
352309.5953	251167.2188	116507	116506	52.34
352309.6824	251167.5528	116509	116508	52.32
352309.9628	251168.6812	116511	116510	52.29
352309.9886	251168.7891	116513	116512	52.29
352310.0847	251169.1864	116515	116514	52.29
352310.1808	251169.5826	116517	116516	52.34
352310.2725	251169.9613	116519	116518	52.37
352310.3687	251170.3585	116521	116520	52.39
352310.4648	251170.7548	116523	116522	52.39
352310.5609	251171.151	116525	116524	52.39
352310.6561	251171.5484	116527	116526	52.42
352310.7522	251171.9446	116529	116528	52.42
352310.8751	251172.4497	116531	116530	52.39
352311.0194	251173.0451	116533	116532	52.37
352311.1145	251173.4414	116535	116534	52.34
352311.2106	251173.8387	116537	116536	52.34
352311.3067	251174.2349	116539	116538	52.34
352311.4029	251174.6322	116541	116540	52.42
352311.658	251175.7687	116543	116542	52.32
352311.658	251175.7687	116545	116544	52.34
352311.7548	251176.2229	116547	116546	52.37
352311.8347	251176.5924	116549	116548	52.42
352311.9137	251176.9621	116551	116550	52.39
352311.9927	251177.3327	116553	116552	52.42
352312.0726	251177.7023	116555	116554	52.42
352312.1516	251178.0719	116557	116556	52.37
352312.2306	251178.4426	116559	116558	52.24
352312.3105	251178.8121	116561	116560	52.2
352312.3896	251179.1828	116563	116562	52.15
352312.4685	251179.5524	116565	116564	52.12
352312.5485	251179.922	116567	116566	52.1
352312.6852	251180.561	116569	116568	52.12
352312.7642	251180.9316	116571	116570	52.15
352312.8832	251181.486	116573	116572	52.22
352312.9843	251181.9569	116575	116574	52.27
352313.0642	251182.3265	116577	116576	52.27
352313.1433	251182.6971	116579	116578	52.27
352313.3933	251183.784	116581	116580	52.34

352313.4163	251183.8831	116583	116582	52.34
352313.5031	251184.2501	116585	116584	52.34
352313.5908	251184.6171	116587	116586	52.32
352313.6775	251184.9831	116589	116588	52.32
352313.7642	251185.3501	116591	116590	52.29
352313.8509	251185.7171	116593	116592	52.27
352313.9386	251186.0831	116595	116594	52.27
352314.0253	251186.4501	116597	116596	52.24
352314.112	251186.8171	116599	116598	52.27
352314.2184	251187.2665	116601	116600	52.27
352314.3062	251187.6334	116603	116602	52.22
352314.4368	251188.1839	116605	116604	52.22
352314.5235	251188.5509	116607	116606	52.22
352314.6102	251188.917	116609	116608	52.24
352314.6969	251189.284	116611	116610	52.24
352314.7846	251189.6509	116613	116612	52.27
352314.891	251190.1003	116615	116614	52.32
352314.9778	251190.4674	116617	116616	52.37
352315.0654	251190.8333	116619	116618	52.49
352315.1521	251191.2003	116621	116620	52.56
352315.3608	251192.2825	116623	116622	52.68
352315.3777	251192.3802	116625	116624	52.76
352315.4396	251192.7372	116627	116626	52.83
352315.5006	251193.0953	116629	116628	52.9
352315.5616	251193.4524	116631	116630	52.93
352315.6226	251193.8105	116633	116632	52.73
352315.7286	251194.428	116635	116634	52.71
352315.7895	251194.7851	116637	116636	52.68
352315.8515	251195.1431	116639	116638	52.68
352315.9125	251195.5012	116641	116640	52.68
352315.9735	251195.8583	116643	116642	52.81
352316.0345	251196.2164	116645	116644	52.85
352316.0954	251196.5735	116647	116646	52.9
352316.1574	251196.9315	116649	116648	53.05
352316.2183	251197.2886	116651	116650	53.17
352316.2939	251197.7275	116653	116652	53.39
352316.3549	251198.0856	116655	116654	53.68
352316.5591	251199.2122	116657	116656	54.22
352316.5786	251199.3166	116659	116658	54.51
352316.6507	251199.7008	116661	116660	54.8
352316.7219	251200.0861	116663	116662	54.9
352316.7941	251200.4703	116665	116664	54.85
352316.8663	251200.8555	116667	116666	54.71
352316.934	251201.2221	116669	116668	54.51
352317.0061	251201.6063	116671	116670	54.44
352317.0783	251201.9915	116673	116672	54.29
352317.2045	251202.6733	116675	116674	54.12
352317.2766	251203.0575	116677	116676	54.05
352317.3488	251203.4417	116679	116678	53.98
352317.42	251203.827	116681	116680	53.85

352317.4921	251204.2112	116683	116682	53.8
352317.5633	251204.5964	116685	116684	53.68
352317.6354	251204.9806	116687	116686	53.56
352317.9157	251206.5891	116689	116688	53.27
352317.932	251206.6918	116691	116690	53.22
352318.0572	251207.4467	116693	116692	53.17
352318.1338	251207.9106	116695	116694	53.12
352318.2277	251208.4771	116697	116696	53.07
352318.2903	251208.855	116699	116698	53.02
352318.3518	251209.2321	116701	116700	53
352318.4144	251209.61	116703	116702	52.98
352318.477	251209.987	116705	116704	52.85
352318.5396	251210.365	116707	116706	52.9
352318.6162	251210.8288	116709	116708	52.85
352318.6787	251211.2058	116711	116710	52.83
352318.7403	251211.5839	116713	116712	52.81
352318.8029	251211.9608	116715	116714	52.76
352318.8655	251212.3388	116717	116716	52.73
352318.9281	251212.7168	116719	116718	52.76
352318.9906	251213.0937	116721	116720	52.76
352319.0532	251213.4717	116723	116722	52.73
352319.1149	251213.8498	116725	116724	52.73
352319.2227	251214.5021	116727	116726	52.68
352319.2852	251214.8791	116729	116728	52.68
352319.4829	251216.2332	116731	116730	52.56
352319.4986	251216.34	116733	116732	52.51
352319.5522	251216.7307	116735	116734	52.49
352319.6069	251217.1213	116737	116736	52.44
352319.6604	251217.511	116739	116738	52.37
352319.7151	251217.9016	116741	116740	52.42
352319.7687	251218.2923	116743	116742	52.42
352319.8234	251218.6829	116745	116744	52.42
352319.878	251219.0735	116747	116746	52.39
352319.9317	251219.4642	116749	116748	52.44
352319.9862	251219.8538	116751	116750	52.42
352320.0399	251220.2445	116753	116752	52.42
352320.2278	251221.3924	116755	116754	52.32
352320.3148	251221.8854	116757	116756	52.29
352320.3822	251222.273	116759	116758	52.32
352320.4658	251222.7493	116761	116760	52.32
352320.5332	251223.1369	116763	116762	52.34
352320.6015	251223.5244	116765	116764	52.32
352320.6689	251223.912	116767	116766	52.32
352320.7373	251224.2995	116769	116768	52.34
352320.8057	251224.687	116771	116770	52.34
352320.9983	251225.7315	116773	116772	52.27
352321.0156	251225.8211	116775	116774	52.32
352321.0782	251226.1501	116777	116776	52.29
352321.1409	251226.479	116779	116778	52.29
352321.2013	251226.7922	116781	116780	52.29

352321.2638	251227.1201	116783	116782	52.29
352321.3265	251227.4491	116785	116784	52.29
352321.4063	251227.8667	116787	116786	52.27
352321.469	251228.1956	116789	116788	52.29
352321.5316	251228.5246	116791	116790	52.29
352321.5942	251228.8526	116793	116792	52.29
352321.6578	251229.1814	116795	116794	52.32
352321.7204	251229.5094	116797	116796	52.34
352321.783	251229.8384	116799	116798	52.34
352321.9826	251230.9563	116801	116800	52.37
352321.9989	251231.046	116803	116802	52.37
352322.0669	251231.4415	116805	116804	52.37
352322.1358	251231.836	116807	116806	52.39
352322.2048	251232.2305	116809	116808	52.39
352322.2728	251232.626	116811	116810	52.39
352322.3571	251233.1112	116813	116812	52.37
352322.4261	251233.5057	116815	116814	52.39
352322.4951	251233.9001	116817	116816	52.39
352322.5631	251234.2957	116819	116818	52.42
352322.632	251234.6901	116821	116820	52.39
352322.701	251235.0846	116823	116822	52.39
352322.769	251235.4801	116825	116824	52.39
352322.8381	251235.8756	116827	116826	52.39
352322.907	251236.27	116829	116828	52.42
352322.9751	251236.6655	116831	116830	52.39
352323.1906	251237.7702	116833	116832	52.42
352323.1906	251237.7702	116835	116834	52.42
352323.2642	251238.1243	116837	116836	52.44
352323.3942	251238.7538	116839	116838	52.42
352323.4636	251239.0922	116841	116840	52.39
352323.5374	251239.4473	116843	116842	52.39
352323.6112	251239.8024	116845	116844	52.39
352323.6839	251240.1565	116847	116846	52.37
352323.7576	251240.5116	116849	116848	52.37
352323.8512	251240.963	116851	116850	52.37
352323.924	251241.3182	116853	116852	52.37
352324.1145	251242.4479	116855	116854	52.37
352324.1275	251242.5348	116857	116856	52.37
352324.1859	251242.9221	116859	116858	52.37
352324.2443	251243.3095	116861	116860	52.39
352324.3026	251243.6968	116863	116862	52.39
352324.3609	251244.0831	116865	116864	52.39
352324.4193	251244.4704	116867	116866	52.39
352324.4777	251244.8577	116869	116868	52.39
352324.5361	251245.245	116871	116870	52.39
352324.5944	251245.6314	116873	116872	52.42
352324.6527	251246.0187	116875	116874	52.39
352324.8061	251247.1714	116877	116876	52.44
352324.8172	251247.2585	116879	116878	52.44
352324.8641	251247.6407	116881	116880	52.46

352324.9122	251248.0239	116883	116882	52.46
352324.9591	251248.4061	116885	116884	52.46
352325.0071	251248.7893	116887	116886	52.46
352325.0542	251249.1725	116889	116888	52.49
352325.1021	251249.5546	116891	116890	52.49
352325.1492	251249.9379	116893	116892	52.46
352325.1971	251250.32	116895	116894	52.44
352325.2442	251250.7033	116897	116896	52.46
352325.2911	251251.0855	116899	116898	52.46
352325.3392	251251.4686	116901	116900	52.46
352325.3862	251251.8519	116903	116902	52.46
352325.4452	251252.3211	116905	116904	52.39
352325.4923	251252.7044	116907	116906	52.42
352325.5402	251253.0865	116909	116908	52.42
352325.5873	251253.4698	116911	116910	52.42
352325.6352	251253.8519	116913	116912	52.42
352325.6823	251254.2352	116915	116914	52.42
352325.7302	251254.6173	116917	116916	52.44
352325.795	251255.2191	116919	116918	52.46
352325.8038	251255.3284	116921	116920	52.49
352325.8127	251255.4377	116923	116922	52.46
352325.8215	251255.547	116925	116924	52.44
352325.8304	251255.6563	116927	116926	52.49
352325.8392	251255.7656	116929	116928	52.49
352325.8481	251255.8749	116931	116930	52.46
352325.8869	251257.1069	116933	116932	52.44
352325.8901	251257.2336	116935	116934	52.42
352325.9056	251257.7954	116937	116936	52.39
352325.9201	251258.3563	116939	116938	52.34
352325.9356	251258.9181	116941	116940	52.39
352325.951	251259.4789	116943	116942	52.37
352325.9699	251260.1935	116945	116944	52.37
352325.9854	251260.7553	116947	116946	52.34
352325.9998	251261.3162	116949	116948	52.34
352326.0152	251261.877	116951	116950	52.32
352326.0297	251262.4389	116953	116952	52.29
352326.0488	251263.8975	116955	116954	52.34
352326.0495	251263.9794	116957	116956	52.34
352326.0505	251264.3384	116959	116958	52.32
352326.0522	251264.7783	116961	116960	52.34
352326.0543	251265.1382	116963	116962	52.34
352326.0554	251265.4971	116965	116964	52.34
352326.0575	251265.856	116967	116966	52.32
352326.0585	251266.2149	116969	116968	52.32
352326.0596	251266.5739	116971	116970	52.32
352326.0617	251266.9328	116973	116972	52.32
352326.0628	251267.2927	116975	116974	52.29
352326.0648	251267.6506	116977	116976	52.32
352326.0659	251268.0105	116979	116978	52.32
352326.068	251268.3694	116981	116980	52.29

352326.0646	251269.5008	116983	116982	52.37
352326.0643	251269.6698	116985	116984	52.39
352326.0616	251269.9941	116987	116986	52.46
352326.0601	251270.3343	116989	116988	52.51
352326.0586	251270.6734	116991	116990	52.59
352326.0561	251271.0127	116993	116992	52.63
352326.0546	251271.3528	116995	116994	52.76
352326.0531	251271.692	116997	116996	52.88
352326.0506	251272.0312	116999	116998	53.02
352326.0486	251272.4634	117001	117000	53.07
352326.0471	251272.8036	117003	117002	53.22
352326.0446	251273.1428	117005	117004	53.37
352326.0431	251273.483	117007	117006	53.49
352326.0406	251273.8222	117009	117008	53.59
352326.0821	251274.6549	117011	117010	53.73
352326.0876	251274.7105	117013	117012	53.88
352326.1086	251274.9578	117015	117014	54.02
352326.1306	251275.2051	117017	117016	54.07
352326.1526	251275.4513	117019	117018	54.24
352326.1901	251275.8773	117021	117020	54.32
352326.211	251276.1236	117023	117022	54.44
352326.233	251276.3709	117025	117024	54.54
352326.255	251276.6171	117027	117026	54.61
352326.2759	251276.8635	117029	117028	54.73
352326.3264	251277.4614	117031	117030	54.93
352326.3302	251277.5091	117033	117032	55
352326.3445	251277.685	117035	117034	55.12
352326.3586	251277.8599	117037	117036	55.17
352326.3729	251278.0357	117039	117038	55.22
352326.3903	251278.2504	117041	117040	55.29
352326.4045	251278.4262	117043	117042	55.49
352326.4187	251278.6011	117045	117044	55.54
352326.4329	251278.777	117047	117046	55.58
352326.4471	251278.9518	117049	117048	55.68
352326.4205	251279.451	117051	117050	55.9
352326.4169	251279.4803	117053	117052	55.95
352326.4013	251279.6086	117055	117054	56.02
352326.3806	251279.7733	117057	117056	56.07
352326.3641	251279.9026	117059	117058	56.17
352326.3476	251280.032	117061	117060	56.22
352326.3319	251280.1603	117063	117062	56.29
352326.2606	251280.5761	117065	117064	56.44
352326.2542	251280.6086	117067	117066	56.53
352326.2268	251280.7518	117069	117068	56.63
352326.2004	251280.895	117071	117070	56.68
352326.173	251281.0382	117073	117072	56.73
352326.1456	251281.1815	117075	117074	56.78
352326.1182	251281.3247	117077	117076	56.88
352326.0794	251281.6609	117079	117078	57.02
352326.0794	251281.6609	117081	117080	57.05

352326.073	251281.7794	117083	117082	57.05
352326.0669	251281.8759	117085	117084	57.07
352326.0617	251281.9724	117087	117086	57.05
352326.0565	251282.0688	117089	117088	57.07
352326.0503	251282.1653	117091	117090	57.1
352326.1147	251282.2691	117093	117092	57.07
352326.1247	251282.2693	117095	117094	57.1
352326.1852	251282.2754	117097	117096	57.14
352326.2206	251282.2795	117099	117098	57.1
352326.2548	251282.2827	117101	117100	57.1
352326.2901	251282.2859	117103	117102	57.12
352326.3426	251282.2916	117105	117104	57.12
352346.4859	251285.6406	117107	117106	55.88
352346.4859	251285.6406	117109	117108	55.9
352346.222	251285.568	117111	117110	56
352346.0154	251285.5117	117113	117112	56
352345.8078	251285.4545	117115	117114	56.02
352345.6012	251285.3983	117117	117116	56.05
352345.3936	251285.3421	117119	117118	56.07
352345.187	251285.2858	117121	117120	56.12
352344.9794	251285.2286	117123	117122	56.14
352344.7728	251285.1723	117125	117124	56.12
352344.2891	251284.5714	117127	117126	56.02
352344.2745	251284.5146	117129	117128	56.07
352344.2122	251284.2636	117131	117130	55.97
352344.1487	251284.0117	117133	117132	55.88
352344.0863	251283.7598	117135	117134	55.85
352344.023	251283.5089	117137	117136	55.71
352343.9596	251283.257	117139	117138	55.61
352343.8738	251282.3338	117141	117140	55.39
352343.8705	251282.2431	117143	117142	55.29
352343.8593	251281.907	117145	117144	55.17
352343.848	251281.5708	117147	117146	55.1
352343.8359	251281.2358	117149	117148	55.02
352343.8215	251280.8239	117151	117150	54.9
352343.8047	251280.3192	117153	117152	54.83
352343.8853	251279.3636	117155	117154	54.78
352343.8955	251279.2928	117157	117156	54.73
352343.9424	251278.9819	117159	117158	54.71
352343.9883	251278.6722	117161	117160	54.68
352344.0351	251278.3614	117163	117162	54.66
352344.081	251278.0506	117165	117164	54.66
352344.14	251277.6558	117167	117166	54.63
352344.1868	251277.345	117169	117168	54.58
352344.2327	251277.0342	117171	117170	54.54
352344.2796	251276.7244	117173	117172	54.49
352344.3254	251276.4136	117175	117174	54.41
352344.3723	251276.1038	117177	117176	54.37
352344.4182	251275.7931	117179	117178	54.24
352344.465	251275.4822	117181	117180	54.22

352344.5109	251275.1725	117183	117182	54.15
352344.5186	251274.2298	117185	117184	53.93
352344.5186	251274.2298	117187	117186	53.85
352344.4922	251273.8179	117189	117188	53.78
352344.4671	251273.4208	117191	117190	53.73
352344.4469	251273.0975	117193	117192	53.63
352344.4267	251272.7741	117195	117194	53.59
352344.4065	251272.4507	117197	117196	53.49
352344.3863	251272.1273	117199	117198	53.44
352344.3661	251271.8039	117201	117200	53.37
352344.3459	251271.4805	117203	117202	53.32
352344.3257	251271.1571	117205	117204	53.24
352344.3055	251270.8337	117207	117206	53.12
352344.269	251270.2596	117209	117208	53.07
352344.0996	251269.2422	117211	117210	52.98
352344.0821	251269.1626	117213	117212	52.95
352343.9699	251268.6416	117215	117214	52.93
352343.8958	251268.2946	117217	117216	52.9
352343.8207	251267.9476	117219	117218	52.85
352343.7292	251267.521	117221	117220	52.85
352343.655	251267.174	117223	117222	52.83
352343.5799	251266.827	117225	117224	52.81
352343.5058	251266.48	117227	117226	52.76
352343.3524	251265.4623	117229	117228	52.71
352343.342	251265.3711	117231	117230	52.68
352343.3028	251265.0353	117233	117232	52.66
352343.2637	251264.7004	117235	117234	52.56
352343.2255	251264.3654	117237	117236	52.56
352343.1864	251264.0306	117239	117238	52.56
352343.1473	251263.6957	117241	117240	52.56
352343.0803	251263.1161	117243	117242	52.54
352343.0412	251262.7812	117245	117244	52.54
352342.8361	251261.8537	117247	117246	52.51
352342.8176	251261.7862	117249	117248	52.56
352342.7346	251261.4899	117251	117250	52.54
352342.6516	251261.1936	117253	117252	52.56
352342.5686	251260.8973	117255	117254	52.56
352342.4856	251260.601	117257	117256	52.59
352342.4026	251260.3047	117259	117258	52.63
352342.255	251259.7796	117261	117260	52.66
352342.0946	251258.7984	117263	117262	52.68
352342.0862	251258.7201	117265	117264	52.68
352342.0475	251258.3772	117267	117266	52.68
352342.0087	251258.0343	117269	117268	52.68
352341.971	251257.6923	117271	117270	52.66
352341.9322	251257.3494	117273	117272	52.68
352341.8934	251257.0065	117275	117274	52.68
352341.8463	251256.5853	117277	117276	52.68
352341.7887	251256.0719	117279	117278	52.66
352341.75	251255.729	117281	117280	52.66

352341.7112	251255.3861	117283	117282	52.68
352341.6077	251254.3924	117285	117284	52.66
352341.6077	251254.3924	117287	117286	52.68
352341.5753	251254.067	117289	117288	52.68
352341.5338	251253.6533	117291	117290	52.66
352341.5015	251253.3279	117293	117292	52.66
352341.4691	251253.0025	117295	117294	52.66
352341.4367	251252.6771	117297	117296	52.66
352341.4065	251252.3655	117299	117298	52.66
352341.3742	251252.0411	117301	117300	52.63
352341.3419	251251.7157	117303	117302	52.63
352341.3095	251251.3902	117305	117304	52.59
352341.2772	251251.0648	117307	117306	52.61
352341.2448	251250.7394	117309	117308	52.61
352341.1136	251249.5019	117311	117310	52.61
352341.1055	251249.4276	117313	117312	52.59
352341.0688	251249.0975	117315	117314	52.59
352341.0321	251248.7674	117317	117316	52.59
352340.9953	251248.4364	117319	117318	52.56
352340.9585	251248.1063	117321	117320	52.56
352340.9218	251247.7763	117323	117322	52.59
352340.8841	251247.4463	117325	117324	52.56
352340.8473	251247.1162	117327	117326	52.56
352340.7658	251246.3817	117329	117328	52.59
352340.7291	251246.0517	117331	117330	52.61
352340.674	251245.5561	117333	117332	52.61
352340.4547	251244.5157	117335	117334	52.63
352340.338	251244.0631	117337	117336	52.63
352340.2461	251243.7066	117339	117338	52.63
352340.1338	251243.2706	117341	117340	52.63
352340.042	251242.915	117343	117342	52.63
352339.9503	251242.5604	117345	117344	52.63
352339.8594	251242.2037	117347	117346	52.63
352339.7676	251241.8481	117349	117348	52.63
352339.6304	251241.3152	117351	117350	52.63
352339.5386	251240.9596	117353	117352	52.61
352339.2426	251239.8854	117355	117354	52.63
352339.2175	251239.7984	117357	117356	52.61
352339.1266	251239.4788	117359	117358	52.61
352338.9888	251238.9999	117361	117360	52.61
352338.8969	251238.6803	117363	117362	52.61
352338.8051	251238.3617	117365	117364	52.59
352338.7132	251238.0421	117367	117366	52.59
352338.6015	251237.6501	117369	117368	52.59
352338.5096	251237.3305	117371	117370	52.56
352338.4177	251237.0119	117373	117372	52.46
352338.2003	251236.0064	117375	117374	52.44
352338.1837	251235.9128	117377	117376	52.42
352338.1241	251235.5846	117379	117378	52.37
352338.0613	251235.2416	117381	117380	52.37

352337.9986	251234.8986	117383	117382	52.34
352337.9358	251234.5557	117385	117384	52.34
352337.873	251234.2127	117387	117386	52.29
352337.8112	251233.8697	117389	117388	52.32
352337.7484	251233.5268	117391	117390	52.34
352337.6856	251233.1828	117393	117392	52.34
352337.6062	251232.7462	117395	117394	52.34
352337.5434	251232.4032	117397	117396	52.34
352337.3632	251231.3887	117399	117398	52.39
352337.3501	251231.3128	117401	117400	52.39
352337.2908	251230.9766	117403	117402	52.39
352337.2327	251230.6412	117405	117404	52.42
352337.1735	251230.306	117407	117406	52.42
352337.1153	251229.9697	117409	117408	52.44
352337.0561	251229.6344	117411	117410	52.44
352336.998	251229.2991	117413	117412	52.44
352336.9387	251228.9629	117415	117414	52.44
352336.8377	251228.383	117417	117416	52.44
352336.7785	251228.0467	117419	117418	52.44
352336.7203	251227.7114	117421	117420	52.44
352336.5014	251226.725	117423	117422	52.44
352336.4793	251226.6368	117425	117424	52.42
352336.3999	251226.3112	117427	117426	52.44
352336.3195	251225.9857	117429	117428	52.44
352336.2402	251225.6601	117431	117430	52.49
352336.1598	251225.3346	117433	117432	52.51
352336.0795	251225.01	117435	117434	52.56
352335.9822	251224.6109	117437	117436	52.59
352335.9017	251224.2843	117439	117438	52.59
352335.8224	251223.9597	117441	117440	52.61
352335.742	251223.6342	117443	117442	52.61
352335.6617	251223.3087	117445	117444	52.63
352335.5421	251222.8203	117447	117446	52.63
352335.4618	251222.4958	117449	117448	52.66
352335.3645	251222.0966	117451	117450	52.66
352335.2841	251221.7711	117453	117452	52.68
352335.2047	251221.4455	117455	117454	52.68
352334.9464	251220.4913	117457	117456	52.71
352334.9215	251220.4053	117459	117458	52.78
352334.833	251220.0915	117461	117460	52.88
352334.7435	251219.7767	117463	117462	52.98
352334.654	251219.4619	117465	117464	53.1
352334.5001	251218.9193	117467	117466	53.17
352334.4116	251218.6044	117469	117468	53.32
352334.3221	251218.2906	117471	117470	53.41
352334.2326	251217.9759	117473	117472	53.51
352334.1432	251217.6621	117475	117474	53.76
352334.0099	251217.1898	117477	117476	53.9
352333.9007	251216.8046	117479	117478	54.1
352333.7665	251216.3324	117481	117480	54.19

352333.6781	251216.0186	117483	117482	54.32
352333.5199	251215.4613	117485	117484	54.39
352333.1843	251214.5034	117487	117486	54.41
352333.1563	251214.4296	117489	117488	54.56
352333.0323	251214.1087	117491	117490	54.63
352332.9092	251213.7866	117493	117492	54.68
352332.7862	251213.4655	117495	117494	54.73
352332.6631	251213.1435	117497	117496	54.78
352332.5401	251212.8224	117499	117498	54.9
352332.417	251212.5003	117501	117500	54.95
352332.294	251212.1792	117503	117502	54.95
352332.1699	251211.8573	117505	117504	55.02
352332.0189	251211.4625	117507	117506	55.07
352331.7348	251210.4734	117509	117508	55.15
352331.7134	251210.3821	117511	117510	55.22
352331.6323	251210.0486	117513	117512	55.19
352331.5524	251209.716	117515	117514	55.27
352331.4723	251209.3815	117517	117516	55.27
352331.3913	251209.048	117519	117518	55.29
352331.3113	251208.7155	117521	117520	55.34
352331.2312	251208.3809	117523	117522	55.39
352331.0926	251207.8051	117525	117524	55.41
352331.0116	251207.4716	117527	117526	55.49
352330.6671	251206.4044	117529	117528	55.54
352330.5483	251206.074	117531	117530	55.58
352330.4296	251205.7446	117533	117532	55.63
352330.311	251205.4151	117535	117534	55.66
352330.1923	251205.0857	117537	117536	55.68
352330.0735	251204.7553	117539	117538	55.71
352329.9548	251204.4259	117541	117540	55.73
352329.8361	251204.0965	117543	117542	55.85
352329.7174	251203.767	117545	117544	55.9
352329.5664	251203.3472	117547	117546	55.88
352329.2743	251202.3838	117549	117548	55.93
352329.2502	251202.2957	117551	117550	55.93
352329.162	251201.9718	117553	117552	55.93
352329.0727	251201.647	117555	117554	55.97
352328.9844	251201.3231	117557	117556	55.95
352328.7869	251200.6011	117559	117558	55.95
352328.6987	251200.2772	117561	117560	55.95
352328.5411	251199.7029	117563	117562	56
352328.2604	251198.6935	117565	117564	55.97
352328.2391	251198.6162	117567	117566	56.02
352328.1424	251198.274	117569	117568	56.02
352327.9989	251197.7616	117571	117570	56.02
352327.9021	251197.4194	117573	117572	55.93
352327.8064	251197.0771	117575	117574	55.93
352327.6884	251196.6576	117577	117576	55.88
352327.5917	251196.3154	117579	117578	55.85
352327.496	251195.9731	117581	117580	55.83

352327.4003	251195.6318	117583	117582	55.83
352327.3036	251195.2896	117585	117584	55.8
352327.2079	251194.9473	117587	117586	55.73
352327.1111	251194.6051	117589	117588	55.73
352327.0155	251194.2638	117591	117590	55.71
352326.9188	251193.9216	117593	117592	55.68
352326.6081	251193.0127	117595	117594	55.54
352326.4708	251192.6508	117597	117596	55.51
352326.3638	251192.3674	117599	117598	55.51
352326.2317	251192.0201	117601	117600	55.46
352326.0702	251191.5941	117603	117602	55.44
352325.9632	251191.3108	117605	117604	55.36
352325.8553	251191.0275	117607	117606	55.34
352325.7483	251190.7441	117609	117608	55.29
352325.6403	251190.4598	117611	117610	55.27
352325.4011	251189.8281	117613	117612	55.22
352325.2639	251189.4682	117615	117614	55.19
352325.0555	251188.303	117617	117616	55
352325.046	251188.2227	117619	117618	54.97
352325.0055	251187.871	117621	117620	54.9
352324.9339	251187.2457	117623	117622	54.85
352324.8933	251186.8929	117625	117624	54.8
352324.8551	251186.557	117627	117626	54.76
352324.8145	251186.2042	117629	117628	54.71
352324.774	251185.8515	117631	117630	54.66
352324.7024	251185.2272	117633	117632	54.54
352324.6619	251184.8755	117635	117634	54.56
352324.6213	251184.5227	117637	117636	54.54
352324.4648	251183.4913	117639	117638	54.37
352324.4515	251183.4144	117641	117640	54.37
352324.3931	251183.0751	117643	117642	54.34
352324.3356	251182.7357	117645	117644	54.32
352324.2771	251182.3964	117647	117646	54.12
352324.2196	251182.057	117649	117648	54.05
352324.1611	251181.7177	117651	117650	53.83
352324.0584	251181.116	117653	117652	53.76
352324.0032	251180.7924	117655	117654	53.68
352323.9457	251180.453	117657	117656	53.59
352323.8872	251180.1137	117659	117658	53.49
352323.7844	251179.512	117661	117660	53.37
352323.7259	251179.1727	117663	117662	53.37
352323.6694	251178.6842	117665	117664	53.2
352323.6689	251178.6662	117667	117666	53.22
352323.6699	251178.5921	117669	117668	53.17
352323.6699	251178.5171	117671	117670	53.12
352323.6708	251178.4421	117673	117672	52.93
352323.6707	251178.3671	117675	117674	52.88
352323.6716	251178.292	117677	117676	52.76
352323.6726	251178.2179	117679	117678	52.66
352323.4655	251177.1175	117681	117680	52.44

352323.4198	251176.8872	117683	117682	52.27
352323.3265	251176.4267	117685	117684	52.22
352323.2343	251175.9671	117687	117686	52.22
352323.141	251175.5067	117689	117688	52.22
352323.0477	251175.0462	117691	117690	52.17
352322.9554	251174.5856	117693	117692	52.15
352322.8631	251174.126	117695	117694	52.12
352322.7698	251173.6655	117697	117696	52.15
352322.6765	251173.205	117699	117698	52.17
352322.5843	251172.7454	117701	117700	52.2
352322.4658	251172.159	117703	117702	52.2
352322.3735	251171.6984	117705	117704	52.22
352322.2802	251171.2379	117707	117706	52.22
352322.188	251170.7783	117709	117708	52.24
352322.048	251170.0876	117711	117710	52.29
352321.9594	251169.6487	117713	117712	52.34
352321.646	251167.9889	117715	117714	52.63
352321.5832	251167.646	117717	117716	52.71
352321.5205	251167.304	117719	117718	52.98
352321.4083	251166.697	117721	117720	53.2
352321.3456	251166.3541	117723	117722	53.39
352321.2828	251166.0111	117725	117724	53.49
352321.2191	251165.6693	117727	117726	53.54
352321.1101	251165.077	117729	117728	53.54
352321.0473	251164.7341	117731	117730	53.49
352320.9846	251164.3921	117733	117732	53.46
352320.9218	251164.0492	117735	117734	53.44
352320.8581	251163.7063	117737	117736	53.39
352320.6813	251162.6845	117739	117738	53.37
352320.6681	251162.6076	117741	117740	53.32
352320.6105	251162.2672	117743	117742	53.29
352320.554	251161.9277	117745	117744	53.24
352320.4964	251161.5874	117747	117746	53.22
352320.4234	251161.1552	117749	117748	53.22
352320.3668	251160.8148	117751	117750	53.2
352320.3093	251160.4754	117753	117752	53.2
352320.2519	251160.136	117755	117754	53.22
352320.1953	251159.7956	117757	117756	53.22
352320.1378	251159.4562	117759	117758	53.15
352320.0812	251159.1157	117761	117760	53.15
352319.8753	251158.1793	117763	117762	53.05
352319.8588	251158.1106	117765	117764	53.02
352319.7846	251157.8116	117767	117766	52.98
352319.7104	251157.5136	117769	117768	52.98
352319.6372	251157.2145	117771	117770	52.95
352319.563	251156.9155	117773	117772	52.95
352319.4722	251156.5488	117775	117774	52.93
352319.398	251156.2498	117777	117776	52.93
352319.3239	251155.9517	117779	117778	52.93
352319.2497	251155.6527	117781	117780	52.95

352319.1754	251155.3537	117783	117782	52.95
352319.1012	251155.0547	117785	117784	52.95
352319.028	251154.7556	117787	117786	52.9
352318.9538	251154.4575	117789	117788	52.93
352318.8849	251153.397	117791	117790	52.9
352318.8865	251153.2929	117793	117792	52.85
352318.8886	251152.9117	117795	117794	52.83
352318.8922	251152.5483	117797	117796	52.81
352318.8944	251152.1681	117799	117798	52.81
352318.8981	251151.6828	117801	117800	52.81
352318.9012	251151.3015	117803	117802	52.81
352318.9044	251150.9212	117805	117804	52.78
352318.9066	251150.54	117807	117806	52.81
352318.9098	251150.1597	117809	117808	52.81
352318.9129	251149.7784	117811	117810	52.81
352318.9151	251149.3981	117813	117812	52.83
352318.9182	251149.0169	117815	117814	52.83
352318.9213	251148.6356	117817	117816	52.85
352318.9245	251148.2553	117819	117818	52.85
352318.9266	251147.874	117821	117820	52.85
352318.8317	251146.8006	117823	117822	52.85
352318.8317	251146.8006	117825	117824	52.83
352318.7723	251146.3754	117827	117826	52.81
352318.7232	251146.0293	117829	117828	52.83
352318.6742	251145.6833	117831	117830	52.83
352318.6252	251145.3372	117833	117832	52.83
352318.552	251144.8171	117835	117834	52.83
352318.503	251144.471	117837	117836	52.83
352318.4185	251143.8728	117839	117838	52.81
352318.3695	251143.5267	117841	117840	52.81
352318.3214	251143.1796	117843	117842	52.81
352318.2724	251142.8335	117845	117844	52.81
352318.2233	251142.4874	117847	117846	52.81
352318.1743	251142.1414	117849	117848	52.78
352318.1252	251141.7943	117851	117850	52.78
352318.0635	251141.3533	117853	117852	52.76
352317.7551	251140.5101	117855	117854	52.76
352317.7195	251140.441	117857	117856	52.71
352317.5869	251140.1867	117859	117858	52.66
352317.4543	251139.9324	117861	117860	52.66
352317.3227	251139.6781	117863	117862	52.63
352317.1901	251139.4238	117865	117864	52.61
352317.0575	251139.1695	117867	117866	52.59
352316.9249	251138.9152	117869	117868	52.59
352316.7923	251138.6609	117871	117870	52.59
352316.6597	251138.4066	117873	117872	52.59
352316.5281	251138.1523	117875	117874	52.56
352316.3954	251137.898	117877	117876	52.51
352316.2628	251137.6437	117879	117878	52.49
352316.1006	251137.3318	117881	117880	52.49

352315.968	251137.0775	117883	117882	52.42
352315.8204	251135.9594	117885	117884	52.37
352315.8184	251135.8605	117887	117886	52.34
352315.8114	251135.429	117889	117888	52.39
352315.8034	251134.9966	117891	117890	52.37
352315.7955	251134.5652	117893	117892	52.37
352315.7884	251134.1327	117895	117894	52.37
352315.7804	251133.7004	117897	117896	52.39
352315.7735	251133.2689	117899	117898	52.39
352315.7655	251132.8375	117901	117900	52.42
352315.7585	251132.405	117903	117902	52.44
352315.7505	251131.9726	117905	117904	52.44
352315.741	251131.4233	117907	117906	52.44
352315.733	251130.9909	117909	117908	52.44
352315.726	251130.5594	117911	117910	52.49
352315.718	251130.127	117913	117912	52.49
352315.7111	251129.6955	117915	117914	52.49
352315.4801	251128.4121	117917	117916	52.51
352315.4554	251128.3171	117919	117918	52.54
352315.344	251127.8921	117921	117920	52.54
352315.2529	251127.5454	117923	117922	52.54
352315.1618	251127.1988	117925	117924	52.56
352315.0707	251126.8521	117927	117926	52.59
352314.9346	251126.3321	117929	117928	52.59
352314.8445	251125.9853	117931	117930	52.59
352314.7533	251125.6377	117933	117932	52.59
352314.6376	251125.197	117935	117934	52.56
352314.5466	251124.8503	117937	117936	52.59
352314.4555	251124.5037	117939	117938	52.59
352314.3644	251124.157	117941	117940	52.61
352314.2743	251123.8103	117943	117942	52.59
352314.1832	251123.4636	117945	117944	52.61
352313.9185	251122.504	117947	117946	52.63
352313.8935	251122.418	117949	117948	52.61
352313.8051	251122.1041	117951	117950	52.61
352313.7156	251121.7893	117953	117952	52.61
352313.6261	251121.4745	117955	117954	52.61
352313.5376	251121.1607	117957	117956	52.63
352313.4481	251120.8459	117959	117958	52.61
352313.3389	251120.4607	117961	117960	52.63
352313.2504	251120.1458	117963	117962	52.63
352313.161	251119.832	117965	117964	52.61
352313.0715	251119.5172	117967	117966	52.61
352312.8697	251118.8035	117969	117968	52.63
352312.6869	251117.8062	117971	117970	52.66
352312.6741	251117.7102	117973	117972	52.66
352312.6268	251117.361	117975	117974	52.68
352312.5795	251117.0118	117977	117976	52.71
352312.5312	251116.6627	117979	117978	52.71
352312.484	251116.3135	117981	117980	52.73

352312.4367	251115.9643	117983	117982	52.81
352312.3894	251115.6151	117985	117984	52.85
352312.341	251115.265	117987	117986	52.88
352312.2833	251114.8366	117989	117988	52.93
352312.236	251114.4874	117991	117990	52.95
352312.1878	251114.1382	117993	117992	53.07
352312.1405	251113.789	117995	117994	53.15
352312.0932	251113.4398	117997	117996	53.2
352312.0449	251113.0907	117999	117998	53.24
352311.9976	251112.7415	118001	118000	53.37
352311.8221	251111.4516	118003	118002	53.56
352311.8095	251111.3576	118005	118004	53.66
352311.7524	251110.9362	118007	118006	53.73
352311.7056	251110.5929	118009	118008	53.93
352311.6588	251110.2497	118011	118010	54.1
352311.612	251109.9064	118013	118012	54.41
352311.5058	251109.126	118015	118014	54.54
352311.4599	251108.7826	118017	118016	54.68
352311.4131	251108.4394	118019	118018	54.83
352311.3663	251108.0961	118021	118020	54.9
352311.3195	251107.7529	118023	118022	55
352311.0802	251106.7492	118025	118024	55.17
352311.0802	251106.7492	118027	118026	55.27
352310.9614	251106.3437	118029	118028	55.39
352310.8656	251106.0135	118031	118030	55.49
352310.7689	251105.6833	118033	118032	55.63
352310.6721	251105.3531	118035	118034	55.88
352310.528	251104.8577	118037	118036	55.95
352310.4312	251104.5275	118039	118038	56.05
352310.3134	251104.122	118041	118040	56.1
352310.2166	251103.7918	118043	118042	56.19
352310.1209	251103.4615	118045	118044	56.19
352310.0241	251103.1313	118047	118046	56.22
352309.9273	251102.8001	118049	118048	56.24
352309.8315	251102.4698	118051	118050	56.24
352309.7348	251102.1406	118053	118052	56.24
352309.639	251101.8094	118055	118054	56.24
352309.3583	251100.764	118057	118056	56.27
352309.3377	251100.6826	118059	118058	56.27
352309.2457	251100.3241	118061	118060	56.27
352309.1537	251099.9665	118063	118062	56.29
352309.0617	251099.6089	118065	118064	56.29
352308.9697	251099.2503	118067	118066	56.29
352308.8777	251098.8927	118069	118068	56.34
352308.7857	251098.5351	118071	118070	56.32
352308.6937	251098.1765	118073	118072	56.32
352308.6017	251097.8189	118075	118074	56.34
352308.5098	251097.4614	118077	118076	56.36
352308.3723	251096.9244	118079	118078	56.46
352308.2554	251096.4689	118081	118080	56.56

352308.1633	251096.1103	118083	118082	56.66
352308.0713	251095.7527	118085	118084	56.66
352307.7449	251094.772	118087	118086	56.92
352307.7118	251094.6847	118089	118088	56.95
352307.5909	251094.3654	118091	118090	57
352307.3513	251093.7278	118093	118092	57.02
352307.2304	251093.4085	118095	118094	57.05
352307.0827	251093.0175	118097	118096	57.05
352306.9628	251092.6981	118099	118098	57.1
352306.843	251092.3798	118101	118100	57.07
352306.6901	251091.9732	118103	118102	57.1
352306.5693	251091.6549	118105	118104	57.1
352306.4494	251091.3356	118107	118106	57.12
352306.3286	251091.0173	118109	118108	57.1
352306.0398	251090.0566	118111	118110	57.17
352306.0209	251089.9831	118113	118112	57.17
352305.9359	251089.663	118115	118114	57.22
352305.8509	251089.3418	118117	118116	57.19
352305.767	251089.0216	118119	118118	57.19
352305.6819	251088.7005	118121	118120	57.14
352305.578	251088.3068	118123	118122	57.14
352305.494	251087.9856	118125	118124	57.1
352305.4091	251087.6654	118127	118126	57
352305.3241	251087.3443	118129	118128	56.8
352305.2401	251087.0241	118131	118130	56.66
352305.0298	251086.057	118133	118132	56.46
352305.0126	251085.9684	118135	118134	56.46
352304.9495	251085.6464	118137	118136	56.46
352304.8873	251085.3225	118139	118138	56.36
352304.8241	251084.9995	118141	118140	56.29
352304.762	251084.6775	118143	118142	56.32
352304.6989	251084.3546	118145	118144	56.32
352304.6389	251084.0464	118147	118146	56.32
352304.5596	251083.6348	118149	118148	56.17
352304.4965	251083.3129	118151	118150	56
352304.4342	251082.9889	118153	118152	55.85
352304.3711	251082.666	118155	118154	55.71
352304.308	251082.3441	118157	118156	55.49
352304.2458	251082.0201	118159	118158	55.27
352303.9804	251080.2384	118161	118160	55.07
352303.9594	251080.04	118163	118162	55
352303.9182	251079.6433	118165	118164	54.83
352303.8761	251079.2467	118167	118166	54.73
352303.835	251078.85	118169	118168	54.66
352303.7938	251078.4533	118171	118170	54.56
352303.7542	251078.0745	118173	118172	54.58
352303.713	251077.6777	118175	118174	54.56
352303.6709	251077.2811	118177	118176	54.54
352303.618	251076.7763	118179	118178	54.58
352303.5769	251076.3796	118181	118180	54.68

352303.5358	251075.9829	118183	118182	54.73
352303.4936	251075.5863	118185	118184	54.49
352303.2648	251074.5517	118187	118186	54.39
352303.2481	251074.4941	118189	118188	54.37
352303.1734	251074.2381	118191	118190	54.37
352303.0781	251073.9138	118193	118192	54.39
352303.0034	251073.6578	118195	118194	54.34
352302.8904	251073.2749	118197	118196	54.29
352302.8157	251073.0199	118199	118198	54.24
352302.744	251072.7767	118201	118200	54.22
352302.6693	251072.5217	118203	118202	54.19
352302.5946	251072.2658	118205	118204	54.24
352302.4993	251071.9414	118207	118206	54.22
352302.4247	251071.6865	118209	118208	54.17
352302.3489	251071.4306	118211	118210	54.1
352302.1576	251070.2539	118213	118212	54.05
352302.0784	251069.4613	118215	118214	54.05
352302.0383	251069.0645	118217	118216	54.05
352301.9991	251068.6676	118219	118218	54.02
352301.959	251068.2708	118221	118220	54.02
352301.8905	251067.5853	118223	118222	53.98
352301.8503	251067.1885	118225	118224	53.95
352301.8112	251066.7916	118227	118226	53.93
352301.771	251066.3948	118229	118228	53.9
352301.7319	251065.998	118231	118230	53.88
352301.6918	251065.6012	118233	118232	53.8
352301.6517	251065.2054	118235	118234	53.8
352301.6126	251064.8085	118237	118236	53.76
352301.5724	251064.4117	118239	118238	53.73
352301.5333	251064.0148	118241	118240	53.71
352301.4931	251063.618	118243	118242	53.68
352301.454	251063.2212	118245	118244	53.66
352301.4045	251062.7341	118247	118246	53.59
352301.2129	251061.4425	118249	118248	53.51
352301.1943	251061.348	118251	118250	53.49
352301.128	251060.9993	118253	118252	53.46
352301.065	251060.6664	118255	118254	53.44
352300.9979	251060.3188	118257	118256	53.41
352300.8809	251059.7012	118259	118258	53.39
352300.8146	251059.3525	118261	118260	53.37
352300.7475	251059.0049	118263	118262	53.37
352300.6812	251058.6563	118265	118264	53.34
352300.4427	251057.6505	118267	118266	53.32
352300.4227	251057.5761	118269	118268	53.32
352300.337	251057.247	118271	118270	53.24
352300.2505	251056.919	118273	118272	53.24
352300.1648	251056.5899	118275	118274	53.22
352300.0549	251056.1717	118277	118276	53.2
352299.9693	251055.8426	118279	118278	53.17
352299.8827	251055.5146	118281	118280	53.15

352299.8003	251055.2013	118283	118282	53.1
352299.7146	251054.8722	118285	118284	53.07
352299.6281	251054.5441	118287	118286	53.07
352299.5424	251054.215	118289	118288	53.07
352299.4557	251053.886	118291	118290	53.05
352299.1973	251052.9058	118293	118292	53.07
352299.1741	251052.8167	118295	118294	53.05
352299.0877	251052.4907	118297	118296	53
352299.0013	251052.1646	118299	118298	53.02
352298.9149	251051.8386	118301	118300	53
352298.8084	251051.4382	118303	118302	52.98
352298.722	251051.1122	118305	118304	52.98
352298.6356	251050.7861	118307	118306	52.95
352298.5492	251050.4601	118309	118308	52.93
352298.4628	251050.134	118311	118310	52.95
352298.3764	251049.808	118313	118312	52.95
352298.29	251049.482	118315	118314	52.93
352298.2035	251049.1559	118317	118316	52.93
352298.1171	251048.8299	118319	118318	52.93
352298.0307	251048.5039	118321	118320	52.9
352297.9443	251048.1778	118323	118322	52.9
352297.7946	251047.6139	118325	118324	52.9
352297.665	251047.1253	118327	118326	52.9
352297.5786	251046.7993	118329	118328	52.9
352297.469	251046.3841	118331	118330	52.95
352297.1385	251045.3908	118333	118332	52.98
352297.1114	251045.315	118335	118334	53.02
352296.9893	251044.9808	118337	118336	53
352296.8673	251044.6477	118339	118338	53.02
352296.7452	251044.3135	118341	118340	53.02
352296.6232	251043.9804	118343	118342	53
352296.5011	251043.6462	118345	118344	53
352296.3801	251043.313	118347	118346	53
352296.2581	251042.9788	118349	118348	52.98
352296.1361	251042.6457	118351	118350	52.98
352296.014	251042.3115	118353	118352	52.95
352295.5832	251041.2403	118355	118354	53.02
352295.5138	251041.0749	118357	118356	53.02
352295.375	251040.7441	118359	118358	53.07
352295.2361	251040.4123	118361	118360	53.07
352294.9905	251039.8252	118363	118362	53.07
352294.8517	251039.4944	118365	118364	53.07
352294.7128	251039.1626	118367	118366	53.07
352294.574	251038.8318	118369	118368	53.07
352294.2383	251037.8719	118371	118370	53.12
352294.2101	251037.7841	118373	118372	53.12
352294.1081	251037.4624	118375	118374	53.17
352294.006	251037.1406	118377	118376	53.2
352293.9049	251036.8188	118379	118378	53.2
352293.8029	251036.497	118381	118380	53.2

352293.7008	251036.1752	118383	118382	53.22
352293.5997	251035.8534	118385	118384	53.24
352293.4747	251035.4585	118387	118386	53.27
352293.3726	251035.1367	118389	118388	53.37
352293.2706	251034.8149	118391	118390	53.27
352293.1185	251034.3322	118393	118392	53.32
352293.0278	251033.8925	118395	118394	53.34
352293.0278	251033.8925	118397	118396	53.37
352293.0331	251033.8341	118399	118398	53.39
352293.0402	251033.7615	118401	118400	53.41
352293.0455	251033.703	118403	118402	53.46
352293.0507	251033.6436	118405	118404	53.49
352293.057	251033.5851	118407	118406	53.49
352293.0774	251032.4293	118409	118408	53.49
352293.0774	251032.4293	118411	118410	53.51
352293.0841	251031.8957	118413	118412	53.51
352293.0921	251031.216	118415	118414	53.54
352293.0979	251030.6825	118417	118416	53.54
352293.1047	251030.1489	118419	118418	53.56
352293.1105	251029.6153	118421	118420	53.59
352293.0679	251028.1756	118423	118422	53.61
352293.0625	251028.0721	118425	118424	53.66
352293.0368	251027.6191	118427	118426	53.66
352293.0121	251027.1661	118429	118428	53.71
352292.9874	251026.713	118431	118430	53.76
352292.9627	251026.26	118433	118432	53.78
352292.9379	251025.8059	118435	118434	53.8
352292.9132	251025.3529	118437	118436	53.83
352292.67	251024.2144	118439	118438	53.85
352292.6458	251024.1374	118441	118440	53.9
352292.536	251023.7953	118443	118442	53.9
352292.4272	251023.452	118445	118444	53.9
352292.3175	251023.1099	118447	118446	53.93
352292.2088	251022.7676	118449	118448	53.93
352292.099	251022.4245	118451	118450	53.93
352291.8487	251021.5937	118453	118452	53.98
352291.8322	251021.539	118455	118454	53.98
352291.7615	251021.2947	118457	118456	53.98
352291.6353	251020.8609	118459	118458	54
352291.5645	251020.6166	118461	118460	54.02
352291.4937	251020.3723	118463	118462	54.02
352291.4229	251020.128	118465	118464	54.05
352291.0822	251018.9215	118467	118466	54.07
352291.0571	251018.8335	118469	118468	54.1
352290.9194	251018.3436	118471	118470	54.1
352290.8112	251017.9593	118473	118472	54.24
352290.703	251017.574	118475	118474	54.27
352290.5948	251017.1888	118477	118476	54.15
352290.4867	251016.8045	118479	118478	54.22
352290.3293	251016.2442	118481	118480	54.22

352290.2211	251015.8589	118483	118482	54.27
352290.0834	251015.369	118485	118484	54.29
352289.8711	251014.1191	118487	118486	54.41
352289.8618	251014.0408	118489	118488	54.41
352289.8197	251013.6942	118491	118490	54.46
352289.7777	251013.3485	118493	118492	54.51
352289.7356	251013.0019	118495	118494	54.54
352289.6946	251012.6562	118497	118496	54.56
352289.6525	251012.3096	118499	118498	54.58
352289.5998	251011.8688	118501	118500	54.58
352289.5368	251011.3498	118503	118502	54.56
352289.4948	251011.0042	118505	118504	54.56
352289.4537	251010.6575	118507	118506	54.58
352289.413	251010.3278	118509	118508	54.56
352289.3719	251009.981	118511	118510	54.63
352289.2983	251009.3679	118513	118512	54.61
352289.2562	251009.0213	118515	118514	54.66
352289.0434	251007.9504	118517	118516	54.76
352289.0247	251007.8669	118519	118518	54.83
352288.9393	251007.5038	118521	118520	54.83
352288.8539	251007.1417	118523	118522	54.95
352288.6831	251006.4155	118525	118524	55.07
352288.5747	251005.9542	118527	118526	55.17
352288.4893	251005.5911	118529	118528	55.27
352288.4039	251005.2279	118531	118530	55.36
352288.3185	251004.8648	118533	118532	55.44
352288.1947	251004.3368	118535	118534	55.54
352288.1094	251003.9747	118537	118536	55.56
352287.83	251002.9452	118539	118538	55.71
352287.8037	251002.8553	118541	118540	55.73
352287.7067	251002.5221	118543	118542	55.8
352287.6098	251002.1899	118545	118544	55.85
352287.5128	251001.8568	118547	118546	55.88
352287.4148	251001.5237	118549	118548	55.9
352287.3178	251001.1905	118551	118550	55.97
352287.2209	251000.8583	118553	118552	55.97
352287.1239	251000.5251	118555	118554	55.97
352286.9502	250999.7021	118557	118556	56.07
352286.9417	250999.6458	118559	118558	56.14
352286.9028	250999.4009	118561	118560	56.17
352286.865	250999.1559	118563	118562	56.24
352286.8261	250998.9101	118565	118564	56.29
352286.7872	250998.6652	118567	118566	56.32
352286.7399	250998.365	118569	118568	56.41
352286.702	250998.119	118571	118570	56.46
352286.6631	250997.8741	118573	118572	56.51
352286.6252	250997.6282	118575	118574	56.56
352286.5864	250997.3833	118577	118576	56.61
352286.5485	250997.1384	118579	118578	56.68
352286.421	250996.5016	118581	118580	56.8

352286.4087	250996.4486	118583	118582	56.9
352286.3638	250996.2532	118585	118584	56.9
352286.319	250996.0578	118587	118586	57.05
352286.2752	250995.8624	118589	118588	57.05
352286.2303	250995.667	118591	118590	57.17
352286.1855	250995.4716	118593	118592	57.17
352286.131	250995.231	118595	118594	57.22
352286.0862	250995.0356	118597	118596	57.24
352286.0424	250994.8401	118599	118598	57.27
352285.9978	250994.5867	118601	118600	57.31
352285.9973	250994.5797	118603	118602	57.34
352285.9979	250994.5507	118605	118604	57.36
352285.9976	250994.5217	118607	118606	57.41
352285.9981	250994.4916	118609	118608	57.41
352285.9978	250994.4627	118611	118610	57.46
352285.9984	250994.4336	118613	118612	57.46
352285.8152	250993.9614	118615	118614	57.51
352285.8152	250993.9614	118617	118616	57.53
352285.7242	250993.7398	118619	118618	57.56
352285.6332	250993.5181	118621	118620	57.61
352285.4752	250993.1349	118623	118622	57.63
352285.3842	250992.9132	118625	118624	57.63
352285.2922	250992.6906	118627	118626	57.66
352285.1755	250992.225	118629	118628	57.68
352285.1718	250992.1923	118631	118630	57.73
352285.1358	250991.8592	118633	118632	57.75
352291.3292	250990.1264	118635	118634	57.75
352291.3231	250990.1379	118637	118636	57.75
352291.3169	250990.1484	118639	118638	57.7
352291.3109	250990.1599	118641	118640	57.63
352291.3048	250990.1714	118643	118642	57.58
352291.2605	250990.7601	118645	118644	57.41
352291.2418	250991.0486	118647	118646	57.39
352291.1493	250992.4873	118649	118648	57
352291.1316	250992.7747	118651	118650	56.92
352291.1083	250993.1286	118653	118652	56.8
352291.0906	250993.4161	118655	118654	56.73
352291.0719	250993.7037	118657	118656	56.68
352291.0485	250994.0696	118659	118658	56.63
352291.0298	250994.3571	118661	118660	56.61
352291.0121	250994.6456	118663	118662	56.53
352290.9934	250994.9331	118665	118664	56.51
352290.9747	250995.2207	118667	118666	56.46
352290.956	250995.5082	118669	118668	56.39
352290.9383	250995.7967	118671	118670	56.36
352290.9196	250996.0842	118673	118672	56.32
352290.9009	250996.3718	118675	118674	56.27
352291.067	250997.8915	118677	118676	55.97
352291.3301	250998.6943	118679	118678	55.8
352291.4534	250999.0683	118681	118680	55.71

352291.5982	250999.5106	118683	118682	55.71
352291.695	250999.8038	118685	118684	55.68
352291.7919	251000.099	118687	118686	55.71
352291.8887	251000.3932	118689	118688	55.71
352291.9855	251000.6874	118691	118690	55.68
352292.0824	251000.9816	118693	118692	55.66
352292.5606	251001.922	118695	118694	55.61
352292.6019	251001.9876	118697	118696	55.56
352292.8721	251002.4218	118699	118698	55.44
352293.0526	251002.7112	118701	118700	55.32
352293.232	251003.0007	118703	118702	55.27
352293.4125	251003.2901	118705	118704	55.22
352293.5929	251003.5795	118707	118706	55.15
352293.7724	251003.869	118709	118708	55.07
352294.0023	251004.2374	118711	118710	55.05
352294.1817	251004.5269	118713	118712	54.93
352294.3622	251004.8164	118715	118714	54.93
352294.5426	251005.1058	118717	118716	54.85
352294.7221	251005.3953	118719	118718	54.8
352295.162	251006.3197	118721	118720	54.68
352295.1909	251006.3924	118723	118722	54.61
352295.3206	251006.7099	118725	118724	54.58
352295.4505	251007.0285	118727	118726	54.51
352295.5802	251007.346	118729	118728	54.44
352295.7099	251007.6635	118731	118730	54.44
352295.8396	251007.981	118733	118732	54.41
352295.9695	251008.2996	118735	118734	54.39
352296.1281	251008.6897	118737	118736	54.37
352296.2578	251009.0073	118739	118738	54.37
352296.5853	251009.8898	118741	118740	54.34
352296.6125	251009.9666	118743	118742	54.32
352296.7114	251010.2487	118745	118744	54.32
352296.8103	251010.5317	118747	118746	54.32
352296.9102	251010.8146	118749	118748	54.29
352297.0091	251011.0967	118751	118750	54.29
352297.108	251011.3797	118753	118752	54.27
352297.2028	251011.649	118755	118754	54.27
352297.3017	251011.931	118757	118756	54.27
352297.4006	251012.2141	118759	118758	54.24
352297.4996	251012.4971	118761	118760	54.22
352297.6257	251012.8569	118763	118762	54.15
352297.7246	251013.1389	118765	118764	54.19
352297.8235	251013.4219	118767	118766	54.17
352297.9223	251013.704	118769	118768	54.17
352298.3891	251015.1203	118771	118770	54.05
352298.4161	251015.2061	118773	118772	54.02
352298.5135	251015.5203	118775	118774	54
352298.612	251015.8353	118777	118776	53.95
352298.7323	251016.2216	118779	118778	53.95
352298.8309	251016.5367	118781	118780	53.9

352298.9283	251016.8508	118783	118782	53.88
352299.0268	251017.1659	118785	118784	53.83
352299.1254	251017.4809	118787	118786	53.83
352299.2228	251017.7951	118789	118788	53.8
352299.3213	251018.1101	118791	118790	53.78
352299.4199	251018.4252	118793	118792	53.73
352299.5173	251018.7393	118795	118794	53.76
352299.8625	251019.7295	118797	118796	53.73
352299.9179	251019.882	118799	118798	53.73
352300.0295	251020.185	118801	118800	53.68
352300.14	251020.4881	118803	118802	53.71
352300.2506	251020.7922	118805	118804	53.71
352300.3612	251021.0952	118807	118806	53.71
352300.4728	251021.3982	118809	118808	53.71
352300.5833	251021.7013	118811	118810	53.68
352300.6939	251022.0054	118813	118812	53.68
352300.8045	251022.3085	118815	118814	53.66
352300.9161	251022.6115	118817	118816	53.66
352301.0522	251022.9835	118819	118818	53.66
352301.1628	251023.2865	118821	118820	53.63
352301.4795	251024.197	118823	118822	53.63
352301.5081	251024.2787	118825	118824	53.61
352301.6107	251024.5814	118827	118826	53.59
352301.7143	251024.885	118829	118828	53.61
352301.8168	251025.1878	118831	118830	53.61
352301.9204	251025.4914	118833	118832	53.56
352302.0987	251026.014	118835	118834	53.54
352302.2013	251026.3168	118837	118836	53.54
352302.3048	251026.6194	118839	118838	53.51
352302.4074	251026.9231	118841	118840	53.51
352302.5109	251027.2258	118843	118842	53.49
352302.6135	251027.5285	118845	118844	53.49
352302.717	251027.8312	118847	118846	53.51
352302.8196	251028.1349	118849	118848	53.46
352302.9231	251028.4375	118851	118850	53.49
352303.0266	251028.7402	118853	118852	53.49
352303.2041	251029.2639	118855	118854	53.46
352303.4664	251030.1697	118857	118856	53.44
352303.4881	251030.252	118859	118858	53.41
352303.5675	251030.5536	118861	118860	53.32
352303.647	251030.8552	118863	118862	53.32
352303.7265	251031.1577	118865	118864	53.27
352303.8059	251031.4593	118867	118866	53.24
352303.8813	251031.7473	118869	118868	53.22
352303.9607	251032.0489	118871	118870	53.22
352304.0618	251032.4327	118873	118872	53.2
352304.1412	251032.7343	118875	118874	53.2
352304.2207	251033.0359	118877	118876	53.15
352304.3001	251033.3375	118879	118878	53.2
352304.3806	251033.64	118881	118880	53.22

352304.4993	251034.0925	118883	118882	53.2
352304.7135	251035.0092	118885	118884	53.17
352304.7135	251035.0092	118887	118886	53.2
352304.7961	251035.3866	118889	118888	53.17
352304.863	251035.6942	118891	118890	53.17
352304.9299	251036.0018	118893	118892	53.15
352304.9978	251036.3093	118895	118894	53.12
352305.0648	251036.6169	118897	118896	53.1
352305.1317	251036.9246	118899	118898	53.1
352305.1996	251037.2321	118901	118900	53.07
352305.2665	251037.5397	118903	118902	53.1
352305.3334	251037.8473	118905	118904	53.05
352305.4013	251038.1548	118907	118906	53.07
352305.6344	251039.0931	118909	118908	53.15
352305.6344	251039.0931	118911	118910	53.1
352305.7367	251039.4798	118913	118912	53.2
352305.8203	251039.7961	118915	118914	53.15
352305.9039	251040.1114	118917	118916	53.24
352305.9874	251040.4266	118919	118918	53.32
352306.0699	251040.742	118921	118920	53.39
352306.1535	251041.0572	118923	118922	53.46
352306.237	251041.3725	118925	118924	53.46
352306.3206	251041.6878	118927	118926	53.54
352306.4638	251042.2332	118929	118928	53.59
352306.5473	251042.5485	118931	118930	53.61
352306.6308	251042.8638	118933	118932	53.63
352306.7144	251043.179	118935	118934	53.71
352306.7969	251043.4944	118937	118936	53.73
352306.8805	251043.8096	118939	118938	53.76
352306.9641	251044.1259	118941	118940	53.78
352307.0466	251044.4413	118943	118942	53.73
352307.1302	251044.7565	118945	118944	53.8
352307.4761	251045.9646	118947	118946	53.8
352307.4996	251046.0457	118949	118948	53.8
352307.5868	251046.3437	118951	118950	53.78
352307.6739	251046.6417	118953	118952	53.78
352307.7815	251047.007	118955	118954	53.83
352307.8687	251047.305	118957	118956	53.85
352307.9558	251047.603	118959	118958	53.85
352308.0429	251047.8999	118961	118960	53.83
352308.1311	251048.1988	118963	118962	53.85
352308.2181	251048.4958	118965	118964	53.85
352308.5622	251049.509	118967	118966	53.8
352308.5855	251049.5742	118969	118968	53.8
352308.716	251049.9386	118971	118970	53.83
352308.8183	251050.2254	118973	118972	53.88
352308.9214	251050.5111	118975	118974	53.85
352309.0236	251050.7968	118977	118976	53.93
352309.1258	251051.0836	118979	118978	53.98
352309.229	251051.3692	118981	118980	54.05

352309.3312	251051.656	118983	118982	54.12
352309.5083	251052.1507	118985	118984	54.19
352309.6114	251052.4364	118987	118986	54.24
352309.968	251053.5296	118989	118988	54.24
352309.9911	251053.6048	118991	118990	54.24
352310.093	251053.9365	118993	118992	54.24
352310.1939	251054.2684	118995	118994	54.27
352310.2957	251054.6002	118997	118996	54.27
352310.425	251055.0228	118999	118998	54.27
352310.5259	251055.3546	119001	119000	54.27
352310.6277	251055.6864	119003	119002	54.29
352310.7791	251056.1842	119005	119004	54.32
352311.0494	251057.1134	119007	119006	54.37
352311.0494	251057.1134	119009	119008	54.39
352311.1531	251057.4801	119011	119010	54.34
352311.2568	251057.8467	119013	119012	54.39
352311.342	251058.1458	119015	119014	54.39
352311.4262	251058.444	119017	119016	54.39
352311.5104	251058.7433	119019	119018	54.39
352311.5946	251059.0425	119021	119020	54.39
352311.6798	251059.3406	119023	119022	54.44
352311.764	251059.6388	119025	119024	54.46
352312.023	251060.5279	119027	119026	54.51
352312.0475	251060.608	119029	119028	54.58
352312.1987	251061.1168	119031	119030	54.66
352312.2855	251061.4108	119033	119032	54.66
352312.3734	251061.7057	119035	119034	54.68
352312.4603	251062.0007	119037	119036	54.73
352312.5482	251062.2956	119039	119038	54.76
352312.68	251062.737	119041	119040	54.78
352312.7872	251063.0983	119043	119042	54.76
352312.8741	251063.3933	119045	119044	54.78
352313.1041	251064.2938	119047	119046	54.88
352313.1238	251064.3762	119049	119048	54.93
352313.1953	251064.6794	119051	119050	54.95
352313.2658	251064.9818	119053	119052	55.05
352313.3726	251065.4361	119055	119054	55.05
352313.4608	251065.808	119057	119056	55.15
352313.5313	251066.1114	119059	119058	55.24
352313.6381	251066.5658	119061	119060	55.32
352313.8211	251067.466	119063	119062	55.54
352313.8888	251067.8326	119065	119064	55.61
352313.9449	251068.1301	119067	119066	55.61
352314.0157	251068.5104	119069	119068	55.75
352314.0709	251068.809	119071	119070	55.68
352314.1271	251069.1084	119073	119072	55.71
352314.1823	251069.407	119075	119074	55.85
352314.2385	251069.7055	119077	119076	55.71
352314.2937	251070.004	119079	119078	55.75
352314.3489	251070.3026	119081	119080	55.8

352314.4457	251070.8188	119083	119082	55.8
352314.5009	251071.1174	119085	119084	55.88
352314.556	251071.4159	119087	119086	56.07
352314.6404	251071.8642	119089	119088	56.14
352314.6955	251072.1627	119091	119090	56.22
352314.7517	251072.4612	119093	119092	56.32
352314.987	251073.3782	119095	119094	56.49
352314.987	251073.3782	119097	119096	56.63
352315.0978	251073.7583	119099	119098	56.73
352315.2333	251074.2214	119101	119100	56.75
352315.3234	251074.5311	119103	119102	56.75
352315.4135	251074.8409	119105	119104	56.73
352315.5045	251075.1495	119107	119106	56.68
352315.5945	251075.4583	119109	119108	56.66
352315.7094	251075.852	119111	119110	56.61
352315.7995	251076.1617	119113	119112	56.61
352315.8896	251076.4715	119115	119114	56.61
352315.9796	251076.7802	119117	119116	56.61
352316.0706	251077.0889	119119	119118	56.66
352316.1607	251077.3986	119121	119120	56.66
352316.4335	251078.3216	119123	119122	56.8
352316.4594	251078.4065	119125	119124	56.88
352316.5529	251078.721	119127	119126	56.9
352316.6464	251079.0355	119129	119128	56.95
352316.7397	251079.3489	119131	119130	57
352316.8332	251079.6634	119133	119132	57
352316.9266	251079.9769	119135	119134	56.97
352317.0201	251080.2913	119137	119136	57.07
352317.1135	251080.6048	119139	119138	57
352317.208	251080.9192	119141	119140	57.05
352317.3014	251081.2326	119143	119142	57.05
352317.3948	251081.5471	119145	119144	57.02
352317.4882	251081.8606	119147	119146	57.1
352317.5817	251082.175	119149	119148	57.12
352317.8083	251083.0468	119151	119150	57.14
352317.8267	251083.1253	119153	119152	57.12
352317.8948	251083.4108	119155	119154	57.14
352317.963	251083.6963	119157	119156	57.12
352318.0311	251083.9818	119159	119158	57.05
352318.0992	251084.2673	119161	119160	57.05
352318.1827	251084.6186	119163	119162	57.07
352318.2508	251084.9041	119165	119164	57
352318.3189	251085.1896	119167	119166	57.05
352318.3871	251085.4752	119169	119168	57.12
352318.4552	251085.7607	119171	119170	57.07
352318.5233	251086.0462	119173	119172	57.1
352318.6261	251086.4749	119175	119174	57.1
352318.7125	251086.8379	119177	119176	57.12
352318.8142	251087.2668	119179	119178	57.12
352318.8823	251087.5523	119181	119180	57.12

352318.9474	251087.825	119183	119182	57.1
352319.0156	251088.1105	119185	119184	57.1
352319.0838	251088.397	119187	119186	57.1
352319.1519	251088.6826	119189	119188	57.1
352319.2729	251089.1888	119191	119190	57.1
352319.5235	251090.1336	119193	119192	57.07
352319.6141	251090.4623	119195	119194	57.05
352319.7058	251090.7919	119197	119196	57.02
352319.7975	251091.1215	119199	119198	57.05
352319.8882	251091.4512	119201	119200	57.05
352319.9799	251091.7808	119203	119202	57.05
352320.0705	251092.1095	119205	119204	57.02
352320.1613	251092.4392	119207	119206	56.97
352320.253	251092.7688	119209	119208	57
352320.3405	251093.0838	119211	119210	56.9
352320.4311	251093.4125	119213	119212	56.88
352320.5228	251093.7421	119215	119214	56.85
352320.8018	251094.5686	119217	119216	56.78
352320.8018	251094.5686	119219	119218	56.75
352320.9223	251094.8838	119221	119220	56.73
352321.0164	251095.1322	119223	119222	56.71
352321.1106	251095.3806	119225	119224	56.61
352321.2518	251095.7532	119227	119226	56.61
352321.3459	251096.0016	119229	119228	56.51
352321.5557	251096.5547	119231	119230	56.51
352321.6507	251096.802	119233	119232	56.46
352321.9314	251097.6244	119235	119234	56.49
352321.9541	251097.6946	119237	119236	56.56
352322.0775	251098.0826	119239	119238	56.53
352322.1604	251098.3409	119241	119240	56.41
352322.2424	251098.6003	119243	119242	56.36
352322.3254	251098.8586	119245	119244	56.36
352322.4073	251099.117	119247	119246	56.34
352322.4903	251099.3763	119249	119248	56.24
352322.591	251099.6932	119251	119250	56.17
352322.6729	251099.9516	119253	119252	56.05
352322.7559	251100.2109	119255	119254	56
352322.8379	251100.4693	119257	119256	55.93
352322.9208	251100.7276	119259	119258	55.85
352323.0505	251101.9342	119261	119260	55.78
352323.0505	251101.9342	119263	119262	55.68
352323.0542	251102.436	119265	119264	55.61
352323.0573	251102.8448	119267	119266	55.56
352323.0605	251103.2545	119269	119268	55.46
352323.0636	251103.6633	119271	119270	55.36
352323.0667	251104.0721	119273	119272	55.24
352323.0698	251104.4809	119275	119274	55.1
352323.073	251104.8907	119277	119276	54.97
352323.0761	251105.2995	119279	119278	54.85
352323.0819	251106.0251	119281	119280	54.85

352323.085	251106.4339	119283	119282	54.83
352323.3083	251107.3519	119285	119284	54.78
352323.334	251107.4098	119287	119286	54.58
352323.4436	251107.664	119289	119288	54.46
352323.5543	251107.919	119291	119290	54.39
352323.7449	251108.3587	119293	119292	54.37
352323.8555	251108.6127	119295	119294	54.27
352323.9652	251108.8679	119297	119296	54.24
352324.1311	251109.2495	119299	119298	54.17
352324.2417	251109.5035	119301	119300	54.1
352324.3514	251109.7587	119303	119302	54.07
352324.4619	251110.0128	119305	119304	53.98
352324.6022	251110.3364	119307	119306	53.98
352324.7128	251110.5915	119309	119308	53.95
352324.8234	251110.8456	119311	119310	53.83
352324.933	251111.0997	119313	119312	53.8
352325.1191	251112.0508	119315	119314	53.76
352325.1275	251112.1301	119317	119316	53.63
352325.1656	251112.477	119319	119318	53.63
352325.2303	251113.0789	119321	119320	53.61
352325.2685	251113.4268	119323	119322	53.59
352325.3067	251113.7747	119325	119324	53.54
352325.3439	251114.1228	119327	119326	53.56
352325.3821	251114.4707	119329	119328	53.56
352325.4192	251114.8177	119331	119330	53.56
352325.4574	251115.1657	119333	119332	53.56
352325.4946	251115.5137	119335	119334	53.56
352325.5616	251116.1313	119337	119336	53.54
352325.5998	251116.4793	119339	119338	53.54
352325.6369	251116.8263	119341	119340	53.54
352325.7783	251117.795	119343	119342	53.49
352325.791	251117.865	119345	119344	53.46
352325.8422	251118.1758	119347	119346	53.44
352325.8943	251118.4857	119349	119348	53.41
352325.9465	251118.7965	119351	119350	53.39
352325.9986	251119.1063	119353	119352	53.37
352326.0497	251119.4162	119355	119354	53.34
352326.1018	251119.727	119357	119356	53.32
352326.1539	251120.0368	119359	119358	53.27
352326.2178	251120.4177	119361	119360	53.29
352326.2689	251120.7276	119363	119362	53.24
352326.3211	251121.0384	119365	119364	53.24
352326.4453	251121.9794	119367	119366	53.22
352326.4553	251122.0656	119369	119368	53.17
352326.4908	251122.3808	119371	119370	53.17
352326.5264	251122.6969	119373	119372	53.15
352326.5629	251123.012	119375	119374	53.12
352326.5985	251123.3281	119377	119376	53.07
352326.6329	251123.6284	119379	119378	53.07
352326.6685	251123.9445	119381	119380	53.07

352326.7051	251124.2606	119383	119382	53.05
352326.7406	251124.5758	119385	119384	53
352326.7761	251124.8909	119387	119386	52.98
352326.8227	251125.2932	119389	119388	52.98
352326.8582	251125.6083	119391	119390	52.95
352326.8939	251125.9245	119393	119392	52.93
352326.9304	251126.2396	119395	119394	52.9
352326.966	251126.5557	119397	119396	52.85
352327.0203	251127.0284	119399	119398	52.83
352327.0637	251127.4159	119401	119400	52.78
352327.1003	251127.732	119403	119402	52.76
352327.3684	251128.5113	119405	119404	52.71
352327.3995	251128.5748	119407	119406	52.66
352327.5105	251128.7959	119409	119408	52.63
352327.6857	251129.1447	119411	119410	52.61
352327.8015	251129.3763	119413	119412	52.59
352327.9184	251129.6089	119415	119414	52.59
352328.0663	251129.904	119417	119416	52.59
352328.1821	251130.1366	119419	119418	52.59
352328.2989	251130.3682	119421	119420	52.56
352328.4147	251130.6008	119423	119422	52.61
352328.5305	251130.8325	119425	119424	52.71
352328.7058	251131.1813	119427	119426	52.73
352328.8216	251131.4129	119429	119428	52.76
352328.9646	251131.6974	119431	119430	52.76
352329.0518	251132.7124	119433	119432	52.76
352329.0474	251132.8188	119435	119434	52.73
352329.0337	251133.1929	119437	119436	52.76
352329.0193	251133.5832	119439	119438	52.73
352329.0051	251133.9754	119441	119440	52.73
352328.9908	251134.3666	119443	119442	52.73
352328.9765	251134.7578	119445	119444	52.76
352328.9621	251135.149	119447	119446	52.78
352328.9478	251135.5402	119449	119448	52.78
352328.9325	251135.9314	119451	119450	52.81
352328.9181	251136.3216	119453	119452	52.85
352328.8933	251137.0157	119455	119454	52.9
352328.878	251137.407	119457	119456	52.95
352328.8637	251137.7982	119459	119458	52.98
352328.8494	251138.1894	119461	119460	53
352328.835	251138.5806	119463	119462	53
352329.0031	251139.5441	119465	119464	53.1
352329.0031	251139.5441	119467	119466	53.17
352329.0969	251139.8375	119469	119468	53.39
352329.2161	251140.2109	119471	119470	53.32
352329.3088	251140.5034	119473	119472	53.34
352329.4495	251140.9441	119475	119474	53.34
352329.5422	251141.2366	119477	119476	53.34
352329.636	251141.5301	119479	119478	53.37
352329.7297	251141.8225	119481	119480	53.37

352329.8235	251142.1159	119483	119482	53.34
352329.9376	251142.4757	119485	119484	53.34
352330.0314	251142.7692	119487	119486	53.34
352330.1241	251143.0617	119489	119488	53.37
352330.2179	251143.3551	119491	119490	53.37
352330.3116	251143.6476	119493	119492	53.39
352330.4043	251143.9411	119495	119494	53.37
352330.4981	251144.2345	119497	119496	53.32
352330.5918	251144.527	119499	119498	53.32
352330.6846	251144.8205	119501	119500	53.32
352330.7783	251145.1129	119503	119502	53.39
352330.8721	251145.4064	119505	119504	53.49
352330.9658	251145.6998	119507	119506	53.56
352331.2854	251147.4231	119509	119508	53.73
352331.3276	251147.7467	119511	119510	53.76
352331.3698	251148.0693	119513	119512	53.78
352331.4119	251148.392	119515	119514	53.85
352331.454	251148.7146	119517	119516	53.95
352331.5263	251149.2728	119519	119518	54
352331.5684	251149.5954	119521	119520	54.07
352331.6105	251149.918	119523	119522	54.07
352331.6527	251150.2406	119525	119524	54.07
352331.6948	251150.5633	119527	119526	54.15
352331.7369	251150.8859	119529	119528	54.17
352331.7791	251151.2085	119531	119530	54.19
352331.8212	251151.5311	119533	119532	54.24
352331.8633	251151.8538	119535	119534	54.24
352331.9045	251152.1775	119537	119536	54.29
352331.9467	251152.5001	119539	119538	54.32
352332.1161	251153.4315	119541	119540	54.44
352332.132	251153.5042	119543	119542	54.54
352332.2196	251153.9061	119545	119544	54.61
352332.2782	251154.1734	119547	119546	54.71
352332.3369	251154.4407	119549	119548	54.73
352332.3926	251154.6962	119551	119550	54.78
352332.4512	251154.9635	119553	119552	54.88
352332.5259	251155.3045	119555	119554	54.9
352332.5845	251155.5717	119557	119556	54.95
352332.6432	251155.839	119559	119558	55.15
352332.7018	251156.1063	119561	119560	55.17
352332.8722	251156.7906	119563	119562	55.39
352332.8851	251156.8375	119565	119564	55.44
352332.9409	251157.045	119567	119566	55.46
352332.9968	251157.2535	119569	119568	55.54
352333.0526	251157.462	119571	119570	55.63
352333.1085	251157.6695	119573	119572	55.71
352333.1643	251157.877	119575	119574	55.71
352333.2202	251158.0855	119577	119576	55.83
352333.4255	251158.583	119579	119578	55.9
352333.4255	251158.583	119581	119580	55.95

352333.5169	251158.7616	119583	119582	56.02
352333.5917	251158.9065	119585	119584	56.07
352333.7043	251159.1244	119587	119586	56.1
352333.7792	251159.2704	119589	119588	56.14
352333.8539	251159.4153	119591	119590	56.17
352333.8871	251159.6027	119593	119592	56.24
352333.8871	251159.6027	119595	119594	56.24
352333.8603	251159.6298	119597	119596	56.29
352333.8391	251159.6516	119599	119598	56.32
352333.8177	251159.6723	119601	119600	56.34
352333.7762	251159.7147	119603	119602	56.44
352333.7549	251159.7364	119605	119604	56.51
352333.8289	251160.2665	119607	119606	56.58
352333.8481	251160.3679	119609	119608	56.66
352333.8856	251160.5719	119611	119610	56.68
352333.9241	251160.7758	119613	119612	56.68
352333.9616	251160.9798	119615	119614	56.75
352333.9992	251161.1838	119617	119616	56.78
352334.0559	251161.4892	119619	119618	56.8
352334.0945	251161.6941	119621	119620	56.83
352334.1529	251162.1804	119623	119622	56.9
352334.155	251162.2063	119625	119624	56.9
352334.1601	251162.3189	119627	119626	56.95
352334.1653	251162.4324	119629	119628	56.97
352334.1705	251162.546	119631	119630	57
352334.1757	251162.6596	119633	119632	57.02
352334.1809	251162.7732	119635	119634	57.05
352334.1933	251163.0252	119637	119636	57.07
352350.8105	251135.3225	119639	119638	57.31
352350.8105	251135.3225	119641	119640	57.34
352350.8904	251135.062	119643	119642	57.29
352350.9672	251134.8128	119645	119644	57.27
352351.1271	251134.2918	119647	119646	57.24
352351.208	251134.0312	119649	119648	57.19
352351.2879	251133.7707	119651	119650	57.14
352351.4699	251133.1779	119653	119652	57
352351.5508	251132.9173	119655	119654	56.92
352351.6307	251132.6568	119657	119656	56.75
352351.7106	251132.3963	119659	119658	56.61
352351.7914	251132.1348	119661	119660	56.51
352351.8714	251131.8752	119663	119662	56.41
352351.9513	251131.6138	119665	119664	56.36
352352.0322	251131.3532	119667	119666	56.29
352351.9837	251130.495	119669	119668	56.19
352351.9667	251130.4334	119671	119670	56.17
352351.8939	251130.1642	119673	119672	56.12
352351.8201	251129.8952	119675	119674	56.14
352351.7473	251129.6261	119677	119676	56.1
352351.6735	251129.357	119679	119678	56.1
352351.6006	251129.0869	119681	119680	56.07

352351.5269	251128.8188	119683	119682	56.05
352351.454	251128.5487	119685	119684	56.05
352351.3802	251128.2797	119687	119686	56
352351.3074	251128.0105	119689	119688	56
352351.2336	251127.7415	119691	119690	55.97
352351.1608	251127.4723	119693	119692	55.9
352351.0669	251127.1289	119695	119694	55.9
352350.9932	251126.8608	119697	119696	55.8
352350.6468	251126.0408	119699	119698	55.71
352350.6158	251125.9793	119701	119700	55.8
352350.5046	251125.7553	119703	119702	55.73
352350.3925	251125.5314	119705	119704	55.73
352350.2813	251125.3073	119707	119706	55.61
352350.1441	251125.0324	119709	119708	55.68
352350.0329	251124.8084	119711	119710	55.56
352349.9217	251124.5834	119713	119712	55.61
352349.6984	251124.1354	119715	119714	55.68
352349.5862	251123.9115	119717	119716	55.58
352348.9978	251122.821	119719	119718	55.58
352348.955	251122.7495	119721	119720	55.56
352348.8005	251122.484	119723	119722	55.58
352348.4548	251121.8949	119725	119724	55.58
352348.3003	251121.6294	119727	119726	55.58
352348.1448	251121.3649	119729	119728	55.61
352347.9903	251121.0994	119731	119730	55.63
352347.8349	251120.835	119733	119732	55.66
352347.6445	251120.5094	119735	119734	55.68
352347.49	251120.2449	119737	119736	55.71
352347.133	251119.4297	119739	119738	55.75
352347.1059	251119.3549	119741	119740	55.78
352347.0047	251119.08	119743	119742	55.78
352346.9044	251118.8051	119745	119744	55.8
352346.8041	251118.5302	119747	119746	55.85
352346.7028	251118.2544	119749	119748	55.83
352346.6025	251117.9795	119751	119750	55.85
352346.5012	251117.7047	119753	119752	55.9
352346.406	251117.4424	119755	119754	55.88
352346.3046	251117.1665	119757	119756	55.9
352346.2043	251116.8916	119759	119758	55.93
352345.8554	251116.0288	119761	119760	55.95
352345.8297	251115.9699	119763	119762	55.95
352345.7199	251115.7137	119765	119764	55.97
352345.6091	251115.4567	119767	119766	55.97
352345.4993	251115.2005	119769	119768	55.97
352345.3885	251114.9435	119771	119770	56.1
352345.2233	251114.5588	119773	119772	56.17
352345.1125	251114.3018	119775	119774	56.27
352344.972	251113.9751	119777	119776	56.34
352344.8612	251113.7181	119779	119778	56.41
352344.3477	251112.7005	119781	119780	56.46

352344.2773	251112.5722	119783	119782	56.51
352344.064	251112.1855	119785	119784	56.53
352343.7811	251111.6693	119787	119786	56.75
352343.6393	251111.4118	119789	119788	56.8
352343.4587	251111.0834	119791	119790	56.75
352343.3168	251110.8258	119793	119792	56.73
352343.1044	251110.439	119795	119794	56.73
352342.9626	251110.1815	119797	119796	56.71
352342.8207	251109.9239	119799	119798	56.73
352342.5306	251109.1453	119801	119800	56.85
352342.5306	251109.1453	119803	119802	56.85
352342.4407	251108.8256	119805	119804	56.8
352342.3666	251108.5656	119807	119806	56.73
352342.2925	251108.3045	119809	119808	56.78
352342.2194	251108.0444	119811	119810	56.83
352342.1453	251107.7844	119813	119812	56.85
352342.0712	251107.5234	119815	119814	56.85
352341.9072	251106.9436	119817	119816	56.88
352341.8332	251106.6836	119819	119818	56.92
352341.7027	251106.2211	119821	119820	56.97
352341.3674	251105.3911	119823	119822	57.07
352341.3381	251105.3255	119825	119824	57
352341.207	251105.0401	119827	119826	56.9
352341.0769	251104.7556	119829	119828	56.8
352340.9458	251104.4702	119831	119830	56.8
352340.8157	251104.1847	119833	119832	56.78
352340.6845	251103.8993	119835	119834	56.78
352340.5545	251103.6148	119837	119836	56.78
352340.4234	251103.3294	119839	119838	56.75
352340.2932	251103.0439	119841	119840	56.73
352340.0673	251102.5511	119843	119842	56.73
352339.9362	251102.2657	119845	119844	56.71
352339.8061	251101.9812	119847	119846	56.71
352339.676	251101.6957	119849	119848	56.71
352339.5449	251101.4103	119851	119850	56.73
352339.4148	251101.1258	119853	119852	56.73
352339.0326	251100.2967	119855	119854	56.8
352339.0326	251100.2967	119857	119856	56.85
352338.9067	251100.0259	119859	119858	56.92
352338.7525	251099.6913	119861	119860	56.97
352338.6266	251099.4205	119863	119862	56.97
352338.5016	251099.1486	119865	119864	56.97
352338.3755	251098.8768	119867	119866	56.95
352338.2495	251098.6049	119869	119868	56.95
352338.1245	251098.333	119871	119870	56.95
352337.9985	251098.0612	119873	119872	56.92
352337.8725	251097.7904	119875	119874	56.97
352337.7475	251097.5185	119877	119876	56.97
352337.6214	251097.2467	119879	119878	57
352337.4964	251096.9748	119881	119880	57

352337.3705	251096.7039	119883	119882	56.97
352336.9658	251095.8316	119885	119884	56.95
352336.9379	251095.7719	119887	119886	57
352336.8147	251095.5098	119889	119888	57
352336.6924	251095.2467	119891	119890	57.07
352336.5701	251094.9846	119893	119892	57.07
352336.4478	251094.7214	119895	119894	57.07
352336.3245	251094.4584	119897	119896	57.02
352336.2022	251094.1953	119899	119898	57.05
352336.0799	251093.9332	119901	119900	57.05
352335.9576	251093.67	119903	119902	57.07
352335.8353	251093.4069	119905	119904	57.12
352335.712	251093.1439	119907	119906	57.1
352335.5897	251092.8817	119909	119908	57.1
352335.3045	251092.0268	119911	119910	57
352335.2861	251091.9602	119913	119912	56.8
352335.1642	251091.5171	119915	119914	56.8
352335.0821	251091.2207	119917	119916	56.75
352335.0012	251090.9252	119919	119918	56.73
352334.9193	251090.6298	119921	119920	56.71
352334.8383	251090.3343	119923	119922	56.75
352334.7563	251090.0379	119925	119924	56.71
352334.6559	251089.675	119927	119926	56.73
352334.575	251089.3796	119929	119928	56.85
352334.4931	251089.0842	119931	119930	56.75
352334.412	251088.7877	119933	119932	56.78
352334.3311	251088.4922	119935	119934	56.75
352334.0826	251087.6472	119937	119936	56.85
352334.0596	251087.5721	119939	119938	57
352333.875	251086.96	119941	119940	57.05
352333.7917	251086.6857	119943	119942	57.07
352333.7084	251086.4104	119945	119944	57.07
352333.6252	251086.1361	119947	119946	57.05
352333.5419	251085.8608	119949	119948	57.05
352333.4587	251085.5866	119951	119950	57
352333.3754	251085.3113	119953	119952	57
352333.2731	251084.9745	119955	119954	56.97
352333.1899	251084.7002	119957	119956	56.95
352333.1066	251084.425	119959	119958	56.95
352333.0233	251084.1507	119961	119960	56.95
352332.94	251083.8754	119963	119962	56.95
352332.8568	251083.6011	119965	119964	56.92
352332.7735	251083.3258	119967	119966	56.92
352332.6903	251083.0515	119969	119968	56.92
352332.2884	251082.029	119971	119970	56.92
352332.2595	251081.9683	119973	119972	56.92
352332.1327	251081.6995	119975	119974	56.95
352332.0051	251081.4328	119977	119976	56.97
352331.8774	251081.1642	119979	119978	56.97
352331.7507	251080.8964	119981	119980	57.02

352331.623	251080.6287	119983	119982	57.05
352331.4963	251080.3609	119985	119984	57
352331.3686	251080.0933	119987	119986	57.02
352331.2419	251079.8255	119989	119988	57.05
352331.1142	251079.5578	119991	119990	57.05
352330.7124	251078.7342	119993	119992	57.02
352330.6514	251078.6102	119995	119994	57.1
352330.5282	251078.3611	119997	119996	57.1
352330.4049	251078.1111	119999	119998	57.07
352330.2818	251077.862	120001	120000	57.14
352330.1585	251077.612	120003	120002	57.1
352330.0353	251077.3629	120005	120004	57.17
352329.9121	251077.1139	120007	120006	57.19
352329.7613	251076.8081	120009	120008	57.24
352329.3804	251075.8338	120011	120010	57.27
352329.2821	251075.5337	120013	120012	57.27
352329.1572	251075.1528	120015	120014	57.27
352329.0599	251074.8527	120017	120016	57.27
352328.9616	251074.5526	120019	120018	57.29
352328.8643	251074.2525	120021	120020	57.27
352328.6677	251073.6533	120023	120022	57.24
352328.5704	251073.3532	120025	120024	57.24
352328.1665	251072.6508	120027	120026	57.22
352328.1318	251072.6056	120029	120028	57.22
352327.9785	251072.404	120031	120030	57.17
352327.8261	251072.2023	120033	120032	57.22
352327.6382	251071.9565	120035	120034	57.22
352327.4087	251071.6541	120037	120036	57.22
352327.2564	251071.4534	120039	120038	57.22
352326.879	251070.7699	120041	120040	57.27
352326.8333	251070.6626	120043	120042	57.24
352326.742	251070.4489	120045	120044	57.24
352326.6497	251070.2354	120047	120046	57.24
352326.5584	251070.0218	120049	120048	57.22
352326.467	251069.8071	120051	120050	57.24
352326.3757	251069.5935	120053	120052	57.24
352326.3153	251068.6873	120055	120054	57.27
352326.3153	251068.6873	120057	120056	57.27
352326.3305	251068.356	120059	120058	57.27
352326.3454	251068.0098	120061	120060	57.29
352326.3615	251067.6645	120063	120062	57.24
352326.3763	251067.3172	120065	120064	57.24
352326.3923	251066.9709	120067	120066	57.27
352326.4073	251066.6246	120069	120068	57.24
352326.2754	251065.8852	120071	120070	57.17
352326.1952	251065.6737	120073	120072	57.22
352326.1302	251065.501	120075	120074	57.24
352326.0652	251065.3282	120077	120076	57.24
352326.0002	251065.1554	120079	120078	57.22
352325.8534	251064.7623	120081	120080	57.22

352325.673	251064.3129	120083	120082	57.22
352325.6223	251064.1939	120085	120084	57.22
352325.5211	251063.9561	120087	120086	57.22
352325.4714	251063.8371	120089	120088	57.27
352325.4096	251063.6911	120091	120090	57.22
352325.359	251063.5732	120093	120092	57.22
352325.3084	251063.4543	120095	120094	57.24
352325.2578	251063.3354	120097	120096	57.22
352325.2081	251063.2164	120099	120098	57.22
352325.1574	251063.0965	120101	120100	57.24
352324.9284	251062.714	120103	120102	57.31
352324.846	251062.5977	120105	120104	57.34
352324.768	251062.487	120107	120106	57.34
352324.6856	251062.3706	120109	120108	57.39
352324.6031	251062.2543	120111	120110	57.41
352324.4982	251062.1068	120113	120112	57.41
352324.3605	251061.8399	120115	120114	57.46
352324.3541	251061.8224	120117	120116	57.49
352324.3271	251061.7476	120119	120118	57.51
352324.2999	251061.6718	120121	120120	57.51
352324.2719	251061.597	120123	120122	57.51
352324.2448	251061.5222	120125	120124	57.53
352324.2177	251061.4464	120127	120126	57.56
352324.1895	251061.3707	120129	120128	57.51
352324.1625	251061.2959	120131	120130	57.56
352324.0803	251061.0845	120133	120132	57.58
352324.0668	251061.0536	120135	120134	57.58
352324.0533	251061.0227	120137	120136	57.58
352324.0399	251060.9928	120139	120138	57.58
352324.0238	251060.9551	120141	120140	57.61
352324.0104	251060.9251	120143	120142	57.61
352306.1449	251076.0186	120145	120144	55.12
352306.1717	251075.9044	120147	120146	55.1
352306.227	251075.6739	120149	120148	55.07
352306.2823	251075.4434	120151	120150	55.05
352306.3378	251075.2139	120153	120152	55.02
352306.3931	251074.9834	120155	120154	54.95
352306.488	251074.5867	120157	120156	54.9
352306.5433	251074.3562	120159	120158	54.88
352306.5987	251074.1257	120161	120160	54.85
352306.6541	251073.8962	120163	120162	54.85
352306.846	251073.4376	120165	120164	54.78
352306.8655	251073.407	120167	120166	54.73
352306.9333	251073.2935	120169	120168	54.71
352307.002	251073.1789	120171	120170	54.63
352307.0673	251073.0706	120173	120172	54.61
352307.1361	251072.957	120175	120174	54.63
352307.2223	251072.812	120177	120176	54.66
352307.5544	251072.3311	120179	120178	54.68
352307.585	251072.2886	120181	120180	54.61

352307.7161	251072.105	120183	120182	54.49
352307.9138	251071.8289	120185	120184	54.54
352308.046	251071.6462	120187	120186	54.54
352308.1781	251071.4615	120189	120188	54.51
352308.3092	251071.2778	120191	120190	54.51
352308.5428	251070.9519	120193	120192	54.51
352308.675	251070.7682	120195	120194	54.49
352308.8071	251070.5844	120197	120196	54.54
352309.404	251069.879	120199	120198	54.44
352309.4464	251069.8346	120201	120200	54.46
352309.6317	251069.6406	120203	120202	54.44
352309.9092	251069.3491	120205	120204	54.41
352310.0944	251069.154	120207	120206	54.46
352310.3294	251068.907	120209	120208	54.49
352310.6068	251068.6155	120211	120210	54.46
352310.7921	251068.4215	120213	120212	54.41
352310.9774	251068.2274	120215	120214	54.49
352311.1617	251068.0325	120217	120216	54.46
352311.347	251067.8385	120219	120218	54.46
352311.8789	251067.2193	120221	120220	54.61
352311.8789	251067.2193	120223	120222	54.63
352312.0918	251066.958	120225	120224	54.71
352312.2656	251066.7459	120227	120226	54.68
352312.4394	251066.5328	120229	120228	54.8
352312.6122	251066.3208	120231	120230	54.83
352312.786	251066.1077	120233	120232	54.88
352312.9598	251065.8956	120235	120234	54.9
352313.1326	251065.6826	120237	120236	55.02
352313.7255	251065.0265	120239	120238	55.17
352313.8083	251064.9378	120241	120240	55.22
352313.976	251064.7602	120243	120242	55.32
352314.2274	251064.4938	120245	120244	55.44
352314.395	251064.3162	120247	120246	55.58
352314.5617	251064.1387	120249	120248	55.66
352314.7292	251063.9601	120251	120250	55.71
352314.9346	251063.7425	120253	120252	55.8
352315.3914	251063.2824	120255	120254	55.85
352315.4239	251063.2508	120257	120256	55.93
352315.5685	251063.1101	120259	120258	55.95
352315.7131	251062.9693	120261	120260	56
352315.8576	251062.8276	120263	120262	56.07
352316.0013	251062.688	120265	120264	56.12
352316.1459	251062.5462	120267	120266	56.17
352316.2905	251062.4055	120269	120268	56.22
352316.4351	251062.2648	120271	120270	56.29
352316.5797	251062.1241	120273	120272	56.39
352317.0197	251061.7154	120275	120274	56.49
352317.0403	251061.6977	120277	120276	56.51
352317.1329	251061.6192	120279	120278	56.53
352317.2245	251061.5398	120281	120280	56.58

352317.3171	251061.4603	120283	120282	56.66
352317.4087	251061.3818	120285	120284	56.73
352317.5013	251061.3023	120287	120286	56.8
352317.8057	251061.0227	120289	120288	56.88
352317.8057	251061.0227	120291	120290	57
352317.9896	251060.8487	120293	120292	57
352318.0965	251060.7491	120295	120294	57
352318.2024	251060.6485	120297	120296	57.02
352318.3093	251060.5478	120299	120298	57.07
352318.4152	251060.4482	120301	120300	57.1
352318.6396	251060.243	120303	120302	57.19
352318.6396	251060.243	120305	120304	57.22
352318.7153	251060.1769	120307	120306	57.22
352318.7713	251060.1274	120309	120308	57.24
352318.83	251060.0746	120311	120310	57.27
352318.8888	251060.0228	120313	120312	57.27
352318.9476	251059.9711	120315	120314	57.27
352319.0073	251059.9182	120317	120316	57.29
352319.1893	251059.7815	120319	120318	57.31
352319.2434	251059.7461	120321	120320	57.34
352319.3365	251059.6845	120323	120322	57.36
352319.4048	251059.639	120325	120324	57.39
352319.4589	251059.6036	120327	120326	57.41
352319.5121	251059.5683	120329	120328	57.41
352319.6872	251059.4951	120331	120330	57.44
352319.7037	251059.4898	120333	120332	57.44
352319.7651	251059.4698	120335	120334	57.44
352319.8265	251059.4498	120337	120336	57.44
352319.888	251059.4309	120339	120338	57.46
352319.9504	251059.4118	120341	120340	57.46
352320.0118	251059.3918	120343	120342	57.49
352331.1446	251062.0915	120345	120344	57.31
352331.1693	251062.1365	120347	120346	57.34
352331.2764	251062.3348	120349	120348	57.34
352331.3844	251062.5331	120351	120350	57.31
352331.4924	251062.7304	120353	120352	57.31
352331.7086	251063.1269	120355	120354	57.29
352331.7919	251063.2792	120357	120356	57.29
352331.9	251063.4775	120359	120358	57.24
352332.007	251063.6758	120361	120360	57.27
352332.115	251063.8731	120363	120362	57.24
352332.2231	251064.0714	120365	120364	57.24
352332.3558	251064.3146	120367	120366	57.24
352332.4638	251064.5119	120369	120368	57.22
352332.5709	251064.7103	120371	120370	57.22
352332.6789	251064.9085	120373	120372	57.22
352332.7869	251065.1058	120375	120374	57.17
352332.914	251065.8966	120377	120376	57.17
352332.914	251065.8966	120379	120378	57.19
352332.9265	251066.2606	120381	120380	57.17

352332.9355	251066.5569	120383	120382	57.14
352332.948	251066.9339	120385	120384	57.12
352332.972	251067.6751	120387	120386	57.19
352332.9885	251068.1868	120389	120388	57.19
352332.9975	251068.4831	120391	120390	57.17
352333.0075	251068.7793	120393	120392	57.19
352333.0175	251069.0755	120395	120394	57.19
352333.0289	251069.4397	120397	120396	57.19
352333.1731	251070.6271	120399	120398	57.19
352333.1897	251070.7088	120401	120400	57.19
352333.2518	251071.0058	120403	120402	57.17
352333.3139	251071.3038	120405	120404	57.12
352333.3906	251071.6696	120407	120406	57.17
352333.4536	251071.9665	120409	120408	57.14
352333.5158	251072.2645	120411	120410	57.17
352333.5778	251072.5615	120413	120412	57.14
352333.64	251072.8595	120415	120414	57.17
352333.703	251073.1565	120417	120416	57.14
352334.062	251073.9085	120419	120418	57.1
352334.0962	251073.9607	120421	120420	57.02
352334.2446	251074.1877	120423	120422	57
352334.393	251074.4147	120425	120424	57
352334.5414	251074.6417	120427	120426	56.97
352334.804	251075.0445	120429	120428	56.95
352334.9524	251075.2715	120431	120430	56.92
352335.3977	251075.9535	120433	120432	56.92
352335.4319	251076.0047	120435	120434	56.9
352335.5803	251076.2317	120437	120436	56.88
352335.7287	251076.4588	120439	120438	56.88
352335.8772	251076.6868	120441	120440	56.88
352336.0255	251076.9128	120443	120442	56.88
352336.174	251077.1408	120445	120444	56.85
352336.3565	251077.419	120447	120446	56.85
352336.5049	251077.646	120449	120448	56.88
352336.6534	251077.874	120451	120450	56.85
352336.8018	251078.101	120453	120452	56.85
352336.9502	251078.328	120455	120454	56.9
352337.4608	251079.0257	120457	120456	56.92
352337.51	251079.0908	120459	120458	56.95
352337.6911	251079.3261	120461	120460	56.97
352337.8722	251079.5615	120463	120462	57.1
352338.0533	251079.7968	120465	120464	57.12
352338.2344	251080.0332	120467	120466	57.14
352338.4155	251080.2686	120469	120468	57.12
352338.8719	251081.0017	120471	120470	57.07
352338.8719	251081.0017	120473	120472	57.02
352339.0407	251081.307	120475	120474	57
352339.248	251081.6813	120477	120476	57.1
352339.3852	251081.9302	120479	120478	57
352339.5234	251082.179	120481	120480	57.07

352339.6605	251082.428	120483	120482	57.07
352339.7987	251082.6768	120485	120484	57.07
352339.9674	251082.9822	120487	120486	57.07
352340.1047	251083.2321	120489	120488	57.05
352340.2429	251083.4809	120491	120490	57.07
352340.38	251083.7298	120493	120492	57.05
352340.8482	251084.472	120495	120494	57.02
352340.8937	251084.5393	120497	120496	56.97
352341.0586	251084.786	120499	120498	56.97
352341.2236	251085.0326	120501	120500	56.97
352341.3896	251085.2792	120503	120502	56.95
352341.5467	251085.5145	120505	120504	56.95
352341.7127	251085.7611	120507	120506	56.97
352341.8777	251086.0078	120509	120508	56.95
352342.0427	251086.2544	120511	120510	56.97
352342.2531	251086.5684	120513	120512	56.97
352342.9453	251087.3234	120515	120514	57
352343.005	251087.3806	120517	120516	56.97
352343.2676	251087.6344	120519	120518	57
352343.5312	251087.8891	120521	120520	57.02
352343.7948	251088.1427	120523	120522	57.05
352344.0584	251088.3964	120525	120524	57.05
352344.3219	251088.6501	120527	120526	57
352344.5845	251088.9039	120529	120528	56.9
352345.3173	251089.6406	120531	120530	56.75
352345.4111	251089.737	120533	120532	56.66
352345.5987	251089.9298	120535	120534	56.58
352345.7864	251090.1227	120537	120536	56.49
352345.974	251090.3155	120539	120538	56.49
352346.1616	251090.5083	120541	120540	56.41
352346.3493	251090.7011	120543	120542	56.39
352346.5369	251090.8939	120545	120544	56.34
352347.1728	251091.4845	120547	120546	56.24
352347.621	251091.8823	120549	120548	56.22
352347.8452	251092.0811	120551	120550	56.14
352348.0683	251092.2801	120553	120552	56.22
352348.2924	251092.4789	120555	120554	56.14
352348.5166	251092.6778	120557	120556	56.1
352348.731	251092.8675	120559	120558	56.14
352348.9551	251093.0663	120561	120560	56.19
352349.1782	251093.2653	120563	120562	56.14
352349.4024	251093.4642	120565	120564	56.12
352350.0494	251094.0938	120567	120566	56.17
352350.0909	251094.1365	120569	120568	56.22
352350.2721	251094.3248	120571	120570	56.17
352350.4524	251094.5132	120573	120572	56.22
352350.6338	251094.7026	120575	120574	56.24
352350.815	251094.8909	120577	120576	56.27
352350.9953	251095.0793	120579	120578	56.24
352351.1765	251095.2667	120581	120580	56.27

352351.3579	251095.456	120583	120582	56.27
352351.5382	251095.6444	120585	120584	56.24
352352.1924	251096.2765	120587	120586	56.53
352352.1924	251096.2765	120589	120588	56.66
352352.4825	251096.549	120591	120590	56.71
352352.7834	251096.8317	120593	120592	56.66
352353.0204	251097.0535	120595	120594	56.66
352353.2574	251097.2753	120597	120596	56.66
352353.7835	251097.7698	120599	120598	56.66
352354.0205	251097.9916	120601	120600	56.68
352354.2565	251098.2135	120603	120602	56.66
352354.4935	251098.4354	120605	120604	56.73
352354.7296	251098.6583	120607	120606	56.78
352355.3627	251099.3131	120609	120608	56.88
352355.66	251099.638	120611	120610	56.75
352355.8586	251099.855	120613	120612	56.71
352356.0572	251100.0719	120615	120614	56.63
352356.2547	251100.2879	120617	120616	56.66
352356.4533	251100.5049	120619	120618	56.61
352356.6968	251100.7702	120621	120620	56.61
352356.8944	251100.9872	120623	120622	56.61
352357.0929	251101.2031	120625	120624	56.61
352357.3904	251101.5291	120627	120626	56.58
352357.5879	251101.7451	120629	120628	56.63
352358.1492	251102.4157	120631	120630	56.8
352358.2293	251102.5152	120633	120632	56.85
352358.3895	251102.7153	120635	120634	56.92
352358.5497	251102.9143	120637	120636	56.95
352358.9058	251103.3595	120639	120638	57
352359.0649	251103.5587	120641	120640	57.05
352359.225	251103.7577	120643	120642	57.02
352359.3843	251103.9579	120645	120644	57.05
352359.5445	251104.1579	120647	120646	57.02
352359.7046	251104.357	120649	120648	56.97
352359.9806	251104.7016	120651	120650	56.95
352360.1398	251104.9018	120653	120652	56.88
352360.2999	251105.1008	120655	120654	56.78
352360.4601	251105.3009	120657	120656	56.71
352360.6193	251105.5	120659	120658	56.71
352361.1129	251106.1001	120661	120660	56.68
352361.2071	251106.2135	120663	120662	56.66
352361.3024	251106.3278	120665	120664	56.66
352361.3977	251106.4421	120667	120666	56.71
352361.5151	251106.5826	120669	120668	56.73
352361.6102	251106.6959	120671	120670	56.8
352361.7045	251106.8102	120673	120672	56.78
352361.7998	251106.9245	120675	120674	56.85
352362.0962	251107.2626	120677	120676	56.8
352362.0962	251107.2626	120679	120678	56.85
352362.1729	251107.3454	120681	120680	56.83

352362.2705	251107.4515	120683	120682	56.83
352362.3472	251107.5343	120685	120684	56.88
352362.4239	251107.6171	120687	120686	56.9
352362.5007	251107.7009	120689	120688	56.97
352362.5774	251107.7837	120691	120690	57.02
352362.6509	251107.8627	120693	120692	57.05
352362.7267	251107.9466	120695	120694	57.05
352362.8034	251108.0294	120697	120696	57.1
352362.8801	251108.1122	120699	120698	57.1
352362.9568	251108.195	120701	120700	57.12
352363.1103	251108.3616	120703	120702	57.19
352363.2079	251108.4677	120705	120704	57.22
352363.2846	251108.5505	120707	120706	57.24
352363.3613	251108.6333	120709	120708	57.24
352363.4381	251108.717	120711	120710	57.27
352363.5148	251108.7998	120713	120712	57.29
352363.5916	251108.8836	120715	120714	57.29
352363.6521	251109.0247	120717	120716	57.29
352363.6347	251109.0452	120719	120718	57.29
352363.6183	251109.0645	120721	120720	57.29
352363.5763	251109.1139	120723	120722	57.29
352363.5589	251109.1343	120725	120724	57.29
352363.5425	251109.1536	120727	120726	57.29
352366.9243	251106.0964	120729	120728	57.36
352366.9243	251106.0964	120731	120730	57.39
352367.0301	251105.9708	120733	120732	57.36
352367.1313	251105.8496	120735	120734	57.36
352367.2371	251105.7231	120737	120736	57.34
352367.3428	251105.5965	120739	120738	57.34
352367.4486	251105.4699	120741	120740	57.31
352367.5534	251105.3444	120743	120742	57.31
352367.6592	251105.2178	120745	120744	57.27
352367.7649	251105.0912	120747	120746	57.22
352367.8707	251104.9647	120749	120748	57.17
352367.9765	251104.8381	120751	120750	57.14
352368.1114	251104.6771	120753	120752	57.12
352368.2172	251104.5506	120755	120754	57.1
352368.3466	251104.3951	120757	120756	57.1
352368.4524	251104.2685	120759	120758	57.1
352368.5582	251104.1429	120761	120760	57.02
352368.7169	251103.953	120763	120762	57
352368.8226	251103.8265	120765	120764	57.02
352368.9217	251103.1724	120767	120766	57
352368.9217	251103.1724	120769	120768	57
352368.9158	251102.7178	120771	120770	57.02
352368.9135	251102.4539	120773	120772	57
352368.9101	251102.1902	120775	120774	57
352368.9067	251101.9264	120777	120776	57.05
352368.9034	251101.6627	120779	120778	57.07
352368.9001	251101.3999	120781	120780	57.17

352368.8638	251100.5318	120783	120782	57.17
352368.8601	251100.4861	120785	120784	57.14
352368.8448	251100.2853	120787	120786	57.12
352368.8026	251099.7386	120789	120788	57.1
352368.7874	251099.5389	120791	120790	57.02
352368.7677	251099.2834	120793	120792	56.97
352368.7525	251099.0836	120795	120794	56.88
352368.7255	251098.7378	120797	120796	57.02
352371.0457	251102.0462	120799	120798	57
352371.0808	251101.9854	120801	120800	56.97
352371.2354	251101.7218	120803	120802	56.95
352371.3892	251101.4593	120805	120804	56.95
352371.6623	251100.9912	120807	120806	56.9
352371.817	251100.7276	120809	120808	56.97
352371.9706	251100.4641	120811	120810	56.92
352372.4703	251099.7556	120813	120812	57.02
352372.5102	251099.7044	120815	120814	57.1
352372.7682	251099.3714	120817	120816	57.07
352372.9801	251099.0982	120819	120818	57.05
352373.3262	251098.6542	120821	120820	57.07
352373.4982	251098.4312	120823	120822	57
352373.7183	251098.1484	120825	120824	57
352373.8902	251097.9254	120827	120826	57.02
352374.131	251097.1568	120829	120828	56.9
352374.1649	251096.8841	120831	120830	56.8
352374.2158	251096.4749	120833	120832	56.78
352374.2497	251096.2021	120835	120834	56.73
352374.3085	251095.7303	120837	120836	56.71
352374.3424	251095.4575	120839	120838	56.73
352374.3763	251095.1848	120841	120840	56.68
352374.4102	251094.912	120843	120842	56.66
352374.3534	251093.9015	120845	120844	56.63
352374.3384	251093.8277	120847	120846	56.66
352374.2516	251093.4227	120849	120848	56.63
352374.1938	251093.1533	120851	120850	56.71
352374.136	251092.884	120853	120852	56.78
352374.0791	251092.6146	120855	120854	56.85
352374.0213	251092.3452	120857	120856	56.88
352373.9634	251092.0749	120859	120858	56.9
352373.8927	251091.7446	120861	120860	56.92
352373.8349	251091.4752	120863	120862	56.92
352373.7779	251091.2048	120865	120864	56.92
352373.7201	251090.9355	120867	120866	56.92
352373.6623	251090.6661	120869	120868	56.97
352373.6045	251090.3968	120871	120870	56.97
352373.5467	251090.1274	120873	120872	56.92
352373.4898	251089.857	120875	120874	56.9
352373.4319	251089.5877	120877	120876	56.83
352373.1308	251088.771	120879	120878	56.8
352373.1308	251088.771	120881	120880	56.83

352372.9815	251088.434	120883	120882	56.85
352372.8262	251088.0855	120885	120884	56.88
352372.705	251087.8113	120887	120886	56.88
352372.5829	251087.5382	120889	120888	56.88
352372.4617	251087.264	120891	120890	56.95
352372.3394	251086.9899	120893	120892	56.97
352372.2183	251086.7166	120895	120894	56.95
352372.0961	251086.4425	120897	120896	56.92
352371.7525	251085.6823	120899	120898	56.95
352371.722	251085.6147	120901	120900	56.9
352371.6088	251085.3649	120903	120902	56.9
352371.4946	251085.1161	120905	120904	56.95
352371.3813	251084.8662	120907	120906	56.95
352371.2681	251084.6164	120909	120908	56.9
352371.1283	251084.3107	120911	120910	56.83
352371.0151	251084.0608	120913	120912	56.83
352370.9009	251083.812	120915	120914	56.83
352370.7877	251083.5622	120917	120916	56.83
352370.6745	251083.3133	120919	120918	56.83
352370.5603	251083.0635	120921	120920	56.83
352370.2777	251082.4644	120923	120922	56.78
352370.2549	251082.4172	120925	120924	56.73
352370.1744	251082.2507	120927	120926	56.75
352370.0892	251082.0756	120929	120928	56.75
352370.0051	251081.9014	120931	120930	56.75
352369.9209	251081.7262	120933	120932	56.73
352369.8358	251081.552	120935	120934	56.75
352369.7287	251081.3287	120937	120936	56.73
352369.6436	251081.1546	120939	120938	56.75
352369.5594	251080.9804	120941	120940	56.78
352369.4743	251080.8052	120943	120942	56.75
352369.3052	251080.4339	120945	120944	56.8
352369.2953	251080.4107	120947	120946	56.83
352369.2523	251080.3122	120949	120948	56.88
352369.2094	251080.2146	120951	120950	56.97
352369.1674	251080.116	120953	120952	57.05
352369.1243	251080.0165	120955	120954	57.1
352369.0814	251079.918	120957	120956	57.1
352369.0394	251079.8204	120959	120958	57.19
352368.9026	251079.4894	120961	120960	57.24
352368.9026	251079.4894	120963	120962	57.27
352368.8562	251079.3731	120965	120964	57.31
352368.8088	251079.257	120967	120966	57.29
352368.7614	251079.1408	120969	120968	57.31
352368.715	251079.0246	120971	120970	57.36
352368.6676	251078.9084	120973	120972	57.39
352368.5726	251078.662	120975	120974	57.41
352368.5455	251078.5872	120977	120976	57.44
352368.5238	251078.529	120979	120978	57.46
352368.4803	251078.4115	120981	120980	57.46

352368.4598	251078.3561	120983	120982	57.49
352368.438	251078.2969	120985	120984	57.51
352368.3619	251078.074	120987	120986	57.56
352368.3619	251078.074	120989	120988	57.56
352368.3343	251077.9923	120991	120990	57.56
352368.3077	251077.9104	120993	120992	57.53
352368.28	251077.8277	120995	120994	57.51
352368.2322	251077.6825	120997	120996	57.49
352368.2055	251077.5997	120999	120998	57.49
352348.2108	251093.1126	121001	121000	56.29
352348.2014	251093.0714	121003	121002	56.27
352348.1629	251092.8925	121005	121004	56.19
352348.1244	251092.7136	121007	121006	56.22
352348.0849	251092.5347	121009	121008	56.22
352348.0365	251092.3076	121011	121010	56.19
352347.997	251092.1278	121013	121012	56.17
352347.9585	251091.9489	121015	121014	56.17
352348.1204	251091.4788	121017	121016	56.05
352348.1428	251091.446	121019	121018	56.12
352348.243	251091.3008	121021	121020	56.07
352348.3433	251091.1557	121023	121022	56.07
352348.4435	251091.0096	121025	121024	56.1
352348.5427	251090.8645	121027	121026	56.24
352348.6429	251090.7184	121029	121028	56.17
352349.4734	251090.2301	121031	121030	56.32
352349.4734	251090.2301	121033	121032	56.34
352350.2036	251089.8859	121035	121034	56.39
352350.5678	251089.7144	121037	121036	56.49
352350.9329	251089.5428	121039	121038	56.49
352351.298	251089.3702	121041	121040	56.49
352351.6631	251089.1986	121043	121042	56.44
352352.2478	251088.9472	121045	121044	56.39
352352.2478	251088.9472	121047	121046	56.44
352352.4927	251088.8594	121049	121048	56.44
352352.6279	251088.8114	121051	121050	56.46
352352.7377	251088.7715	121053	121052	56.46
352352.8484	251088.7316	121055	121054	56.51
352352.9583	251088.6927	121057	121056	56.51
352353.3307	251088.3515	121059	121058	56.51
352353.3664	251088.3106	121061	121060	56.53
352353.4972	251088.16	121063	121062	56.61
352353.7241	251087.8996	121065	121064	56.71
352353.855	251087.7489	121067	121066	56.78
352353.9858	251087.5983	121069	121068	56.78
352354.1176	251087.4476	121071	121070	56.83
352354.6917	251086.5591	121073	121072	56.85
352354.7419	251086.475	121075	121074	56.85
352354.9639	251086.105	121077	121076	56.78
352355.1861	251085.7359	121079	121078	56.78
352355.4072	251085.367	121081	121080	56.78

352355.6294	251084.998	121083	121082	56.75
352355.8504	251084.628	121085	121084	56.78
352356.5107	251083.8034	121087	121086	56.83
352356.5107	251083.8034	121089	121088	56.88
352356.7893	251083.5139	121091	121090	56.95
352357.0089	251083.286	121093	121092	56.95
352357.2274	251083.0583	121095	121094	56.95
352357.5568	251082.7166	121097	121096	56.92
352357.7754	251082.4889	121099	121098	56.92
352357.995	251082.2611	121101	121100	56.95
352358.2135	251082.0334	121103	121102	56.9
352358.4819	251081.7536	121105	121104	56.92
352358.7527	251081.4546	121107	121106	56.92
352358.759	251081.4461	121109	121108	56.9
352358.7851	251081.41	121111	121110	56.88
352358.8237	251081.3559	121113	121112	56.83
352358.8499	251081.3207	121115	121114	56.83
352358.875	251081.2847	121117	121116	56.83
352359.3618	251080.8122	121119	121118	56.83
352359.4139	251080.764	121121	121120	56.85
352359.6406	251080.5506	121123	121122	56.85
352359.8673	251080.3372	121125	121124	56.85
352360.0941	251080.1239	121127	121126	56.88
352360.3209	251079.9115	121129	121128	56.92
352360.5476	251079.6981	121131	121130	56.97
352361.0243	251079.1994	121133	121132	57.02
352361.0397	251079.1792	121135	121134	57.02
352361.1429	251079.0458	121137	121136	57
352361.2116	251078.9562	121139	121138	57.02
352361.2795	251078.8677	121141	121140	57.02
352361.3482	251078.7781	121143	121142	57.02
352361.416	251078.6886	121145	121144	56.97
352336.168	251081.6857	121147	121146	57.02
352336.1813	251081.6636	121149	121148	57.05
352336.2277	251081.5829	121151	121150	57.07
352336.2741	251081.5011	121153	121152	57.07
352336.3206	251081.4203	121155	121154	57.02
352336.368	251081.3395	121157	121156	56.97
352336.4144	251081.2577	121159	121158	56.95
352337.1455	251080.6405	121161	121160	56.95
352337.1455	251080.6405	121163	121162	56.95
352337.5659	251080.3114	121165	121164	56.97
352337.9082	251080.0426	121167	121166	56.95
352338.2504	251079.7739	121169	121168	56.95
352338.5938	251079.506	121171	121170	56.95
352338.9361	251079.2373	121173	121172	56.92
352339.2784	251078.9695	121175	121174	56.92
352340.1034	251078.4497	121177	121176	56.97
352340.1581	251078.4212	121179	121178	56.97
352340.3989	251078.2957	121181	121180	56.92

352340.6398	251078.1702	121183	121182	56.95
352340.8817	251078.0446	121185	121184	56.97
352341.1224	251077.9181	121187	121186	56.97
352341.3633	251077.7926	121189	121188	56.97
352341.6705	251077.6337	121191	121190	56.92
352341.9112	251077.5072	121193	121192	56.95
352342.1531	251077.3816	121195	121194	56.97
352343.0502	251077.0109	121197	121196	57
352343.1093	251076.9881	121199	121198	57.02
352343.3714	251076.8898	121201	121200	57.1
352343.6345	251076.7915	121203	121202	57
352343.8965	251076.6933	121205	121204	56.88
352344.2179	251076.5733	121207	121206	56.66
352344.4808	251076.4739	121209	121208	56.46
352345.3439	251076.19	121211	121210	56.02
352345.4268	251076.1633	121213	121212	56.05
352345.7273	251076.0709	121215	121214	55.9
352346.0278	251075.9776	121217	121216	55.83
352346.3283	251075.8843	121219	121218	55.75
352346.6297	251075.7908	121221	121220	55.68
352346.9302	251075.6975	121223	121222	55.66
352347.6112	251075.3633	121225	121224	55.63
352347.8443	251075.2154	121227	121226	55.54
352348.0345	251075.095	121229	121228	55.66
352348.2676	251074.9471	121231	121230	55.71
352348.4579	251074.8267	121233	121232	55.66
352348.7433	251074.6465	121235	121234	55.75
352349.3153	251074.2752	121237	121236	55.75
352349.3988	251074.2194	121239	121238	55.83
352349.5669	251074.1098	121241	121240	55.88
352349.8185	251073.9434	121243	121242	55.88
352349.9866	251073.8338	121245	121244	55.93
352350.1547	251073.7231	121247	121246	56
352350.3607	251073.5874	121249	121248	56
352351.0694	251073.188	121251	121250	56.1
352351.1308	251073.155	121253	121252	56.17
352351.402	251073.01	121255	121254	56.19
352351.8075	251072.7932	121257	121256	56.24
352352.2868	251072.5373	121259	121258	56.27
352352.5571	251072.3924	121261	121260	56.34
352352.8274	251072.2475	121263	121262	56.36
352353.2952	251071.9976	121265	121264	56.41
352353.5656	251071.8537	121267	121266	56.46
352354.2397	251071.4831	121269	121268	56.51
352354.2951	251071.4516	121271	121270	56.58
352354.5974	251071.2821	121273	121272	56.66
352354.8003	251071.1696	121275	121274	56.78
352354.9926	251071.0611	121277	121276	56.9
352355.1945	251070.9487	121279	121278	57
352355.4519	251070.8048	121281	121280	57.07

352355.8087	251070.5309	121283	121282	57.12
352355.8273	251070.5134	121285	121284	57.14
352355.9048	251070.4331	121287	121286	57.12
352355.9823	251070.3528	121289	121288	57.14
352356.0987	251070.2334	121291	121290	57.1
352356.1762	251070.1531	121293	121292	57.17
352356.3147	251070.0119	121295	121294	57.19
352356.5528	251069.9016	121297	121296	57.19
352356.6326	251069.8861	121299	121298	57.19
352356.7311	251069.8681	121301	121300	57.19
352356.7903	251069.8573	121303	121302	57.19
352356.87	251069.8419	121305	121304	57.17
352356.9499	251069.8274	121307	121306	57.17
352331.1032	251064.4201	121309	121308	57.24
352331.1226	251064.4005	121311	121310	57.24
352331.2507	251064.2781	121313	121312	57.29
352331.325	251064.2071	121315	121314	57.29
352331.3993	251064.1371	121317	121316	57.29
352331.4736	251064.0661	121319	121318	57.29
352331.5468	251063.9951	121321	121320	57.31
352332.2278	251063.6109	121323	121322	57.31
352332.5074	251063.4703	121325	121324	57.34
352332.8006	251063.3235	121327	121326	57.29
352333.3868	251063.029	121329	121328	57.29
352333.6799	251062.8812	121331	121330	57.29
352333.974	251062.7344	121333	121332	57.29
352334.2671	251062.5867	121335	121334	57.29
352334.5602	251062.4399	121337	121336	57.29
352334.9331	251062.2527	121339	121338	57.29
352335.7688	251061.977	121341	121340	57.31
352335.8306	251061.962	121343	121342	57.29
352336.1025	251061.8979	121345	121344	57.31
352336.3743	251061.8339	121347	121346	57.31
352336.6462	251061.7699	121349	121348	57.29
352336.917	251061.706	121351	121350	57.29
352337.4607	251061.5779	121353	121352	57.27
352337.7316	251061.514	121355	121354	57.22
352338.545	251061.3831	121357	121356	57.17
352338.545	251061.3831	121359	121358	57.17
352338.8778	251061.3421	121361	121360	57.14
352339.149	251061.3081	121363	121362	57.14
352339.4203	251061.2742	121365	121364	57.17
352339.6907	251061.2413	121367	121366	57.19
352339.962	251061.2083	121369	121368	57.17
352340.2333	251061.1743	121371	121370	57.19
352341.1374	251061.1121	121373	121372	57.19
352341.4805	251061.1003	121375	121374	57.17
352341.7597	251061.0907	121377	121376	57.14
352342.1037	251061.0778	121379	121378	57.12
352342.3829	251061.0682	121381	121380	57.12

352342.8029	251061.0542	121383	121382	57.1
352343.0821	251061.0446	121385	121384	57.1
352343.3624	251061.0349	121387	121386	57.05
352343.6415	251061.0243	121389	121388	56.95
352343.9208	251061.0147	121391	121390	56.83
352344.4174	251060.9974	121393	121392	56.61
352345.2239	251060.9531	121395	121394	56.22
352345.2836	251060.9493	121397	121396	56.19
352345.5472	251060.9319	121399	121398	56.12
352345.8109	251060.9146	121401	121400	56
352346.0745	251060.8972	121403	121402	55.97
352346.3381	251060.8799	121405	121404	55.88
352346.6614	251060.8587	121407	121406	55.8
352346.9251	251060.8413	121409	121408	55.75
352347.1887	251060.824	121411	121410	55.73
352347.4523	251060.8066	121413	121412	55.78
352347.7159	251060.7893	121415	121414	55.73
352348.6099	251060.6639	121417	121416	55.68
352348.6789	251060.6523	121419	121418	55.78
352348.9304	251060.6089	121421	121420	55.75
352349.2403	251060.5568	121423	121422	55.78
352349.4928	251060.5134	121425	121424	55.88
352349.7453	251060.4709	121427	121426	55.9
352350.1232	251060.4063	121429	121428	55.93
352350.3757	251060.3638	121431	121430	56.02
352350.6273	251060.3205	121433	121432	56.05
352351.1698	251060.2035	121435	121434	56.14
352351.2022	251060.1949	121437	121436	56.24
352351.3472	251060.1581	121439	121438	56.34
352351.5647	251060.1025	121441	121440	56.39
352351.7097	251060.0658	121443	121442	56.44
352351.8537	251060.0281	121445	121444	56.49
352351.9988	251059.9913	121447	121446	56.49
352352.4068	251059.8553	121449	121448	56.61
352352.4068	251059.8553	121451	121450	56.63
352352.5736	251059.7918	121453	121452	56.68
352352.7056	251059.7421	121455	121454	56.66
352352.8366	251059.6925	121457	121456	56.71
352352.9686	251059.6428	121459	121458	56.68
352353.0938	251059.5956	121461	121460	56.68
352353.2248	251059.546	121463	121462	56.68
352342.3707	251048.7419	121465	121464	57.27
352342.3707	251048.7419	121467	121466	57.27
352342.3996	251048.7536	121469	121468	57.24
352342.4275	251048.7643	121471	121470	57.24
352342.4564	251048.776	121473	121472	57.24
352342.4854	251048.7876	121475	121474	57.27
352342.5432	251048.8099	121477	121476	57.24
352342.5721	251048.8206	121479	121478	57.24
352342.601	251048.8323	121481	121480	57.24

352342.629	251048.844	121483	121482	57.24
352342.6578	251048.8547	121485	121484	57.24
352342.6867	251048.8653	121487	121486	57.24
352342.9632	251048.8459	121489	121488	57.24
352342.9908	251048.8417	121491	121490	57.24
352343.1146	251048.8267	121493	121492	57.24
352343.2383	251048.8106	121495	121494	57.17
352343.3621	251048.7956	121497	121496	57.22
352343.5195	251048.7749	121499	121498	57.19
352343.6433	251048.7598	121501	121500	57.17
352343.7947	251048.7406	121503	121502	57.17
352343.9184	251048.7246	121505	121504	57.17
352344.0422	251048.7095	121507	121506	57.17
352344.2273	251048.6855	121509	121508	57.14
352344.351	251048.6695	121511	121510	57.1
352344.4748	251048.6545	121513	121512	57.02
352344.6263	251048.6352	121515	121514	56.92
352344.75	251048.6192	121517	121516	56.8
352344.8737	251048.6032	121519	121518	56.73
352344.9975	251048.5882	121521	121520	56.63
352345.5933	251048.6719	121523	121522	56.49
352345.6575	251048.6857	121525	121524	56.39
352345.8935	251048.7356	121527	121526	56.29
352346.1296	251048.7855	121529	121528	56.27
352346.3656	251048.8344	121531	121530	56.22
352346.6007	251048.8844	121533	121532	56.14
352346.8367	251048.9342	121535	121534	56.1
352347.0728	251048.9841	121537	121536	56.1
352347.3088	251049.034	121539	121538	56.05
352347.5978	251049.0946	121541	121540	56.05
352347.8339	251049.1445	121543	121542	55.93
352348.0699	251049.1944	121545	121544	55.88
352348.9307	251049.3887	121547	121546	55.73
352348.9868	251049.4022	121549	121548	55.71
352349.2365	251049.4599	121551	121550	55.71
352349.4872	251049.5176	121553	121552	55.66
352349.8043	251049.592	121555	121554	55.68
352350.055	251049.6497	121557	121556	55.71
352350.3047	251049.7075	121559	121558	55.73
352350.5544	251049.7652	121561	121560	55.78
352350.8041	251049.823	121563	121562	55.73
352351.0538	251049.8808	121565	121564	55.73
352351.3035	251049.9386	121567	121566	55.75
352351.5421	251049.9943	121569	121568	55.8
352352.1344	251050.1213	121571	121570	55.88
352352.1812	251050.1305	121573	121572	55.9
352352.352	251050.1657	121575	121574	55.97
352352.5238	251050.1998	121577	121576	56
352352.6947	251050.235	121579	121578	56.07
352352.9051	251050.2769	121581	121580	56.12

352353.076	251050.3121	121583	121582	56.17
352353.2477	251050.3462	121585	121584	56.22
352353.723	251050.4477	121587	121586	56.32
352353.7648	251050.4573	121589	121588	56.36
352353.9165	251050.491	121591	121590	56.39
352354.0693	251050.5247	121593	121592	56.36
352354.2211	251050.5594	121595	121594	56.44
352354.3667	251050.5916	121597	121596	56.46
352354.5185	251050.6253	121599	121598	56.51
352354.823	251050.6686	121601	121600	56.61
352354.823	251050.6686	121603	121602	56.68
352354.9195	251050.6748	121605	121604	56.68
352354.9959	251050.6796	121607	121606	56.73
352355.0885	251050.6861	121609	121608	56.75
352355.1649	251050.6909	121611	121610	56.78
352355.2413	251050.6958	121613	121612	56.83
352355.5067	251050.7133	121615	121614	56.88
352355.6032	251050.7194	121617	121616	56.9
352355.6797	251050.7253	121619	121618	56.95
352355.7732	251050.7307	121621	121620	57
352355.8486	251050.7356	121623	121622	57.02
352355.925	251050.7404	121625	121624	57.1
352356.3224	251050.7942	121627	121626	57.24
352356.6761	251050.8526	121629	121628	57.27
352356.8505	251050.8815	121631	121630	57.31
352356.9599	251050.8986	121633	121632	57.34
352357.1018	251050.9221	121635	121634	57.39
352357.4931	251050.9994	121637	121636	57.41
352357.4931	251050.9994	121639	121638	57.41
352357.5676	251051.0174	121641	121640	57.41
352357.6411	251051.0364	121643	121642	57.41
352357.7146	251051.0545	121645	121644	57.41
352357.7881	251051.0735	121647	121646	57.39
352357.8626	251051.0915	121649	121648	57.36
352357.9361	251051.1096	121651	121650	57.36
352334.6445	251096.3627	121653	121652	57.05
352334.6474	251096.5955	121655	121654	57.05
352334.6492	251096.7783	121657	121656	57.05
352334.6511	251096.9622	121659	121658	57.02
352334.6529	251097.1451	121661	121660	57
352334.6548	251097.3289	121663	121662	56.95
352334.6566	251097.5118	121665	121664	56.88
352334.823	251098.4304	121667	121666	56.83
352334.8463	251098.5325	121669	121668	56.78
352334.9308	251098.9087	121671	121670	56.78
352335.0142	251099.285	121673	121672	56.8
352335.0987	251099.6612	121675	121674	56.88
352335.1832	251100.0374	121677	121676	56.9
352335.2677	251100.4136	121679	121678	56.85
352335.3711	251100.8753	121681	121680	56.71

352335.4556	251101.2515	121683	121682	56.66
352335.539	251101.6278	121685	121684	56.66
352335.6235	251102.004	121687	121686	56.61
352336.0582	251103.0609	121689	121688	56.75
352336.1056	251103.153	121691	121690	56.73
352336.2802	251103.4929	121693	121692	56.83
352336.4558	251103.8338	121695	121694	56.85
352336.6303	251104.1737	121697	121696	56.8
352336.7977	251104.4991	121699	121698	56.78
352336.9723	251104.839	121701	121700	56.75
352337.1478	251105.1789	121703	121702	56.66
352337.6431	251106.0958	121705	121704	56.53
352337.6431	251106.0958	121707	121706	56.51
352337.8468	251106.4624	121709	121708	56.56
352338.0072	251106.7504	121711	121710	56.61
352338.1675	251107.0385	121713	121712	56.61
352338.3279	251107.3265	121715	121714	56.58
352338.6858	251107.9676	121717	121716	56.63
352339.4279	251108.8936	121719	121718	56.73
352339.4279	251108.8936	121721	121720	56.66
352339.6779	251109.1404	121723	121722	56.71
352339.9864	251109.4424	121725	121724	56.73
352340.2365	251109.6902	121727	121726	56.8
352340.4874	251109.9359	121729	121728	56.78
352340.7384	251110.1826	121731	121730	56.75
352340.9884	251110.4294	121733	121732	56.71
352341.2394	251110.6761	121735	121734	56.73
352342.2321	251111.4367	121737	121736	56.46
352342.3804	251111.5387	121739	121738	56.49
352342.6771	251111.7447	121741	121740	56.44
352342.9738	251111.9497	121743	121742	56.41
352343.2704	251112.1547	121745	121744	56.36
352343.7155	251112.4637	121747	121746	56.41
352344.6206	251112.9705	121749	121748	56.32
352344.6206	251112.9705	121751	121750	56.27
352344.9947	251113.1562	121753	121752	56.27
352345.2989	251113.3066	121755	121754	56.24
352345.6031	251113.457	121757	121756	56.27
352345.9074	251113.6083	121759	121758	56.27
352346.2116	251113.7587	121761	121760	56.24
352346.5159	251113.9101	121763	121762	56.24
352346.8211	251114.0604	121765	121764	56.27
352347.1254	251114.2117	121767	121766	56.27
352347.8748	251114.6721	121769	121768	56.41
352347.9352	251114.7142	121771	121770	56.44
352348.1578	251114.8692	121773	121772	56.44
352348.3804	251115.0252	121775	121774	56.41
352348.603	251115.1802	121777	121776	56.36
352348.8255	251115.3342	121779	121778	56.32
352349.099	251115.5251	121781	121780	56.34

352349.3215	251115.68	121783	121782	56.32
352349.6555	251115.913	121785	121784	56.29
352349.878	251116.068	121787	121786	56.32
352350.1006	251116.223	121789	121788	56.34
352350.7839	251116.5227	121791	121790	56.41
352350.7839	251116.5227	121793	121792	56.41
352351.0662	251116.6118	121795	121794	56.49
352351.2961	251116.6842	121797	121796	56.56
352351.527	251116.7565	121799	121798	56.61
352351.7569	251116.8289	121801	121800	56.63
352351.9867	251116.9013	121803	121802	56.63
352352.2176	251116.9736	121805	121804	56.63
352352.7781	251117.1763	121807	121806	56.68
352352.8152	251117.1903	121809	121808	56.71
352352.9805	251117.2549	121811	121810	56.68
352353.1458	251117.3205	121813	121812	56.71
352353.3111	251117.3851	121815	121814	56.75
352353.4764	251117.4507	121817	121816	56.75
352353.6416	251117.5154	121819	121818	56.78
352353.8523	251117.5973	121821	121820	56.8
352354.0176	251117.6619	121823	121822	56.85
352354.1829	251117.7276	121825	121824	56.9
352354.6363	251117.9178	121827	121826	56.97
352354.6685	251117.9322	121829	121828	57
352354.8126	251117.9946	121831	121830	57.02
352354.9566	251118.0569	121833	121832	57.02
352355.1007	251118.1193	121835	121834	57.02
352355.2448	251118.1826	121837	121836	57.02
352355.3889	251118.2449	121839	121838	57
352355.5321	251118.3083	121841	121840	56.97
352355.6761	251118.3707	121843	121842	56.97
352356.0032	251118.5442	121845	121844	56.95
352356.0243	251118.5575	121847	121846	56.95
352356.1158	251118.6131	121849	121848	56.97
352356.2535	251118.696	121851	121850	56.97
352356.345	251118.7516	121853	121852	57.02
352356.4366	251118.8071	121855	121854	57.05
352356.5281	251118.8627	121857	121856	57.07
352356.8149	251119.0205	121859	121858	57.14
352356.8149	251119.0205	121861	121860	57.17
352356.9382	251119.0856	121863	121862	57.17
352357.0802	251119.1601	121865	121864	57.19
352357.1783	251119.2101	121867	121866	57.24
352357.2754	251119.2613	121869	121868	57.29
352357.3726	251119.3124	121871	121870	57.29
352357.6511	251119.4789	121873	121872	57.36
352357.7282	251119.5296	121875	121874	57.39
352357.8054	251119.5814	121877	121876	57.39
352357.8825	251119.6321	121879	121878	57.39
352357.9586	251119.683	121881	121880	57.41

352358.0537	251119.7453	121883	121882	57.44
352358.304	251119.823	121885	121884	57.46
352358.3284	251119.827	121887	121886	57.51
352358.4145	251119.8411	121889	121888	57.53
352358.4975	251119.8533	121891	121890	57.53
352358.5836	251119.8674	121893	121892	57.56
352358.6708	251119.8813	121895	121894	57.58
352358.7578	251119.8943	121897	121896	57.61
352358.844	251119.9083	121899	121898	57.58
352359.0055	251120.0382	121901	121900	57.58
352359.0433	251120.0972	121903	121902	57.56
352359.0903	251120.1714	121905	121904	57.56
352359.1281	251120.2303	121907	121906	57.56
352359.1659	251120.2893	121909	121908	57.56
352359.2026	251120.3473	121911	121910	57.56
352328.2423	251116.1362	121913	121912	53.78
352328.3668	251116.2532	121915	121914	53.8
352328.4652	251116.3452	121917	121916	53.78
352328.5627	251116.4373	121919	121918	53.78
352328.6829	251116.5506	121921	121920	53.78
352328.7813	251116.6426	121923	121922	53.78
352328.8788	251116.7348	121925	121924	53.78
352329.6649	251117.3772	121927	121926	53.73
352329.7429	251117.4389	121929	121928	53.71
352330.2594	251117.8521	121931	121930	53.71
352330.6028	251118.1273	121933	121932	53.68
352331.0401	251118.4769	121935	121934	53.71
352331.3844	251118.752	121937	121936	53.68
352331.7278	251119.0273	121939	121938	53.68
352332.0721	251119.3024	121941	121940	53.66
352333.5222	251120.4501	121943	121942	53.68
352333.5959	251120.5081	121945	121944	53.68
352333.8703	251120.7229	121947	121946	53.68
352334.1309	251120.9269	121949	121948	53.68
352334.48	251121.1996	121951	121950	53.68
352334.7533	251121.4135	121953	121952	53.68
352335.5735	251122.1181	121955	121954	53.73
352335.6232	251122.1631	121957	121956	53.73
352335.8411	251122.3595	121959	121958	53.9
352336.3382	251122.8053	121961	121960	53.98
352336.5562	251123.0017	121963	121962	54.07
352336.7751	251123.1979	121965	121964	54.12
352337.0436	251123.4382	121967	121966	54.27
352337.2615	251123.6346	121969	121968	54.32
352337.4804	251123.8309	121971	121970	54.34
352337.6983	251124.0273	121973	121972	54.54
352338.3974	251124.6317	121975	121974	54.8
352338.4511	251124.6774	121977	121976	54.9
352338.6916	251124.8809	121979	121978	55
352338.9312	251125.0855	121981	121980	55.22

352339.3565	251125.4471	121983	121982	55.44
352339.596	251125.6507	121985	121984	55.56
352339.8365	251125.8543	121987	121986	55.63
352340.0761	251126.0589	121989	121988	55.61
352340.3156	251126.2625	121991	121990	55.51
352340.5562	251126.4671	121993	121992	55.34
352341.3257	251127.1018	121995	121994	55.29
352341.8558	251127.5339	121997	121996	55.27
352342.1812	251127.7986	121999	121998	55.39
352342.5785	251128.1225	122001	122000	55.39
352342.8429	251128.3371	122003	122002	55.39
352343.4682	251128.8335	122005	122004	55.44
352343.5088	251128.8662	122007	122006	55.49
352343.6892	251129.0056	122009	122008	55.54
352343.8686	251129.1461	122011	122010	55.49
352344.097	251129.3246	122013	122012	55.49
352344.2774	251129.465	122015	122014	55.51
352344.4567	251129.6045	122017	122016	55.54
352344.6361	251129.745	122019	122018	55.56
352345.16	251130.1126	122021	122020	55.61
352345.1991	251130.1394	122023	122022	55.73
352345.3704	251130.2536	122025	122024	55.71
352345.5426	251130.3666	122027	122026	55.71
352345.7138	251130.4808	122029	122028	55.71
352345.8861	251130.5948	122031	122030	55.71
352346.0574	251130.709	122033	122032	55.78
352346.2295	251130.8221	122035	122034	55.78
352346.5265	251131.019	122037	122036	55.88
352347.0378	251131.3056	122039	122038	55.97
352347.0753	251131.3246	122041	122040	55.95
352347.2422	251131.4091	122043	122042	56
352347.3788	251131.4781	122045	122044	55.97
352347.5832	251131.5815	122047	122046	56.05
352347.7188	251131.6505	122049	122048	56.02
352348.0552	251131.8523	122051	122050	56.07
352348.0552	251131.8523	122053	122052	56.17
352348.1777	251131.9334	122055	122054	56.14
352348.3046	251132.0181	122057	122056	56.17
352348.404	251132.0841	122059	122058	56.22
352348.5044	251132.151	122061	122060	56.24
352348.6038	251132.2169	122063	122062	56.29
352348.9836	251132.4742	122065	122064	56.32
352348.9836	251132.4742	122067	122066	56.39
352349.2125	251132.6327	122069	122068	56.41
352349.3279	251132.7113	122071	122070	56.44
352349.4423	251132.7901	122073	122072	56.46
352349.5567	251132.8698	122075	122074	56.46
352349.6668	251132.9449	122077	122076	56.56
352349.9203	251133.1114	122079	122078	56.63
352349.9203	251133.1114	122081	122080	56.71

352350.0089	251133.1672	122083	122082	56.73
352350.0932	251133.2204	122085	122084	56.78
352350.1628	251133.2648	122087	122086	56.9
352350.2323	251133.3081	122089	122088	56.97
352350.3019	251133.3525	122091	122090	57
352350.5805	251133.434	122093	122092	57.07
352350.6089	251133.4387	122095	122094	57.07
352350.7145	251133.4581	122097	122096	57.07
352350.819	251133.4766	122099	122098	57.1
352350.9235	251133.4952	122101	122100	57.17
352351.0281	251133.5147	122103	122102	57.19
352351.1276	251133.5327	122105	122104	57.24
352351.2332	251133.5521	122107	122106	57.27
352351.4559	251133.8201	122109	122108	57.31
352351.4816	251133.89	122111	122110	57.34
352351.5263	251134.0104	122113	122112	57.34
352351.552	251134.0803	122115	122114	57.36
352351.5842	251134.1697	122117	122116	57.36
352311.0091	251131.9126	122119	122118	52.29
352311.0453	251131.9637	122121	122120	52.27
352311.2057	251132.1907	122123	122122	52.27
352311.365	251132.4168	122125	122124	52.27
352311.5243	251132.6429	122127	122126	52.27
352311.6837	251132.8691	122129	122128	52.27
352311.8431	251133.0962	122131	122130	52.29
352312.0024	251133.3223	122133	122132	52.29
352312.1628	251133.5493	122135	122134	52.29
352312.3221	251133.7754	122137	122136	52.32
352312.4815	251134.0016	122139	122138	52.34
352312.6408	251134.2277	122141	122140	52.34
352313.489	251134.8841	122143	122142	52.37
352313.5669	251134.9197	122145	122144	52.39
352313.8537	251135.0525	122147	122146	52.37
352314.1394	251135.1844	122149	122148	52.34
352314.4262	251135.3172	122151	122150	52.39
352314.7129	251135.449	122153	122152	52.39
352314.9987	251135.5819	122155	122154	52.46
352315.2855	251135.7146	122157	122156	52.51
352315.6367	251135.8772	122159	122158	52.56
352315.9224	251136.0091	122161	122160	52.59
352316.2092	251136.1419	122163	122162	52.59
352316.4959	251136.2737	122165	122164	52.59
352317.4334	251136.8338	122167	122166	52.56
352317.4926	251136.873	122169	122168	52.56
352317.7534	251137.0439	122171	122170	52.56
352318.0861	251137.262	122173	122172	52.56
352318.347	251137.4329	122175	122174	52.59
352318.7378	251137.6893	122177	122176	52.59
352318.9987	251137.8602	122179	122178	52.59
352319.2596	251138.032	122181	122180	52.59

352319.5205	251138.2029	122183	122182	52.63
352320.285	251138.6161	122185	122184	52.59
352320.285	251138.6161	122187	122186	52.63
352320.6128	251138.7735	122189	122188	52.61
352320.8709	251138.8976	122191	122190	52.59
352321.1279	251139.0208	122193	122192	52.59
352321.386	251139.145	122195	122194	52.59
352321.643	251139.2691	122197	122196	52.59
352322.0301	251139.4548	122199	122198	52.61
352322.2872	251139.579	122201	122200	52.61
352322.6035	251139.7304	122203	122202	52.59
352323.403	251140.1797	122205	122204	52.68
352323.4766	251140.2238	122207	122206	52.71
352323.7467	251140.3859	122209	122208	52.66
352324.0179	251140.5489	122211	122210	52.71
352324.2881	251140.7111	122213	122212	52.71
352324.5593	251140.8731	122215	122214	52.73
352324.8169	251141.0283	122217	122216	52.76
352325.0881	251141.1913	122219	122218	52.76
352325.3582	251141.3535	122221	122220	52.76
352325.6294	251141.5155	122223	122222	52.81
352326.4152	251141.9569	122225	122224	52.85
352326.4152	251141.9569	122227	122226	52.85
352326.7426	251142.1344	122229	122228	52.93
352327.0009	251142.2725	122231	122230	52.98
352327.2582	251142.4127	122233	122232	52.98
352327.5165	251142.5518	122235	122234	53.02
352327.7737	251142.69	122237	122236	53.07
352328.032	251142.8291	122239	122238	53.12
352328.2894	251142.9693	122241	122240	53.2
352328.5467	251143.1084	122243	122242	53.34
352328.8049	251143.2465	122245	122244	53.29
352329.0507	251143.3796	122247	122246	53.41
352330.0902	251143.9395	122249	122248	53.41
352330.1561	251143.9752	122251	122250	53.44
352330.4478	251144.1316	122253	122252	53.46
352330.7385	251144.2881	122255	122254	53.49
352331.0301	251144.4435	122257	122256	53.49
352331.3209	251144.6009	122259	122258	53.61
352331.6125	251144.7563	122261	122260	53.63
352331.9032	251144.9128	122263	122262	53.71
352332.5739	251145.2545	122265	122264	53.85
352332.5739	251145.2545	122267	122266	54
352332.8155	251145.372	122269	122268	54.02
352333.004	251145.4647	122271	122270	54.24
352333.1935	251145.5574	122273	122272	54.32
352333.3747	251145.6457	122275	122274	54.41
352333.5642	251145.7384	122277	122276	54.46
352333.7538	251145.831	122279	122278	54.58
352334.4435	251146.1602	122281	122280	54.76

352334.4435	251146.1602	122283	122282	54.85
352334.6462	251146.2548	122285	122284	54.95
352334.8489	251146.3494	122287	122286	55
352335.0515	251146.444	122289	122288	55.02
352335.2542	251146.5386	122291	122290	55.07
352335.457	251146.6342	122293	122292	55.19
352335.953	251146.868	122295	122294	55.39
352335.9842	251146.8835	122297	122296	55.54
352336.1288	251146.9518	122299	122298	55.54
352336.2453	251147.0074	122301	122300	55.56
352336.3629	251147.0638	122303	122302	55.61
352336.4794	251147.1194	122305	122304	55.61
352336.5969	251147.1749	122307	122306	55.75
352336.8203	251147.2788	122309	122308	55.78
352336.8203	251147.2788	122311	122310	55.97
352336.8484	251147.2916	122313	122312	55.93
352336.8722	251147.3016	122315	122314	55.97
352336.8959	251147.3107	122317	122316	55.97
352336.9197	251147.3208	122319	122318	56.02
352336.9426	251147.3309	122321	122320	56.02
352336.9664	251147.341	122323	122322	56.1
352337.2338	251147.5184	122325	122324	56.14
352337.2666	251147.5407	122327	122326	56.22
352337.383	251147.6203	122329	122328	56.24
352337.5049	251147.7044	122331	122330	56.22
352337.6266	251147.7876	122333	122332	56.27
352337.7484	251147.8707	122335	122334	56.27
352337.9644	251148.0192	122337	122336	56.32
352338.0862	251148.1024	122339	122338	56.27
352338.208	251148.1865	122341	122340	56.27
352338.3297	251148.2697	122343	122342	56.29
352306.9858	251149.6083	122345	122344	52.85
352307.308	251149.8322	122347	122346	52.9
352307.5708	251150.0149	122349	122348	52.9
352307.9047	251150.2469	122351	122350	52.9
352308.3582	251150.5622	122353	122352	52.9
352308.6211	251150.745	122355	122354	52.88
352308.8838	251150.9267	122357	122356	52.9
352309.1456	251151.1095	122359	122358	52.88
352309.4085	251151.2923	122361	122360	52.88
352310.1822	251151.7566	122363	122362	52.85
352310.2408	251151.7889	122365	122364	52.83
352310.4962	251151.9292	122367	122366	52.83
352310.7517	251152.0706	122369	122368	52.83
352311.0772	251152.2502	122371	122370	52.85
352311.4604	251152.4622	122373	122372	52.85
352311.7169	251152.6034	122375	122374	52.83
352312.4832	251153.0264	122377	122376	52.88
352312.7973	251153.199	122379	122378	52.88
352313.0527	251153.3403	122381	122380	52.88

352313.3668	251153.5139	122383	122382	52.9
352313.6222	251153.6542	122385	122384	52.9
352313.8777	251153.7956	122387	122386	52.9
352314.2609	251154.0076	122389	122388	52.93
352314.5174	251154.1488	122391	122390	52.9
352314.7728	251154.2891	122393	122392	52.93
352315.0282	251154.4305	122395	122394	52.9
352315.3538	251154.6101	122397	122396	52.93
352315.9233	251154.924	122399	122398	52.93
352316.1788	251155.0653	122401	122400	52.95
352316.8817	251155.5695	122403	122402	52.98
352316.9427	251155.6195	122405	122404	53.02
352317.1664	251155.8004	122407	122406	53.02
352317.4918	251156.0641	122409	122408	53.05
352317.7155	251156.246	122411	122410	53.05
352318.0013	251156.4769	122413	122412	53.05
352318.225	251156.6588	122415	122414	53.02
352318.4487	251156.8397	122417	122416	53.07
352318.6725	251157.0216	122419	122418	53.1
352320.0243	251158.0422	122421	122420	53.22
352320.2821	251158.2134	122423	122422	53.17
352320.6119	251158.4317	122425	122424	53.15
352320.8708	251158.6037	122427	122426	53.15
352321.1298	251158.7758	122429	122428	53.15
352321.3761	251158.9398	122431	122430	53.07
352321.6351	251159.1119	122433	122432	53.15
352321.894	251159.2839	122435	122434	53.12
352322.153	251159.456	122437	122436	53.15
352322.4109	251159.6271	122439	122438	53.15
352323.2058	251160.0818	122441	122440	53.17
352323.2589	251160.1085	122443	122442	53.27
352323.6083	251160.2852	122445	122444	53.34
352323.8408	251160.4024	122447	122446	53.39
352324.0744	251160.5205	122449	122448	53.39
352324.4873	251160.7291	122451	122450	53.39
352324.7199	251160.8472	122453	122452	53.37
352324.9524	251160.9644	122455	122454	53.34
352325.355	251161.1678	122457	122456	53.34
352326.0791	251161.4032	122459	122458	53.37
352326.1351	251161.4157	122461	122460	53.37
352326.3798	251161.4739	122463	122462	53.41
352326.6257	251161.533	122465	122464	53.41
352326.8714	251161.5911	122467	122466	53.49
352327.1172	251161.6502	122469	122468	53.59
352327.3629	251161.7083	122471	122470	53.63
352327.6087	251161.7664	122473	122472	53.83
352328.0441	251161.8701	122475	122474	53.93
352328.7536	251162.0357	122477	122476	54.17
352328.7922	251162.0436	122479	122478	54.37
352328.9624	251162.0828	122481	122480	54.46

352329.1326	251162.122	122483	122482	54.58
352329.3028	251162.1612	122485	122484	54.66
352329.5127	251162.2092	122487	122486	54.78
352329.6828	251162.2474	122489	122488	54.95
352329.9386	251162.3057	122491	122490	55.1
352330.1088	251162.345	122493	122492	55.15
352330.279	251162.3842	122495	122494	55.19
352330.4502	251162.4233	122497	122496	55.27
352330.6203	251162.4615	122499	122498	55.39
352331.0851	251162.5449	122501	122500	55.49
352331.1135	251162.5496	122503	122502	55.58
352331.2369	251162.5666	122505	122504	55.63
352331.3612	251162.5826	122507	122506	55.73
352331.5474	251162.6095	122509	122508	55.8
352331.6717	251162.6254	122511	122510	55.83
352331.7951	251162.6424	122513	122512	55.9
352331.9195	251162.6603	122515	122514	55.93
352332.2195	251162.7211	122517	122516	56.07
352332.2358	251162.7247	122519	122518	56.19
352332.2951	251162.7409	122521	122520	56.14
352332.3543	251162.7561	122523	122522	56.24
352332.4127	251162.7724	122525	122524	56.27
352332.5149	251162.8001	122527	122526	56.29
352332.5742	251162.8163	122529	122528	56.27
352332.6335	251162.8325	122531	122530	56.27
352332.6928	251162.8477	122533	122532	56.29
352332.7521	251162.8639	122535	122534	56.29
352332.8114	251162.8801	122537	122536	56.32
352332.8707	251162.8963	122539	122538	56.29
352299.3403	251166.8483	122541	122540	52.66
352299.6284	251167.9481	122543	122542	52.49
352299.7241	251168.3154	122545	122544	52.42
352299.8469	251168.7815	122547	122546	52.32
352299.9426	251169.1488	122549	122548	52.27
352300.0384	251169.516	122551	122550	52.2
352300.2036	251170.1487	122553	122552	52.12
352300.3004	251170.5159	122555	122554	52.05
352300.3961	251170.8832	122557	122556	52
352300.984	251171.5357	122559	122558	51.84
352301.0407	251171.5681	122561	122560	51.84
352301.2862	251171.7102	122563	122562	51.82
352301.5328	251171.8533	122565	122564	51.82
352301.7784	251171.9964	122567	122566	51.82
352302.0251	251172.1394	122569	122568	51.82
352302.3388	251172.321	122571	122570	51.8
352302.5844	251172.4642	122573	122572	51.84
352304.1176	251173.3531	122575	122574	52
352304.8796	251173.6734	122577	122576	52.07
352304.8796	251173.6734	122579	122578	52.07
352305.1955	251173.7828	122581	122580	52.17

352305.4527	251173.871	122583	122582	52.24
352305.8395	251174.0047	122585	122584	52.39
352306.0967	251174.0929	122587	122586	52.39
352306.3549	251174.181	122589	122588	52.44
352306.6121	251174.2702	122591	122590	52.54
352306.8703	251174.3593	122593	122592	52.56
352307.1975	251174.4718	122595	122594	52.61
352307.4557	251174.5609	122597	122596	52.61
352307.7129	251174.649	122599	122598	52.61
352307.9711	251174.7371	122601	122600	52.61
352308.2283	251174.8263	122603	122602	52.63
352308.4856	251174.9155	122605	122604	52.59
352308.7437	251175.0036	122607	122606	52.59
352309.0009	251175.0918	122609	122608	52.54
352309.2468	251175.1769	122611	122610	52.42
352310.2475	251175.6039	122613	122612	52.29
352310.309	251175.6349	122615	122614	52.24
352310.58	251175.77	122617	122616	52.22
352310.8519	251175.905	122619	122618	52.12
352311.1239	251176.0399	122621	122620	52.15
352311.3959	251176.1749	122623	122622	52.1
352311.6668	251176.31	122625	122624	52.1
352312.1493	251176.55	122627	122626	52.05
352312.4202	251176.684	122629	122628	52.07
352312.6922	251176.82	122631	122630	52.07
352312.9642	251176.955	122633	122632	52.1
352314.0237	251177.1572	122635	122634	52.07
352314.0237	251177.1572	122637	122636	52.12
352314.3567	251177.1572	122639	122638	52.1
352314.6908	251177.1582	122641	122640	52.12
352315.0238	251177.1572	122643	122642	52.1
352315.3579	251177.1582	122645	122644	52.1
352315.6919	251177.1581	122647	122646	52.07
352316.025	251177.1581	122649	122648	52.05
352316.359	251177.1581	122651	122650	52.05
352317.3891	251177.4297	122653	122652	52.07
352317.5285	251177.4834	122655	122654	52.05
352317.8074	251177.5928	122657	122656	52.07
352318.0862	251177.7013	122659	122658	52.12
352318.365	251177.8097	122661	122660	52.12
352318.6438	251177.9181	122663	122662	52.22
352318.9226	251178.0266	122665	122664	52.27
352319.6714	251178.3069	122667	122666	52.32
352319.725	251178.3266	122669	122668	52.32
352319.96	251178.4126	122671	122670	52.37
352320.195	251178.4986	122673	122672	52.44
352320.43	251178.5845	122675	122674	52.51
352320.665	251178.6705	122677	122676	52.56
352320.9639	251178.7803	122679	122678	52.73
352321.1989	251178.8663	122681	122680	52.95

352321.9556	251179.109	122683	122682	53.2
352322.0016	251179.1213	122685	122684	53.29
352322.2043	251179.1789	122687	122686	53.41
352322.4069	251179.2355	122689	122688	53.49
352322.6086	251179.2932	122691	122690	53.59
352322.8572	251179.362	122693	122692	53.66
352323.0589	251179.4197	122695	122694	53.83
352323.6658	251179.5906	122697	122696	54.02
352323.7211	251179.6061	122699	122698	54.12
352323.9237	251179.6627	122701	122700	54.24
352324.1263	251179.7193	122703	122702	54.34
352324.328	251179.777	122705	122704	54.46
352324.5306	251179.8336	122707	122706	54.58
352324.7332	251179.8912	122709	122708	54.71
352325.3684	251180.0657	122711	122710	54.85
352325.4073	251180.0756	122713	122712	54.93
352325.5504	251180.114	122715	122714	54.95
352325.6925	251180.1525	122717	122716	55.02
352325.8295	251180.1894	122719	122718	55.12
352325.9726	251180.2278	122721	122720	55.17
352326.1147	251180.2653	122723	122722	55.24
352326.2578	251180.3037	122725	122724	55.36
352326.677	251180.4408	122727	122726	55.63
352326.7562	251180.4684	122729	122728	55.78
352326.8345	251180.4971	122731	122730	55.83
352326.9138	251180.5246	122733	122732	55.88
352326.9921	251180.5533	122735	122734	56.02
352327.3617	251180.6344	122737	122736	56.14
352327.388	251180.6382	122739	122738	56.22
352327.5286	251180.6579	122741	122740	56.34
352327.6429	251180.6736	122743	122742	56.39
352327.7582	251180.6893	122745	122744	56.41
352327.8726	251180.706	122747	122746	56.44
352327.9878	251180.7217	122749	122748	56.46
352328.2446	251180.7799	122751	122750	56.51
352328.2548	251180.7831	122753	122752	56.56
352328.3001	251180.7984	122755	122754	56.58
352328.3443	251180.8138	122757	122756	56.61
352328.3886	251180.8292	122759	122758	56.66
352328.4338	251180.8446	122761	122760	56.66
352328.4781	251180.86	122763	122762	56.68
352328.6198	251180.8935	122765	122764	56.71
352328.629	251180.8958	122767	122766	56.73
352328.6716	251180.9033	122769	122768	56.75
352328.7142	251180.9099	122771	122770	56.78
352328.7568	251180.9174	122773	122772	56.8
352328.7993	251180.924	122775	122774	56.83
352328.8419	251180.9315	122777	122776	56.8
352328.8836	251180.9392	122779	122778	56.85
352328.9262	251180.9467	122781	122780	56.88

352328.9687	251180.9533	122783	122782	56.88
352329.0772	251180.9835	122785	122784	56.92
352329.0772	251180.9835	122787	122786	56.97
352329.143	251181.0061	122789	122788	56.95
352329.1759	251181.0165	122791	122790	57
352329.2079	251181.0289	122793	122792	57
352329.2407	251181.0392	122795	122794	57
352329.2725	251181.0497	122797	122796	57.05
352329.3055	251181.062	122799	122798	57.05
352329.3384	251181.0723	122801	122800	57.07
352329.3703	251181.0837	122803	122802	57.07
352329.4564	251181.0968	122805	122804	57.12
352329.4614	251181.0974	122807	122806	57.12
352329.4834	251181.0966	122809	122808	57.14
352329.5043	251181.0959	122811	122810	57.14
352329.5263	251181.0951	122813	122812	57.12
352329.5483	251181.0953	122815	122814	57.12
352329.5702	251181.0946	122817	122816	57.12
352296.0423	251196.0795	122819	122818	52.17
352296.1052	251196.1154	122821	122820	52.22
352296.3358	251196.2457	122823	122822	52.27
352296.5663	251196.3751	122825	122824	52.34
352296.7968	251196.5054	122827	122826	52.39
352297.0274	251196.6358	122829	122828	52.46
352297.2579	251196.7651	122831	122830	52.51
352298.5145	251196.9684	122833	122832	52.56
352298.5145	251196.9684	122835	122834	52.63
352299.0043	251197.0027	122837	122836	52.68
352299.9127	251197.0681	122839	122838	52.71
352300.4257	251197.1036	122841	122840	52.71
352300.9387	251197.14	122843	122842	52.73
352301.4517	251197.1765	122845	122844	52.71
352302.6311	251197.267	122847	122846	52.66
352302.6311	251197.267	122849	122848	52.66
352302.9644	251197.294	122851	122850	52.63
352303.5401	251197.3394	122853	122852	52.61
352303.8743	251197.3663	122855	122854	52.59
352304.2075	251197.3933	122857	122856	52.59
352304.5408	251197.4204	122859	122858	52.59
352305.6277	251197.3813	122861	122860	52.49
352305.6277	251197.3813	122863	122862	52.44
352306.0041	251197.3488	122865	122864	52.39
352306.466	251197.3094	122867	122866	52.39
352306.8434	251197.2769	122869	122868	52.37
352307.2197	251197.2434	122871	122870	52.34
352307.5961	251197.2109	122873	122872	52.34
352307.9735	251197.1783	122875	122874	52.34
352309.0292	251197.1118	122877	122876	52.37
352309.1219	251197.1073	122879	122878	52.37
352309.4615	251197.0898	122881	122880	52.37

352309.8012	251197.0733	122883	122882	52.37
352310.1408	251197.0558	122885	122884	52.39
352310.4805	251197.0393	122887	122886	52.39
352310.8201	251197.0218	122889	122888	52.42
352311.1598	251197.0052	122891	122890	52.42
352311.5761	251196.9835	122893	122892	52.44
352312.6034	251196.9603	122895	122894	52.44
352312.6823	251196.9599	122897	122896	52.46
352313.0261	251196.9561	122899	122898	52.46
352313.3699	251196.9533	122901	122900	52.49
352313.7136	251196.9494	122903	122902	52.54
352314.0574	251196.9466	122905	122904	52.56
352314.4011	251196.9427	122907	122906	52.63
352314.7458	251196.9388	122909	122908	52.66
352315.0896	251196.936	122911	122910	52.73
352316.0965	251196.9334	122913	122912	52.88
352316.0965	251196.9334	122915	122914	52.88
352316.5187	251196.9342	122917	122916	52.9
352316.9257	251196.9343	122919	122918	52.93
352317.2578	251196.9354	122921	122920	52.93
352317.5889	251196.9356	122923	122922	52.98
352317.9209	251196.9357	122925	122924	52.98
352318.252	251196.9369	122927	122926	53.07
352319.0828	251196.9576	122929	122928	53.24
352319.139	251196.96	122931	122930	53.27
352319.3889	251196.9708	122933	122932	53.27
352319.6377	251196.9806	122935	122934	53.24
352319.8876	251196.9914	122937	122936	53.24
352320.1365	251197.0013	122939	122938	53.24
352320.3854	251197.0121	122941	122940	53.27
352320.6352	251197.0219	122943	122942	53.37
352321.4814	251197.0603	122945	122944	53.59
352321.5416	251197.0635	122947	122946	53.68
352321.8067	251197.076	122949	122948	53.88
352322.0717	251197.0885	122951	122950	53.98
352322.3368	251197.1011	122953	122952	54.12
352322.6008	251197.1137	122955	122954	54.22
352322.8659	251197.1262	122957	122956	54.27
352323.5513	251197.1307	122959	122958	54.46
352323.5992	251197.1298	122961	122960	54.54
352323.8099	251197.1258	122963	122962	54.61
352324.0196	251197.1218	122965	122964	54.71
352324.2303	251197.1177	122967	122966	54.76
352324.44	251197.1137	122969	122968	54.85
352324.6506	251197.1087	122971	122970	54.9
352325.3388	251197.0359	122973	122972	55.1
352325.3763	251197.0299	122975	122974	55.34
352325.5451	251197.0022	122977	122976	55.41
352325.7129	251196.9746	122979	122978	55.46
352325.8807	251196.947	122981	122980	55.58

352326.0485	251196.9204	122983	122982	55.71
352326.3397	251196.8729	122985	122984	55.8
352327.0507	251196.6863	122987	122986	56
352327.1103	251196.6694	122989	122988	56.07
352327.3761	251196.5919	122991	122990	56.07
352327.5939	251196.5282	122993	122992	56.24
352327.9193	251196.4329	122995	122994	56.29
352328.1371	251196.3692	122997	122996	56.36
352328.4494	251196.3109	122999	122998	56.56
352328.4494	251196.3109	123001	123000	56.61
352328.5077	251196.3142	123003	123002	56.71
352328.5679	251196.3163	123005	123004	56.78
352328.6161	251196.3194	123007	123006	56.85
352328.6633	251196.3216	123009	123008	56.9
352328.7105	251196.3238	123011	123010	57
352328.7588	251196.3269	123013	123012	57.05
352329.0353	251196.2835	123015	123014	57.14
352329.0619	251196.2783	123017	123016	57.19
352329.1771	251196.256	123019	123018	57.19
352329.2912	251196.2328	123021	123020	57.19
352329.4064	251196.2104	123023	123022	57.19
352329.5521	251196.1816	123025	123024	57.19
352329.7243	251196.1477	123027	123026	57.19
352310.8842	251217.5197	123029	123028	52.2
352311.1854	251217.4353	123031	123030	52.17
352311.5943	251217.3222	123033	123032	52.2
352311.831	251217.256	123035	123034	52.24
352312.0677	251217.1909	123037	123036	52.29
352312.3034	251217.1248	123039	123038	52.34
352312.54	251217.0586	123041	123040	52.32
352312.7768	251216.9934	123043	123042	52.37
352313.0135	251216.9272	123045	123044	52.37
352313.2502	251216.862	123047	123046	52.42
352313.5514	251216.7776	123049	123048	52.51
352313.7774	251216.7153	123051	123050	52.51
352314.014	251216.6492	123053	123052	52.54
352314.2507	251216.583	123055	123054	52.54
352314.4875	251216.5178	123057	123056	52.59
352315.1286	251216.3459	123059	123058	52.59
352315.1845	251216.3323	123061	123060	52.61
352315.3862	251216.279	123063	123062	52.61
352315.589	251216.2266	123065	123064	52.61
352315.7918	251216.1741	123067	123066	52.61
352315.9945	251216.1217	123069	123068	52.63
352316.1962	251216.0684	123071	123070	52.63
352317.0683	251215.7587	123073	123072	52.68
352317.2186	251215.7005	123075	123074	52.71
352317.8888	251215.4432	123077	123076	52.68
352318.1894	251215.3269	123079	123078	52.71
352318.4901	251215.2115	123081	123080	52.73

352318.7908	251215.0961	123083	123082	52.71
352319.0914	251214.9798	123085	123084	52.71
352319.3921	251214.8644	123087	123086	52.71
352319.6928	251214.7491	123089	123088	52.68
352320.0749	251214.6021	123091	123090	52.71
352320.3756	251214.4867	123093	123092	52.73
352320.6762	251214.3704	123095	123094	52.73
352321.3433	251214.0623	123097	123096	52.81
352321.3846	251214.041	123099	123098	52.83
352321.5678	251213.9441	123101	123100	52.9
352321.8431	251213.7998	123103	123102	52.93
352322.0263	251213.703	123105	123104	52.98
352322.2507	251213.5848	123107	123106	52.9
352322.434	251213.4889	123109	123108	53.02
352323.0749	251213.117	123111	123110	53.15
352323.1369	251213.0799	123113	123112	53.22
352323.3668	251212.9423	123115	123114	53.27
352323.7092	251212.7366	123117	123116	53.29
352323.9381	251212.599	123119	123118	53.37
352324.2194	251212.4302	123121	123120	53.39
352324.4483	251212.2927	123123	123122	53.41
352325.1448	251211.8402	123125	123124	53.66
352325.2082	251211.7961	123127	123126	53.76
352325.4415	251211.6392	123129	123128	53.85
352325.6643	251211.4881	123131	123130	53.93
352325.8976	251211.3312	123133	123132	53.98
352326.2485	251211.0947	123135	123134	54.05
352327.4868	251210.2444	123137	123136	54.49
352327.7094	251210.0913	123139	123138	54.61
352327.9319	251209.9373	123141	123140	54.66
352328.1556	251209.7842	123143	123142	54.71
352328.3781	251209.6301	123145	123144	54.71
352328.9093	251209.2371	123147	123146	54.93
352328.9093	251209.2371	123149	123148	54.9
352329.106	251209.0841	123151	123150	55.05
352329.2961	251208.9377	123153	123152	55.1
352329.4505	251208.8182	123155	123154	55.15
352329.6047	251208.6977	123157	123156	55.17
352329.7601	251208.5781	123159	123158	55.22
352329.9143	251208.4576	123161	123160	55.27
352330.3031	251208.1711	123163	123162	55.29
352330.3296	251208.1519	123165	123164	55.34
352330.4468	251208.0684	123167	123166	55.39
352330.5641	251207.9849	123169	123168	55.44
352330.6813	251207.9004	123171	123170	55.46
352330.7986	251207.8179	123173	123172	55.58
352330.9158	251207.7334	123175	123174	55.58
352331.3027	251207.362	123177	123176	55.68
352331.3027	251207.362	123179	123178	55.8
352331.4674	251207.1847	123181	123180	55.83

352331.6017	251207.0408	123183	123182	55.93
352331.737	251206.8958	123185	123184	56
352331.8714	251206.7519	123187	123186	56.07
352332.0057	251206.608	123189	123188	56.14
352332.141	251206.463	123191	123190	56.22
352332.4048	251206.1516	123193	123192	56.34
352332.423	251206.1292	123195	123194	56.39
352332.4873	251206.0459	123197	123196	56.51
352332.5525	251205.9627	123199	123198	56.58
352332.6177	251205.8784	123201	123200	56.66
352332.7301	251205.7343	123203	123202	56.71
352332.7943	251205.651	123205	123204	56.71
352332.8595	251205.5668	123207	123206	56.8
352332.9248	251205.4835	123209	123208	56.85
352332.9889	251205.3992	123211	123210	56.92
352333.1253	251205.1812	123213	123212	57.05
352333.1695	251205.0976	123215	123214	57.07
352333.2051	251205.0307	123217	123216	57.1
352333.2511	251204.944	123219	123218	57.07
352333.2866	251204.8761	123221	123220	57.07
352333.3222	251204.8092	123223	123222	57.1
352339.6661	251210.011	123225	123224	56.92
352339.6671	251210.0109	123227	123226	56.9
352339.6731	251210.0104	123229	123228	56.9
352339.6781	251210.01	123231	123230	56.88
352339.683	251210.0096	123233	123232	56.85
352339.689	251210.0091	123235	123234	56.83
352339.694	251210.0087	123237	123236	56.75
352339.6999	251210.0082	123239	123238	56.71
352339.7833	251210.2225	123241	123240	56.61
352339.7923	251210.2468	123243	123242	56.51
352339.8618	251210.4382	123245	123244	56.44
352339.9014	251210.545	123247	123246	56.36
352339.9605	251210.7062	123249	123248	56.29
352339.9992	251210.8141	123251	123250	56.24
352339.954	251211.4038	123253	123252	56.07
352339.9444	251211.4586	123255	123254	56.02
352339.902	251211.701	123257	123256	55.9
352339.8384	251212.0632	123259	123258	55.83
352339.7959	251212.3047	123261	123260	55.75
352339.7535	251212.5462	123263	123262	55.66
352339.711	251212.7876	123265	123264	55.51
352339.6379	251213.2056	123267	123266	55.44
352339.5954	251213.4471	123269	123268	55.34
352339.5201	251213.8752	123271	123270	55.22
352339.2442	251214.8156	123273	123272	54.95
352339.2234	251214.8793	123275	123274	54.88
352339.13	251215.1589	123277	123276	54.76
352338.549	251216.9002	123279	123278	54.05
352338.4408	251217.75	123281	123280	53.8

352338.4391	251217.8282	123283	123282	53.71
352338.4312	251218.1138	123285	123284	53.61
352338.4243	251218.3984	123287	123286	53.44
352338.4164	251218.6841	123289	123288	53.44
352338.4078	251219.0338	123291	123290	53.27
352338.4009	251219.3194	123293	123292	53.22
352338.3929	251219.6041	123295	123294	53.17
352338.3712	251220.4599	123297	123296	53.15
352338.3696	251220.5381	123299	123298	53.1
352338.3626	251220.8107	123301	123300	53.02
352338.3547	251221.0953	123303	123302	53
352338.3477	251221.3799	123305	123304	53
352338.3399	251221.6656	123307	123306	52.95
352338.333	251221.9512	123309	123308	52.9
352338.3251	251222.2359	123311	123310	52.88
352338.341	251222.8776	123313	123312	52.83
352338.341	251222.8776	123315	123314	52.81
352338.3535	251223.0557	123317	123316	52.73
352338.3678	251223.2815	123319	123318	52.78
352338.3792	251223.4596	123321	123320	52.76
352338.3906	251223.6377	123323	123322	52.76
352338.4372	251224.349	123325	123324	52.68
352338.4519	251224.5668	123327	123326	52.66
352338.4633	251224.7449	123329	123328	52.63
352338.4976	251225.2792	123331	123330	52.46
352338.5122	251225.4971	123333	123332	52.46
352338.8005	251226.7598	123335	123334	52.46
352338.8301	251226.8785	123337	123336	52.49
352338.9413	251227.3125	123339	123338	52.49
352339.1331	251228.063	123341	123340	52.49
352339.2432	251228.4962	123343	123342	52.49
352339.3543	251228.9302	123345	123344	52.49
352339.4645	251229.3643	123347	123346	52.51
352339.5757	251229.7984	123349	123348	52.54
352339.6858	251230.2325	123351	123350	52.49
352339.797	251230.6666	123353	123352	52.56
352339.9072	251231.1007	123355	123354	52.56
352340.2347	251232.0573	123357	123356	52.59
352340.2347	251232.0573	123359	123358	52.59
352340.3676	251232.3775	123361	123360	52.59
352340.4758	251232.6388	123363	123362	52.61
352340.585	251232.9	123365	123364	52.63
352340.7466	251233.2909	123367	123366	52.63
352340.8558	251233.5521	123369	123368	52.63
352340.964	251233.8134	123371	123370	52.63
352341.0721	251234.0746	123373	123372	52.66
352341.2637	251234.5382	123375	123374	52.66
352341.3729	251234.7994	123377	123376	52.68
352341.7706	251235.8083	123379	123378	52.66
352341.7947	251235.8713	123381	123380	52.63

352341.9004	251236.1508	123383	123382	52.61
352342.0059	251236.4293	123385	123384	52.63
352342.1115	251236.7077	123387	123386	52.61
352342.2694	251237.126	123389	123388	52.61
352342.4042	251237.4811	123391	123390	52.61
352342.5098	251237.7606	123393	123392	52.59
352342.6154	251238.0391	123395	123394	52.59
352342.7209	251238.3176	123397	123396	52.54
352342.8266	251238.597	123399	123398	52.51
352343.1774	251239.7177	123401	123400	52.49
352343.1774	251239.7177	123403	123402	52.49
352343.2754	251240.0758	123405	123404	52.51
352343.4014	251240.5327	123407	123406	52.51
352343.4995	251240.8918	123409	123408	52.51
352343.5986	251241.2508	123411	123410	52.54
352343.6967	251241.6099	123413	123412	52.54
352343.7958	251241.9689	123415	123414	52.51
352343.8939	251242.328	123417	123416	52.51
352343.9929	251242.687	123419	123418	52.54
352344.2852	251243.7644	123421	123420	52.54
352344.3239	251243.9083	123423	123422	52.56
352344.4011	251244.1951	123425	123424	52.56
352344.4794	251244.4828	123427	123426	52.56
352344.5567	251244.7706	123429	123428	52.56
352344.6351	251245.0582	123431	123430	52.59
352344.7093	251245.3323	123433	123432	52.61
352344.7865	251245.619	123435	123434	52.61
352344.8638	251245.9068	123437	123436	52.63
352344.9421	251246.1945	123439	123438	52.61
352345.0924	251247.1614	123441	123440	52.61
352345.0924	251247.1614	123443	123442	52.61
352345.1279	251247.5006	123445	123444	52.59
352345.1739	251247.9329	123447	123446	52.59
352345.2105	251248.273	123449	123448	52.56
352345.247	251248.6131	123451	123450	52.56
352345.2835	251248.9521	123453	123452	52.59
352345.319	251249.2923	123455	123454	52.59
352345.3555	251249.6314	123457	123456	52.56
352345.4773	251250.5056	123459	123458	52.59
352345.4883	251250.5797	123461	123460	52.59
352345.5325	251250.8532	123463	123462	52.61
352345.5755	251251.1257	123465	123464	52.61
352345.6187	251251.3993	123467	123466	52.63
352345.6618	251251.6718	123469	123468	52.63
352345.7049	251251.9453	123471	123470	52.63
352345.7802	251252.4173	123473	123472	52.63
352345.8232	251252.6898	123475	123474	52.63
352345.8664	251252.9634	123477	123476	52.66
352346.0492	251254.1457	123479	123478	52.66
352346.0616	251254.2247	123481	123480	52.71

352346.1148	251254.5734	123483	123482	52.73
352346.1671	251254.9222	123485	123484	52.73
352346.2204	251255.2719	123487	123486	52.76
352346.2727	251255.6207	123489	123488	52.76
352346.3259	251255.9695	123491	123490	52.81
352346.3792	251256.3182	123493	123492	52.83
352346.4314	251256.667	123495	123494	52.88
352346.7357	251257.8315	123497	123496	52.88
352346.765	251257.9081	123499	123498	52.88
352346.8707	251258.1886	123501	123500	52.88
352346.9774	251258.469	123503	123502	52.88
352347.0831	251258.7494	123505	123504	52.88
352347.1889	251259.0299	123507	123506	52.85
352347.2955	251259.3093	123509	123508	52.85
352347.4012	251259.5898	123511	123510	52.85
352347.5079	251259.8701	123513	123512	52.85
352347.6137	251260.1516	123515	123514	52.85
352347.7446	251260.495	123517	123516	52.85
352347.8503	251260.7755	123519	123518	52.88
352347.957	251261.0559	123521	123520	52.88
352348.3337	251261.9775	123523	123522	52.93
352348.3636	251262.0501	123525	123524	52.95
352348.5666	251262.5317	123527	123526	52.98
352348.7015	251262.8518	123529	123528	53
352348.8736	251263.2599	123531	123530	53
352349.0096	251263.5809	123533	123532	53.05
352349.1446	251263.901	123535	123534	53.07
352349.2796	251264.2221	123537	123536	53.07
352349.4145	251264.5422	123539	123538	53.12
352349.5495	251264.8633	123541	123540	53.15
352349.6855	251265.1834	123543	123542	53.17
352349.8841	251266.2524	123545	123544	53.24
352349.8974	251266.4043	123547	123546	53.24
352349.9231	251266.7093	123549	123548	53.24
352349.9487	251267.0132	123551	123550	53.32
352349.9754	251267.3181	123553	123552	53.37
352350.0011	251267.6231	123555	123554	53.39
352350.0268	251267.928	123557	123556	53.44
352350.0534	251268.2319	123559	123558	53.49
352350.0791	251268.5368	123561	123560	53.56
352350.1048	251268.8418	123563	123562	53.61
352350.1314	251269.1457	123565	123564	53.68
352350.1571	251269.4506	123567	123566	53.73
352350.1828	251269.7556	123569	123568	53.78
352350.3292	251270.7608	123571	123570	53.93
352350.3419	251270.8308	123573	123572	54.02
352350.4264	251271.294	123575	123574	54.07
352350.4835	251271.6034	123577	123576	54.19
352350.5807	251272.1366	123579	123578	54.27
352350.6368	251272.4461	123581	123580	54.34

352350.6937	251272.7545	123583	123582	54.44
352350.7497	251273.063	123585	123584	54.54
352350.8068	251273.3724	123587	123586	54.61
352351.0215	251274.2941	123589	123588	54.73
352351.0432	251274.3774	123591	123590	54.83
352351.1221	251274.684	123593	123592	54.83
352351.2008	251274.9897	123595	123594	54.95
352351.2807	251275.2962	123597	123596	54.97
352351.3595	251275.6029	123599	123598	55.07
352351.457	251275.979	123601	123600	55.02
352351.5358	251276.2857	123603	123602	55.02
352351.6156	251276.5922	123605	123604	55.07
352351.6945	251276.8989	123607	123606	55.07
352351.7742	251277.2045	123609	123608	55.1
352351.91	251278.2636	123611	123610	55.17
352351.9155	251278.3311	123613	123612	55.17
352351.9435	251278.7139	123615	123614	55.24
352351.9669	251279.015	123617	123616	55.27
352351.9892	251279.3153	123619	123618	55.29
352352.0115	251279.6155	123621	123620	55.34
352352.0349	251279.9166	123623	123622	55.44
352352.0573	251280.2179	123625	123624	55.41
352352.0796	251280.5181	123627	123626	55.51
352352.103	251280.8182	123629	123628	55.54
352352.2102	251281.5866	123631	123630	55.51
352352.2225	251281.6516	123633	123632	55.41
352352.2968	251282.0636	123635	123634	55.39
352352.3402	251282.3022	123637	123636	55.34
352352.4052	251282.6609	123639	123638	55.32
352352.4485	251282.8994	123641	123640	55.32
352352.4919	251283.138	123643	123642	55.32
352352.5475	251283.4425	123645	123644	55.29
352370.2339	251288.0796	123647	123646	54.71
352370.2339	251288.0796	123649	123648	54.63
352370.2062	251287.8108	123651	123650	54.73
352370.1906	251287.6551	123653	123652	54.73
352370.174	251287.4994	123655	123654	54.76
352370.1583	251287.3436	123657	123656	54.78
352370.1417	251287.188	123659	123658	54.83
352370.0695	251286.2967	123661	123660	54.85
352370.0695	251286.2967	123663	123662	54.85
352370.0418	251285.9299	123665	123664	54.9
352369.9934	251285.2948	123667	123666	54.9
352369.9657	251284.928	123669	123668	54.93
352369.9369	251284.5603	123671	123670	54.95
352369.9091	251284.1925	123673	123672	54.93
352369.8813	251283.8247	123675	123674	54.95
352369.8525	251283.457	123677	123676	54.95
352369.8247	251283.0892	123679	123678	54.93
352369.7329	251282.0415	123681	123680	54.76

352369.7253	251281.9602	123683	123682	54.61
352369.6972	251281.6624	123685	123684	54.51
352369.668	251281.3637	123687	123686	54.46
352369.6398	251281.065	123689	123688	54.39
352369.6107	251280.7673	123691	123690	54.32
352369.5825	251280.4686	123693	123692	54.29
352369.5533	251280.1699	123695	123694	54.27
352369.5252	251279.8721	123697	123696	54.24
352369.496	251279.5735	123699	123698	54.22
352369.468	251278.6966	123701	123700	54.19
352369.468	251278.6966	123703	123702	54.19
352369.4672	251278.3417	123705	123704	54.17
352369.4674	251277.9736	123707	123706	54.19
352369.4671	251277.6976	123709	123708	54.17
352369.4666	251277.4086	123711	123710	54.15
352369.4672	251277.1195	123713	123712	54.15
352369.4668	251276.8305	123715	123714	54.1
352369.4664	251276.5415	123717	123716	54.05
352369.466	251276.2525	123719	123718	54.05
352369.4666	251275.9635	123721	123720	54
352369.3183	251275.0584	123723	123722	53.93
352369.2975	251274.9741	123725	123724	53.85
352369.2235	251274.666	123727	123726	53.8
352369.1496	251274.358	123729	123728	53.76
352369.0755	251274.0489	123731	123730	53.66
352368.9839	251273.6713	123733	123732	53.63
352368.91	251273.3633	123735	123734	53.59
352368.836	251273.0552	123737	123736	53.51
352368.7245	251272.5922	123739	123738	53.46
352368.6505	251272.2842	123741	123740	53.39
352368.4371	251271.3894	123743	123742	53.34
352368.4371	251271.3894	123745	123744	53.27
352368.3519	251271.0292	123747	123746	53.29
352368.282	251270.7349	123749	123748	53.27
352368.2123	251270.4415	123751	123750	53.27
352368.1435	251270.148	123753	123752	53.22
352368.0737	251269.8546	123755	123754	53.22
352368.004	251269.5612	123757	123756	53.17
352367.8993	251269.1207	123759	123758	53.17
352367.811	251268.7468	123761	123760	53.15
352367.5974	251267.888	123763	123762	53.12
352367.577	251267.8086	123765	123764	53.12
352367.5036	251267.5196	123767	123766	53.12
352367.4301	251267.2305	123769	123768	53.12
352367.3567	251266.9414	123771	123770	53.12
352367.2832	251266.6513	123773	123772	53.1
352367.2088	251266.3623	123775	123774	53.05
352367.1353	251266.0722	123777	123776	53.1
352367.0619	251265.7831	123779	123778	53.07
352366.9885	251265.4941	123781	123780	53.07

352366.7916	251264.2739	123783	123782	53.07
352366.7827	251264.1766	123785	123784	53.07
352366.7476	251263.8164	123787	123786	53.07
352366.7134	251263.4561	123789	123788	53.05
352366.6782	251263.0959	123791	123790	53.02
352366.6441	251262.7367	123793	123792	53.02
352366.6112	251262.3923	123795	123794	53
352366.5761	251262.0331	123797	123796	53
352366.5419	251261.6728	123799	123798	52.98
352366.2993	251260.4183	123801	123800	52.93
352366.2796	251260.3479	123803	123802	52.88
352366.1896	251260.0392	123805	123804	52.85
352366.0987	251259.7315	123807	123806	52.83
352366.0087	251259.4228	123809	123808	52.76
352365.9186	251259.114	123811	123810	52.78
352365.8286	251258.8053	123813	123812	52.78
352365.7377	251258.4976	123815	123814	52.76
352365.6229	251258.1049	123817	123816	52.76
352365.533	251257.7971	123819	123818	52.71
352365.2245	251256.767	123821	123820	52.68
352365.1999	251256.686	123823	123822	52.66
352365.1112	251256.3931	123825	123824	52.59
352365.0223	251256.0983	123827	123826	52.61
352364.9325	251255.8045	123829	123828	52.56
352364.8437	251255.5107	123831	123830	52.56
352364.7549	251255.2169	123833	123832	52.54
352364.6661	251254.923	123835	123834	52.49
352364.5763	251254.6293	123837	123836	52.46
352364.348	251253.7867	123839	123838	52.42
352364.333	251253.7249	123841	123840	52.37
352364.2628	251253.4505	123843	123842	52.34
352364.1936	251253.1761	123845	123844	52.32
352364.0703	251252.691	123847	123846	52.32
352364.004	251252.4284	123849	123848	52.32
352363.9338	251252.155	123851	123850	52.29
352363.8646	251251.8806	123853	123852	52.37
352363.7603	251251.469	123855	123854	52.37
352363.6911	251251.1956	123857	123856	52.44
352363.6019	251250.8468	123859	123858	52.49
352363.3484	251249.9282	123861	123860	52.51
352363.3275	251249.8549	123863	123862	52.54
352363.2354	251249.5323	123865	123864	52.56
352363.1433	251249.2108	123867	123866	52.56
352363.0522	251248.8881	123869	123868	52.59
352362.9601	251248.5665	123871	123870	52.59
352362.868	251248.2439	123873	123872	52.59
352362.7759	251247.9224	123875	123874	52.61
352362.6838	251247.5998	123877	123876	52.59
352362.5917	251247.2782	123879	123878	52.59
352362.3787	251246.2034	123881	123880	52.54

352362.352	251246.0345	123883	123882	52.49
352362.2976	251245.6959	123885	123884	52.49
352362.2442	251245.3582	123887	123886	52.49
352362.1898	251245.0195	123889	123888	52.51
352362.1354	251244.6819	123891	123890	52.49
352362.0811	251244.3443	123893	123892	52.54
352362.0276	251244.0056	123895	123894	52.54
352361.8939	251243.0463	123897	123896	52.51
352361.8769	251242.9097	123899	123898	52.54
352361.8417	251242.6365	123901	123900	52.51
352361.8065	251242.3623	123903	123902	52.54
352361.7734	251242.1009	123905	123904	52.54
352361.7382	251241.8278	123907	123906	52.51
352361.704	251241.5535	123909	123908	52.54
352361.6689	251241.2803	123911	123910	52.59
352361.6338	251241.0071	123913	123912	52.59
352361.4684	251240.0154	123915	123914	52.63
352361.4545	251239.9425	123917	123916	52.66
352361.3634	251239.4599	123919	123918	52.68
352361.3034	251239.1387	123921	123920	52.68
352361.2424	251238.8176	123923	123922	52.71
352361.1823	251238.4954	123925	123924	52.73
352361.1213	251238.1743	123927	123926	52.76
352361.0602	251237.8523	123929	123928	52.76
352360.9841	251237.4434	123931	123930	52.76
352360.7982	251236.4823	123933	123932	52.76
352360.781	251236.3937	123935	123934	52.76
352360.7175	251236.0658	123937	123936	52.76
352360.654	251235.7389	123939	123938	52.76
352360.5904	251235.411	123941	123940	52.76
352360.5269	251235.0832	123943	123942	52.76
352360.4624	251234.7563	123945	123944	52.76
352360.3989	251234.4295	123947	123946	52.73
352360.3354	251234.1016	123949	123948	52.76
352360.1859	251233.1706	123951	123950	52.73
352360.1859	251233.1706	123953	123952	52.71
352360.133	251232.8008	123955	123954	52.68
352360.0567	251232.2659	123957	123956	52.68
352359.9834	251231.7438	123959	123958	52.68
352359.94	251231.4423	123961	123960	52.68
352359.8974	251231.1397	123963	123962	52.68
352359.814	251230.2084	123965	123964	52.68
352359.8093	251230.1378	123967	123966	52.68
352359.7897	251229.8223	123969	123968	52.68
352359.7692	251229.5069	123971	123970	52.66
352359.7487	251229.1926	123973	123972	52.66
352359.7292	251228.8771	123975	123974	52.66
352359.7087	251228.5627	123977	123976	52.66
352359.6893	251228.2483	123979	123978	52.61
352359.5889	251227.3183	123981	123980	52.63

352359.5889	251227.3183	123983	123982	52.61
352359.549	251227.0105	123985	123984	52.61
352359.4982	251226.6186	123987	123986	52.61
352359.4604	251226.3246	123989	123988	52.59
352359.4205	251226.0168	123991	123990	52.59
352359.3806	251225.71	123993	123992	52.61
352359.3407	251225.4022	123995	123994	52.61
352359.3008	251225.0944	123997	123996	52.63
352359.2609	251224.7866	123999	123998	52.66
352359.2477	251223.6245	124001	124000	52.76
352359.2551	251223.5549	124003	124002	52.81
352359.2841	251223.2466	124005	124004	52.88
352359.3132	251222.9392	124007	124006	52.98
352359.3423	251222.6308	124009	124008	53.02
352359.3714	251222.3234	124011	124010	53.1
352359.4014	251222.0149	124013	124012	53.22
352359.4305	251221.7075	124015	124014	53.29
352359.4661	251220.8006	124017	124016	53.54
352359.4665	251220.7325	124019	124018	53.63
352359.4693	251220.4333	124021	124020	53.73
352359.4721	251220.134	124023	124022	53.83
352359.4758	251219.8337	124025	124024	53.93
352359.479	251219.4534	124027	124026	53.98
352359.4827	251219.154	124029	124028	54.1
352359.4854	251218.8538	124031	124030	54.17
352359.4882	251218.5555	124033	124032	54.24
352359.4972	251217.6657	124035	124034	54.44
352359.4972	251217.6657	124037	124036	54.51
352359.5003	251217.3954	124039	124038	54.56
352359.5026	251217.1152	124041	124040	54.63
352359.5048	251216.895	124043	124042	54.73
352359.5077	251216.6848	124045	124044	54.83
352359.5099	251216.4646	124047	124046	54.85
352359.5121	251216.2444	124049	124048	54.95
352359.5142	251216.0242	124051	124050	55
352359.4894	251215.5201	124053	124052	55.12
352359.4853	251215.4814	124055	124054	55.15
352359.4718	251215.3395	124057	124056	55.22
352359.4582	251215.1966	124059	124058	55.32
352359.4447	251215.0547	124061	124060	55.34
352359.4312	251214.9128	124063	124062	55.44
352359.4177	251214.7708	124065	124064	55.49
352359.4006	251214.5962	124067	124066	55.58
352359.332	251214.2067	124069	124068	55.71
352359.3243	251214.1733	124071	124070	55.83
352359.2697	251213.9317	124073	124072	56
352359.2427	251213.8079	124075	124074	56.07
352359.2007	251213.6223	124077	124076	56.19
352359.0605	251213.1506	124079	124078	56.39
352359.0501	251213.1214	124081	124080	56.49

352359.0039	251212.9952	124083	124082	56.53
352358.9587	251212.8698	124085	124084	56.66
352358.8775	251212.6454	124087	124086	56.71
352358.8313	251212.5191	124089	124088	56.78
352358.7851	251212.3928	124091	124090	56.83
352358.6917	251212.1414	124093	124092	56.92
352358.6843	251212.124	124095	124094	56.97
352358.6601	251212.0599	124097	124096	57
352358.6359	251211.9959	124099	124098	56.97
352358.6106	251211.9309	124101	124100	57.02
352358.5855	251211.8669	124103	124102	57.05
352358.5613	251211.8029	124105	124104	57.1
352358.5371	251211.7388	124107	124106	57.07
352369.1484	251215.6309	124109	124108	56.12
352369.1887	251215.6596	124111	124110	56.07
352369.3729	251215.7847	124113	124112	56.02
352369.5984	251215.9395	124115	124114	56.05
352369.7488	251216.0423	124117	124116	56.02
352369.8991	251216.1451	124119	124118	55.9
352370.0495	251216.248	124121	124120	55.83
352370.1998	251216.3508	124123	124122	55.75
352370.3491	251216.4527	124125	124124	55.71
352370.5344	251216.5797	124127	124126	55.61
352370.6837	251216.6826	124129	124128	55.51
352370.8341	251216.7855	124131	124130	55.36
352371.1492	251217.466	124133	124132	55.1
352371.2064	251217.8014	124135	124134	54.95
352371.2507	251218.0649	124137	124136	54.8
352371.306	251218.3884	124139	124138	54.73
352371.3513	251218.6518	124141	124140	54.56
352371.3956	251218.9152	124143	124142	54.51
352371.4586	251219.7302	124145	124144	54.32
352371.4607	251219.793	124147	124146	54.17
352371.4701	251220.0693	124149	124148	54.05
352371.4836	251220.4833	124151	124150	53.9
352371.4929	251220.7585	124153	124152	53.73
352371.5044	251221.1106	124155	124154	53.61
352371.5127	251221.386	124157	124156	53.49
352371.4986	251222.4713	124159	124158	53.22
352371.4966	251222.5454	124161	124160	53.1
352371.4879	251222.8692	124163	124162	53.07
352371.4781	251223.193	124165	124164	53
352371.4692	251223.5157	124167	124166	52.9
352371.4575	251223.9137	124169	124168	52.76
352371.3827	251225.0039	124171	124170	52.63
352371.3734	251225.0867	124173	124172	52.54
352371.3429	251225.3892	124175	124174	52.49
352371.3124	251225.6917	124177	124176	52.44
352371.2819	251225.9942	124179	124178	52.44
352371.2504	251226.2968	124181	124180	52.46

352371.2199	251226.5993	124183	124182	52.44
352371.182	251226.9704	124185	124184	52.44
352371.1515	251227.2729	124187	124186	52.44
352371.1045	251228.1748	124189	124188	52.49
352371.1022	251228.257	124191	124190	52.46
352371.0943	251228.5426	124193	124192	52.51
352371.0866	251228.8423	124195	124194	52.51
352371.0779	251229.143	124197	124196	52.54
352371.0701	251229.4417	124199	124198	52.51
352371.0615	251229.7424	124201	124200	52.51
352371.0537	251230.0421	124203	124202	52.51
352371.0768	251231.0303	124205	124204	52.49
352371.0768	251231.0303	124207	124206	52.46
352371.0927	251231.3751	124209	124208	52.49
352371.1122	251231.8135	124211	124210	52.51
352371.1281	251232.1583	124213	124212	52.51
352371.144	251232.503	124215	124214	52.49
352371.1599	251232.8468	124217	124216	52.46
352371.1976	251233.9298	124219	124218	52.54
352371.2002	251234.0116	124221	124220	52.54
352371.2095	251234.3119	124223	124222	52.51
352371.2204	251234.6811	124225	124224	52.54
352371.234	251235.132	124227	124226	52.56
352371.2433	251235.4323	124229	124228	52.56
352371.2527	251235.7336	124231	124230	52.56
352371.261	251236.0339	124233	124232	52.56
352371.3201	251237.0223	124235	124234	52.56
352371.3313	251237.1734	124237	124236	52.59
352371.3529	251237.4766	124239	124238	52.59
352371.3753	251237.7789	124241	124240	52.59
352371.3968	251238.0811	124243	124242	52.56
352371.4183	251238.3834	124245	124244	52.59
352371.4409	251238.6866	124247	124246	52.56
352371.4781	251239.2087	124249	124248	52.56
352371.5007	251239.5119	124251	124250	52.54
352371.5224	251240.6072	124253	124252	52.54
352371.5232	251240.6792	124255	124254	52.46
352371.523	251241.0832	124257	124256	52.51
352371.5237	251241.4012	124259	124258	52.49
352371.5234	251241.7183	124261	124260	52.49
352371.5239	251242.1933	124263	124262	52.49
352371.5246	251242.5113	124265	124264	52.49
352371.5243	251242.8283	124267	124266	52.49
352371.5251	251243.1463	124269	124268	52.46
352371.5256	251243.5353	124271	124270	52.46
352371.5252	251243.8524	124273	124272	52.44
352371.5259	251244.1693	124275	124274	52.44
352371.5256	251244.4864	124277	124276	52.44
352371.4544	251245.5333	124279	124278	52.42
352371.4461	251245.616	124281	124280	52.42

352371.4105	251245.9799	124283	124282	52.42
352371.3741	251246.3449	124285	124284	52.44
352371.3385	251246.7088	124287	124286	52.44
352371.3031	251247.0737	124289	124288	52.46
352371.2667	251247.4387	124291	124290	52.46
352371.2311	251247.8026	124293	124292	52.49
352371.1227	251248.8965	124295	124294	52.49
352371.1317	251249.9579	124297	124296	52.46
352371.1374	251250.0534	124299	124298	52.46
352371.1583	251250.3858	124301	124300	52.44
352371.1806	251250.735	124303	124302	52.46
352371.2028	251251.0832	124305	124304	52.46
352371.225	251251.4315	124307	124306	52.49
352371.2473	251251.7807	124309	124308	52.49
352371.2695	251252.1289	124311	124310	52.46
352371.2918	251252.4782	124313	124312	52.49
352371.3197	251252.921	124315	124314	52.49
352371.4137	251253.9344	124317	124316	52.51
352371.4218	251254.0098	124319	124318	52.56
352371.4577	251254.3419	124321	124320	52.59
352371.4937	251254.6741	124323	124322	52.56
352371.5286	251255.0063	124325	124324	52.61
352371.5644	251255.3374	124327	124326	52.61
352371.6003	251255.6695	124329	124328	52.61
352371.6362	251256.0017	124331	124330	52.63
352371.6721	251256.3338	124333	124332	52.63
352371.708	251256.6659	124335	124334	52.63
352371.7328	251257.726	124337	124336	52.68
352371.7328	251257.726	124339	124338	52.68
352371.727	251258.1725	124341	124340	52.68
352371.7214	251258.536	124343	124342	52.73
352371.7159	251258.8995	124345	124344	52.78
352371.7114	251259.2639	124347	124346	52.81
352371.7058	251259.6274	124349	124348	52.81
352371.7003	251259.9919	124351	124350	52.81
352371.6948	251260.3554	124353	124352	52.88
352371.6903	251260.7198	124355	124354	52.85
352371.7037	251261.7868	124357	124356	52.88
352371.7066	251261.8836	124359	124358	52.85
352371.7148	251262.2199	124361	124360	52.9
352371.7242	251262.5712	124363	124362	52.88
352371.7338	251262.9235	124365	124364	52.88
352371.7461	251263.3715	124367	124366	52.9
352371.7555	251263.7228	124369	124368	52.88
352371.765	251264.0751	124371	124370	52.93
352371.7789	251264.604	124373	124372	52.95
352371.8412	251265.5211	124375	124374	52.98
352371.8412	251265.5211	124377	124376	53.02
352371.8732	251265.8675	124379	124378	53.05
352371.9063	251266.2269	124381	124380	53.05

352371.9322	251266.5098	124383	124382	53.05
352371.9581	251266.7917	124385	124384	53.05
352371.985	251267.0746	124387	124386	53.07
352372.0098	251267.3436	124389	124388	53.07
352372.0491	251267.7675	124391	124390	53.07
352372.075	251268.0504	124393	124392	53.07
352372.1829	251269.0618	124395	124394	53.15
352372.191	251269.1361	124397	124396	53.17
352372.2284	251269.4621	124399	124398	53.17
352372.2658	251269.7881	124401	124400	53.22
352372.3032	251270.1141	124403	124402	53.29
352372.3588	251270.6037	124405	124404	53.34
352372.3962	251270.9297	124407	124406	53.39
352372.4337	251271.2557	124409	124408	53.44
352372.4813	251271.6709	124411	124410	53.51
352372.5987	251272.8485	124413	124412	53.61
352372.6073	251272.9428	124415	124414	53.66
352372.6404	251273.2901	124417	124416	53.68
352372.6726	251273.6376	124419	124418	53.76
352372.7056	251273.9839	124421	124420	53.78
352372.7388	251274.3313	124423	124422	53.78
352372.7783	251274.7571	124425	124424	53.88
352372.8114	251275.1045	124427	124426	53.85
352372.8435	251275.4509	124429	124428	53.88
352373.0552	251276.3979	124431	124430	53.88
352373.0788	251276.48	124433	124432	53.88
352373.1681	251276.7798	124435	124434	53.85
352373.2574	251277.0796	124437	124436	53.88
352373.3468	251277.3804	124439	124438	53.9
352373.4351	251277.6803	124441	124440	53.9
352373.5244	251277.9801	124443	124442	53.95
352373.6095	251278.2662	124445	124444	54.02
352373.6988	251278.566	124447	124446	54.1
352373.7882	251278.8668	124449	124448	54.19
352373.9011	251279.2487	124451	124450	54.29
352374.0207	251280.2431	124453	124452	54.63
352374.0241	251280.3228	124455	124454	54.73
352374.0392	251280.6696	124457	124456	54.85
352374.0544	251281.0174	124459	124458	54.88
352374.0696	251281.3653	124461	124460	54.76
352374.0917	251281.8855	124463	124462	54.68
352374.1187	251282.5024	124465	124464	54.61
352374.1338	251282.8502	124467	124466	54.61
352374.1489	251283.197	124469	124468	54.54
352374.2494	251284.092	124471	124470	54.46
352374.2616	251284.168	124473	124472	54.46
352374.3053	251284.4485	124475	124474	54.46
352374.3489	251284.728	124477	124476	54.44
352374.3937	251285.0084	124479	124478	54.41
352374.4475	251285.3521	124481	124480	54.41

352374.4911	251285.6316	124483	124482	54.41
352374.5349	251285.9121	124485	124484	54.39
352374.6789	251286.5795	124487	124486	54.39
352374.6921	251286.6314	124489	124488	54.39
352374.7428	251286.8253	124491	124490	54.39
352374.7926	251287.0193	124493	124492	54.37
352374.8433	251287.2132	124495	124494	54.39
352374.8929	251287.4062	124497	124496	54.39
352374.98	251287.7412	124499	124498	54.39
352398.596	251292.6611	124501	124500	54.39
352398.6336	251292.36	124503	124502	54.17
352398.7336	251291.5569	124505	124504	54.02
352398.7637	251291.3114	124507	124506	54
352398.7227	251290.2986	124509	124508	53.93
352398.7227	251290.2986	124511	124510	53.88
352398.673	251289.8456	124513	124512	53.85
352398.6341	251289.4897	124515	124514	53.8
352398.5953	251289.1338	124517	124516	53.8
352398.5565	251288.7779	124519	124518	53.76
352398.5167	251288.4221	124521	124520	53.76
352398.38	251287.253	124523	124522	53.73
352398.38	251287.253	124525	124524	53.71
352398.3285	251286.8392	124527	124526	53.73
352398.2882	251286.5154	124529	124528	53.71
352398.2479	251286.1906	124531	124530	53.71
352398.2076	251285.8659	124533	124532	53.68
352398.1682	251285.54	124535	124534	53.71
352398.128	251285.2162	124537	124536	53.68
352398.0877	251284.8915	124539	124538	53.68
352398.0474	251284.5667	124541	124540	53.76
352398.0071	251284.2419	124543	124542	53.88
352397.7922	251283.3542	124545	124544	54
352397.7922	251283.3542	124547	124546	54.22
352397.6842	251283.0089	124549	124548	54.37
352397.5731	251282.6499	124551	124550	54.39
352397.4853	251282.368	124553	124552	54.41
352397.4015	251282.0997	124555	124554	54.1
352397.2027	251281.4598	124557	124556	54.02
352397.1159	251281.1788	124559	124558	53.95
352397.0281	251280.8969	124561	124560	53.83
352396.9403	251280.6159	124563	124562	53.71
352396.8535	251280.3339	124565	124564	53.63
352396.4811	251278.8479	124567	124566	53.39
352396.397	251278.3907	124569	124568	53.34
352396.3309	251278.031	124571	124570	53.32
352396.2312	251277.492	124573	124572	53.27
352396.1652	251277.1333	124575	124574	53.22
352396.0835	251276.6929	124577	124576	53.2
352396.0174	251276.3332	124579	124578	53.15
352395.9503	251275.9746	124581	124580	53.15

352395.903	251274.9093	124583	124582	53.02
352395.9055	251274.8281	124585	124584	53
352395.9149	251274.4753	124587	124586	52.98
352395.9253	251274.1225	124589	124588	52.93
352395.9347	251273.7697	124591	124590	52.83
352395.9442	251273.4169	124593	124592	52.73
352395.9546	251273.064	124595	124594	52.66
352395.964	251272.7112	124597	124596	52.63
352395.9734	251272.3574	124599	124598	52.56
352395.9828	251272.0046	124601	124600	52.56
352396.0282	251270.8238	124603	124602	52.46
352396.0329	251270.7214	124605	124604	52.44
352396.0486	251270.3471	124607	124606	52.42
352396.0652	251269.9727	124609	124608	52.39
352396.0819	251269.5983	124611	124610	52.34
352396.0986	251269.2239	124613	124612	52.29
352396.1153	251268.8495	124615	124614	52.24
352396.2656	251267.5072	124617	124616	52.17
352396.282	251267.4129	124619	124618	52.15
352396.3428	251267.0649	124621	124620	52.1
352396.4046	251266.7169	124623	124622	52.05
352396.4654	251266.3689	124625	124624	52.03
352396.5262	251266.0209	124627	124626	52
352396.5871	251265.673	124629	124628	51.95
352396.6479	251265.325	124631	124630	51.9
352396.706	251264.9933	124633	124632	51.9
352396.7669	251264.6453	124635	124634	51.84
352396.8511	251263.6844	124637	124636	51.8
352396.8511	251263.6844	124639	124638	51.77
352396.8664	251263.2941	124641	124640	51.8
352396.8777	251262.9881	124643	124642	51.75
352396.8922	251262.6119	124645	124644	51.8
352396.9033	251262.305	124647	124646	51.8
352396.9156	251261.999	124649	124648	51.84
352396.9389	251261.386	124651	124650	51.9
352396.9511	251261.079	124653	124652	52
352396.9744	251260.466	124655	124654	52.03
352396.9856	251260.1601	124657	124656	52.07
352396.8778	251259.0997	124659	124658	52.1
352396.8649	251259.0148	124661	124660	52.1
352396.8043	251258.6376	124663	124662	52.15
352396.7448	251258.2614	124665	124664	52.15
352396.6854	251257.8852	124667	124666	52.2
352396.6248	251257.508	124669	124668	52.2
352396.5653	251257.1318	124671	124670	52.22
352396.5058	251256.7546	124673	124672	52.27
352396.4453	251256.3785	124675	124674	52.29
352396.3543	251255.2917	124677	124676	52.29
352396.3543	251255.2917	124679	124678	52.32
352396.3347	251254.8393	124681	124680	52.34

352396.3188	251254.4835	124683	124682	52.34
352396.3031	251254.1287	124685	124684	52.39
352396.2873	251253.773	124687	124686	52.39
352396.2719	251253.4342	124689	124688	52.37
352396.2561	251253.0794	124691	124690	52.44
352396.37	251252.0901	124693	124692	52.42
352396.387	251252.0037	124695	124694	52.44
352396.4523	251251.6864	124697	124696	52.44
352396.5167	251251.3702	124699	124698	52.44
352396.581	251251.0529	124701	124700	52.44
352396.6453	251250.7357	124703	124702	52.44
352396.7107	251250.4193	124705	124704	52.44
352396.8224	251249.8712	124707	124706	52.44
352396.8868	251249.555	124709	124708	52.44
352396.9511	251249.2378	124711	124710	52.46
352397.3003	251247.1162	124713	124712	52.56
352397.3438	251246.7397	124715	124714	52.59
352397.399	251246.2612	124717	124716	52.61
352397.4416	251245.8857	124719	124718	52.63
352397.4851	251245.5091	124721	124720	52.66
352397.5287	251245.1335	124723	124722	52.66
352397.5713	251244.7571	124725	124724	52.71
352397.7153	251243.0042	124727	124726	52.76
352397.7764	251242.1652	124729	124728	52.81
352397.8028	251241.812	124731	124730	52.81
352397.8367	251241.3422	124733	124732	52.85
352397.883	251240.7034	124735	124734	52.9
352397.9101	251240.3341	124737	124736	52.95
352398.012	251239.3078	124739	124738	53.02
352398.0217	251239.218	124741	124740	53.07
352398.0591	251238.8889	124743	124742	53.12
352398.0965	251238.5609	124745	124744	53.17
352398.1329	251238.2319	124747	124746	53.29
352398.1702	251237.9028	124749	124748	53.34
352398.2165	251237.499	124751	124750	53.49
352398.253	251237.171	124753	124752	53.61
352398.2903	251236.842	124755	124754	53.76
352398.4594	251235.8552	124757	124756	53.9
352398.4743	251235.78	124759	124758	54.07
352398.5744	251235.2868	124761	124760	54.15
352398.6397	251234.9575	124763	124762	54.22
352398.7061	251234.6291	124765	124764	54.27
352398.7902	251234.2102	124767	124766	54.41
352398.8565	251233.8808	124769	124768	54.54
352398.923	251233.5524	124771	124770	54.66
352398.9883	251233.2231	124773	124772	54.78
352399.2	251232.3918	124775	124774	54.95
352399.2174	251232.3354	124777	124776	55.07
352399.2901	251232.0845	124779	124778	55.15
352399.3627	251231.8326	124781	124780	55.24

352399.4355	251231.5827	124783	124782	55.29
352399.5082	251231.3318	124785	124784	55.36
352399.5819	251231.0808	124787	124786	55.44
352399.6545	251230.8299	124789	124788	55.49
352399.817	251230.2296	124791	124790	55.63
352399.8267	251230.1898	124793	124792	55.71
352399.8716	251230.0152	124795	124794	55.8
352399.9165	251229.8405	124797	124796	55.83
352399.9613	251229.6659	124799	124798	55.88
352400.0062	251229.4912	124801	124800	55.9
352400.0511	251229.3176	124803	124802	55.95
352400.095	251229.143	124805	124804	56.05
352400.1398	251228.9684	124807	124806	56.1
352400.1847	251228.7937	124809	124808	56.17
352400.2296	251228.6191	124811	124810	56.27
352400.3873	251228.2332	124813	124812	56.44
352400.4125	251228.1862	124815	124814	56.53
352400.4639	251228.092	124817	124816	56.63
352400.5142	251227.9969	124819	124818	56.71
352400.5655	251227.9018	124821	124820	56.78
352400.6159	251227.8077	124823	124822	56.85
352400.6672	251227.7125	124825	124824	56.92
352400.7784	251227.3565	124827	124826	57.17
352400.8169	251227.1903	124829	124828	57.22
352400.8473	251227.0589	124831	124830	57.24
352400.8852	251226.8978	124833	124832	57.27
352400.9157	251226.7673	124835	124834	57.31
352400.9699	251226.5359	124837	124836	57.31
352401.0597	251226.1996	124839	124838	57.34
352401.0856	251226.1115	124841	124840	57.34
352401.1115	251226.0244	124843	124842	57.34
352401.1384	251225.9362	124845	124844	57.41
352401.1902	251225.761	124847	124846	57.44
352401.2171	251225.6728	124849	124848	57.41
352401.2455	251225.4925	124851	124850	57.49
352401.2456	251225.4824	124853	124852	57.46
352401.2469	251225.4363	124855	124854	57.49
352401.2481	251225.3892	124857	124856	57.49
352401.2484	251225.3442	124859	124858	57.51
352401.2496	251225.2971	124861	124860	57.51
352401.2509	251225.251	124863	124862	57.51
352401.221	251225.0914	124865	124864	57.53
352401.221	251225.0914	124867	124866	57.53
352401.2055	251225.0356	124869	124868	57.53
352401.1899	251224.9789	124871	124870	57.53
352401.1733	251224.9222	124873	124872	57.53
352401.1577	251224.8655	124875	124874	57.51
352401.1421	251224.8097	124877	124876	57.53
352401.1265	251224.752	124879	124878	57.53
352401.0588	251224.6825	124881	124880	57.51

352401.0292	251224.6749	124883	124882	57.51
352401.0057	251224.6688	124885	124884	57.51
352400.9822	251224.6627	124887	124886	57.51
352400.9536	251224.655	124889	124888	57.51
352400.9301	251224.6489	124891	124890	57.46
352390.4042	251225.2694	124893	124892	55.93
352390.3592	251225.2931	124895	124894	55.88
352390.1983	251225.3811	124897	124896	55.78
352390.043	251225.4647	124899	124898	55.73
352389.8811	251225.5528	124901	124900	55.63
352389.5946	251225.7071	124903	124902	55.56
352389.4327	251225.7952	124905	124904	55.46
352389.2708	251225.8823	124907	124906	55.34
352389.1089	251225.9704	124909	124908	55.24
352388.9469	251226.0575	124911	124910	55.19
352388.785	251226.1457	124913	124912	55
352388.6231	251226.2328	124915	124914	54.95
352388.2487	251226.6852	124917	124916	54.73
352388.2241	251226.7272	124919	124918	54.68
352388.1188	251226.9097	124921	124920	54.58
352387.8527	251227.3653	124923	124922	54.32
352387.6165	251227.7705	124925	124924	54.17
352387.4803	251228.0025	124927	124926	54.07
352387.3741	251228.1851	124929	124928	53.98
352387.2151	251228.458	124931	124930	53.9
352387.05	251229.2215	124933	124932	53.76
352386.991	251229.8023	124935	124934	53.73
352386.9615	251230.0928	124937	124936	53.71
352386.932	251230.3832	124939	124938	53.71
352386.9025	251230.6736	124941	124940	53.71
352386.8731	251230.964	124943	124942	53.63
352386.8436	251231.2544	124945	124944	53.61
352386.8586	251232.1443	124947	124946	53.54
352386.8586	251232.1443	124949	124948	53.51
352386.9101	251232.8412	124951	124950	53.46
352386.933	251233.1484	124953	124952	53.34
352386.9615	251233.5251	124955	124954	53.29
352386.9843	251233.8313	124957	124956	53.29
352387.0072	251234.1385	124959	124958	53.24
352387.029	251234.4448	124961	124960	53.2
352387.0518	251234.7509	124963	124962	53.12
352387.0747	251235.0581	124965	124964	53.05
352387.0975	251235.3653	124967	124966	53.05
352387.1203	251235.6715	124969	124968	52.98
352387.1394	251236.574	124971	124970	52.93
352387.1391	251236.6561	124973	124972	52.9
352387.1371	251236.9403	124975	124974	52.88
352387.1342	251237.2375	124977	124976	52.83
352387.1323	251237.5357	124979	124978	52.85
352387.1305	251237.8339	124981	124980	52.81

352387.1285	251238.1311	124983	124982	52.78
352387.1267	251238.4293	124985	124984	52.73
352387.1248	251238.7274	124987	124986	52.71
352387.1219	251239.0247	124989	124988	52.68
352387.1201	251239.3229	124991	124990	52.59
352387.0554	251240.6233	124993	124992	52.51
352387.0485	251240.7118	124995	124994	52.51
352387.0178	251241.0984	124997	124996	52.49
352386.988	251241.4838	124999	124998	52.49
352386.9573	251241.8703	125001	125000	52.49
352386.9266	251242.2569	125003	125002	52.46
352386.8959	251242.6434	125005	125004	52.49
352386.8652	251243.0299	125007	125006	52.49
352386.8355	251243.4154	125009	125008	52.49
352386.8048	251243.8019	125011	125010	52.49
352386.7672	251244.276	125013	125012	52.49
352386.7295	251245.4042	125015	125014	52.49
352386.7287	251245.5052	125017	125016	52.49
352386.7248	251245.8766	125019	125018	52.49
352386.7208	251246.247	125021	125020	52.49
352386.7158	251246.8024	125023	125022	52.49
352386.7096	251247.443	125025	125024	52.49
352386.7057	251247.8143	125027	125026	52.46
352386.7027	251248.1846	125029	125028	52.46
352386.6987	251248.555	125031	125030	52.44
352386.6957	251248.9253	125033	125032	52.44
352386.761	251250.0531	125035	125034	52.42
352386.769	251250.1395	125037	125036	52.44
352386.8303	251250.8096	125039	125038	52.44
352386.8823	251251.3774	125041	125040	52.44
352386.9169	251251.7557	125043	125042	52.44
352386.9506	251252.134	125045	125044	52.49
352386.9932	251252.5986	125047	125046	52.54
352387.0278	251252.9768	125049	125048	52.54
352387.0625	251253.355	125051	125050	52.61
352387.0971	251253.7333	125053	125052	52.61
352387.2112	251254.9192	125055	125054	52.63
352387.2221	251255.0293	125057	125056	52.63
352387.2593	251255.4153	125059	125058	52.63
352387.299	251255.8181	125061	125060	52.56
352387.3387	251256.222	125063	125062	52.56
352387.3784	251256.6258	125065	125064	52.56
352387.4181	251257.0296	125067	125066	52.54
352387.4578	251257.4335	125069	125068	52.51
352387.4975	251257.8373	125071	125070	52.51
352387.5482	251258.3512	125073	125072	52.49
352387.7052	251259.4996	125075	125074	52.49
352387.7181	251259.5846	125077	125076	52.46
352387.7773	251259.9578	125079	125078	52.39
352387.8355	251260.3302	125081	125080	52.37

352387.8946	251260.7024	125083	125082	52.37
352387.9528	251261.0748	125085	125084	52.34
352388.0539	251261.7186	125087	125086	52.32
352388.1131	251262.0909	125089	125088	52.29
352388.1713	251262.4642	125091	125090	52.29
352388.2305	251262.8364	125093	125092	52.29
352388.3877	251264.0118	125095	125094	52.29
352388.4006	251264.1218	125097	125096	52.29
352388.4501	251264.5228	125099	125098	52.27
352388.4996	251264.9249	125101	125100	52.34
352388.5492	251265.3269	125103	125102	52.37
352388.5977	251265.728	125105	125104	52.42
352388.6473	251266.13	125107	125106	52.42
352388.6968	251266.5321	125109	125108	52.46
352388.7463	251266.9331	125111	125110	52.51
352388.8062	251267.4263	125113	125112	52.56
352388.8557	251267.8273	125115	125114	52.59
352388.9497	251268.9998	125117	125116	52.63
352388.9548	251269.0874	125119	125118	52.66
352388.978	251269.4726	125121	125120	52.71
352389.0003	251269.8588	125123	125122	52.78
352389.0225	251270.2441	125125	125124	52.83
352389.0447	251270.6293	125127	125126	52.88
352389.067	251271.0156	125129	125128	52.88
352389.0902	251271.4007	125131	125130	52.98
352389.1124	251271.786	125133	125132	53.02
352389.1346	251272.1712	125135	125134	53.07
352389.1568	251272.5574	125137	125136	53.12
352389.2248	251273.8291	125139	125138	53.29
352389.229	251273.9177	125141	125140	53.41
352389.2497	251274.3091	125143	125142	53.46
352389.2693	251274.6996	125145	125144	53.54
352389.289	251275.091	125147	125146	53.59
352389.3087	251275.4825	125149	125148	53.61
352389.3382	251276.0681	125151	125150	53.66
352389.3579	251276.4596	125153	125152	53.71
352389.3827	251276.9386	125155	125154	53.73
352389.4955	251278.0356	125157	125156	53.88
352389.5083	251278.1316	125159	125158	53.93
352389.5558	251278.4838	125161	125160	54.05
352389.6025	251278.837	125163	125162	54.17
352389.649	251279.1893	125165	125164	54.29
352389.6955	251279.5416	125167	125166	54.34
352389.7421	251279.8948	125169	125168	54.39
352389.7887	251280.2471	125171	125170	54.29
352389.8362	251280.5993	125173	125172	54.02
352389.9647	251282.025	125175	125174	53.68
352389.9702	251282.1176	125177	125176	53.56
352389.9942	251282.5257	125179	125178	53.54
352390.0183	251282.9338	125181	125180	53.54

352390.0539	251283.546	125183	125182	53.51
352390.084	251284.0656	125185	125184	53.49
352390.108	251284.4737	125187	125186	53.49
352390.1321	251284.8818	125189	125188	53.49
352390.1561	251285.2899	125191	125190	53.49
352390.291	251286.288	125193	125192	53.46
352390.3044	251286.355	125195	125194	53.49
352390.4555	251287.1588	125197	125196	53.51
352390.5818	251287.8287	125199	125198	53.54
352390.6377	251288.1242	125201	125200	53.56
352428.5583	251297.4541	125203	125202	57.24
352428.5583	251297.4541	125205	125204	57.14
352428.4498	251297.2748	125207	125206	57.07
352428.3122	251297.0459	125209	125208	56.95
352428.2036	251296.8657	125211	125210	56.9
352428.0951	251296.6865	125213	125212	56.78
352427.9332	251296.4166	125215	125214	56.68
352427.8247	251296.2373	125217	125216	56.56
352427.6918	251296.0161	125219	125218	56.49
352427.5832	251295.8369	125221	125220	56.27
352427.4746	251295.6566	125223	125222	56.1
352427.2512	251295.1087	125225	125224	55.93
352427.2388	251295.0667	125227	125226	55.83
352427.1819	251294.8823	125229	125228	55.73
352427.124	251294.6979	125231	125230	55.68
352427.067	251294.5135	125233	125232	55.51
352426.9656	251294.1877	125235	125234	55.36
352426.9087	251294.0033	125237	125236	55.24
352426.6027	251293.275	125239	125238	54.97
352426.5747	251293.2133	125241	125240	54.83
352426.3885	251292.8043	125243	125242	54.68
352426.2645	251292.5323	125245	125244	54.56
352426.1404	251292.2603	125247	125246	54.41
352425.9813	251291.9132	125249	125248	54.41
352425.8573	251291.6412	125251	125250	54.29
352425.6813	251290.7533	125253	125252	54.22
352425.6743	251290.6669	125255	125254	54.15
352425.6469	251290.3531	125257	125256	54.12
352425.6203	251290.0372	125259	125258	54.07
352425.5938	251289.7223	125261	125260	54.02
352425.5536	251289.2505	125263	125262	54
352425.5213	251288.8641	125265	125264	53.98
352425.3393	251287.8017	125267	125266	53.93
352425.3227	251287.7211	125269	125268	53.9
352425.246	251287.3542	125271	125270	53.9
352425.1839	251287.0562	125273	125272	53.9
352425.1216	251286.7573	125275	125274	53.9
352425.0429	251286.3776	125277	125276	53.88
352424.9807	251286.0786	125279	125278	53.9
352424.853	251285.1568	125281	125280	53.93

352424.8429	251285.0696	125283	125282	53.95
352424.8092	251284.7513	125285	125284	53.98
352424.7744	251284.4331	125287	125286	53.98
352424.7406	251284.1148	125289	125288	54.05
352424.7057	251283.7956	125291	125290	54.07
352424.6709	251283.4764	125293	125292	54.15
352424.6371	251283.1581	125295	125294	54.22
352424.574	251282.2431	125297	125296	54.46
352424.574	251282.2431	125299	125298	54.46
352424.5564	251281.8775	125301	125300	54.32
352424.5386	251281.4979	125303	125302	54.24
352424.5244	251281.199	125305	125304	54.05
352424.5032	251280.7517	125307	125306	53.93
352424.4902	251280.4677	125309	125308	53.78
352424.476	251280.1688	125311	125310	53.71
352424.4442	251279.2333	125313	125312	53.46
352424.4277	251278.6716	125315	125314	53.12
352424.4145	251278.1866	125317	125316	53.2
352424.4067	251277.9062	125319	125318	53.07
352424.399	251277.6258	125321	125320	52.78
352424.3913	251277.3454	125323	125322	52.59
352424.2567	251276.2762	125325	125324	52.49
352424.2425	251276.2113	125327	125326	52.44
352424.1823	251275.9252	125329	125328	52.34
352424.1222	251275.64	125331	125330	52.34
352424.0315	251275.2113	125333	125332	52.24
352423.958	251274.8602	125335	125334	52.2
352423.8367	251274.289	125337	125336	52.1
352423.7001	251273.639	125339	125338	52
352423.6399	251273.3528	125341	125340	51.95
352423.4888	251272.352	125343	125342	51.84
352423.4712	251272.2084	125345	125344	51.82
352423.4297	251271.8567	125347	125346	51.8
352423.3955	251271.5704	125349	125348	51.77
352423.3613	251271.2842	125351	125350	51.7
352423.3281	251270.9968	125353	125352	51.65
352423.2939	251270.7106	125355	125354	51.65
352423.2597	251270.4243	125357	125356	51.6
352423.2254	251270.1371	125359	125358	51.58
352423.1922	251269.8507	125361	125360	51.55
352423.1497	251269.4991	125363	125362	51.5
352423.1166	251269.2128	125365	125364	51.48
352423.0824	251268.9265	125367	125366	51.45
352423.0482	251268.6403	125369	125368	51.41
352422.9974	251268.2103	125371	125370	51.41
352422.7817	251266.4486	125373	125372	51.26
352422.7434	251266.1497	125375	125374	51.24
352422.6976	251265.7814	125377	125376	51.24
352422.6604	251265.4823	125379	125378	51.24
352422.6125	251265.1012	125381	125380	51.21

352422.5742	251264.8012	125383	125382	51.24
352422.537	251264.5022	125385	125384	51.21
352422.4997	251264.2022	125387	125386	51.24
352422.4615	251263.9033	125389	125388	51.26
352422.4242	251263.6033	125391	125390	51.26
352422.387	251263.3043	125393	125392	51.26
352422.3487	251263.0043	125395	125394	51.28
352422.3114	251262.7053	125397	125396	51.28
352422.2741	251262.4053	125399	125398	51.26
352422.2359	251262.1064	125401	125400	51.31
352422.1986	251261.8063	125403	125402	51.33
352422.1603	251261.5064	125405	125404	51.33
352422.0545	251260.5329	125407	125406	51.36
352422.0469	251260.4635	125409	125408	51.36
352422.0173	251260.1599	125411	125410	51.38
352421.9868	251259.8573	125413	125412	51.41
352421.9572	251259.5537	125415	125414	51.41
352421.9266	251259.2501	125417	125416	51.43
352421.8961	251258.9475	125419	125418	51.45
352421.8359	251258.3404	125421	125420	51.48
352421.8053	251258.0368	125423	125422	51.48
352421.767	251257.6509	125425	125424	51.48
352421.7365	251257.3473	125427	125426	51.48
352421.7003	251256.9752	125429	125428	51.5
352421.6697	251256.6716	125431	125430	51.48
352421.6391	251256.3681	125433	125432	51.48
352421.6096	251256.0654	125435	125434	51.5
352421.4591	251255.2445	125437	125436	51.5
352421.3844	251254.9276	125439	125438	51.53
352421.2478	251254.3396	125441	125440	51.55
352421.1879	251254.0814	125443	125442	51.63
352421.128	251253.8232	125445	125444	51.72
352421.067	251253.5641	125447	125446	51.77
352421.0071	251253.3059	125449	125448	51.8
352420.9472	251253.0478	125451	125450	51.82
352420.707	251251.9961	125453	125452	51.82
352420.6883	251251.9136	125455	125454	51.8
352420.6239	251251.6248	125457	125456	51.77
352420.5555	251251.3233	125459	125458	51.77
352420.488	251251.0208	125461	125460	51.82
352420.4194	251250.7183	125463	125462	51.9
352420.3519	251250.4157	125465	125464	51.93
352420.2834	251250.1132	125467	125466	52.05
352420.1973	251249.7292	125469	125468	52.07
352420.1287	251249.4257	125471	125470	52.15
352420.0043	251248.4697	125473	125472	52.27
352419.9982	251248.3941	125475	125474	52.32
352419.9697	251248.0674	125477	125476	52.37
352419.9422	251247.7396	125479	125478	52.49
352419.9136	251247.4119	125481	125480	52.51

352419.8852	251247.0852	125483	125482	52.49
352419.8566	251246.7574	125485	125484	52.54
352419.8291	251246.4296	125487	125486	52.59
352419.8006	251246.1029	125489	125488	52.66
352419.7517	251245.5368	125491	125490	52.68
352419.7232	251245.2091	125493	125492	52.71
352419.6947	251244.8823	125495	125494	52.76
352419.6662	251244.5546	125497	125496	52.78
352419.6386	251244.2268	125499	125498	52.78
352419.6102	251243.9001	125501	125500	52.78
352419.4883	251242.9639	125503	125502	52.88
352419.4476	251242.6951	125505	125504	52.93
352419.398	251242.3671	125507	125506	52.93
352419.3255	251241.8919	125509	125508	52.98
352419.2044	251241.1007	125511	125510	53.1
352419.1636	251240.8319	125513	125512	53.12
352419.111	251240.4912	125515	125514	53.2
352418.8794	251239.5818	125517	125516	53.29
352418.8574	251239.5086	125519	125518	53.32
352418.7624	251239.1872	125521	125520	53.34
352418.6665	251238.867	125523	125522	53.37
352418.5714	251238.5456	125525	125524	53.44
352418.4754	251238.2244	125527	125526	53.46
352418.3804	251237.9031	125529	125528	53.51
352418.1894	251237.2615	125531	125530	53.66
352418.0934	251236.9412	125533	125532	53.73
352417.8185	251236.1764	125535	125534	53.95
352417.7984	251236.126	125537	125536	53.95
352417.7084	251235.9043	125539	125538	54.1
352417.6184	251235.6825	125541	125540	54.22
352417.4835	251235.3494	125543	125542	54.32
352417.3935	251235.1277	125545	125544	54.37
352417.3035	251234.9059	125547	125546	54.44
352417.2136	251234.6842	125549	125548	54.49
352416.9136	251234.0064	125551	125550	54.63
352416.892	251233.9612	125553	125552	54.73
352416.8	251233.7636	125555	125554	54.76
352416.7069	251233.5661	125557	125556	54.83
352416.6149	251233.3676	125559	125558	54.88
352416.5219	251233.1701	125561	125560	54.97
352416.4298	251232.9715	125563	125562	55.1
352416.2546	251232.6117	125565	125564	55.17
352416.2451	251232.5934	125567	125566	55.29
352416.2036	251232.5128	125569	125568	55.46
352416.13	251232.3697	125571	125570	55.58
352416.0895	251232.289	125573	125572	55.63
352416.0479	251232.2084	125575	125574	55.75
352416.0064	251232.1277	125577	125576	55.88
352415.9032	251231.78	125579	125578	55.88
352415.9032	251231.78	125581	125580	55.85

352415.878	251231.6411	125583	125582	55.93
352415.8579	251231.5287	125585	125584	55.9
352415.8367	251231.4154	125587	125586	55.88
352415.8166	251231.303	125589	125588	55.88
352415.7954	251231.1897	125591	125590	55.88
352402.6431	251226.4744	125593	125592	57.07
352402.6431	251226.4744	125595	125594	56.92
352402.6947	251226.9012	125597	125596	56.78
352402.7378	251227.2488	125599	125598	56.53
352402.7801	251227.5974	125601	125600	56.41
352402.8222	251227.945	125603	125602	56.24
352402.8644	251228.2926	125605	125604	56.1
352402.9066	251228.6403	125607	125606	56.02
352402.9885	251229.5537	125609	125608	55.8
352402.9948	251229.6312	125611	125610	55.66
352403.0148	251229.9146	125613	125612	55.56
352403.0337	251230.1851	125615	125614	55.44
352403.0536	251230.4685	125617	125616	55.32
352403.0735	251230.751	125619	125618	55.19
352403.0935	251231.0344	125621	125620	55
352403.1396	251231.6777	125623	125622	54.78
352403.1863	251232.588	125625	125624	54.54
352403.189	251232.6588	125627	125626	54.44
352403.2025	251232.9728	125629	125628	54.24
352403.2148	251233.2858	125631	125630	54.05
352403.2389	251233.8419	125633	125632	53.88
352403.2512	251234.1549	125635	125634	53.73
352403.2646	251234.4689	125637	125636	53.66
352403.401	251235.3749	125639	125638	53.44
352403.4187	251235.4575	125641	125640	53.39
352403.4813	251235.7605	125643	125642	53.29
352403.5438	251236.0634	125645	125644	53.22
352403.6073	251236.3663	125647	125646	53.1
352403.6699	251236.6693	125649	125648	53.02
352403.7334	251236.9722	125651	125650	52.98
352403.796	251237.2751	125653	125652	52.93
352403.8585	251237.5781	125655	125654	52.71
352403.922	251237.881	125657	125656	52.68
352404.048	251238.8929	125659	125658	52.56
352404.0541	251238.9804	125661	125660	52.46
352404.078	251239.3005	125663	125662	52.46
352404.1029	251239.6195	125665	125664	52.42
352404.1268	251239.9396	125667	125666	52.42
352404.1505	251240.2447	125669	125668	52.42
352404.1744	251240.5648	125671	125670	52.42
352404.1983	251240.8839	125673	125672	52.39
352404.2412	251241.4515	125675	125674	52.37
352404.2661	251241.7705	125677	125676	52.29
352404.2204	251242.9604	125679	125678	52.29
352404.2124	251243.059	125681	125680	52.27

352404.1776	251243.4939	125683	125682	52.22
352404.1255	251244.1462	125685	125684	52.24
352404.0907	251244.581	125687	125686	52.24
352404.0465	251245.1347	125689	125688	52.27
352404.0117	251245.5695	125691	125690	52.24
352403.9769	251246.0044	125693	125692	52.27
352403.8063	251246.9593	125695	125694	52.39
352403.475	251248.2283	125697	125696	52.46
352403.3551	251248.687	125699	125698	52.44
352403.5234	251250.0116	125701	125700	52.29
352403.5498	251250.1274	125703	125702	52.1
352403.6441	251250.5508	125705	125704	52.05
352403.7394	251250.9742	125707	125706	51.93
352403.8347	251251.3975	125709	125708	51.75
352403.999	251252.1293	125711	125710	51.72
352404.0944	251252.5536	125713	125712	51.67
352404.1897	251252.9769	125715	125714	51.6
352404.284	251253.4003	125717	125716	51.65
352404.3793	251253.8236	125719	125718	51.63
352404.7023	251255.0836	125721	125720	51.65
352404.7535	251255.2715	125723	125722	51.67
352404.8559	251255.6462	125725	125724	51.67
352404.9583	251256.022	125727	125726	51.7
352405.0597	251256.3968	125729	125728	51.7
352405.1622	251256.7726	125731	125730	51.75
352405.2646	251257.1483	125733	125732	51.75
352405.367	251257.523	125735	125734	51.77
352405.4694	251257.8988	125737	125736	51.77
352405.8291	251259.1288	125739	125738	51.8
352405.8606	251259.2342	125741	125740	51.8
352405.9787	251259.6187	125743	125742	51.77
352406.096	251260.0043	125745	125744	51.8
352406.2141	251260.3887	125747	125746	51.77
352406.3314	251260.7743	125749	125748	51.75
352406.4486	251261.1598	125751	125750	51.72
352406.5668	251261.5443	125753	125752	51.75
352406.684	251261.9298	125755	125754	51.72
352406.8022	251262.3153	125757	125756	51.7
352407.0342	251263.4627	125759	125758	51.72
352407.0342	251263.4627	125761	125760	51.72
352407.1041	251263.931	125763	125762	51.7
352407.1774	251264.4162	125765	125764	51.65
352407.2343	251264.7976	125767	125766	51.77
352407.2922	251265.1789	125769	125768	51.82
352407.3467	251265.5436	125771	125770	51.88
352407.4046	251265.9249	125773	125772	51.95
352407.627	251267.028	125775	125774	52.12
352407.6489	251267.1262	125777	125776	52.15
352407.7322	251267.4875	125779	125778	52.17
352407.8145	251267.8489	125781	125780	52.2

352407.8967	251268.2093	125783	125782	52.2
352407.9799	251268.5706	125785	125784	52.27
352408.0621	251268.931	125787	125786	52.29
352408.1444	251269.2924	125789	125788	52.42
352408.2463	251269.7351	125791	125790	52.49
352408.3813	251270.8213	125793	125792	52.73
352408.3883	251270.9208	125795	125794	52.81
352408.4146	251271.2827	125797	125796	52.88
352408.4407	251271.6286	125799	125798	53
352408.467	251271.9915	125801	125800	53.15
352408.4934	251272.3544	125803	125802	53.27
352408.5198	251272.7173	125805	125804	53.37
352408.5461	251273.0792	125807	125806	53.49
352408.5725	251273.4421	125809	125808	53.54
352408.6477	251274.5551	125811	125810	53.76
352408.6477	251274.5551	125813	125812	53.9
352408.6794	251275.0326	125815	125814	53.98
352408.7047	251275.4076	125817	125816	54.07
352408.734	251275.8683	125819	125818	54.12
352408.7594	251276.2433	125821	125820	54.24
352408.7838	251276.6183	125823	125822	54.41
352408.8082	251276.9934	125825	125824	54.56
352408.8457	251277.5554	125827	125826	54.68
352408.8701	251277.9305	125829	125828	54.83
352408.9404	251279.1689	125831	125830	55
352408.9459	251279.2745	125833	125832	55.12
352408.9655	251279.6639	125835	125834	55.15
352408.9859	251280.0523	125837	125836	55.15
352409.0054	251280.4408	125839	125838	55.12
352409.0258	251280.8292	125841	125840	54.93
352409.0454	251281.2186	125843	125842	54.73
352409.0658	251281.607	125845	125844	54.51
352409.0853	251281.9955	125847	125846	54.34
352409.1049	251282.3849	125849	125848	54.22
352409.1546	251283.431	125851	125850	53.9
352409.1616	251283.5795	125853	125852	53.85
352409.1745	251283.8745	125855	125854	53.8
352409.1874	251284.1695	125857	125856	53.78
352409.2004	251284.4654	125859	125858	53.8
352409.2132	251284.7604	125861	125860	53.85
352409.2262	251285.0564	125863	125862	53.88
352409.2401	251285.3513	125865	125864	53.88
352409.253	251285.6463	125867	125866	53.9
352409.266	251285.9423	125869	125868	53.93
352409.2789	251286.2373	125871	125870	53.93
352409.3846	251287.1598	125873	125872	53.95
352409.3968	251287.2368	125875	125874	53.98
352409.4415	251287.5172	125877	125876	54
352409.4862	251287.7966	125879	125878	54.05
352409.531	251288.078	125881	125880	54.05

352409.5766	251288.3574	125883	125882	54.1
352409.6213	251288.6378	125885	125884	54.17
352409.664	251288.9054	125887	125886	54.12
352409.7087	251289.1858	125889	125888	54.19
352409.7534	251289.4662	125891	125890	54.22
352409.798	251289.7456	125893	125892	54.24
352409.9141	251290.3383	125895	125894	54.34
352409.9141	251290.3383	125897	125896	54.34
352409.9601	251290.5365	125899	125898	54.39
352410.0393	251290.8842	125901	125900	54.44
352410.0759	251291.0402	125903	125902	54.49
352410.1116	251291.1963	125905	125904	54.51
352410.1472	251291.3525	125907	125906	54.56
352410.2304	251291.7988	125909	125908	54.63
352410.2376	251291.8382	125911	125910	54.73
352410.2598	251291.9774	125913	125912	54.8
352410.2835	251292.1215	125915	125914	54.85
352410.3073	251292.2666	125917	125916	54.9
352410.3321	251292.4126	125919	125918	54.97
352410.3559	251292.5577	125921	125920	55.1
352439.1902	251296.7469	125923	125922	56.71
352439.1914	251296.7008	125925	125924	56.56
352439.1951	251296.4995	125927	125926	56.41
352439.1988	251296.2982	125929	125928	56.29
352439.2031	251296.0418	125931	125930	56.14
352439.2086	251295.7393	125933	125932	56
352439.0896	251294.9619	125935	125934	55.8
352439.0753	251294.896	125937	125936	55.73
352439.0139	251294.608	125939	125938	55.61
352438.9527	251294.3209	125941	125940	55.54
352438.8913	251294.0319	125943	125942	55.44
352438.8299	251293.7438	125945	125944	55.29
352438.7543	251293.3909	125947	125946	55.19
352438.693	251293.1028	125949	125948	55
352438.6143	251292.2671	125951	125950	54.68
352438.6112	251292.1923	125953	125952	54.58
352438.6031	251291.919	125955	125954	54.44
352438.5939	251291.6447	125957	125956	54.37
352438.5848	251291.3714	125959	125958	54.39
352438.5766	251291.098	125961	125960	54.19
352438.5612	251290.6242	125963	125962	54.05
352438.4658	251289.7419	125965	125964	54
352438.454	251289.6588	125967	125966	53.98
352438.4136	251289.3691	125969	125968	53.93
352438.3699	251289.0646	125971	125970	53.9
352438.3272	251288.76	125973	125972	53.85
352438.2837	251288.4565	125975	125974	53.85
352438.241	251288.1519	125977	125976	53.83
352438.1973	251287.8474	125979	125978	53.83
352438.1312	251286.9197	125981	125980	53.78

352438.1312	251286.9197	125983	125982	53.78
352438.117	251286.5228	125985	125984	53.76
352438.103	251286.1399	125987	125986	53.76
352438.0907	251285.8278	125989	125988	53.8
352438.0795	251285.5167	125991	125990	53.8
352438.0683	251285.2046	125993	125992	53.83
352438.056	251284.8925	125995	125994	53.88
352437.9105	251283.9112	125997	125996	54.15
352437.8986	251283.8502	125999	125998	54.34
352437.803	251283.3739	126001	126000	54.46
352437.7493	251283.1062	126003	126002	54.63
352437.6955	251282.8375	126005	126004	54.88
352437.6021	251282.375	126007	126006	54.85
352437.5483	251282.1064	126009	126008	54.83
352437.4945	251281.8377	126011	126010	54.71
352437.2985	251280.9115	126013	126012	54.44
352437.2793	251280.822	126015	126014	54.24
352437.2086	251280.4927	126017	126016	53.95
352437.1369	251280.1635	126019	126018	53.85
352437.0662	251279.8342	126021	126020	53.73
352436.9977	251279.5197	126023	126022	53.59
352436.9272	251279.1914	126025	126024	53.41
352436.8555	251278.8621	126027	126026	53.37
352436.76	251277.7947	126029	126028	53.07
352436.7549	251277.6331	126031	126030	52.95
352436.7436	251277.308	126033	126032	52.88
352436.7333	251276.9838	126035	126034	52.78
352436.722	251276.6587	126037	126036	52.73
352436.7118	251276.3345	126039	126038	52.66
352436.7004	251276.0094	126041	126040	52.54
352436.6902	251275.6852	126043	126042	52.49
352436.6788	251275.3601	126045	126044	52.39
352436.3796	251274.3322	126047	126046	52.27
352436.3406	251274.2463	126049	126048	52.07
352436.2042	251273.9454	126051	126050	52.1
352436.0617	251273.6309	126053	126052	52
352435.9192	251273.3154	126055	126054	51.95
352435.7756	251273	126057	126056	51.84
352435.6331	251272.6855	126059	126058	51.72
352435.4906	251272.37	126061	126060	51.67
352435.3471	251272.0556	126063	126062	51.58
352435.0527	251271.0763	126065	126064	51.45
352434.9565	251270.6541	126067	126066	51.41
352434.8806	251270.3222	126069	126068	51.31
352434.7866	251269.9147	126071	126070	51.31
352434.7107	251269.5828	126073	126072	51.31
352434.6349	251269.251	126075	126074	51.28
352434.559	251268.9191	126077	126076	51.26
352434.3971	251267.711	126079	126078	51.24
352434.3971	251267.711	126081	126080	51.16

352434.3734	251267.3559	126083	126082	51.19
352434.3441	251266.9203	126085	126084	51.14
352434.3193	251266.5652	126087	126086	51.14
352434.2956	251266.2101	126089	126088	51.16
352434.2718	251265.855	126091	126090	51.11
352434.2356	251265.3219	126093	126092	51.09
352434.2109	251264.9668	126095	126094	51.06
352434.1002	251264.0077	126097	126096	51.09
352434.0885	251263.9256	126099	126098	51.06
352434.045	251263.6231	126101	126100	51.06
352433.9793	251263.1704	126103	126102	51.06
352433.938	251262.8827	126105	126104	51.04
352433.8935	251262.5803	126107	126106	51.04
352433.8501	251262.2788	126109	126108	51.02
352433.8066	251261.9763	126111	126110	51.04
352433.7515	251261.5927	126113	126112	51.02
352433.6557	251260.4213	126115	126114	51.04
352433.6513	251260.3427	126117	126116	51.02
352433.6302	251259.9953	126119	126118	51.02
352433.609	251259.647	126121	126120	51.04
352433.5889	251259.3006	126123	126122	51.04
352433.5678	251258.9533	126125	126124	51.04
352433.5466	251258.606	126127	126126	51.02
352433.5198	251258.1631	126129	126128	51.04
352433.4996	251257.8157	126131	126130	51.06
352433.4076	251256.828	126133	126132	51.06
352433.3983	251256.7378	126135	126134	51.09
352433.3618	251256.4107	126137	126136	51.09
352433.3253	251256.0826	126139	126138	51.11
352433.2887	251255.7546	126141	126140	51.11
352433.2531	251255.4264	126143	126142	51.09
352433.2165	251255.0983	126145	126144	51.11
352433.1537	251254.5324	126147	126146	51.11
352433.1182	251254.2052	126149	126148	51.14
352433.0815	251253.8761	126151	126150	51.14
352433.0277	251253.3844	126153	126152	51.14
352432.9334	251252.245	126155	126154	51.09
352432.921	251252.0669	126157	126156	51.09
352432.8964	251251.7259	126159	126158	51.09
352432.8705	251251.369	126161	126160	51.06
352432.8455	251251.0119	126163	126162	51.06
352432.8196	251250.655	126165	126164	51.06
352432.7947	251250.298	126167	126166	51.09
352432.7688	251249.941	126169	126168	51.09
352432.7245	251249.3076	126171	126170	51.16
352432.6221	251248.2527	126173	126172	51.36
352432.6136	251248.1734	126175	126174	51.53
352432.5456	251247.5559	126177	126176	51.6
352432.5073	251247.2069	126179	126178	51.7
352432.4692	251246.859	126181	126180	51.82

352432.4309	251246.51	126183	126182	51.93
352432.3926	251246.1611	126185	126184	52
352432.2163	251245.0953	126187	126186	52.1
352432.2018	251245.0154	126189	126188	52.15
352432.1338	251244.6569	126191	126190	52.17
352432.078	251244.3634	126193	126192	52.17
352432.0223	251244.0709	126195	126194	52.2
352431.9675	251243.7773	126197	126196	52.22
352431.8561	251243.1913	126199	126198	52.27
352431.8004	251242.8987	126201	126200	52.29
352431.7301	251242.5254	126203	126202	52.32
352431.5189	251241.5974	126205	126204	52.39
352431.5189	251241.5974	126207	126206	52.54
352431.4232	251241.2061	126209	126208	52.59
352431.2888	251240.6569	126211	126210	52.66
352431.21	251240.3393	126213	126212	52.71
352431.1323	251240.0215	126215	126214	52.73
352431.0545	251239.7028	126217	126216	52.76
352430.9767	251239.3851	126219	126218	52.81
352430.899	251239.0673	126221	126220	52.81
352430.8212	251238.7486	126223	126222	52.88
352430.7213	251238.3436	126225	126224	52.85
352430.5057	251237.373	126227	126226	53.02
352430.4897	251237.2983	126229	126228	53.1
352430.4202	251236.9719	126231	126230	53.1
352430.3508	251236.6455	126233	126232	53.24
352430.2813	251236.3181	126235	126234	53.29
352430.2128	251235.9916	126237	126236	53.41
352430.1434	251235.6652	126239	126238	53.54
352430.0739	251235.3388	126241	126240	53.61
352430.0045	251235.0123	126243	126242	53.73
352429.9359	251234.6849	126245	126244	53.76
352429.8022	251233.8606	126247	126246	53.83
352429.8022	251233.8606	126249	126248	53.83
352429.7624	251233.5548	126251	126250	53.85
352429.7302	251233.3054	126253	126252	53.85
352429.6981	251233.0569	126255	126254	53.88
352429.6649	251232.8076	126257	126256	53.88
352429.6327	251232.5582	126259	126258	53.93
352429.5812	251232.0703	126261	126260	54
352429.5785	251232.0375	126263	126262	54.12
352429.564	251231.8587	126265	126264	54.19
352429.5521	251231.7116	126267	126266	54.19
352429.5425	251231.5924	126269	126268	54.32
352429.5279	251231.4126	126271	126270	54.39
352429.4176	251230.6924	126273	126272	54.54
352429.4049	251230.6224	126275	126274	54.56
352429.358	251230.3652	126277	126276	54.63
352429.3112	251230.108	126279	126278	54.71
352429.2654	251229.8507	126281	126280	54.76

352429.2185	251229.5934	126283	126282	54.85
352429.1717	251229.3362	126285	126284	54.93
352429.1249	251229.079	126287	126286	55
352429.0025	251228.6548	126289	126288	55.1
352429.0025	251228.6548	126291	126290	55.24
352428.9572	251228.5525	126293	126292	55.32
352428.9109	251228.4502	126295	126294	55.34
352428.8732	251228.3673	126297	126296	55.41
352428.8365	251228.2842	126299	126298	55.56
352428.7987	251228.2003	126301	126300	55.61
352439.3141	251226.6235	126303	126302	53.93
352439.3141	251226.6235	126305	126304	53.85
352439.3635	251226.8505	126307	126306	53.76
352439.4269	251227.1394	126309	126308	53.71
352439.4772	251227.3664	126311	126310	53.63
352439.5248	251227.5825	126313	126312	53.54
352439.5742	251227.8096	126315	126314	53.46
352439.6245	251228.0365	126317	126316	53.44
352439.9123	251229.5894	126319	126318	53.29
352439.9851	251229.9945	126321	126320	53.22
352440.0745	251230.4923	126323	126322	53.17
352440.1473	251230.8975	126325	126324	53.07
352440.2201	251231.3026	126327	126326	53
352440.2929	251231.7068	126329	126328	52.98
352440.5398	251233.0769	126331	126330	52.83
352440.5704	251233.2444	126333	126332	52.76
352440.6283	251233.5638	126335	126334	52.71
352440.6894	251233.8989	126337	126336	52.68
352440.8107	251234.5691	126339	126338	52.46
352440.8719	251234.9042	126341	126340	52.39
352440.9494	251235.331	126343	126342	52.29
352441.0096	251235.6661	126345	126344	52.24
352441.2246	251236.7528	126347	126346	52.2
352441.2592	251236.921	126349	126348	52.2
352441.3287	251237.2595	126351	126350	52.15
352441.398	251237.5969	126353	126352	52.2
352441.4673	251237.9343	126355	126354	52.2
352441.5367	251238.2717	126357	126356	52.2
352441.606	251238.6091	126359	126358	52.22
352441.6754	251238.9476	126361	126360	52.22
352441.7599	251239.3608	126363	126362	52.27
352441.9975	251240.6026	126365	126364	52.29
352442.0156	251240.7032	126367	126366	52.32
352442.0834	251241.0707	126369	126368	52.34
352442.1989	251241.7065	126371	126370	52.34
352442.2657	251242.0741	126373	126372	52.34
352442.3654	251242.6261	126375	126374	52.32
352442.4332	251242.9936	126377	126376	52.32
352442.5	251243.3612	126379	126378	52.32
352442.8653	251244.5748	126381	126380	52.27

352442.8908	251244.6427	126383	126382	52.24
352443.0029	251244.9407	126385	126384	52.22
352443.1151	251245.2386	126387	126386	52.2
352443.2273	251245.5376	126389	126388	52.17
352443.3394	251245.8355	126391	126390	52.17
352443.4516	251246.1335	126393	126392	52.12
352443.5892	251246.4994	126395	126394	52.1
352443.7014	251246.7973	126397	126396	52.05
352443.8136	251247.0963	126399	126398	51.98
352443.9257	251247.3942	126401	126400	51.93
352444.2459	251248.4084	126403	126402	51.72
352444.2739	251248.5071	126405	126404	51.7
352444.3779	251248.8647	126407	126406	51.65
352444.4818	251249.2224	126409	126408	51.63
352444.5869	251249.5809	126411	126410	51.58
352444.6899	251249.9396	126413	126412	51.5
352444.7897	251250.2815	126415	126414	51.41
352444.8937	251250.6402	126417	126416	51.26
352444.9977	251250.9978	126419	126418	51.21
352445.1821	251251.6329	126421	126420	51.11
352445.4258	251252.7403	126423	126422	51.04
352445.4417	251252.825	126425	126424	51.04
352445.511	251253.1994	126427	126426	51.02
352445.5803	251253.5729	126429	126428	50.99
352445.6506	251253.9472	126431	126430	50.97
352445.7199	251254.3216	126433	126432	50.97
352445.7893	251254.6961	126435	126434	50.94
352445.8778	251255.1719	126437	126436	50.94
352445.9481	251255.5463	126439	126438	50.92
352446.0175	251255.9207	126441	126440	50.92
352446.0868	251256.2951	126443	126442	50.94
352446.306	251257.3465	126445	126444	50.94
352446.3267	251257.4418	126447	126446	50.94
352446.4028	251257.7887	126449	126448	50.92
352446.479	251258.1366	126451	126450	50.97
352446.5551	251258.4834	126453	126452	50.97
352446.6313	251258.8313	126455	126454	50.99
352446.7074	251259.1792	126457	126456	50.99
352446.7835	251259.526	126459	126458	51.02
352446.8597	251259.8739	126461	126460	51.02
352446.9533	251260.3004	126463	126462	51.04
352447.0294	251260.6472	126465	126464	51.06
352447.24	251261.6673	126467	126466	51.11
352447.2584	251261.7588	126469	126468	51.11
352447.3257	251262.0954	126471	126470	51.14
352447.3897	251262.4163	126473	126472	51.14
352447.457	251262.7528	126475	126474	51.14
352447.5242	251263.0894	126477	126476	51.16
352447.5914	251263.425	126479	126478	51.19
352447.7107	251264.0214	126481	126480	51.19

352447.7779	251264.357	126483	126482	51.19
352447.8452	251264.6936	126485	126484	51.21
352447.9313	251265.8558	126487	126486	51.24
352447.9338	251265.9486	126489	126488	51.24
352447.9432	251266.3608	126491	126490	51.26
352447.9537	251266.774	126493	126492	51.31
352447.9631	251267.1863	126495	126494	51.38
352447.9725	251267.5986	126497	126496	51.38
352447.9819	251268.0119	126499	126498	51.43
352447.9913	251268.4242	126501	126500	51.43
352448.0033	251268.9302	126503	126502	51.5
352448.0127	251269.3425	126505	126504	51.55
352448.0231	251269.7547	126507	126506	51.53
352448.0325	251270.168	126509	126508	51.6
352448.0706	251271.255	126511	126510	51.63
352448.075	251271.3467	126513	126512	51.65
352448.0893	251271.6836	126515	126514	51.67
352448.1037	251272.0214	126517	126516	51.67
352448.1189	251272.3582	126519	126518	51.72
352448.1333	251272.6961	126521	126520	51.77
352448.1476	251273.033	126523	126522	51.88
352448.1619	251273.3699	126525	126524	51.95
352448.1762	251273.7077	126527	126526	52.05
352448.1947	251274.1213	126529	126528	52.17
352448.2091	251274.4592	126531	126530	52.22
352448.2612	251275.8431	126533	126532	52.54
352448.2649	251275.9388	126535	126534	52.63
352448.2798	251276.3566	126537	126536	52.81
352448.2947	251276.7755	126539	126538	52.88
352448.3106	251277.1942	126541	126540	53.02
352448.3255	251277.6131	126543	126542	53.15
352448.4251	251278.8181	126545	126544	53.37
352448.4343	251278.8944	126547	126546	53.51
352448.4746	251279.2312	126549	126548	53.63
352448.5148	251279.5669	126551	126550	53.71
352448.555	251279.9027	126553	126552	53.8
352448.5952	251280.2385	126555	126554	53.98
352448.6355	251280.5753	126557	126556	54.1
352448.6756	251280.9101	126559	126558	54.12
352448.7318	251281.4186	126561	126560	54.1
352448.7334	251281.4384	126563	126562	54.05
352448.7414	251281.5248	126565	126564	54.02
352448.7567	251281.6766	126567	126566	53.95
352448.7647	251281.7629	126569	126568	53.93
352448.7727	251281.8493	126571	126570	53.85
352448.7806	251281.9347	126573	126572	53.88
352448.9983	251282.9191	126575	126574	53.85
352449.0226	251283.0212	126577	126576	53.85
352449.1269	251283.4698	126579	126578	53.85
352449.2323	251283.9183	126581	126580	53.88

352449.3366	251284.3669	126583	126582	53.88
352449.441	251284.8165	126585	126584	53.9
352449.5706	251285.367	126587	126586	53.93
352449.675	251285.8156	126589	126588	54
352449.7803	251286.2642	126591	126590	54.05
352449.8847	251286.7138	126593	126592	54.1
352449.9901	251287.1623	126595	126594	54.15
352450.0944	251287.6109	126597	126596	54.22
352450.1988	251288.0595	126599	126598	54.24
352450.4212	251288.9905	126601	126600	54.37
352450.4806	251289.2308	126603	126602	54.41
352450.5391	251289.471	126605	126604	54.51
352450.5977	251289.7123	126607	126606	54.56
352450.6561	251289.9526	126609	126608	54.56
352450.7157	251290.1938	126611	126610	54.58
352450.7741	251290.4341	126613	126612	54.71
352450.8326	251290.6744	126615	126614	54.78
352450.8911	251290.9157	126617	126616	54.8
352450.9496	251291.156	126619	126618	54.95
352451.0091	251291.3962	126621	126620	55
352451.1207	251291.9592	126623	126622	55.22
352451.1526	251292.1556	126625	126624	55.36
352451.1921	251292.3965	126627	126626	55.36
352451.2191	251292.5573	126629	126628	55.44
352451.2452	251292.7182	126631	126630	55.46
352451.2712	251292.8791	126633	126632	55.54
352451.2981	251293.0389	126635	126634	55.58
352451.3242	251293.1999	126637	126636	55.66
352451.3577	251293.4042	126639	126638	55.68
352451.3848	251293.565	126641	126640	55.78
352451.4324	251294.1162	126643	126642	55.95
352451.4329	251294.1592	126645	126644	56
352451.4377	251294.3178	126647	126646	55.9
352451.4425	251294.4754	126649	126648	56.07
352451.4473	251294.634	126651	126650	56.1
352451.4521	251294.8287	126653	126652	56.27
352451.457	251294.9873	126655	126654	56.24
352451.4864	251295.3019	126657	126656	56.41
352451.4902	251295.3236	126659	126658	56.41
352451.5024	251295.4007	126661	126660	56.46
352451.5148	251295.4787	126663	126662	56.66
352451.5271	251295.5567	126665	126664	56.71
352451.5394	251295.6347	126667	126666	56.71
352451.5515	251295.7097	126669	126668	56.73
352451.5094	251295.8201	126671	126670	56.75
352451.5028	251295.8247	126673	126672	56.73
352451.4751	251295.8409	126675	126674	56.73
352451.4484	251295.8571	126677	126676	56.71
352451.4217	251295.8732	126679	126678	56.68
352451.3884	251295.8939	126681	126680	56.66

352451.3607	251295.9102	126683	126682	56.63
352451.3207	251295.9354	126685	126684	56.71
352451.294	251295.9516	126687	126686	56.63
352451.2663	251295.9678	126689	126688	56.63
352469.0416	251295.4662	126691	126690	56.63
352469.0933	251295.425	126693	126692	56.49
352469.1955	251295.3417	126695	126694	56.34
352469.2969	251295.2595	126697	126696	56.22
352469.3992	251295.1762	126699	126698	56.14
352469.5015	251295.0939	126701	126700	55.97
352469.6038	251295.0106	126703	126702	55.88
352469.8707	251294.3309	126705	126704	55.73
352469.8892	251294.2624	126707	126706	55.66
352469.972	251293.9637	126709	126708	55.61
352470.0538	251293.665	126711	126710	55.51
352470.2379	251292.9991	126713	126712	55.05
352470.3197	251292.7004	126715	126714	54.95
352470.3818	251291.6763	126717	126716	54.71
352470.3778	251291.6026	126719	126718	54.51
352470.3558	251291.2813	126721	126720	54.24
352470.3237	251290.7989	126723	126722	54.19
352470.2965	251290.388	126725	126724	54.07
352470.2754	251290.0667	126727	126726	54
352470.1097	251289.058	126729	126728	53.68
352470.0939	251288.9983	126731	126730	53.63
352470.0276	251288.7356	126733	126732	53.51
352469.9603	251288.4721	126735	126734	53.51
352469.893	251288.2095	126737	126736	53.39
352469.8266	251287.9458	126739	126738	53.39
352469.6772	251287.3599	126741	126740	53.29
352469.6099	251287.0973	126743	126742	53.27
352469.402	251286.124	126745	126744	53.17
352469.3881	251286.0512	126747	126746	53.07
352469.3263	251285.7321	126749	126748	53.07
352469.2046	251285.0939	126751	126750	52.98
352469.1427	251284.7749	126753	126752	52.95
352469.0648	251284.3682	126755	126754	52.93
352468.8878	251283.5664	126757	126756	52.83
352468.8724	251283.4987	126759	126758	52.81
352468.8132	251283.2504	126761	126760	52.78
352468.7541	251283.0012	126763	126762	52.73
352468.6949	251282.7529	126765	126764	52.71
352468.6358	251282.5037	126767	126766	52.66
352468.5776	251282.2554	126769	126768	52.61
352468.5185	251282.0072	126771	126770	52.59
352468.231	251281.1613	126773	126772	52.51
352468.2055	251281.0934	126775	126774	52.44
352467.9772	251280.4968	126777	126776	52.46
352467.863	251280.199	126779	126778	52.44
352467.1817	251278.5541	126781	126780	52.37

352467.0434	251278.2542	126783	126782	52.34
352466.7363	251277.586	126785	126784	52.29
352466.4607	251276.9863	126787	126786	52.27
352466.2857	251276.6044	126789	126788	52.24
352465.8356	251275.6528	126791	126790	52.22
352465.7996	251275.5787	126793	126792	52.2
352465.6442	251275.2522	126795	126794	52.2
352465.4877	251274.9259	126797	126796	52.2
352465.3313	251274.6005	126799	126798	52.2
352465.0195	251273.9487	126801	126800	52.17
352464.8631	251273.6223	126803	126802	52.15
352464.6716	251273.2218	126805	126804	52.15
352464.5162	251272.8953	126807	126806	52.15
352464.3176	251272.4814	126809	126808	52.15
352464.0811	251271.4504	126811	126810	52.1
352464.0716	251271.3702	126813	126812	52.1
352464.0321	251271.0183	126815	126814	52.07
352463.9925	251270.6655	126817	126816	52.05
352463.9317	251270.1374	126819	126818	52.05
352463.8612	251269.513	126821	126820	52.05
352463.8217	251269.1612	126823	126822	52.03
352463.7811	251268.8084	126825	126824	52
352463.7429	251268.4725	126827	126826	51.98
352463.7034	251268.1207	126829	126828	52
352463.6628	251267.7679	126831	126830	52
352463.6233	251267.4161	126833	126832	51.98
352463.5827	251267.0633	126835	126834	52
352463.4643	251265.9838	126837	126836	52
352463.4565	251265.9124	126839	126838	51.98
352463.423	251265.5971	126841	126840	51.95
352463.3894	251265.2818	126843	126842	51.93
352463.3549	251264.9665	126845	126844	51.93
352463.3045	251264.4926	126847	126846	51.9
352463.271	251264.1773	126849	126848	51.8
352463.2107	251263.6181	126851	126850	51.7
352463.1771	251263.3018	126853	126852	51.7
352463.1447	251263.0014	126855	126854	51.65
352463.076	251261.7328	126857	126856	51.58
352463.0745	251261.6529	126859	126858	51.63
352463.0661	251260.9445	126861	126860	51.63
352463.0614	251260.5898	126863	126862	51.63
352463.0558	251260.1383	126865	126864	51.63
352463.0381	251258.7215	126867	126866	51.63
352463.0381	251258.7215	126869	126868	51.63
352463.0329	251258.2869	126871	126870	51.63
352463.0274	251257.8363	126873	126872	51.55
352463.0228	251257.4826	126875	126874	51.63
352463.0183	251257.144	126877	126876	51.63
352463.0136	251256.7893	126879	126878	51.63
352463.009	251256.4357	126881	126880	51.65

352463.0053	251256.0809	126883	126882	51.65
352462.9996	251255.0603	126885	126884	51.67
352462.9992	251254.9693	126887	126886	51.67
352462.9983	251254.6363	126889	126888	51.65
352462.9982	251254.3023	126891	126890	51.7
352462.9972	251253.9693	126893	126892	51.72
352462.9972	251253.6353	126895	126894	51.7
352462.9962	251253.3024	126897	126896	51.72
352462.9946	251252.0594	126899	126898	51.8
352462.9935	251251.7254	126901	126900	51.84
352462.9909	251250.1495	126903	126902	51.88
352462.9909	251250.1495	126905	126904	52.12
352462.9905	251249.7244	126907	126906	52.17
352462.9895	251249.3915	126909	126908	52.24
352462.9884	251249.0575	126911	126910	52.27
352462.9885	251248.7245	126913	126912	52.34
352462.987	251248.2246	126915	126914	52.37
352462.9869	251247.8905	126917	126916	52.37
352462.986	251247.5576	126919	126918	52.34
352462.9858	251247.1485	126921	126920	52.32
352462.9848	251246.8146	126923	126922	52.34
352462.9838	251246.4816	126925	126924	52.37
352462.9838	251246.1476	126927	126926	52.34
352462.9828	251245.8147	126929	126928	52.37
352462.9828	251245.4806	126931	126930	52.39
352462.9803	251243.9807	126933	126932	52.39
352462.9803	251243.9807	126935	126934	52.49
352462.9792	251243.5717	126937	126936	52.54
352462.9781	251243.2378	126939	126938	52.63
352462.9781	251242.9047	126941	126940	52.63
352462.9771	251242.5708	126943	126942	52.66
352462.9771	251242.2377	126945	126944	52.68
352462.9757	251241.8128	126947	126946	52.68
352462.9757	251241.4798	126949	126948	52.68
352462.9747	251241.1458	126951	126950	52.68
352462.9747	251240.8128	126953	126952	52.71
352462.8912	251239.6584	126955	126954	52.73
352462.8912	251239.6584	126957	126956	52.73
352462.8387	251239.2326	126959	126958	52.78
352462.7884	251238.8217	126961	126960	52.78
352462.6958	251238.0611	126963	126962	52.78
352462.6548	251237.7274	126965	126964	52.78
352462.6137	251237.3927	126967	126966	52.78
352462.5726	251237.058	126969	126968	52.78
352480.9172	251225.9781	126971	126970	53.05
352480.9264	251226.0544	126973	126972	53.02
352480.9655	251226.3892	126975	126974	52.93
352481.0045	251226.7231	126977	126976	52.95
352481.0436	251227.057	126979	126978	52.9
352481.0827	251227.3918	126981	126980	52.83

352481.1505	251227.9694	126983	126982	52.83
352481.1896	251228.3043	126985	126984	52.76
352481.1721	251229.4338	126987	126986	52.73
352481.1661	251229.5203	126989	126988	52.71
352481.1388	251229.9116	126991	126990	52.68
352481.1165	251230.2294	126993	126992	52.68
352481.0943	251230.5472	126995	126994	52.66
352481.072	251230.8651	126997	126996	52.68
352481.0488	251231.184	126999	126998	52.71
352480.7709	251233.8158	127001	127000	52.68
352480.7266	251234.1704	127003	127002	52.68
352480.6824	251234.525	127005	127004	52.71
352480.6249	251234.9767	127007	127006	52.68
352480.5462	251236.0422	127009	127008	52.68
352480.5428	251236.1235	127011	127010	52.68
352480.5256	251236.4789	127013	127012	52.66
352480.5084	251236.8344	127015	127014	52.63
352480.4921	251237.1897	127017	127016	52.56
352480.4663	251237.7229	127019	127018	52.54
352480.4449	251238.1746	127021	127020	52.51
352480.5317	251239.2457	127023	127022	52.46
352480.5458	251239.3456	127025	127024	52.42
352480.5984	251239.7114	127027	127026	52.44
352480.65	251240.0772	127029	127028	52.39
352480.7017	251240.4431	127031	127030	52.42
352480.7532	251240.8079	127033	127032	52.42
352480.8049	251241.1748	127035	127034	52.42
352480.8565	251241.5397	127037	127036	52.39
352480.9091	251241.9054	127039	127038	52.39
352480.9607	251242.2713	127041	127040	52.42
352481.1395	251243.4529	127043	127042	52.39
352481.1673	251243.6367	127045	127044	52.37
352481.225	251244.0031	127047	127046	52.39
352481.2816	251244.3685	127049	127048	52.39
352481.3384	251244.736	127051	127050	52.39
352481.3961	251245.1023	127053	127052	52.39
352481.4527	251245.4688	127055	127054	52.42
352481.5094	251245.8342	127057	127056	52.42
352481.6076	251246.4673	127059	127058	52.44
352481.6653	251246.8337	127061	127060	52.44
352481.7595	251247.9222	127063	127062	52.44
352481.7645	251248.0208	127065	127064	52.46
352481.7837	251248.3813	127067	127066	52.49
352481.8029	251248.7418	127069	127068	52.49
352481.8211	251249.1033	127071	127070	52.51
352481.8403	251249.4638	127073	127072	52.54
352481.8586	251249.8254	127075	127074	52.56
352481.8824	251250.2675	127077	127076	52.59
352481.9007	251250.6291	127079	127078	52.61
352481.9199	251250.9895	127081	127080	52.56

352481.9382	251251.3511	127083	127082	52.63
352481.9915	251252.5649	127085	127084	52.66
352481.9948	251252.6426	127087	127086	52.66
352482.0084	251252.9836	127089	127088	52.68
352482.0231	251253.3254	127091	127090	52.68
352482.0402	251253.7591	127093	127092	52.68
352482.0539	251254.101	127095	127094	52.71
352482.0675	251254.4419	127097	127096	52.68
352482.0811	251254.7829	127099	127098	52.68
352482.1026	251255.2952	127101	127100	52.68
352482.1162	251255.6361	127103	127102	52.66
352482.1299	251255.9781	127105	127104	52.66
352482.277	251257.1273	127107	127106	52.63
352482.2917	251257.2101	127109	127108	52.63
352482.3574	251257.5758	127111	127110	52.63
352482.423	251257.9415	127113	127112	52.63
352482.4875	251258.3063	127115	127114	52.59
352482.5531	251258.6711	127117	127116	52.66
352482.6177	251259.0369	127119	127118	52.63
352482.6833	251259.4016	127121	127120	52.66
352482.7489	251259.7673	127123	127122	52.66
352482.8134	251260.1321	127125	127124	52.71
352482.971	251261.1755	127127	127126	52.68
352482.971	251261.1755	127129	127128	52.71
352483.0175	251261.5158	127131	127130	52.76
352483.0755	251261.9471	127133	127132	52.73
352483.1197	251262.2706	127135	127134	52.78
352483.1661	251262.6098	127137	127136	52.78
352483.2116	251262.9492	127139	127138	52.81
352483.2581	251263.2885	127141	127140	52.83
352483.3036	251263.6278	127143	127142	52.83
352483.3728	251264.1363	127145	127144	52.93
352483.4318	251264.5685	127147	127146	53
352483.4772	251264.9069	127149	127148	53.07
352483.6219	251265.9773	127151	127150	53.17
352483.6326	251266.0594	127153	127152	53.24
352483.6812	251266.4255	127155	127154	53.29
352483.7298	251266.7906	127157	127156	53.34
352483.7784	251267.1557	127159	127158	53.41
352483.8649	251267.8038	127161	127160	53.51
352483.9121	251268.153	127163	127162	53.63
352483.9855	251268.7001	127165	127164	53.66
352484.0341	251269.0662	127167	127166	53.66
352484.2571	251270.1403	127169	127168	53.68
352484.2571	251270.1403	127171	127170	53.68
352484.3677	251270.5924	127173	127172	53.73
352484.475	251271.0277	127175	127174	53.76
352484.5617	251271.3817	127177	127176	53.76
352484.6495	251271.7367	127179	127178	53.78
352484.7361	251272.0907	127181	127180	53.76

352484.8229	251272.4457	127183	127182	53.78
352484.9106	251272.7996	127185	127184	53.78
352484.9973	251273.1546	127187	127186	53.76
352485.085	251273.5086	127189	127188	53.78
352485.3367	251274.4803	127191	127190	53.78
352485.4198	251274.7896	127193	127192	53.8
352485.5018	251275.098	127195	127194	53.8
352485.7498	251276.024	127197	127196	53.95
352485.8328	251276.3323	127199	127198	53.93
352485.9334	251276.7102	127201	127200	53.98
352486.0164	251277.0195	127203	127202	53.98
352486.0994	251277.3278	127205	127204	54
352486.3731	251278.4468	127207	127206	54.05
352486.3927	251278.5292	127209	127208	54.05
352486.4762	251278.8925	127211	127210	54.1
352486.5616	251279.2556	127213	127212	54.12
352486.6451	251279.6199	127215	127214	54.15
352486.7305	251279.983	127217	127216	54.17
352486.814	251280.3463	127219	127218	54.19
352486.8984	251280.7095	127221	127220	54.24
352487.0443	251281.3377	127223	127222	54.24
352487.1297	251281.7008	127225	127224	54.32
352487.2131	251282.0641	127227	127226	54.44
352487.401	251283.05	127229	127228	54.56
352487.401	251283.05	127231	127230	54.61
352487.4397	251283.3309	127233	127232	54.68
352487.4777	251283.6019	127235	127234	54.78
352487.5076	251283.8235	127237	127236	54.85
352487.5385	251284.044	127239	127238	54.9
352487.5694	251284.2645	127241	127240	55.02
352487.5992	251284.4851	127243	127242	55.1
352487.6529	251285.0738	127245	127244	55.22
352487.6553	251285.1156	127247	127246	55.39
352487.6661	251285.2988	127249	127248	55.44
352487.678	251285.4828	127251	127250	55.51
352487.689	251285.667	127253	127252	55.58
352487.6999	251285.8511	127255	127254	55.66
352487.7118	251286.0352	127257	127256	55.68
352487.7708	251286.5534	127259	127258	55.83
352487.7807	251286.6266	127261	127260	55.88
352487.8026	251286.7739	127263	127262	55.93
352487.8235	251286.9212	127265	127264	56.02
352487.8445	251287.0685	127267	127266	56.07
352487.8654	251287.2158	127269	127268	56.12
352487.8858	251287.3562	127271	127270	56.22
352487.9542	251287.8797	127273	127272	56.34
352487.9542	251287.8797	127275	127274	56.41
352487.9845	251288.1183	127277	127276	56.49
352488.0087	251288.3064	127279	127278	56.51
352488.032	251288.4945	127281	127280	56.71

352488.0562	251288.6825	127283	127282	56.73
352488.0804	251288.8696	127285	127284	56.85
352488.1036	251289.0578	127287	127286	56.92
352488.1582	251289.4844	127289	127288	57.07
352488.1614	251289.5121	127291	127290	57.14
352488.177	251289.6309	127293	127292	57.19
352488.1927	251289.7506	127295	127294	57.24
352488.2074	251289.8704	127297	127296	57.24
352488.2263	251290.0169	127299	127298	57.31
352488.2487	251290.1951	127301	127300	57.36
352488.2826	251290.4404	127303	127302	57.39
352488.2826	251290.4404	127305	127304	57.39
352488.2907	251290.5037	127307	127306	57.39
352488.2999	251290.567	127309	127308	57.36
352488.309	251290.6303	127311	127310	57.39
352488.3181	251290.6936	127313	127312	57.36
352488.3262	251290.7559	127315	127314	57.36
352498.433	251283.7026	127317	127316	56.75
352498.5	251283.6652	127319	127318	56.71
352498.9246	251283.4248	127321	127320	56.68
352499.1694	251283.287	127323	127322	56.68
352499.4152	251283.148	127325	127324	56.66
352499.661	251283.0091	127327	127326	56.63
352499.9057	251282.8703	127329	127328	56.56
352500.6304	251282.5316	127331	127330	56.53
352500.7262	251282.4918	127333	127332	56.44
352500.9177	251282.4113	127335	127334	56.53
352501.1093	251282.3317	127337	127336	56.46
352501.3008	251282.2512	127339	127338	56.44
352501.4923	251282.1717	127341	127340	56.32
352501.7796	251282.0514	127343	127342	56.22
352502.0147	251281.9534	127345	127344	56.22
352502.2063	251281.8739	127347	127346	56.17
352502.3978	251281.7933	127349	127348	56.12
352502.7653	251281.4405	127351	127350	56.02
352502.7847	251281.409	127353	127352	56
352502.8727	251281.2728	127355	127354	56.02
352502.9606	251281.1357	127357	127356	55.88
352503.0486	251280.9995	127359	127358	55.73
352503.205	251280.7579	127361	127360	55.75
352503.2929	251280.6207	127363	127362	55.63
352503.5433	251279.8474	127365	127364	55.46
352503.556	251279.7823	127367	127366	55.32
352503.6613	251279.2787	127369	127368	55.27
352503.7202	251278.9939	127371	127370	55.1
352503.7772	251278.7223	127373	127372	55
352503.8656	251278.2951	127375	127374	54.9
352503.9414	251277.9339	127377	127376	54.85
352503.9954	251277.2555	127379	127378	54.78
352503.9948	251277.2105	127381	127380	54.71

352503.9928	251277.0127	127383	127382	54.71
352503.9908	251276.8158	127385	127384	54.66
352503.9879	251276.619	127387	127386	54.63
352503.986	251276.4221	127389	127388	54.63
352503.9839	251276.2243	127391	127390	54.58
352503.9767	251275.6778	127393	127392	54.54
352503.9097	251275.0612	127395	127394	54.49
352503.901	251275.0029	127397	127396	54.44
352503.7772	251274.2028	127399	127398	54.34
352503.7027	251273.7148	127401	127400	54.27
352503.6692	251273.4995	127403	127402	54.24
352503.6289	251273.2357	127405	127404	54.24
352503.5511	251272.3739	127407	127406	54.19
352503.5449	251272.2854	127409	127408	54.22
352503.5216	251271.9613	127411	127410	54.22
352503.4994	251271.637	127413	127412	54.24
352503.4772	251271.3138	127415	127414	54.22
352503.45	251270.916	127417	127416	54.24
352503.4277	251270.5917	127419	127418	54.24
352503.4045	251270.2676	127421	127420	54.22
352503.3823	251269.9444	127423	127422	54.17
352503.2386	251268.9119	127425	127424	54.05
352503.2284	251268.8467	127427	127426	54.02
352503.1794	251268.5636	127429	127428	53.95
352503.1182	251268.2026	127431	127430	53.95
352503.0692	251267.9185	127433	127432	53.93
352502.9968	251267.4943	127435	127434	53.93
352502.9488	251267.2102	127437	127436	53.95
352502.8999	251266.9271	127439	127438	53.9
352502.8518	251266.643	127441	127440	53.95
352502.7437	251266.0117	127443	127442	53.98
352502.709	251265.8054	127445	127444	54
352502.6468	251265.4454	127447	127446	54.1
352502.4455	251264.6507	127449	127448	54.1
352502.4278	251264.5931	127451	127450	54.1
352502.3511	251264.3373	127453	127452	54.07
352502.2744	251264.0825	127455	127454	54.07
352502.1967	251263.8267	127457	127456	54.1
352502.1201	251263.5719	127459	127458	54.1
352502.0433	251263.3161	127461	127460	54.07
352501.9666	251263.0603	127463	127462	54.05
352501.89	251262.8055	127465	127464	54.02
352501.7916	251262.4804	127467	127466	54.05
352501.7149	251262.2246	127469	127468	54.02
352501.4863	251261.23	127471	127470	53.93
352501.4704	251261.1443	127473	127472	53.88
352501.4119	251260.83	127475	127474	53.85
352501.3545	251260.5166	127477	127476	53.76
352501.2962	251260.2033	127479	127478	53.78
352501.2378	251259.89	127481	127480	53.73

352501.1666	251259.5057	127483	127482	53.66
352501.1093	251259.1923	127485	127484	53.61
352501.0508	251258.878	127487	127486	53.59
352500.9924	251258.5647	127489	127488	53.59
352500.934	251258.2514	127491	127490	53.59
352500.8766	251257.938	127493	127492	53.63
352500.6718	251257.0135	127495	127494	53.66
352500.6519	251256.9291	127497	127496	53.68
352500.5792	251256.624	127499	127498	53.68
352500.5054	251256.3179	127501	127500	53.68
352500.4358	251256.0265	127503	127502	53.61
352500.363	251255.7204	127505	127504	53.41
352500.2902	251255.4142	127507	127506	53.17
352500.1603	251254.8727	127509	127508	53.12
352500.0876	251254.5676	127511	127510	53.1
352500.0138	251254.2615	127513	127512	53.1
352499.7628	251253.3477	127515	127514	53.07
352499.6535	251252.9745	127517	127516	53.07
352499.4958	251252.4353	127519	127518	53.07
352499.4072	251252.1314	127521	127520	53.07
352499.3176	251251.8276	127523	127522	53.07
352499.2289	251251.5228	127525	127524	53.07
352499.1393	251251.219	127527	127526	53.05
352499.0548	251250.9288	127529	127528	53.05
352498.9652	251250.625	127531	127530	53.02
352498.6831	251249.6618	127533	127532	53.02
352498.6568	251249.5709	127535	127534	53
352498.56	251249.2407	127537	127536	53
352498.4634	251248.9115	127539	127538	52.98
352498.3656	251248.5814	127541	127540	52.98
352498.2689	251248.2512	127543	127542	52.88
352497.9787	251247.2616	127545	127544	52.85
352497.6344	251246.3204	127547	127546	52.81
352497.5793	251246.1828	127549	127548	52.78
352497.4681	251245.9088	127551	127550	52.76
352497.3569	251245.6348	127553	127552	52.76
352497.2467	251245.3607	127555	127554	52.76
352497.1354	251245.0857	127557	127556	52.73
352497.0242	251244.8116	127559	127558	52.71
352496.913	251244.5376	127561	127560	52.71
352496.8017	251244.2626	127563	127562	52.68
352496.6915	251243.9885	127565	127564	52.73
352496.5552	251243.6515	127567	127566	52.71
352496.2497	251242.7691	127569	127568	52.71
352496.223	251242.6863	127571	127570	52.71
352496.1253	251242.3822	127573	127572	52.71
352496.0287	251242.078	127575	127574	52.71
352495.931	251241.7738	127577	127576	52.71
352495.8334	251241.4697	127579	127578	52.71
352495.7367	251241.1655	127581	127580	52.73

352495.6432	251240.8751	127583	127582	52.71
352495.4705	251240.336	127585	127584	52.68
352495.3739	251240.0318	127587	127586	52.66
352495.2762	251239.7277	127589	127588	52.66
352495.1786	251239.4235	127591	127590	52.68
352495.082	251239.1193	127593	127592	52.71
352494.7196	251238.0406	127595	127594	52.76
352494.666	251237.8859	127597	127596	52.81
352494.5609	251237.5764	127599	127598	52.83
352494.4548	251237.2659	127601	127600	52.83
352494.2952	251236.8018	127603	127602	52.81
352494.19	251236.4913	127605	127604	52.83
352494.084	251236.1818	127607	127606	52.81
352493.983	251235.886	127609	127608	52.83
352493.8481	251235.4919	127611	127610	52.83
352493.3474	251234.0393	127613	127612	52.85
352493.3265	251233.979	127615	127614	52.88
352493.2353	251233.7173	127617	127616	52.88
352493.1441	251233.4557	127619	127618	52.88
352493.0529	251233.194	127621	127620	52.88
352492.9617	251232.9324	127623	127622	52.85
352492.8705	251232.6707	127625	127624	52.93
352492.7793	251232.4091	127627	127626	52.93
352492.6632	251232.0755	127629	127628	52.93
352492.572	251231.8138	127631	127630	52.95
352492.3007	251230.7477	127633	127632	52.98
352492.281	251230.6533	127635	127634	52.98
352492.2121	251230.3088	127637	127636	53.02
352492.1432	251229.9644	127639	127638	53.05
352492.0743	251229.6199	127641	127640	53.07
352491.99	251229.1967	127643	127642	53.05
352491.9201	251228.8523	127645	127644	53.07
352491.8512	251228.5078	127647	127646	53.1
352491.7823	251228.1634	127649	127648	53.1
352491.6612	251227.1991	127651	127650	53.17
352491.6382	251226.9269	127653	127652	53.2
352491.587	251226.32	127655	127654	53.22
352491.564	251226.0479	127657	127656	53.24
352491.5359	251225.7131	127659	127658	53.24
352491.5018	251225.3048	127661	127660	53.24
352491.4787	251225.0326	127663	127662	53.24
352491.4373	251224.0269	127665	127664	53.29
352491.4333	251223.8662	127667	127666	53.34
352491.4252	251223.5438	127669	127668	53.34
352491.417	251223.2215	127671	127670	53.37
352491.4089	251222.8991	127673	127672	53.39
352491.4019	251222.5776	127675	127674	53.41
352491.3937	251222.2542	127677	127676	53.44
352491.3857	251221.9329	127679	127678	53.49
352491.2677	251220.7843	127681	127680	53.51

352491.2583	251220.731	127683	127682	53.54
352491.2162	251220.4944	127685	127684	53.54
352491.1328	251220.0211	127687	127686	53.66
352491.0794	251219.7194	127689	127688	53.76
352491.0382	251219.4827	127691	127690	53.78
352490.997	251219.246	127693	127692	53.85
352490.9137	251218.7727	127695	127694	53.95
352507.9263	251213.0653	127697	127696	55.83
352507.9268	251213.1453	127699	127698	55.75
352507.9272	251213.4963	127701	127700	55.63
352507.9285	251213.8462	127703	127702	55.39
352507.9311	251214.3721	127705	127704	55.22
352507.9322	251214.818	127707	127706	55.07
352507.9333	251215.153	127709	127708	54.95
352507.9347	251215.5029	127711	127710	54.76
352507.9983	251216.3999	127713	127712	54.54
352508.2492	251218.5828	127715	127714	53.88
352508.2732	251218.7938	127717	127716	53.76
352508.3124	251219.1287	127719	127718	53.71
352508.6285	251220.1912	127721	127720	53.54
352508.6543	251220.2631	127723	127722	53.54
352508.7679	251220.579	127725	127724	53.44
352508.9693	251221.1397	127727	127726	53.37
352509.0839	251221.4555	127729	127728	53.29
352509.1975	251221.7713	127731	127730	53.29
352509.3112	251222.0881	127733	127732	53.27
352509.4257	251222.4039	127735	127734	53.22
352509.5393	251222.7197	127737	127736	53.1
352509.6529	251223.0356	127739	127738	53.07
352509.7665	251223.3514	127741	127740	53
352509.907	251223.7401	127743	127742	52.98
352510.1134	251224.8065	127745	127744	52.9
352510.1267	251224.9094	127747	127746	52.9
352510.1708	251225.2679	127749	127748	52.88
352510.2172	251225.6431	127751	127750	52.85
352510.2636	251226.0184	127753	127752	52.9
352510.311	251226.3946	127755	127754	52.85
352510.3929	251227.0601	127757	127756	52.85
352510.4393	251227.4353	127759	127758	52.88
352510.4868	251227.8115	127761	127760	52.88
352510.5332	251228.1868	127763	127762	52.88
352510.5796	251228.5621	127765	127764	52.88
352510.7171	251229.7911	127767	127766	52.85
352510.7254	251229.8684	127769	127768	52.83
352510.761	251230.2096	127771	127770	52.83
352510.8072	251230.6439	127773	127772	52.81
352510.8438	251230.9849	127775	127774	52.78
352510.8782	251231.3102	127777	127776	52.76
352510.9149	251231.6523	127779	127778	52.76
352510.9505	251231.9934	127781	127780	52.78

352510.9872	251232.3345	127783	127782	52.78
352511.0511	251232.9394	127785	127784	52.78
352511.2917	251233.983	127787	127786	52.78
352511.3142	251234.0632	127789	127788	52.83
352511.4669	251234.5909	127791	127790	52.83
352511.5694	251234.9416	127793	127792	52.85
352511.6709	251235.2934	127795	127794	52.85
352511.7724	251235.6452	127797	127796	52.88
352511.8748	251235.996	127799	127798	52.88
352512.004	251236.4436	127801	127800	52.9
352512.1055	251236.7954	127803	127802	52.88
352512.208	251237.1471	127805	127804	52.93
352512.3052	251237.4823	127807	127806	52.95
352512.6015	251238.4614	127809	127808	52.98
352512.6274	251238.5463	127811	127810	52.98
352512.7249	251238.8604	127813	127812	53
352512.8222	251239.1736	127815	127814	53.02
352512.9197	251239.4877	127817	127816	53.02
352513.0171	251239.8009	127819	127818	53.02
352513.1145	251240.115	127821	127820	53.02
352513.2109	251240.4282	127823	127822	53.05
352513.3083	251240.7424	127825	127824	53.02
352513.4276	251241.1278	127827	127826	53.02
352513.5249	251241.4409	127829	127828	53
352513.6224	251241.7551	127831	127830	53.02
352513.8805	251242.7683	127833	127832	53.02
352513.8979	251242.8479	127835	127834	53.02
352513.9782	251243.1974	127837	127836	53.05
352514.0585	251243.5469	127839	127838	53.07
352514.1389	251243.8965	127841	127840	53.05
352514.2193	251244.247	127843	127842	53.12
352514.2996	251244.5965	127845	127844	53.12
352514.3799	251244.946	127847	127846	53.15
352514.4593	251245.2967	127849	127848	53.15
352514.5396	251245.6462	127851	127850	53.15
352514.6417	251246.092	127853	127852	53.17
352514.722	251246.4415	127855	127854	53.17
352514.9755	251247.5461	127857	127856	53.17
352514.9955	251247.6325	127859	127858	53.17
352515.0821	251248.0095	127861	127860	53.17
352515.1697	251248.3874	127863	127862	53.15
352515.2562	251248.7645	127865	127864	53.17
352515.3429	251249.1425	127867	127866	53.15
352515.4295	251249.5205	127869	127868	53.15
352515.516	251249.8976	127871	127870	53.17
352515.6036	251250.2755	127873	127872	53.15
352515.6903	251250.6535	127875	127874	53.17
352515.7768	251251.0306	127877	127876	53.17
352515.9568	251252.2531	127879	127878	53.22
352515.9662	251252.3564	127881	127880	53.17

352516.003	251252.7364	127883	127882	53.15
352516.0581	251253.306	127885	127884	53.17
352516.0948	251253.6851	127887	127886	53.17
352516.1306	251254.0652	127889	127888	53.15
352516.1673	251254.4443	127891	127890	53.15
352516.2041	251254.8244	127893	127892	53.12
352516.2488	251255.2898	127895	127894	53.17
352516.2856	251255.6698	127897	127896	53.15
352516.412	251256.7367	127899	127898	53.17
352516.4223	251256.8139	127901	127900	53.22
352516.4671	251257.1583	127903	127902	53.22
352516.512	251257.5017	127905	127904	53.27
352516.5559	251257.8462	127907	127906	53.34
352516.6007	251258.1896	127909	127908	53.37
352516.6455	251258.533	127911	127910	53.44
352516.6904	251258.8774	127913	127912	53.44
352516.7352	251259.2208	127915	127914	53.49
352516.7801	251259.5652	127917	127916	53.54
352516.8954	251260.594	127919	127918	53.63
352516.9051	251260.6882	127921	127920	53.66
352516.9386	251261.0155	127923	127922	53.71
352516.9744	251261.3587	127925	127924	53.76
352517.0092	251261.7019	127927	127926	53.76
352517.0449	251262.044	127929	127928	53.8
352517.0797	251262.3872	127931	127930	53.83
352517.1155	251262.7304	127933	127932	53.93
352517.1777	251263.3384	127935	127934	53.95
352517.2135	251263.6815	127937	127936	54
352517.3281	251264.5653	127939	127938	54.05
352517.3371	251264.6266	127941	127940	54.07
352517.377	251264.8974	127943	127942	54.1
352517.417	251265.1682	127945	127944	54.15
352517.4758	251265.5735	127947	127946	54.19
352517.5157	251265.8443	127949	127948	54.19
352517.5646	251266.1764	127951	127950	54.24
352517.83	251267.008	127953	127952	54.37
352517.8612	251267.0844	127955	127954	54.46
352518.0303	251267.5058	127957	127956	54.56
352518.1431	251267.7867	127959	127958	54.66
352518.2559	251268.0676	127961	127960	54.73
352518.3686	251268.3485	127963	127962	54.97
352518.5066	251268.6933	127965	127964	55
352518.7795	251269.3343	127967	127966	55.12
352518.8015	251269.3835	127969	127968	55.32
352518.8821	251269.564	127971	127970	55.36
352518.9617	251269.7446	127973	127972	55.44
352519.0423	251269.9241	127975	127974	55.58
352519.1183	251270.097	127977	127976	55.66
352519.2612	251270.4164	127979	127978	55.71
352519.5362	251270.9592	127981	127980	55.83

352519.5539	251270.9928	127983	127982	55.88
352519.6316	251271.1375	127985	127984	55.83
352519.7103	251271.2821	127987	127986	55.85
352519.7882	251271.4278	127989	127988	55.88
352519.866	251271.5736	127991	127990	55.9
352519.9437	251271.7183	127993	127992	55.93
352520.289	251272.3144	127995	127994	55.97
352520.3121	251272.3525	127997	127996	56.1
352520.4943	251272.6518	127999	127998	56.1
352520.5924	251272.8129	128001	128000	56.17
352520.6952	251272.9825	128003	128002	56.19
352520.7988	251273.1512	128005	128004	56.27
352521.0363	251273.577	128007	128006	56.32
352521.0551	251273.6115	128009	128008	56.39
352521.1225	251273.74	128011	128010	56.39
352521.1899	251273.8676	128013	128012	56.51
352521.2573	251273.9961	128015	128014	56.53
352521.3257	251274.1246	128017	128016	56.63
352521.3931	251274.2522	128019	128018	56.61
352521.4605	251274.3807	128021	128020	56.71
352521.6113	251274.6865	128023	128022	56.83
352521.6208	251274.7058	128025	128024	56.88
352521.662	251274.7944	128027	128026	56.95
352521.7248	251274.9274	128029	128028	57.07
352521.7659	251275.015	128031	128030	56.95
352521.8071	251275.1037	128033	128032	57
352521.8492	251275.1913	128035	128034	57.05
352521.8764	251275.2811	128037	128036	56.95
352521.8764	251275.2811	128039	128038	56.92
352521.8685	251275.2818	128041	128040	56.97
352521.8586	251275.2826	128043	128042	56.92
352521.8516	251275.2831	128045	128044	56.92
352521.8446	251275.2837	128047	128046	56.9
352521.8377	251275.2843	128049	128048	56.9
352569.1069	251230.8724	128051	128050	52.66
352569.0573	251230.8774	128053	128052	52.66
352568.8778	251230.8969	128055	128054	52.66
352568.6985	251230.9174	128057	128056	52.63
352568.5191	251230.938	128059	128058	52.63
352568.3397	251230.9575	128061	128060	52.63
352568.1593	251230.9771	128063	128062	52.63
352567.9799	251230.9976	128065	128064	52.66
352567.0738	251231.01	128067	128066	52.68
352566.9907	251231.0088	128069	128068	52.71
352566.6274	251231.0052	128071	128070	52.71
352566.264	251231.0016	128073	128072	52.73
352565.9007	251230.998	128075	128074	52.76
352565.4543	251230.9932	128077	128076	52.76
352565.0909	251230.9896	128079	128078	52.78
352564.369	251231.0531	128081	128080	52.81

352564.3197	251231.0621	128083	128082	52.78
352564.0507	251231.1119	128085	128084	52.81
352563.8704	251231.1455	128087	128086	52.83
352563.6911	251231.179	128089	128088	52.83
352563.5118	251231.2125	128091	128090	52.83
352563.2911	251231.2534	128093	128092	52.83
352562.1787	251231.4715	128095	128094	52.76
352562.0517	251231.4968	128097	128096	52.81
352561.6059	251231.5859	128099	128098	52.76
352561.1393	251231.6777	128101	128100	52.78
352560.6727	251231.7705	128103	128102	52.78
352560.2062	251231.8633	128105	128104	52.78
352559.7396	251231.9551	128107	128106	52.78
352558.6742	251232.1374	128109	128108	52.81
352558.3749	251232.1827	128111	128110	52.83
352557.9262	251232.249	128113	128112	52.81
352557.6268	251232.2943	128115	128114	52.83
352557.3274	251232.3385	128117	128116	52.83
352557.028	251232.3838	128119	128118	52.81
352556.7296	251232.4279	128121	128120	52.85
352555.9454	251232.5265	128123	128122	52.9
352555.8889	251232.532	128125	128124	52.9
352555.6835	251232.5527	128127	128126	52.93
352555.3741	251232.5847	128129	128128	52.95
352555.1678	251232.6064	128131	128130	52.98
352554.9625	251232.6271	128133	128132	53
352554.7561	251232.6478	128135	128134	52.98
352553.8474	251232.7634	128137	128136	53.02
352553.7585	251232.7766	128139	128138	53.05
352553.431	251232.8211	128141	128140	53.05
352553.1026	251232.8657	128143	128142	53.07
352552.7753	251232.9112	128145	128144	53.07
352552.4469	251232.9558	128147	128146	53.07
352552.1195	251233.0014	128149	128148	53.05
352551.7921	251233.0459	128151	128150	53.05
352551.4637	251233.0915	128153	128152	53.05
352550.0038	251233.2917	128155	128154	53.05
352550.0038	251233.2917	128157	128156	53.02
352549.6764	251233.3363	128159	128158	53.02
352549.3479	251233.3809	128161	128160	53.02
352549.0206	251233.4264	128163	128162	53.05
352548.6032	251233.4832	128165	128164	53
352548.2757	251233.5277	128167	128166	53.07
352547.9474	251233.5733	128169	128168	53.07
352546.4726	251233.7758	128171	128170	53.07
352546.3984	251233.7858	128173	128172	53.07
352546.3084	251233.7981	128175	128174	53.1
352545.981	251233.8426	128177	128176	53.1
352545.4153	251233.9214	128179	128178	53.12
352545.0869	251233.966	128181	128180	53.12

352544.7595	251234.0105	128183	128182	53.1
352543.2847	251234.213	128185	128184	53.1
352543.2847	251234.213	128187	128186	53.12
352542.8822	251234.2686	128189	128188	53.07
352542.5547	251234.3131	128191	128190	53.12
352542.2263	251234.3577	128193	128192	53.07
352541.899	251234.4032	128195	128194	53.12
352541.4815	251234.4601	128197	128196	53.07
352541.1542	251234.5056	128199	128198	53.1
352540.8257	251234.5502	128201	128200	53.1
352540.4983	251234.5947	128203	128202	53.07
352540.1858	251234.638	128205	128204	53.1
352539.8575	251234.6836	128207	128206	53.1
352539.53	251234.7281	128209	128208	53.12
352539.2026	251234.7726	128211	128210	53.12
352538.8743	251234.8182	128213	128212	53.15
352538.5468	251234.8628	128215	128214	53.17
352538.2184	251234.9074	128217	128216	53.2
352537.8911	251234.9529	128219	128218	53.22
352537.5636	251234.9974	128221	128220	53.24
352537.1463	251235.0552	128223	128222	53.27
352536.8178	251235.0998	128225	128224	53.27
352536.4904	251235.1443	128227	128226	53.27
352536.1631	251235.1899	128229	128228	53.27
352535.8347	251235.2355	128231	128230	53.29
352535.5073	251235.28	128233	128232	53.27
352535.1799	251235.3245	128235	128234	53.27
352534.8663	251235.3679	128237	128236	53.27
352534.5389	251235.4124	128239	128238	53.27
352534.2106	251235.458	128241	128240	53.24
352533.8831	251235.5025	128243	128242	53.2
352533.5558	251235.548	128245	128244	53.22
352532.3503	251235.6547	128247	128246	53.17
352532.1741	251235.665	128249	128248	53.15
352531.8199	251235.6876	128251	128250	53.15
352531.4667	251235.7103	128253	128252	53.12
352531.1124	251235.7319	128255	128254	53.15
352530.7592	251235.7546	128257	128256	53.17
352530.4049	251235.7763	128259	128258	53.17
352530.0517	251235.7989	128261	128260	53.2
352529.602	251235.8273	128263	128262	53.24
352529.2477	251235.849	128265	128264	53.24
352528.9104	251235.8703	128267	128266	53.27
352528.5561	251235.892	128269	128268	53.27
352527.5109	251235.9276	128271	128270	53.24
352527.417	251235.9293	128273	128272	53.2
352527.0706	251235.9363	128275	128274	53.2
352526.725	251235.9423	128277	128276	53.1
352526.3785	251235.9494	128279	128278	53.07
352526.033	251235.9553	128281	128280	53.07

352525.6875	251235.9623	128283	128282	53.02
352525.3411	251235.9694	128285	128284	53
352524.9955	251235.9754	128287	128286	52.98
352524.5711	251235.9837	128289	128288	52.95
352524.2247	251235.9908	128291	128290	52.93
352523.8791	251235.9968	128293	128292	52.9
352522.55	251236.0344	128295	128294	52.93
352522.0534	251236.0517	128297	128296	52.95
352521.6484	251236.0654	128299	128298	52.95
352521.1338	251236.0831	128301	128300	52.98
352520.729	251236.0979	128303	128302	52.95
352520.324	251236.1117	128305	128304	52.98
352519.3003	251236.1656	128307	128306	52.95
352519.2297	251236.1703	128309	128308	52.98
352518.9204	251236.1914	128311	128310	52.95
352518.6109	251236.2115	128313	128312	52.95
352518.3005	251236.2316	128315	128314	52.93
352517.9911	251236.2517	128317	128316	52.9
352517.6817	251236.2717	128319	128318	52.9
352516.9549	251236.2626	128321	128320	52.85
352516.9549	251236.2626	128323	128322	52.85
352516.6994	251236.2443	128325	128324	52.85
352516.4339	251236.2258	128327	128326	52.83
352516.2246	251236.2107	128329	128328	52.85
352516.0165	251236.1966	128331	128330	52.85
352515.8082	251236.1814	128333	128332	52.88
352515.5991	251236.1674	128335	128334	52.88
352514.5789	251236.339	128337	128336	52.9
352514.4876	251236.3604	128339	128338	52.9
352514.0811	251236.4543	128341	128340	52.93
352513.6757	251236.5482	128343	128342	52.93
352513.2703	251236.642	128345	128344	52.93
352512.8647	251236.7349	128347	128346	52.95
352512.4583	251236.8288	128349	128348	52.93
352511.3368	251237.0217	128351	128350	52.95
352511.3368	251237.0217	128353	128352	52.98
352510.8967	251237.0823	128355	128354	52.98
352510.5387	251237.1323	128357	128356	52.98
352510.1807	251237.1823	128359	128358	52.98
352509.6436	251237.2558	128361	128360	52.98
352509.2856	251237.3058	128363	128362	52.95
352507.8321	251237.4745	128365	128364	52.93
352507.8321	251237.4745	128367	128366	52.9
352506.8615	251237.5792	128369	128368	52.9
352506.3142	251237.6385	128371	128370	52.9
352505.767	251237.6978	128373	128372	52.88
352505.2187	251237.7572	128375	128374	52.88
352504.6962	251237.8135	128377	128376	52.85
352503.3258	251237.9456	128379	128378	52.83
352503.3258	251237.9456	128381	128380	52.83

352502.8025	251237.9919	128383	128382	52.81
352502.3905	251238.0293	128385	128384	52.83
352501.7738	251238.0833	128387	128386	52.83
352501.3617	251238.1196	128389	128388	52.83
352500.9506	251238.1569	128391	128390	52.81
352500.5395	251238.1932	128393	128392	52.83
352500.1274	251238.2296	128395	128394	52.83
352499.623	251238.2745	128397	128396	52.81
352498.4549	251238.3111	128399	128398	52.78
352498.3796	251238.3082	128401	128400	52.76
352498.1159	251238.2995	128403	128402	52.76
352497.8412	251238.2908	128405	128404	52.71
352497.5653	251238.2811	128407	128406	52.68
352497.2896	251238.2724	128409	128408	52.68
352496.9386	251238.2599	128411	128410	52.66
352496.6638	251238.2511	128413	128412	52.66
352495.4186	251238.275	128415	128414	52.66
352495.3089	251238.2789	128417	128416	52.66
352494.8242	251238.2951	128419	128418	52.59
352494.3395	251238.3124	128421	128420	52.66
352493.8548	251238.3286	128423	128422	52.66
352493.3701	251238.3459	128425	128424	52.63
352492.8855	251238.3631	128427	128426	52.61
352492.4008	251238.3794	128429	128428	52.61
352491.9161	251238.3966	128431	128430	52.63
352490.6949	251238.4946	128433	128432	52.59
352490.6949	251238.4946	128435	128434	52.59
352490.3262	251238.5354	128437	128436	52.59
352489.8741	251238.585	128439	128438	52.56
352489.5054	251238.6259	128441	128440	52.49
352488.9533	251238.6866	128443	128442	52.49
352488.5845	251238.7275	128445	128444	52.46
352488.2157	251238.7674	128447	128446	52.49
352487.8481	251238.8091	128449	128448	52.44
352487.3792	251238.8601	128451	128450	52.44
352486.3352	251239.0847	128453	128452	52.44
352486.2579	251239.106	128455	128454	52.39
352485.9203	251239.1973	128457	128456	52.42
352485.5827	251239.2887	128459	128458	52.34
352485.245	251239.38	128461	128460	52.34
352484.9065	251239.4724	128463	128462	52.34
352484.5688	251239.5638	128465	128464	52.34
352483.4616	251239.8835	128467	128466	52.37
352483.3747	251239.9095	128469	128468	52.39
352482.9899	251240.0237	128471	128470	52.42
352482.6061	251240.1378	128473	128472	52.42
352482.2213	251240.251	128475	128474	52.44
352481.8365	251240.3652	128477	128476	52.46
352481.3471	251240.5098	128479	128478	52.46
352480.9623	251240.624	128481	128480	52.49

352480.5775	251240.7382	128483	128482	52.46
352480.1937	251240.8523	128485	128484	52.51
352479.8089	251240.9664	128487	128486	52.54
352479.4241	251241.0796	128489	128488	52.54
352479.0569	251241.1894	128491	128490	52.56
352478.673	251241.3025	128493	128492	52.56
352478.2882	251241.4166	128495	128494	52.59
352477.9034	251241.5308	128497	128496	52.61
352477.5196	251241.6449	128499	128498	52.63
352477.1348	251241.7581	128501	128500	52.63
352475.9999	251242.082	128503	128502	52.66
352475.8972	251242.1104	128505	128504	52.63
352475.3348	251242.2669	128507	128506	52.63
352474.9602	251242.3713	128509	128508	52.63
352474.5846	251242.4757	128511	128510	52.66
352474.21	251242.58	128513	128512	52.66
352473.8345	251242.6845	128515	128514	52.66
352473.4589	251242.7889	128517	128516	52.66
352472.9992	251242.9171	128519	128518	52.61
352472.6236	251243.0216	128521	128520	52.66
352472.249	251243.1259	128523	128522	52.66
352471.8735	251243.2313	128525	128524	52.66
352471.4989	251243.3357	128527	128526	52.66
352471.1233	251243.4391	128529	128528	52.66
352470.7488	251243.5445	128531	128530	52.68
352469.6788	251243.8922	128533	128532	52.68
352469.6001	251243.9205	128535	128534	52.68
352469.254	251244.0426	128537	128536	52.68
352468.9067	251244.1637	128539	128538	52.66
352468.5596	251244.2858	128541	128540	52.63
352468.2124	251244.407	128543	128542	52.63
352467.7709	251244.5627	128545	128544	52.56
352467.4238	251244.6849	128547	128546	52.56
352467.0776	251244.8069	128549	128548	52.54
352466.1264	251245.065	128551	128550	52.46
352466.0596	251245.0794	128553	128552	52.46
352465.8122	251245.1364	128555	128554	52.44
352465.5638	251245.1936	128557	128556	52.42
352465.3164	251245.2506	128559	128558	52.34
352465.012	251245.3203	128561	128560	52.32
352464.7645	251245.3763	128563	128562	52.29
352463.6473	251245.6228	128565	128564	52.27
352463.5284	251245.6484	128567	128566	52.27
352463.0931	251245.7437	128569	128568	52.24
352462.6577	251245.838	128571	128570	52.24
352462.2232	251245.9322	128573	128572	52.22
352461.7879	251246.0274	128575	128574	52.22
352461.3526	251246.1227	128577	128576	52.24
352460.9378	251246.2123	128579	128578	52.24
352460.5025	251246.3076	128581	128580	52.24

352460.0671	251246.4019	128583	128582	52.24
352459.6326	251246.496	128585	128584	52.24
352459.0784	251246.6169	128587	128586	52.24
352458.643	251246.7122	128589	128588	52.24
352458.2086	251246.8064	128591	128590	52.24
352457.7733	251246.9017	128593	128592	52.27
352457.3379	251246.9959	128595	128594	52.29
352456.9035	251247.0911	128597	128596	52.29
352455.7364	251247.2387	128599	128598	52.29
352455.6538	251247.2444	128601	128600	52.27
352455.2879	251247.271	128603	128602	52.29
352454.922	251247.2966	128605	128604	52.27
352454.5571	251247.3232	128607	128606	52.24
352454.1912	251247.3498	128609	128608	52.22
352453.8253	251247.3765	128611	128610	52.24
352453.3769	251247.4088	128613	128612	52.22
352453.011	251247.4354	128615	128614	52.22
352452.6451	251247.4611	128617	128616	52.2
352452.2802	251247.4876	128619	128618	52.22
352451.1939	251247.5356	128621	128620	52.2
352451.0962	251247.5385	128623	128622	52.22
352450.736	251247.5497	128625	128624	52.22
352450.3758	251247.5598	128627	128626	52.22
352450.0167	251247.5709	128629	128628	52.2
352449.6565	251247.5821	128631	128630	52.2
352449.2963	251247.5923	128633	128632	52.2
352448.9362	251247.6034	128635	128634	52.17
352448.5761	251247.6146	128637	128636	52.17
352448.135	251247.6273	128639	128638	52.17
352447.7749	251247.6385	128641	128640	52.17
352446.4328	251247.7132	128643	128642	52.1
352446.3432	251247.7185	128645	128644	52.1
352445.9514	251247.7452	128647	128646	52.05
352445.5583	251247.77	128649	128648	52.03
352445.1654	251247.7958	128651	128650	52
352444.665	251247.8294	128653	128652	51.9
352444.2731	251247.8551	128655	128654	51.82
352443.6841	251247.8928	128657	128656	51.8
352443.2911	251247.9187	128659	128658	51.77
352442.1807	251247.9646	128661	128660	51.72
352442.1807	251247.9646	128663	128662	51.7
352441.7397	251247.9773	128665	128664	51.7
352441.2996	251247.9889	128667	128666	51.7
352440.9414	251247.999	128669	128668	51.7
352440.5822	251248.0091	128671	128670	51.65
352440.2229	251248.0191	128673	128672	51.7
352439.8647	251248.0292	128675	128674	51.65
352438.5854	251248.0268	128677	128676	51.63
352438.4853	251248.0259	128679	128678	51.6
352438.1168	251248.0207	128681	128680	51.58

352437.6654	251248.0153	128683	128682	51.53
352437.2969	251248.0101	128685	128684	51.48
352436.9284	251248.005	128687	128686	51.41
352436.5611	251248.0007	128689	128688	51.36
352436.1926	251247.9956	128691	128690	51.28
352435.8242	251247.9904	128693	128692	51.24
352435.4568	251247.9861	128695	128694	51.19
352435.0883	251247.981	128697	128696	51.19
352434.7199	251247.9758	128699	128698	51.16
352434.3525	251247.9716	128701	128700	51.16
352433.984	251247.9664	128703	128702	51.21
352432.6155	251247.9492	128705	128704	51.21
352432.5154	251247.9484	128707	128706	51.21
352431.9658	251247.9419	128709	128708	51.21
352431.5163	251247.9363	128711	128710	51.31
352431.1499	251247.9319	128713	128712	51.33
352430.7835	251247.9276	128715	128714	51.41
352430.4171	251247.9233	128717	128716	51.43
352430.0508	251247.919	128719	128718	51.53
352428.9353	251247.9023	128721	128720	51.6
352428.8502	251247.9012	128723	128722	51.63
352428.4746	251247.8946	128725	128724	51.63
352428.1	251247.8879	128727	128726	51.72
352427.7255	251247.8823	128729	128728	51.77
352427.351	251247.8756	128731	128730	51.82
352426.9764	251247.8689	128733	128732	51.88
352426.6018	251247.8623	128735	128734	51.82
352426.1242	251247.855	128737	128736	51.88
352425.7496	251247.8483	128739	128738	51.9
352424.5131	251247.8814	128741	128740	51.93
352424.4365	251247.8856	128743	128742	51.9
352424.0992	251247.907	128745	128744	51.88
352423.7618	251247.9273	128747	128746	51.9
352423.4255	251247.9485	128749	128748	51.9
352423.0881	251247.9698	128751	128750	51.9
352422.6742	251247.9954	128753	128752	51.93
352422.3368	251248.0157	128755	128754	52
352421.9995	251248.037	128757	128756	52.05
352421.6622	251248.0583	128759	128758	52.1
352421.1566	251248.0893	128761	128760	52.15
352420.8193	251248.1106	128763	128762	52.15
352420.3894	251248.1374	128765	128764	52.15
352419.1347	251248.2161	128767	128766	52.17
352419.0491	251248.222	128769	128768	52.17
352418.6751	251248.2463	128771	128770	52.17
352418.2999	251248.2697	128773	128772	52.2
352417.9258	251248.294	128775	128774	52.2
352417.5508	251248.3183	128777	128776	52.2
352417.1766	251248.3416	128779	128778	52.22
352416.7169	251248.3709	128781	128780	52.24

352415.5917	251248.406	128783	128782	52.22
352415.4888	251248.4073	128785	128784	52.24
352415.1142	251248.4127	128787	128786	52.22
352414.7386	251248.4181	128789	128788	52.24
352414.3639	251248.4224	128791	128790	52.24
352413.9883	251248.4279	128793	128792	52.24
352413.6137	251248.4332	128795	128794	52.24
352413.2381	251248.4386	128797	128796	52.24
352412.8635	251248.444	128799	128798	52.24
352412.4878	251248.4484	128801	128800	52.27
352412.1122	251248.4538	128803	128802	52.27
352411.7376	251248.4592	128805	128804	52.27
352410.5714	251248.4456	128807	128806	52.27
352410.4911	251248.4431	128809	128808	52.29
352410.1393	251248.4336	128811	128810	52.29
352409.7865	251248.4242	128813	128812	52.32
352409.4336	251248.4137	128815	128814	52.34
352409.0808	251248.4033	128817	128816	52.37
352408.728	251248.3939	128819	128818	52.42
352408.1025	251248.3765	128821	128820	52.44
352407.7496	251248.3661	128823	128822	52.42
352407.3977	251248.3556	128825	128824	52.44
352406.8685	251248.3415	128827	128826	52.42
352405.7574	251248.2915	128829	128828	52.42
352405.7574	251248.2915	128831	128830	52.42
352405.2924	251248.2681	128833	128832	52.39
352404.8274	251248.2438	128835	128834	52.42
352404.4477	251248.2235	128837	128836	52.42
352404.069	251248.2032	128839	128838	52.42
352403.6904	251248.1838	128841	128840	52.39
352403.3108	251248.1646	128843	128842	52.42
352402.9321	251248.1442	128845	128844	52.39
352402.5525	251248.125	128847	128846	52.42
352402.1739	251248.1056	128849	128848	52.42
352401.7952	251248.0853	128851	128850	52.42
352401.4156	251248.0651	128853	128852	52.46
352401.037	251248.0457	128855	128854	52.44
352400.6573	251248.0255	128857	128856	52.46
352399.5258	251248.0091	128859	128858	52.46
352399.5258	251248.0091	128861	128860	52.44
352399.0629	251248.0106	128863	128862	52.46
352398.687	251248.012	128865	128864	52.44
352398.3101	251248.0136	128867	128866	52.44
352397.9331	251248.0141	128869	128868	52.44
352397.5571	251248.0155	128871	128870	52.46
352396.9923	251248.0183	128873	128872	52.49
352396.5124	251248.0202	128875	128874	52.49
352396.1364	251248.0206	128877	128876	52.49
352395.1784	251247.9602	128879	128878	52.46
352395.1118	251247.9526	128881	128880	52.49

352394.8212	251247.9211	128883	128882	52.49
352394.5307	251247.8906	128885	128884	52.46
352394.2401	251247.8592	128887	128886	52.46
352393.8043	251247.8125	128889	128888	52.46
352393.4471	251247.7734	128891	128890	52.46
352392.3787	251247.6839	128893	128892	52.44
352392.273	251247.6754	128895	128894	52.46
352391.8846	251247.6459	128897	128896	52.46
352391.4952	251247.6164	128899	128898	52.49
352390.9125	251247.5716	128901	128900	52.49
352390.5231	251247.5422	128903	128902	52.49
352390.0461	251247.5058	128905	128904	52.49
352389.6576	251247.4762	128907	128906	52.49
352389.2682	251247.4468	128909	128908	52.49
352388.8798	251247.4172	128911	128910	52.46
352388.4913	251247.3877	128913	128912	52.49
352388.1019	251247.3582	128915	128914	52.49
352387.7135	251247.3287	128917	128916	52.49
352387.325	251247.2991	128919	128918	52.51
352386.9356	251247.2697	128921	128920	52.54
352386.5472	251247.2401	128923	128922	52.56
352385.8759	251247.1885	128925	128924	52.59
352385.4865	251247.159	128927	128926	52.61
352385.0981	251247.1295	128929	128928	52.61
352384.7096	251247.0999	128931	128930	52.61
352384.3202	251247.0705	128933	128932	52.63
352383.9318	251247.0409	128935	128934	52.63
352383.5433	251247.0114	128937	128936	52.61
352383.1539	251246.9819	128939	128938	52.63
352382.7655	251246.9524	128941	128940	52.61
352382.3761	251246.9229	128943	128942	52.61
352381.8819	251246.8849	128945	128944	52.61
352381.4925	251246.8555	128947	128946	52.61
352381.1041	251246.8259	128949	128948	52.59
352380.7156	251246.7964	128951	128950	52.59
352380.3443	251246.7684	128953	128952	52.61
352379.9559	251246.7389	128955	128954	52.59
352379.5665	251246.7094	128957	128956	52.59
352379.178	251246.6789	128959	128958	52.59
352378.4887	251246.6277	128961	128960	52.59
352378.1003	251246.5981	128963	128962	52.56
352377.7108	251246.5677	128965	128964	52.56
352377.3224	251246.5381	128967	128966	52.56
352376.9339	251246.5086	128969	128968	52.54
352376.3503	251246.4649	128971	128970	52.54
352375.8733	251246.4285	128973	128972	52.54
352375.4849	251246.3989	128975	128974	52.49
352375.0955	251246.3695	128977	128976	52.51
352374.707	251246.3399	128979	128978	52.49
352374.3186	251246.3104	128981	128980	52.46

352373.0892	251246.1339	128983	128982	52.39
352372.6927	251246.054	128985	128984	52.37
352372.3693	251245.9882	128987	128986	52.39
352371.9586	251245.9055	128989	128988	52.34
352371.6352	251245.8397	128991	128990	52.34
352371.3128	251245.7738	128993	128992	52.39
352370.0941	251245.5194	128995	128994	52.39
352369.9923	251245.4977	128997	128996	52.39
352369.5446	251245.4029	128999	128998	52.39
352369.0969	251245.3082	129001	129000	52.39
352368.6492	251245.2144	129003	129002	52.39
352368.2015	251245.1197	129005	129004	52.39
352367.4283	251244.9573	129007	129006	52.39
352365.9571	251244.4504	129009	129008	52.39
352365.7524	251244.3679	129011	129010	52.39
352365.343	251244.2031	129013	129012	52.39
352364.9336	251244.0382	129015	129014	52.42
352364.5242	251243.8734	129017	129016	52.44
352364.1148	251243.7085	129019	129018	52.49
352363.7054	251243.5436	129021	129020	52.51
352363.296	251243.3788	129023	129022	52.56
352362.086	251242.8987	129025	129024	52.63
352361.9766	251242.8566	129027	129026	52.66
352361.5768	251242.6989	129029	129028	52.68
352361.176	251242.5414	129031	129030	52.66
352360.7762	251242.3837	129033	129032	52.71
352360.394	251242.2337	129035	129034	52.73
352359.8847	251242.0329	129037	129036	52.73
352359.4849	251241.8763	129039	129038	52.73
352359.0841	251241.7187	129041	129040	52.76
352358.4839	251241.4823	129043	129042	52.76
352358.0831	251241.3247	129045	129044	52.76
352357.6834	251241.1681	129047	129046	52.76
352357.2836	251241.0105	129049	129048	52.76
352356.0871	251240.4633	129051	129050	52.73
352355.9912	251240.4151	129053	129052	52.73
352355.6389	251240.2386	129055	129054	52.73
352355.1103	251239.9733	129057	129056	52.73
352354.5026	251239.6685	129059	129058	52.71
352354.1503	251239.492	129061	129060	52.66
352353.7979	251239.3146	129063	129062	52.73
352352.3421	251238.8504	129065	129064	52.71
352352.2164	251238.8176	129067	129066	52.71
352351.6648	251238.6743	129069	129068	52.68
352351.113	251238.5299	129071	129070	52.66
352350.5613	251238.3856	129073	129072	52.66
352350.0096	251238.2423	129075	129074	52.66
352349.4579	251238.0979	129077	129076	52.61
352348.9062	251237.9546	129079	129078	52.63
352348.2042	251237.7704	129081	129080	52.63

352347.1779	251237.3105	129083	129082	52.61
352347.1239	251237.2739	129085	129084	52.63
352346.7676	251237.0367	129087	129086	52.63
352346.5308	251236.8789	129089	129088	52.63
352346.2929	251236.7201	129091	129090	52.59
352346.0561	251236.5623	129093	129092	52.63
352345.8193	251236.4034	129095	129094	52.66
352344.6861	251236.0942	129097	129096	52.66
352344.5717	251236.0774	129099	129098	52.68
352344.151	251236.0195	129101	129100	52.68
352343.7303	251235.9626	129103	129102	52.68
352343.3096	251235.9046	129105	129104	52.66
352342.8898	251235.8456	129107	129106	52.61
352342.4691	251235.7887	129109	129108	52.61
352341.2226	251235.6606	129111	129110	52.56
352341.1289	251235.6522	129113	129112	52.51
352340.7161	251235.6176	129115	129114	52.49
352340.3031	251235.5821	129117	129116	52.49
352339.8902	251235.5465	129119	129118	52.46
352339.1773	251235.4863	129121	129120	52.49
352338.7643	251235.4507	129123	129122	52.44
352338.3525	251235.416	129125	129124	52.49
352337.9396	251235.3805	129127	129126	52.49
352337.5266	251235.3449	129129	129128	52.49
352336.2648	251235.2861	129131	129130	52.49
352336.2648	251235.2861	129133	129132	52.49
352335.7235	251235.2709	129135	129134	52.51
352335.2032	251235.2561	129137	129136	52.51
352334.5657	251235.2387	129139	129138	52.54
352334.1417	251235.226	129141	129140	52.56
352333.7167	251235.2145	129143	129142	52.59
352333.2917	251235.2029	129145	129144	52.59
352332.8676	251235.1902	129147	129146	52.56
352331.6109	251235.121	129149	129148	52.59
352331.6109	251235.121	129151	129150	52.59
352331.1009	251235.0853	129153	129152	52.59
352330.6856	251235.0569	129155	129154	52.56
352330.2692	251235.0276	129157	129156	52.56
352329.6456	251234.9841	129159	129158	52.56
352329.2303	251234.9558	129161	129160	52.54
352328.8148	251234.9264	129163	129162	52.51
352328.3985	251234.8981	129165	129164	52.51
352327.8694	251234.861	129167	129166	52.49
352326.5862	251234.7359	129169	129168	52.44
352326.465	251234.7217	129171	129170	52.44
352326.021	251234.6727	129173	129172	52.44
352325.5769	251234.6226	129175	129174	52.44
352325.1329	251234.5736	129177	129176	52.39
352324.6889	251234.5245	129179	129178	52.39
352324.2448	251234.4745	129181	129180	52.34

352323.8007	251234.4254	129183	129182	52.37
352323.3566	251234.3754	129185	129184	52.37
352322.9126	251234.3264	129187	129186	52.37
352322.4685	251234.2763	129189	129188	52.34
352322.0245	251234.2273	129191	129190	52.34
352320.4987	251234.0338	129193	129192	52.24
352320.3653	251234.0166	129195	129194	52.22
352319.8748	251233.9503	129197	129196	52.17
352319.3845	251233.885	129199	129198	52.12
352318.9163	251233.822	129201	129200	52.07
352318.4259	251233.7557	129203	129202	52.03
352317.9356	251233.6904	129205	129204	51.98
352317.4452	251233.6241	129207	129206	51.93
352316.9547	251233.5578	129209	129208	51.93
352315.5412	251233.3062	129211	129210	52.12
352314.9536	251233.1878	129213	129212	52.2
352314.4919	251233.0942	129215	129214	52.24
352313.9246	251232.9801	129217	129216	52.29
352313.463	251232.8865	129219	129218	52.37
352313.0014	251232.7929	129221	129220	52.42
352311.3208	251232.689	129223	129222	52.42
352311.1546	251232.6864	129225	129224	52.44
352310.5721	251232.6816	129227	129226	52.44
352309.9626	251232.676	129229	129228	52.42
352309.353	251232.6693	129231	129230	52.42
352308.7435	251232.6637	129233	129232	52.37
352308.1339	251232.6581	129235	129234	52.39
352307.5243	251232.6514	129237	129236	52.37
352306.0742	251232.5529	129239	129238	52.34
352306.0742	251232.5529	129241	129240	52.34
352305.5403	251232.4931	129243	129242	52.32
352305.1194	251232.4452	129245	129244	52.32
352304.6996	251232.3992	129247	129246	52.27
352304.2798	251232.3522	129249	129248	52.29
352303.8599	251232.3052	129251	129250	52.24
352303.4391	251232.2583	129253	129252	52.2
352302.4517	251232.0822	129255	129254	52.05
352302.3723	251232.0646	129257	129256	52.05
352302.0819	251231.9991	129259	129258	52.07
352301.7916	251231.9336	129261	129260	52.2
352301.2903	251231.8192	129263	129262	52.2
352301	251231.7537	129265	129264	52.2
352300.7096	251231.6882	129267	129266	52.17
352300.4192	251231.6218	129269	129268	52.2
352299.759	251231.4722	129271	129270	52.24
352299.4687	251231.4067	129273	129272	52.27
352299.1784	251231.3412	129275	129274	52.29
352298.8879	251231.2747	129277	129276	52.34
352297.6963	251231.2312	129279	129278	52.37
352297.6963	251231.2312	129281	129280	52.32

352297.2661	251231.2421	129283	129282	52.37
352296.242	251231.267	129285	129284	52.34
352295.7918	251231.2775	129287	129286	52.34
352295.2389	251231.2913	129289	129288	52.34
352294.7877	251231.3018	129291	129290	52.34
352294.3376	251231.3133	129293	129292	52.32
352293.8865	251231.3248	129295	129294	52.32
352293.4363	251231.3353	129297	129296	52.32
352292.6378	251231.3549	129299	129298	52.29
352292.1867	251231.3665	129301	129300	52.29
352291.7365	251231.3769	129303	129302	52.29
352291.2853	251231.3875	129305	129304	52.32
352290.8351	251231.3989	129307	129306	52.32
352290.384	251231.4095	129309	129308	52.32
352288.8579	251231.4111	129311	129310	52.32
352288.7078	251231.4092	129313	129312	52.34
352288.1573	251231.4038	129315	129314	52.34
352287.6068	251231.3994	129317	129316	52.39
352287.0563	251231.394	129319	129318	52.39
352286.3808	251231.3877	129321	129320	52.42
352285.8303	251231.3823	129323	129322	52.39
352285.2798	251231.3778	129325	129324	52.39
352283.8625	251231.3636	129327	129326	52.39
352283.7445	251231.3632	129329	129328	52.37
352283.3111	251231.3583	129331	129330	52.34
352282.8777	251231.3544	129333	129332	52.34
352282.4443	251231.3495	129335	129334	52.34
352282.0119	251231.3455	129337	129336	52.32
352281.5785	251231.3416	129339	129338	52.37
352281.1641	251231.3371	129341	129340	52.37
352280.7308	251231.3332	129343	129342	52.37
352280.2984	251231.3293	129345	129344	52.37
352279.7468	251231.3229	129347	129346	52.37
352279.3135	251231.319	129349	129348	52.37
352278.8801	251231.3151	129351	129350	52.37
352278.4467	251231.3112	129353	129352	52.37
352277.1378	251231.2522	129355	129354	52.42
352277.0382	251231.2453	129357	129356	52.42
352276.6	251231.2178	129359	129358	52.42
352276.1617	251231.1903	129361	129360	52.46
352275.7244	251231.1627	129363	129362	52.49
352275.2861	251231.1352	129365	129364	52.51
352274.8479	251231.1077	129367	129366	52.56
352274.4107	251231.0811	129369	129368	52.54
352273.1469	251230.9994	129371	129370	52.59
352273.0524	251230.9931	129373	129372	52.56
352272.6401	251230.9654	129375	129374	52.56
352272.2269	251230.9389	129377	129376	52.54
352271.8137	251230.9114	129379	129378	52.49
352271.4014	251230.8838	129381	129380	52.51

352270.9882	251230.8572	129383	129382	52.49
352270.5749	251230.8297	129385	129384	52.49
352270.1626	251230.8021	129387	129386	52.44
352268.7847	251230.6937	129389	129388	52.51
352268.6538	251230.6823	129391	129390	52.54
352268.1714	251230.6413	129393	129392	52.59
352267.689	251230.6004	129395	129394	52.61
352267.2067	251230.5594	129397	129396	52.68
352266.6155	251230.5093	129399	129398	52.71
352266.1332	251230.4684	129401	129400	52.78
352264.6871	251230.3585	129403	129402	52.85
352264.5996	251230.3516	129405	129404	52.88
352264.2133	251230.3238	129407	129406	52.88
352263.8281	251230.297	129409	129408	52.93
352263.4418	251230.2693	129411	129410	52.98
352263.0565	251230.2415	129413	129412	53.02
352262.5656	251230.2063	129415	129414	53
352261.1518	251230.1618	129417	129416	53
352261.0346	251230.1593	129419	129418	52.9
352260.5199	251230.1509	129421	129420	52.88
352260.0061	251230.1425	129423	129422	52.83
352259.234	251230.1301	129425	129424	52.78
352258.7202	251230.1207	129427	129426	52.76
352258.0894	251230.1108	129429	129428	52.76
352257.5746	251230.1025	129431	129430	52.76
352257.0598	251230.0932	129433	129432	52.73
352256.5462	251230.0858	129435	129434	52.73
352255.3085	251230.129	129437	129436	52.73
352255.2101	251230.136	129439	129438	52.71
352254.8491	251230.1612	129441	129440	52.71
352254.4872	251230.1875	129443	129442	52.71
352254.1263	251230.2137	129445	129444	52.68
352253.7644	251230.2401	129447	129446	52.73
352253.4034	251230.2653	129449	129448	52.76
352253.0415	251230.2916	129451	129450	52.78
352251.7509	251230.3601	129453	129452	52.83
352251.7509	251230.3601	129455	129454	52.83
352251.146	251230.3871	129457	129456	52.85
352250.6707	251230.4086	129459	129458	52.85
352250.1954	251230.4301	129461	129460	52.88
352249.4819	251230.4619	129463	129462	52.9
352249.0066	251230.4834	129465	129464	52.93
352248.5313	251230.5049	129467	129466	52.9
352247.1299	251230.4894	129469	129468	53.02
352247.0194	251230.4833	129471	129470	53.1
352246.4058	251230.453	129473	129472	53.15
352245.9981	251230.4321	129475	129474	53.27
352245.5894	251230.4112	129477	129476	53.37
352245.1806	251230.3903	129479	129478	53.49
352244.7719	251230.3694	129481	129480	53.56

352243.4127	251230.3434	129483	129482	53.78
352243.2806	251230.3431	129485	129484	53.98
352242.7963	251230.3403	129487	129486	54.12
352242.0689	251230.3363	129489	129488	54.22
352241.5837	251230.3336	129491	129490	54.37
352241.0994	251230.3308	129493	129492	54.44
352240.615	251230.327	129495	129494	54.58
352239.1375	251230.4707	129497	129496	54.85
352238.9152	251230.5037	129499	129498	55
352238.4705	251230.5697	129501	129500	55.07
352238.0247	251230.6348	129503	129502	55.1
352237.579	251230.7009	129505	129504	55.17
352237.1342	251230.766	129507	129506	55.24
352236.3653	251230.8792	129509	129508	55.24
352234.9645	251230.9457	129511	129510	55.32
352234.8345	251230.9452	129513	129512	55.34
352234.3565	251230.9459	129515	129514	55.46
352233.8794	251230.9456	129517	129516	55.63
352233.4013	251230.9453	129519	129518	55.75
352232.9243	251230.9449	129521	129520	55.83
352232.4463	251230.9456	129523	129522	55.93
352231.0705	251230.9621	129525	129524	55.88
352231.0705	251230.9621	129527	129526	55.88
352230.5192	251230.9717	129529	129528	55.9
352230.0698	251230.9801	129531	129530	55.93
352229.6204	251230.9875	129533	129532	55.88
352229.171	251230.9959	129535	129534	55.88
352228.4959	251231.0076	129537	129536	55.88
352228.0465	251231.016	129539	129538	55.9
352227.5971	251231.0244	129541	129540	55.9
352226.1147	251231.0214	129543	129542	56.02
352225.9886	251231.0196	129545	129544	55.97
352225.523	251231.0133	129547	129546	55.97
352225.0574	251231.006	129549	129548	55.93
352224.5918	251230.9998	129551	129550	55.95
352224.1263	251230.9935	129553	129552	55.95
352223.6616	251230.9861	129555	129554	55.95
352223.1961	251230.9798	129557	129556	55.97
352221.8948	251231.0272	129559	129558	55.95
352221.8002	251231.0328	129561	129560	55.97
352221.3823	251231.0597	129563	129562	56
352220.9645	251231.0865	129565	129564	55.93
352220.2432	251231.133	129567	129566	55.93
352219.8253	251231.1598	129569	129568	55.88
352219.4074	251231.1866	129571	129570	55.9
352218.9895	251231.2135	129573	129572	55.9
352217.5821	251231.1725	129575	129574	55.83
352217.4473	251231.1634	129577	129576	55.83
352216.9534	251231.1284	129579	129578	55.85
352216.4587	251231.0954	129581	129580	55.88

352215.9638	251231.0605	129583	129582	55.85
352215.3565	251231.0197	129585	129584	55.83
352214.8626	251230.9847	129587	129586	55.85
352213.487	251230.9171	129589	129588	55.88
352213.3866	251230.9132	129591	129590	55.88
352212.7265	251230.8877	129593	129592	55.9
352211.946	251230.8579	129595	129594	55.9
352211.5055	251230.8406	129597	129596	55.88
352211.0652	251230.8242	129599	129598	55.93
352210.6247	251230.8069	129601	129600	55.88
352209.3748	251230.7841	129603	129602	55.88
352209.2827	251230.7836	129605	129604	55.85
352208.8784	251230.7803	129607	129606	55.83
352208.4732	251230.7781	129609	129608	55.73
352207.7557	251230.7732	129611	129610	55.73
352207.3514	251230.77	129613	129612	55.63
352206.9462	251230.7678	129615	129614	55.54
352206.5599	251230.7651	129617	129616	55.39
352206.1556	251230.7618	129619	129618	55.15
352205.7504	251230.7596	129621	129620	54.95
352205.3461	251230.7564	129623	129622	54.76
352204.0358	251230.7295	129625	129624	54.37
352203.4594	251230.7132	129627	129626	53.85
352202.451	251230.6848	129629	129628	53.71
352201.9979	251230.6725	129631	129630	53.63
352201.5449	251230.6602	129633	129632	53.54
352201.0928	251230.6478	129635	129634	53.44
352200.6398	251230.6355	129637	129636	53.32
352200.1868	251230.6232	129639	129638	53
352198.6376	251230.5737	129641	129640	52.83
352198.5382	251230.5697	129643	129642	52.76
352198.1029	251230.554	129645	129644	52.76
352197.6687	251230.5391	129647	129646	52.71
352197.2334	251230.5234	129649	129648	52.63
352196.7981	251230.5086	129651	129650	52.59
352196.3628	251230.4929	129653	129652	52.56
352195.9275	251230.4771	129655	129654	52.46
352195.4922	251230.4624	129657	129656	52.42
352195.0569	251230.4466	129659	129658	52.29
352194.6216	251230.4309	129661	129660	52.24
352194.1863	251230.4161	129663	129662	52.24
352192.8831	251230.3907	129665	129664	52.17
352192.8831	251230.3907	129667	129666	52.2
352192.3316	251230.3844	129669	129668	52.17
352191.9172	251230.3799	129671	129670	52.15
352191.4837	251230.375	129673	129672	52.15
352191.0503	251230.3701	129675	129674	52.17
352190.6159	251230.3653	129677	129676	52.15
352190.1824	251230.3604	129679	129678	52.12
352189.749	251230.3555	129681	129680	52.15

352189.3145	251230.3507	129683	129682	52.15
352187.6169	251230.3322	129685	129684	52.22
352187.5117	251230.3307	129687	129686	52.22
352187.0473	251230.3263	129689	129688	52.2
352186.5829	251230.3219	129691	129690	52.22
352186.1184	251230.3165	129693	129692	52.22
352185.654	251230.3121	129695	129694	52.2
352185.1895	251230.3068	129697	129696	52.2
352184.7251	251230.3024	129699	129698	52.2
352184.2607	251230.297	129701	129700	52.17
352183.7962	251230.2926	129703	129702	52.17
352183.3318	251230.2872	129705	129704	52.2
352181.6675	251230.274	129707	129706	52.22
352181.5505	251230.2735	129709	129708	52.22
352181.1192	251230.2714	129711	129710	52.24
352180.688	251230.2683	129713	129712	52.22
352180.2567	251230.2653	129715	129714	52.22
352179.8264	251230.2631	129717	129716	52.2
352179.3951	251230.26	129719	129718	52.2
352178.9639	251230.258	129721	129720	52.17
352178.2195	251230.2532	129723	129722	52.15
352177.7883	251230.2512	129725	129724	52.12
352176.3808	251230.2472	129727	129726	52.15
352176.2708	251230.2471	129729	129728	52.15
352175.7827	251230.2466	129731	129730	52.15
352175.2946	251230.2461	129733	129732	52.15
352174.8065	251230.2457	129735	129734	52.15
352173.9423	251230.2446	129737	129736	52.15
352173.4542	251230.2442	129739	129738	52.12
352172.1198	251230.3143	129741	129740	52.07
352172.0234	251230.3221	129743	129742	51.98
352171.6001	251230.3563	129745	129744	52
352171.1759	251230.3917	129747	129746	51.98
352170.7528	251230.427	129749	129748	51.9
352170.3296	251230.4623	129751	129750	51.9
352169.791	251230.5059	129753	129752	51.9
352169.3867	251230.5396	129755	129754	51.88
352168.9635	251230.5749	129757	129756	51.84
352168.5403	251230.6092	129759	129758	51.8
352168.1161	251230.6445	129761	129760	51.84
352167.6928	251230.6788	129763	129762	51.82
352167.2696	251230.7141	129765	129764	51.82
352165.8667	251230.6667	129767	129766	51.77
352165.7337	251230.6555	129769	129768	51.72
352165.2433	251230.6142	129771	129770	51.67
352164.7539	251230.5728	129773	129772	51.65
352164.2645	251230.5315	129775	129774	51.6
352163.7741	251230.4902	129777	129776	51.6
352163.1739	251230.4388	129779	129778	51.63
352162.6835	251230.3975	129781	129780	51.63

352336.5373	251261.3708	129783	129782	52.59
352336.1832	251261.5305	129785	129784	52.59
352335.8947	251261.6609	129787	129786	52.61
352335.6063	251261.7912	129789	129788	52.59
352335.3178	251261.9216	129791	129790	52.61
352334.6243	251263.0279	129793	129792	52.61
352334.4788	251263.3797	129795	129794	52.61
352334.2997	251263.8113	129797	129796	52.59
352334.1532	251264.1632	129799	129798	52.61
352334.0077	251264.515	129801	129800	52.61
352333.8612	251264.8669	129803	129802	52.59
352333.7052	251265.7076	129805	129804	52.68
352333.7036	251265.7737	129807	129806	52.68
352333.6984	251266.0182	129809	129808	52.73
352333.6943	251266.2515	129811	129810	52.68
352333.689	251266.495	129813	129812	52.68
352333.6838	251266.7395	129815	129814	52.76
352333.6786	251266.9839	129817	129816	52.71
352333.6734	251267.2283	129819	129818	52.76
352333.636	251268.1375	129821	129820	52.76
352333.6002	251268.8925	129823	129822	52.85
352333.5566	251269.7991	129825	129824	52.88
352333.5368	251270.2217	129827	129826	52.9
352333.5207	251270.5541	129829	129828	52.9
352333.4355	251271.4531	129831	129830	52.93
352333.426	251271.5328	129833	129832	52.98
352333.3473	251272.1793	129835	129834	53.02
352333.3118	251272.4692	129837	129836	53.05
352333.2764	251272.7601	129839	129838	53.07
352333.2408	251273.05	129841	129840	53.17
352333.2064	251273.3408	129843	129842	53.29
352333.1257	251273.9994	129845	129844	53.34
352333.1007	251274.9005	129847	129846	53.54
352333.1028	251275.0374	129849	129848	53.66
352333.108	251275.312	129851	129850	53.76
352333.1122	251275.5857	129853	129852	53.93
352333.1174	251275.8603	129855	129854	54
352333.1217	251276.135	129857	129856	54.1
352333.1268	251276.4086	129859	129858	54.22
352333.131	251276.6823	129861	129860	54.32
352333.185	251277.374	129863	129862	54.58
352333.1966	251277.467	129865	129864	54.66
352333.2187	251277.6543	129867	129866	54.85
352333.2399	251277.8416	129869	129868	54.93
352333.2621	251278.0288	129871	129870	55
352333.2843	251278.217	129873	129872	55.12
352333.3065	251278.4042	129875	129874	55.12
352333.4077	251279.0001	129877	129876	55.41
352333.4234	251279.0818	129879	129878	55.51
352333.4546	251279.2453	129881	129880	55.63

352333.5025	251279.4915	129883	129882	55.68
352333.5338	251279.655	129885	129884	55.75
352333.6796	251280.2332	129887	129886	55.97
352333.69	251280.2624	129889	129888	56.12
352333.7837	251280.5298	129891	129890	56.22
352333.8213	251280.6368	129893	129892	56.39
352333.9046	251280.8751	129895	129894	56.39
352334.024	251281.1754	129897	129896	56.63
352334.0413	251281.217	129899	129898	56.63
352334.0759	251281.2982	129901	129900	56.71
352334.1392	251281.4491	129903	129902	56.73
352334.175	251281.5342	129905	129904	56.88
352334.2283	251281.6609	129907	129906	56.8
352334.3602	251281.8693	129909	129908	56.85
352334.4193	251281.9445	129911	129910	56.85
352334.4673	251282.0056	129913	129912	56.88
352334.5286	251282.0837	129915	129914	56.85
352334.5765	251282.1448	129917	129916	56.85
352334.6255	251282.2058	129919	129918	56.9
352334.6734	251282.2669	129921	129920	56.88
352347.6853	251267.0855	129923	129922	53.2
352347.7433	251267.1219	129925	129924	53.2
352348.1712	251267.3922	129927	129926	53.27
352348.3861	251267.5268	129929	129928	53.29
352348.6486	251267.6926	129931	129930	53.34
352348.8625	251267.8273	129933	129932	53.37
352349.0765	251267.963	129935	129934	53.44
352349.5758	251268.6946	129937	129936	53.54
352349.6384	251268.8255	129939	129938	53.61
352349.7637	251269.0884	129941	129940	53.68
352349.89	251269.3502	129943	129942	53.68
352350.0153	251269.6131	129945	129944	53.76
352350.1406	251269.876	129947	129946	53.85
352350.2608	251270.1263	129949	129948	53.9
352350.3073	251270.9956	129951	129950	54.07
352350.2565	251271.3818	129953	129952	54.15
352350.2171	251271.685	129955	129954	54.24
352350.1682	251272.057	129957	129956	54.32
352350.1288	251272.3602	129959	129958	54.41
352350.0883	251272.6635	129961	129960	54.49
352350.0489	251272.9667	129963	129962	54.56
352349.7305	251273.9746	129965	129964	54.76
352349.6996	251274.0511	129967	129966	54.76
352349.5884	251274.3322	129969	129968	54.8
352349.4514	251274.6783	129971	129970	54.85
352349.3402	251274.9603	129973	129972	54.85
352349.228	251275.2415	129975	129974	54.9
352349.0612	251275.664	129977	129976	54.93
352348.95	251275.9461	129979	129978	54.93
352348.8378	251276.2272	129981	129980	54.93

352348.7266	251276.5092	129983	129982	54.95
352348.3732	251277.3939	129985	129984	54.95
352348.3443	251277.4683	129987	129986	54.97
352348.181	251277.8725	129989	129988	55
352347.9656	251278.412	129991	129990	55
352347.8574	251278.6808	129993	129992	55.02
352347.7243	251279.0126	129995	129994	55.02
352347.616	251279.2814	129997	129996	55
352347.5079	251279.5522	129999	129998	55.15
352347.3997	251279.821	130001	130000	55.12
352347.2152	251280.544	130003	130002	55.24
352347.2064	251280.5958	130005	130004	55.32
352347.1687	251280.8218	130007	130006	55.36
352347.1112	251281.1615	130009	130008	55.41
352347.0626	251281.4505	130011	130010	55.41
352347.024	251281.6776	130013	130012	55.44
352346.9675	251282.0173	130015	130014	55.46
352346.9288	251282.2434	130017	130016	55.44
352346.8911	251282.4695	130019	130018	55.49
352346.8209	251282.9602	130021	130020	55.51
352346.8209	251282.9602	130023	130022	55.49
352346.802	251283.1218	130025	130024	55.51
352346.7867	251283.254	130027	130026	55.51
352346.7704	251283.3864	130029	130028	55.58
352346.755	251283.5176	130031	130030	55.56
352346.731	251283.7156	130033	130032	55.56
352346.6786	251284.1049	130035	130034	55.58
352346.6786	251284.1049	130037	130036	55.68
352346.6464	251284.3255	130039	130038	55.61
352346.6278	251284.454	130041	130040	55.68
352346.6102	251284.5825	130043	130042	55.71
352346.5766	251284.8092	130045	130044	55.73
352346.5111	251285.2226	130047	130046	55.78
352346.4881	251285.3584	130049	130048	55.71
352346.4691	251285.47	130051	130050	55.75
352346.446	251285.6049	130053	130052	55.8
352346.427	251285.7164	130055	130054	55.8
352346.408	251285.827	130057	130056	55.78
352346.3889	251285.9375	130059	130058	55.8
352346.3699	251286.0481	130061	130060	55.78
352346.3509	251286.1586	130063	130062	55.78
352374.472	251278.2093	130065	130064	53.93
352374.5064	251278.2756	130067	130066	54.02
352374.6308	251278.5155	130069	130068	54.12
352374.7553	251278.7554	130071	130070	54.27
352374.8797	251278.9954	130073	130072	54.49
352375.0052	251279.2353	130075	130074	54.58
352375.1297	251279.4762	130077	130076	54.66
352375.4318	251280.4648	130079	130078	54.9
352375.4318	251280.4648	130081	130080	54.83

352375.5201	251280.8387	130083	130082	54.8
352375.6294	251281.2989	130085	130084	54.56
352375.7628	251281.8602	130087	130086	54.51
352375.8512	251282.2351	130089	130088	54.51
352375.9406	251282.6099	130091	130090	54.46
352376.026	251283.541	130093	130092	54.41
352376.026	251283.541	130095	130094	54.39
352376.0246	251283.8202	130097	130096	54.34
352376.0224	251284.1634	130099	130098	54.39
352376.0209	251284.4415	130101	130100	54.37
352376.0195	251284.7207	130103	130102	54.37
352376.0181	251284.9998	130105	130104	54.37
352376.0167	251285.279	130107	130106	54.37
352376.0153	251285.5581	130109	130108	54.37
352376.0139	251285.8363	130111	130110	54.39
352376.0848	251286.7116	130113	130112	54.34
352376.0923	251286.78	130115	130114	54.34
352376.1285	251287.0781	130117	130116	54.34
352376.1646	251287.3762	130119	130118	54.34
352376.2008	251287.6743	130121	130120	54.32
352376.2359	251287.9725	130123	130122	54.32
352376.2817	251288.3528	130125	130124	54.32
352376.3612	251289.1855	130127	130126	54.32
352376.3661	251289.2461	130129	130128	54.32
352376.3985	251289.6465	130131	130130	54.37
352376.4201	251289.9138	130133	130132	54.41
352376.4418	251290.1811	130135	130134	54.44
352376.4634	251290.4483	130137	130136	54.49
352376.491	251290.7891	130139	130138	54.58
352376.5235	251291.1896	130141	130140	54.56
352376.5641	251291.9754	130143	130142	54.71
352376.5641	251292.0124	130145	130144	54.73
352376.5652	251292.1743	130147	130146	54.83
352376.5663	251292.3362	130149	130148	54.93
352376.5685	251292.4981	130151	130150	55.02
352376.5696	251292.66	130153	130152	55.05
352376.5707	251292.8219	130155	130154	55.12
352376.5728	251292.9838	130157	130156	55.29
352376.5739	251293.1457	130159	130158	55.49
352376.5751	251293.3086	130161	130160	55.51
352376.5773	251293.5955	130163	130162	55.54
352376.5794	251293.7573	130165	130164	55.73
352376.6257	251294.2666	130167	130166	55.8
352376.6257	251294.2666	130169	130168	55.97
352376.6654	251294.5094	130171	130170	55.93
352376.6885	251294.6466	130173	130172	56
352376.7115	251294.7827	130175	130174	55.97
352376.7336	251294.9199	130177	130176	56.17
352376.777	251295.3075	130179	130178	56.22
352376.777	251295.3075	130181	130180	56.27

352376.7895	251295.4615	130183	130182	56.34
352376.8025	251295.6224	130185	130184	56.39
352376.8127	251295.7476	130187	130186	56.46
352376.8279	251295.9364	130189	130188	56.46
352376.8381	251296.0616	130191	130190	56.44
352376.8483	251296.1878	130193	130192	56.49
352376.8251	251296.3217	130195	130194	56.51
352376.8251	251296.3217	130197	130196	56.49
352376.8039	251296.3314	130199	130198	56.51
352376.7874	251296.3377	130201	130200	56.58
352376.771	251296.3451	130203	130202	56.58
352376.7546	251296.3524	130205	130204	56.56
352376.7382	251296.3597	130207	130206	56.66
352393.3405	251277.6222	130209	130208	53.85
352393.459	251277.9626	130211	130210	53.98
352393.5527	251278.23	130213	130212	54.05
352393.6674	251278.5588	130215	130214	54.17
352393.76	251278.8263	130217	130216	54.29
352393.8538	251279.0947	130219	130218	54.34
352394.0253	251280.064	130221	130220	54.37
352394.0361	251280.1601	130223	130222	54.22
352394.0746	251280.512	130225	130224	54.05
352394.114	251280.8629	130227	130226	53.85
352394.1716	251281.3892	130229	130228	53.76
352394.2196	251281.8204	130231	130230	53.63
352394.259	251282.1713	130233	130232	53.61
352394.2975	251282.5232	130235	130234	53.54
352394.3639	251283.6149	130237	130236	53.49
352394.369	251283.9615	130239	130238	53.49
352394.3728	251284.2433	130241	130240	53.51
352394.3779	251284.6029	130243	130242	53.46
352394.3818	251284.8856	130245	130244	53.51
352394.3857	251285.1683	130247	130246	53.51
352394.3895	251285.45	130249	130248	53.51
352394.3934	251285.7327	130251	130250	53.51
352394.3973	251286.0155	130253	130252	53.54
352394.4036	251286.439	130255	130254	53.54
352394.4009	251287.3063	130257	130256	53.59
352394.3997	251287.3654	130259	130258	53.68
352394.3957	251287.6258	130261	130260	53.66
352394.3918	251287.8861	130263	130262	53.68
352394.3879	251288.1464	130265	130264	53.73
352394.384	251288.4068	130267	130266	53.83
352394.3801	251288.6671	130269	130268	53.88
352394.3762	251288.9275	130271	130270	54
352394.3379	251289.8627	130273	130272	54.15
352394.3342	251289.916	130275	130274	54.29
352394.3174	251290.1534	130277	130276	54.32
352394.3017	251290.3907	130279	130278	54.37
352394.2858	251290.627	130281	130280	54.44

352394.27	251290.8643	130283	130282	54.56
352394.2541	251291.1006	130285	130284	54.63
352394.2384	251291.3379	130287	130286	54.7
352394.2215	251291.5743	130289	130288	54.9
352394.2057	251291.8116	130291	130290	55.02
352394.1899	251292.0489	130293	130292	55.19
352394.158	251292.5935	130295	130294	55.22
352394.1547	251292.6628	130297	130296	55.24
352394.1479	251292.8014	130299	130298	55.36
352394.1401	251292.94	130301	130300	55.41
352394.1279	251293.185	130303	130302	55.41
352394.1203	251293.3247	130305	130304	55.49
352394.1134	251293.4622	130307	130306	55.56
352394.1066	251293.6008	130309	130308	55.61
352394.0994	251293.7334	130311	130310	55.73
352394.1142	251294.2383	130313	130312	55.9
352394.1165	251294.2791	130315	130314	55.9
352394.1271	251294.4582	130317	130316	55.93
352394.136	251294.6055	130319	130318	56.02
352394.1448	251294.7518	130321	130320	56.17
352394.1577	251294.9718	130323	130322	56.17
352394.1665	251295.1181	130325	130324	56.27
352394.2024	251295.4502	130327	130326	56.39
352394.2024	251295.4502	130329	130328	56.41
352394.2199	251295.5678	130331	130330	56.44
352394.2335	251295.6607	130333	130332	56.46
352394.247	251295.7537	130335	130334	56.53
352394.2601	251295.8416	130337	130336	56.53
352394.2736	251295.9335	130339	130338	56.58
352394.2357	251296.0466	130341	130340	56.63
352394.2299	251296.0491	130343	130342	56.58
352394.2048	251296.0601	130345	130344	56.58
352394.1844	251296.0678	130347	130346	56.58
352394.1641	251296.0764	130349	130348	56.58
352394.1438	251296.0851	130351	130350	56.58
352394.1234	251296.0927	130353	130352	56.58
352408.7008	251278.3713	130355	130354	54.83
352408.7317	251278.4327	130357	130356	54.9
352408.8647	251278.704	130359	130358	55
352408.9977	251278.9753	130361	130360	55.05
352409.1318	251279.2474	130363	130362	55.12
352409.3317	251279.6543	130365	130364	55.17
352409.4796	251280.5164	130367	130366	55.1
352409.4796	251280.5164	130369	130368	54.97
352409.488	251280.8918	130371	130370	54.83
352409.4959	251281.1872	130373	130372	54.68
352409.5028	251281.4826	130375	130374	54.49
352409.5097	251281.7781	130377	130376	54.41
352409.5177	251282.0735	130379	130378	54.27
352409.5285	251282.5157	130381	130380	54.1

352409.5354	251282.8111	130383	130382	54.02
352409.5448	251283.1734	130385	130384	53.9
352409.4663	251284.0319	130387	130386	53.83
352409.4564	251284.0957	130389	130388	53.78
352409.4143	251284.3781	130391	130390	53.78
352409.371	251284.6586	130393	130392	53.78
352409.3289	251284.9411	130395	130394	53.78
352409.2867	251285.2225	130397	130396	53.83
352409.2435	251285.5041	130399	130398	53.83
352409.2013	251285.7855	130401	130400	53.85
352409.1581	251286.067	130403	130402	53.88
352409.1159	251286.3485	130405	130404	53.9
352409.0726	251286.63	130407	130406	53.9
352408.9335	251287.4314	130409	130408	53.93
352408.9335	251287.4314	130411	130410	53.95
352408.85	251287.8812	130413	130412	53.98
352408.7643	251288.3422	130415	130414	53.98
352408.7153	251288.6022	130417	130416	54
352408.6674	251288.8621	130419	130418	54.05
352408.6185	251289.123	130421	130420	54.05
352408.5705	251289.383	130423	130422	54.05
352408.4917	251289.9904	130425	130424	54.15
352408.4879	251290.0297	130427	130426	54.17
352408.4698	251290.2502	130429	130428	54.22
352408.4539	251290.4245	130431	130430	54.19
352408.44	251290.5987	130433	130432	54.29
352408.424	251290.772	130435	130434	54.37
352408.41	251290.9451	130437	130436	54.37
352408.3913	251291.1587	130439	130438	54.44
352408.3545	251291.5927	130441	130440	54.56
352408.3386	251291.767	130443	130442	54.58
352408.2994	251292.3322	130445	130444	54.8
352408.2994	251292.3322	130447	130446	54.93
352408.2855	251292.5564	130449	130448	55.05
352408.2748	251292.7333	130451	130450	55.15
352408.2642	251292.9101	130453	130452	55.17
352408.2534	251293.086	130455	130454	55.29
352408.2368	251293.3504	130457	130456	55.39
352408.2425	251293.84	130459	130458	55.54
352408.2425	251293.84	130461	130460	55.68
352408.253	251294.0322	130463	130462	55.66
352408.2617	251294.1885	130465	130464	55.73
352408.2694	251294.3459	130467	130466	55.83
352408.278	251294.5012	130469	130468	55.93
352408.2868	251294.6585	130471	130470	55.95
352408.2944	251294.8149	130473	130472	56.1
352408.2944	251295.1599	130475	130474	56.14
352408.2931	251295.181	130477	130476	56.17
352408.2887	251295.2754	130479	130478	56.27
352408.2844	251295.3698	130481	130480	56.29

352408.28	251295.4641	130483	130482	56.36
352408.2757	251295.5585	130485	130484	56.46
352408.2713	251295.6529	130487	130486	56.46
352408.2639	251295.8205	130489	130488	56.49
352408.2389	251296.0065	130491	130490	56.66
352408.2359	251296.0188	130493	130492	56.63
352408.2258	251296.0666	130495	130494	56.8
352408.2156	251296.1134	130497	130496	56.75
352408.2054	251296.1602	130499	130498	56.73
352408.1953	251296.2081	130501	130500	56.75
352408.1819	251296.2652	130503	130502	56.75
352521.3097	251229.2662	130505	130504	53.02
352521.3973	251229.2601	130507	130506	53.02
352521.7168	251229.2422	130509	130508	53.05
352522.0375	251229.2252	130511	130510	53.05
352522.3589	251229.2052	130513	130512	53.07
352522.6786	251229.1883	130515	130514	53.15
352522.9992	251229.1703	130517	130516	53.15
352523.3197	251229.1514	130519	130518	53.17
352523.6392	251229.1335	130521	130520	53.17
352524.4053	251229.6265	130523	130522	53.22
352524.456	251229.6844	130525	130524	53.27
352524.6786	251229.9394	130527	130526	53.27
352524.9005	251230.1965	130529	130528	53.24
352525.4064	251230.7755	130531	130530	53.27
352525.6182	251231.0194	130533	130532	53.27
352525.8995	251231.3437	130535	130534	53.24
352526.5645	251232.1089	130537	130536	53.27
352526.7852	251232.364	130539	130538	53.24
352527.2021	251233.3004	130541	130540	53.27
352527.2021	251233.3004	130543	130542	53.27
352527.2944	251233.6989	130545	130544	53.27
352527.3667	251234.0111	130547	130546	53.24
352527.439	251234.3243	130549	130548	53.24
352527.5104	251234.6376	130551	130550	53.24
352527.5826	251234.9487	130553	130552	53.24
352527.655	251235.2619	130555	130554	53.24
352527.7693	251236.1788	130557	130556	53.24
352527.7741	251236.2634	130559	130558	53.24
352527.7962	251236.5726	130561	130560	53.24
352527.8171	251236.8809	130563	130562	53.22
352527.8545	251237.416	130565	130564	53.22
352527.8755	251237.7253	130567	130566	53.17
352527.8967	251238.0356	130569	130568	53.2
352527.9177	251238.345	130571	130570	53.2
352527.9378	251238.6544	130573	130572	53.17
352527.9589	251238.9647	130575	130574	53.17
352528.1618	251239.9874	130577	130576	53.1
352528.2796	251240.4419	130579	130578	53.1
352528.3695	251240.7986	130581	130580	53.1

352528.482	251241.2366	130583	130582	53.05
352528.5729	251241.5942	130585	130584	53.1
352528.6638	251241.9509	130587	130586	53.12
352528.7529	251242.3097	130589	130588	53.12
352529.0302	251243.3254	130591	130590	53.2
352529.0513	251243.4007	130593	130592	53.2
352529.144	251243.7302	130595	130594	53.24
352529.2368	251244.0607	130597	130596	53.32
352529.3295	251244.3913	130599	130598	53.32
352529.4222	251244.7208	130601	130600	53.34
352529.514	251245.0514	130603	130602	53.37
352529.6068	251245.3819	130605	130604	53.37
352529.8445	251246.3538	130607	130606	53.37
352529.8445	251246.3538	130609	130608	53.39
352529.9353	251246.7454	130611	130610	53.41
352530.0073	251247.0666	130613	130612	53.41
352530.0803	251247.3878	130615	130614	53.39
352530.1541	251247.7068	130617	130616	53.44
352530.2262	251248.028	130619	130618	53.46
352530.2992	251248.3491	130621	130620	53.46
352530.3702	251248.6704	130623	130622	53.51
352530.6034	251249.7226	130625	130624	53.54
352530.6353	251249.8691	130627	130626	53.56
352530.6999	251250.1609	130629	130628	53.56
352530.7628	251250.4548	130631	130630	53.61
352530.8275	251250.7476	130633	130632	53.63
352530.9221	251251.187	130635	130634	53.61
352530.9858	251251.4799	130637	130636	53.63
352531.1955	251252.476	130639	130638	53.73
352531.2134	251252.5615	130641	130640	53.73
352531.2802	251252.8802	130643	130642	53.78
352531.3461	251253.1989	130645	130644	53.83
352531.4109	251253.5177	130647	130646	53.85
352531.4768	251253.8374	130649	130648	53.88
352531.5425	251254.1551	130651	130650	53.95
352531.6084	251254.4748	130653	130652	53.93
352531.6732	251254.7935	130655	130654	54
352531.8909	251255.579	130657	130656	54.17
352531.9588	251255.7755	130659	130658	54.24
352532.0277	251255.972	130661	130660	54.27
352532.0956	251256.1685	130663	130662	54.32
352532.183	251256.4194	130665	130664	54.34
352532.2482	251256.6072	130667	130666	54.44
352532.3161	251256.8037	130669	130668	54.49
352532.384	251257.0002	130671	130670	54.54
352532.4521	251257.1987	130673	130672	54.51
352532.52	251257.3952	130675	130674	54.61
352532.6374	251257.7698	130677	130676	54.71
352532.6453	251257.7931	130679	130678	54.76
352532.6695	251257.8822	130681	130680	54.8

352532.6936	251257.9702	130683	130682	54.83
352532.7178	251258.0583	130685	130684	54.88
352532.743	251258.1483	130687	130686	54.95
352532.7853	251258.2998	130689	130688	55
352532.7654	251258.5355	130691	130690	54.97
352532.7608	251258.5529	130693	130692	55
352532.7388	251258.6267	130695	130694	55
352532.7158	251258.7005	130697	130696	55.02
352532.6937	251258.7743	130699	130698	55
352532.6718	251258.8491	130701	130700	55.02
352532.6313	251258.9784	130703	130702	55.02
352539.3415	251225.0784	130705	130704	53.07
352539.3415	251225.0784	130707	130706	53.07
352539.528	251225.2943	130709	130708	53.1
352539.6812	251225.4699	130711	130710	53.12
352539.9087	251225.7345	130713	130712	53.12
352540.0609	251225.9102	130715	130714	53.12
352540.2133	251226.0869	130717	130716	53.12
352540.475	251226.3917	130719	130718	53.1
352540.6281	251226.5663	130721	130720	53.05
352540.6361	251227.3188	130723	130722	53.12
352540.6164	251227.3974	130725	130724	53.12
352540.5458	251227.6861	130727	130726	53.07
352540.4741	251227.974	130729	130728	53.1
352540.4026	251228.2638	130731	130730	53.05
352540.3309	251228.5516	130733	130732	53.1
352540.2584	251228.8415	130735	130734	53.05
352540.0295	251229.7692	130737	130736	53.05
352540.0122	251229.8406	130739	130738	53
352539.9341	251230.1599	130741	130740	53
352539.855	251230.4804	130743	130742	52.95
352539.5407	251231.7609	130745	130744	53.02
352539.5633	251233.1383	130747	130746	53.02
352539.5841	251233.2226	130749	130748	53.07
352539.6749	251233.5903	130751	130750	53.07
352539.7658	251233.959	130753	130752	53.1
352539.8555	251234.3267	130755	130754	53.07
352539.9454	251234.6955	130757	130756	53.15
352540.0342	251235.0633	130759	130758	53.15
352540.3913	251236.0645	130761	130760	53.17
352540.4212	251236.1371	130763	130762	53.2
352540.5548	251236.4533	130765	130764	53.2
352540.6885	251236.7695	130767	130766	53.2
352540.924	251237.3315	130769	130768	53.2
352541.0577	251237.6487	130771	130770	53.22
352541.1894	251237.9661	130773	130772	53.22
352541.4493	251239.0881	130775	130774	53.27
352541.4628	251239.1801	130777	130776	53.27
352541.5264	251239.583	130779	130778	53.27
352541.59	251239.9858	130781	130780	53.24

352541.6697	251240.5004	130783	130782	53.24
352541.7315	251240.9055	130785	130784	53.24
352541.7943	251241.3094	130787	130786	53.24
352541.9958	251242.4762	130789	130788	53.29
352542.0145	251242.5837	130791	130790	53.29
352542.0851	251242.9741	130793	130792	53.29
352542.1906	251243.5606	130795	130794	53.32
352542.2604	251243.953	130797	130796	53.34
352542.3463	251244.4331	130799	130798	53.37
352542.4161	251244.8255	130801	130800	53.34
352542.6374	251245.9656	130803	130802	53.41
352542.6577	251246.068	130805	130804	53.46
352542.734	251246.4419	130807	130806	53.49
352542.8094	251246.8168	130809	130808	53.56
352542.9228	251247.3777	130811	130810	53.59
352543.0152	251247.8393	130813	130812	53.61
352543.0897	251248.2153	130815	130814	53.63
352543.2659	251249.3291	130817	130816	53.68
352543.2766	251249.4122	130819	130818	53.76
352543.3266	251249.7822	130821	130820	53.8
352543.3766	251250.1522	130823	130822	53.83
352543.4266	251250.5222	130825	130824	53.88
352543.4755	251250.8923	130827	130826	53.93
352543.5267	251251.2642	130829	130828	53.98
352543.59	251252.2072	130831	130830	54.15
352543.5913	251252.2601	130833	130832	54.19
352543.5968	251252.4506	130835	130834	54.29
352543.6013	251252.6423	130837	130836	54.39
352543.6068	251252.8339	130839	130838	54.46
352543.6112	251253.0245	130841	130840	54.51
352543.6173	251253.2601	130843	130842	54.71
352543.6721	251253.9857	130845	130844	54.85
352543.6769	251254.0453	130847	130846	55
352543.7015	251254.3124	130849	130848	55.12
352543.7262	251254.5794	130851	130850	55.19
352543.7499	251254.8475	130853	130852	55.29
352543.7745	251255.1145	130855	130854	55.44
352543.7991	251255.3816	130857	130856	55.51
352543.8193	251255.927	130859	130858	55.68
352543.8194	251255.965	130861	130860	55.71
352543.8167	251256.1042	130863	130862	55.75
352543.816	251256.2443	130865	130864	55.78
352543.8132	251256.3825	130867	130866	55.8
352543.8125	251256.5216	130869	130868	55.83
352543.8113	251256.6547	130871	130870	55.9
352543.8085	251256.7939	130873	130872	55.9
352543.8415	251257.2753	130875	130874	56.02
352543.8473	251257.3219	130877	130876	56.07
352543.865	251257.4914	130879	130878	56.14
352543.8809	251257.6632	130881	130880	56.22

352543.8988	251257.8347	130883	130882	56.32
352543.9297	251258.1293	130885	130884	56.36
352543.9465	251258.2999	130887	130886	56.44
352543.9819	251258.8481	130889	130888	56.51
352543.9841	251258.887	130891	130890	56.61
352543.9889	251259.0336	130893	130892	56.63
352543.9936	251259.1782	130895	130894	56.71
352543.9979	251259.3169	130897	130896	56.75
352544.0048	251259.5013	130899	130898	56.83
352544.0087	251259.648	130901	130900	56.85
352544.0137	251259.9937	130903	130902	56.97
352544.0146	251260.1286	130905	130904	57
352544.0149	251260.2186	130907	130906	57.07
352544.0142	251260.3087	130909	130908	57.05
352544.0144	251260.4227	130911	130910	57.05
352544.0146	251260.5117	130913	130912	57.05
352543.9902	251260.6416	130915	130914	57.07
352543.9874	251260.6449	130917	130916	57.07
352543.9751	251260.6659	130919	130918	57.12
352543.9627	251260.6859	130921	130920	57.12
352543.9514	251260.7058	130923	130922	57.1
352543.9389	251260.7248	130925	130924	57.07
352543.9255	251260.7449	130927	130926	57.07
352550.0948	251221.8211	130929	130928	52.88
352550.3705	251221.8408	130931	130930	52.88
352550.6462	251221.8615	130933	130932	52.85
352550.9229	251221.8821	130935	130934	52.83
352551.1986	251221.9028	130937	130936	52.73
352551.4742	251221.9224	130939	130938	52.73
352551.7509	251221.943	130941	130940	52.76
352552.0264	251221.9617	130943	130942	52.78
352552.3011	251221.9825	130945	130944	52.78
352552.5777	251222.0011	130947	130946	52.71
352553.2789	251222.2993	130949	130948	52.76
352553.2789	251222.2993	130951	130950	52.76
352553.5398	251222.4702	130953	130952	52.71
352553.752	251222.609	130955	130954	52.73
352553.9632	251222.747	130957	130956	52.73
352554.1754	251222.8848	130959	130958	52.71
352554.3877	251223.0236	130961	130960	52.73
352554.5988	251223.1605	130963	130962	52.73
352555.0228	251223.9993	130965	130964	52.71
352555.0463	251224.0804	130967	130966	52.73
352555.1517	251224.4309	130969	130968	52.71
352555.2561	251224.7815	130971	130970	52.71
352555.3596	251225.1331	130973	130972	52.71
352555.464	251225.4837	130975	130974	52.73
352555.5665	251225.8354	130977	130976	52.73
352555.7221	251226.8429	130979	130978	52.78
352555.7255	251226.9217	130981	130980	52.78

352555.7378	251227.2087	130983	130982	52.78
352555.75	251227.4957	130985	130984	52.81
352555.7747	251228.0718	130987	130986	52.78
352555.8006	251228.7128	130989	130988	52.83
352555.8653	251229.9817	130991	130990	52.83
352555.8694	251230.0684	130993	130992	52.83
352555.8911	251230.4476	130995	130994	52.81
352555.9138	251230.8268	130997	130996	52.83
352555.945	251231.3974	130999	130998	52.83
352555.9712	251231.8813	131001	131000	52.83
352556.1621	251233.004	131003	131002	52.83
352556.1807	251233.0855	131005	131004	52.85
352556.2493	251233.3889	131007	131006	52.85
352556.3169	251233.6925	131009	131008	52.88
352556.3855	251233.996	131011	131010	52.88
352556.4523	251234.3016	131013	131012	52.88
352556.5189	251234.6052	131015	131014	52.9
352556.7535	251235.5513	131017	131016	52.93
352556.7748	251235.6286	131019	131018	52.9
352556.8511	251235.9165	131021	131020	52.95
352556.9273	251236.2023	131023	131022	52.95
352557.0024	251236.4883	131025	131024	52.98
352557.0777	251236.7762	131027	131026	53
352557.153	251237.0631	131029	131028	53
352557.2243	251237.3384	131031	131030	53.07
352557.5028	251238.3319	131033	131032	53.07
352557.5306	251238.4287	131035	131034	53.07
352557.6313	251238.7826	131037	131036	53.07
352557.733	251239.1364	131039	131038	53.07
352557.8337	251239.4913	131041	131040	53.07
352557.957	251239.9273	131043	131042	53.05
352558.0578	251240.2822	131045	131044	53.07
352558.2595	251241.365	131047	131046	53.05
352558.2726	251241.4649	131049	131048	53.05
352558.3231	251241.8289	131051	131050	53.05
352558.3736	251242.1938	131053	131052	53.07
352558.4242	251242.5588	131055	131054	53.07
352558.4748	251242.9247	131057	131056	53.07
352558.5221	251243.2739	131059	131058	53.1
352558.7031	251244.2734	131061	131060	53.12
352558.7202	251244.361	131063	131062	53.15
352558.7849	251244.6778	131065	131064	53.17
352558.8498	251244.9976	131067	131066	53.2
352558.9156	251245.3163	131069	131068	53.2
352558.9952	251245.7068	131071	131070	53.24
352559.0591	251246.0267	131073	131072	53.27
352559.125	251246.3464	131075	131074	53.27
352559.3281	251247.2861	131077	131076	53.32
352559.3469	251247.3695	131079	131078	53.37
352559.417	251247.6789	131081	131080	53.37

352559.4851	251247.9894	131083	131082	53.44
352559.5553	251248.2998	131085	131084	53.46
352559.6223	251248.5964	131087	131086	53.51
352559.6905	251248.9079	131089	131088	53.54
352559.9035	251249.7957	131091	131090	53.61
352559.9035	251249.7957	131093	131092	53.63
352559.9962	251250.1632	131095	131094	53.66
352560.084	251250.5182	131097	131096	53.68
352560.1564	251250.8073	131099	131098	53.71
352560.228	251251.0986	131101	131100	53.73
352560.3004	251251.3877	131103	131102	53.76
352560.3709	251251.6771	131105	131104	53.78
352560.5689	251252.6161	131107	131106	53.85
352560.5851	251252.7038	131109	131108	53.88
352560.6483	251253.0277	131111	131110	53.9
352560.7105	251253.3517	131113	131112	53.93
352560.7707	251253.6619	131115	131114	53.93
352560.833	251253.9869	131117	131116	54
352560.8954	251254.3129	131119	131118	54.05
352561.1005	251255.4874	131121	131120	54.17
352561.1111	251255.5565	131123	131122	54.17
352561.1575	251255.8568	131125	131124	54.24
352561.2038	251256.1571	131127	131126	54.27
352561.251	251256.4563	131129	131128	54.32
352561.2983	251256.7565	131131	131130	54.34
352561.3457	251257.0567	131133	131132	54.44
352561.4957	251257.8846	131135	131134	54.56
352561.4957	251257.8846	131137	131136	54.63
352561.5629	251258.2202	131139	131138	54.71
352561.6143	251258.4841	131141	131140	54.76
352561.6646	251258.735	131143	131142	54.83
352561.7171	251258.9998	131145	131144	54.93
352561.7684	251259.2637	131147	131146	55
352561.8209	251259.5285	131149	131148	55.1
352561.9925	251260.3016	131151	131150	55.29
352562.0092	251260.3713	131153	131152	55.34
352562.0678	251260.6266	131155	131154	55.39
352562.1274	251260.8808	131157	131156	55.51
352562.1872	251261.137	131159	131158	55.58
352562.2468	251261.3912	131161	131160	55.68
352562.3065	251261.6474	131163	131162	55.73
352562.38	251261.9614	131165	131164	55.8
352562.4397	251262.2176	131167	131166	55.8
352562.6282	251262.7784	131169	131168	55.93
352562.642	251262.8133	131171	131170	55.97
352562.7063	251262.9651	131173	131172	56.05
352562.7706	251263.1169	131175	131174	56.07
352562.833	251263.2699	131177	131176	56.12
352562.8974	251263.4227	131179	131178	56.17
352562.9618	251263.5755	131181	131180	56.19

352563.0978	251263.8965	131183	131182	56.39
352563.1445	251264.0037	131185	131184	56.44
352563.1804	251264.0888	131187	131186	56.49
352563.2247	251264.1923	131189	131188	56.51
352563.2606	251264.2764	131191	131190	56.56
352563.2974	251264.3604	131193	131192	56.61
352563.3333	251264.4455	131195	131194	56.63
352563.509	251264.7873	131197	131196	56.71
352563.5244	251264.8171	131199	131198	56.78
352563.5949	251264.9464	131201	131200	56.8
352563.6633	251265.0748	131203	131202	56.88
352563.7868	251265.3039	131205	131204	56.88
352563.8563	251265.4332	131207	131206	56.85
352563.9268	251265.5625	131209	131208	56.9
352564.0757	251265.7585	131211	131210	57.07
352564.0843	251265.7658	131213	131212	56.95
352564.1239	251265.7986	131215	131214	56.92
352564.1638	251265.8334	131217	131216	56.97
352564.2346	251265.8927	131219	131218	56.97
352564.2733	251265.9265	131221	131220	56.95
352563.9958	251222.9635	131223	131222	52.81
352564.0747	251222.9741	131225	131224	52.71
352564.3456	251223.0091	131227	131226	52.68
352564.6296	251223.0461	131229	131228	52.71
352564.9136	251223.0831	131231	131230	52.73
352565.1966	251223.1192	131233	131232	52.73
352565.4805	251223.1552	131235	131234	52.73
352565.7645	251223.1912	131237	131236	52.78
352566.6131	251223.2975	131239	131238	52.83
352567.2556	251223.3765	131241	131240	52.88
352567.5383	251223.4096	131243	131242	52.95
352568.5997	251223.6597	131245	131244	53.05
352569.094	251223.8237	131247	131246	53.07
352569.3796	251223.9165	131249	131248	53.12
352569.6653	251224.0114	131251	131250	53.15
352569.9499	251224.1054	131253	131252	53.15
352570.2345	251224.1983	131255	131254	53.2
352570.519	251224.2903	131257	131256	53.22
352570.8795	251224.4081	131259	131258	53.27
352571.162	251224.5003	131261	131260	53.27
352572.0518	251225.0763	131263	131262	53.27
352572.104	251225.128	131265	131264	53.22
352572.3367	251225.3462	131267	131266	53.24
352572.5675	251225.5665	131269	131268	53.2
352572.7964	251225.787	131271	131270	53.2
352573.0253	251226.0075	131273	131272	53.1
352573.6677	251227.2586	131275	131274	53.07
352573.7004	251227.379	131277	131276	53.07
352573.8229	251227.8171	131279	131278	53.12
352573.9437	251228.2584	131281	131280	53.12

352574.0634	251228.6997	131283	131282	53.17
352574.1824	251229.1431	131285	131284	53.17
352574.3004	251229.5876	131287	131286	53.22
352574.4759	251230.7665	131289	131288	53.24
352574.4809	251230.8531	131291	131290	53.24
352574.4965	251231.1689	131293	131292	53.32
352574.5122	251231.4867	131295	131294	53.32
352574.5289	251231.8043	131297	131296	53.32
352574.5448	251232.1241	131299	131298	53.32
352574.5606	251232.4428	131301	131300	53.32
352574.5755	251232.7497	131303	131302	53.37
352574.5429	251233.8284	131305	131304	53.29
352574.5363	251233.933	131307	131306	53.34
352574.5122	251234.314	131309	131308	53.34
352574.489	251234.6949	131311	131310	53.37
352574.465	251235.0779	131313	131312	53.34
352574.4421	251235.4618	131315	131314	53.32
352574.4134	251235.9341	131317	131316	53.29
352574.3572	251237.0428	131319	131318	53.27
352574.3531	251237.1411	131321	131320	53.27
352574.3366	251237.5045	131323	131322	53.27
352574.3211	251237.8688	131325	131324	53.27
352574.3055	251238.2321	131327	131326	53.27
352574.2892	251238.5995	131329	131328	53.29
352574.2755	251238.9486	131331	131330	53.29
352574.2601	251239.3139	131333	131332	53.32
352574.2316	251240.6294	131335	131334	53.29
352574.2294	251240.8366	131337	131336	53.37
352574.2244	251241.256	131339	131338	53.37
352574.2193	251241.6745	131341	131340	53.39
352574.2143	251242.0949	131343	131342	53.39
352574.2104	251242.5163	131345	131344	53.34
352574.2065	251242.9376	131347	131346	53.37
352574.2421	251244.1549	131349	131348	53.34
352574.2464	251244.2445	131351	131350	53.32
352574.2667	251244.6439	131353	131352	53.32
352574.287	251245.0423	131355	131354	53.32
352574.3074	251245.4417	131357	131356	53.34
352574.3331	251245.9327	131359	131358	53.37
352574.3536	251246.3331	131361	131360	53.39
352574.4444	251247.4298	131363	131362	53.44
352574.4542	251247.5261	131365	131364	53.46
352574.4894	251247.8742	131367	131366	53.51
352574.5247	251248.2234	131369	131368	53.51
352574.5599	251248.5726	131371	131370	53.59
352574.5952	251248.9218	131373	131372	53.61
352574.6306	251249.272	131375	131374	53.68
352574.6661	251249.6241	131377	131376	53.73
352574.7025	251249.9742	131379	131378	53.71
352574.7657	251250.5822	131381	131380	53.63

352574.8032	251250.9342	131383	131382	53.66
352574.8687	251252.237	131385	131384	53.63
352574.8708	251252.3238	131387	131386	53.68
352574.887	251252.8076	131389	131388	53.73
352574.8979	251253.1897	131391	131390	53.78
352574.9108	251253.5707	131393	131392	53.85
352574.9302	251254.1442	131395	131394	53.9
352574.9432	251254.5262	131397	131396	53.95
352574.9571	251254.9081	131399	131398	53.98
352574.9711	251255.291	131401	131400	54.1
352574.9456	251256.5202	131403	131402	54.17
352574.9359	251256.634	131405	131404	54.22
352574.9172	251256.8605	131407	131406	54.24
352574.8966	251257.0872	131409	131408	54.34
352574.8681	251257.4276	131411	131410	54.46
352574.8495	251257.6551	131413	131412	54.54
352574.8718	251258.4604	131415	131414	54.71
352574.8718	251258.4604	131417	131416	54.78
352574.8986	251258.8163	131419	131418	54.85
352574.919	251259.1056	131421	131420	54.95
352574.9405	251259.3949	131423	131422	55
352574.9621	251259.6862	131425	131424	55.12
352574.9943	251260.1216	131427	131426	55.22
352575.0721	251260.8344	131429	131428	55.41
352575.0721	251260.8344	131431	131430	55.46
352575.1068	251261.1026	131433	131432	55.54
352575.1339	251261.3145	131435	131434	55.61
352575.1612	251261.5153	131437	131436	55.66
352575.1894	251261.728	131439	131438	55.73
352575.2176	251261.9398	131441	131440	55.8
352575.3196	251262.6436	131443	131442	55.95
352575.3278	251262.6959	131445	131444	56.07
352575.3578	251262.8935	131447	131446	56.1
352575.3955	251263.1365	131449	131448	56.12
352575.4254	251263.3321	131451	131450	56.22
352575.4554	251263.5297	131453	131452	56.29
352575.4854	251263.7273	131455	131454	56.39
352575.5153	251263.9239	131457	131456	56.41
352575.5463	251264.1214	131459	131458	56.46
352575.5763	251264.319	131461	131460	56.51
352575.6063	251264.5165	131463	131462	56.56
352575.6372	251264.7131	131465	131464	56.63
352575.6673	251264.9116	131467	131466	56.78
352575.7994	251265.197	131469	131468	56.8
352575.7994	251265.197	131471	131470	56.85
352575.849	251265.241	131473	131472	56.8
352575.9104	251265.295	131475	131474	56.97
352575.961	251265.3399	131477	131476	56.97
352576.0106	251265.3839	131479	131478	56.88
352576.0611	251265.4268	131481	131480	56.83

352576.1116	251265.4707	131483	131482	56.92
352580.1897	251223.213	131485	131484	53.73
352580.2446	251223.2235	131487	131486	53.76
352580.4861	251223.267	131489	131488	53.78
352580.7266	251223.3095	131491	131490	53.83
352580.9671	251223.352	131493	131492	53.71
352581.2065	251223.3937	131495	131494	53.71
352581.5098	251223.4471	131497	131496	53.63
352582.3058	251224.2237	131499	131498	53.54
352582.3947	251224.3705	131501	131500	53.46
352582.5695	251224.6644	131503	131502	53.56
352582.7435	251224.9603	131505	131504	53.61
352582.9155	251225.2564	131507	131506	53.66
352583.0858	251225.5557	131509	131508	53.63
352583.4299	251226.5199	131511	131510	53.73
352583.4543	251226.611	131513	131512	53.8
352583.5395	251226.9471	131515	131514	53.88
352583.6249	251227.2852	131517	131516	53.95
352583.7095	251227.6254	131519	131518	54.1
352583.7952	251227.9675	131521	131520	54.17
352583.879	251228.3107	131523	131522	54.39
352583.962	251228.6561	131525	131524	54.54
352584.1733	251229.8701	131527	131526	54.54
352584.1857	251229.9611	131529	131528	54.73
352584.2671	251230.5585	131531	131530	54.71
352584.3226	251230.9601	131533	131532	54.37
352584.4195	251231.6753	131535	131534	54.34
352584.4745	251232.0819	131537	131536	54.32
352584.6745	251233.1568	131539	131538	54.34
352584.6906	251233.2315	131541	131540	54.34
352584.7627	251233.5667	131543	131542	54.24
352584.8707	251234.072	131545	131544	54.27
352584.9636	251234.5036	131547	131546	54.27
352585.0371	251234.8426	131549	131548	54.29
352585.1107	251235.1827	131551	131550	54.34
352585.2542	251236.4862	131553	131552	54.37
352585.2628	251236.5925	131555	131554	54.37
352585.2946	251236.984	131557	131556	54.37
352585.3265	251237.3785	131559	131558	54.34
352585.3659	251237.8643	131561	131560	54.41
352585.3979	251238.2598	131563	131562	54.46
352585.4321	251238.6571	131565	131564	54.49
352585.6327	251239.7639	131567	131566	54.58
352585.6554	251239.8591	131569	131568	54.63
352585.7393	251240.2153	131571	131570	54.66
352585.8232	251240.5726	131573	131572	54.66
352585.9072	251240.9298	131575	131574	54.63
352586.0552	251241.5479	131577	131576	54.61
352586.1425	251241.9089	131579	131578	54.56
352586.3871	251243.3612	131581	131580	54.56

352586.4131	251243.5461	131583	131582	54.58
352586.4667	251243.9118	131585	131584	54.63
352586.5215	251244.2794	131587	131586	54.66
352586.6051	251244.8297	131589	131588	54.71
352586.6599	251245.1983	131591	131590	54.71
352586.9899	251246.6167	131593	131592	54.78
352587.0204	251246.7223	131595	131594	54.73
352587.1371	251247.1139	131597	131596	54.73
352587.255	251247.5074	131599	131598	54.73
352587.3684	251247.8822	131601	131600	54.68
352587.4863	251248.2767	131603	131602	54.71
352587.6063	251248.671	131605	131604	54.66
352587.8636	251249.7733	131607	131606	54.54
352587.8941	251249.9278	131609	131608	54.51
352587.9554	251250.2399	131611	131610	54.51
352588.0177	251250.5519	131613	131612	54.46
352588.0789	251250.864	131615	131614	54.41
352588.1412	251251.176	131617	131616	54.39
352588.2499	251251.7152	131619	131618	54.29
352588.4816	251253.0206	131621	131620	54.22
352588.4816	251253.0206	131623	131622	54.22
352588.5516	251253.44	131625	131624	54.24
352588.6383	251253.954	131627	131626	54.27
352588.7442	251254.5825	131629	131628	54.32
352588.8152	251255.0028	131631	131630	54.37
352589.0056	251255.8345	131633	131632	54.66
352589.0818	251256.0963	131635	131634	54.76
352589.1406	251256.3036	131637	131636	54.83
352589.2151	251256.5566	131639	131638	54.88
352589.2747	251256.7618	131641	131640	54.95
352589.3346	251256.9699	131643	131642	55.1
352589.6372	251257.9035	131645	131644	55.29
352589.6516	251257.9454	131647	131646	55.36
352589.7187	251258.1309	131649	131648	55.39
352589.7848	251258.3176	131651	131650	55.54
352589.8509	251258.5043	131653	131652	55.63
352589.9333	251258.7316	131655	131654	55.75
352590.0188	251259.0837	131657	131656	55.83
352590.0216	251259.1055	131659	131658	55.93
352590.0313	251259.1877	131661	131660	55.9
352590.04	251259.271	131663	131662	55.88
352590.0497	251259.3533	131665	131664	55.9
352590.0593	251259.4355	131667	131666	55.97
352590.069	251259.5177	131669	131668	56
352590.0787	251259.5999	131671	131670	56.07
352590.1173	251259.8428	131673	131672	56.1
352590.1193	251259.8547	131675	131674	56.1
352590.1304	251259.9058	131677	131676	56.07
352590.1414	251259.9549	131679	131678	56.1
352590.1525	251260.005	131681	131680	56.07

352590.1635	251260.0541	131683	131682	56.07
352590.1747	251260.1062	131685	131684	56.07
352578.3159	251246.6162	131687	131686	53.71
352578.4631	251246.6303	131689	131688	53.71
352578.7544	251246.6587	131691	131690	53.59
352579.0467	251246.687	131693	131692	53.61
352579.3371	251246.7155	131695	131694	53.61
352579.6284	251246.7439	131697	131696	53.56
352579.9177	251246.7725	131699	131698	53.54
352580.7679	251247.1557	131701	131700	53.46
352581.1231	251247.3809	131703	131702	53.49
352581.6053	251247.6909	131705	131704	53.51
352581.8828	251247.8695	131707	131706	53.56
352582.1614	251248.0499	131709	131708	53.54
352582.4392	251248.2315	131711	131710	53.59
352583.2519	251248.8077	131713	131712	53.66
352583.5797	251249.0512	131715	131714	53.71
352583.8468	251249.2506	131717	131716	53.78
352584.1864	251249.5041	131719	131718	53.8
352584.4537	251249.7055	131721	131720	53.8
352584.7211	251249.9068	131723	131722	53.9
352584.9874	251250.1083	131725	131724	53.95
352585.6499	251250.6447	131727	131726	54.07
352585.694	251250.6821	131729	131728	54.17
352585.9912	251250.9321	131731	131730	54.22
352586.1889	251251.1001	131733	131732	54.24
352586.4412	251251.3137	131735	131734	54.29
352586.6389	251251.4827	131737	131736	54.34
352586.8279	251251.6434	131739	131738	54.37
352587.4941	251252.1015	131741	131740	54.44
352587.5574	251252.1424	131743	131742	54.46
352587.7922	251252.2874	131745	131744	54.46
352588.026	251252.4324	131747	131746	54.46
352588.2608	251252.5784	131749	131748	54.51
352588.4948	251252.7255	131751	131750	54.54
352588.7297	251252.8725	131753	131752	54.56
352589.645	251253.4304	131755	131754	54.61
352589.7144	251253.4728	131757	131756	54.63
352589.9699	251253.6271	131759	131758	54.66
352590.2253	251253.7795	131761	131760	54.66
352590.4809	251253.9348	131763	131762	54.66
352590.7363	251254.0881	131765	131764	54.68
352590.9804	251254.2364	131767	131766	54.71
352591.6715	251254.6444	131769	131768	54.76
352591.6715	251254.6444	131771	131770	54.78
352591.9477	251254.8071	131773	131772	54.85
352592.2153	251254.9624	131775	131774	54.9
352592.4336	251255.0897	131777	131776	54.97
352592.6521	251255.2181	131779	131778	55.05
352592.9787	251255.4106	131781	131780	55.1

352593.582	251255.7098	131783	131782	55.17
352593.582	251255.7098	131785	131784	55.22
352593.8277	251255.8169	131787	131786	55.19
352594.0643	251255.9228	131789	131788	55.27
352594.3528	251256.0524	131791	131790	55.32
352594.5457	251256.1378	131793	131792	55.32
352594.7388	251256.2252	131795	131794	55.36
352595.2094	251256.4161	131797	131796	55.39
352595.2094	251256.4161	131799	131798	55.49
352595.3797	251256.4813	131801	131800	55.54
352595.5189	251256.533	131803	131802	55.58
352595.6954	251256.6017	131805	131804	55.56
352595.8347	251256.6545	131807	131806	55.63
352595.9729	251256.7063	131809	131808	55.71
352596.3821	251256.8682	131811	131810	55.78
352596.413	251256.8797	131813	131812	55.78
352596.5474	251256.9338	131815	131814	55.88
352596.6827	251256.9868	131817	131816	55.93
352596.818	251257.0399	131819	131818	56
352596.9535	251257.0949	131821	131820	56.02
352597.0879	251257.149	131823	131822	56.1
352597.3214	251257.2411	131825	131824	56.14
352597.7276	251257.4033	131827	131826	56.19
352597.7565	251257.4149	131829	131828	56.22
352597.865	251257.4581	131831	131830	56.27
352597.9964	251257.5115	131833	131832	56.32
352598.1048	251257.5537	131835	131834	56.32
352598.2133	251257.5969	131837	131836	56.32
352598.3208	251257.6402	131839	131838	56.44
352598.5544	251257.7453	131841	131840	56.44
352598.571	251257.753	131843	131842	56.51
352598.6325	251257.784	131845	131844	56.53
352598.6918	251257.8122	131847	131846	56.61
352598.7543	251257.8431	131849	131848	56.66
352598.8657	251257.8971	131851	131850	56.63
352599.2258	251257.861	131853	131852	56.88
352599.2799	251257.8496	131855	131854	56.85
352599.3457	251257.8352	131857	131856	56.85
352599.4007	251257.8228	131859	131858	56.88
352599.5463	251257.743	131861	131860	56.92
352599.5463	251257.743	131863	131862	56.9
352599.5936	251257.7102	131865	131864	56.88
352599.6493	251257.6686	131867	131866	56.95
352599.6955	251257.6349	131869	131868	57.05
352599.7408	251257.6012	131871	131870	57.05
352599.7871	251257.5675	131873	131872	57.07
352599.8334	251257.5337	131875	131874	57.02
352600.026	251257.4061	131877	131876	57.07
352600.026	251257.4061	131879	131878	57.05
352600.1356	251257.3382	131881	131880	57.1

352600.1974	251257.2992	131883	131882	57.12
352600.2603	251257.2611	131885	131884	57.14
352600.3211	251257.2212	131887	131886	57.14
352600.491	251257.1334	131889	131888	57.14
352600.491	251257.1334	131891	131890	57.14
352600.547	251257.1089	131893	131892	57.17
352600.6175	251257.0772	131895	131894	57.17
352600.6724	251257.0517	131897	131896	57.22
352600.7274	251257.0263	131899	131898	57.22
352600.7823	251257.0008	131901	131900	57.24
352600.8373	251256.9764	131903	131902	57.24
352600.8962	251256.9376	131905	131904	57.31
352600.8962	251256.9376	131907	131906	57.27
352600.8984	251256.9284	131909	131908	57.29
352600.8999	251256.9223	131911	131910	57.29
352600.9024	251256.9151	131913	131912	57.31
352600.9046	251256.9059	131915	131914	57.34
352601.0754	251256.8291	131917	131916	57.36
352601.113	251256.812	131919	131918	57.36
352601.1895	251256.7808	131921	131920	57.34
352601.2649	251256.7487	131923	131922	57.36
352601.3414	251256.7175	131925	131924	57.34
352601.4168	251256.6854	131927	131926	57.36
352601.4933	251256.6542	131929	131928	57.36
352601.6311	251256.614	131931	131930	57.39
352601.6379	251256.6125	131933	131932	57.39
352601.6686	251256.608	131935	131934	57.39
352601.7003	251256.6044	131937	131936	57.44
352601.7319	251256.5999	131939	131938	57.44
352601.7626	251256.5964	131941	131940	57.44
352601.7943	251256.5918	131943	131942	57.46
352601.8249	251256.5873	131945	131944	57.41
352601.9636	251256.5591	131947	131946	57.46
352601.9636	251256.5591	131949	131948	57.46
352602.0167	251256.5478	131951	131950	57.46
352602.0698	251256.5365	131953	131952	57.46
352602.1237	251256.5231	131955	131954	57.46
352602.2151	251256.5027	131957	131956	57.49
352602.2691	251256.4903	131959	131958	57.49
352573.0724	251249.7282	131961	131960	53.51
352573.1506	251249.7189	131963	131962	53.54
352573.4932	251249.6761	131965	131964	53.54
352573.8338	251249.6335	131967	131966	53.54
352574.1754	251249.5909	131969	131968	53.54
352574.5169	251249.5472	131971	131970	53.54
352574.8555	251249.5048	131973	131972	53.54
352575.7084	251249.7127	131975	131974	53.51
352575.7667	251249.741	131977	131976	53.51
352576.022	251249.8673	131979	131978	53.54
352576.2771	251249.9927	131981	131980	53.54

352576.5324	251250.119	131983	131982	53.54
352576.7877	251250.2454	131985	131984	53.46
352577.1108	251250.4072	131987	131986	53.49
352577.3651	251250.5346	131989	131988	53.49
352578.1814	251251.0186	131991	131990	53.44
352578.2457	251251.0584	131993	131992	53.46
352578.5263	251251.2387	131995	131994	53.49
352578.8058	251251.417	131997	131996	53.46
352579.0864	251251.5973	131999	131998	53.44
352579.366	251251.7777	132001	132000	53.51
352579.6467	251251.958	132003	132002	53.51
352580.5778	251252.4766	132005	132004	53.49
352580.9777	251252.6853	132007	132006	53.54
352581.3035	251252.8549	132009	132008	53.54
352582.042	251253.2431	132011	132010	53.56
352584.0973	251253.8868	132013	132012	53.78
352584.3931	251253.9458	132015	132014	53.85
352584.755	251254.0175	132017	132016	53.9
352585.0498	251254.0766	132019	132018	53.95
352585.848	251254.053	132021	132020	54
352585.848	251254.053	132023	132022	54
352586.1686	251253.999	132025	132024	54.05
352586.4766	251253.9491	132027	132026	54.1
352586.7272	251253.9068	132029	132028	54.15
352586.9789	251253.8654	132031	132030	54.22
352587.2276	251253.8242	132033	132032	54.32
352587.4784	251253.7839	132035	132034	54.32
352588.3363	251253.6214	132037	132036	54.51
352588.3914	251253.61	132039	132038	54.58
352588.6346	251253.5633	132041	132040	54.66
352588.9426	251253.5013	132043	132042	54.66
352589.1848	251253.4537	132045	132044	54.73
352589.4269	251253.4051	132047	132046	54.76
352589.6691	251253.3585	132049	132048	54.76
352590.6194	251253.2245	132051	132050	54.88
352590.6995	251253.214	132053	132052	54.9
352591.0542	251253.1723	132055	132054	54.93
352591.4068	251253.1297	132057	132056	55.02
352592.032	251253.0571	132059	132058	55.07
352592.3837	251253.0156	132061	132060	55.02
352592.7354	251252.9751	132063	132062	55.1
352593.6979	251252.7941	132065	132064	55.19
352593.7645	251252.7777	132067	132066	55.29
352594.0129	251252.7206	132069	132068	55.29
352594.2613	251252.6635	132071	132070	55.36
352594.5648	251252.5949	132073	132072	55.41
352594.8131	251252.5368	132075	132074	55.44
352595.0597	251252.4818	132077	132076	55.54
352595.9801	251252.3002	132079	132078	55.63
352595.9801	251252.3002	132081	132080	55.66

352596.3292	251252.239	132083	132082	55.75
352596.6033	251252.1908	132085	132084	55.83
352597.0768	251252.1094	132087	132086	55.9
352597.5612	251252.0272	132089	132088	56
352598.2191	251251.9019	132091	132090	56.17
352598.2732	251251.8915	132093	132092	56.32
352598.472	251251.8514	132095	132094	56.39
352598.7692	251251.7913	132097	132096	56.53
352599.1657	251251.7112	132099	132098	56.71
352599.4078	251251.6626	132101	132100	56.85
352599.8248	251251.6498	132103	132102	57.02
352599.9643	251251.6675	132105	132104	57.14
352600.0734	251251.6817	132107	132106	57.22
352600.2078	251251.6978	132109	132108	57.22
352601.0085	251251.6939	132111	132110	57.29
352601.0085	251251.6939	132113	132112	57.29
352601.1771	251251.6633	132115	132114	57.34
352601.3458	251251.6346	132117	132116	57.36
352601.5153	251251.6039	132119	132118	57.39
352601.6839	251251.5742	132121	132120	57.39
352601.977	251251.5385	132123	132122	57.44
352602.0448	251251.536	132125	132124	57.49
352602.0987	251251.5336	132127	132126	57.49
352602.1545	251251.5311	132129	132128	57.49
352602.2093	251251.5287	132131	132130	57.49
352602.2641	251251.5262	132133	132132	57.53
352602.3308	251251.5228	132135	132134	57.53
352569.0344	251248.2031	132137	132136	53.37
352569.1073	251248.1762	132139	132138	53.34
352569.2529	251248.1224	132141	132140	53.34
352569.3974	251248.0667	132143	132142	53.37
352569.543	251248.0119	132145	132144	53.32
352569.6876	251247.9571	132147	132146	53.32
352569.8332	251247.9023	132149	132148	53.34
352570.2669	251247.7382	132151	132150	53.32
352570.2988	251247.7246	132153	132152	53.34
352570.4445	251247.6708	132155	132154	53.34
352570.589	251247.6151	132157	132156	53.34
352570.7336	251247.5604	132159	132158	53.34
352570.8782	251247.5057	132161	132160	53.32
352571.0227	251247.451	132163	132162	53.37
352571.1992	251247.3827	132165	132164	53.41
352571.3438	251247.3279	132167	132166	53.41
352571.4883	251247.2722	132169	132168	53.41
352571.6319	251247.2176	132171	132170	53.41
352572.3941	251247.1079	132173	132172	53.39
352572.4616	251247.1014	132175	132174	53.37
352572.7078	251247.0794	132177	132176	53.34
352574.8422	251246.7606	132179	132178	53.49
352575.1921	251246.6722	132181	132180	53.56

352576.0633	251246.4506	132183	132182	53.61
352576.4121	251246.3614	132185	132184	53.66
352576.759	251246.2733	132187	132186	53.68
352577.7791	251245.9026	132189	132188	53.76
352577.7791	251245.9026	132191	132190	53.78
352578.1911	251245.7302	132193	132192	53.76
352578.5257	251245.5891	132195	132194	53.78
352579.0286	251245.3774	132197	132196	53.85
352579.3612	251245.2354	132199	132198	53.88
352579.6948	251245.0944	132201	132200	53.93
352580.5455	251244.8305	132203	132202	53.95
352580.5455	251244.8305	132205	132204	53.95
352582.1488	251244.4486	132207	132206	54.32
352583.0011	251244.2915	132209	132208	54.41
352583.083	251244.2779	132211	132210	54.49
352583.3802	251244.2298	132213	132212	54.51
352583.6773	251244.1818	132215	132214	54.54
352583.9735	251244.1338	132217	132216	54.49
352584.4829	251244.0525	132219	132218	54.51
352584.7771	251244.0047	132221	132220	54.54
352585.6394	251243.6988	132223	132222	54.58
352585.704	251243.6696	132225	132224	54.61
352585.9876	251243.5406	132227	132226	54.68
352586.2691	251243.4108	132229	132228	54.73
352586.5517	251243.2819	132231	132230	54.73
352587.0502	251243.0525	132233	132232	54.66
352587.3298	251242.9238	132235	132234	54.63
352588.1639	251242.4792	132237	132236	54.66
352588.227	251242.4431	132239	132238	54.73
352588.5033	251242.2867	132241	132240	54.71
352588.7786	251242.1294	132243	132242	54.8
352589.0538	251241.9711	132245	132244	54.83
352589.3281	251241.8139	132247	132246	54.9
352589.6014	251241.6557	132249	132248	55.02
352589.8747	251241.4986	132251	132250	55.15
352590.1469	251241.3405	132253	132252	55.29
352590.4182	251241.1835	132255	132254	55.51
352590.6885	251241.0266	132257	132256	55.73
352591.8348	251240.4487	132259	132258	56.24
352591.9274	251240.4062	132261	132260	56.36
352592.265	251240.2528	132263	132262	56.51
352592.6018	251240.1015	132265	132264	56.58
352592.9375	251239.9493	132267	132266	56.61
352593.2723	251239.7982	132269	132268	56.71
352593.9527	251239.4811	132271	132270	56.88
352593.9527	251239.4811	132273	132272	56.97
352594.1655	251239.3798	132275	132274	57.07
352594.3388	251239.2968	132277	132276	57.1
352594.5111	251239.2138	132279	132278	57.17
352594.6835	251239.1319	132281	132280	57.19

352594.9416	251239.0089	132283	132282	57.19
352595.3065	251238.8594	132285	132284	57.27
352595.3065	251238.8594	132287	132286	57.24
352595.4038	251238.8255	132289	132288	57.31
352595.5	251238.7917	132291	132290	57.31
352595.5963	251238.7579	132293	132292	57.36
352595.6936	251238.725	132295	132294	57.34
352595.79	251238.6922	132297	132296	57.39
352595.8854	251238.6595	132299	132298	57.44
352596.2529	251238.6407	132301	132300	57.49
352596.6781	251238.6673	132303	132302	57.49
352596.7666	251238.6731	132305	132304	57.49
352596.8872	251238.6803	132307	132306	57.49
352597.0655	251238.7089	132309	132308	57.51
352597.0737	251238.7112	132311	132310	57.53
352597.1025	251238.7219	132313	132312	57.53
352597.1304	251238.7326	132315	132314	57.51
352597.1602	251238.7422	132317	132316	57.53
352597.1889	251238.7509	132319	132318	57.53
352597.2179	251238.7626	132321	132320	57.53
352597.2457	251238.7733	132323	132322	57.63
352597.3035	251238.8076	132325	132324	57.53
352597.3035	251238.8076	132327	132326	57.56
352597.3175	251238.8195	132329	132328	57.51
352597.3325	251238.8323	132331	132330	57.51
352597.3466	251238.8452	132333	132332	57.51
352597.3606	251238.858	132335	132334	57.51
352597.3756	251238.8698	132337	132336	57.51
352564.7087	251230.3945	132339	132338	52.66
352564.7596	251230.3934	132341	132340	52.63
352564.9839	251230.3842	132343	132342	52.63
352565.2083	251230.3761	132345	132344	52.63
352565.4336	251230.3678	132347	132346	52.61
352565.657	251230.3597	132349	132348	52.63
352566.1055	251230.3404	132351	132350	52.63
352566.3298	251230.3322	132353	132352	52.61
352566.5541	251230.323	132355	132354	52.63
352567.3386	251230.2295	132357	132356	52.66
352567.3386	251230.2295	132359	132358	52.66
352567.6836	251230.1796	132361	132360	52.66
352567.9632	251230.1369	132363	132362	52.66
352568.2438	251230.0942	132365	132364	52.68
352568.5233	251230.0515	132367	132366	52.71
352568.8029	251230.0089	132369	132368	52.68
352569.362	251229.9226	132371	132370	52.73
352570.3847	251229.8188	132373	132372	52.78
352570.4365	251229.8166	132375	132374	52.78
352570.6689	251229.8087	132377	132376	52.81
352571.1334	251229.7901	132379	132378	52.85
352571.4275	251229.7783	132381	132380	52.88

352571.6588	251229.7696	132383	132382	52.9
352571.89	251229.7589	132385	132384	52.93
352572.1212	251229.7491	132387	132386	52.93
352572.3505	251229.7396	132389	132388	52.95
352572.5807	251229.7299	132391	132390	52.98
352573.2234	251229.6879	132393	132392	53
352573.4748	251229.6685	132395	132394	53.05
352573.8854	251229.6372	132397	132396	53.1
352574.0909	251229.6196	132399	132398	53.1
352574.2957	251229.604	132401	132400	53.15
352575.7028	251229.505	132403	132402	53.34
352575.9418	251229.4917	132405	132404	53.34
352576.4177	251229.4651	132407	132406	53.39
352576.6556	251229.4509	132409	132408	53.41
352576.8934	251229.4366	132411	132410	53.41
352577.1304	251229.4234	132413	132412	53.41
352577.4709	251229.4668	132415	132414	53.37
352577.4709	251229.4668	132417	132416	53.37
352577.5439	251229.5029	132419	132418	53.34
352577.6012	251229.5323	132421	132420	53.34
352577.6585	251229.5607	132423	132422	53.32
352578.5516	251229.5723	132425	132424	53.34
352578.7747	251229.5483	132427	132426	53.32
352578.9977	251229.5232	132429	132428	53.32
352579.2197	251229.4992	132431	132430	53.29
352579.4418	251229.4752	132433	132432	53.29
352580.1563	251229.3943	132435	132434	53.27
352580.3764	251229.3695	132437	132436	53.27
352580.5973	251229.3436	132439	132438	53.32
352581.2002	251229.2928	132441	132440	53.29
352581.6349	251229.2636	132443	132442	53.39
352582.0169	251229.2386	132445	132444	53.44
352582.2059	251229.2253	132447	132446	53.54
352582.3958	251229.212	132449	132448	53.61
352582.5857	251229.1986	132451	132450	53.61
352582.8174	251229.1818	132453	132452	53.68
352583.9747	251228.9991	132455	132454	54.17
352584.3435	251228.9342	132457	132456	54.32
352584.5268	251228.9003	132459	132458	54.34
352584.7091	251228.8666	132461	132460	54.46
352584.8924	251228.8337	132463	132462	54.63
352585.0747	251228.8	132465	132464	54.71
352585.5759	251228.7894	132467	132466	54.78
352585.5759	251228.7894	132469	132468	54.8
352585.7791	251228.8039	132471	132470	54.8
352585.9381	251228.816	132473	132472	54.93
352586.0891	251228.8278	132475	132474	54.97
352586.2461	251228.8401	132477	132476	55.07
352586.404	251228.8513	132479	132478	55.24
352586.5619	251228.8625	132481	132480	55.27

352586.7179	251228.8739	132483	132482	55.27
352587.3584	251228.706	132485	132484	55.34
352587.6651	251228.5911	132487	132486	55.39
352587.9048	251228.5007	132489	132488	55.39
352588.1435	251228.4104	132491	132490	55.44
352588.382	251228.3181	132493	132492	55.46
352588.674	251228.2064	132495	132494	55.51
352589.0279	251228.0687	132497	132496	55.51
352589.7572	251227.9106	132499	132498	55.56
352590.0015	251227.8769	132501	132500	55.61
352590.2459	251227.8441	132503	132502	55.66
352590.7295	251227.7779	132505	132504	55.73
352590.9699	251227.7444	132507	132506	55.73
352591.2093	251227.712	132509	132508	55.75
352591.8235	251227.6033	132511	132510	55.93
352592.0105	251227.5661	132513	132512	56.07
352592.1965	251227.528	132515	132514	56.22
352592.3815	251227.4911	132517	132516	56.32
352592.5665	251227.4541	132519	132518	56.41
352592.7495	251227.4162	132521	132520	56.46
352592.9335	251227.3793	132523	132522	56.58
352593.1155	251227.3426	132525	132524	56.71
352593.2877	251227.3076	132527	132526	56.8
352593.8191	251227.2246	132529	132528	57
352593.8191	251227.2246	132531	132530	57.07
352594.0407	251227.1956	132533	132532	57.1
352594.2139	251227.1726	132535	132534	57.14
352594.3851	251227.1498	132537	132536	57.29
352594.5573	251227.1278	132539	132538	57.49
352594.7276	251227.107	132541	132540	57.29
352594.8969	251227.0853	132543	132542	57.31
352595.3659	251227.0103	132545	132544	57.41
352595.3659	251227.0103	132547	132546	57.44
352595.5147	251226.9833	132549	132548	57.46
352595.6625	251226.9563	132551	132550	57.49
352595.8104	251226.9303	132553	132552	57.56
352595.9505	251226.906	132555	132554	57.61
352596.0964	251226.8801	132557	132556	57.58
352596.2435	251226.8562	132559	132558	57.58
352596.5457	251226.8087	132561	132560	57.66
352596.6307	251226.7969	132563	132562	57.68
352596.7	251226.7882	132565	132564	57.66
352596.7693	251226.7786	132567	132566	57.66
352596.8375	251226.7691	132569	132568	57.66
352596.9256	251226.758	132571	132570	57.63
352596.9939	251226.7494	132573	132572	57.68
352597.0622	251226.7399	132575	132574	57.68
352597.1305	251226.7314	132577	132576	57.7
352597.1987	251226.7218	132579	132578	57.7
352597.2661	251226.7144	132581	132580	57.73

352597.3502	251226.7036	132583	132582	57.7
352597.4212	251226.6908	132585	132584	57.75
352597.4211	251226.6898	132587	132586	57.75
352597.423	251226.6877	132589	132588	57.75
352597.4248	251226.6855	132591	132590	57.73
352597.4256	251226.6835	132593	132592	57.75
352597.4274	251226.6803	132595	132594	57.75
352597.4291	251226.6772	132597	132596	57.75
352597.4309	251226.675	132599	132598	57.75
352565.3011	251221.1996	132601	132600	52.78
352565.6739	251221.1474	132603	132602	52.95
352565.842	251221.1237	132605	132604	52.98
352566.0092	251221.1012	132607	132606	53
352566.9527	251220.9088	132609	132608	53.17
352567.2206	251220.8451	132611	132610	53.27
352567.4875	251220.7815	132613	132612	53.32
352568.0222	251220.6541	132615	132614	53.39
352568.2901	251220.5904	132617	132616	53.44
352570.4684	251220.258	132619	132618	53.68
352570.8554	251220.2086	132621	132620	53.73
352571.2425	251220.1593	132623	132622	53.73
352571.7176	251220.0988	132625	132624	53.78
352572.353	251220.0533	132627	132626	53.85
352572.5094	251220.0577	132629	132628	53.88
352572.6336	251220.0596	132631	132630	53.85
352572.7568	251220.0626	132633	132632	53.88
352572.8801	251220.0656	132635	132634	53.88
352573.0042	251220.0676	132637	132636	53.88
352574.1063	251219.8943	132639	132638	53.93
352574.6542	251219.7809	132641	132640	53.93
352575.5148	251219.6022	132643	132642	53.93
352576.4716	251219.4007	132645	132644	53.98
352577.5136	251219.2143	132647	132646	54.02
352577.5975	251219.2005	132649	132648	54.07
352577.9027	251219.1528	132651	132650	54.12
352578.5157	251219.0541	132653	132652	54.15
352578.8209	251219.0064	132655	132654	54.17
352579.1121	251218.9588	132657	132656	54.22
352580.1011	251218.7967	132659	132658	54.27
352580.5352	251218.7235	132661	132660	54.24
352580.8776	251218.6668	132663	132662	54.24
352581.6362	251218.5373	132665	132664	54.32
352581.9764	251218.4778	132667	132666	54.29
352582.3167	251218.4192	132669	132668	54.29
352582.997	251218.2981	132671	132670	54.32
352583.3361	251218.2376	132673	132672	54.32
352584.1292	251218.0764	132675	132674	54.34
352584.4073	251218.0159	132677	132676	54.37
352584.6332	251217.9656	132679	132678	54.39
352584.8601	251217.9142	132681	132680	54.46

352585.086	251217.8639	132683	132682	54.56
352585.3749	251217.7995	132685	132684	54.61
352585.5997	251217.7483	132687	132686	54.71
352586.3702	251217.6049	132689	132688	54.83
352586.4325	251217.5958	132691	132690	54.85
352586.7037	251217.5488	132693	132692	54.88
352586.9759	251217.5018	132695	132694	54.95
352587.2461	251217.4539	132697	132696	55
352587.5172	251217.4059	132699	132698	55.07
352587.7884	251217.358	132701	132700	55.17
352588.0583	251217.3081	132703	132702	55.19
352588.3283	251217.2572	132705	132704	55.36
352588.5963	251217.2075	132707	132706	55.58
352588.8651	251217.1558	132709	132708	55.68
352589.1949	251217.091	132711	132710	55.88
352589.4626	251217.0383	132713	132712	56.1
352589.8622	251216.958	132715	132714	56.27
352590.1287	251216.9024	132717	132716	56.46
352590.3942	251216.8459	132719	132718	56.71
352590.6597	251216.7904	132721	132720	56.95
352590.923	251216.732	132723	132722	57.02
352591.2599	251216.6567	132725	132724	57.1
352591.5222	251216.5975	132727	132726	57.22
352591.7843	251216.5373	132729	132728	57.29
352592.0453	251216.4751	132731	132730	57.31
352592.3062	251216.412	132733	132732	57.36
352592.5651	251216.349	132735	132734	57.36
352592.8248	251216.283	132737	132736	57.51
352593.1403	251216.2014	132739	132738	57.56
352593.3273	251216.1523	132741	132740	57.61
352593.5838	251216.0845	132743	132742	57.66
352593.8372	251216.015	132745	132744	57.66
352594.0915	251215.9434	132747	132746	57.73
352581.5512	251238.9114	132749	132748	53.83
352581.8474	251237.6283	132751	132750	53.83
352582.1398	251236.6455	132753	132752	53.85
352582.1646	251236.5685	132755	132754	53.88
352582.276	251236.2284	132757	132756	53.93
352582.3876	251235.8893	132759	132758	53.95
352582.4991	251235.5493	132761	132760	54.02
352582.6401	251235.1168	132763	132762	54.07
352582.7516	251234.7777	132765	132764	54.15
352583.0065	251233.628	132767	132766	54.19
352583.0195	251233.5539	132769	132768	54.19
352583.0773	251233.2302	132771	132770	54.24
352583.135	251232.9055	132773	132772	54.22
352583.1928	251232.5818	132775	132774	54.24
352583.2626	251232.1841	132777	132776	54.27
352583.3203	251231.8594	132779	132778	54.22
352583.5189	251230.8292	132781	132780	54.1

352583.5381	251230.7326	132783	132782	53.88
352583.6431	251230.202	132785	132784	53.9
352583.7135	251229.8483	132787	132786	53.9
352583.7839	251229.4956	132789	132788	53.95
352583.8543	251229.1418	132791	132790	54
352583.9401	251228.7078	132793	132792	53.98
352584.2838	251227.7769	132795	132794	54.05
352584.3214	251227.6978	132797	132796	54.12
352584.458	251227.4088	132799	132798	54.12
352584.5877	251227.1332	132801	132800	54.17
352584.7926	251226.6996	132803	132802	54.15
352584.9293	251226.4115	132805	132804	54.15
352585.1035	251226.0433	132807	132806	54.07
352585.4212	251224.9775	132809	132808	54.12
352585.442	251224.8888	132811	132810	54.12
352585.5326	251224.5004	132813	132812	54.12
352585.6241	251224.112	132815	132814	54.1
352585.76	251223.5299	132817	132816	54.07
352585.8505	251223.1405	132819	132818	54.05
352585.942	251222.7521	132821	132820	54.05
352586.2638	251221.6499	132823	132822	54.1
352586.2871	251221.58	132825	132824	54.15
352586.413	251221.2078	132827	132826	54.19
352586.5164	251220.9034	132829	132828	54.19
352586.6197	251220.599	132831	132830	54.24
352586.7221	251220.2946	132833	132832	54.32
352586.8255	251219.9912	132835	132834	54.34
352587.1077	251219.0423	132837	132836	54.44
352587.1432	251218.9124	132839	132838	54.51
352587.2143	251218.6546	132841	132840	54.56
352587.2854	251218.3968	132843	132842	54.63
352587.3566	251218.139	132845	132844	54.68
352587.4286	251217.8802	132847	132846	54.71
352587.4997	251217.6224	132849	132848	54.8
352587.6045	251217.0888	132851	132850	54.9
352587.6203	251216.9505	132853	132852	54.93
352587.6456	251216.7435	132855	132854	55
352587.6624	251216.6051	132857	132856	55
352587.6782	251216.4668	132859	132858	55.05
352587.695	251216.3294	132861	132860	55.15
352587.7118	251216.191	132863	132862	55.17
352587.7038	251215.7837	132865	132864	55.27
352587.7002	251215.7509	132867	132866	55.29
352587.6856	251215.6321	132869	132868	55.32
352587.6719	251215.5132	132871	132870	55.39
352587.6583	251215.3943	132873	132872	55.51
352587.6369	251215.216	132875	132874	55.56
352587.6232	251215.0971	132877	132876	55.61
352587.6378	251214.6469	132879	132878	55.78
352587.6419	251214.6115	132881	132880	55.83

352587.6576	251214.4593	132883	132882	55.88
352587.6742	251214.3069	132885	132884	56
352587.6908	251214.1535	132887	132886	56.02
352587.7065	251214.0013	132889	132888	56.1
352587.7309	251213.7722	132891	132890	56.12
352587.7982	251213.3798	132893	132892	56.24
352587.8055	251213.3472	132895	132894	56.27
352587.8308	251213.2271	132897	132896	56.29
352587.8571	251213.107	132899	132898	56.34
352587.8824	251212.9869	132901	132900	56.36
352587.9076	251212.8668	132903	132902	56.39
352587.933	251212.7478	132905	132904	56.44
352587.9726	251212.4715	132907	132906	56.53
352587.9738	251212.4494	132909	132908	56.53
352587.9813	251212.3688	132911	132910	56.53
352587.9888	251212.2882	132913	132912	56.58
352587.9963	251212.2076	132915	132914	56.63
352588.0037	251212.127	132917	132916	56.58
352588.0202	251211.9476	132919	132918	56.61
352588.0252	251211.8852	132921	132920	56.63
352588.0342	251211.7865	132923	132922	56.68
352588.0416	251211.7059	132925	132924	56.63
352588.0104	251211.5424	132927	132926	56.63
352588.0104	251211.5424	132929	132928	56.61
352587.9832	251211.5156	132931	132930	56.63
352587.9636	251211.4952	132933	132932	56.66
352587.9418	251211.4739	132935	132934	56.58
352587.9211	251211.4526	132937	132936	56.58
352587.8886	251211.4212	132939	132938	56.58
352577.2285	251234.919	132941	132940	53.54
352577.1968	251234.8616	132943	132942	53.54
352577.0595	251234.6107	132945	132944	53.51
352576.9231	251234.3587	132947	132946	53.51
352576.7857	251234.1078	132949	132948	53.51
352576.6483	251233.8559	132951	132950	53.51
352576.512	251233.6049	132953	132952	53.49
352576.3223	251232.3992	132955	132954	53.46
352576.3223	251232.3992	132957	132956	53.44
352576.2909	251231.8137	132959	132958	53.41
352576.2642	251231.3368	132961	132960	53.44
352576.2386	251230.8598	132963	132962	53.41
352576.213	251230.3828	132965	132964	53.39
352576.1864	251229.9059	132967	132966	53.39
352576.2124	251228.4867	132969	132968	53.44
352576.2124	251228.4867	132971	132970	53.41
352576.2541	251228.0382	132973	132972	53.41
352576.2866	251227.6866	132975	132974	53.41
352576.3191	251227.3339	132977	132976	53.46
352576.3916	251226.5499	132979	132978	53.51
352576.4241	251226.1983	132981	132980	53.51

352576.4375	251225.0671	132983	132982	53.56
352576.4353	251224.9782	132985	132984	53.66
352576.4268	251224.5889	132987	132986	53.66
352576.4172	251224.1996	132989	132988	53.63
352576.4004	251223.5099	132991	132990	53.85
352576.3918	251223.1206	132993	132992	53.76
352576.3823	251222.7313	132995	132994	53.78
352576.3074	251221.5342	132997	132996	53.85
352576.3015	251221.4617	132999	132998	53.88
352576.2753	251221.1388	133001	133000	53.93
352576.2492	251220.8159	133003	133002	53.95
352576.2159	251220.4045	133005	133004	54.02
352576.1897	251220.0816	133007	133006	54.05
352576.1636	251219.7587	133009	133008	54.07
352576.131	251218.5422	133011	133010	54.12
352576.13	251218.4183	133013	133012	54.17
352576.1262	251217.9635	133015	133014	54.17
352576.1224	251217.5098	133017	133016	54.27
352576.1196	251217.055	133019	133018	54.27
352576.1158	251216.6002	133021	133020	54.39
352576.112	251216.1465	133023	133022	54.46
352576.1082	251215.6917	133025	133024	54.54
352576.1043	251215.237	133027	133026	54.54
352576.0787	251214.204	133029	133028	54.56
352576.0787	251214.204	133031	133030	54.73
352576.0659	251213.849	133033	133032	54.71
352576.0554	251213.5588	133035	133034	54.9
352576.044	251213.2697	133037	133036	55.02
352576.0336	251212.9805	133039	133038	55.12
352576.0231	251212.6903	133041	133040	55.22
352576.0127	251212.4011	133043	133042	55.36
352576.0013	251212.112	133045	133044	55.49
352575.9734	251211.5332	133047	133046	55.75
352575.9716	251211.4994	133049	133048	55.83
352575.9629	251211.3551	133051	133050	55.93
352575.9543	251211.2107	133053	133052	56
352575.9466	251211.0663	133055	133054	56.1
352575.9379	251210.922	133057	133056	56.14
352575.927	251210.7379	133059	133058	56.22
352575.9182	251210.5926	133061	133060	56.24
352575.8458	251210.0814	133063	133062	56.29
352575.8384	251210.04	133065	133064	56.36
352575.8066	251209.8566	133067	133066	56.41
352575.7747	251209.6731	133069	133068	56.53
352575.7428	251209.4897	133071	133070	56.75
352575.711	251209.3062	133073	133072	56.66
352575.6791	251209.1228	133075	133074	56.71
352575.6412	251208.8638	133077	133076	56.83
352575.6375	251208.8181	133079	133078	56.83
352575.6344	251208.7804	133081	133080	56.97

352575.6305	251208.7317	133083	133082	56.9
352575.6275	251208.6949	133085	133084	56.88
352575.6244	251208.6572	133087	133086	56.92
352575.6214	251208.6194	133089	133088	56.92
352564.5804	251237.9847	133091	133090	52.95
352564.5804	251237.9847	133093	133092	52.95
352564.4142	251237.7111	133095	133094	52.95
352564.202	251237.3623	133097	133096	52.88
352564.0438	251237.1011	133099	133098	52.93
352563.8766	251236.8276	133101	133100	52.88
352563.7104	251236.553	133103	133102	52.85
352563.5442	251236.2794	133105	133104	52.9
352563.2304	251235.2457	133107	133106	52.85
352563.2147	251235.163	133109	133108	52.85
352563.1414	251234.7889	133111	133110	52.85
352563.0829	251234.4856	133113	133112	52.83
352563.0232	251234.1814	133115	133114	52.83
352562.9646	251233.8771	133117	133116	52.83
352562.9049	251233.5729	133119	133118	52.83
352562.8802	251232.3908	133121	133120	52.81
352562.8844	251232.2705	133123	133122	52.81
352562.9006	251231.8521	133125	133124	52.83
352562.917	251231.4127	133127	133126	52.78
352562.9334	251230.9734	133129	133128	52.78
352562.9499	251230.535	133131	133130	52.76
352562.9673	251230.0955	133133	133132	52.76
352563.0199	251228.9671	133135	133134	52.76
352563.0199	251228.9671	133137	133136	52.71
352563.0424	251228.5283	133139	133138	52.68
352563.0604	251228.1828	133141	133140	52.71
352563.0965	251227.4928	133143	133142	52.76
352563.0323	251226.1438	133145	133144	52.76
352562.9684	251225.787	133147	133146	52.81
352562.9168	251225.4961	133149	133148	52.81
352562.8643	251225.2063	133151	133150	52.78
352562.7726	251224.6907	133153	133152	52.85
352562.7201	251224.4009	133155	133154	52.71
352562.6686	251224.1111	133157	133156	52.73
352562.6161	251223.8203	133159	133158	52.71
352562.5119	251223.2387	133161	133160	52.73
352562.251	251222.1537	133163	133162	52.76
352562.2277	251222.0636	133165	133164	52.81
352562.1225	251221.666	133167	133166	52.85
352562.0183	251221.2684	133169	133168	52.9
352561.9142	251220.8718	133171	133170	52.9
352561.809	251220.4743	133173	133172	52.98
352561.7048	251220.0767	133175	133174	53.02
352561.6006	251219.6791	133177	133176	53.07
352561.4954	251219.2826	133179	133178	53.12
352561.3647	251218.125	133181	133180	53.22

352561.3617	251218.0383	133183	133182	53.27
352561.3489	251217.6583	133185	133184	53.34
352561.3361	251217.2783	133187	133186	53.39
352561.3223	251216.8983	133189	133188	53.41
352561.3061	251216.4136	133191	133190	53.49
352561.2924	251216.0347	133193	133192	53.54
352561.2807	251215.3225	133195	133194	53.71
352561.2806	251215.2845	133197	133196	53.8
352561.2812	251215.1185	133199	133198	53.78
352561.2827	251214.9523	133201	133200	53.9
352561.2833	251214.7863	133203	133202	53.93
352561.2838	251214.6202	133205	133204	53.98
352561.2844	251214.4542	133207	133206	54.05
352561.285	251214.2891	133209	133208	54.07
352561.272	251213.5481	133211	133210	54.19
352561.272	251213.5481	133213	133212	54.29
352561.2634	251213.1947	133215	133214	54.37
352561.2547	251212.8284	133217	133216	54.41
352561.2484	251212.5409	133219	133218	54.49
352561.2411	251212.2524	133221	133220	54.58
352561.2348	251211.9649	133223	133222	54.61
352561.1362	251211.2668	133225	133224	54.85
352561.1283	251211.2305	133227	133226	54.93
352561.0909	251211.0655	133229	133228	55
352561.0546	251210.9014	133231	133230	55.05
352561.0093	251210.7	133233	133232	55.12
352560.973	251210.536	133235	133234	55.24
352560.9367	251210.3719	133237	133236	55.34
352560.8541	251209.8705	133239	133238	55.51
352560.8143	251209.4897	133241	133240	55.68
352560.8009	251209.3618	133243	133242	55.71
352560.7838	251209.2001	133245	133244	55.78
352560.7695	251209.0733	133247	133246	55.78
352560.7689	251208.7193	133249	133248	55.85
352560.7689	251208.7193	133251	133250	55.88
352560.7754	251208.6028	133253	133252	55.85
352560.7835	251208.4551	133255	133254	55.88
352560.7901	251208.3395	133257	133256	55.85
352560.7957	251208.2231	133259	133258	55.88
352560.8023	251208.1075	133261	133260	55.83
352552.0171	251239.4543	133263	133262	53.73
352551.9772	251239.3566	133265	133264	53.76
352551.8341	251238.9971	133267	133266	53.34
352551.6899	251238.6377	133269	133268	53.07
352551.4416	251238.0168	133271	133270	53.07
352551.2975	251237.6574	133273	133272	53.07
352551.0818	251237.1178	133275	133274	53.07
352550.9387	251236.7594	133277	133276	53.05
352550.5443	251235.4212	133279	133278	53.05
352550.4963	251235.224	133281	133280	53.05

352550.4003	251234.8288	133283	133282	53.05
352550.3044	251234.4345	133285	133284	53.07
352550.2094	251234.0392	133287	133286	53.07
352550.1134	251233.6449	133289	133288	53.1
352550.0174	251233.2496	133291	133290	53.1
352549.7979	251232.2063	133293	133292	53.12
352549.7829	251232.1325	133295	133294	53.15
352549.7216	251231.8074	133297	133296	53.15
352549.6593	251231.4834	133299	133298	53.15
352549.5971	251231.1594	133301	133300	53.15
352549.5347	251230.8345	133303	133302	53.17
352549.4725	251230.5105	133305	133304	53.17
352549.4112	251230.1864	133307	133306	53.15
352549.2869	251228.9603	133309	133308	53.12
352549.2797	251228.8589	133311	133310	53.12
352549.2491	251228.4073	133313	133312	53.12
352549.2187	251227.9577	133315	133314	53.05
352549.1872	251227.5073	133317	133316	53.1
352549.1567	251227.0567	133319	133318	53.12
352549.1173	251226.4838	133321	133320	53.12
352549.0869	251226.0332	133323	133322	53.15
352549.0554	251225.5827	133325	133324	53.15
352549.025	251225.1331	133327	133326	53.2
352548.9934	251224.6817	133329	133328	53.17
352548.8643	251223.496	133331	133330	53.12
352548.85	251223.3931	133333	133332	53.15
352548.7995	251223.0162	133335	133334	53.12
352548.7489	251222.6392	133337	133336	53.12
352548.6985	251222.2633	133339	133338	53.15
352548.648	251221.8863	133341	133340	53.15
352548.5974	251221.5094	133343	133342	53.17
352548.5098	251220.8594	133345	133344	53.2
352548.5084	251219.6814	133347	133346	53.32
352548.5155	251219.5718	133349	133348	53.37
352548.5401	251219.1718	133351	133350	53.39
352548.5646	251218.7708	133353	133352	53.41
352548.5892	251218.3697	133355	133354	53.44
352548.6137	251217.9687	133357	133356	53.46
352548.6382	251217.5677	133359	133358	53.51
352548.6636	251216.5355	133361	133360	53.59
352548.6644	251216.4464	133363	133362	53.61
352548.6651	251216.1213	133365	133364	53.66
352548.6657	251215.7962	133367	133366	53.71
352548.6674	251215.4711	133369	133368	53.78
352548.668	251215.145	133371	133370	53.83
352548.6688	251214.8209	133373	133372	53.88
352548.6703	251214.4947	133375	133374	53.93
352548.671	251214.1697	133377	133376	54.05
352548.6587	251213.4746	133379	133378	54.17
352548.6573	251213.4327	133381	133380	54.27

352548.6513	251213.2471	133383	133382	54.37
352548.6444	251213.0627	133385	133384	54.44
352548.6383	251212.8772	133387	133386	54.54
352548.6309	251212.6497	133389	133388	54.61
352548.624	251212.4653	133391	133390	54.68
352548.6179	251212.2797	133393	133392	54.71
352548.611	251212.0953	133395	133394	54.85
352548.6062	251211.6036	133397	133396	55.1
352548.6066	251211.3736	133399	133398	55.19
352548.608	251211.1444	133401	133400	55.27
352548.6085	251210.9904	133403	133402	55.29
352548.6087	251210.7953	133405	133404	55.46
352548.6094	251210.6433	133407	133406	55.51
352548.5514	251210.2609	133409	133408	55.66
352548.5444	251210.2355	133411	133410	55.73
352548.5152	251210.1218	133413	133412	55.8
352548.486	251210.0082	133415	133414	55.85
352548.4275	251209.7799	133417	133416	56
352548.3982	251209.6653	133419	133418	56.05
352548.3618	251209.5252	133421	133420	56.1
352548.3393	251209.259	133423	133422	56.1
352548.3393	251209.259	133425	133424	56.1
352548.3444	251209.1616	133427	133426	56.02
352548.3471	251209.0843	133429	133428	56.07
352548.3509	251209.008	133431	133430	56.07
352548.3548	251208.9317	133433	133432	56.1
352548.3576	251208.8555	133435	133434	56.07
352548.4073	251208.7774	133437	133436	56
352548.4362	251208.7761	133439	133438	56.02
352548.4591	251208.7752	133441	133440	56
352548.4831	251208.7753	133443	133442	56.02
352548.506	251208.7744	133445	133444	55.95
352548.529	251208.7736	133447	133446	55.93
352548.5519	251208.7727	133449	133448	55.93
352540.2834	251239.5476	133451	133450	53.2
352540.2716	251239.4516	133453	133452	53.22
352540.2176	251239.0309	133455	133454	53.22
352540.1645	251238.6102	133457	133456	53.22
352540.1105	251238.1905	133459	133458	53.2
352540.0573	251237.7687	133461	133460	53.15
352540.0033	251237.3481	133463	133462	53.15
352539.9493	251236.9284	133465	133464	53.12
352539.875	251235.6413	133467	133466	53.07
352539.873	251235.5424	133469	133468	53.05
352539.8629	251235.1092	133471	133470	53.05
352539.8518	251234.6761	133473	133472	53.02
352539.8418	251234.2428	133475	133474	53.02
352539.8317	251233.8096	133477	133476	53.05
352539.818	251233.2577	133479	133478	53.02
352539.7535	251232.1528	133481	133480	53

352539.7473	251232.0763	133483	133482	53.05
352539.7201	251231.7404	133485	133484	53.07
352539.6929	251231.4046	133487	133486	53.07
352539.6657	251231.0688	133489	133488	53.07
352539.6384	251230.7319	133491	133490	53.07
352539.6113	251230.3971	133493	133492	53.1
352539.584	251230.0603	133495	133494	53.07
352539.4563	251228.9535	133497	133496	53.05
352539.395	251228.4804	133499	133498	53.05
352539.3448	251228.0954	133501	133500	53.05
352539.2821	251227.6054	133503	133502	53.05
352539.2319	251227.2195	133505	133504	53.05
352539.1817	251226.8345	133507	133506	53.02
352539.1525	251225.8448	133509	133508	53.02
352539.1549	251225.7756	133511	133510	53.05
352539.1655	251225.4737	133513	133512	53.05
352539.177	251225.1707	133515	133514	53.05
352539.1875	251224.8688	133517	133516	53.05
352539.198	251224.5659	133519	133518	53.05
352539.2085	251224.2641	133521	133520	53.07
352539.2191	251223.9622	133523	133522	53.1
352539.1219	251222.5149	133525	133524	53.17
352539.1057	251222.3892	133527	133526	53.22
352539.0482	251221.9268	133529	133528	53.24
352538.9898	251221.4645	133531	133530	53.24
352538.9323	251221.0021	133533	133532	53.27
352538.8739	251220.5398	133535	133534	53.29
352538.8164	251220.0774	133537	133536	53.32
352538.759	251219.615	133539	133538	53.32
352538.6404	251218.5705	133541	133540	53.32
352538.6404	251218.5705	133543	133542	53.32
352538.6007	251218.1916	133545	133544	53.34
352538.5696	251217.8941	133547	133546	53.37
352538.5385	251217.5966	133549	133548	53.37
352538.5073	251217.2981	133551	133550	53.39
352538.4762	251217.0006	133553	133552	53.44
352538.4461	251216.703	133555	133554	53.46
352538.415	251216.4055	133557	133556	53.54
352538.2341	251215.6171	133559	133558	53.68
352538.2176	251215.5614	133561	133560	53.73
352538.1428	251215.3164	133563	133562	53.78
352538.0689	251215.0714	133565	133564	53.83
352537.994	251214.8254	133567	133566	53.88
352537.9191	251214.5805	133569	133568	53.95
352537.7908	251214.1568	133571	133570	53.98
352537.6189	251213.7507	133573	133572	54.07
352537.6051	251213.7288	133575	133574	54.1
352537.5566	251213.6477	133577	133576	54.15
352537.5081	251213.5676	133579	133578	54.22
352537.4585	251213.4866	133581	133580	54.29

352537.3743	251213.3485	133583	133582	54.34
352537.3257	251213.2674	133585	133584	54.37
352537.145	251212.925	133587	133586	54.44
352537.1271	251212.8894	133589	133588	54.49
352537.0614	251212.7577	133591	133590	54.46
352536.9958	251212.627	133593	133592	54.61
352536.9292	251212.4954	133595	133594	54.63
352536.8636	251212.3647	133597	133596	54.73
352536.8005	251212.2398	133599	133598	54.78
352536.5334	251211.7574	133601	133600	54.88
352536.5125	251211.7221	133603	133602	54.9
352536.4207	251211.5645	133605	133604	54.97
352536.329	251211.4079	133607	133606	55
352536.2363	251211.2504	133609	133608	55.05
352536.1445	251211.0928	133611	133610	55.1
352536.0527	251210.9352	133613	133612	55.15
352535.961	251210.7776	133615	133614	55.1
352535.8415	251210.5743	133617	133616	55.15
352535.8379	251210.5676	133619	133618	55.1
352535.825	251210.5436	133621	133620	55.12
352535.8111	251210.5198	133623	133622	55.12
352535.7971	251210.4959	133625	133624	55.12
352535.7808	251210.4672	133627	133626	55.1
352535.7669	251210.4443	133629	133628	55.1
352538.2288	251245.7537	133631	133630	53.15
352537.7724	251245.1936	133633	133632	53.07
352537.7103	251245.1186	133635	133634	53.12
352537.4791	251244.8443	133637	133636	53.12
352537.2488	251244.5689	133639	133638	53.2
352537.0185	251244.2945	133641	133640	53.17
352536.7873	251244.0202	133643	133642	53.2
352536.557	251243.7459	133645	133644	53.1
352536.3267	251243.4705	133647	133646	53.15
352536.0965	251243.1961	133649	133648	53.15
352535.8131	251242.859	133651	133650	53.15
352535.5828	251242.5836	133653	133652	53.17
352535.3516	251242.3093	133655	133654	53.17
352535.1213	251242.0349	133657	133656	53.2
352534.7759	251241.6229	133659	133658	53.2
352534.5447	251241.3486	133661	133660	53.2
352534.2623	251241.0114	133663	133662	53.2
352534.031	251240.7361	133665	133664	53.2
352533.8008	251240.4617	133667	133666	53.17
352533.5704	251240.1864	133669	133668	53.17
352532.7988	251239.1787	133671	133670	53.12
352532.6442	251238.9502	133673	133672	53.12
352532.4466	251238.6582	133675	133674	53.12
352532.2978	251238.4392	133677	133676	53.12
352532.1433	251238.2107	133679	133678	53.12
352531.9456	251237.9187	133681	133680	53.12

352531.791	251237.6892	133683	133682	53.12
352531.6354	251237.4598	133685	133684	53.12
352531.4799	251237.2313	133687	133686	53.1
352531.0932	251236.3836	133689	133688	53.15
352531.0675	251236.3136	133691	133690	53.15
352530.9514	251236.004	133693	133692	53.15
352530.8354	251235.6944	133695	133694	53.15
352530.7194	251235.3857	133697	133696	53.12
352530.6033	251235.0771	133699	133698	53.15
352530.4873	251234.7675	133701	133700	53.15
352530.3712	251234.4578	133703	133702	53.12
352530.2562	251234.1491	133705	133704	53.17
352530.0587	251233.119	133707	133706	53.2
352530.0505	251233.0297	133709	133708	53.22
352530.0232	251232.7048	133711	133710	53.22
352529.9958	251232.38	133713	133712	53.24
352529.9685	251232.0542	133715	133714	53.24
352529.9401	251231.7285	133717	133716	53.24
352529.9128	251231.4037	133719	133718	53.27
352529.9062	251230.4581	133721	133720	53.24
352529.9085	251230.3879	133723	133722	53.24
352529.9184	251230.0781	133725	133724	53.27
352529.9282	251229.7672	133727	133726	53.27
352529.9391	251229.4573	133729	133728	53.27
352529.949	251229.1475	133731	133730	53.27
352529.959	251228.8376	133733	133732	53.27
352529.9721	251228.4565	133735	133734	53.27
352529.982	251228.1467	133737	133736	53.24
352529.9919	251227.8369	133739	133738	53.24
352530.0028	251227.5269	133741	133740	53.24
352529.9631	251226.6041	133743	133742	53.24
352529.9563	251226.5206	133745	133744	53.27
352529.9191	251226.0616	133747	133746	53.27
352529.8886	251225.685	133749	133748	53.24
352529.8638	251225.379	133751	133750	53.24
352529.8391	251225.073	133753	133752	53.2
352529.8143	251224.7669	133755	133754	53.24
352529.715	251223.5418	133757	133756	53.24
352529.5983	251222.0761	133759	133758	53.29
352529.5668	251221.6746	133761	133760	53.32
352529.5423	251221.3596	133763	133762	53.37
352529.5178	251221.0445	133765	133764	53.37
352529.4933	251220.7295	133767	133766	53.39
352529.4687	251220.4135	133769	133768	53.46
352529.4383	251220.0269	133771	133770	53.46
352529.4138	251219.7118	133773	133772	53.49
352529.4129	251218.7498	133775	133774	53.54
352529.4158	251218.6616	133777	133776	53.54
352529.4276	251218.3386	133779	133778	53.54
352529.4387	251218.0306	133781	133780	53.54

352529.4495	251217.7077	133783	133782	53.56
352529.4613	251217.3837	133785	133784	53.61
352529.4819	251216.811	133787	133786	53.66
352529.4921	251215.7881	133789	133788	53.76
352529.4919	251215.7241	133791	133790	53.8
352529.4912	251215.4441	133793	133792	53.85
352529.4905	251215.1641	133795	133794	53.95
352529.4899	251214.8842	133797	133796	54.02
352529.4893	251214.6052	133799	133798	54.12
352529.4883	251214.2482	133801	133800	54.22
352529.4877	251213.9682	133803	133802	54.27
352529.4399	251213.4521	133805	133804	54.44
352529.4332	251213.4186	133807	133806	54.51
352529.4093	251213.2975	133809	133808	54.54
352529.3855	251213.1764	133811	133810	54.73
352529.3499	251212.9953	133813	133812	54.85
352529.3079	251212.7857	133815	133814	54.88
352529.2339	251212.4036	133817	133816	54.97
352529.2271	251212.3682	133819	133818	55.05
352529.2015	251212.2372	133821	133820	55.07
352529.1758	251212.1063	133823	133822	55.15
352529.1502	251211.9754	133825	133824	55.22
352529.1257	251211.8453	133827	133826	55.22
352529.0937	251211.6849	133829	133828	55.29
352529.0692	251211.5549	133831	133830	55.36
352528.893	251211.0961	133833	133832	55.44
352528.875	251211.0586	133835	133834	55.54
352528.7998	251210.8956	133837	133836	55.63
352528.7244	251210.7307	133839	133838	55.73
352528.6115	251210.4848	133841	133840	55.78
352528.5352	251210.321	133843	133842	55.8
352528.4393	251210.1127	133845	133844	55.9
352528.31	251209.8122	133847	133846	56.02
352528.3037	251209.7967	133849	133848	56.1
352528.2772	251209.7288	133851	133850	56.17
352528.2507	251209.661	133853	133852	56.22
352528.2231	251209.5922	133855	133854	56.19
352528.1966	251209.5243	133857	133856	56.17
352528.1691	251209.4556	133859	133858	56.19
352528.1426	251209.3877	133861	133860	56.22
352528.1161	251209.3198	133863	133862	56.14
352528.0885	251209.2511	133865	133864	56.14
352518.525	251236.9525	133867	133866	52.95
352518.525	251236.9525	133869	133868	52.98
352518.5753	251236.5734	133871	133870	52.95
352518.6151	251236.2751	133873	133872	52.98
352518.655	251235.9769	133875	133874	52.98
352518.6948	251235.6786	133877	133876	52.98
352518.7346	251235.3804	133879	133878	52.98
352518.7746	251235.0831	133881	133880	52.98

352518.7463	251234.0673	133883	133882	52.95
352518.7386	251233.9849	133885	133884	52.98
352518.7046	251233.6266	133887	133886	52.95
352518.6705	251233.2673	133889	133888	52.95
352518.6364	251232.9081	133891	133890	52.93
352518.6024	251232.5498	133893	133892	52.95
352518.5419	251231.9136	133895	133894	52.93
352518.5091	251231.5712	133897	133896	52.95
352518.395	251230.5444	133899	133898	53
352518.3845	251230.4522	133901	133900	53
352518.3445	251230.1184	133903	133902	53.05
352518.3054	251229.7845	133905	133904	53.05
352518.2654	251229.4507	133907	133906	53.1
352518.2253	251229.1159	133909	133908	53.12
352518.1771	251228.7068	133911	133910	53.15
352518.1164	251228.2047	133913	133912	53.15
352518.0774	251227.8708	133915	133914	53.15
352517.8884	251226.784	133917	133916	53.2
352517.8138	251226.407	133919	133918	53.22
352517.7021	251225.842	133921	133920	53.27
352517.6276	251225.466	133923	133922	53.24
352517.5531	251225.089	133925	133924	53.24
352517.4785	251224.712	133927	133926	53.32
352517.3871	251224.2503	133929	133928	53.37
352517.3126	251223.8733	133931	133930	53.37
352517.238	251223.4963	133933	133932	53.39
352517.1636	251223.1203	133935	133934	53.39
352516.9384	251222.1424	133937	133936	53.41
352516.9178	251222.0611	133939	133938	53.44
352516.8425	251221.7612	133941	133940	53.49
352516.7671	251221.4602	133943	133942	53.56
352516.6928	251221.1602	133945	133944	53.59
352516.6174	251220.8593	133947	133946	53.66
352516.5421	251220.5594	133949	133948	53.73
352516.4667	251220.2584	133951	133950	53.8
352516.3945	251219.9722	133953	133952	53.9
352516.0891	251218.8309	133955	133954	53.95
352516.0694	251218.7615	133957	133956	54.02
352515.9828	251218.4574	133959	133958	54.05
352515.8962	251218.1534	133961	133960	54.12
352515.8096	251217.8494	133963	133962	54.19
352515.7238	251217.5443	133965	133964	54.27
352515.6372	251217.2403	133967	133966	54.41
352515.5268	251216.8532	133969	133968	54.49
352515.4402	251216.5492	133971	133970	54.51
352515.3545	251216.2441	133973	133972	54.54
352515.1395	251215.4914	133975	133974	54.54
352515.1254	251215.4406	133977	133976	54.61
352515.0612	251215.2157	133979	133978	54.63
352514.997	251214.9909	133981	133980	54.68

352514.9337	251214.766	133983	133982	54.68
352514.8695	251214.5412	133985	133984	54.71
352514.8053	251214.3164	133987	133986	54.78
352514.7412	251214.0925	133989	133988	54.85
352514.677	251213.8677	133991	133990	54.9
352514.6128	251213.6429	133993	133992	54.93
352514.5495	251213.418	133995	133994	55.02
352514.3464	251212.8854	133997	133996	55.17
352514.3306	251212.8507	133999	133998	55.32
352514.2268	251212.619	134001	134000	55.32
352514.1583	251212.4646	134003	134002	55.34
352514.0888	251212.3112	134005	134004	55.51
352513.9693	251212.0448	134007	134006	55.58
352513.84	251211.7203	134009	134008	55.71
352513.8012	251211.6124	134011	134010	55.83
352513.7714	251211.5278	134013	134012	56
352513.7414	251211.4422	134015	134014	56.02
352513.7116	251211.3576	134017	134016	56
352513.6817	251211.273	134019	134018	56.1
352513.6508	251211.1875	134021	134020	56.27
352513.453	251210.7705	134023	134022	56.46
352513.4174	251210.7014	134025	134024	56.56
352513.3462	251210.5631	134027	134026	56.63
352513.2751	251210.4259	134029	134028	56.71
352513.1518	251210.1878	134031	134030	56.78
352513.0806	251210.0496	134033	134032	56.83
352512.896	251209.8075	134035	134034	56.85
352512.8267	251209.7431	134037	134036	56.9
352512.7705	251209.6907	134039	134038	56.95
352512.7141	251209.6372	134041	134040	56.95
352512.6579	251209.5848	134043	134042	56.97
352512.6006	251209.5324	134045	134044	57
352489.279	251223.2486	134047	134046	53.1
352489.3871	251223.1388	134049	134048	53.15
352489.6035	251222.9203	134051	134050	53.2
352489.8198	251222.7018	134053	134052	53.24
352490.0361	251222.4832	134055	134054	53.27
352490.2534	251222.2646	134057	134056	53.34
352491.0365	251221.5111	134059	134058	53.41
352491.0924	251221.4606	134061	134060	53.44
352491.2972	251221.273	134063	134062	53.46
352491.5021	251221.0853	134065	134064	53.49
352491.7069	251220.8977	134067	134066	53.49
352491.9024	251220.7189	134069	134068	53.49
352492.1073	251220.5323	134071	134070	53.51
352492.3122	251220.3447	134073	134072	53.54
352492.517	251220.157	134075	134074	53.59
352492.8801	251219.8246	134077	134076	53.59
352493.4771	251219.2192	134079	134078	53.68
352493.5223	251219.1715	134081	134080	53.73

352493.7185	251218.9636	134083	134082	53.73
352493.9146	251218.7547	134085	134084	53.71
352494.1107	251218.5458	134087	134086	53.76
352494.3057	251218.336	134089	134088	53.8
352494.5019	251218.1281	134091	134090	53.83
352494.698	251217.9192	134093	134092	53.88
352494.8941	251217.7103	134095	134094	53.9
352495.0902	251217.5014	134097	134096	53.93
352495.6548	251216.7546	134099	134098	54.05
352495.6994	251216.688	134101	134100	54.12
352495.8605	251216.4429	134103	134102	54.12
352496.0226	251216.1967	134105	134104	54.22
352496.1839	251215.9526	134107	134106	54.27
352496.346	251215.7075	134109	134108	54.37
352496.5082	251215.4623	134111	134110	54.39
352496.6693	251215.2162	134113	134112	54.56
352496.8314	251214.9711	134115	134114	54.61
352496.9926	251214.726	134117	134116	54.68
352497.1548	251214.4808	134119	134118	54.73
352497.3159	251214.2358	134121	134120	54.83
352497.83	251213.5201	134123	134122	55.05
352497.8697	251213.4668	134125	134124	55.05
352498.0457	251213.2316	134127	134126	55.19
352498.2217	251212.9963	134129	134128	55.32
352498.3976	251212.761	134131	134130	55.51
352498.661	251212.4076	134133	134132	55.58
352498.837	251212.1724	134135	134134	55.58
352499.532	251211.307	134137	134136	55.9
352499.598	251211.2326	134139	134138	56
352499.7318	251211.0828	134141	134140	56.1
352499.9618	251210.8231	134143	134142	56.22
352500.0956	251210.6723	134145	134144	56.34
352500.2285	251210.5225	134147	134146	56.39
352500.3624	251210.3726	134149	134148	56.46
352500.4953	251210.2229	134151	134150	56.58
352500.6291	251210.072	134153	134152	56.68
352500.763	251209.9221	134155	134154	56.78
352500.8958	251209.7724	134157	134156	56.88
352501.0296	251209.6215	134159	134158	57
352501.3499	251209.2045	134161	134160	57.14
352501.3921	251209.1451	134163	134162	57.17
352501.4754	251209.0254	134165	134164	57.19
352501.5597	251208.9055	134167	134166	57.22
352501.644	251208.7857	134169	134168	57.22
352501.7273	251208.6659	134171	134170	57.24
352501.8116	251208.5461	134173	134172	57.27
352501.9183	251208.3934	134175	134174	57.29
352502.0026	251208.2736	134177	134176	57.34
352502.087	251208.1547	134179	134178	57.36
352502.2205	251207.9879	134181	134180	57.36

352502.2473	251207.9617	134183	134182	57.39
352502.2818	251207.9299	134185	134184	57.36
352502.3087	251207.9038	134187	134186	57.39
352502.3365	251207.8775	134189	134188	57.39
352502.3634	251207.8513	134191	134190	57.39
352502.3904	251207.8261	134193	134192	57.41
352507.2974	251209.7709	134195	134194	57.39
352507.2691	251209.7302	134197	134196	57.41
352507.168	251209.5814	134199	134198	57.46
352506.9912	251209.3247	134201	134200	57.49
352506.8891	251209.1749	134203	134202	57.51
352506.787	251209.0262	134205	134204	57.56
352506.6622	251208.8433	134207	134206	57.63
352506.1866	251208.4537	134209	134208	57.7
352506.1359	251208.4199	134211	134210	57.73
352503.5912	251206.8348	134213	134212	57.75
352503.1929	251206.597	134215	134214	57.73
352502.7043	251206.3055	134217	134216	57.68
352502.305	251206.0679	134219	134218	57.66
352501.9068	251205.8311	134221	134220	57.61
352500.9226	251205.3247	134223	134222	57.39
352500.7025	251205.2245	134225	134224	57.36
352500.5156	251205.1397	134227	134226	57.31
352500.3692	251205.0725	134229	134228	57.31
352500.2227	251205.0054	134231	134230	57.24
352498.8401	251204.6293	134233	134232	57.14
352498.1303	251204.4718	134235	134234	57.12
352497.5733	251204.3489	134237	134236	57.07
352497.0152	251204.2251	134239	134238	57.02
352496.4581	251204.1012	134241	134240	57.05
352495.9	251203.9774	134243	134242	57.05
352495.343	251203.8545	134245	134244	57.05
352493.6463	251203.5638	134247	134246	57.05
352493.5464	251203.5529	134249	134248	56.95
352493.1802	251203.5146	134251	134250	56.95
352492.8131	251203.4763	134253	134252	56.9
352492.4469	251203.438	134255	134254	56.85
352492.0798	251203.3997	134257	134256	56.85
352491.7298	251203.363	134259	134258	56.88
352490.51	251203.2688	134261	134260	56.9
352489.9671	251203.2338	134263	134262	56.9
352489.5409	251203.2063	134265	134264	56.9
352489.0171	251203.1727	134267	134266	56.88
352488.3766	251203.1306	134269	134268	56.9
352487.9494	251203.1032	134271	134270	56.88
352486.6092	251203.0657	134273	134272	56.75
352486.426	251203.0635	134275	134274	56.75
352485.5952	251203.0548	134277	134276	56.71
352485.2298	251203.0504	134279	134278	56.73
352484.8815	251203.0466	134281	134280	56.71

352484.5151	251203.0433	134283	134282	56.78
352483.3568	251202.9911	134285	134284	56.78
352483.2483	251202.9849	134287	134286	56.83
352482.8513	251202.961	134289	134288	56.85
352482.4544	251202.9382	134291	134290	56.85
352482.0584	251202.9142	134293	134292	56.85
352481.6615	251202.8904	134295	134294	56.85
352481.2645	251202.8665	134297	134296	56.85
352480.7781	251202.8379	134299	134298	56.8
352479.5326	251202.7468	134301	134300	56.71
352479.3464	251202.7319	134303	134302	56.71
352478.9728	251202.7011	134305	134304	56.71
352478.6165	251202.673	134307	134306	56.71
352478.2431	251202.6432	134309	134308	56.71
352477.8696	251202.6134	134311	134310	56.73
352477.3945	251202.5759	134313	134312	56.78
352477.0211	251202.5462	134315	134314	56.75
352476.6476	251202.5164	134317	134316	56.73
352475.3522	251202.3893	134319	134318	56.58
352475.2685	251202.3801	134321	134320	56.58
352474.8992	251202.341	134323	134322	56.66
352474.531	251202.3018	134325	134324	56.71
352474.1618	251202.2627	134327	134326	56.75
352473.6927	251202.2127	134329	134328	56.71
352473.3246	251202.1745	134331	134330	56.71
352472.122	251202.0819	134333	134332	56.66
352472.0053	251202.0743	134335	134334	56.63
352471.5791	251202.0468	134337	134336	56.63
352471.1528	251202.0194	134339	134338	56.61
352470.7265	251201.9919	134341	134340	56.63
352470.2993	251201.9645	134343	134342	56.71
352469.873	251201.937	134345	134344	56.75
352468.8245	251201.8709	134347	134346	56.68
352468.4425	251201.8468	134349	134348	56.56
352468.1319	251201.827	134351	134350	56.53
352467.7358	251201.8021	134353	134352	56.53
352467.4252	251201.7822	134355	134354	56.56
352467.1137	251201.7635	134357	134356	56.56
352465.0536	251201.4933	134359	134358	56.71
352464.3493	251201.3923	134361	134360	56.68
352463.8808	251201.3252	134363	134362	56.68
352463.4113	251201.2582	134365	134364	56.71
352462.9419	251201.1913	134367	134366	56.68
352461.6675	251200.9904	134369	134368	56.68
352461.5762	251200.9748	134371	134370	56.68
352461.1738	251200.9084	134373	134372	56.73
352460.7713	251200.841	134375	134374	56.75
352460.3689	251200.7746	134377	134376	56.71
352459.4545	251200.6226	134379	134378	56.71
352459.052	251200.5552	134381	134380	56.68

352458.6677	251200.4913	134383	134382	56.68
352457.9738	251200.3815	134385	134384	56.68
352457.9343	251200.3757	134387	134386	56.63
352457.2794	251200.2788	134389	134388	56.61
352457.2459	251200.2735	134391	134390	56.58
352457.173	251200.2624	134393	134392	56.58
352457.0273	251200.2412	134395	134394	56.63
352456.0395	251200.1582	134397	134396	56.73
352455.9651	251200.1532	134399	134398	56.85
352455.6367	251200.1368	134401	134400	56.9
352455.3083	251200.1194	134403	134402	56.88
352454.9798	251200.102	134405	134404	56.83
352454.6515	251200.0856	134407	134406	56.8
352454.323	251200.0682	134409	134408	56.8
352453.3306	251200.0765	134411	134410	56.78
352453.181	251200.0817	134413	134412	56.8
352452.8829	251200.0938	134415	134414	56.8
352452.5849	251200.1059	134417	134416	56.78
352452.2868	251200.1171	134419	134418	56.8
352451.9886	251200.1282	134421	134420	56.8
352451.6905	251200.1394	134423	134422	56.83
352451.0348	251200.1805	134425	134424	56.85
352450.9861	251200.1844	134427	134426	56.85
352450.8072	251200.1989	134429	134428	56.83
352450.6363	251200.2127	134431	134430	56.8
352450.4575	251200.2272	134433	134432	56.83
352450.23	251200.2457	134435	134434	56.85
352450.0511	251200.2601	134437	134436	56.85
352449.8723	251200.2746	134439	134438	56.88
352449.3904	251200.3017	134441	134440	56.9
352449.2587	251200.3053	134443	134442	56.97
352449.1519	251200.308	134445	134444	57
352449.0162	251200.312	134447	134446	57.05
352448.9094	251200.3146	134449	134448	57.07
352448.8026	251200.3173	134451	134450	57.05
352448.6265	251200.3165	134453	134452	57.1
352448.6185	251200.3162	134455	134454	57.1
352448.5833	251200.314	134457	134456	57.1
352448.5312	251200.3123	134459	134458	57.1
352448.489	251200.3097	134461	134460	57.07
352448.4539	251200.3085	134463	134462	57.07
352448.4197	251200.3063	134465	134464	57.07
352448.4059	251200.2594	134467	134466	57.05
352448.4084	251200.2542	134469	134468	57.07
352448.4169	251200.2355	134471	134470	57.05
352448.4254	251200.2168	134473	134472	57.07
352448.4339	251200.1981	134475	134474	57.05
352448.4441	251200.1753	134477	134476	57.05
352448.4525	251200.1566	134479	134478	57.05
352502.7661	251212.2182	134481	134480	55.44

352502.7661	251212.2182	134483	134482	55.49
352502.735	251212.3037	134485	134484	55.27
352502.7046	251212.3852	134487	134486	55.24
352502.6668	251212.4862	134489	134488	55.22
352502.6422	251212.5532	134491	134490	55.1
352502.6176	251212.6192	134493	134492	55
352501.9862	251213.0974	134495	134494	54.8
352501.9862	251213.0974	134497	134496	54.78
352501.6004	251213.3597	134499	134498	54.76
352501.2278	251213.6119	134501	134500	54.61
352500.9245	251213.8185	134503	134502	54.56
352500.6211	251214.0241	134505	134504	54.54
352500.3178	251214.2297	134507	134506	54.56
352499.2485	251214.5863	134509	134508	54.46
352499.1619	251214.6033	134511	134510	54.41
352498.779	251214.6793	134513	134512	54.34
352498.3961	251214.7543	134515	134514	54.32
352498.0131	251214.8294	134517	134516	54.32
352497.6302	251214.9054	134519	134518	54.29
352496.9519	251215.0383	134521	134520	54.41
352496.4102	251215.0802	134523	134522	54.46
352496.3949	251215.0764	134525	134524	54.49
352496.3318	251215.0626	134527	134526	54.49
352496.2677	251215.0488	134529	134528	54.51
352496.1872	251215.0313	134531	134530	54.56
352496.1231	251215.0175	134533	134532	54.51
352496.06	251215.0036	134535	134534	54.61
352493.8667	251214.6572	134537	134536	54.76
352493.3014	251214.5679	134539	134538	54.76
352492.4546	251214.4355	134541	134540	54.8
352491.8893	251214.3463	134543	134542	54.66
352491.3241	251214.258	134545	134544	54.66
352490.3476	251214.1051	134547	134546	54.63
352489.7834	251214.0168	134549	134548	54.61
352489.2182	251213.9286	134551	134550	54.61
352488.6529	251213.8393	134553	134552	54.61
352487.3351	251213.683	134555	134554	54.8
352486.8736	251213.6404	134557	134556	54.83
352486.4978	251213.6058	134559	134558	54.93
352486.0192	251213.5626	134561	134560	54.95
352485.6424	251213.5281	134563	134562	55.02
352485.2666	251213.4935	134565	134564	55
352484.8907	251213.459	134567	134566	54.9
352484.514	251213.4255	134569	134568	54.78
352483.2088	251213.4492	134571	134570	54.61
352482.8376	251213.4723	134573	134572	54.54
352482.4654	251213.4954	134575	134574	54.49
352482.0942	251213.5185	134577	134576	54.49
352481.7221	251213.5416	134579	134578	54.46
352481.351	251213.5657	134581	134580	54.44

352480.9788	251213.5888	134583	134582	54.49
352479.571	251213.7038	134585	134584	54.46
352479.4847	251213.7128	134587	134586	54.46
352479.1017	251213.7498	134589	134588	54.41
352478.423	251213.8168	134591	134590	54.32
352477.5707	251213.8999	134593	134592	54.32
352477.1877	251213.9379	134595	134594	54.34
352476.0587	251213.9643	134597	134596	54.34
352475.9566	251213.9636	134599	134598	54.32
352475.5831	251213.9578	134601	134600	54.44
352475.2096	251213.9521	134603	134602	54.49
352474.8372	251213.9472	134605	134604	54.56
352474.4807	251213.9421	134607	134606	54.56
352473.8189	251213.9327	134609	134608	54.56
352473.4464	251213.9269	134611	134610	54.63
352472.6144	251213.9153	134613	134612	54.63
352472.2419	251213.9104	134615	134614	54.71
352470.8739	251213.8992	134617	134616	54.56
352470.7649	251213.899	134619	134618	54.46
352470.0775	251213.8957	134621	134620	54.37
352469.173	251213.891	134623	134622	54.37
352468.7749	251213.8892	134625	134624	54.37
352467.4568	251213.8779	134627	134626	54.46
352467.2696	251213.8761	134629	134628	54.46
352466.7071	251213.8707	134631	134630	54.46
352466.0425	251213.8635	134633	134632	54.49
352465.6672	251213.8599	134635	134634	54.51
352465.2927	251213.8552	134637	134636	54.56
352464.9174	251213.8516	134639	134638	54.56
352463.9158	251213.8827	134641	134640	54.54
352463.8451	251213.8864	134643	134642	54.44
352463.2887	251213.9185	134645	134644	54.44
352462.975	251213.9359	134647	134646	54.46
352462.6614	251213.9533	134649	134648	54.49
352462.3478	251213.9707	134651	134650	54.46
352462.0491	251213.9879	134653	134652	54.46
352460.3985	251213.7966	134655	134654	54.07
352459.8667	251213.7136	134657	134656	54.05
352459.5122	251213.6583	134659	134658	54.17
352459.1577	251213.603	134661	134660	54.19
352458.7221	251213.5353	134663	134662	54.27
352457.7059	251213.3976	134665	134664	54.37
352457.6403	251213.3899	134667	134666	54.41
352457.397	251213.3626	134669	134668	54.46
352457.1548	251213.3352	134671	134670	54.56
352456.9236	251213.3089	134673	134672	54.54
352456.6814	251213.2816	134675	134674	54.61
352456.3735	251213.2465	134677	134676	54.54
352455.1887	251213.1144	134679	134678	54.61
352453.905	251212.9714	134681	134680	54.61

352453.4337	251212.9195	134683	134682	54.58
352452.9625	251212.8677	134685	134684	54.63
352452.4921	251212.8148	134687	134686	54.63
352452.0208	251212.7619	134689	134688	54.63
352450.6917	251212.6886	134691	134690	54.54
352450.5484	251212.6852	134693	134692	54.54
352450.2628	251212.6783	134695	134694	54.58
352449.8329	251212.6671	134697	134696	54.54
352449.4822	251212.6585	134699	134698	54.49
352449.1966	251212.6517	134701	134700	54.49
352448.91	251212.6449	134703	134702	54.54
352448.6244	251212.638	134705	134704	54.54
352448.3377	251212.6302	134707	134706	54.54
352447.777	251212.5966	134709	134708	54.49
352447.7386	251212.5927	134711	134710	54.51
352447.6016	251212.5798	134713	134712	54.56
352447.4635	251212.566	134715	134714	54.58
352447.3254	251212.5532	134717	134716	54.58
352447.0875	251212.5305	134719	134718	54.61
352446.9504	251212.5166	134721	134720	54.71
352446.465	251212.4759	134723	134722	54.78
352446.4338	251212.4734	134725	134724	54.78
352446.295	251212.4626	134727	134726	54.93
352446.1188	251212.4489	134729	134728	55.05
352445.9799	251212.4372	134731	134730	55
352445.841	251212.4264	134733	134732	55.12
352445.7031	251212.4156	134735	134734	55.22
352445.0887	251212.4113	134737	134736	55.29
352445.0338	251212.4128	134739	134738	55.36
352444.796	251212.416	134741	134740	55.44
352444.5583	251212.4193	134743	134742	55.49
352444.3206	251212.4235	134745	134744	55.58
352444.0818	251212.4269	134747	134746	55.58
352443.8441	251212.4301	134749	134748	55.54
352443.3659	251212.5029	134751	134750	55.73
352443.3122	251212.5192	134753	134752	55.78
352443.2037	251212.55	134755	134754	55.71
352443.0963	251212.5817	134757	134756	55.63
352442.9888	251212.6134	134759	134758	55.66
352442.8803	251212.6442	134761	134760	55.73
352442.7728	251212.6749	134763	134762	55.78
352442.5813	251212.7314	134765	134764	55.75
352442.4728	251212.7622	134767	134766	55.75
352442.235	251212.8765	134769	134768	55.88
352442.2198	251212.8857	134771	134770	55.93
352442.1541	251212.927	134773	134772	55.9
352442.0885	251212.9684	134775	134774	55.88
352442.0238	251213.0096	134777	134776	55.9
352441.9581	251213.0509	134779	134778	55.9
352441.8925	251213.0922	134781	134780	55.9

352441.8268	251213.1336	134783	134782	55.85
352441.7633	251213.2017	134785	134784	55.83
352441.7656	251213.2045	134787	134786	55.85
352441.7743	251213.2138	134789	134788	55.85
352441.782	251213.2222	134791	134790	55.8
352441.7907	251213.2315	134793	134792	55.73
352441.7985	251213.2409	134795	134794	55.75
352441.8073	251213.2502	134797	134796	55.78
352441.8149	251213.2585	134799	134798	55.78
352468.2887	251229.3352	134801	134800	52.98
352468.1522	251229.3663	134803	134802	52.98
352467.6681	251229.4765	134805	134804	52.95
352467.3961	251229.5385	134807	134806	52.95
352467.1231	251229.6006	134809	134808	52.95
352466.8501	251229.6627	134811	134810	52.95
352466.5771	251229.7249	134813	134812	52.95
352465.4623	251229.5561	134815	134814	53.05
352465.3662	251229.5299	134817	134816	53.05
352464.9458	251229.4139	134819	134818	53.07
352464.5243	251229.2981	134821	134820	53.07
352464.1039	251229.1821	134823	134822	53.1
352463.6826	251229.0672	134825	134824	53.12
352463.2621	251228.9513	134827	134826	53.1
352462.5348	251228.7511	134829	134828	53.1
352462.1134	251228.6353	134831	134830	53.1
352461.693	251228.5203	134833	134832	53.12
352460.5536	251228.0845	134835	134834	53.15
352460.1946	251227.9246	134837	134836	53.2
352459.8357	251227.7646	134839	134838	53.22
352459.4767	251227.6047	134841	134840	53.22
352459.1177	251227.4447	134843	134842	53.22
352458.7587	251227.2848	134845	134844	53.22
352458.3997	251227.1249	134847	134846	53.22
352458.0407	251226.9649	134849	134848	53.24
352456.9745	251226.5192	134851	134850	53.2
352456.8948	251226.4867	134853	134852	53.22
352456.5413	251226.3443	134855	134854	53.22
352456.1876	251226.2009	134857	134856	53.2
352455.8341	251226.0585	134859	134858	53.2
352455.3843	251225.8769	134861	134860	53.17
352455.0307	251225.7336	134863	134862	53.17
352454.6771	251225.5912	134865	134864	53.2
352454.3235	251225.4488	134867	134866	53.2
352453.2238	251224.9968	134869	134868	53.2
352453.1389	251224.9617	134871	134870	53.22
352452.7664	251224.8078	134873	134872	53.15
352452.3929	251224.6531	134875	134874	53.2
352452.0204	251224.4992	134877	134876	53.2
352451.6468	251224.3445	134879	134878	53.22
352451.2743	251224.1906	134881	134880	53.22

352450.9007	251224.0359	134883	134882	53.22
352450.5282	251223.882	134885	134884	53.27
352449.8836	251223.6152	134887	134886	53.24
352449.5111	251223.4613	134889	134888	53.2
352448.7262	251223.1559	134891	134890	53.1
352448.5201	251223.0806	134893	134892	53.2
352448.315	251223.0052	134895	134894	53.2
352448.1089	251222.9298	134897	134896	53.29
352447.9037	251222.8535	134899	134898	53.32
352447.5945	251222.7415	134901	134900	53.39
352447.3893	251222.6651	134903	134902	53.44
352446.4143	251222.369	134905	134904	53.51
352446.314	251222.3411	134907	134906	53.56
352445.9497	251222.2386	134909	134908	53.61
352445.5843	251222.1362	134911	134910	53.68
352445.219	251222.0338	134913	134912	53.78
352444.8537	251221.9314	134915	134914	53.8
352444.4883	251221.8289	134917	134916	53.9
352443.6757	251221.6007	134919	134918	53.98
352442.7402	251221.3605	134921	134920	54.22
352442.626	251221.3337	134923	134922	54.24
352442.3975	251221.2782	134925	134924	54.37
352442.169	251221.2227	134927	134926	54.46
352441.9415	251221.1671	134929	134928	54.54
352441.5988	251221.0849	134931	134930	54.61
352441.3702	251221.0294	134933	134932	54.71
352441.1418	251220.9749	134935	134934	54.78
352440.4842	251220.8701	134937	134936	54.9
352440.4328	251220.8653	134939	134938	55
352440.2009	251220.8421	134941	134940	55.1
352439.7715	251220.7998	134943	134942	55.15
352439.583	251220.7821	134945	134944	55.22
352439.2997	251220.754	134947	134946	55.29
352438.6906	251220.6794	134949	134948	55.39
352438.639	251220.6725	134951	134950	55.44
352438.4509	251220.6468	134953	134952	55.49
352438.2709	251220.6223	134955	134954	55.56
352438.0828	251220.5966	134957	134956	55.61
352437.8937	251220.5709	134959	134958	55.68
352437.7056	251220.5451	134961	134960	55.73
352437.5164	251220.5184	134963	134962	55.78
352437.266	251220.4757	134965	134964	55.83
352437.2568	251220.4735	134967	134966	55.78
352437.225	251220.464	134969	134968	55.83
352437.1943	251220.4555	134971	134970	55.75
352437.1401	251220.4409	134973	134972	55.75
352437.1084	251220.4315	134975	134974	55.75
352437.0613	251220.4183	134977	134976	55.73
352431.283	251242.5486	134979	134978	52.32
352431.283	251242.5486	134981	134980	52.39

352431.0876	251242.2724	134983	134982	52.46
352430.8853	251241.9857	134985	134984	52.51
352430.7261	251241.7606	134987	134986	52.56
352430.5678	251241.5354	134989	134988	52.59
352430.3294	251241.1977	134991	134990	52.61
352430.1702	251240.9726	134993	134992	52.59
352430.0109	251240.7474	134995	134994	52.66
352429.8595	251240.5327	134997	134996	52.76
352429.5275	251239.5204	134999	134998	52.81
352429.5129	251239.4386	135001	135000	52.83
352429.4475	251239.0759	135003	135002	52.81
352429.3821	251238.7131	135005	135004	52.85
352429.3177	251238.3503	135007	135006	52.88
352429.2524	251237.9876	135009	135008	52.93
352429.187	251237.6258	135011	135010	53
352429.0573	251236.9003	135013	135012	53.1
352428.9919	251236.5375	135015	135014	53.2
352428.696	251235.5144	135017	135016	53.37
352428.696	251235.5144	135019	135018	53.46
352428.564	251235.169	135021	135020	53.51
352428.4573	251234.8886	135023	135022	53.61
352428.3506	251234.6082	135025	135024	53.68
352428.2428	251234.3269	135027	135026	53.76
352428.1361	251234.0466	135029	135028	53.9
352428.0293	251233.7652	135031	135030	53.95
352427.9225	251233.4838	135033	135032	53.98
352427.8148	251233.2035	135035	135034	54.02
352427.708	251232.9221	135037	135036	54.07
352427.3737	251232.2151	135039	135038	54.27
352427.2344	251231.9534	135041	135040	54.32
352427.1211	251231.7395	135043	135042	54.37
352427.0069	251231.5267	135045	135044	54.44
352426.8062	251231.148	135047	135046	54.49
352426.6919	251230.9352	135049	135048	54.54
352426.5834	251230.731	135051	135050	54.56
352426.4701	251230.5181	135053	135052	54.66
352426.1229	251229.9352	135055	135054	54.76
352426.107	251229.9115	135057	135056	54.83
352426.0337	251229.8094	135059	135058	54.9
352425.9613	251229.7062	135061	135060	54.97
352425.8881	251229.6051	135063	135062	55.07
352425.8158	251229.502	135065	135064	55.17
352425.7425	251229.3999	135067	135066	55.17
352425.5243	251229.0525	135069	135068	55.44
352425.5036	251229.0192	135071	135070	55.49
352425.4307	251228.8961	135073	135072	55.68
352425.2686	251228.6242	135075	135074	55.88
352425.1946	251228.5012	135077	135076	55.97
352425.1218	251228.3791	135079	135078	56.05
352425.0489	251228.257	135081	135080	56.12

352424.8161	251227.9018	135083	135082	56.27
352424.7979	251227.8753	135085	135084	56.27
352424.7175	251227.7588	135087	135086	56.27
352424.638	251227.6422	135089	135088	56.32
352424.5576	251227.5257	135091	135090	56.32
352424.4781	251227.4091	135093	135092	56.27
352424.3977	251227.2926	135095	135094	56.29
352424.2896	251227.1563	135097	135096	56.34
352424.2864	251227.1536	135099	135098	56.39
352424.2716	251227.1438	135101	135100	56.39
352424.2589	251227.1348	135103	135102	56.39
352424.2441	251227.125	135105	135104	56.41
352424.2261	251227.1125	135107	135106	56.39
352424.2122	251227.1016	135109	135108	56.39
352142.1707	251090.997	135111	135110	57.56
352142.1707	251090.997	135113	135112	57.63
352142.1268	251091.2826	135115	135114	57.7
352142.0508	251091.7768	135117	135116	57.63
352142.0059	251092.0625	135119	135118	57.58
352141.9621	251092.3481	135121	135120	57.07
352142.0899	251093.5809	135123	135122	56.63
352142.2532	251093.8687	135125	135124	56.19
352142.4457	251094.2071	135127	135126	56
352142.574	251094.4327	135129	135128	55.8
352142.7022	251094.6584	135131	135130	55.61
352142.8305	251094.884	135133	135132	55.34
352143.3935	251095.5995	135135	135134	54.97
352143.6609	251095.8999	135137	135136	54.97
352143.9372	251096.2115	135139	135138	55.02
352144.155	251096.4559	135141	135140	55.15
352144.3728	251096.7003	135143	135142	55.32
352144.5897	251096.9458	135145	135144	55.68
352145.3877	251097.7102	135147	135146	55.88
352145.4858	251097.7973	135149	135148	55.85
352145.9765	251098.2376	135151	135150	55.8
352147.3789	251099.4631	135153	135152	55.71
352147.5958	251099.6476	135155	135154	55.66
352148.03	251100.0195	135157	135156	55.66
352148.247	251100.2049	135159	135158	55.68
352148.4641	251100.3904	135161	135160	55.66
352149.284	251101.031	135163	135162	55.63
352149.3671	251101.0933	135165	135164	55.66
352149.6739	251101.3255	135167	135166	55.68
352149.9797	251101.5567	135169	135168	55.63
352150.2865	251101.7879	135171	135170	55.61
352150.5933	251102.0201	135173	135172	55.56
352150.9683	251102.3037	135175	135174	55.56
352151.2751	251102.5359	135177	135176	55.61
352151.5819	251102.7671	135179	135178	55.66
352152.2775	251103.2928	135181	135180	55.66

352152.5844	251103.525	135183	135182	55.68
352153.3764	251104.2029	135185	135184	55.68
352153.4315	251104.2535	135187	135186	55.68
352153.6736	251104.4769	135189	135188	55.68
352153.9167	251104.7002	135191	135190	55.73
352154.1598	251104.9235	135193	135192	55.73
352154.4029	251105.1469	135195	135194	55.73
352154.646	251105.3702	135197	135196	55.78
352154.8882	251105.5936	135199	135198	55.8
352155.1313	251105.817	135201	135200	55.73
352156.1147	251106.6854	135203	135202	55.93
352156.3428	251106.884	135205	135204	55.93
352156.5708	251107.0815	135207	135206	55.95
352156.7989	251107.2801	135209	135208	56
352157.028	251107.4785	135211	135210	56.02
352157.2561	251107.6761	135213	135212	56.05
352157.8847	251108.3002	135215	135214	55.95
352157.8847	251108.3002	135217	135216	55.97
352158.1298	251108.5614	135219	135218	55.97
352158.3301	251108.7742	135221	135220	55.97
352158.5294	251108.9881	135223	135222	55.95
352158.7297	251109.2009	135225	135224	55.95
352158.93	251109.4137	135227	135226	55.97
352159.2298	251109.7324	135229	135228	56
352159.4301	251109.9453	135231	135230	56
352159.8776	251110.3831	135233	135232	56.02
352159.899	251110.4013	135235	135234	56.1
352160.1185	251110.5916	135237	135236	56.12
352160.2108	251110.6701	135239	135238	56.17
352160.3077	251110.7543	135241	135240	56.19
352160.4044	251110.8374	135243	135242	56.19
352160.7872	251111.1925	135245	135244	56.27
352160.8263	251111.2303	135247	135246	56.32
352160.9703	251111.3667	135249	135248	56.34
352161.1133	251111.5021	135251	135250	56.44
352161.3605	251111.7381	135253	135252	56.46
352161.5045	251111.8745	135255	135254	56.53
352161.6475	251112.0099	135257	135256	56.61
352161.9175	251112.269	135259	135258	56.73
352161.9306	251112.283	135261	135260	56.8
352161.9816	251112.3319	135263	135262	56.8
352162.0436	251112.3929	135265	135264	56.8
352162.0945	251112.4417	135267	135266	56.78
352162.1455	251112.4906	135269	135268	56.83
352162.1955	251112.5406	135271	135270	56.85
352148.1257	251080.8027	135273	135272	57.36
352148.3926	251080.9121	135275	135274	57.34
352148.853	251081.1018	135277	135276	57.29
352149.1199	251081.2112	135279	135278	57.29
352150.2511	251081.8667	135281	135280	56.85

352150.5361	251082.1006	135283	135282	56.68
352150.7685	251082.2908	135285	135284	56.31
352151.2966	251082.7241	135287	135286	56.24
352151.5281	251082.9154	135289	135288	56.12
352151.7606	251083.1056	135291	135290	56.02
352152.4886	251083.8337	135293	135292	55.71
352152.5456	251083.8951	135295	135294	55.56
352153.7856	251085.2398	135297	135296	55.68
352154.1573	251085.6427	135299	135298	55.75
352155.0465	251086.4718	135301	135300	55.75
352155.1897	251086.5972	135303	135302	55.68
352155.6213	251086.9743	135305	135304	55.46
352156.2757	251087.5464	135307	135306	55.41
352156.563	251087.7971	135309	135308	55.46
352156.9161	251088.1056	135311	135310	55.46
352157.2045	251088.3572	135313	135312	55.46
352157.7803	251088.8606	135315	135314	55.46
352158.0676	251089.1114	135317	135316	55.31
352158.3551	251089.3631	135319	135318	55.51
352158.6435	251089.6148	135321	135320	55.51
352158.9309	251089.8666	135323	135322	55.54
352159.2192	251090.1172	135325	135324	55.58
352160.3908	251090.9374	135327	135326	55.66
352160.665	251091.1132	135329	135328	55.66
352161.0142	251091.337	135331	135330	55.71
352161.7611	251091.8166	135333	135332	55.75
352163.2687	251092.7846	135335	135334	55.75
352163.3309	251092.8245	135337	135336	55.86
352163.6052	251093.0003	135339	135338	55.8
352163.8785	251093.1772	135341	135340	55.8
352164.1528	251093.353	135343	135342	55.8
352164.4271	251093.5288	135345	135344	55.85
352164.7013	251093.7046	135347	135346	55.85
352165.0495	251093.9285	135349	135348	55.83
352165.3238	251094.1053	135351	135350	55.88
352165.9346	251094.4968	135353	135352	55.93
352166.2079	251094.6727	135355	135354	55.95
352166.4822	251094.8485	135357	135356	55.97
352166.7564	251095.0243	135359	135358	56
352167.0307	251095.2001	135361	135360	55.97
352167.304	251095.377	135363	135362	55.97
352168.3436	251096.0249	135365	135364	56
352168.6168	251096.1878	135367	135366	56.02
352168.8322	251096.3154	135369	135368	56.02
352169.0466	251096.443	135371	135370	55.97
352169.2609	251096.5707	135373	135372	56.05
352169.5246	251096.7273	135375	135374	56.07
352169.7391	251096.856	135377	135376	56.14
352170.6795	251097.3539	135379	135378	56.12
352170.9486	251097.4911	135381	135380	56.12

352171.4851	251097.8167	135383	135382	56.19
352171.7223	251097.9675	135385	135384	56.17
352171.9595	251098.1183	135387	135386	56.22
352172.0787	251098.1936	135389	135388	56.22
352172.3184	251098.3872	135391	135390	56.22
352153.7225	251063.9506	135393	135392	57.61
352153.7685	251063.9389	135395	135394	57.61
352153.9313	251063.8987	135397	135396	57.58
352154.1008	251063.856	135399	135398	57.56
352154.2714	251063.8132	135401	135400	57.51
352154.441	251063.7714	135403	135402	57.44
352154.6106	251063.7287	135405	135404	57.39
352154.7811	251063.6859	135407	135406	57.34
352154.9508	251063.6441	135409	135408	57.34
352155.1203	251063.6014	135411	135410	57.29
352155.291	251063.5596	135413	135412	57.27
352155.4605	251063.5168	135415	135414	57.17
352156.0173	251063.3777	135417	135416	57.17
352156.6973	251063.5617	135419	135418	56.95
352157.0677	251063.7267	135421	135420	56.92
352157.3229	251063.84	135423	135422	56.9
352157.5781	251063.9534	135425	135424	56.85
352157.8332	251064.0657	135427	135426	56.75
352158.0884	251064.1791	135429	135428	56.71
352158.3427	251064.2935	135431	135430	56.56
352158.5979	251064.4058	135433	135432	56.44
352159.4683	251065.0034	135435	135434	56.1
352159.5912	251065.1005	135437	135436	55.9
352159.838	251065.2945	135439	135438	55.83
352160.0836	251065.4876	135441	135440	55.78
352160.3294	251065.6817	135443	135442	55.54
352161.1913	251066.359	135445	135444	55.49
352161.4371	251066.5531	135447	135446	55.41
352161.6838	251066.7472	135449	135448	55.32
352162.5101	251067.5153	135451	135450	55.22
352162.6255	251067.631	135453	135452	55.17
352162.9744	251067.9758	135455	135454	55.15
352163.2061	251068.206	135457	135456	55.15
352163.4388	251068.4362	135459	135458	55.22
352163.6704	251068.6665	135461	135460	55.1
352163.9031	251068.8967	135463	135462	55.12
352164.187	251069.1787	135465	135464	55.1
352164.9118	251069.9661	135467	135466	55.07
352164.978	251070.0417	135469	135468	55.1
352165.2135	251070.3077	135471	135470	55.12
352165.4592	251070.5868	135473	135472	55.12
352165.7047	251070.865	135475	135474	55.12
352165.9503	251071.1441	135477	135476	55.15
352166.1969	251071.4222	135479	135478	55.15
352166.4425	251071.7013	135481	135480	55.17

352166.6881	251071.9794	135483	135482	55.19
352166.9337	251072.2586	135485	135484	55.22
352167.1802	251072.5366	135487	135486	55.24
352167.8686	251073.503	135489	135488	55.32
352167.8686	251073.503	135491	135490	55.32
352168.1501	251073.9412	135493	135492	55.29
352168.481	251074.4575	135495	135494	55.24
352168.7028	251074.8016	135497	135496	55.24
352168.9237	251075.1457	135499	135498	55.22
352169.1343	251075.4737	135501	135500	55.19
352169.3562	251075.8178	135503	135502	55.22
352170.0008	251076.6386	135505	135504	55.24
352170.058	251076.703	135507	135506	55.19
352170.2703	251076.9408	135509	135508	55.22
352170.4816	251077.1798	135511	135510	55.27
352170.6929	251077.4177	135513	135512	55.27
352170.9052	251077.6555	135515	135514	55.34
352171.3289	251078.1322	135517	135516	55.51
352171.5402	251078.3702	135519	135518	55.58
352172.287	251079.2318	135521	135520	55.63
352172.3942	251079.3571	135523	135522	55.68
352173.0868	251080.1661	135525	135524	55.75
352173.3011	251080.4168	135527	135526	55.75
352173.5651	251080.7254	135529	135528	55.75
352173.7794	251080.9761	135531	135530	55.75
352173.9938	251081.2267	135533	135532	55.73
352174.642	251081.7843	135535	135534	55.73
352175.4015	251082.3209	135537	135536	55.73
352175.4015	251082.3209	135539	135538	55.75
352176.5346	251083.1232	135541	135540	55.78
352177.6494	251083.909	135543	135542	55.75
352177.8583	251084.0561	135545	135544	55.8
352178.0672	251084.2032	135547	135546	55.8
352178.5329	251084.5315	135549	135548	55.78
352178.7419	251084.6796	135551	135550	55.8
352178.9508	251084.8267	135553	135552	55.8
352179.1608	251084.9737	135555	135554	55.8
352179.3697	251085.1208	135557	135556	55.8
352179.5787	251085.2689	135559	135558	55.8
352180.0568	251085.6772	135561	135560	55.8
352180.0872	251085.7067	135563	135562	55.78
352180.3934	251086.005	135565	135564	55.8
352180.528	251086.1351	135567	135566	55.83
352180.6626	251086.2662	135569	135568	55.8
352180.7971	251086.3963	135571	135570	55.8
352180.9623	251086.5579	135573	135572	55.85
352181.0968	251086.6881	135575	135574	55.85
352181.4119	251086.9856	135577	135576	55.9
352181.4368	251087.0086	135579	135578	55.9
352181.5265	251087.0913	135581	135580	55.93

352181.6173	251087.175	135583	135582	56.02
352181.8184	251087.3607	135585	135584	56.02
352181.9081	251087.4434	135587	135586	56.02
352182.3523	251087.8405	135589	135588	56.44
352182.4319	251087.9101	135591	135590	56.36
352182.5278	251087.9953	135593	135592	56.39
352183.0685	251088.3116	135595	135594	56.56
352183.1618	251088.34	135597	135596	56.58
352183.2377	251088.3629	135599	135598	56.58
352183.3136	251088.3867	135601	135600	56.58
352183.3895	251088.4106	135603	135602	56.58
352183.6781	251088.4292	135605	135604	56.63
352183.6781	251088.4292	135607	135606	56.68
352183.7644	251088.4212	135609	135608	56.66
352183.8756	251088.4102	135611	135610	56.71
352183.9629	251088.4021	135613	135612	56.71
352184.0503	251088.3941	135615	135614	56.75
352184.1366	251088.3861	135617	135616	56.75
352160.5868	251050.5613	135619	135618	57.51
352161.0642	251050.4666	135621	135620	57.44
352161.3023	251050.4183	135623	135622	57.39
352161.6055	251050.3588	135625	135624	57.34
352161.8436	251050.3105	135627	135626	57.24
352162.2561	251050.2291	135629	135628	57.1
352162.5484	251050.1704	135631	135630	56.8
352163.5803	251050.2668	135633	135632	56.36
352163.7151	251050.3009	135635	135634	56.17
352163.9855	251050.368	135637	135636	56.05
352164.255	251050.4352	135639	135638	55.95
352164.5254	251050.5013	135641	135640	55.83
352164.7949	251050.5685	135643	135642	55.88
352165.0653	251050.6356	135645	135644	55.78
352165.9127	251051.182	135647	135646	55.63
352165.991	251051.2477	135649	135648	55.51
352166.2804	251051.4873	135651	135650	55.49
352166.556	251051.716	135653	135652	55.49
352166.8455	251051.9566	135655	135654	55.44
352167.1339	251052.1962	135657	135656	55.41
352167.4234	251052.4358	135659	135658	55.44
352167.7911	251052.7411	135661	135660	55.41
352170.0755	251054.5213	135663	135662	55.41
352170.3818	251054.7585	135665	135664	55.36
352171.0657	251055.2871	135667	135666	55.34
352171.7495	251055.8148	135669	135668	55.32
352172.0567	251056.052	135671	135670	55.29
352172.4472	251056.3534	135673	135672	55.27
352172.7544	251056.5905	135675	135674	55.29
352174.0901	251057.9185	135677	135676	55.05
352174.3659	251058.2122	135679	135678	55
352174.6416	251058.5049	135681	135680	54.97

352174.9174	251058.7976	135683	135682	54.97
352175.1931	251059.0903	135685	135684	54.97
352175.8759	251059.9141	135687	135686	55.02
352175.9319	251059.9875	135689	135688	55.05
352176.1264	251060.2408	135691	135690	55.07
352176.3299	251060.5064	135693	135692	55.12
352176.5334	251060.7719	135695	135694	55.1
352176.738	251061.0374	135697	135696	55.05
352177.8906	251062.4512	135699	135698	55.05
352177.9578	251062.5277	135701	135700	55.02
352178.2512	251062.866	135703	135702	55.02
352178.5456	251063.2042	135705	135704	55
352178.8401	251063.5424	135707	135706	54.97
352179.1335	251063.8807	135709	135708	54.93
352179.4279	251064.2189	135711	135710	54.93
352179.7213	251064.5571	135713	135712	54.93
352180.5645	251065.4969	135715	135714	54.97
352181.0013	251065.9756	135717	135716	54.97
352181.2472	251066.2457	135719	135718	54.95
352181.4941	251066.5158	135721	135720	54.93
352181.74	251066.7859	135723	135722	54.9
352181.9859	251067.056	135725	135724	54.85
352182.7435	251067.9387	135727	135726	54.83
352183.0569	251068.3134	135729	135728	54.8
352183.3117	251068.6198	135731	135730	54.8
352183.5676	251068.9261	135733	135732	54.8
352183.8922	251069.3158	135735	135734	54.83
352184.147	251069.6222	135737	135736	54.9
352184.4028	251069.9285	135739	135738	55
352184.6465	251070.2208	135741	135740	55.1
352184.9013	251070.5262	135743	135742	55.19
352185.1561	251070.8326	135745	135744	55.22
352186.0103	251071.6976	135747	135746	55.32
352186.4593	251072.1172	135749	135748	55.32
352186.7579	251072.3961	135751	135750	55.34
352187.0576	251072.6758	135753	135752	55.36
352187.3562	251072.9547	135755	135754	55.39
352187.6558	251073.2334	135757	135756	55.36
352188.4722	251074.1384	135759	135758	55.32
352188.4722	251074.1384	135761	135760	55.24
352188.8014	251074.5358	135763	135762	55.19
352189.1773	251074.9904	135765	135764	55.12
352189.7649	251075.7009	135767	135766	55.15
352190.0242	251076.0129	135769	135768	55.17
352190.795	251076.8366	135771	135770	55.27
352191.1095	251077.1512	135773	135772	55.39
352191.3663	251077.4074	135775	135774	55.39
352191.622	251077.6627	135777	135776	55.54
352191.9485	251077.9893	135779	135778	55.66
352192.2052	251078.2445	135781	135780	55.75

352193.1299	251079.1667	135783	135782	55.85
352193.1919	251079.2277	135785	135784	55.95
352193.7945	251079.827	135787	135786	56.05
352194.0643	251080.0962	135789	135788	56.14
352194.3351	251080.3653	135791	135790	56.22
352194.606	251080.6344	135793	135792	56.36
352195.2016	251081.4192	135795	135794	56.53
352195.2307	251081.4698	135797	135796	56.71
352195.3566	251081.6907	135799	135798	56.83
352195.4825	251081.9115	135801	135800	57.02
352195.6713	251082.2422	135803	135802	57.1
352195.7972	251082.4631	135805	135804	57.17
352195.9231	251082.6839	135807	135806	57.27
352196.5949	251083.5576	135809	135808	57.31
352196.5949	251083.5576	135811	135810	57.34
352196.7933	251083.7475	135813	135812	57.36
352196.9907	251083.9376	135815	135814	57.39
352197.5385	251084.4653	135817	135816	57.41
352198.024	251084.903	135819	135818	57.46
352198.1453	251085.0052	135821	135820	57.49
352198.448	251085.2607	135823	135822	57.53
352198.5693	251085.3629	135825	135824	57.58
352198.873	251085.6183	135827	135826	57.56
352199.2178	251085.9234	135829	135828	57.58
352199.2427	251085.9464	135831	135830	57.58
352199.3539	251086.0484	135833	135832	57.56
352199.4662	251086.1503	135835	135834	57.58
352199.5774	251086.2513	135837	135836	57.58
352199.6887	251086.3533	135839	135838	57.58
352199.8008	251086.4542	135841	135840	57.58
352200.1231	251086.7902	135843	135842	57.56
352200.2374	251086.9169	135845	135844	57.56
352200.3298	251087.0205	135847	135846	57.58
352200.4945	251087.2022	135849	135848	57.58
352200.5879	251087.3056	135851	135850	57.58
352200.6802	251087.4081	135853	135852	57.63
352200.9383	251087.6443	135855	135854	57.61
352201.0004	251087.6942	135857	135856	57.61
352201.0732	251087.7533	135859	135858	57.61
352201.1214	251087.7924	135861	135860	57.61
352201.1695	251087.8315	135863	135862	57.61
352201.5023	251088.0626	135865	135864	57.7
352201.5435	251088.0903	135867	135866	57.66
352201.5869	251088.1198	135869	135868	57.66
352201.7292	251088.2093	135871	135870	57.68
352201.7723	251088.2358	135873	135872	57.66
352201.8155	251088.2623	135875	135874	57.68
352201.8586	251088.2888	135877	135876	57.66
352201.9018	251088.3153	135879	135878	57.63
352201.9554	251088.348	135881	135880	57.63

352213.2766	251081.8034	135883	135882	56.12
352213.0403	251081.5895	135885	135884	56.12
352212.8826	251081.4463	135887	135886	56.1
352212.6894	251081.2709	135889	135888	56.07
352212.5319	251081.1286	135891	135890	56.02
352212.3743	251080.9864	135893	135892	56.02
352212.2168	251080.8441	135895	135894	55.9
352211.8585	251080.5201	135897	135896	55.88
352211.7009	251080.3769	135899	135898	55.85
352211.5434	251080.2346	135901	135900	55.75
352211.3858	251080.0913	135903	135902	55.73
352210.9069	251079.4271	135905	135904	55.61
352210.8701	251079.368	135907	135906	55.54
352210.709	251079.1071	135909	135908	55.46
352210.5478	251078.8461	135911	135910	55.46
352210.3876	251078.584	135913	135912	55.41
352210.2264	251078.3231	135915	135914	55.46
352210.0286	251078.004	135917	135916	55.41
352209.7877	251077.6115	135919	135918	55.44
352209.6266	251077.3505	135921	135920	55.41
352209.4654	251077.0895	135923	135922	55.41
352209.3053	251076.8285	135925	135924	55.41
352208.8327	251076.0437	135927	135926	55.36
352208.8327	251076.0437	135929	135928	55.34
352208.6347	251075.7107	135931	135930	55.34
352208.4784	251075.4483	135933	135932	55.32
352208.3231	251075.1859	135935	135934	55.32
352207.7779	251074.2699	135937	135936	55.39
352207.5868	251073.9484	135939	135938	55.44
352207.1062	251073.0772	135941	135940	55.51
352207.0687	251073.0082	135943	135942	55.51
352206.9069	251072.7033	135945	135944	55.56
352206.6629	251072.246	135947	135946	55.58
352206.5012	251071.9421	135949	135948	55.56
352206.2939	251071.5548	135951	135950	55.49
352205.6649	251070.3826	135953	135952	55.39
352205.6203	251070.3012	135955	135954	55.34
352205.4273	251069.9438	135957	135956	55.29
352205.2343	251069.5864	135959	135958	55.29
352205.0414	251069.229	135961	135960	55.24
352204.8484	251068.8716	135963	135962	55.19
352204.6554	251068.5142	135965	135964	55.27
352203.8117	251067.2224	135967	135966	55.19
352203.506	251066.8181	135969	135968	55.15
352203.2471	251066.474	135971	135970	55.12
352203.0431	251066.2035	135973	135972	55.12
352202.8393	251065.934	135975	135974	55.1
352202.6354	251065.6645	135977	135976	55.12
352202.4315	251065.394	135979	135978	55.1
352202.2286	251065.1244	135981	135980	55.02

352202.0247	251064.8539	135983	135982	55
352201.8209	251064.5843	135985	135984	54.9
352201.6169	251064.3138	135987	135986	54.9
352201.4131	251064.0443	135989	135988	54.83
352201.2092	251063.7748	135991	135990	54.8
352201.0143	251063.5166	135993	135992	54.76
352200.8115	251063.247	135995	135994	54.76
352200.5516	251062.903	135997	135996	54.76
352200.3477	251062.6334	135999	135998	54.73
352200.1439	251062.3639	136001	136000	54.71
352199.9399	251062.0934	136003	136002	54.71
352199.737	251061.8228	136005	136004	54.73
352199.5332	251061.5533	136007	136006	54.71
352199.3293	251061.2838	136009	136008	54.73
352199.1254	251061.0133	136011	136010	54.76
352198.5147	251060.2406	136013	136012	54.73
352198.3113	251059.9891	136015	136014	54.73
352198.1079	251059.7375	136017	136016	54.73
352197.9036	251059.4861	136019	136018	54.76
352197.7091	251059.2458	136021	136020	54.73
352197.5057	251058.9942	136023	136022	54.76
352197.3023	251058.7427	136025	136024	54.71
352196.719	251057.9128	136027	136026	54.73
352196.6676	251057.834	136029	136028	54.76
352196.4772	251057.5444	136031	136030	54.78
352196.2878	251057.2557	136033	136032	54.83
352196.0983	251056.966	136035	136034	54.85
352195.5803	251056.1769	136037	136036	54.97
352195.3898	251055.8873	136039	136038	55
352195.149	251055.5197	136041	136040	54.97
352194.9586	251055.2301	136043	136042	55.02
352194.7692	251054.9414	136045	136044	55.12
352194.3459	251054.2966	136047	136046	55.07
352193.9227	251053.6528	136049	136048	55.17
352193.0363	251052.6485	136051	136050	55.19
352192.804	251052.4103	136053	136052	55.22
352192.5717	251052.1721	136055	136054	55.24
352192.3393	251051.9339	136057	136056	55.22
352192.1071	251051.6967	136059	136058	55.24
352191.6958	251051.2739	136061	136060	55.22
352191.4635	251051.0357	136063	136062	55.29
352191.2312	251050.7975	136065	136064	55.32
352190.9989	251050.5593	136067	136066	55.34
352190.2683	251049.8494	136069	136068	55.44
352189.9444	251049.5426	136071	136070	55.46
352189.6898	251049.3002	136073	136072	55.49
352189.3778	251049.0044	136075	136074	55.49
352189.1232	251048.763	136077	136076	55.51
352188.8686	251048.5216	136079	136078	55.51
352188.614	251048.2802	136081	136080	55.54

352187.6771	251047.393	136083	136082	55.56
352187.6771	251047.393	136085	136084	55.58
352187.4007	251047.1294	136087	136086	55.58
352187.0476	251046.7949	136089	136088	55.61
352186.7703	251046.5323	136091	136090	55.63
352186.1538	251045.9462	136093	136092	55.61
352185.8765	251045.6836	136095	136094	55.58
352185.1333	251044.8918	136097	136096	55.61
352185.0804	251044.832	136099	136098	55.61
352184.8469	251044.5669	136101	136100	55.61
352184.6135	251044.3028	136103	136102	55.61
352184.3811	251044.0386	136105	136104	55.58
352184.1476	251043.7735	136107	136106	55.58
352183.7346	251043.3049	136109	136108	55.58
352183.5012	251043.0407	136111	136110	55.56
352183.2687	251042.7755	136113	136112	55.56
352183.0353	251042.5114	136115	136114	55.56
352182.8018	251042.2473	136117	136116	55.58
352182.1663	251041.5257	136119	136118	55.58
352181.9338	251041.2605	136121	136120	55.63
352181.2855	251040.4299	136123	136122	55.66
352181.2383	251040.3657	136125	136124	55.66
352180.9279	251039.9408	136127	136126	55.61
352180.7199	251039.6576	136129	136128	55.66
352180.4557	251039.297	136131	136130	55.66
352180.2487	251039.0137	136133	136132	55.66
352180.0407	251038.7305	136135	136134	55.68
352179.4242	251038.0204	136137	136136	55.71
352179.3782	251037.9711	136139	136138	55.75
352179.1729	251037.7577	136141	136140	55.8
352178.9686	251037.5442	136143	136142	55.85
352178.7632	251037.3308	136145	136144	55.9
352178.5589	251037.1164	136147	136146	55.95
352178.3545	251036.9029	136149	136148	56.05
352178.1492	251036.6895	136151	136150	56.17
352177.7953	251036.3201	136153	136152	56.27
352177.591	251036.1067	136155	136154	56.34
352177.3867	251035.8932	136157	136156	56.41
352177.1814	251035.6798	136159	136158	56.53
352176.3354	251034.9532	136161	136160	56.71
352176.2908	251034.9208	136163	136162	56.78
352176.0975	251034.7815	136165	136164	56.88
352175.7545	251034.5352	136167	136166	56.92
352175.5612	251034.3959	136169	136168	57
352175.3764	251034.2628	136171	136170	57.02
352174.9176	251034.0059	136173	136172	57.12
352174.7183	251033.9171	136175	136174	57.14
352174.5856	251033.8588	136177	136176	57.19
352174.4528	251033.7996	136179	136178	57.22
352174.3211	251033.7412	136181	136180	57.22

352174.1883	251033.682	136183	136182	57.24
352174.0191	251033.6067	136185	136184	57.24
352173.8312	251033.5339	136187	136186	57.24
352173.8251	251033.5324	136189	136188	57.27
352173.7985	251033.5245	136191	136190	57.27
352173.7708	251033.5168	136193	136192	57.29
352173.7432	251033.509	136195	136194	57.29
352173.7156	251033.5022	136197	136196	57.29
352173.689	251033.4944	136199	136198	57.31
352173.6117	251033.4656	136201	136200	57.34
352173.5558	251033.4422	136203	136202	57.34
352173.533	251033.433	136205	136204	57.34
352173.505	251033.4203	136207	136206	57.36
352173.4884	251033.4136	136209	136208	57.36
352173.4666	251033.4034	136211	136210	57.34
352181.8983	251018.2629	136213	136212	57.73
352181.9632	251018.3227	136215	136214	57.75
352182.0248	251018.3797	136217	136216	57.75
352182.2833	251018.6198	136219	136218	57.75
352182.3015	251018.6353	136221	136220	57.73
352182.4951	251018.8147	136223	136222	57.73
352182.5599	251018.8744	136225	136224	57.63
352182.6238	251018.9342	136227	136226	57.58
352182.6886	251018.994	136229	136228	57.46
352182.7535	251019.0538	136231	136230	57.36
352183.3226	251019.6347	136233	136232	57.17
352183.3226	251019.6347	136235	136234	56.92
352183.6314	251019.9537	136237	136236	56.78
352183.8836	251020.2144	136239	136238	56.51
352184.1356	251020.474	136241	136240	56.44
352184.3868	251020.7347	136243	136242	56.24
352184.6388	251020.9943	136245	136244	56.29
352186.8073	251023.2319	136247	136246	56.05
352187.0986	251023.5323	136249	136248	56.02
352187.7688	251024.2501	136251	136250	56
352187.7688	251024.2501	136253	136252	55.95
352188.0353	251024.5396	136255	136254	55.9
352188.2515	251024.7761	136257	136256	55.88
352188.4677	251025.0126	136259	136258	55.88
352188.6837	251025.2481	136261	136260	55.88
352188.9009	251025.4846	136263	136262	55.88
352189.1171	251025.7211	136265	136264	55.9
352190.3996	251026.9724	136267	136266	55.88
352190.8183	251027.3385	136269	136268	55.83
352191.1595	251027.6369	136271	136270	55.83
352191.5943	251028.0167	136273	136272	55.83
352193.2738	251029.7379	136275	136274	55.8
352193.4272	251029.9145	136277	136276	55.78
352193.7327	251030.2668	136279	136278	55.75
352194.0393	251030.619	136281	136280	55.8

352194.3458	251030.9712	136283	136282	55.78
352194.6523	251031.3224	136285	136284	55.83
352194.9589	251031.6746	136287	136286	55.78
352195.8785	251033.0393	136289	136288	55.71
352196.0828	251033.3768	136291	136290	55.71
352196.2872	251033.7142	136293	136292	55.66
352196.5377	251034.128	136295	136294	55.66
352196.7421	251034.4655	136297	136296	55.66
352196.9464	251034.803	136299	136298	55.63
352197.1508	251035.1405	136301	136300	55.63
352197.9294	251036.4685	136303	136302	55.58
352198.1212	251036.799	136305	136304	55.56
352198.5478	251037.5346	136307	136306	55.56
352198.7396	251037.8651	136309	136308	55.56
352199.1744	251038.6149	136311	136310	55.54
352199.8485	251039.6524	136313	136312	55.51
352199.903	251039.733	136315	136314	55.54
352200.1446	251040.0855	136317	136316	55.51
352200.3853	251040.4391	136319	136318	55.51
352200.6259	251040.7926	136321	136320	55.51
352200.8676	251041.1461	136323	136322	55.49
352201.1081	251041.4986	136325	136324	55.51
352201.3498	251041.8521	136327	136326	55.49
352202.129	251043.2371	136329	136328	55.49
352202.4887	251043.9241	136331	136330	55.49
352202.6686	251044.2675	136333	136332	55.46
352202.8888	251044.6898	136335	136334	55.46
352203.0686	251045.0332	136337	136336	55.36
352203.2484	251045.3767	136339	136338	55.27
352203.9382	251046.78	136341	136340	55.15
352203.9892	251046.8909	136343	136342	55.12
352204.1791	251047.2975	136345	136344	55.1
352204.3691	251047.7042	136347	136346	55.07
352204.559	251048.1108	136349	136348	55.05
352204.7479	251048.5166	136351	136350	55.02
352204.9378	251048.9233	136353	136352	55.05
352205.367	251050.1716	136355	136354	55.07
352205.5129	251050.6889	136357	136356	55.05
352205.7254	251051.4357	136359	136358	55.02
352205.8446	251051.8571	136361	136360	55
352205.9636	251052.2775	136363	136362	55
352206.0837	251052.6988	136365	136364	55
352207.019	251054.7133	136367	136366	55.1
352207.215	251055.0585	136369	136368	55.17
352207.4646	251055.4983	136371	136370	55.22
352207.6596	251055.8436	136373	136372	55.24
352207.8556	251056.1887	136375	136374	55.24
352208.5003	251057.0986	136377	136376	55.29
352208.5515	251057.1625	136379	136378	55.27
352209.0615	251057.8032	136381	136380	55.27

352209.2853	251058.0851	136383	136382	55.24
352209.5102	251058.367	136385	136384	55.22
352209.724	251058.6367	136387	136386	55.22
352209.9489	251058.9185	136389	136388	55.19
352210.7659	251059.8064	136391	136390	55.15
352210.8267	251059.8665	136393	136392	55.17
352211.0932	251060.1309	136395	136394	55.15
352211.3586	251060.3945	136397	136396	55.12
352211.9643	251060.9955	136399	136398	55.12
352212.2297	251061.26	136401	136400	55.12
352213.0319	251062.1001	136403	136402	55.15
352213.0931	251062.1652	136405	136404	55.15
352213.9705	251063.1072	136407	136406	55.22
352214.2258	251063.3816	136409	136408	55.29
352214.5675	251063.7479	136411	136410	55.29
352214.8348	251064.0353	136413	136412	55.27
352215.57	251065.0739	136415	136414	55.22
352215.57	251065.0739	136417	136416	55.22
352215.8563	251065.5347	136419	136418	55.17
352216.0887	251065.91	136421	136420	55.15
352216.3221	251066.2851	136423	136422	55.15
352216.5556	251066.6612	136425	136424	55.1
352216.9052	251067.224	136427	136426	55.1
352217.475	251068.294	136429	136428	55.05
352217.475	251068.294	136431	136430	55
352217.6898	251068.7366	136433	136432	55.05
352217.8507	251069.0676	136435	136434	55.05
352218.0189	251069.416	136437	136436	55.07
352218.187	251069.7624	136439	136438	55.1
352218.3562	251070.1108	136441	136440	55.17
352218.5243	251070.4582	136443	136442	55.24
352218.6925	251070.8056	136445	136444	55.24
352218.8607	251071.153	136447	136446	55.22
352219.0288	251071.5004	136449	136448	55.19
352219.198	251071.8478	136451	136450	55.19
352219.3661	251072.1952	136453	136452	55.17
352219.5343	251072.5426	136455	136454	55.1
352219.7491	251072.9853	136457	136456	55.1
352219.9173	251073.3327	136459	136458	55.1
352220.4227	251074.3749	136461	136460	55.17
352220.4227	251074.3749	136463	136462	55.22
352220.4601	251074.4538	136465	136464	55.39
352220.6293	251074.8012	136467	136466	55.44
352220.7975	251075.1496	136469	136468	55.61
352220.9656	251075.496	136471	136470	55.75
352221.1338	251075.8444	136473	136472	55.8
352221.303	251076.1918	136475	136474	55.85
352222.1831	251078.0077	136477	136476	55.8
352222.1831	251078.0077	136479	136478	55.85
352222.397	251078.4504	136481	136480	55.88

352222.5652	251078.7978	136483	136482	55.95
352222.7343	251079.1452	136485	136484	56
352222.9025	251079.4926	136487	136486	56.05
352223.3183	251080.28	136489	136488	56.22
352223.3463	251080.3297	136491	136490	56.36
352223.4701	251080.5497	136493	136492	56.53
352223.684	251080.9304	136495	136494	56.68
352223.8078	251081.1504	136497	136496	56.78
352223.9307	251081.3705	136499	136498	56.95
352224.0545	251081.5905	136501	136500	57.02
352224.1783	251081.8105	136503	136502	57.12
352224.3022	251082.0305	136505	136504	57.22
352224.5955	251082.5778	136507	136506	57.39
352224.6797	251082.741	136509	136508	57.41
352224.7877	251082.9503	136511	136510	57.49
352224.8729	251083.1134	136513	136512	57.56
352224.9571	251083.2766	136515	136514	57.58
352225.0424	251083.4407	136517	136516	57.61
352225.123	251083.5962	136519	136518	57.66
352225.2074	251083.7604	136521	136520	57.68
352225.343	251084.0764	136523	136522	57.73
352225.3572	251084.1293	136525	136524	57.7
352225.3716	251084.1831	136527	136526	57.73
352225.386	251084.2369	136529	136528	57.7
352225.3993	251084.2899	136531	136530	57.7
352225.4166	251084.3555	136533	136532	57.68
352233.1207	251081.7043	136535	136534	56.19
352233.1247	251081.5189	136537	136536	56.07
352233.1292	251081.2905	136539	136538	56.02
352233.1331	251081.1042	136541	136540	56
352233.1371	251080.9189	136543	136542	55.93
352232.9107	251079.445	136545	136544	55.58
352232.878	251079.3007	136547	136546	55.51
352232.76	251078.7702	136549	136548	55.41
352232.5837	251077.9764	136551	136550	55.49
352232.439	251077.326	136553	136552	55.46
352232.3221	251076.7964	136555	136554	55.46
352232.2042	251076.2669	136557	136556	55.44
352232.0863	251075.7374	136559	136558	55.39
352231.4652	251073.3665	136561	136560	55.17
352231.3559	251073.0173	136563	136562	55.07
352231.2223	251072.589	136565	136564	55
352231.113	251072.2399	136567	136566	54.93
352231.0038	251071.8917	136569	136568	54.9
352230.8955	251071.5424	136571	136570	54.83
352230.7862	251071.1942	136573	136572	54.73
352230.677	251070.845	136575	136574	54.68
352230.538	251070.4012	136577	136576	54.71
352230.0084	251069.172	136579	136578	54.71
352229.9669	251069.0923	136581	136580	54.73

352229.7833	251068.7392	136583	136582	54.73
352229.6007	251068.3859	136585	136584	54.76
352229.4171	251068.0338	136587	136586	54.71
352229.2345	251067.6805	136589	136588	54.71
352229.051	251067.3283	136591	136590	54.68
352228.8269	251066.8954	136593	136592	54.68
352228.6433	251066.5423	136595	136594	54.68
352228.4607	251066.19	136597	136596	54.63
352227.8562	251065.0479	136599	136598	54.61
352227.7995	251064.9404	136601	136600	54.58
352227.5895	251064.5464	136603	136602	54.61
352227.3786	251064.1524	136605	136604	54.61
352227.1687	251063.7584	136607	136606	54.61
352226.9586	251063.3634	136609	136608	54.61
352226.7487	251062.9693	136611	136610	54.63
352226.5377	251062.5744	136613	136612	54.66
352226.3278	251062.1803	136615	136614	54.66
352226.1178	251061.7863	136617	136616	54.68
352225.5226	251060.6734	136619	136618	54.76
352225.4766	251060.5871	136621	136620	54.78
352225.1469	251059.9727	136623	136622	54.85
352224.9785	251059.6594	136625	136624	54.93
352224.763	251059.2588	136627	136626	54.97
352224.5945	251058.9444	136629	136628	55.02
352224.2188	251058.2447	136631	136630	55.05
352223.9196	251057.6869	136633	136632	55.1
352223.3315	251056.6364	136635	136634	55.15
352223.2837	251056.5533	136637	136636	55.19
352223.0739	251056.1852	136639	136638	55.22
352222.8641	251055.8172	136641	136640	55.24
352222.6543	251055.4501	136643	136642	55.29
352222.4455	251055.082	136645	136644	55.29
352222.2356	251054.714	136647	136646	55.29
352222.0258	251054.3459	136649	136648	55.29
352221.8161	251053.9789	136651	136650	55.29
352221.6062	251053.6108	136653	136652	55.24
352221.2263	251052.4395	136655	136654	55.22
352221.1214	251051.9469	136657	136656	55.24
352221.013	251051.4356	136659	136658	55.22
352220.9284	251051.0334	136661	136660	55.24
352220.8429	251050.6313	136663	136662	55.24
352220.6305	251049.6274	136665	136664	55.32
352220.4411	251048.7327	136667	136666	55.29
352220.3556	251048.3316	136669	136668	55.34
352220.2516	251047.8379	136671	136670	55.32
352220.166	251047.4358	136673	136672	55.32
352220.0815	251047.0346	136675	136674	55.39
352219.9959	251046.6325	136677	136676	55.41
352219.9114	251046.2313	136679	136678	55.36
352219.6254	251045.1323	136681	136680	55.34

352219.5976	251045.0366	136683	136682	55.36
352219.4974	251044.6887	136685	136684	55.36
352219.3972	251044.3397	136687	136686	55.36
352219.2969	251043.9908	136689	136688	55.36
352219.1966	251043.6419	136691	136690	55.36
352219.0964	251043.293	136693	136692	55.36
352218.9961	251042.9441	136695	136694	55.36
352218.8734	251042.516	136697	136696	55.39
352218.7731	251042.1671	136699	136698	55.39
352218.673	251041.8191	136701	136700	55.44
352218.2012	251040.6002	136703	136702	55.46
352218.1184	251040.4049	136705	136704	55.46
352217.9517	251040.0144	136707	136706	55.46
352217.785	251039.6228	136709	136708	55.46
352217.5727	251039.126	136711	136710	55.46
352217.4061	251038.7354	136713	136712	55.46
352217.2394	251038.3449	136715	136714	55.46
352217.0727	251037.9533	136717	136716	55.46
352216.9061	251037.5628	136719	136718	55.49
352216.7394	251037.1722	136721	136720	55.46
352216.1607	251035.892	136723	136722	55.41
352216.1231	251035.811	136725	136724	55.44
352215.9217	251035.3743	136727	136726	55.41
352215.7568	251035.0176	136729	136728	55.51
352215.5095	251034.4836	136731	136730	55.51
352215.3447	251034.1279	136733	136732	55.51
352215.1799	251033.7722	136735	136734	55.56
352215.015	251033.4155	136737	136736	55.54
352214.8502	251033.0598	136739	136738	55.58
352214.6404	251032.6067	136741	136740	55.58
352214.1031	251031.5782	136743	136742	55.61
352214.0609	251031.5016	136745	136744	55.58
352213.8746	251031.1646	136747	136746	55.61
352213.6883	251030.8277	136749	136748	55.58
352213.502	251030.4907	136751	136750	55.61
352213.3157	251030.1548	136753	136752	55.61
352212.8073	251029.2368	136755	136754	55.61
352212.3421	251028.3954	136757	136756	55.63
352211.7504	251027.3252	136759	136758	55.68
352211.6953	251027.2247	136761	136760	55.68
352211.4926	251026.8591	136763	136762	55.71
352211.2909	251026.4924	136765	136764	55.71
352211.0881	251026.1248	136767	136766	55.71
352210.8855	251025.7591	136769	136768	55.68
352210.6828	251025.3925	136771	136770	55.75
352210.48	251025.0249	136773	136772	55.73
352210.2783	251024.6592	136775	136774	55.75
352210.0756	251024.2926	136777	136776	55.73
352209.2204	251022.9207	136779	136778	55.66
352208.9815	251022.552	136781	136780	55.63

352208.7436	251022.1832	136783	136782	55.61
352208.5048	251021.8145	136785	136784	55.66
352208.0271	251021.0781	136787	136786	55.75
352207.7892	251020.7094	136789	136788	55.8
352207.1302	251019.5986	136791	136790	55.9
352207.1302	251019.5986	136793	136792	55.97
352206.8723	251019.1434	136795	136794	56.02
352206.6622	251018.7724	136797	136796	56.1
352206.4531	251018.4013	136799	136798	56.14
352206.243	251018.0303	136801	136800	56.17
352206.033	251017.6593	136803	136802	56.19
352205.8229	251017.2882	136805	136804	56.17
352205.1404	251016.2704	136807	136806	56.19
352204.8579	251015.8822	136809	136808	56.19
352204.6261	251015.564	136811	136810	56.14
352204.4372	251015.3053	136813	136812	56.17
352203.9657	251014.6584	136815	136814	56.1
352203.7768	251014.3996	136817	136816	56.14
352203.1914	251013.63	136819	136818	56.19
352203.1367	251013.5604	136821	136820	56.27
352202.8486	251013.1887	136823	136822	56.39
352202.6498	251012.9328	136825	136824	56.49
352202.4522	251012.6777	136827	136826	56.53
352202.2534	251012.4218	136829	136828	56.71
352202.0557	251012.1658	136831	136830	56.83
352201.6111	251011.6537	136833	136832	57.1
352201.5565	251011.5972	136835	136834	57.27
352201.4484	251011.4839	136837	136836	57.27
352201.3402	251011.3707	136839	136838	57.27
352201.232	251011.2574	136841	136840	57.31
352201.0987	251011.1182	136843	136842	57.36
352201.0146	251011.031	136845	136844	57.39
352200.6009	251010.5784	136847	136846	57.51
352200.5735	251010.5477	136849	136848	57.58
352200.4515	251010.4125	136851	136850	57.58
352200.3295	251010.2764	136853	136852	57.61
352200.2065	251010.1413	136855	136854	57.66
352199.3865	251008.8706	136857	136856	57.75
352212.4999	251003.9811	136859	136858	57.39
352212.4999	251003.9811	136861	136860	57.34
352212.7553	251004.2074	136863	136862	57.19
352213.0105	251004.4328	136865	136864	57.07
352213.2659	251004.6591	136867	136866	56.9
352213.5902	251004.9469	136869	136868	56.71
352213.8455	251005.1722	136871	136870	56.51
352214.303	251006.1033	136873	136872	56.24
352214.3487	251006.2606	136875	136874	56.1
352214.4394	251006.5773	136877	136876	56.02
352214.5758	251007.0513	136879	136878	55.93
352214.6872	251007.4393	136881	136880	55.88

352214.7789	251007.7559	136883	136882	55.83
352214.8694	251008.0716	136885	136884	55.8
352215.2589	251010.2873	136887	136886	55.58
352215.3575	251010.9734	136889	136888	55.61
352215.4138	251011.3599	136891	136890	55.51
352215.4701	251011.7463	136893	136892	55.56
352215.851	251013.2507	136895	136894	55.58
352215.9062	251013.4392	136897	136896	55.61
352216.0159	251013.8174	136899	136898	55.61
352216.1255	251014.1955	136901	136900	55.66
352216.2362	251014.5736	136903	136902	55.68
352216.3457	251014.9508	136905	136904	55.73
352217.0012	251016.8949	136907	136906	55.71
352217.1159	251017.2236	136909	136908	55.66
352217.2294	251017.5515	136911	136910	55.73
352217.3441	251017.8802	136913	136912	55.68
352217.675	251018.9165	136915	136914	55.63
352217.675	251018.9165	136917	136916	55.63
352217.8072	251019.3509	136919	136918	55.61
352217.9149	251019.7052	136921	136920	55.66
352218.1313	251020.4127	136923	136922	55.58
352218.239	251020.7671	136925	136924	55.66
352218.3721	251021.2013	136927	136926	55.61
352218.7623	251022.4499	136929	136928	55.58
352218.8188	251022.6283	136931	136930	55.58
352218.9318	251022.9862	136933	136932	55.58
352219.0457	251023.344	136935	136934	55.61
352219.1587	251023.7009	136937	136936	55.58
352219.2717	251024.0588	136939	136938	55.54
352219.7267	251025.7011	136941	136940	55.58
352219.7541	251025.8169	136943	136942	55.51
352219.8555	251026.2417	136945	136944	55.54
352219.9568	251026.6656	136947	136946	55.49
352220.0573	251027.0905	136949	136948	55.51
352220.1587	251027.5153	136951	136950	55.51
352220.2601	251027.9401	136953	136952	55.46
352220.8018	251029.5414	136955	136954	55.46
352220.9281	251029.8772	136957	136956	55.46
352221.0825	251030.2898	136959	136958	55.44
352221.2088	251030.6266	136961	136960	55.41
352221.335	251030.9624	136963	136962	55.39
352221.4603	251031.2993	136965	136964	55.36
352221.8728	251032.923	136967	136966	55.34
352221.9498	251033.2679	136969	136968	55.32
352222.0648	251033.7866	136971	136970	55.36
352222.2014	251034.3996	136973	136972	55.41
352222.2784	251034.7444	136975	136974	55.44
352222.3554	251035.0902	136977	136976	55.44
352222.4324	251035.436	136979	136978	55.44
352222.5647	251036.0323	136981	136980	55.46

352222.8854	251037.6705	136983	136982	55.41
352222.9051	251037.778	136985	136984	55.41
352223.0306	251038.4879	136987	136986	55.39
352223.114	251038.9612	136989	136988	55.39
352223.1973	251039.4345	136991	136990	55.36
352223.3041	251040.0369	136993	136992	55.34
352223.3874	251040.5102	136995	136994	55.34
352223.4708	251040.9835	136997	136996	55.32
352223.5541	251041.4568	136999	136998	55.32
352223.8477	251042.7471	137001	137000	55.32
352223.8853	251042.8781	137003	137002	55.32
352223.9604	251043.1391	137005	137004	55.29
352224.1116	251043.6599	137007	137006	55.32
352224.1867	251043.9208	137009	137008	55.32
352224.2619	251044.1818	137011	137010	55.32
352224.3923	251044.6312	137013	137012	55.32
352224.4675	251044.8932	137015	137014	55.29
352224.5436	251045.153	137017	137016	55.29
352224.6187	251045.414	137019	137018	55.32
352224.6013	251046.7175	137021	137020	55.29
352224.5889	251046.8606	137023	137022	55.29
352224.543	251047.3813	137025	137024	55.29
352224.4973	251047.9031	137027	137026	55.32
352224.359	251049.4674	137029	137028	55.34
352224.3122	251049.9893	137031	137030	55.34
352224.2664	251050.5101	137033	137032	55.36
352224.2227	251051.0076	137035	137034	55.36
352224.176	251051.5295	137037	137036	55.36
352224.2322	251052.7671	137039	137038	55.34
352224.246	251052.864	137041	137040	55.29
352224.297	251053.2219	137043	137042	55.24
352224.348	251053.5798	137045	137044	55.22
352224.399	251053.9377	137047	137046	55.17
352224.4499	251054.2946	137049	137048	55.12
352224.5125	251054.7336	137051	137050	55.1
352224.5635	251055.0915	137053	137052	55.05
352224.6145	251055.4494	137055	137054	54.97
352224.9911	251057.1861	137057	137056	54.85
352225.2319	251057.9476	137059	137058	54.8
352225.3517	251058.329	137061	137060	54.78
352225.4726	251058.7102	137063	137062	54.73
352225.5925	251059.0906	137065	137064	54.8
352225.7133	251059.4718	137067	137066	54.66
352225.8332	251059.8531	137069	137068	54.63
352225.9531	251060.2335	137071	137070	54.66
352226.3308	251061.415	137073	137072	54.61
352226.3308	251061.415	137075	137074	54.61
352226.494	251061.9238	137077	137076	54.61
352226.6225	251062.3245	137079	137078	54.61
352226.7509	251062.7251	137081	137080	54.58

352226.8793	251063.1248	137083	137082	54.61
352227.0077	251063.5244	137085	137084	54.63
352227.1307	251063.9075	137087	137086	54.71
352227.2591	251064.3071	137089	137088	54.66
352227.3875	251064.7068	137091	137090	54.68
352227.5159	251065.1074	137093	137092	54.68
352227.6443	251065.5071	137095	137094	54.73
352227.7878	251066.0685	137097	137096	54.76
352227.7878	251066.0685	137099	137098	54.8
352227.7953	251066.1489	137101	137100	54.78
352227.8056	251066.2511	137103	137102	54.88
352227.8164	251066.3722	137105	137104	54.85
352227.8249	251066.4525	137107	137106	55.05
352228.1955	251067.8417	137109	137108	55.29
352228.3715	251068.4465	137111	137110	55.32
352228.5484	251069.0502	137113	137112	55.32
352228.7254	251069.6559	137115	137114	55.32
352228.9024	251070.2597	137117	137116	55.34
352229.0784	251070.8645	137119	137118	55.27
352229.2554	251071.4692	137121	137120	55.32
352229.4386	251072.9285	137123	137122	55.27
352229.4394	251073.0255	137125	137124	55.29
352229.442	251073.4523	137127	137126	55.32
352229.4446	251073.8801	137129	137128	55.32
352229.4482	251074.3069	137131	137130	55.36
352229.4522	251074.8506	137133	137132	55.51
352229.4548	251075.2775	137135	137134	55.61
352229.4544	251076.6677	137137	137136	55.83
352229.4496	251077.0161	137139	137138	55.95
352229.4449	251077.4275	137141	137140	55.93
352229.4401	251077.7629	137143	137142	56
352229.4363	251078.0373	137145	137144	56.1
352229.4334	251078.3105	137147	137146	56.19
352229.4117	251079.2894	137149	137148	56.39
352229.4095	251079.3856	137151	137150	56.51
352229.4001	251079.7384	137153	137152	56.61
352229.3916	251080.0911	137155	137154	56.73
352229.3822	251080.4439	137157	137156	56.88
352229.3737	251080.7956	137159	137158	57.02
352229.3653	251081.1483	137161	137160	57.1
352229.4126	251081.7456	137163	137162	57.24
352229.4126	251081.7456	137165	137164	57.29
352229.4417	251081.8702	137167	137166	57.34
352229.4708	251081.9949	137169	137168	57.36
352229.5	251082.1205	137171	137170	57.41
352229.5291	251082.2452	137173	137172	57.49
352229.5582	251082.3698	137175	137174	57.46
352229.5874	251082.4955	137177	137176	57.51
352229.7535	251082.9291	137179	137178	57.58
352229.8271	251083.0962	137181	137180	57.61

352229.8881	251083.2322	137183	137182	57.61
352229.9481	251083.3684	137185	137184	57.58
352230.0081	251083.5045	137187	137186	57.58
352230.0851	251083.6773	137189	137188	57.58
352293.7283	251048.3313	137191	137190	52.9
352293.8085	251048.3098	137193	137192	52.9
352294.1021	251048.23	137195	137194	52.9
352294.3966	251048.1491	137197	137196	52.95
352295.0522	251047.97	137199	137198	52.93
352295.3467	251047.8902	137201	137200	52.95
352297.8733	251047.5115	137203	137202	53
352298.3618	251047.4679	137205	137204	52.98
352299.4499	251047.3688	137207	137206	52.98
352300.538	251047.2697	137209	137208	53.12
352301.0265	251047.2251	137211	137210	53.05
352301.5159	251047.1805	137213	137212	53.02
352303.4202	251047.0462	137215	137214	53.1
352303.8104	251047.0236	137217	137216	53.12
352304.2006	251047	137219	137218	53.24
352304.5908	251046.9774	137221	137220	53.37
352304.9821	251046.9557	137223	137222	53.51
352305.3722	251046.9321	137225	137224	53.71
352306.4976	251046.997	137227	137226	53.95
352306.5814	251047.0072	137229	137228	54.02
352306.9489	251047.0504	137231	137230	54.15
352307.3166	251047.0947	137233	137232	54.22
352307.6842	251047.1389	137235	137234	54.37
352308.1518	251047.195	137237	137236	54.37
352308.5193	251047.2383	137239	137238	54.37
352308.8869	251047.2825	137241	137240	54.39
352309.2545	251047.3258	137243	137242	54.44
352309.6221	251047.37	137245	137244	54.44
352309.9896	251047.4132	137247	137246	54.51
352311.2876	251047.4971	137249	137248	54.66
352311.5366	251047.509	137251	137250	54.71
352311.7864	251047.5187	137253	137252	54.76
352312.0363	251047.5295	137255	137254	54.83
352312.9648	251047.5723	137257	137256	54.97
352312.9648	251047.5723	137259	137258	55.02
352313.1797	251047.5829	137261	137260	55.05
352313.4428	251047.5956	137263	137262	55.15
352313.6577	251047.6062	137265	137264	55.15
352313.8725	251047.6168	137267	137266	55.17
352314.0874	251047.6274	137269	137268	55.24
352314.638	251047.6958	137271	137270	55.34
352314.6836	251047.7031	137273	137272	55.39
352314.8895	251047.7384	137275	137274	55.49
352315.0578	251047.7668	137277	137276	55.58
352315.5608	251047.8521	137279	137278	55.8
352315.7667	251047.8874	137281	137280	55.83

352316.0281	251047.9422	137283	137282	55.83
352316.0865	251047.9585	137285	137284	55.88
352316.1325	251047.9718	137287	137286	55.88
352316.1898	251047.9872	137289	137288	55.88
352316.2359	251048.0014	137291	137290	55.85
352316.2819	251048.0137	137293	137292	55.88
352316.329	251048.0269	137295	137294	55.85
352303.4693	251034.7119	137297	137296	53.24
352303.5129	251034.7194	137299	137298	53.24
352304.1495	251034.8119	137301	137300	53.34
352304.3449	251034.8411	137303	137302	53.32
352304.5837	251034.8757	137305	137304	53.32
352304.778	251034.904	137307	137306	53.29
352305.5598	251035.1847	137309	137308	53.41
352305.6261	251035.2133	137311	137310	53.41
352305.9194	251035.3396	137313	137312	53.49
352306.5867	251035.6266	137315	137314	53.54
352306.881	251035.7528	137317	137316	53.66
352307.1742	251035.879	137319	137318	53.71
352308.044	251036.2946	137321	137320	53.88
352308.0931	251036.3207	137323	137322	53.95
352308.3073	251036.4343	137325	137324	54.07
352308.5225	251036.5469	137327	137326	54.17
352308.7367	251036.6606	137329	137328	54.27
352308.9519	251036.7741	137331	137330	54.37
352309.1661	251036.8878	137333	137332	54.54
352309.9771	251037.3432	137335	137334	54.68
352310.037	251037.3793	137337	137336	54.73
352310.2566	251037.5096	137339	137338	54.73
352310.4772	251037.6397	137341	137340	54.88
352310.6967	251037.7699	137343	137342	54.93
352310.9174	251037.9011	137345	137344	55
352311.137	251038.0313	137347	137346	55.05
352311.7696	251038.3601	137349	137348	55.22
352312.0004	251038.4674	137351	137350	55.27
352312.1811	251038.5508	137353	137352	55.32
352312.3547	251038.6318	137355	137354	55.41
352312.5356	251038.7161	137357	137356	55.46
352312.8078	251038.8421	137359	137358	55.49
352313.3851	251039.0554	137361	137360	55.56
352313.4241	251039.0672	137363	137362	55.61
352313.5974	251039.1202	137365	137364	55.71
352313.7707	251039.1731	137367	137366	55.73
352313.9439	251039.2251	137369	137368	55.73
352314.1172	251039.2781	137371	137370	55.78
352314.2905	251039.3311	137373	137372	55.8
352314.7664	251039.4395	137375	137374	55.97
352314.807	251039.4472	137377	137376	56.02
352314.9583	251039.475	137379	137378	56.12
352315.2192	251039.5229	137381	137380	56.12

352315.3704	251039.5506	137383	137382	56.24
352315.5217	251039.5784	137385	137384	56.19
352315.673	251039.6061	137387	137386	56.22
352315.9747	251039.5897	137389	137388	56.29
352315.9913	251039.5853	137391	137390	56.24
352316.0665	251039.5632	137393	137392	56.27
352316.1418	251039.5412	137395	137394	56.32
352316.2171	251039.52	137397	137396	56.24
352316.2923	251039.498	137399	137398	56.27
352316.3665	251039.4759	137401	137400	56.27
352316.4417	251039.4538	137403	137402	56.24
352317.1706	251015.8553	137405	137404	57.46
352317.2285	251015.9026	137407	137406	57.49
352317.4815	251016.1132	137409	137408	57.49
352317.7347	251016.3247	137411	137410	57.51
352318.1713	251016.6894	137413	137412	57.49
352318.4253	251016.8998	137415	137414	57.51
352318.6785	251017.1113	137417	137416	57.49
352319.0002	251017.3793	137419	137418	57.46
352319.3799	251017.6956	137421	137420	57.41
352319.633	251017.9071	137423	137422	57.36
352319.8861	251018.1176	137425	137424	57.31
352320.1971	251018.3765	137427	137426	57.29
352320.608	251019.1403	137429	137428	57.27
352320.6301	251019.2155	137431	137430	57.22
352320.7085	251019.4922	137433	137432	57.17
352320.7879	251019.7678	137435	137434	57.14
352320.8843	251020.107	137437	137436	57.17
352320.9637	251020.3836	137439	137438	57.19
352321.0602	251020.7228	137441	137440	57.22
352321.1396	251020.9994	137443	137442	57.22
352321.2629	251021.8295	137445	137444	57.22
352321.2691	251021.906	137447	137446	57.19
352321.3079	251022.3849	137449	137448	57.14
352321.3303	251022.6622	137451	137450	57.12
352321.3702	251023.154	137453	137452	57.12
352321.3926	251023.4312	137455	137454	57.12
352321.4201	251023.771	137457	137456	57.12
352321.4539	251024.1873	137459	137458	57.17
352321.4911	251025.2034	137461	137460	57.07
352321.4941	251025.3512	137463	137462	57.12
352321.5001	251025.6467	137465	137464	57.12
352321.506	251025.9423	137467	137466	57.12
352321.5119	251026.2378	137469	137468	57.1
352321.5238	251026.8289	137471	137470	57.07
352321.5297	251027.1245	137473	137472	57.05
352321.5779	251027.8547	137475	137474	57.05
352321.6045	251028.1215	137477	137476	56.97
352321.6251	251028.3389	137479	137478	57.02
352321.6525	251028.6157	137481	137480	57

352321.6741	251028.833	137483	137482	56.97
352321.7056	251029.1595	137485	137484	56.97
352321.7272	251029.3767	137487	137486	56.97
352321.747	251029.5841	137489	137488	56.95
352321.8115	251030.146	137491	137490	56.95
352321.8115	251030.146	137493	137492	56.95
352321.8383	251030.3658	137495	137494	56.97
352321.8592	251030.5382	137497	137496	56.97
352321.8802	251030.7105	137499	137498	56.97
352321.9011	251030.8828	137501	137500	56.97
352321.9231	251031.055	137503	137502	57
352322.0125	251031.5539	137505	137504	57
352322.0189	251031.5833	137507	137506	57.02
352322.0455	251031.7142	137509	137508	57.02
352322.081	251031.8813	137511	137510	57.02
352322.1076	251032.0112	137513	137512	57.05
352322.1352	251032.142	137515	137514	57.07
352322.1613	251032.2669	137517	137516	57.1
352322.2075	251032.5542	137519	137518	57.07
352322.2102	251032.5749	137521	137520	57.14
352322.2196	251032.6532	137523	137522	57.14
352322.2299	251032.7314	137525	137524	57.14
352322.2392	251032.8096	137527	137526	57.17
352322.2486	251032.8879	137529	137528	57.19
352322.2579	251032.9661	137531	137530	57.17
352322.2672	251033.0444	137533	137532	57.17
352322.3133	251033.3047	137535	137534	57.19
352322.3393	251033.4276	137537	137536	57.22
352322.357	251033.5102	137539	137538	57.22
352322.3736	251033.5918	137541	137540	57.24
352322.3913	251033.6744	137543	137542	57.27
352322.4079	251033.7561	137545	137544	57.27
352322.5126	251034.0356	137547	137546	57.29
352322.5126	251034.0356	137549	137548	57.34
352322.5566	251034.1351	137551	137550	57.36
352322.5996	251034.2336	137553	137552	57.36
352322.6436	251034.332	137555	137554	57.36
352322.6866	251034.4306	137557	137556	57.39
352322.7305	251034.529	137559	137558	57.39
352322.7746	251034.6285	137561	137560	57.41
352322.8348	251034.7786	137563	137562	57.39
352322.8451	251034.8078	137565	137564	57.39
352322.8529	251034.8301	137567	137566	57.39
352322.8623	251034.8594	137569	137568	57.39
352322.8676	251034.8759	137571	137570	57.41
352322.8755	251034.8993	137573	137572	57.41
352298.9948	251030.4889	137575	137574	53.37
352298.9336	251030.1038	137577	137576	53.32
352298.7479	251028.9467	137579	137578	53.34
352298.6867	251028.5616	137581	137580	53.37

352299.1769	251027.7238	137583	137582	53.44
352299.2398	251027.6727	137585	137584	53.49
352299.5156	251027.4474	137587	137586	53.54
352299.7923	251027.2219	137589	137588	53.56
352300.068	251026.9956	137591	137590	53.59
352300.5577	251026.5959	137593	137592	53.61
352300.8344	251026.3695	137595	137594	53.61
352301.6676	251025.8029	137597	137596	53.66
352301.7458	251025.7556	137599	137598	53.66
352302.0307	251025.5815	137601	137600	53.76
352302.5233	251025.2796	137603	137602	53.71
352302.8082	251025.1055	137605	137604	53.76
352303.0942	251024.9313	137607	137606	53.83
352303.3791	251024.7572	137609	137608	53.9
352304.6759	251024.0241	137611	137610	53.98
352304.6759	251024.0241	137613	137612	54.07
352305.2286	251023.7243	137615	137614	54.12
352305.6626	251023.4881	137617	137616	54.15
352306.0965	251023.252	137619	137618	54.17
352306.5315	251023.0167	137621	137620	54.19
352306.9654	251022.7806	137623	137622	54.22
352307.9066	251022.2013	137625	137624	54.32
352308.3012	251021.9363	137627	137626	54.37
352308.5638	251021.759	137629	137628	54.39
352308.8275	251021.5816	137631	137630	54.49
352309.0902	251021.4053	137633	137632	54.61
352309.3539	251021.2279	137635	137634	54.71
352309.6166	251021.0507	137637	137636	54.85
352310.4902	251020.4398	137639	137638	55.12
352310.5364	251020.4051	137641	137640	55.22
352310.7404	251020.2566	137643	137642	55.32
352310.9444	251020.108	137645	137644	55.36
352311.1474	251019.9596	137647	137646	55.39
352311.3514	251019.811	137649	137648	55.46
352311.5553	251019.6615	137651	137650	55.51
352311.7583	251019.513	137653	137652	55.63
352312.5573	251018.9323	137655	137654	55.66
352312.6243	251018.8828	137657	137656	55.68
352312.9219	251018.6667	137659	137658	55.73
352313.2194	251018.4506	137661	137660	55.78
352313.5169	251018.2345	137663	137662	55.83
352313.8134	251018.0184	137665	137664	55.88
352314.111	251017.8023	137667	137666	55.97
352314.8214	251017.2387	137669	137668	56.1
352314.8663	251017.2001	137671	137670	56.22
352315.1519	251016.9599	137673	137672	56.24
352315.3176	251016.8205	137675	137674	56.32
352315.4823	251016.6811	137677	137676	56.36
352315.648	251016.5417	137679	137678	56.44
352316.0408	251016.2169	137681	137680	56.51

352316.0408	251016.2169	137683	137682	56.61
352316.1543	251016.1247	137685	137684	56.68
352316.2942	251016.0113	137687	137686	56.73
352316.4086	251015.918	137689	137688	56.8
352316.5222	251015.8258	137691	137690	56.9
352316.6356	251015.7326	137693	137692	56.97
352316.7502	251015.6404	137695	137694	57.07
352317.0401	251015.4298	137697	137696	57.17
352317.0638	251015.4129	137699	137698	57.19
352317.1521	251015.3548	137701	137700	57.24
352317.2403	251015.2956	137703	137702	57.29
352317.3248	251015.2398	137705	137704	57.29
352317.4367	251015.1647	137707	137706	57.34
352317.5249	251015.1056	137709	137708	57.36
352317.7014	251014.9872	137711	137710	57.34
352317.7118	251014.9804	137713	137712	57.36
352317.7554	251014.9509	137715	137714	57.34
352317.8	251014.9213	137717	137716	57.34
352317.8446	251014.8916	137719	137718	57.34
352317.8882	251014.8621	137721	137720	57.31
352317.9329	251014.8325	137723	137722	57.34
352317.9765	251014.803	137725	137724	57.29
352282.5279	251018.6942	137727	137726	54.02
352282.5279	251018.6942	137729	137728	54.05
352282.6023	251018.4522	137731	137730	54.12
352282.6633	251018.2552	137733	137732	54.12
352282.801	251017.807	137735	137734	54.1
352283.2289	251016.8913	137737	137736	54.15
352283.2289	251016.8913	137739	137738	54.15
352283.3669	251016.6811	137741	137740	54.27
352283.5359	251016.4214	137743	137742	54.27
352283.6738	251016.2102	137745	137744	54.34
352283.9808	251015.7403	137747	137746	54.37
352284.6047	251015.1337	137749	137748	54.41
352284.6704	251015.0803	137751	137750	54.41
352284.9134	251014.8826	137753	137752	54.46
352285.1564	251014.6849	137755	137754	54.46
352285.3995	251014.4872	137757	137756	54.46
352285.6425	251014.2895	137759	137758	54.46
352285.8845	251014.0919	137761	137760	54.41
352286.1275	251013.8942	137763	137762	54.44
352287.2521	251013.3571	137765	137764	54.44
352287.449	251013.2811	137767	137766	54.39
352287.8447	251013.1291	137769	137768	54.39
352288.2404	251012.976	137771	137770	54.37
352288.6361	251012.8239	137773	137772	54.39
352289.0318	251012.6719	137775	137774	54.37
352289.4275	251012.5188	137777	137776	54.39
352290.4739	251012.029	137779	137778	54.37
352291.1976	251011.6534	137781	137780	54.39

352291.523	251011.485	137783	137782	54.34
352291.9366	251011.2705	137785	137784	54.34
352292.262	251011.1021	137787	137786	54.32
352293.2551	251010.4106	137789	137788	54.34
352293.3304	251010.3515	137791	137790	54.37
352293.6642	251010.0894	137793	137792	54.39
352293.9981	251009.8284	137795	137794	54.44
352294.332	251009.5673	137797	137796	54.44
352294.6658	251009.3062	137799	137798	54.49
352294.9997	251009.0452	137801	137800	54.54
352295.7469	251008.2066	137803	137802	54.61
352295.7923	251008.1369	137805	137804	54.68
352295.9613	251007.8782	137807	137806	54.73
352296.1304	251007.6194	137809	137808	54.8
352296.2995	251007.3607	137811	137810	54.83
352296.4685	251007.102	137813	137812	54.88
352296.6367	251006.8444	137815	137814	54.93
352296.8057	251006.5856	137817	137816	55.02
352297.5175	251005.6559	137819	137818	55.22
352297.6267	251005.522	137821	137820	55.24
352297.844	251005.2534	137823	137822	55.32
352298.0512	251004.9966	137825	137824	55.41
352298.2685	251004.729	137827	137826	55.51
352298.594	251004.3266	137829	137828	55.58
352299.0224	251003.6768	137831	137830	55.71
352299.0512	251003.6245	137833	137832	55.75
352299.1557	251003.433	137835	137834	55.88
352299.2612	251003.2424	137837	137836	55.93
352299.3668	251003.0519	137839	137838	56
352299.4724	251002.8613	137841	137840	56.1
352299.5769	251002.6698	137843	137842	56.17
352299.6825	251002.4792	137845	137844	56.27
352299.8787	251001.9633	137847	137846	56.51
352299.8886	251001.9255	137849	137848	56.61
352300.1257	251001.0742	137851	137850	56.71
352499.8213	251195.9379	137853	137852	57.29
352499.5362	251195.0229	137855	137854	57.22
352498.9344	251193.0885	137857	137856	57.07
352497.8264	251191.139	137859	137858	57.05
352497.7477	251191.1054	137861	137860	57.05
352497.4598	251190.9827	137863	137862	57.07
352497.0278	251190.7986	137865	137864	57.1
352496.7388	251190.676	137867	137866	57.07
352496.4509	251190.5533	137869	137868	57.05
352496.163	251190.4316	137871	137870	57.02
352495.874	251190.309	137873	137872	56.97
352495.5208	251190.1586	137875	137874	57
352495.2318	251190.036	137877	137876	56.95
352494.4182	251189.8809	137879	137878	56.95
352494.3579	251189.8778	137881	137880	56.92

352493.9639	251189.8537	137883	137882	56.92
352493.7006	251189.837	137885	137884	56.9
352493.4372	251189.8203	137887	137886	56.9
352493.1749	251189.8046	137889	137888	56.88
352492.8402	251189.7837	137891	137890	56.88
352492.5768	251189.767	137893	137892	56.8
352492.3135	251189.7513	137895	137894	56.71
352492.0512	251189.7356	137897	137896	56.61
352491.2255	251189.7154	137899	137898	56.46
352491.1615	251189.7156	137901	137900	56.36
352490.8803	251189.7134	137903	137902	56.32
352490.6001	251189.7121	137905	137904	56.34
352490.319	251189.7108	137907	137906	56.27
352489.8327	251189.7082	137909	137908	56.27
352489.5525	251189.7059	137911	137910	56.27
352489.2714	251189.7047	137913	137912	56.27
352488.9903	251189.7035	137915	137914	56.29
352488.709	251189.7012	137917	137916	56.29
352488.4279	251189.7	137919	137918	56.27
352488.1468	251189.6988	137921	137920	56.22
352486.8637	251189.7117	137923	137922	55.88
352486.578	251189.7158	137925	137924	55.83
352486.2913	251189.72	137927	137926	55.78
352486.0056	251189.7242	137929	137928	55.73
352485.719	251189.7294	137931	137930	55.63
352485.3673	251189.7339	137933	137932	55.68
352484.9388	251189.7406	137935	137934	55.68
352484.6521	251189.7448	137937	137936	55.71
352484.3655	251189.749	137939	137938	55.71
352483.4192	251189.7837	137941	137940	55.85
352483.4192	251189.7837	137943	137942	55.93
352482.9987	251189.8037	137945	137944	55.9
352482.6679	251189.8185	137947	137946	55.88
352482.3381	251189.8332	137949	137948	55.88
352482.0073	251189.849	137951	137950	55.9
352481.6775	251189.8637	137953	137952	55.97
352481.3467	251189.8795	137955	137954	55.93
352481.0169	251189.8942	137957	137956	55.9
352480.701	251189.9088	137959	137958	55.9
352480.3712	251189.9245	137961	137960	55.9
352479.2193	251190.0258	137963	137962	55.8
352479.1549	251190.033	137965	137964	55.85
352478.871	251190.071	137967	137966	55.88
352478.4464	251190.1264	137969	137968	55.83
352478.1634	251190.1633	137971	137970	55.88
352477.8031	251190.2095	137973	137972	55.88
352477.5191	251190.2475	137975	137974	55.85
352477.2361	251190.2845	137977	137976	55.85
352476.953	251190.3214	137979	137978	55.9
352476.67	251190.3583	137981	137980	55.95

352476.387	251190.3952	137983	137982	55.88
352476.1029	251190.4322	137985	137984	55.85
352475.8327	251190.4671	137987	137986	55.88
352474.932	251190.6321	137989	137988	55.88
352474.8484	251190.6499	137991	137990	55.88
352474.5396	251190.7139	137993	137992	55.95
352474.2308	251190.7789	137995	137994	56.05
352473.9219	251190.8429	137997	137996	56.12
352473.6131	251190.9069	137999	137998	56.22
352473.3043	251190.971	138001	138000	56.22
352472.7702	251191.0822	138003	138002	56.22
352472.4614	251191.1462	138005	138004	56.27
352471.9145	251191.2595	138007	138006	56.29
352470.9835	251191.372	138009	138008	56.39
352470.9129	251191.3777	138011	138010	56.49
352470.6019	251191.4019	138013	138012	56.56
352470.2909	251191.4271	138015	138014	56.58
352469.9808	251191.4512	138017	138016	56.66
352469.6697	251191.4754	138019	138018	56.66
352469.3586	251191.4996	138021	138020	56.66
352469.0476	251191.5238	138023	138022	56.66
352468.7365	251191.5479	138025	138024	56.66
352468.1999	251191.5904	138027	138026	56.66
352467.2548	251191.714	138029	138028	56.66
352467.1688	251191.7269	138031	138030	56.71
352466.8518	251191.7766	138033	138032	56.71
352466.5348	251191.8263	138035	138034	56.73
352466.2177	251191.875	138037	138036	56.73
352465.9007	251191.9247	138039	138038	56.71
352465.5837	251191.9743	138041	138040	56.71
352465.2815	251192.0218	138043	138042	56.71
352464.8775	251192.0845	138045	138044	56.68
352463.8813	251192.1202	138047	138046	56.61
352463.8042	251192.1185	138049	138048	56.56
352463.4635	251192.1111	138051	138050	56.56
352463.1239	251192.1036	138053	138052	56.51
352462.7843	251192.0971	138055	138054	56.49
352462.4447	251192.0896	138057	138056	56.51
352462.1041	251192.0821	138059	138058	56.53
352461.7645	251192.0756	138061	138060	56.56
352460.7983	251192.0869	138063	138062	56.58
352460.7125	251192.0889	138065	138064	56.61
352460.3993	251192.0992	138067	138066	56.58
352460.086	251192.1086	138069	138068	56.58
352459.7877	251192.1177	138071	138070	56.61
352459.3886	251192.1291	138073	138072	56.58
352459.0753	251192.1384	138075	138074	56.56
352458.762	251192.1478	138077	138076	56.58
352457.7004	251192.2408	138079	138078	56.68
352457.3373	251192.2892	138081	138080	56.71

352457.0425	251192.3291	138083	138082	56.66
352456.6655	251192.3786	138085	138084	56.66
352456.3697	251192.4186	138087	138086	56.66
352455.9264	251192.4775	138089	138088	56.66
352455.0669	251192.7071	138091	138090	56.63
352454.7203	251192.8232	138093	138092	56.56
352454.4389	251192.917	138095	138094	56.53
352454.0922	251193.0331	138097	138096	56.49
352453.8109	251193.1279	138099	138098	56.51
352453.5285	251193.2228	138101	138100	56.53
352453.2471	251193.3166	138103	138102	56.58
352452.9648	251193.4115	138105	138104	56.58
352452.6834	251193.5063	138107	138106	56.61
352452.2598	251193.6476	138109	138108	56.71
352451.9015	251193.7676	138111	138110	56.78
352451.1823	251193.9759	138113	138112	56.8
352451.1323	251193.9889	138115	138114	56.8
352450.9149	251194.0455	138117	138116	56.83
352450.6965	251194.1032	138119	138118	56.85
352450.4781	251194.1599	138121	138120	56.85
352450.2597	251194.2166	138123	138122	56.85
352450.0412	251194.2733	138125	138124	56.88
352449.8228	251194.33	138127	138126	56.85
352449.6044	251194.3867	138129	138128	56.83
352449.1179	251194.5171	138131	138130	56.8
352449.1179	251194.5171	138133	138132	56.83
352448.9535	251194.5624	138135	138134	56.8
352448.7833	251194.6092	138137	138136	56.8
352448.6483	251194.6462	138139	138138	56.83
352448.5153	251194.6829	138141	138140	56.85
352448.3812	251194.7198	138143	138142	56.9
352448.2462	251194.7567	138145	138144	56.9
352447.8413	251194.8445	138147	138146	56.92
352447.8413	251194.8445	138149	138148	56.92
352447.709	251194.8663	138151	138150	56.92
352447.6044	251194.8837	138153	138152	56.95
352447.4997	251194.9002	138155	138154	57
352447.3961	251194.9176	138157	138156	56.97
352447.2915	251194.9341	138159	138158	56.97
352446.9496	251194.9608	138161	138160	57.1
352446.9227	251194.962	138163	138162	57.12
352446.804	251194.9666	138165	138164	57.14
352446.6845	251194.9722	138167	138166	57.17
352446.5659	251194.9769	138169	138168	57.17
352446.4472	251194.9815	138171	138170	57.22
352446.3286	251194.9861	138173	138172	57.22
352446.1439	251195.027	138175	138174	57.24
352446.1439	251195.027	138177	138176	57.24
352446.1114	251195.0457	138179	138178	57.27
352446.0779	251195.0644	138181	138180	57.27

352446.0453	251195.082	138183	138182	57.27
352446.0118	251195.0997	138185	138184	57.29
352445.9793	251195.1184	138187	138186	57.27
352445.9458	251195.1371	138189	138188	57.29
352459.2963	251175.4318	138191	138190	52.66
352459.2999	251175.4645	138193	138192	52.71
352459.3157	251175.6092	138195	138194	52.68
352459.3315	251175.755	138197	138196	52.68
352459.3482	251175.8996	138199	138198	52.66
352459.3639	251176.0444	138201	138200	52.66
352459.3797	251176.1901	138203	138202	52.66
352459.3964	251176.3348	138205	138204	52.68
352459.3135	251176.9156	138207	138206	52.76
352459.3135	251176.9156	138209	138208	52.81
352459.2532	251177.1835	138211	138210	52.81
352459.1896	251177.4606	138213	138212	52.83
352459.1403	251177.6797	138215	138214	52.88
352459.091	251177.8977	138217	138216	52.93
352459.0416	251178.1157	138219	138218	52.98
352458.3759	251178.8487	138221	138220	53
352458.3057	251178.9074	138223	138222	53
352457.9975	251179.1654	138225	138224	52.98
352457.6894	251179.4233	138227	138226	52.98
352457.3812	251179.6803	138229	138228	52.95
352456.8492	251180.1265	138231	138230	52.95
352456.3874	251180.5119	138233	138232	52.95
352455.581	251180.9523	138235	138234	53.05
352455.2634	251181.069	138237	138236	53
352455.0138	251181.1602	138239	138238	52.98
352454.7078	251181.272	138241	138240	52.95
352454.4592	251181.3632	138243	138242	53
352454.0852	251181.4995	138245	138244	53.05
352453.1316	251181.8267	138247	138246	53.07
352452.7001	251181.9697	138249	138248	53.15
352452.3486	251182.0872	138251	138250	53.22
352451.7254	251182.2957	138253	138252	53.29
352451.3728	251182.4122	138255	138254	53.39
352450.554	251182.8606	138257	138256	53.46
352450.501	251182.8979	138259	138258	53.56
352450.2674	251183.0628	138261	138260	53.73
352450.0327	251183.2278	138263	138262	53.85
352449.7991	251183.3938	138265	138264	53.93
352449.5654	251183.5587	138267	138266	54.07
352449.3318	251183.7237	138269	138268	54.17
352449.0981	251183.8886	138271	138270	54.32
352448.5942	251184.3965	138273	138272	54.51
352448.5633	251184.435	138275	138274	54.58
352448.4291	251184.6059	138277	138276	54.76
352448.294	251184.7768	138279	138278	54.9
352448.1588	251184.9478	138281	138280	55

352447.9193	251185.2512	138283	138282	55
352447.7842	251185.4222	138285	138284	55
352447.3552	251185.905	138287	138286	55.1
352447.3211	251185.9407	138289	138288	55.15
352447.1747	251186.0966	138291	138290	55.29
352447.0273	251186.2526	138293	138292	55.29
352446.88	251186.4085	138295	138294	55.32
352446.7336	251186.5644	138297	138296	55.49
352446.4719	251186.8406	138299	138298	55.51
352446.0235	251187.293	138301	138300	55.68
352445.9809	251187.3344	138303	138302	55.68
352445.8271	251187.4859	138305	138304	55.78
352445.6724	251187.6384	138307	138306	55.8
352445.5177	251187.79	138309	138308	55.88
352445.364	251187.9414	138311	138310	55.9
352445.2092	251188.093	138313	138312	56
352444.9424	251188.3556	138315	138314	56.05
352444.7877	251188.5072	138317	138316	56.1
352444.634	251188.6586	138319	138318	56.12
352444.3026	251188.9385	138321	138320	56.22
352444.2837	251188.952	138323	138322	56.36
352444.2128	251189.0028	138325	138324	56.36
352444.1258	251189.0648	138327	138326	56.46
352444.056	251189.1165	138329	138328	56.51
352443.9851	251189.1673	138331	138330	56.58
352443.9142	251189.218	138333	138332	56.58
352443.6281	251189.4402	138335	138334	56.71
352443.6281	251189.4402	138337	138336	56.75
352443.5381	251189.5135	138339	138338	56.75
352443.4273	251189.6025	138341	138340	56.83
352443.3372	251189.6758	138343	138342	56.85
352443.2471	251189.7491	138345	138344	56.9
352443.157	251189.8224	138347	138346	56.95
352442.91	251190.1554	138349	138348	57
352442.8889	251190.1911	138351	138350	57
352442.8114	251190.3214	138353	138352	57.05
352442.7365	251190.4455	138355	138354	57.05
352442.658	251190.5759	138357	138356	57.1
352442.5796	251190.7062	138359	138358	57.14
352442.5021	251190.8365	138361	138360	57.14
352442.4104	251191.013	138363	138362	57.19
352442.4104	251191.013	138365	138364	57.19
352442.4033	251191.0366	138367	138366	57.19
352442.3961	251191.0591	138369	138368	57.14
352442.39	251191.0826	138371	138370	57.14
352442.3814	251191.1123	138373	138372	57.14
352442.3743	251191.1359	138375	138374	57.14
352442.3682	251191.1584	138377	138376	57.17
352442.2123	251163.2171	138379	138378	52.05
352442.187	251163.2511	138381	138380	52.03

352442.0919	251163.3738	138383	138382	52.07
352441.9979	251163.4975	138385	138384	52.1
352441.9039	251163.6211	138387	138386	52.12
352441.7401	251163.8334	138389	138388	52.2
352441.0827	251164.5697	138391	138390	52.2
352441.0054	251164.653	138393	138392	52.24
352440.7232	251164.9589	138395	138394	52.24
352440.442	251165.2657	138397	138396	52.27
352439.9547	251165.7942	138399	138398	52.29
352439.6726	251166.1011	138401	138400	52.29
352439.3913	251166.4069	138403	138402	52.32
352438.7906	251167.3746	138405	138404	52.37
352438.7547	251167.4496	138407	138406	52.39
352438.5954	251167.7795	138409	138408	52.42
352438.4371	251168.1103	138411	138410	52.39
352438.2779	251168.4413	138413	138412	52.42
352438.1187	251168.7722	138415	138414	52.42
352437.9595	251169.1031	138417	138416	52.44
352437.8012	251169.433	138419	138418	52.46
352437.642	251169.7639	138421	138420	52.49
352437.4494	251170.7566	138423	138422	52.56
352437.4494	251170.7566	138425	138424	52.63
352437.4284	251171.1774	138427	138426	52.76
352437.4123	251171.5087	138429	138428	52.83
352437.395	251171.8391	138431	138430	52.95
352437.3788	251172.1695	138433	138432	53.02
352437.3634	251172.4858	138435	138434	53.2
352437.3461	251172.8162	138437	138436	53.29
352437.2955	251173.5864	138439	138438	53.46
352437.2913	251173.6457	138441	138440	53.56
352437.2741	251173.8651	138443	138442	53.61
352437.2579	251174.0845	138445	138444	53.71
352437.2406	251174.3039	138447	138446	53.73
352437.2234	251174.5233	138449	138448	53.85
352437.2061	251174.7417	138451	138450	54
352437.1859	251175.0114	138453	138452	54.02
352437.069	251175.7159	138455	138454	54.15
352437.0554	251175.7831	138457	138456	54.34
352437.0061	251176.0261	138459	138458	54.44
352436.9316	251176.3901	138461	138460	54.56
352436.8456	251176.8102	138463	138462	54.66
352436.7952	251177.0523	138465	138464	54.66
352436.5145	251177.9341	138467	138466	54.88
352436.4932	251177.9918	138469	138468	54.97
352436.3755	251178.3164	138471	138470	55.02
352436.2822	251178.572	138473	138472	55.05
352436.1899	251178.8275	138475	138474	55.1
352436.0975	251179.082	138477	138476	55.17
352436.0042	251179.3386	138479	138478	55.24
352435.8267	251179.801	138481	138480	55.39

352435.8176	251179.8247	138483	138482	55.51
352435.7233	251180.0554	138485	138484	55.68
352435.6807	251180.1598	138487	138486	55.73
352435.6382	251180.2643	138489	138488	55.78
352435.5965	251180.3677	138491	138490	55.93
352435.5539	251180.4712	138493	138492	56.07
352435.3344	251180.922	138495	138494	56.17
352435.3344	251180.922	138497	138496	56.22
352435.2463	251181.0941	138499	138498	56.29
352435.1583	251181.2673	138501	138500	56.32
352435.0694	251181.4405	138503	138502	56.46
352434.9374	251181.7002	138505	138504	56.51
352434.8484	251181.8734	138507	138506	56.58
352434.5727	251182.3098	138509	138508	56.68
352434.5727	251182.3098	138511	138510	56.75
352434.4578	251182.4711	138513	138512	56.78
352434.3634	251182.6028	138515	138514	56.8
352434.2701	251182.7344	138517	138516	56.88
352434.1757	251182.866	138519	138518	56.88
352434.0824	251182.9976	138521	138520	56.9
352433.7954	251183.3559	138523	138522	56.97
352433.7689	251183.387	138525	138524	57
352433.6731	251183.5008	138527	138526	57.02
352433.5762	251183.6137	138529	138528	57.05
352433.4794	251183.7275	138531	138530	57.1
352433.3835	251183.8403	138533	138532	57.12
352433.2868	251183.9541	138535	138534	57.14
352433.0577	251184.2507	138537	138536	57.17
352433.0489	251184.2654	138539	138538	57.19
352433.0188	251184.3129	138541	138540	57.22
352432.9869	251184.3635	138543	138542	57.24
352432.955	251184.414	138545	138544	57.24
352432.9241	251184.4646	138547	138546	57.24
352432.8833	251184.5299	138549	138548	57.24
352432.8524	251184.5804	138551	138550	57.27
352432.8205	251184.631	138553	138552	57.27
352432.7886	251184.6815	138555	138554	57.29
352432.7567	251184.7321	138557	138556	57.31
352432.7258	251184.7826	138559	138558	57.31
352433.4963	251153.2269	138561	138560	51.67
352433.4879	251153.2346	138563	138562	51.67
352433.432	251153.2851	138565	138564	51.67
352433.3946	251153.3182	138567	138566	51.63
352433.3472	251153.362	138569	138568	51.65
352433.3099	251153.395	138571	138570	51.67
352432.7898	251154.2222	138573	138572	51.72
352432.7369	251154.3105	138575	138574	51.72
352432.5054	251154.6993	138577	138576	51.75
352432.2739	251155.0881	138579	138578	51.77
352432.0413	251155.476	138581	138580	51.82

352431.7569	251155.9531	138583	138582	51.88
352431.4091	251156.5363	138585	138584	51.9
352430.9459	251157.3129	138587	138586	51.98
352430.7134	251157.7018	138589	138588	51.98
352430.0735	251158.6917	138591	138590	52.03
352430.0735	251158.6917	138593	138592	52.03
352429.8621	251158.9958	138595	138594	52.05
352429.6891	251159.2429	138597	138596	52.07
352429.4302	251159.6149	138599	138598	52.1
352429.2582	251159.8628	138601	138600	52.15
352429.0852	251160.1099	138603	138602	52.22
352428.6079	251160.7116	138605	138604	52.29
352428.6079	251160.7116	138607	138606	52.37
352428.4206	251160.9298	138609	138608	52.42
352428.2688	251161.1061	138611	138610	52.46
352428.1162	251161.2835	138613	138612	52.46
352427.9635	251161.4609	138615	138614	52.51
352427.8108	251161.6373	138617	138616	52.54
352427.6581	251161.8146	138619	138618	52.56
352427.253	251162.3075	138621	138620	52.68
352427.2186	251162.3513	138623	138622	52.71
352427.0924	251162.5095	138625	138624	52.68
352426.9671	251162.6667	138627	138626	52.71
352426.8409	251162.8249	138629	138628	52.76
352426.7201	251162.9757	138631	138630	52.76
352426.4967	251163.2558	138633	138632	52.83
352425.9281	251163.989	138635	138634	52.88
352425.8773	251164.0541	138637	138636	52.93
352425.6556	251164.3421	138639	138638	52.98
352425.4348	251164.629	138641	138640	53
352425.2131	251164.916	138643	138642	53.05
352424.9914	251165.204	138645	138644	53.07
352424.7696	251165.491	138647	138646	53.1
352423.9664	251166.6141	138649	138648	53.17
352423.9064	251166.7	138651	138650	53.34
352423.646	251167.0781	138653	138652	53.34
352423.3847	251167.4573	138655	138654	53.41
352423.1233	251167.8355	138657	138656	53.44
352422.8619	251168.2138	138659	138658	53.44
352422.6015	251168.5919	138661	138660	53.54
352422.1395	251169.2844	138663	138662	53.68
352422.0986	251169.3477	138665	138664	53.83
352421.9789	251169.5364	138667	138666	53.9
352421.898	251169.661	138669	138668	53.95
352421.8181	251169.7864	138671	138670	53.98
352421.7373	251169.912	138673	138672	54.05
352421.6575	251170.0375	138675	138674	54.12
352421.1468	251170.8199	138677	138676	54.34
352421.1468	251170.8199	138679	138678	54.37
352420.8823	251171.2224	138681	138680	54.54

352420.6669	251171.5509	138683	138682	54.78
352420.4524	251171.8783	138685	138684	54.83
352420.237	251172.2068	138687	138686	54.9
352419.9148	251172.6989	138689	138688	54.95
352419.6994	251173.0274	138691	138690	54.9
352419.3272	251173.5936	138693	138692	55.02
352419.1128	251173.922	138695	138694	55.12
352418.8537	251174.317	138697	138696	55.29
352418.8475	251174.3265	138699	138698	55.39
352418.8252	251174.3603	138701	138700	55.51
352418.803	251174.3941	138703	138702	55.51
352418.7816	251174.4269	138705	138704	55.61
352418.7594	251174.4607	138707	138706	55.71
352418.7327	251174.5018	138709	138708	55.73
352418.3382	251174.9658	138711	138710	55.83
352418.2962	251175.0142	138713	138712	55.93
352418.1105	251175.2293	138715	138714	56.02
352417.8317	251175.5529	138717	138716	56.07
352417.6451	251175.767	138719	138718	56.12
352417.4595	251175.9831	138721	138720	56.22
352417.2739	251176.1981	138723	138722	56.27
352416.8126	251176.7006	138725	138724	56.41
352416.7877	251176.7266	138727	138726	56.46
352416.676	251176.8416	138729	138728	56.56
352416.5078	251177.0123	138731	138730	56.63
352416.3951	251177.1274	138733	138732	56.71
352416.2833	251177.2415	138735	138734	56.75
352416.1716	251177.3565	138737	138736	56.83
352416.034	251177.4967	138739	138738	56.85
352415.9212	251177.6109	138741	138740	56.9
352415.8094	251177.7249	138743	138742	56.95
352415.5278	251177.9768	138745	138744	57.07
352415.5043	251177.9957	138747	138746	57.1
352415.4189	251178.0646	138749	138748	57.1
352415.3345	251178.1334	138751	138750	57.17
352415.2489	251178.2014	138753	138752	57.17
352415.1635	251178.2703	138755	138754	57.19
352415.0791	251178.3391	138757	138756	57.27
352414.95	251178.4736	138759	138758	57.31
352414.95	251178.4736	138761	138760	57.34
352414.9276	251178.5064	138763	138762	57.36
352414.9063	251178.5391	138765	138764	57.36
352414.8848	251178.5709	138767	138766	57.39
352414.8635	251178.6036	138769	138768	57.39
352414.8411	251178.6364	138771	138770	57.41
352414.8199	251178.6702	138773	138772	57.44
352414.7595	251178.9001	138775	138774	57.46
352414.7381	251179.0068	138777	138776	57.46
352414.7212	251179.0942	138779	138778	57.44
352414.7042	251179.1806	138781	138780	57.46

352414.6832	251179.2913	138783	138782	57.46
352414.6662	251179.3787	138785	138784	57.44
352426.1549	251154.1706	138787	138786	52.07
352426.1549	251154.1706	138789	138788	52.07
352425.8543	251154.2249	138791	138790	52.05
352425.5429	251154.2822	138793	138792	52
352425.2985	251154.327	138795	138794	52.05
352425.053	251154.3708	138797	138796	52.03
352424.8195	251154.4138	138799	138798	52.03
352424.0342	251154.6834	138801	138800	51.98
352423.9607	251154.7143	138803	138802	52
352423.6908	251154.8272	138805	138804	52
352423.4209	251154.9391	138807	138806	51.98
352423.151	251155.0519	138809	138808	51.98
352422.8801	251155.1649	138811	138810	51.98
352422.6101	251155.2768	138813	138812	52
352422.0654	251155.6389	138815	138814	52
352422.0654	251155.6389	138817	138816	52
352421.8968	251155.7926	138819	138818	52.03
352421.7599	251155.9177	138821	138820	52.03
352421.6231	251156.0428	138823	138822	52.07
352421.4852	251156.168	138825	138824	52.1
352421.3483	251156.2931	138827	138826	52.1
352421.2103	251156.4173	138829	138828	52.07
352420.7904	251156.9983	138831	138830	52.12
352420.7586	251157.0509	138833	138832	52.2
352420.617	251157.2784	138835	138834	52.2
352420.4755	251157.5069	138837	138836	52.24
352420.3339	251157.7344	138839	138838	52.27
352420.1924	251157.9629	138841	138840	52.29
352419.9411	251158.3673	138843	138842	52.37
352419.3812	251159.1957	138845	138844	52.39
352419.3337	251159.2645	138847	138846	52.42
352419.125	251159.5645	138849	138848	52.42
352418.9163	251159.8644	138851	138850	52.44
352418.7065	251160.1644	138853	138852	52.46
352418.4978	251160.4644	138855	138854	52.49
352418.2882	251160.7654	138857	138856	52.49
352417.785	251161.5292	138859	138858	52.56
352417.7522	251161.5819	138861	138860	52.63
352417.605	251161.8138	138863	138862	52.68
352417.4578	251162.0458	138865	138864	52.71
352417.3106	251162.2777	138867	138866	52.73
352417.1633	251162.5097	138869	138868	52.76
352417.0171	251162.7415	138871	138870	52.68
352416.8699	251162.9735	138873	138872	52.73
352416.1517	251164.1458	138875	138874	52.78
352416.0379	251164.334	138877	138876	52.81
352415.8094	251164.7105	138879	138878	52.88
352415.5808	251165.0861	138881	138880	53.07

352415.3523	251165.4626	138883	138882	53.37
352415.01	251166.0274	138885	138884	53.78
352414.5001	251166.8938	138887	138886	53.85
352414.5001	251166.8938	138889	138888	54.02
352414.3275	251167.1958	138891	138890	54
352414.1873	251167.4402	138893	138892	54.07
352414.0473	251167.6866	138895	138894	54.24
352413.9061	251167.932	138897	138896	54.41
352413.766	251168.1774	138899	138898	54.51
352413.6248	251168.4229	138901	138900	54.58
352413.2079	251169.0907	138903	138902	54.71
352413.1695	251169.1478	138905	138904	54.9
352413.0317	251169.36	138907	138906	54.93
352412.899	251169.5618	138909	138908	55.02
352412.6543	251169.9356	138911	138910	55.02
352412.5153	251170.1469	138913	138912	55.15
352412.3764	251170.3582	138915	138914	55.24
352411.9184	251170.9503	138917	138916	55.39
352411.8829	251170.9942	138919	138918	55.41
352411.7233	251171.1842	138921	138920	55.63
352411.5627	251171.3752	138923	138922	55.61
352411.4031	251171.5651	138925	138924	55.68
352411.2435	251171.7561	138927	138926	55.73
352411.0839	251171.946	138929	138928	55.73
352410.8805	251172.1885	138931	138930	55.8
352410.6407	251172.475	138933	138932	55.95
352410.4811	251172.6649	138935	138934	55.97
352410.3277	251172.8463	138937	138936	55.95
352409.9616	251173.191	138939	138938	56.17
352409.9616	251173.191	138941	138940	56.22
352409.8304	251173.2877	138943	138942	56.22
352409.7276	251173.364	138945	138944	56.39
352409.6002	251173.4583	138947	138946	56.39
352409.4974	251173.5347	138949	138948	56.39
352409.3937	251173.6121	138951	138950	56.41
352409.0875	251173.8569	138953	138952	56.49
352409.0602	251173.8791	138955	138954	56.49
352408.9581	251173.9644	138957	138956	56.56
352408.8569	251174.0476	138959	138958	56.56
352408.7557	251174.1318	138961	138960	56.61
352408.6535	251174.2161	138963	138962	56.61
352408.5569	251174.2959	138965	138964	56.66
352408.4548	251174.3812	138967	138966	56.73
352408.1735	251174.624	138969	138968	56.75
352408.1735	251174.624	138971	138970	56.83
352408.0149	251174.7649	138973	138972	56.85
352407.859	251174.9025	138975	138974	56.95
352407.7695	251174.9828	138977	138976	56.95
352407.6799	251175.062	138979	138978	57.07
352407.5903	251175.1413	138981	138980	57.05

352407.4998	251175.2216	138983	138982	57.07
352407.4102	251175.3009	138985	138984	57.1
352407.3207	251175.3811	138987	138986	57.17
352407.2301	251175.4605	138989	138988	57.19
352406.953	251175.706	138991	138990	57.27
352406.8923	251175.7599	138993	138992	57.29
352406.8307	251175.8139	138995	138994	57.29
352406.7701	251175.8688	138997	138996	57.29
352406.7084	251175.9218	138999	138998	57.34
352406.631	251175.9911	139001	139000	57.36
352406.5694	251176.0451	139003	139002	57.36
352406.464	251176.1386	139005	139004	57.36
352430.7766	251143.9492	139007	139006	52.15
352430.6989	251143.9775	139009	139008	52.15
352430.4124	251144.0827	139011	139010	52.17
352430.1269	251144.1878	139013	139012	52.17
352429.6987	251144.3465	139015	139014	52.2
352429.4131	251144.4517	139017	139016	52.15
352429.1276	251144.5568	139019	139018	52.17
352428.007	251144.9456	139021	139020	52.15
352427.8902	251144.9851	139023	139022	52.17
352427.4639	251145.1306	139025	139024	52.17
352426.3952	251145.4932	139027	139026	52.15
352425.9689	251145.6387	139029	139028	52.15
352425.5416	251145.7834	139031	139030	52.15
352424.4246	251146.2419	139033	139032	52.15
352424.2947	251146.3044	139035	139034	52.15
352424.0336	251146.4276	139037	139036	52.15
352423.5838	251146.641	139039	139038	52.12
352423.3228	251146.7642	139041	139040	52.12
352423.0627	251146.8872	139043	139042	52.1
352422.1696	251147.5046	139045	139044	52.03
352422.0981	251147.5604	139047	139046	52
352421.7821	251147.807	139049	139048	51.98
352421.4661	251148.0547	139051	139050	51.93
352421.15	251148.3013	139053	139052	51.93
352420.834	251148.5479	139055	139054	51.9
352420.5179	251148.7945	139057	139056	51.9
352420.2019	251149.0412	139059	139058	51.88
352419.3019	251149.8951	139061	139060	51.88
352419.3019	251149.8951	139063	139062	51.84
352419.0105	251150.1988	139065	139064	51.88
352418.719	251150.5024	139067	139066	51.88
352418.4276	251150.806	139069	139068	51.88
352418.1352	251151.1097	139071	139070	51.84
352417.8437	251151.4134	139073	139072	51.88
352417.1878	251152.1806	139075	139074	51.9
352417.146	251152.233	139077	139076	51.93
352416.9638	251152.4648	139079	139078	51.93
352416.7815	251152.6965	139081	139080	51.95

352416.5993	251152.9283	139083	139082	51.93
352416.417	251153.1591	139085	139084	51.9
352416.2347	251153.3909	139087	139086	51.88
352416.0026	251153.6857	139089	139088	51.9
352415.2815	251154.4642	139091	139090	51.9
352415.2196	251154.5262	139093	139092	51.9
352414.9507	251154.8	139095	139094	51.93
352414.6809	251155.0739	139097	139096	51.93
352414.4109	251155.3468	139099	139098	51.95
352414.1411	251155.6207	139101	139100	51.9
352413.8722	251155.8945	139103	139102	51.95
352413.1393	251156.6129	139105	139104	52
352413.0865	251156.6642	139107	139106	52.03
352412.8555	251156.8869	139109	139108	52.03
352412.6235	251157.1098	139111	139110	52.05
352412.3925	251157.3325	139113	139112	52.12
352412.1606	251157.5563	139115	139114	52.15
352411.8666	251157.8401	139117	139116	52.17
352411.6346	251158.0629	139119	139118	52.17
352410.939	251158.7854	139121	139120	52.34
352410.8867	251158.8426	139123	139122	52.42
352410.6539	251159.0925	139125	139124	52.49
352410.4221	251159.3423	139127	139126	52.59
352410.1904	251159.5931	139129	139128	52.81
352409.7892	251160.0236	139131	139130	52.98
352409.5565	251160.2745	139133	139132	53.07
352408.56	251161.3563	139135	139134	53.27
352408.4763	251161.4471	139137	139136	53.37
352408.1703	251161.7809	139139	139138	53.63
352407.6419	251162.3558	139141	139140	53.93
352407.3358	251162.6886	139143	139142	54.15
352407.0298	251163.0224	139145	139144	54.34
352406.1318	251163.8392	139147	139146	54.73
352406.0511	251163.9048	139149	139148	54.88
352405.7547	251164.1468	139151	139150	55.05
352405.4593	251164.3887	139153	139152	55.22
352404.948	251164.8062	139155	139154	55.39
352404.6515	251165.0472	139157	139156	55.51
352404.3561	251165.2892	139159	139158	55.66
352403.7717	251165.7296	139161	139160	55.85
352403.7395	251165.7522	139163	139162	55.97
352403.5956	251165.8518	139165	139164	56.07
352403.4515	251165.9505	139167	139166	56.17
352403.3075	251166.0492	139169	139168	56.22
352403.1636	251166.1488	139171	139170	56.32
352403.0196	251166.2485	139173	139172	56.39
352402.4841	251166.5389	139175	139174	56.58
352402.4302	251166.5653	139177	139176	56.68
352402.234	251166.6612	139179	139178	56.75
352402.0474	251166.7533	139181	139180	56.8

352401.8512	251166.8492	139183	139182	56.85
352401.6549	251166.9451	139185	139184	56.88
352401.4597	251167.0419	139187	139186	56.9
352401.2635	251167.1378	139189	139188	56.92
352400.7563	251167.3219	139191	139190	57
352400.5589	251167.3789	139193	139192	57.05
352400.4035	251167.4235	139195	139194	57.05
352400.249	251167.467	139197	139196	57.1
352400.0936	251167.5116	139199	139198	57.14
352399.903	251167.5661	139201	139200	57.17
352399.5489	251167.6767	139203	139202	57.19
352399.5217	251167.686	139205	139204	57.24
352399.4271	251167.7166	139207	139206	57.27
352399.3278	251167.7497	139209	139208	57.27
352399.2285	251167.7827	139211	139210	57.29
352399.1301	251167.8157	139213	139212	57.29
352399.0308	251167.8487	139215	139214	57.29
352398.9315	251167.8818	139217	139216	57.29
352398.6329	251167.949	139219	139218	57.34
352398.5254	251167.9677	139221	139220	57.44
352398.4376	251167.9828	139223	139222	57.44
352398.3261	251168.0018	139225	139224	57.53
352398.2383	251168.0169	139227	139226	57.49
352398.1506	251168.032	139229	139228	57.56
352397.9124	251168.1043	139231	139230	57.63
352397.891	251168.1121	139233	139232	57.58
352397.8144	251168.1423	139235	139234	57.63
352397.7378	251168.1715	139237	139236	57.61
352397.6039	251168.2223	139239	139238	57.58
352397.4506	251168.2807	139241	139240	57.61
352397.373	251168.31	139243	139242	57.63
352397.6638	251128.0542	139245	139244	54.93
352397.6836	251128.1376	139247	139246	54.93
352397.7531	251128.441	139249	139248	54.93
352397.8228	251128.7454	139251	139250	54.93
352397.8934	251129.0488	139253	139252	54.93
352397.963	251129.3531	139255	139254	54.85
352398.0327	251129.6575	139257	139256	54.95
352398.1023	251129.9609	139259	139258	54.97
352398.1729	251130.2652	139261	139260	54.93
352398.2425	251130.5686	139263	139262	54.97
352398.5104	251131.419	139265	139264	54.97
352398.5104	251131.419	139267	139266	55
352398.6316	251131.7543	139269	139268	55.05
352398.7307	251132.0273	139271	139270	55.12
352398.8298	251132.3003	139273	139272	55.12
352398.9289	251132.5733	139275	139274	55.12
352399.0281	251132.8473	139277	139276	55.22
352399.1773	251133.2562	139279	139278	55.15
352399.2764	251133.5292	139281	139280	55.15

352399.3975	251133.8644	139283	139282	55.22
352399.5603	251134.8864	139285	139284	55.29
352399.5686	251134.9887	139287	139286	55.24
352399.5999	251135.3622	139289	139288	55.22
352399.6322	251135.7366	139291	139290	55.32
352399.6635	251136.1111	139293	139292	55.29
352399.6948	251136.4846	139295	139294	55.27
352399.7261	251136.8591	139297	139296	55.32
352399.7584	251137.2336	139299	139298	55.39
352399.8128	251137.8802	139301	139300	55.49
352399.8441	251138.2547	139303	139302	55.54
352399.8764	251138.6282	139305	139304	55.49
352399.9077	251139.0027	139307	139306	55.51
352399.9552	251139.5639	139309	139308	55.51
352400.2032	251140.6749	139311	139310	55.63
352400.2526	251140.8409	139313	139312	55.56
352400.4251	251141.427	139315	139314	55.51
352400.523	251141.7581	139317	139316	55.46
352400.6198	251142.0893	139319	139318	55.49
352400.7176	251142.4204	139321	139320	55.41
352400.8154	251142.7506	139323	139322	55.39
352400.9122	251143.0817	139325	139324	55.41
352401.01	251143.4129	139327	139326	55.39
352401.1783	251143.9843	139329	139328	55.32
352401.4946	251145.0618	139331	139330	55.19
352401.514	251145.1282	139333	139332	55.1
352401.5995	251145.4183	139335	139334	55.12
352401.6851	251145.7094	139337	139336	55.07
352401.7697	251146.0006	139339	139338	55.05
352401.8552	251146.2907	139341	139340	55.05
352401.9398	251146.5819	139343	139342	55
352402.0488	251146.9521	139345	139344	54.9
352402.1333	251147.2433	139347	139346	54.76
352402.2616	251147.6789	139349	139348	54.8
352402.3472	251147.97	139351	139350	54.76
352402.4318	251148.2612	139353	139352	54.71
352402.5133	251148.5387	139355	139354	54.66
352402.5988	251148.8288	139357	139356	54.61
352402.8872	251149.7595	139359	139358	54.44
352402.9073	251149.8229	139361	139360	54.71
352402.997	251150.1026	139363	139362	54.66
352403.0867	251150.3824	139365	139364	54.44
352403.1773	251150.6621	139367	139366	54.37
352403.2671	251150.9429	139369	139368	54.54
352403.3568	251151.2226	139371	139370	54.58
352403.4474	251151.5023	139373	139372	54.54
352403.5372	251151.7831	139375	139374	54.44
352403.6268	251152.0628	139377	139376	54.41
352403.7175	251152.3425	139379	139378	54.49
352403.8072	251152.6233	139381	139380	54.51

352403.9321	251153.6463	139383	139382	54.37
352403.9397	251153.8137	139385	139384	54.22
352403.9557	251154.1474	139387	139386	54.22
352403.9718	251154.4822	139389	139388	54.39
352403.9878	251154.8159	139391	139390	54.29
352404.0029	251155.1497	139393	139392	54.15
352404.019	251155.4844	139395	139394	54.17
352404.0469	251156.0762	139397	139396	54.15
352404.0629	251156.41	139399	139398	54.12
352404.079	251156.7437	139401	139400	54.22
352404.1057	251157.3206	139403	139402	54.19
352404.2519	251158.2609	139405	139404	54.12
352404.2695	251158.3435	139407	139406	54.02
352404.3351	251158.6462	139409	139408	53.98
352404.3975	251158.9352	139411	139410	53.98
352404.4629	251159.2369	139413	139412	54.02
352404.5275	251159.5397	139415	139414	53.78
352404.593	251159.8424	139417	139416	53.88
352404.7085	251160.3791	139419	139418	53.9
352404.8062	251160.8333	139421	139420	53.88
352404.8718	251161.136	139423	139422	53.85
352404.9362	251161.4378	139425	139424	53.83
352405.0018	251161.7415	139427	139426	53.66
352405.0664	251162.0443	139429	139428	53.71
352405.1464	251162.4149	139431	139430	53.83
352405.351	251163.3364	139433	139432	54.05
352405.3699	251163.4209	139435	139434	54.05
352405.4399	251163.7292	139437	139436	54
352405.5058	251164.0249	139439	139438	54.27
352405.5749	251164.3344	139441	139440	54.56
352405.6449	251164.6437	139443	139442	54.61
352405.714	251164.9532	139445	139444	54.56
352405.784	251165.2615	139447	139446	54.56
352405.8531	251165.571	139449	139448	54.68
352405.9231	251165.8803	139451	139450	55
352405.9922	251166.1898	139453	139452	55.05
352406.0622	251166.4981	139455	139454	54.97
352406.1871	251167.3621	139457	139456	55.19
352406.1905	251167.4158	139459	139458	55.29
352406.2096	251167.6513	139461	139460	55.39
352406.2276	251167.8859	139463	139462	55.44
352406.2457	251168.1214	139465	139464	55.41
352406.2646	251168.3559	139467	139466	55.66
352406.2827	251168.5915	139469	139468	55.78
352406.3008	251168.8271	139471	139470	55.83
352406.3198	251169.0615	139473	139472	55.8
352406.3379	251169.2971	139475	139474	55.88
352406.3559	251169.5317	139477	139476	55.88
352406.3749	251169.7671	139479	139478	56.02
352406.393	251170.0027	139481	139480	56.02

352406.4121	251170.6332	139483	139482	56
352406.4119	251170.6803	139485	139484	55.97
352406.4098	251170.8514	139487	139486	56.12
352406.4076	251171.0226	139489	139488	56.02
352406.4065	251171.1937	139491	139490	56.1
352406.4043	251171.4509	139493	139492	56.14
352406.4022	251171.6221	139495	139494	56.14
352406.3673	251172.105	139497	139496	56.24
352406.3637	251172.1353	139499	139498	56.24
352406.3479	251172.2726	139501	139500	56.41
352406.3308	251172.408	139503	139502	56.36
352406.3149	251172.5443	139505	139504	56.41
352406.298	251172.6817	139507	139506	56.46
352406.2819	251172.817	139509	139508	56.51
352406.266	251172.9533	139511	139510	56.56
352406.249	251173.0897	139513	139512	56.53
352406.1835	251173.392	139515	139514	56.63
352406.1763	251173.4146	139517	139516	56.71
352406.152	251173.4976	139519	139518	56.75
352406.1268	251173.5807	139521	139520	56.83
352406.1015	251173.6637	139523	139522	56.83
352406.0718	251173.7661	139525	139524	56.88
352406.0465	251173.8492	139527	139526	57
352406.0222	251173.9322	139529	139528	57.02
352405.9344	251174.1693	139531	139530	57.1
352405.9268	251174.1859	139533	139532	57.24
352405.895	251174.2625	139535	139534	57.14
352405.8642	251174.34	139537	139536	57.17
352405.8241	251174.4373	139539	139538	57.22
352405.7698	251174.5697	139541	139540	57.27
352407.3845	251123.2095	139543	139542	52.2
352407.3964	251123.2955	139545	139544	52.2
352407.448	251123.6724	139547	139546	52.17
352407.4995	251124.0492	139549	139548	52.15
352407.5521	251124.427	139551	139550	52.1
352407.6036	251124.8039	139553	139552	52.07
352407.6695	251125.2836	139555	139554	52.1
352407.8352	251126.3053	139557	139556	52.07
352407.8492	251126.3792	139559	139558	52.03
352407.9063	251126.7016	139561	139560	52.03
352407.9635	251127.024	139563	139562	51.98
352408.0207	251127.3474	139565	139564	51.98
352408.0788	251127.6697	139567	139566	51.98
352408.1359	251127.9921	139569	139568	51.95
352408.4224	251129.2201	139571	139570	51.95
352408.4478	251129.312	139573	139572	51.95
352408.542	251129.6474	139575	139574	51.9
352408.6352	251129.9839	139577	139576	51.95
352408.7294	251130.3193	139579	139578	51.95
352408.8226	251130.6548	139581	139580	51.98

352408.9169	251130.9912	139583	139582	52
352409.01	251131.3267	139585	139584	52.05
352409.1042	251131.6621	139587	139586	52.05
352409.1975	251131.9986	139589	139588	52.1
352409.4857	251133.1614	139591	139590	52.03
352409.4857	251133.1614	139593	139592	52.15
352409.5786	251133.5559	139595	139594	52.1
352409.7023	251134.0829	139597	139596	52.1
352409.7998	251134.4961	139599	139598	52.12
352409.8973	251134.9102	139601	139600	52.17
352410.0436	251135.5304	139603	139602	52.12
352410.1401	251135.9446	139605	139604	52.1
352410.4574	251136.9481	139607	139606	52.15
352410.4574	251136.9481	139609	139608	52.17
352410.5918	251137.3102	139611	139610	52.15
352410.7567	251137.7529	139613	139612	52.17
352410.8656	251138.0481	139615	139614	52.17
352410.9755	251138.3432	139617	139616	52.12
352411.0854	251138.6384	139619	139618	51.98
352411.1953	251138.9335	139621	139620	52
352411.3052	251139.2286	139623	139622	52.07
352411.4599	251140.6193	139625	139624	52.03
352411.462	251140.7321	139627	139626	52.05
352411.4766	251141.443	139629	139628	52.07
352411.4839	251141.8544	139631	139630	52.1
352411.4922	251142.2658	139633	139632	52.1
352411.5005	251142.6772	139635	139634	52.03
352411.5089	251143.0895	139637	139636	52.05
352411.5163	251143.501	139639	139638	52.03
352411.5246	251143.9124	139641	139640	52.07
352411.5698	251145.0258	139643	139642	52.15
352411.5746	251145.1224	139645	139644	52.12
352411.593	251145.473	139647	139646	52.15
352411.6252	251146.0804	139649	139648	52.22
352411.6436	251146.432	139651	139650	52.17
352411.662	251146.7825	139653	139652	52.12
352411.6805	251147.1341	139655	139654	52.05
352411.699	251147.4856	139657	139656	52.1
352411.7175	251147.8372	139659	139658	52.12
352411.5082	251149.1682	139661	139660	52.07
352411.5082	251149.1682	139663	139662	51.93
352411.2815	251150.1477	139665	139664	51.9
352411.1682	251150.6379	139667	139666	51.98
352411.0549	251151.1282	139669	139668	52
352410.9405	251151.6175	139671	139670	51.98
352410.8272	251152.1077	139673	139672	51.95
352410.7139	251152.5979	139675	139674	51.93
352410.6058	251153.0657	139677	139676	51.88
352410.4915	251153.556	139679	139678	51.95
352410.347	251154.1798	139681	139680	51.98

352410.2336	251154.6691	139683	139682	52.03
352410.2019	251155.9077	139685	139684	51.95
352410.2118	251155.993	139687	139686	51.98
352410.2522	251156.3677	139689	139688	52.03
352410.2934	251156.7414	139691	139690	52.05
352410.3348	251157.1161	139693	139692	52.05
352410.3751	251157.4909	139695	139694	52.05
352410.4164	251157.8646	139697	139696	52
352410.4578	251158.2393	139699	139698	52.07
352410.499	251158.613	139701	139700	52.1
352410.5394	251158.9877	139703	139702	52.15
352411.0627	251159.8805	139705	139704	52.2
352411.0627	251159.8805	139707	139706	52.22
352411.3585	251160.1985	139709	139708	52.24
352411.5996	251160.458	139711	139710	52.27
352411.8405	251160.7165	139713	139712	52.32
352412.0816	251160.9761	139715	139714	52.32
352412.3225	251161.2346	139717	139716	52.32
352412.5636	251161.4941	139719	139718	52.34
352413.1947	251162.174	139721	139720	52.39
352413.2484	251162.2317	139723	139722	52.42
352413.4434	251162.4419	139725	139724	52.44
352413.7809	251162.8056	139727	139726	52.49
352413.976	251163.0158	139729	139728	52.49
352414.1711	251163.2271	139731	139730	52.59
352414.3671	251163.4372	139733	139732	52.63
352414.5622	251163.6474	139735	139734	52.66
352414.7572	251163.8577	139737	139736	52.59
352415.3076	251164.6022	139739	139738	52.73
352415.3475	251164.6629	139741	139740	52.76
352415.5251	251164.9296	139743	139742	52.78
352415.7027	251165.1962	139745	139744	52.83
352415.8804	251165.4629	139747	139746	52.85
352416.1069	251165.8026	139749	139748	52.9
352416.2844	251166.0682	139751	139750	53
352416.4621	251166.3359	139753	139752	53.02
352417.0209	251167.2957	139755	139754	53.12
352417.0871	251167.4214	139757	139756	53.17
352417.2185	251167.6727	139759	139758	53.27
352417.3498	251167.9241	139761	139760	53.51
352417.4812	251168.1755	139763	139762	53.61
352417.6127	251168.4279	139765	139764	53.66
352417.744	251168.6793	139767	139766	53.59
352417.8754	251168.9307	139769	139768	53.63
352418.1028	251169.8493	139771	139770	53.93
352418.1239	251169.9987	139773	139772	54
352418.1673	251170.2992	139775	139774	54.05
352418.2095	251170.5988	139777	139776	54.22
352418.2528	251170.8983	139779	139778	54.29
352418.2961	251171.1978	139781	139780	54.34

352418.3383	251171.4974	139783	139782	54.44
352418.3816	251171.797	139785	139784	54.76
352418.4576	251172.3279	139787	139786	54.76
352418.4987	251172.6136	139789	139788	54.93
352418.542	251172.9131	139791	139790	54.8
352418.5843	251173.2127	139793	139792	54.85
352418.6332	251173.8788	139795	139794	55.05
352418.6343	251173.9287	139797	139796	55.05
352418.6382	251174.1124	139799	139798	55.1
352418.641	251174.2952	139801	139800	55.24
352418.6438	251174.479	139803	139802	55.36
352418.6466	251174.6618	139805	139804	55.44
352418.6509	251174.8875	139807	139806	55.49
352418.6272	251175.4225	139809	139808	55.61
352418.6242	251175.4707	139811	139810	55.66
352418.6104	251175.6469	139813	139812	55.71
352418.5977	251175.8229	139815	139814	55.73
352418.5853	251175.9909	139817	139816	55.85
352418.5715	251176.1671	139819	139818	55.9
352418.5588	251176.3431	139821	139820	55.93
352418.5461	251176.5192	139823	139822	56
352418.5323	251176.6953	139825	139824	56.07
352418.4949	251177.0604	139827	139826	56.1
352418.4949	251177.0604	139829	139828	56.1
352418.4795	251177.1796	139831	139830	56.17
352418.4672	251177.2746	139833	139832	56.19
352418.4516	251177.3899	139835	139834	56.22
352418.4393	251177.4849	139837	139836	56.36
352418.4207	251177.6264	139839	139838	56.36
352418.3716	251177.9084	139841	139840	56.51
352418.3479	251178.0234	139843	139842	56.51
352418.3295	251178.1179	139845	139844	56.53
352418.3061	251178.2368	139847	139846	56.61
352418.2878	251178.3313	139849	139848	56.66
352418.2694	251178.4248	139851	139850	56.71
352418.25	251178.5193	139853	139852	56.75
352418.2316	251178.6128	139855	139854	56.8
352418.2132	251178.7063	139857	139856	56.85
352418.1948	251178.8008	139859	139858	56.85
352418.1754	251178.8944	139861	139860	56.95
352418.157	251178.9889	139863	139862	56.97
352418.0978	251179.2077	139865	139864	57.07
352418.089	251179.2355	139867	139866	57.12
352418.0706	251179.292	139869	139868	57.12
352418.0521	251179.3485	139871	139870	57.17
352418.0336	251179.404	139873	139872	57.22
352418.0152	251179.4605	139875	139874	57.22
352417.9968	251179.517	139877	139876	57.22
352417.9783	251179.5725	139879	139878	57.24
352417.9558	251179.6413	139881	139880	57.27

352417.9287	251179.7255	139883	139882	57.27
352417.9102	251179.782	139885	139884	57.27
352417.8918	251179.8385	139887	139886	57.31
352417.8686	251179.9104	139889	139888	57.31
352418.6257	251109.6396	139891	139890	52
352418.6314	251109.7232	139893	139892	51.98
352418.6564	251110.0932	139895	139894	51.98
352418.7015	251110.7486	139897	139896	51.95
352418.7275	251111.1186	139899	139898	51.9
352418.7523	251111.4876	139901	139900	51.95
352418.7783	251111.8575	139903	139902	51.9
352418.8033	251112.2275	139905	139904	51.9
352418.9747	251114.7139	139907	139906	51.75
352418.9996	251115.0839	139909	139908	51.72
352419.3958	251116.086	139911	139910	51.72
352419.4377	251116.1586	139913	139912	51.72
352419.6223	251116.4747	139915	139914	51.72
352419.8069	251116.7907	139917	139916	51.72
352420.0844	251117.2653	139919	139918	51.7
352420.269	251117.5814	139921	139920	51.72
352420.4546	251117.8974	139923	139922	51.75
352421.0007	251118.9843	139925	139924	51.84
352421.0007	251118.9843	139927	139926	51.88
352421.2221	251119.4574	139929	139928	51.95
352421.4033	251119.8428	139931	139930	51.98
352421.5834	251120.2272	139933	139932	51.98
352421.7647	251120.6126	139935	139934	51.98
352421.9449	251120.998	139937	139936	52
352422.5325	251122.0045	139939	139938	51.98
352422.5873	251122.0891	139941	139940	51.98
352422.7905	251122.3997	139943	139942	51.98
352422.9937	251122.7103	139945	139944	51.93
352423.3452	251123.2469	139947	139946	51.9
352423.5484	251123.5574	139949	139948	51.88
352423.7515	251123.868	139951	139950	51.88
352423.9547	251124.1786	139953	139952	51.88
352424.401	251125.1566	139955	139954	51.84
352424.4281	251125.2324	139957	139956	51.84
352424.5493	251125.5676	139959	139958	51.82
352424.6713	251125.9007	139961	139960	51.82
352424.7923	251126.235	139963	139962	51.82
352424.9134	251126.5692	139965	139964	51.82
352425.0345	251126.9034	139967	139966	51.84
352425.189	251127.329	139969	139968	51.84
352425.311	251127.6621	139971	139970	51.88
352425.6447	251128.7572	139973	139972	51.9
352425.6687	251128.8443	139975	139974	51.93
352425.7746	251129.2247	139977	139976	51.93
352425.8804	251129.6052	139979	139978	51.95
352425.9872	251129.9856	139981	139980	51.95

352426.093	251130.3661	139983	139982	52
352426.1989	251130.7475	139985	139984	51.9
352426.3048	251131.128	139987	139986	52.03
352426.4116	251131.5084	139989	139988	52.05
352426.6653	251132.677	139991	139990	52.05
352426.6653	251132.677	139993	139992	52.05
352426.7924	251133.3577	139995	139994	52.05
352426.8663	251133.7518	139997	139996	52.05
352426.9392	251134.1459	139999	139998	52.07
352427.0132	251134.54	140001	140000	52.1
352427.0871	251134.934	140003	140002	52.1
352427.161	251135.3281	140005	140004	52.12
352427.2349	251135.7222	140007	140006	52.1
352427.5361	251137.1069	140009	140008	52.15
352427.5833	251137.3061	140011	140010	52.12
352427.6763	251137.7016	140013	140012	52.15
352427.7695	251138.0991	140015	140014	52.12
352427.8626	251138.4956	140017	140016	52.12
352427.9557	251138.8921	140019	140018	52.15
352428.1173	251139.5781	140021	140020	52.12
352428.2104	251139.9736	140023	140022	52.15
352428.3036	251140.3711	140025	140024	52.12
352428.4951	251141.7847	140027	140026	52.15
352428.5093	251141.9236	140029	140028	52.15
352428.5585	251142.4327	140031	140030	52.1
352428.6078	251142.9417	140033	140032	52.15
352428.657	251143.4508	140035	140034	52.2
352428.7043	251143.936	140037	140036	52.17
352428.7668	251144.584	140039	140038	52.2
352428.8416	251145.3471	140041	140040	52.2
352428.8908	251145.8551	140043	140042	52.17
352429.261	251147.0313	140045	140044	52.15
352429.4573	251147.4414	140047	140046	52.12
352429.6183	251147.7744	140049	140048	52.07
352429.8218	251148.2	140051	140050	52.05
352429.9827	251148.533	140053	140052	52
352430.1428	251148.867	140055	140054	52
352430.3029	251149.2011	140057	140056	52.03
352430.4639	251149.5341	140059	140058	52
352430.8877	251150.4819	140061	140060	51.9
352430.9246	251150.5679	140063	140062	51.82
352431.1279	251151.0395	140065	140064	51.8
352431.2931	251151.4252	140067	140066	51.77
352431.4286	251151.7392	140069	140068	51.77
352431.563	251152.0534	140071	140070	51.7
352431.6985	251152.3674	140073	140072	51.67
352431.9006	251152.8381	140075	140074	51.67
352432.0361	251153.1532	140077	140076	51.67
352432.1716	251153.4672	140079	140078	51.65
352432.569	251155.0642	140081	140080	51.67

352432.5866	251155.1828	140083	140082	51.7
352432.6657	251155.7034	140085	140084	51.72
352432.7449	251156.2241	140087	140086	51.82
352432.825	251156.7437	140089	140088	51.82
352432.9042	251157.2643	140091	140090	51.84
352432.9833	251157.7849	140093	140092	51.88
352433.08	251158.4232	140095	140094	51.9
352433.4124	251159.7114	140097	140096	51.95
352433.4469	251159.8156	140099	140098	51.95
352433.573	251160.2004	140101	140100	52
352433.7627	251160.7761	140103	140102	52
352433.8888	251161.16	140105	140104	52.03
352434.0149	251161.5438	140107	140106	52.05
352434.1701	251162.0153	140109	140108	52.05
352434.2972	251162.399	140111	140110	52.1
352434.4233	251162.7829	140113	140112	52.12
352434.5494	251163.1667	140115	140114	52.2
352434.6765	251163.5504	140117	140116	52.34
352435.0548	251164.7029	140119	140118	52.27
352435.0839	251164.7896	140121	140120	52.29
352435.21	251165.1734	140123	140122	52.34
352435.3371	251165.5581	140125	140124	52.37
352435.4632	251165.942	140127	140126	52.32
352435.5893	251166.3258	140129	140128	52.39
352435.7164	251166.7095	140131	140130	52.39
352435.8425	251167.0934	140133	140132	52.39
352435.9686	251167.4772	140135	140134	52.42
352436.1292	251167.9662	140137	140136	52.44
352436.2563	251168.35	140139	140138	52.44
352436.5623	251169.4853	140141	140140	52.51
352436.5832	251169.5706	140143	140142	52.51
352436.6737	251169.9464	140145	140144	52.56
352436.7631	251170.3221	140147	140146	52.63
352436.8535	251170.6979	140149	140148	52.68
352436.944	251171.0736	140151	140150	52.81
352437.0334	251171.4494	140153	140152	52.95
352437.1239	251171.8251	140155	140154	53.12
352437.2143	251172.2008	140157	140156	53.24
352437.3037	251172.5766	140159	140158	53.34
352437.5601	251173.5929	140161	140160	53.44
352437.579	251173.6664	140163	140162	53.51
352437.662	251173.9867	140165	140164	53.63
352437.7449	251174.3071	140167	140166	53.78
352437.829	251174.6283	140169	140168	53.85
352437.9119	251174.9486	140171	140170	53.9
352437.9949	251175.2689	140173	140172	53.95
352438.2438	251176.2309	140175	140174	54.17
352438.2627	251176.3033	140177	140176	54.19
352438.3457	251176.6246	140179	140178	54.19
352438.4296	251176.9449	140181	140180	54.24

352438.5126	251177.2652	140183	140182	54.41
352438.5955	251177.5855	140185	140184	54.51
352438.7426	251178.1537	140187	140186	54.68
352438.8255	251178.474	140189	140188	54.73
352438.9085	251178.7943	140191	140190	54.76
352439.1245	251179.9429	140193	140192	54.8
352439.135	251180.0231	140195	140194	54.97
352439.1712	251180.3212	140197	140196	54.95
352439.2072	251180.6183	140199	140198	54.9
352439.2623	251181.0639	140201	140200	54.97
352439.2963	251181.3472	140203	140202	55.02
352439.3333	251181.6442	140205	140204	55.02
352439.5023	251182.4216	140207	140206	55.15
352439.516	251182.4675	140209	140208	55.19
352439.5781	251182.6665	140211	140210	55.15
352439.6393	251182.8665	140213	140212	55.22
352439.7015	251183.0655	140215	140214	55.32
352439.7937	251183.3651	140217	140216	55.32
352439.8549	251183.5651	140219	140218	55.29
352439.9335	251183.8188	140221	140220	55.36
352439.9956	251184.0178	140223	140222	55.41
352440.2205	251184.6707	140225	140224	55.41
352440.2487	251184.7474	140227	140226	55.58
352440.3042	251184.9009	140229	140228	55.49
352440.3596	251185.0544	140231	140230	55.68
352440.415	251185.208	140233	140232	55.61
352440.4704	251185.3605	140235	140234	55.68
352440.5259	251185.515	140237	140236	55.68
352440.5813	251185.6675	140239	140238	55.73
352440.6798	251185.9946	140241	140240	55.88
352440.7077	251186.1044	140243	140242	55.88
352440.7297	251186.1916	140245	140244	56
352440.7517	251186.2778	140247	140246	56.05
352440.7784	251186.3847	140249	140248	56.07
352440.8004	251186.4709	140251	140250	56.17
352440.8214	251186.5572	140253	140252	56.19
352440.8335	251186.9543	140255	140254	56.34
352440.8324	251186.9894	140257	140256	56.34
352440.8269	251187.1438	140259	140258	56.36
352440.8225	251187.2992	140261	140260	56.46
352440.817	251187.4536	140263	140262	56.53
352440.8116	251187.6091	140265	140264	56.58
352440.8071	251187.7635	140267	140266	56.61
352440.8016	251187.9189	140269	140268	56.66
352440.7972	251188.0743	140271	140270	56.71
352440.7565	251188.4116	140273	140272	56.8
352440.7565	251188.4116	140275	140274	56.85
352440.7339	251188.5275	140277	140276	56.88
352440.7163	251188.6189	140279	140278	56.9
352440.6987	251188.7104	140281	140280	56.95

352440.6828	251188.7977	140283	140282	56.97
352440.6652	251188.8891	140285	140284	57
352440.6476	251188.9805	140287	140286	57.1
352440.6345	251189.1896	140289	140288	57.1
352440.6354	251189.2125	140291	140290	57.34
352440.6372	251189.2594	140293	140292	57.12
352440.639	251189.3063	140295	140294	57.17
352440.6408	251189.3661	140297	140296	57.14
352440.6426	251189.413	140299	140298	57.19
352440.6444	251189.4598	140301	140300	57.14
352459.6872	251217.4496	140303	140302	53.98
352459.7061	251217.337	140305	140304	54.02
352459.7217	251217.2447	140307	140306	54.05
352459.7381	251217.1514	140309	140308	54.12
352459.757	251217.0389	140311	140310	54.19
352459.7735	251216.9465	140313	140312	54.22
352459.789	251216.8543	140315	140314	54.24
352459.6032	251215.8562	140317	140316	54.39
352459.5762	251215.7324	140319	140318	54.51
352459.4755	251215.2795	140321	140320	54.61
352459.3245	251214.6006	140323	140322	54.71
352459.2238	251214.1477	140325	140324	54.8
352459.0997	251213.5917	140327	140326	54.85
352458.9991	251213.1388	140329	140328	55
352458.8984	251212.6859	140331	140330	55.17
352458.628	251211.5457	140333	140332	55.56
352458.6044	251211.4516	140335	140334	55.93
352458.4809	251210.9526	140337	140336	56.17
352458.3961	251210.6094	140339	140338	56.29
352458.2887	251210.1721	140341	140340	56.49
352458.1609	251209.6563	140343	140342	56.63
352458.0761	251209.3132	140345	140344	56.71
352457.9913	251208.97	140347	140346	56.75
352457.9065	251208.6258	140349	140348	56.75
352457.8216	251208.2827	140351	140350	56.71
352457.7368	251207.9385	140353	140352	56.73
352457.6327	251207.5179	140355	140354	56.83
352457.4036	251206.4303	140357	140356	56.8
352457.3845	251206.3299	140359	140358	56.8
352457.2762	251205.7716	140361	140360	56.75
352457.2075	251205.4171	140363	140362	56.73
352457.1344	251205.046	140365	140364	56.78
352457.0624	251204.6748	140367	140366	56.83
352456.9711	251204.2021	140369	140368	56.8
352456.8989	251203.8299	140371	140370	56.78
352456.8269	251203.4587	140373	140372	56.73
352456.7547	251203.0865	140375	140374	56.68
352456.6826	251202.7153	140377	140376	56.63
352456.6106	251202.3441	140379	140378	56.61
352456.5384	251201.9719	140381	140380	56.63

352456.3295	251200.7627	140383	140382	56.66
352456.3138	251200.668	140385	140384	56.63
352456.2459	251200.2494	140387	140386	56.68
352456.178	251199.8309	140389	140388	56.73
352456.109	251199.4114	140391	140390	56.75
352456.0411	251198.9929	140393	140392	56.73
352455.9574	251198.4786	140395	140394	56.68
352455.8886	251198.0612	140397	140396	56.68
352455.8206	251197.6416	140399	140398	56.73
352455.7517	251197.2231	140401	140400	56.75
352455.6838	251196.8046	140403	140402	56.78
352455.6159	251196.3851	140405	140404	56.78
352455.4314	251195.0209	140407	140406	56.9
352455.4314	251195.0209	140409	140408	56.8
352455.3804	251194.5519	140411	140410	56.68
352455.237	251193.2634	140413	140412	56.68
352455.1972	251192.8956	140415	140414	56.56
352455.1564	251192.5279	140417	140416	56.34
352455.1169	251192.176	140419	140418	56.19
352455.0761	251191.8083	140421	140420	56.12
352455.0363	251191.4395	140423	140422	56.02
352454.9955	251191.0717	140425	140424	55.9
352454.9546	251190.703	140427	140426	55.73
352454.6036	251189.7153	140429	140428	55.36
352454.4485	251189.4059	140431	140430	55.27
352454.2934	251189.0964	140433	140432	55.15
352454.1383	251188.7869	140435	140434	55.02
352453.9832	251188.4765	140437	140436	54.95
352453.8281	251188.167	140439	140438	54.88
352453.673	251187.8575	140441	140440	54.61
352453.3976	251187.3088	140443	140442	54.44
352453.2425	251186.9993	140445	140444	54.17
352452.5025	251186.1861	140447	140446	54.02
352452.4315	251186.1369	140449	140448	53.95
352452.1748	251185.9556	140451	140450	53.73
352451.7295	251185.6437	140453	140452	53.59
352451.4728	251185.4624	140455	140454	53.46
352451.2151	251185.2813	140457	140456	53.29
352450.9575	251185.1011	140459	140458	53.24
352450.6998	251184.92	140461	140460	53.17
352450.4431	251184.7388	140463	140462	53.12
352449.9046	251183.7213	140465	140464	53.15
352449.7265	251183.1886	140467	140466	53.15
352449.5857	251182.771	140469	140468	53.17
352449.414	251182.2568	140471	140470	53.1
352449.2732	251181.8392	140473	140472	53.05
352449.1332	251181.4205	140475	140474	52.98
352448.9933	251181.0018	140477	140476	52.98
352448.8525	251180.5841	140479	140478	52.93
352448.7125	251180.1654	140481	140480	52.85

352448.5717	251179.7478	140483	140482	52.83
352448.0227	251178.7612	140485	140484	52.68
352447.9765	251178.6969	140487	140486	52.63
352447.7716	251178.4135	140489	140488	52.71
352447.5676	251178.1299	140491	140490	52.88
352447.3635	251177.8454	140493	140492	52.76
352447.1585	251177.562	140495	140494	52.68
352446.8983	251177.2011	140497	140496	52.44
352446.6942	251176.9166	140499	140498	52.44
352446.4983	251176.6464	140501	140500	52.42
352446.2943	251176.3619	140503	140502	52.39
352446.0903	251176.0784	140505	140504	52.39
352445.674	251174.952	140507	140506	52.32
352445.6447	251174.8373	140509	140508	52.32
352445.5396	251174.4158	140511	140510	52.29
352445.4333	251173.9934	140513	140512	52.29
352445.3283	251173.5728	140515	140514	52.27
352445.2221	251173.1514	140517	140516	52.24
352445.0401	251172.423	140519	140518	52.24
352444.934	251172.0016	140521	140520	52.27
352444.8288	251171.5801	140523	140522	52.22
352444.7227	251171.1586	140525	140524	52.2
352444.6175	251170.7371	140527	140526	52.2
352444.1432	251169.7214	140529	140528	52.15
352443.9177	251169.3576	140531	140530	52.17
352443.7337	251169.0605	140533	140532	52.17
352443.499	251168.6825	140535	140534	52.17
352443.3149	251168.3853	140537	140536	52.17
352443.1309	251168.0882	140539	140538	52.12
352442.9468	251167.7911	140541	140540	52.15
352442.7628	251167.495	140543	140542	52.12
352442.5787	251167.1978	140545	140544	52.1
352442.3946	251166.9007	140547	140546	52.07
352442.2105	251166.6036	140549	140548	52.05
352441.5689	251165.8555	140551	140550	52
352441.5167	251165.8047	140553	140552	51.98
352441.2885	251165.5792	140555	140554	51.93
352441.0602	251165.3536	140557	140556	51.84
352440.831	251165.1292	140559	140558	51.9
352440.5505	251164.8518	140561	140560	51.9
352440.3223	251164.6273	140563	140562	51.88
352440.094	251164.4018	140565	140564	51.82
352439.8647	251164.1763	140567	140566	51.88
352439.6364	251163.9508	140569	140568	51.82
352439.4082	251163.7262	140571	140570	51.8
352439.1788	251163.4998	140573	140572	51.8
352438.8469	251162.0805	140575	140574	51.8
352438.8255	251161.8412	140577	140576	51.77
352438.7838	251161.3636	140579	140578	51.72
352438.7421	251160.8859	140581	140580	51.72

352438.7014	251160.4081	140583	140582	51.67
352438.6597	251159.9305	140585	140584	51.63
352438.6179	251159.4518	140587	140586	51.58
352438.5762	251158.9741	140589	140588	51.55
352438.5346	251158.4964	140591	140590	51.55
352438.4929	251158.0188	140593	140592	51.53
352438.4511	251157.5401	140595	140594	51.53
352438.4094	251157.0624	140597	140596	51.55
352438.3677	251156.5847	140599	140598	51.55
352438.3173	251155.9988	140601	140600	51.6
352438.2755	251155.5201	140603	140602	51.63
352438.074	251154.3543	140605	140604	51.7
352438.0524	251154.26	140607	140606	51.75
352437.9726	251153.9165	140609	140608	51.8
352437.8927	251153.5719	140611	140610	51.84
352437.8127	251153.2273	140613	140612	51.9
352437.6962	251152.7267	140615	140614	51.95
352437.5947	251152.2889	140617	140616	51.98
352437.5148	251151.9443	140619	140618	52.05
352437.4349	251151.5998	140621	140620	52.05
352437.3551	251151.2562	140623	140622	52.07
352437.177	251150.4895	140625	140624	52.12
352437.0571	251149.9732	140627	140626	52.15
352436.9772	251149.6286	140629	140628	52.15
352436.8757	251149.1908	140631	140630	52.12
352436.7958	251148.8462	140633	140632	52.12
352436.716	251148.5027	140635	140634	52.12
352436.6361	251148.1581	140637	140636	52.1
352436.5562	251147.8135	140639	140638	52.07
352436.2495	251146.3852	140641	140640	51.93
352436.2079	251146.1806	140643	140642	51.95
352436.1237	251145.7713	140645	140644	51.93
352436.0396	251145.3621	140647	140646	51.93
352435.9564	251144.9528	140649	140648	51.93
352435.8723	251144.5436	140651	140650	51.93
352435.7881	251144.1343	140653	140652	51.95
352435.705	251143.725	140655	140654	51.98
352435.6208	251143.3158	140657	140656	52
352435.5181	251142.8131	140659	140658	52.03
352435.4339	251142.4038	140661	140660	52.03
352435.3498	251141.9946	140663	140662	52.05
352435.2666	251141.5853	140665	140664	52.07
352435.1825	251141.1761	140667	140666	52.1
352435.0983	251140.7669	140669	140668	52.15
352435.0152	251140.3575	140671	140670	52.17
352434.8252	251139.2218	140673	140672	52.17
352434.8135	251139.1397	140675	140674	52.17
352434.7611	251138.777	140677	140676	52.15
352434.7077	251138.4142	140679	140678	52.17
352434.6146	251137.7707	140681	140680	52.15

352434.5622	251137.4079	140683	140682	52.15
352434.5098	251137.0451	140685	140684	52.12
352434.4565	251136.6824	140687	140686	52.12
352434.404	251136.3186	140689	140688	52.12
352434.3516	251135.9558	140691	140690	52.12
352434.2982	251135.5931	140693	140692	52.12
352434.0132	251134.173	140695	140694	52.1
352433.9909	251134.0828	140697	140696	52.1
352433.8938	251133.6867	140699	140698	52.07
352433.7956	251133.2896	140701	140700	52.03
352433.6985	251132.8934	140703	140702	52
352433.6014	251132.4972	140705	140704	51.98
352433.5042	251132.1	140707	140706	51.95
352433.4062	251131.7039	140709	140708	51.93
352433.3091	251131.3078	140711	140710	51.93
352433.212	251130.9116	140713	140712	51.88
352432.9038	251129.7124	140715	140714	51.9
352432.8824	251129.6331	140717	140716	51.93
352432.7902	251129.2856	140719	140718	51.93
352432.6982	251128.939	140721	140720	51.93
352432.606	251128.5914	140723	140722	51.98
352432.5139	251128.2448	140725	140724	51.98
352432.4218	251127.8973	140727	140726	52
352432.3296	251127.5497	140729	140728	52
352432.2375	251127.2031	140731	140730	52
352432.1454	251126.8555	140733	140732	52
352432.0533	251126.509	140735	140734	52
352431.9611	251126.1614	140737	140736	52
352431.869	251125.8138	140739	140738	52
352431.7555	251125.388	140741	140740	52
352431.3459	251124.357	140743	140742	52
352431.3034	251124.2635	140745	140744	51.98
352431.1446	251123.9213	140747	140746	51.98
352430.9859	251123.5791	140749	140748	51.98
352430.8272	251123.2369	140751	140750	51.95
352430.6684	251122.8947	140753	140752	51.95
352430.5097	251122.5526	140755	140754	51.95
352430.3511	251122.2114	140757	140756	51.95
352430.2006	251121.8845	140759	140758	51.95
352430.0418	251121.5423	140761	140760	51.93
352429.8831	251121.2002	140763	140762	51.93
352448.9936	251086.9658	140765	140764	52.2
352448.9936	251086.9658	140767	140766	52.17
352447.0831	251088.9628	140769	140768	52.12
352445.1007	251091.0345	140771	140770	52.1
352443.5433	251092.6618	140773	140772	52.12
352441.9859	251094.2891	140775	140774	52.1
352439.6504	251096.7305	140777	140776	52.12
352438.1322	251099.1128	140779	140778	52.12
352438.1322	251099.1128	140781	140780	52.1

352438.157	251099.6038	140783	140782	52.12
352438.1772	251099.9892	140785	140784	52.1
352438.2016	251100.4643	140787	140786	52.1
352438.2209	251100.8498	140789	140788	52.1
352438.2508	251101.4294	140791	140790	52.15
352438.27	251101.8149	140793	140792	52.15
352438.2903	251102.2013	140795	140794	52.15
352438.3105	251102.5867	140797	140796	52.15
352438.3575	251103.919	140799	140798	52.07
352438.3602	251104.0148	140801	140800	52.1
352438.3712	251104.434	140803	140802	52
352438.3872	251105.0647	140805	140804	51.93
352438.3992	251105.4838	140807	140806	51.84
352438.4102	251105.904	140809	140808	51.77
352438.429	251106.6295	140811	140810	51.72
352438.44	251107.0497	140813	140812	51.7
352438.7192	251108.2862	140815	140814	51.65
352438.7458	251108.368	140817	140816	51.65
352438.8959	251108.8259	140819	140818	51.65
352439.014	251109.1844	140821	140820	51.65
352439.1321	251109.5439	140823	140822	51.67
352439.2502	251109.9033	140825	140824	51.67
352439.3673	251110.2629	140827	140826	51.67
352439.4855	251110.6224	140829	140828	51.7
352439.6035	251110.9808	140831	140830	51.7
352439.7216	251111.3403	140833	140832	51.67
352439.8398	251111.6998	140835	140834	51.7
352439.9525	251112.0427	140837	140836	51.65
352440.0697	251112.4022	140839	140838	51.65
352440.1878	251112.7617	140841	140840	51.6
352440.3378	251113.2186	140843	140842	51.58
352440.8243	251114.2493	140845	140844	51.48
352440.8665	251114.3249	140847	140846	51.48
352441.0506	251114.66	140849	140848	51.45
352441.2359	251114.9961	140851	140850	51.45
352441.42	251115.3312	140853	140852	51.41
352441.6043	251115.6673	140855	140854	51.43
352441.7884	251116.0024	140857	140856	51.43
352441.9736	251116.3375	140859	140858	51.43
352442.2998	251116.9321	140861	140860	51.43
352442.4849	251117.2672	140863	140862	51.43
352442.6692	251117.6033	140865	140864	51.45
352442.8451	251117.9231	140867	140866	51.45
352443.1218	251118.4257	140869	140868	51.5
352443.3061	251118.7618	140871	140870	51.53
352443.8568	251119.8203	140873	140872	51.6
352443.8927	251119.8924	140875	140874	51.67
352444.0502	251120.2077	140877	140876	51.77
352444.2078	251120.523	140879	140878	51.88
352444.3664	251120.8392	140881	140880	51.88

352444.6028	251121.3131	140883	140882	51.93
352444.7604	251121.6283	140885	140884	52
352444.962	251122.031	140887	140886	52.05
352445.1195	251122.3463	140889	140888	52.17
352445.2772	251122.6626	140891	140890	52.22
352445.4357	251122.9778	140893	140892	52.24
352445.9254	251124.1712	140895	140894	52.24
352445.9254	251124.1712	140897	140896	52.24
352446.0913	251124.6389	140899	140898	52.24
352446.3156	251125.2718	140901	140900	52.24
352446.4454	251125.6393	140903	140902	52.24
352446.5761	251126.0057	140905	140904	52.2
352446.7058	251126.3733	140907	140906	52.2
352446.8365	251126.7397	140909	140908	52.22
352446.9663	251127.1073	140911	140910	52.24
352447.096	251127.4738	140913	140912	52.27
352447.2619	251127.9414	140915	140914	52.32
352447.3926	251128.3079	140917	140916	52.34
352447.5223	251128.6744	140919	140918	52.37
352447.6521	251129.0419	140921	140920	52.37
352447.7764	251129.3919	140923	140922	52.39
352447.9072	251129.7593	140925	140924	52.37
352448.227	251130.9046	140927	140926	52.34
352448.2536	251131.0104	140929	140928	52.32
352448.3491	251131.3997	140931	140930	52.27
352448.4436	251131.7891	140933	140932	52.27
352448.5392	251132.1784	140935	140934	52.24
352448.6347	251132.5677	140937	140936	52.17
352448.7293	251132.9581	140939	140938	52.12
352448.847	251133.4356	140941	140940	52.15
352448.9416	251133.825	140943	140942	52.15
352449.0371	251134.2143	140945	140944	52.15
352449.1327	251134.6036	140947	140946	52.17
352449.2272	251134.993	140949	140948	52.17
352449.413	251136.1631	140951	140950	52.12
352449.4231	251136.2513	140953	140952	52.1
352449.4677	251136.6417	140955	140954	52.12
352449.5124	251137.0321	140957	140956	52.17
352449.5581	251137.4234	140959	140958	52.17
352449.6027	251137.8139	140961	140960	52.2
352449.6473	251138.2043	140963	140962	52.12
352449.6929	251138.5946	140965	140964	52.2
352449.7501	251139.0911	140967	140966	52.2
352449.7948	251139.4815	140969	140968	52.17
352449.8622	251140.0671	140971	140970	52.15
352449.9068	251140.4575	140973	140972	52.17
352449.9524	251140.8479	140975	140974	52.2
352450.1201	251142.1154	140977	140976	52.2
352450.1481	251142.3122	140979	140978	52.17
352450.2029	251142.7058	140981	140980	52.17

352450.2588	251143.0993	140983	140982	52.17
352450.3137	251143.4929	140985	140984	52.17
352450.3697	251143.8874	140987	140986	52.17
352450.4245	251144.281	140989	140988	52.17
352450.4794	251144.6746	140991	140990	52.17
352450.5353	251145.0681	140993	140992	52.17
352450.6035	251145.5516	140995	140994	52.17
352450.9115	251146.6628	140997	140996	52.15
352450.9454	251146.7601	140999	140998	52.12
352451.0714	251147.1189	141001	141000	52.1
352451.1985	251147.4777	141003	141002	52.1
352451.3246	251147.8365	141005	141004	52.07
352451.4506	251148.1943	141007	141006	52.1
352451.5713	251148.5366	141009	141008	52.15
352451.6974	251148.8954	141011	141010	52.15
352451.8244	251149.2541	141013	141012	52.15
352451.9505	251149.613	141015	141014	52.12
352452.0766	251149.9718	141017	141016	52.15
352452.2036	251150.3296	141019	141018	52.15
352452.3297	251150.6884	141021	141020	52.15
352452.5193	251151.2271	141023	141022	52.12
352452.831	251152.334	141025	141024	52.07
352452.8572	251152.4358	141027	141026	52.05
352452.9496	251152.8104	141029	141028	52.05
352453.0429	251153.1849	141031	141030	52.03
352453.1362	251153.5584	141033	141032	52.05
352453.2966	251154.2054	141035	141034	52.03
352453.3899	251154.5789	141037	141036	52.03
352453.4822	251154.9535	141039	141038	52.03
352453.5755	251155.328	141041	141040	52.03
352454.047	251156.1969	141043	141042	52
352454.2795	251156.5001	141045	141044	52
352454.4686	251156.7478	141047	141046	52
352454.7091	251157.0623	141049	141048	52.05
352454.8991	251157.309	141051	141050	52.05
352455.1822	251157.6801	141053	141052	52.05
352455.3712	251157.9268	141055	141054	52.03
352455.5613	251158.1745	141057	141056	52.07
352455.7503	251158.4212	141059	141058	52.07
352456.0542	251159.5677	141061	141060	52.15
352456.0703	251159.6924	141063	141062	52.27
352456.1286	251160.1527	141065	141064	52.29
352456.1868	251160.613	141067	141066	52.37
352456.246	251161.0723	141069	141068	52.37
352456.3043	251161.5326	141071	141070	52.29
352456.3626	251161.993	141073	141072	52.29
352456.4218	251162.4522	141075	141074	52.27
352456.4801	251162.9125	141077	141076	52.2
352456.5383	251163.3719	141079	141078	52.2
352456.5976	251163.8321	141081	141080	52.2

352456.6558	251164.2915	141083	141082	52.2
352456.7141	251164.7518	141085	141084	52.2
352456.7734	251165.212	141087	141086	52.24
352457.0723	251166.507	141089	141088	52.32
352457.1034	251166.6074	141091	141090	52.37
352457.2116	251166.9557	141093	141092	52.44
352457.3242	251167.3206	141095	141094	52.46
352457.4378	251167.6865	141097	141096	52.46
352457.5515	251168.0523	141099	141098	52.49
352457.665	251168.4172	141101	141100	52.46
352457.7787	251168.783	141103	141102	52.46
352457.8923	251169.1488	141105	141104	52.49
352458.0928	251169.7967	141107	141106	52.51
352458.2064	251170.1625	141109	141108	52.54
352458.519	251171.2683	141111	141110	52.68
352458.5409	251171.3535	141113	141112	52.71
352458.6409	251171.7235	141115	141114	52.68
352458.74	251172.0945	141117	141116	52.61
352458.9163	251172.7523	141119	141118	52.68
352459.0109	251173.1057	141121	141120	52.66
352459.1099	251173.4767	141123	141122	52.68
352459.2099	251173.8466	141125	141124	52.66
352459.4205	251174.6556	141127	141126	52.68
352459.4352	251174.7145	141129	141128	52.61
352459.5188	251175.0427	141131	141130	52.61
352459.5866	251175.3123	141133	141132	52.61
352459.6423	251175.5308	141135	141134	52.66
352459.6971	251175.7494	141137	141136	52.68
352459.7528	251175.9689	141139	141138	52.71
352460.0138	251177.1039	141141	141140	52.85
352460.042	251177.2296	141143	141142	52.9
352460.1451	251177.6883	141145	141144	53
352460.2472	251178.1461	141147	141146	53.07
352460.3457	251178.5841	141149	141148	53.2
352460.4489	251179.0428	141151	141150	53.32
352460.551	251179.5006	141153	141152	53.41
352460.6966	251180.892	141155	141154	53.68
352460.6966	251180.892	141157	141156	53.78
352460.7237	251181.4848	141159	141158	53.85
352460.7454	251181.9511	141161	141160	54
352460.7662	251182.4175	141163	141162	54.12
352460.788	251182.8838	141165	141164	54.24
352460.8087	251183.3501	141167	141166	54.39
352460.8304	251183.8154	141169	141168	54.51
352460.8523	251184.2827	141171	141170	54.63
352460.873	251184.7481	141173	141172	54.9
352460.9102	251185.5531	141175	141174	54.97
352460.9309	251186.0195	141177	141176	55.19
352461.072	251187.2672	141179	141178	55.41
352461.0862	251187.3561	141181	141180	55.56

352461.1458	251187.7463	141183	141182	55.68
352461.2055	251188.1375	141185	141184	55.78
352461.2651	251188.5277	141187	141186	55.85
352461.3248	251188.9189	141189	141188	55.88
352461.3845	251189.3101	141191	141190	55.97
352461.4451	251189.7003	141193	141192	56.07
352461.5048	251190.0915	141195	141194	56.12
352461.5644	251190.4817	141197	141196	56.24
352461.6407	251190.9796	141199	141198	56.49
352461.7003	251191.3698	141201	141200	56.58
352461.9732	251192.4418	141203	141202	56.63
352461.9974	251192.5188	141205	141204	56.63
352462.103	251192.8593	141207	141206	56.63
352462.2096	251193.1997	141209	141208	56.66
352462.3162	251193.5401	141211	141210	56.73
352462.4227	251193.8805	141213	141212	56.75
352462.5293	251194.2209	141215	141214	56.8
352462.6359	251194.5613	141217	141216	56.8
352462.7415	251194.9018	141219	141218	56.75
352462.9261	251195.4899	141221	141220	56.68
352463.0317	251195.8304	141223	141222	56.58
352463.1383	251196.1708	141225	141224	56.56
352463.4122	251197.2558	141227	141226	56.53
352463.4344	251197.357	141229	141228	56.53
352463.5186	251197.7302	141231	141230	56.66
352463.6018	251198.1025	141233	141232	56.68
352463.6815	251198.4571	141235	141234	56.66
352463.7647	251198.8294	141237	141236	56.66
352463.8489	251199.2026	141239	141238	56.68
352463.9553	251199.676	141241	141240	56.68
352464.0384	251200.0483	141243	141242	56.71
352464.1226	251200.4206	141245	141244	56.68
352464.2057	251200.7929	141247	141246	56.63
352464.2899	251201.1651	141249	141248	56.61
352464.3731	251201.5374	141251	141250	56.71
352464.4563	251201.9107	141253	141252	56.68
352464.6013	251202.553	141255	141254	56.68
352464.7643	251203.4909	141257	141256	56.63
352464.7756	251203.568	141259	141258	56.61
352464.8155	251203.8508	141261	141260	56.66
352464.8554	251204.1336	141263	141262	56.78
352464.8932	251204.4036	141265	141264	56.85
352464.9331	251204.6864	141267	141266	56.83
352464.9731	251204.9692	141269	141268	56.78
352465.013	251205.252	141271	141270	56.75
352465.0836	251205.7533	141273	141272	56.75
352465.1234	251206.0351	141275	141274	56.63
352465.1838	251206.4593	141277	141276	56.49
352465.2494	251207.7881	141279	141278	55.9
352465.2544	251208.0227	141281	141280	55.78

352465.2664	251208.4928	141283	141282	55.63
352465.2774	251208.9619	141285	141284	55.51
352465.2885	251209.4321	141287	141286	55.34
352465.2996	251209.9022	141289	141288	55.24
352465.3116	251210.3713	141291	141290	55
352465.3303	251211.1829	141293	141292	54.85
352465.3423	251211.652	141295	141294	54.71
352465.3534	251212.1221	141297	141296	54.49
352465.3704	251212.8258	141299	141298	54.24
352465.3908	251213.6582	141301	141300	54.17
352465.5978	251214.9046	141303	141302	53.98
352465.6198	251214.9918	141305	141304	53.88
352465.7926	251215.6799	141307	141306	53.8
352465.89	251216.0681	141309	141308	53.71
352465.9885	251216.4561	141311	141310	53.68
352466.0859	251216.8443	141313	141312	53.63
352466.1833	251217.2324	141315	141314	53.54
352466.2817	251217.6195	141317	141316	53.51
352466.3723	251218.1082	141319	141318	53.44
352466.3726	251218.1242	141321	141320	53.39
352466.3713	251218.1823	141323	141322	53.37
352466.3701	251218.2414	141325	141324	53.37
352466.3689	251218.3005	141327	141326	53.39
352466.3677	251218.3596	141329	141328	53.41
352466.3665	251218.4317	141331	141330	53.39
352484.549	251227.3291	141333	141332	53
352484.549	251227.3291	141335	141334	53
352484.6378	251227.0179	141337	141336	53
352484.6829	251226.8592	141339	141338	53.05
352484.7281	251226.7005	141341	141340	53.07
352484.7732	251226.5409	141343	141342	53.1
352484.8183	251226.3822	141345	141344	53.15
352484.7836	251225.2749	141347	141346	53.17
352484.7836	251225.2749	141349	141348	53.2
352484.7327	251224.671	141351	141350	53.27
352484.6836	251224.0889	141353	141352	53.34
352484.6442	251223.615	141355	141354	53.46
352484.6038	251223.1402	141357	141356	53.56
352484.5634	251222.6665	141359	141358	53.61
352484.524	251222.1926	141361	141360	53.68
352484.4835	251221.7178	141363	141362	53.8
352484.4442	251221.244	141365	141364	53.88
352484.4038	251220.7702	141367	141366	53.98
352484.3643	251220.2953	141369	141368	54.05
352484.3239	251219.8215	141371	141370	54.1
352484.2835	251219.3468	141373	141372	54.22
352484.2151	251218.5272	141375	141374	54.37
352484.1747	251218.0534	141377	141376	54.44
352484.1354	251217.5796	141379	141378	54.41
352483.9219	251216.1667	141381	141380	54.54

352483.8877	251215.9785	141383	141382	54.63
352483.8183	251215.6031	141385	141384	54.76
352483.7498	251215.2276	141387	141386	54.9
352483.6805	251214.8531	141389	141388	55.05
352483.6111	251214.4777	141391	141390	55.12
352483.5417	251214.1023	141393	141392	55.27
352483.4733	251213.7268	141395	141394	55.41
352483.4039	251213.3514	141397	141396	55.58
352483.2843	251212.703	141399	141398	55.71
352483.2149	251212.3276	141401	141400	55.9
352483.1465	251211.9521	141403	141402	56.14
352482.9547	251210.7945	141405	141404	56.51
352482.9381	251210.6878	141407	141406	56.61
352482.8764	251210.2968	141409	141408	56.68
352482.8147	251209.9057	141411	141410	56.71
352482.7541	251209.5146	141413	141412	56.75
352482.6925	251209.1245	141415	141414	56.75
352482.6308	251208.7335	141417	141416	56.78
352482.5701	251208.3424	141419	141418	56.8
352482.5084	251207.9513	141421	141420	56.83
352482.4336	251207.4723	141423	141422	56.78
352482.3719	251207.0813	141425	141424	56.73
352482.3103	251206.6902	141427	141426	56.71
352482.2496	251206.2991	141429	141428	56.71
352482.0406	251205.1389	141431	141430	56.73
352482.0236	251205.0523	141433	141432	56.83
352481.9494	251204.6673	141435	141434	56.83
352481.8753	251204.2832	141437	141436	56.8
352481.8022	251203.8991	141439	141438	56.78
352481.728	251203.5141	141441	141440	56.71
352481.6539	251203.13	141443	141442	56.73
352481.5807	251202.7459	141445	141444	56.73
352481.5066	251202.3619	141447	141446	56.73
352481.3218	251201.4007	141449	141448	56.78
352481.2476	251201.0157	141451	141450	56.8
352481.1745	251200.6316	141453	141452	56.8
352481.1004	251200.2476	141455	141454	56.8
352481.0262	251199.8625	141457	141456	56.8
352480.9521	251199.4785	141459	141458	56.8
352480.8789	251199.0934	141461	141460	56.8
352480.6457	251197.9921	141463	141462	56.75
352480.6271	251197.9106	141465	141464	56.73
352480.548	251197.552	141467	141466	56.73
352480.468	251197.1934	141469	141468	56.71
352480.3888	251196.8338	141471	141470	56.73
352480.3088	251196.4753	141473	141472	56.75
352480.2078	251196.0184	141475	141474	56.75
352480.1278	251195.6608	141477	141476	56.8
352480.0487	251195.3012	141479	141478	56.75
352479.972	251194.9594	141481	141480	56.71

352479.8928	251194.5997	141483	141482	56.68
352479.8128	251194.2412	141485	141484	56.66
352479.7337	251193.8826	141487	141486	56.56
352479.3603	251192.5817	141489	141488	56.32
352479.3342	251192.5058	141491	141490	56.24
352479.2173	251192.1742	141493	141492	56.1
352479.1013	251191.8406	141495	141494	55.93
352478.9279	251191.3416	141497	141496	55.61
352478.6636	251190.5859	141499	141498	55.46
352478.5477	251190.2532	141501	141500	55.29
352478.4317	251189.9206	141503	141502	55.12
352477.9393	251188.8044	141505	141504	54.83
352477.8988	251188.7246	141507	141506	54.68
352477.7241	251188.3707	141509	141508	54.56
352477.5485	251188.0169	141511	141510	54.34
352477.2855	251187.4872	141513	141512	54.19
352477.1099	251187.1333	141515	141514	54.02
352476.9352	251186.7795	141517	141516	54
352476.5296	251185.6622	141519	141518	53.83
352476.4992	251185.5576	141521	141520	53.71
352476.3842	251185.1749	141523	141522	53.63
352476.2692	251184.7922	141525	141524	53.59
352476.1542	251184.4105	141527	141526	53.39
352475.9818	251183.8374	141529	141528	53.32
352475.8678	251183.4545	141531	141530	53.22
352475.6693	251182.7946	141533	141532	53.2
352475.3752	251181.6453	141535	141534	53.15
352475.3551	251181.5579	141537	141536	53.07
352475.2661	251181.175	141539	141538	53.05
352475.177	251180.7912	141541	141540	52.9
352475.0179	251180.111	141543	141542	52.83
352474.9288	251179.7272	141545	141544	52.78
352474.8397	251179.3434	141547	141546	52.78
352474.7496	251178.9596	141549	141548	52.93
352474.6606	251178.5768	141551	141550	52.95
352474.5715	251178.193	141553	141552	52.63
352474.4169	251177.5304	141555	141554	52.71
352474.3278	251177.1466	141557	141556	52.66
352474.2387	251176.7628	141559	141558	52.73
352474.1486	251176.379	141561	141560	52.76
352474.0595	251175.9952	141563	141562	52.68
352473.9705	251175.6124	141565	141564	52.83
352473.8804	251175.2286	141567	141566	52.85
352473.6195	251174.1566	141569	141568	52.83
352473.6002	251174.0782	141571	141570	52.76
352473.5133	251173.7342	141573	141572	52.59
352473.3608	251173.1235	141575	141574	52.59
352473.275	251172.7794	141577	141576	52.59
352473.189	251172.4343	141579	141578	52.61
352473.1031	251172.0903	141581	141580	52.68

352473.0173	251171.7462	141583	141582	52.56
352472.9314	251171.4021	141585	141584	52.59
352472.7822	251170.8071	141587	141586	52.54
352472.4582	251169.7332	141589	141588	52.59
352472.4304	251169.6495	141591	141590	52.61
352472.3119	251169.285	141593	141592	52.59
352472.1923	251168.9197	141595	141594	52.54
352471.9808	251168.2717	141597	141596	52.51
352471.8612	251167.9064	141599	141598	52.49
352471.6828	251167.3588	141601	141600	52.49
352471.5632	251166.9934	141603	141602	52.46
352471.4446	251166.628	141605	141604	52.42
352471.3251	251166.2636	141607	141606	52.42
352471.2055	251165.8983	141609	141608	52.42
352471.0591	251165.4501	141611	141610	52.37
352470.9395	251165.0847	141613	141612	52.37
352470.8209	251164.7193	141615	141614	52.34
352470.4007	251163.5562	141617	141616	52.32
352470.3664	251163.466	141619	141618	52.27
352470.2161	251163.0671	141621	141620	52.22
352470.0657	251162.6682	141623	141622	52.2
352469.9154	251162.2694	141625	141624	52.2
352469.7651	251161.8705	141627	141626	52.15
352469.6148	251161.4716	141629	141628	52.15
352469.4645	251161.0728	141631	141630	52.07
352469.3142	251160.6739	141633	141632	52.07
352469.1638	251160.275	141635	141634	52.05
352468.9717	251159.7675	141637	141636	52.05
352468.8214	251159.3687	141639	141638	52.05
352468.6711	251158.9698	141641	141640	52.05
352468.5208	251158.5709	141643	141642	52.05
352468.219	251157.4503	141645	141644	52.07
352468.1978	251157.349	141647	141646	52.1
352468.1199	251156.9802	141649	141648	52.1
352468.0419	251156.6105	141651	141650	52.12
352467.964	251156.2408	141653	141652	52.15
352467.8303	251155.6025	141655	141654	52.15
352467.7523	251155.2328	141657	141656	52.17
352467.6745	251154.8641	141659	141658	52.15
352467.5965	251154.4944	141661	141660	52.15
352467.5195	251154.1246	141663	141662	52.15
352467.4416	251153.7548	141665	141664	52.15
352467.3637	251153.3861	141667	141666	52.15
352467.2858	251153.0164	141669	141668	52.15
352467.2088	251152.6466	141671	141670	52.15
352467.1309	251152.2768	141673	141672	52.15
352466.8676	251151.15	141675	141674	52.17
352466.8467	251151.0647	141677	141676	52.17
352466.755	251150.6861	141679	141678	52.17
352466.6623	251150.3076	141681	141680	52.2

352466.5696	251149.928	141683	141682	52.17
352466.477	251149.5505	141685	141684	52.24
352466.3843	251149.171	141687	141686	52.27
352466.2926	251148.7924	141689	141688	52.27
352466.1999	251148.4138	141691	141690	52.24
352466.1072	251148.0353	141693	141692	52.27
352465.8975	251147.1742	141695	141694	52.29
352465.8049	251146.7966	141697	141696	52.29
352465.7122	251146.4171	141699	141698	52.37
352465.5522	251145.763	141701	141700	52.39
352465.4595	251145.3845	141703	141702	52.42
352465.3678	251145.0059	141705	141704	52.39
352465.2752	251144.6273	141707	141706	52.39
352464.8476	251143.7319	141709	141708	52.42
352464.6419	251143.4145	141711	141710	52.39
352464.4739	251143.1561	141713	141712	52.39
352464.2604	251142.8283	141715	141714	52.39
352464.0934	251142.5698	141717	141716	52.39
352463.9255	251142.3114	141719	141718	52.34
352463.7575	251142.053	141721	141720	52.32
352463.5906	251141.7945	141723	141722	52.34
352463.4226	251141.536	141725	141724	52.34
352463.2547	251141.2776	141727	141726	52.32
352463.0877	251141.0191	141729	141728	52.34
352462.9198	251140.7607	141731	141730	52.32
352462.6678	251139.5389	141733	141732	52.32
352462.6095	251138.9186	141735	141734	52.32
352462.5293	251138.076	141737	141736	52.34
352462.4837	251137.5876	141739	141738	52.34
352462.4373	251137.1004	141741	141740	52.34
352462.3908	251136.6131	141743	141742	52.34
352462.3097	251135.7475	141745	141744	52.34
352462.2632	251135.2603	141747	141746	52.37
352462.2177	251134.7729	141749	141748	52.37
352462.1712	251134.2846	141751	141750	52.37
352462.1247	251133.7973	141753	141752	52.39
352462.0792	251133.309	141755	141754	52.39
352462.0327	251132.8217	141757	141756	52.42
352461.6668	251131.8482	141759	141758	52.44
352461.5958	251131.7369	141761	141760	52.46
352461.4546	251131.5124	141763	141762	52.49
352461.3125	251131.2888	141765	141764	52.49
352461.1714	251131.0662	141767	141766	52.49
352461.0292	251130.8417	141769	141768	52.51
352460.8881	251130.6181	141771	141770	52.54
352460.746	251130.3946	141773	141772	52.56
352460.604	251130.1721	141775	141774	52.56
352460.4628	251129.9475	141777	141776	52.54
352460.3207	251129.724	141779	141778	52.56
352460.1474	251129.45	141781	141780	52.56

352459.7832	251128.6084	141783	141782	52.56
352459.7585	251128.5374	141785	141784	52.54
352459.6475	251128.2294	141787	141786	52.54
352459.5365	251127.9203	141789	141788	52.51
352459.4254	251127.6103	141791	141790	52.51
352459.3153	251127.3012	141793	141792	52.51
352459.2043	251126.9921	141795	141794	52.54
352459.008	251126.445	141797	141796	52.51
352458.8968	251126.1349	141799	141798	52.54
352458.7858	251125.8259	141801	141800	52.54
352458.6748	251125.5178	141803	141802	52.54
352458.5637	251125.2078	141805	141804	52.54
352458.3981	251124.7442	141807	141806	52.56
352458.3773	251123.2887	141809	141808	52.56
352458.4332	251122.5841	141811	141810	52.56
352458.4788	251122.0113	141813	141812	52.51
352458.5234	251121.4377	141815	141814	52.51
352458.5689	251120.8639	141817	141816	52.56
352458.6145	251120.2912	141819	141818	52.54
352458.6923	251119.3008	141821	141820	52.56
352458.7379	251118.727	141823	141822	52.54
352458.7834	251118.1533	141825	141824	52.51
352458.829	251117.5805	141827	141826	52.51
352458.8736	251117.0069	141829	141828	52.51
352458.651	251115.7037	141831	141830	52.44
352458.615	251115.6046	141833	141832	52.42
352458.4804	251115.2395	141835	141834	52.37
352458.3468	251114.8743	141837	141836	52.34
352458.2133	251114.5101	141839	141838	52.32
352458.085	251114.1614	141841	141840	52.32
352457.9514	251113.7962	141843	141842	52.29
352457.8169	251113.432	141845	141844	52.29
352457.6463	251112.9678	141847	141846	52.27
352457.5127	251112.6026	141849	141848	52.29
352457.3791	251112.2374	141851	141850	52.29
352457.2446	251111.8732	141853	141852	52.29
352457.111	251111.508	141855	141854	52.29
352456.9775	251111.1428	141857	141856	52.32
352456.7171	251109.6197	141859	141858	52.34
352456.7171	251109.6197	141861	141860	52.37
352456.6816	251109.0215	141863	141862	52.42
352456.6521	251108.5339	141865	141864	52.46
352456.6226	251108.0452	141867	141866	52.56
352456.5931	251107.5575	141869	141868	52.63
352456.5636	251107.0699	141871	141870	52.71
352456.5351	251106.5821	141873	141872	52.73
352456.5055	251106.0935	141875	141874	52.76
352456.4543	251105.2515	141877	141876	52.78
352456.4247	251104.7629	141879	141878	52.78
352456.3963	251104.2761	141881	141880	52.78

352456.3667	251103.7875	141883	141882	52.78
352456.3372	251103.2998	141885	141884	52.76
352456.3077	251102.8122	141887	141886	52.76
352456.0695	251101.2293	141889	141888	52.76
352456.0285	251101.0686	141891	141890	52.73
352455.9454	251100.7463	141893	141892	52.71
352455.8613	251100.4251	141895	141894	52.71
352455.7782	251100.1028	141897	141896	52.68
352455.6951	251099.7804	141899	141898	52.63
352455.612	251099.4581	141901	141900	52.51
352455.4259	251098.7411	141903	141902	52.44
352455.3197	251098.3307	141905	141904	52.34
352455.0813	251097.1159	141907	141906	52.2
352455.064	251097.0143	141909	141908	52.15
352454.9858	251096.5676	141911	141910	52.1
352454.9086	251096.1208	141913	141912	52.07
352454.8314	251095.674	141915	141914	52.05
352454.7533	251095.2272	141917	141916	52
352454.5058	251093.7891	141919	141918	52
352454.4883	251093.6845	141921	141920	51.88
352454.393	251093.1252	141923	141922	51.84
352454.3278	251092.7404	141925	141924	51.8
352454.2617	251092.3568	141927	141926	51.77
352454.1966	251091.972	141929	141928	51.75
352454.1305	251091.5883	141931	141930	51.72
352453.9754	251090.5748	141933	141932	51.72
352453.9754	251090.5748	141935	141934	51.75
352453.918	251090.1744	141937	141936	51.77
352453.8735	251089.8599	141939	141938	51.75
352453.829	251089.5455	141941	141940	51.7
352453.7835	251089.2302	141943	141942	51.63
352453.739	251088.9157	141945	141944	51.58
352453.6935	251088.6014	141947	141946	51.6
352466.8286	251074.7191	141949	141948	52.27
352466.8388	251074.7953	141951	141950	52.17
352466.8841	251075.1317	141953	141952	52.12
352466.9304	251075.469	141955	141954	52.03
352466.9982	251075.9735	141957	141956	52
352467.0435	251076.3099	141959	141958	51.9
352467.0897	251076.6462	141961	141960	51.9
352467.2279	251077.7841	141963	141962	51.84
352467.2383	251077.8753	141965	141964	51.82
352467.2847	251078.2756	141967	141966	51.82
352467.3322	251078.6768	141969	141968	51.8
352467.3786	251079.077	141971	141970	51.77
352467.4251	251079.4773	141973	141972	51.72
352467.4716	251079.8786	141975	141974	51.7
352467.518	251080.2789	141977	141976	51.67
352467.6564	251081.5188	141979	141978	51.58
352467.6687	251081.6338	141981	141980	51.58

352467.7137	251082.0532	141983	141982	51.53
352467.7597	251082.4735	141985	141984	51.53
352467.8057	251082.8929	141987	141986	51.5
352467.8492	251083.2934	141989	141988	51.53
352467.9075	251083.8287	141991	141990	51.5
352468.0428	251084.9799	141993	141992	51.45
352468.0535	251085.063	141995	141994	51.48
352468.0982	251085.4294	141997	141996	51.45
352468.1428	251085.7949	141999	141998	51.45
352468.1874	251086.1603	142001	142000	51.45
352468.233	251086.5266	142003	142002	51.45
352468.2777	251086.8931	142005	142004	51.48
352468.3223	251087.2585	142007	142006	51.5
352468.3226	251088.4476	142009	142008	51.48
352468.3167	251088.5601	142011	142010	51.5
352468.294	251088.971	142013	142012	51.48
352468.2714	251089.3828	142015	142014	51.43
352468.2502	251089.7756	142017	142016	51.41
352468.2216	251090.299	142019	142018	51.36
352468.1999	251090.7108	142021	142020	51.36
352468.1772	251091.1216	142023	142022	51.33
352468.1545	251091.5335	142025	142024	51.33
352468.1328	251091.9443	142027	142026	51.31
352468.1906	251093.1648	142029	142028	51.31
352468.2001	251093.257	142031	142030	51.41
352468.2408	251093.6608	142033	142032	51.5
352468.2806	251094.0656	142035	142034	51.58
352468.3213	251094.4693	142037	142036	51.67
352468.3621	251094.8741	142039	142038	51.8
352468.4018	251095.2779	142041	142040	51.9
352468.4426	251095.6826	142043	142042	52
352468.4942	251096.1965	142045	142044	52.05
352468.7069	251097.3164	142047	142046	52.15
352468.73	251097.4165	142049	142048	52.24
352468.8177	251097.7825	142051	142050	52.29
352468.9044	251098.1495	142053	142052	52.37
352468.9921	251098.5164	142055	142054	52.39
352469.0789	251098.8834	142057	142056	52.37
352469.1665	251099.2494	142059	142058	52.44
352469.2533	251099.6174	142061	142060	52.44
352469.341	251099.9833	142063	142062	52.42
352469.6563	251101.0239	142065	142064	52.44
352469.6563	251101.0239	142067	142066	52.46
352469.7968	251101.4376	142069	142068	52.44
352469.9425	251101.8658	142071	142070	52.44
352470.0568	251102.2026	142073	142072	52.44
352470.1658	251102.5238	142075	142074	52.42
352470.2802	251102.8616	142077	142076	52.42
352470.3944	251103.1974	142079	142078	52.39
352470.5088	251103.5351	142081	142080	52.37

352470.623	251103.8719	142083	142082	52.37
352470.7373	251104.2077	142085	142084	52.34
352470.8516	251104.5455	142087	142086	52.34
352470.9659	251104.8822	142089	142088	52.37
352471.0802	251105.219	142091	142090	52.42
352471.1945	251105.5558	142093	142092	52.42
352471.3087	251105.8916	142095	142094	52.46
352471.4545	251106.3208	142097	142096	52.49
352471.7462	251107.4653	142099	142098	52.59
352471.7667	251107.5577	142101	142100	52.59
352471.8554	251107.9615	142103	142102	52.59
352471.9451	251108.3653	142105	142104	52.59
352472.0338	251108.7692	142107	142106	52.59
352472.1226	251109.174	142109	142108	52.59
352472.2761	251109.8717	142111	142110	52.59
352472.4102	251110.4779	142113	142112	52.59
352472.4989	251110.8817	142115	142114	52.61
352472.5877	251111.2856	142117	142116	52.63
352472.7457	251112.0019	142119	142118	52.61
352472.936	251113.1416	142121	142120	52.63
352472.9478	251113.2256	142123	142122	52.66
352473.0245	251113.7775	142125	142124	52.66
352473.0753	251114.1454	142127	142126	52.66
352473.1403	251114.6142	142129	142128	52.63
352473.1887	251114.9653	142131	142130	52.61
352473.2395	251115.3332	142133	142132	52.63
352473.2913	251115.7011	142135	142134	52.63
352473.3421	251116.069	142137	142136	52.63
352473.3929	251116.4369	142139	142138	52.66
352473.4437	251116.8038	142141	142140	52.66
352473.4945	251117.1718	142143	142142	52.68
352473.5454	251117.5407	142145	142144	52.66
352473.5971	251117.9085	142147	142146	52.63
352473.648	251118.2764	142149	142148	52.68
352473.6988	251118.6444	142151	142150	52.68
352473.6782	251119.8232	142153	142152	52.63
352473.6681	251119.933	142155	142154	52.66
352473.6329	251120.3379	142157	142156	52.66
352473.5792	251120.9463	142159	142158	52.66
352473.5455	251121.3331	142161	142160	52.66
352473.5093	251121.738	142163	142162	52.66
352473.4741	251122.1429	142165	142164	52.66
352473.4103	251122.8622	142167	142166	52.66
352473.3751	251123.2671	142169	142168	52.68
352473.3389	251123.672	142171	142170	52.71
352473.3037	251124.0769	142173	142172	52.71
352473.2675	251124.4819	142175	142174	52.73
352473.2062	251125.182	142177	142176	52.76
352473.17	251125.5879	142179	142178	52.76
352473.074	251126.7608	142181	142180	52.73

352473.0655	251126.8655	142183	142182	52.68
352473.0355	251127.249	142185	142184	52.73
352473.0056	251127.6325	142187	142186	52.71
352472.9764	251127.9999	142189	142188	52.68
352472.9464	251128.3833	142191	142190	52.68
352472.9155	251128.7669	142193	142192	52.68
352472.8856	251129.1513	142195	142194	52.63
352472.8471	251129.6395	142197	142196	52.66
352472.8172	251130.023	142199	142198	52.61
352472.7863	251130.4075	142201	142200	52.66
352472.7564	251130.791	142203	142202	52.66
352472.7254	251131.1745	142205	142204	52.61
352472.6749	251132.3657	142207	142206	52.66
352472.6723	251132.457	142209	142208	52.66
352472.663	251132.8608	142211	142210	52.63
352472.6439	251133.5754	142213	142212	52.63
352472.6346	251133.9792	142215	142214	52.63
352472.6248	251134.365	142217	142216	52.63
352472.6144	251134.7679	142219	142218	52.61
352472.6041	251135.1718	142221	142220	52.59
352472.5939	251135.5756	142223	142222	52.56
352472.6864	251136.7433	142225	142224	52.54
352472.7009	251136.8481	142227	142226	52.49
352472.7529	251137.2309	142229	142228	52.46
352472.8049	251137.6128	142231	142230	52.44
352472.8559	251137.9957	142233	142232	52.42
352472.9079	251138.3785	142235	142234	52.39
352472.9598	251138.7603	142237	142236	52.37
352473.0229	251139.2303	142239	142238	52.32
352473.0748	251139.6121	142241	142240	52.29
352473.1268	251139.9949	142243	142242	52.24
352473.1778	251140.3779	142245	142244	52.27
352473.2298	251140.7597	142247	142246	52.24
352473.4083	251141.9644	142249	142248	52.22
352473.4229	251142.0582	142251	142250	52.17
352473.4862	251142.4691	142253	142252	52.2
352473.5495	251142.88	142255	142254	52.17
352473.6128	251143.2909	142257	142256	52.17
352473.6761	251143.7019	142259	142258	52.15
352473.7881	251144.4309	142261	142260	52.17
352473.8514	251144.8418	142263	142262	52.17
352473.9147	251145.2527	142265	142264	52.17
352473.9781	251145.6646	142267	142266	52.17
352474.0414	251146.0755	142269	142268	52.17
352474.1973	251147.21	142271	142270	52.15
352474.2533	251147.6545	142273	142272	52.12
352474.2995	251148.0158	142275	142274	52.05
352474.3565	251148.4593	142277	142276	52.12
352474.4028	251148.8215	142279	142278	52.12
352474.4717	251149.364	142281	142280	52.1

352474.5181	251149.7263	142283	142282	52.1
352474.5643	251150.0876	142285	142284	52.1
352474.6107	251150.4499	142287	142286	52.1
352474.657	251150.8112	142289	142288	52.1
352474.7152	251151.2715	142291	142290	52.12
352474.7809	251152.4033	142293	142292	52.2
352474.783	251152.4911	142295	142294	52.2
352474.7922	251152.8764	142297	142296	52.2
352474.806	251153.4534	142299	142298	52.2
352474.8152	251153.8387	142301	142300	52.22
352474.8253	251154.2229	142303	142302	52.22
352474.8365	251154.695	142305	142304	52.22
352474.8457	251155.0803	142307	142306	52.24
352474.8604	251155.6572	142309	142308	52.27
352474.8697	251156.0425	142311	142310	52.29
352474.8789	251156.4278	142313	142312	52.32
352474.8961	251157.1095	142315	142314	52.34
352474.9053	251157.4948	142317	142316	52.32
352474.9144	251157.8791	142319	142318	52.37
352474.9236	251158.2644	142321	142320	52.39
352474.9338	251158.6496	142323	142322	52.37
352474.9429	251159.0339	142325	142324	52.39
352475.011	251160.1825	142327	142326	52.39
352475.011	251160.1825	142329	142328	52.39
352475.0482	251160.6795	142331	142330	52.46
352475.085	251161.1586	142333	142332	52.46
352475.1156	251161.5492	142335	142334	52.49
352475.1453	251161.9398	142337	142336	52.44
352475.175	251162.3314	142339	142338	52.44
352475.2046	251162.7211	142341	142340	52.44
352475.2352	251163.1116	142343	142342	52.44
352475.2648	251163.5023	142345	142344	52.37
352475.2945	251163.8929	142347	142346	52.42
352475.3241	251164.2836	142349	142348	52.42
352475.3548	251164.6741	142351	142350	52.39
352475.3844	251165.0648	142353	142352	52.44
352475.414	251165.4554	142355	142354	52.44
352475.7678	251166.8229	142357	142356	52.49
352475.8095	251166.9175	142359	142358	52.51
352475.9625	251167.2632	142361	142360	52.56
352476.1165	251167.6087	142363	142362	52.56
352476.2704	251167.9533	142365	142364	52.59
352476.5358	251168.5509	142367	142366	52.59
352476.6889	251168.8965	142369	142368	52.63
352476.8428	251169.2411	142371	142370	52.71
352477.0728	251169.7595	142373	142372	52.71
352477.2268	251170.1051	142375	142374	52.78
352477.4224	251170.5443	142377	142376	52.76
352477.5754	251170.8899	142379	142378	52.78
352478.2067	251171.7939	142381	142380	52.83

352478.2498	251171.8454	142383	142382	52.85
352478.4409	251172.068	142385	142384	52.93
352478.7702	251172.4543	142387	142386	52.98
352478.9613	251172.6779	142389	142388	53
352479.1515	251172.9015	142391	142390	53.05
352479.6488	251173.9173	142393	142392	53.2
352479.6905	251174.025	142395	142394	53.24
352479.8436	251174.4206	142397	142396	53.24
352479.9967	251174.8172	142399	142398	53.24
352480.1498	251175.2129	142401	142400	53.24
352480.3029	251175.6095	142403	142402	53.29
352480.4913	251176.0953	142405	142404	53.39
352480.6444	251176.492	142407	142406	53.44
352480.7912	251177.1682	142409	142408	53.59
352480.7907	251177.1992	142411	142410	53.66
352480.7871	251177.3395	142413	142412	53.68
352480.7834	251177.4798	142415	142414	53.73
352480.7808	251177.62	142417	142416	53.78
352480.7771	251177.7594	142419	142418	53.78
352480.7745	251177.9006	142421	142420	53.83
352481.0283	251178.7501	142423	142422	53.93
352481.1571	251179.1057	142425	142424	54
352481.286	251179.4613	142427	142426	54.02
352481.4147	251179.8159	142429	142428	54.05
352481.5435	251180.1715	142431	142430	54.1
352481.6722	251180.5262	142433	142432	54.15
352481.801	251180.8808	142435	142434	54.19
352482.3447	251182.6299	142437	142436	54.37
352482.3925	251182.7881	142439	142438	54.46
352482.5999	251183.4843	142441	142440	54.58
352482.8074	251184.1816	142443	142442	54.66
352483.0148	251184.8779	142445	142444	54.9
352483.3828	251186.1122	142447	142446	55.02
352483.5903	251186.8095	142449	142448	55.15
352484.0055	251188.244	142451	142450	55.39
352484.0293	251188.3271	142453	142452	55.56
352484.1322	251188.6968	142455	142454	55.73
352484.2361	251189.0654	142457	142456	55.85
352484.34	251189.435	142459	142458	56
352484.4439	251189.8037	142461	142460	56.17
352484.5759	251190.273	142463	142462	56.29
352484.6799	251190.6426	142465	142464	56.44
352484.7784	251190.9947	142467	142466	56.61
352484.8823	251191.3633	142469	142468	56.68
352484.9861	251191.732	142471	142470	56.71
352485.3412	251192.6833	142473	142472	56.8
352485.3756	251192.7625	142475	142474	56.75
352485.5012	251193.0534	142477	142476	56.75
352485.6268	251193.3442	142479	142478	56.75
352485.7523	251193.6351	142481	142480	56.75

352485.8789	251193.9259	142483	142482	56.78
352486.0045	251194.2177	142485	142484	56.83
352486.1301	251194.5086	142487	142486	56.85
352486.5722	251195.6939	142489	142488	56.85
352486.6359	251195.8758	142491	142490	56.85
352486.7624	251196.2406	142493	142492	56.75
352486.8837	251196.5888	142495	142494	56.73
352487.0111	251196.9525	142497	142496	56.71
352487.1377	251197.3173	142499	142498	56.73
352487.2652	251197.682	142501	142500	56.71
352487.6887	251199.1199	142503	142502	56.78
352487.7539	251199.3566	142505	142504	56.8
352487.8842	251199.8291	142507	142506	56.85
352488.0155	251200.3025	142509	142508	56.9
352488.1458	251200.775	142511	142510	56.9
352488.2761	251201.2475	142513	142512	56.9
352488.4075	251201.7209	142515	142514	56.9
352488.6546	251203.006	142517	142516	56.9
352488.6546	251203.006	142519	142518	56.85
352488.7259	251203.5043	142521	142520	56.75
352488.7848	251203.9106	142523	142522	56.75
352488.8427	251204.316	142525	142524	56.73
352488.9016	251204.7222	142527	142526	56.78
352488.9595	251205.1286	142529	142528	56.73
352489.097	251206.3446	142531	142530	56.71
352489.1055	251206.4369	142533	142532	56.8
352489.1452	251206.8407	142535	142534	56.75
352489.184	251207.2456	142537	142536	56.75
352489.2238	251207.6504	142539	142538	56.73
352489.2626	251208.0553	142541	142540	56.58
352489.3014	251208.4602	142543	142542	56.46
352489.3411	251208.8651	142545	142544	56.29
352489.3909	251209.3801	142547	142546	56.1
352489.4297	251209.785	142549	142548	55.88
352489.4694	251210.1898	142551	142550	55.71
352489.6156	251211.2291	142553	142552	55.46
352489.6298	251211.3179	142555	142554	55.32
352489.6843	251211.6446	142557	142556	55.12
352489.7387	251211.9712	142559	142558	55.05
352489.7923	251212.2989	142561	142560	54.93
352489.8467	251212.6255	142563	142562	54.8
352489.9405	251213.19	142565	142564	54.71
352490.1829	251214.5655	142567	142566	54.39
352490.2032	251214.6799	142569	142568	54.29
352490.2782	251215.0998	142571	142570	54.19
352490.3531	251215.5188	142573	142572	54.02
352490.4281	251215.9388	142575	142574	53.98
352490.5042	251216.3587	142577	142576	53.85
352490.5756	251216.7589	142579	142578	53.73
352490.6505	251217.1779	142581	142580	53.66

352490.7169	251217.7386	142583	142582	53.56
352490.7155	251217.7577	142585	142584	53.51
352490.7112	251217.8281	142587	142586	53.49
352490.7069	251217.8984	142589	142588	53.46
352490.7026	251217.9688	142591	142590	53.39
352490.6954	251218.0904	142593	142592	53.29
352501.6881	251226.74	142595	142594	53.27
352501.6902	251226.7038	142597	142596	53.27
352501.6972	251226.5432	142599	142598	53.29
352501.7131	251226.2209	142601	142600	53.34
352501.72	251226.0593	142603	142602	53.44
352501.7349	251225.7371	142605	142604	53.46
352501.7135	251225.0038	142607	142606	53.54
352501.7102	251224.939	142609	142608	53.61
352501.6875	251224.5098	142611	142610	53.68
352501.6689	251224.1453	142613	142612	53.73
352501.6548	251223.8594	142615	142614	53.76
352501.6396	251223.5726	142617	142616	53.8
352501.6244	251223.2868	142619	142618	53.93
352501.4097	251221.76	142621	142620	54
352501.4097	251221.76	142623	142622	54.1
352501.3123	251221.2118	142625	142624	54.17
352501.1938	251220.5384	142627	142626	54.22
352501.0973	251219.9891	142629	142628	54.24
352501.0008	251219.4399	142631	142630	54.24
352500.9044	251218.8916	142633	142632	54.32
352500.7587	251218.0684	142635	142634	54.44
352500.6623	251217.5201	142637	142636	54.44
352500.4306	251216.1787	142639	142638	54.56
352500.4002	251216.0012	142641	142640	54.63
352500.3394	251215.6451	142643	142642	54.8
352500.2786	251215.2889	142645	142644	54.88
352500.2178	251214.9338	142647	142646	55
352500.1569	251214.5777	142649	142648	55.12
352500.0962	251214.2226	142651	142650	55.22
352500.0353	251213.8665	142653	142652	55.39
352499.9586	251213.4137	142655	142654	55.46
352499.8042	251212.3961	142657	142656	55.8
352499.7908	251212.3041	142659	142658	55.97
352499.7423	251211.965	142661	142660	56.17
352499.6938	251211.6259	142663	142662	56.34
352499.6464	251211.2867	142665	142664	56.63
352499.5979	251210.9476	142667	142666	56.9
352499.5494	251210.6085	142669	142668	57.12
352499.5009	251210.2694	142671	142670	57.17
352499.4535	251209.9302	142673	142672	57.22
352499.405	251209.5911	142675	142674	57.27
352499.3565	251209.252	142677	142676	57.27
352499.2978	251208.8357	142679	142678	57.31
352499.1605	251207.8077	142681	142680	57.31

352499.1489	251207.7136	142683	142682	57.29
352499.1063	251207.385	142685	142684	57.31
352499.0624	251207.0406	142687	142686	57.34
352499.0175	251206.6962	142689	142688	57.31
352498.9735	251206.3507	142691	142690	57.34
352498.9286	251206.0063	142693	142692	57.39
352498.8848	251205.6628	142695	142694	57.41
352498.7959	251204.9729	142697	142696	57.41
352498.752	251204.6285	142699	142698	57.41
352498.7071	251204.2841	142701	142700	57.44
352498.6632	251203.9396	142703	142702	57.49
352498.6183	251203.5952	142705	142704	57.46
352498.4935	251202.5732	142707	142706	57.41
352498.4935	251202.5732	142709	142708	57.44
352498.4531	251202.2344	142711	142710	57.41
352498.4127	251201.8956	142713	142712	57.31
352498.3713	251201.558	142715	142714	57.34
352498.3309	251201.2192	142717	142716	57.31
352498.2904	251200.8804	142719	142718	57.36
352498.25	251200.5417	142721	142720	57.27
352498.2096	251200.2029	142723	142722	57.29
352498.1691	251199.8642	142725	142724	57.34
352498.1287	251199.5254	142727	142726	57.29
352498.0883	251199.1876	142729	142728	57.24
352498.0469	251198.8489	142731	142730	57.27
352498.0064	251198.5092	142733	142732	57.27
352497.966	251198.1714	142735	142734	57.19
352497.8459	251197.01	142737	142736	57.22
352497.8374	251196.9167	142739	142738	57.19
352497.7971	251196.5059	142741	142740	57.19
352497.7577	251196.0941	142743	142742	57.14
352497.7175	251195.6833	142745	142744	57.14
352497.6696	251195.1791	142747	142746	57.07
352497.6293	251194.7673	142749	142748	57.1
352497.59	251194.3565	142751	142750	57.1
352497.5497	251193.9457	142753	142752	57.02
352497.5104	251193.5348	142755	142754	57.05
352497.4701	251193.1231	142757	142756	57.05
352497.3244	251191.9907	142759	142758	57.05
352497.3244	251191.9907	142761	142760	57.05
352497.2702	251191.6301	142763	142762	57.02
352497.203	251191.1715	142765	142764	57.05
352497.1497	251190.8098	142767	142766	57.05
352497.0956	251190.4501	142769	142768	57.02
352497.0157	251189.9085	142771	142770	56.92
352496.9625	251189.5478	142773	142772	56.9
352496.9116	251189.2029	142775	142774	56.78
352496.8434	251188.7443	142777	142776	56.71
352496.5834	251187.6953	142779	142778	56.39
352496.5601	251187.6172	142781	142780	56.24

352496.4572	251187.2735	142783	142782	56.12
352496.3534	251186.9298	142785	142784	55.93
352496.2505	251186.5851	142787	142786	55.75
352496.1476	251186.2414	142789	142788	55.61
352496.0438	251185.8978	142791	142790	55.49
352495.9409	251185.5531	142793	142792	55.34
352495.7575	251184.9439	142795	142794	55.22
352495.6547	251184.6002	142797	142796	55.15
352495.5507	251184.2556	142799	142798	54.97
352495.152	251183.1237	142801	142800	54.76
352495.1199	251183.0363	142803	142802	54.66
352494.912	251182.4821	142805	142804	54.56
352494.792	251182.1608	142807	142806	54.49
352494.671	251181.8396	142809	142808	54.44
352494.5509	251181.5182	142811	142810	54.24
352494.4309	251181.1969	142813	142812	54.17
352494.3109	251180.8756	142815	142814	54.07
352494.1899	251180.5554	142817	142816	53.95
352494.0699	251180.2341	142819	142818	53.83
352493.6963	251179.1412	142821	142820	53.54
352493.671	251179.0632	142823	142822	53.49
352493.5612	251178.7201	142825	142824	53.41
352493.4505	251178.378	142827	142826	53.41
352493.3408	251178.0359	142829	142828	53.39
352493.2301	251177.6938	142831	142830	53.41
352493.1204	251177.3517	142833	142832	53.44
352493.0096	251177.0096	142835	142834	53.41
352492.8998	251176.6665	142837	142836	53.44
352492.7891	251176.3244	142839	142838	53.41
352492.6794	251175.9822	142841	142840	53.41
352492.5687	251175.6402	142843	142842	53.41
352492.4589	251175.297	142845	142844	53.39
352492.3229	251174.878	142847	142846	53.37
352492.2131	251174.5348	142849	142848	53.32
352492.1034	251174.1927	142851	142850	53.34
352491.7659	251173.1369	142853	142852	53.27
352491.735	251173.0404	142855	142854	53.29
352491.6221	251172.6835	142857	142856	53.27
352491.5136	251172.3433	142859	142858	53.17
352491.4007	251171.9874	142861	142860	53.1
352491.2878	251171.6305	142863	142862	53.05
352491.1739	251171.2737	142865	142864	53.05
352491.0611	251170.9178	142867	142866	53.05
352490.9472	251170.5609	142869	142868	52.95
352490.8343	251170.2051	142871	142870	53.02
352490.6905	251169.7506	142873	142872	53
352490.5201	251169.2154	142875	142874	53.02
352490.4073	251168.8595	142877	142876	53.1
352490.2935	251168.5037	142879	142878	53.07
352489.9781	251167.4001	142881	142880	53.12

352489.9781	251167.4001	142883	142882	53.12
352489.854	251166.9421	142885	142884	53.12
352489.7245	251166.4675	142887	142886	53.15
352489.6287	251166.1113	142889	142888	53.17
352489.5274	251165.7384	142891	142890	53.15
352489.4262	251165.3656	142893	142892	53.07
352489.324	251164.9928	142895	142894	53.1
352489.2237	251164.6189	142897	142896	53.1
352489.0715	251164.0602	142899	142898	52.98
352488.9429	251163.5845	142901	142900	52.98
352488.8417	251163.2117	142903	142902	52.81
352488.6894	251162.652	142905	142904	52.76
352488.5882	251162.2791	142907	142906	52.73
352488.487	251161.9063	142909	142908	52.66
352488.3857	251161.5324	142911	142910	52.66
352488.2437	251160.2728	142913	142912	52.59
352488.2345	251160.0735	142915	142914	52.59
352488.2071	251159.4757	142917	142916	52.59
352488.1845	251158.9865	142919	142918	52.59
352488.1662	251158.5879	142921	142920	52.56
352488.148	251158.1903	142923	142922	52.54
352488.1297	251157.7918	142925	142924	52.54
352488.1114	251157.3932	142927	142926	52.56
352488.0932	251156.9947	142929	142928	52.59
352488.0853	251155.8362	142931	142930	52.59
352488.087	251155.733	142933	142932	52.51
352488.0922	251155.3526	142935	142934	52.51
352488.0974	251154.9731	142937	142936	52.54
352488.1027	251154.5936	142939	142938	52.59
352488.109	251154.2141	142941	142940	52.63
352488.1142	251153.8336	142943	142942	52.66
352488.1204	251153.3671	142945	142944	52.66
352488.1256	251152.9876	142947	142946	52.71
352488.1309	251152.6081	142949	142948	52.78
352488.1362	251152.2287	142951	142950	52.83
352488.1424	251151.8481	142953	142952	52.85
352488.1476	251151.4687	142955	142954	52.85
352488.1529	251151.0892	142957	142956	52.88
352488.1707	251149.9016	142959	142958	52.88
352488.1713	251149.8096	142961	142960	52.85
352488.1776	251149.406	142963	142962	52.88
352488.1886	251148.69	142965	142964	52.85
352488.1949	251148.2865	142967	142966	52.85
352488.2012	251147.8829	142969	142968	52.85
352488.2102	251147.2772	142971	142970	52.81
352488.2207	251146.5802	142973	142972	52.76
352488.2338	251145.6801	142975	142974	52.66
352488.2402	251145.2765	142977	142976	52.63
352488.2465	251144.873	142979	142978	52.63
352488.2528	251144.4694	142981	142980	52.54

352488.259	251144.0649	142983	142982	52.46
352488.2654	251143.6623	142985	142984	52.44
352488.2717	251143.2577	142987	142986	52.37
352488.2791	251142.7441	142989	142988	52.39
352488.2854	251142.3405	142991	142990	52.34
352488.2916	251141.936	142993	142992	52.34
352488.297	251141.5335	142995	142994	52.34
352488.3033	251141.129	142997	142996	52.29
352488.2042	251139.9059	142999	142998	52.32
352488.1889	251139.7911	143001	143000	52.34
352488.1349	251139.3714	143003	143002	52.34
352488.0809	251138.9517	143005	143004	52.32
352488.027	251138.5331	143007	143006	52.37
352487.973	251138.1134	143009	143008	52.39
352487.919	251137.6937	143011	143010	52.44
352487.8651	251137.275	143013	143012	52.46
352487.7984	251136.7604	143015	143014	52.49
352487.5958	251135.5557	143017	143016	52.46
352487.5752	251135.4493	143019	143018	52.46
352487.5004	251135.0563	143021	143020	52.44
352487.4256	251134.6644	143023	143022	52.46
352487.3518	251134.2713	143025	143024	52.46
352487.2401	251133.6833	143027	143026	52.51
352487.1481	251133.2017	143029	143028	52.54
352487.0743	251132.8086	143031	143030	52.54
352486.9995	251132.4166	143033	143032	52.54
352486.9247	251132.0236	143035	143034	52.54
352486.8499	251131.6317	143037	143036	52.54
352486.7382	251131.0426	143039	143038	52.51
352486.6645	251130.6506	143041	143040	52.54
352486.5725	251130.169	143043	143042	52.51
352486.4977	251129.777	143045	143044	52.51
352486.4239	251129.3839	143047	143046	52.56
352486.3491	251128.9919	143049	143048	52.54
352486.2743	251128.599	143051	143050	52.56
352486.2005	251128.2069	143053	143052	52.56
352486.1258	251127.8149	143055	143054	52.56
352486.0509	251127.4219	143057	143056	52.54
352485.9762	251127.0299	143059	143058	52.51
352485.9023	251126.6369	143061	143060	52.51
352485.5453	251124.9946	143063	143062	52.54
352485.5207	251124.8886	143065	143064	52.54
352485.4295	251124.503	143067	143066	52.56
352485.3382	251124.1173	143069	143068	52.54
352485.247	251123.7316	143071	143070	52.54
352485.0889	251123.0644	143073	143072	52.49
352484.9977	251122.6787	143075	143074	52.42
352484.9064	251122.2921	143077	143076	52.37
352484.8151	251121.9064	143079	143078	52.37
352484.7239	251121.5208	143081	143080	52.27

352484.6326	251121.1351	143083	143082	52.34
352484.2882	251119.9819	143085	143084	52.32
352484.2591	251119.8943	143087	143086	52.37
352484.132	251119.5105	143089	143088	52.42
352484.006	251119.1277	143091	143090	52.44
352483.8789	251118.7439	143093	143092	52.46
352483.7528	251118.3601	143095	143094	52.49
352483.6257	251117.9763	143097	143096	52.51
352483.4986	251117.5926	143099	143098	52.54
352483.3726	251117.2098	143101	143100	52.51
352483.2455	251116.826	143103	143102	52.51
352483.1184	251116.4423	143105	143104	52.56
352482.8943	251115.7623	143107	143106	52.56
352482.7672	251115.3786	143109	143108	52.59
352482.6411	251114.9948	143111	143110	52.56
352482.4256	251113.8281	143113	143112	52.56
352482.4165	251113.7398	143115	143114	52.66
352482.3717	251113.3474	143117	143116	52.71
352482.3279	251112.9549	143119	143118	52.71
352482.2842	251112.5634	143121	143120	52.71
352482.2395	251112.172	143123	143122	52.68
352482.1957	251111.7795	143125	143124	52.71
352482.1418	251111.2998	143127	143126	52.68
352482.098	251110.9073	143129	143128	52.68
352482.0533	251110.5159	143131	143130	52.66
352482.0096	251110.1244	143133	143132	52.68
352481.9658	251109.7319	143135	143134	52.61
352481.9221	251109.3404	143137	143136	52.66
352481.8774	251108.949	143139	143138	52.61
352481.8447	251107.7545	143141	143140	52.51
352481.8458	251107.6454	143143	143142	52.39
352481.8513	251107.2439	143145	143144	52.34
352481.8563	251106.8615	143147	143146	52.27
352481.8618	251106.46	143149	143148	52.24
352481.8674	251106.0595	143151	143150	52.22
352481.874	251105.5489	143153	143152	52.2
352481.8795	251105.1474	143155	143154	52.15
352481.8841	251104.747	143157	143156	52.05
352481.8896	251104.3455	143159	143158	52
352481.8952	251103.945	143161	143160	51.98
352481.9006	251103.5435	143163	143162	51.95
352481.9062	251103.143	143165	143164	51.95
352481.9117	251102.7415	143167	143166	51.93
352481.9163	251102.3411	143169	143168	51.93
352481.9217	251101.9397	143171	143170	51.9
352481.9272	251101.5382	143173	143172	51.9
352481.972	251100.3374	143175	143174	51.84
352481.972	251100.3374	143177	143176	51.84
352481.9988	251099.8162	143179	143178	51.82
352482.0186	251099.4065	143181	143180	51.8

352482.0395	251098.9978	143183	143182	51.75
352482.0593	251098.5882	143185	143184	51.8
352482.0792	251098.1795	143187	143186	51.75
352482.1001	251097.7698	143189	143188	51.75
352482.1199	251097.3601	143191	143190	51.8
352482.1407	251096.9504	143193	143192	51.8
352482.1606	251096.5417	143195	143194	51.82
352482.1814	251096.132	143197	143196	51.82
352482.2013	251095.7224	143199	143198	51.8
352482.237	251095.0154	143201	143200	51.8
352482.2568	251094.6057	143203	143202	51.77
352482.2767	251094.1971	143205	143204	51.77
352482.2289	251092.9888	143207	143206	51.67
352482.2216	251092.8984	143209	143208	51.6
352482.1872	251092.4992	143211	143210	51.55
352482.1529	251092.0999	143213	143212	51.5
352482.1185	251091.7006	143215	143214	51.48
352482.0842	251091.3014	143217	143216	51.43
352482.0401	251090.7939	143219	143218	51.45
352482.0058	251090.3946	143221	143220	51.43
352481.9714	251089.9954	143223	143222	51.41
352481.9371	251089.5961	143225	143224	51.41
352481.9027	251089.1968	143227	143226	51.41
352481.8512	251088.598	143229	143228	51.41
352481.8179	251088.1986	143231	143230	51.45
352481.7965	251086.8362	143233	143232	51.5
352481.7995	251086.7369	143235	143234	51.55
352481.8155	251086.0826	143237	143236	51.53
352481.8262	251085.6467	143239	143238	51.6
352481.8368	251085.2098	143241	143240	51.6
352481.8475	251084.7738	143243	143242	51.6
352481.8592	251084.3379	143245	143244	51.63
352481.8722	251083.7817	143247	143246	51.6
352481.8839	251083.3458	143249	143248	51.63
352481.8945	251082.9088	143251	143250	51.65
352481.9052	251082.4729	143253	143252	51.65
352481.8852	251081.2634	143255	143254	51.75
352481.8821	251081.1757	143257	143256	51.75
352481.8668	251080.7889	143259	143258	51.8
352481.8516	251080.4031	143261	143260	51.82
352481.8362	251080.0163	143263	143262	51.88
352481.8209	251079.6295	143265	143264	51.9
352481.8056	251079.2427	143267	143266	52
352481.7902	251078.8559	143269	143268	52.07
352481.775	251078.4701	143271	143270	52.17
352481.7566	251077.9955	143273	143272	52.24
352481.7412	251077.6087	143275	143274	52.34
352481.7263	251076.5728	143277	143276	52.66
352481.7272	251076.4847	143279	143278	52.83
352481.7269	251076.1597	143281	143280	52.95

352481.7276	251075.8356	143283	143282	53.17
352481.7283	251075.5105	143285	143284	53.27
352481.7281	251075.1865	143287	143286	53.63
352481.7286	251074.6254	143289	143288	53.88
352493.3475	251057.2236	143291	143290	56.14
352493.3815	251057.2228	143293	143292	56.17
352493.5315	251057.2237	143295	143294	56.17
352493.6815	251057.2235	143297	143296	56.14
352493.8316	251057.2234	143299	143298	56.12
352493.9816	251057.2232	143301	143300	56.12
352494.2066	251057.223	143303	143302	56.12
352494.8444	251057.4914	143305	143304	56.19
352494.8958	251057.5212	143307	143306	56.24
352495.1197	251057.6551	143309	143308	56.24
352495.3425	251057.7891	143311	143310	56.22
352495.5664	251057.923	143313	143312	56.22
352495.7903	251058.0568	143315	143314	56.24
352496.0131	251058.1908	143317	143316	56.24
352496.4875	251058.9475	143319	143318	56.29
352496.5161	251059.0172	143321	143320	56.32
352496.6414	251059.329	143323	143322	56.44
352496.7666	251059.6399	143325	143324	56.51
352496.8918	251059.9508	143327	143326	56.63
352497.017	251060.2617	143329	143328	56.73
352497.1421	251060.5726	143331	143330	56.85
352497.3843	251061.6611	143333	143332	56.75
352497.3947	251061.7393	143335	143334	56.68
352497.4357	251062.086	143337	143336	56.61
352497.4988	251062.605	143339	143338	56.53
352497.5409	251062.9516	143341	143340	56.56
352497.5829	251063.2972	143343	143342	56.51
352497.6239	251063.6439	143345	143344	56.53
352497.7596	251064.7631	143347	143346	56.41
352497.7796	251064.9365	143349	143348	56.29
352497.8217	251065.2831	143351	143350	56.32
352497.8956	251065.8992	143353	143352	56.29
352497.9378	251066.2468	143355	143354	56.22
352497.9798	251066.5934	143357	143356	56.1
352498.0209	251066.9401	143359	143358	56.05
352498.264	251068.0276	143361	143360	56
352498.2858	251068.1118	143363	143362	56.02
352498.3868	251068.4817	143365	143364	56
352498.4868	251068.8516	143367	143366	55.9
352498.5868	251069.2215	143369	143368	55.85
352498.6877	251069.5914	143371	143370	55.78
352498.7877	251069.9613	143373	143372	55.73
352498.8877	251070.3323	143375	143374	55.54
352499.0105	251070.7864	143377	143376	55.41
352499.1114	251071.1553	143379	143378	55.29
352499.4416	251072.4537	143381	143380	55.17

352499.4658	251072.5547	143383	143382	55.05
352499.5559	251072.9264	143385	143384	54.97
352499.6459	251073.2972	143387	143386	54.78
352499.8018	251073.9376	143389	143388	54.71
352499.8919	251074.3094	143391	143390	54.61
352499.9821	251074.6811	143393	143392	54.58
352500.0721	251075.0519	143395	143394	54.54
352500.1622	251075.4236	143397	143396	54.56
352500.2522	251075.7944	143399	143398	54.51
352500.3423	251076.1651	143401	143400	54.56
352500.4739	251077.2466	143403	143402	54.49
352500.4739	251077.2466	143405	143404	54.34
352500.5001	251077.6815	143407	143406	54.19
352500.5474	251078.4877	143409	143408	54.17
352500.5681	251078.8421	143411	143410	54.22
352500.5898	251079.1964	143413	143412	54.19
352500.6209	251079.7289	143415	143414	54.24
352500.6416	251080.0833	143417	143416	54.27
352500.6633	251080.4375	143419	143418	54.32
352500.6841	251080.7929	143421	143420	54.34
352500.7197	251081.4051	143423	143422	54.29
352500.7404	251081.7594	143425	143424	54.34
352500.7622	251082.1147	143427	143426	54.34
352500.952	251083.1865	143429	143428	54.29
352500.9716	251083.2679	143431	143430	54.29
352501.0566	251083.626	143433	143432	54.29
352501.2061	251084.262	143435	143434	54.32
352501.2911	251084.6201	143437	143436	54.34
352501.3761	251084.9783	143439	143438	54.37
352501.4602	251085.3375	143441	143440	54.44
352501.5453	251085.6957	143443	143442	54.49
352501.6303	251086.0538	143445	143444	54.46
352501.7153	251086.412	143447	143446	54.49
352501.8615	251087.0322	143449	143448	54.51
352501.9456	251087.3904	143451	143450	54.49
352502.1796	251088.4406	143453	143452	54.54
352502.196	251088.5193	143455	143454	54.54
352502.271	251088.8642	143457	143456	54.56
352502.345	251089.2103	143459	143458	54.56
352502.419	251089.5563	143461	143460	54.58
352502.5517	251090.1696	143463	143462	54.58
352502.6257	251090.5157	143465	143464	54.56
352502.6998	251090.8617	143467	143466	54.56
352502.7747	251091.2067	143469	143468	54.58
352502.9275	251092.3154	143471	143470	54.56
352502.9355	251092.4018	143473	143472	54.54
352502.9754	251092.7836	143475	143474	54.51
352503.0143	251093.1645	143477	143476	54.49
352503.0532	251093.5454	143479	143478	54.46
352503.1035	251094.0314	143481	143480	54.54

352503.141	251094.3954	143483	143482	54.44
352503.2501	251095.5076	143485	143484	54.34
352503.2592	251095.6079	143487	143486	54.37
352503.2948	251095.9731	143489	143488	54.39
352503.3294	251096.3383	143491	143490	54.41
352503.364	251096.7045	143493	143492	54.49
352503.4174	251097.2523	143495	143494	54.51
352503.4597	251097.7009	143497	143496	54.58
352503.4944	251098.0671	143499	143498	54.66
352503.53	251098.4323	143501	143500	54.76
352503.5646	251098.7985	143503	143502	54.95
352503.6002	251099.1637	143505	143504	55
352503.7114	251100.2398	143507	143506	55.07
352503.7212	251100.336	143509	143508	55.02
352503.7576	251100.6751	143511	143510	54.85
352503.8439	251101.4812	143513	143512	54.88
352503.8817	251101.8362	143515	143514	54.8
352503.9204	251102.1911	143517	143516	54.71
352503.9861	251102.8038	143519	143518	54.61
352504.0238	251103.1588	143521	143520	54.56
352504.0616	251103.5138	143523	143522	54.49
352504.0993	251103.8688	143525	143524	54.29
352504.261	251105.3838	143527	143526	54.02
352504.2821	251105.5821	143529	143528	53.88
352504.3244	251105.9807	143531	143530	53.68
352504.3666	251106.3784	143533	143532	53.46
352504.4088	251106.776	143535	143534	53.37
352504.451	251107.1736	143537	143536	53.22
352504.4932	251107.5712	143539	143538	53.12
352504.5354	251107.9689	143541	143540	53
352504.588	251108.4577	143543	143542	52.85
352504.6302	251108.8553	143545	143544	52.83
352504.6724	251109.2529	143547	143546	52.68
352504.7147	251109.6515	143549	143548	52.54
352504.7569	251110.0491	143551	143550	52.51
352504.7523	251111.1896	143553	143552	52.44
352504.7454	251111.2902	143555	143554	52.39
352504.7226	251111.6621	143557	143556	52.37
352504.6986	251112.0331	143559	143558	52.32
352504.6756	251112.404	143561	143560	52.27
352504.6517	251112.775	143563	143562	52.24
352504.6294	251113.1298	143565	143564	52.2
352504.6054	251113.5008	143567	143566	52.2
352504.5757	251113.9732	143569	143568	52.17
352504.5518	251114.3442	143571	143570	52.2
352504.5289	251114.7161	143573	143572	52.17
352504.494	251115.273	143575	143574	52.17
352504.47	251115.644	143577	143576	52.17
352504.446	251116.015	143579	143578	52.17
352504.4231	251116.3859	143581	143580	52.15

352504.394	251116.8413	143583	143582	52.2
352504.3711	251117.2131	143585	143584	52.17
352504.33	251118.5826	143587	143586	52.12
352504.3288	251118.6917	143589	143588	52.05
352504.3222	251119.0913	143591	143590	52
352504.3161	251119.4728	143593	143592	52
352504.3094	251119.8724	143595	143594	51.95
352504.3006	251120.3812	143597	143596	51.93
352504.294	251120.7808	143599	143598	51.93
352504.2873	251121.1794	143601	143600	51.93
352504.2806	251121.5789	143603	143602	51.9
352504.274	251121.9785	143605	143604	51.9
352504.2674	251122.3781	143607	143606	51.9
352504.2607	251122.7777	143609	143608	51.9
352504.2486	251123.4677	143611	143610	51.88
352504.242	251123.8673	143613	143612	51.93
352504.2353	251124.2669	143615	143614	51.93
352504.2287	251124.6665	143617	143616	52
352504.3168	251126.0015	143619	143618	52.03
352504.3168	251126.0015	143621	143620	52.05
352504.4154	251126.7366	143623	143622	52
352504.4642	251127.1047	143625	143624	52.03
352504.513	251127.4727	143627	143626	52.07
352504.5628	251127.8407	143629	143628	52.03
352504.6116	251128.2088	143631	143630	52.07
352504.6604	251128.5769	143633	143632	52.05
352504.7092	251128.945	143635	143634	52.05
352504.759	251129.312	143637	143636	52.05
352504.8186	251129.7642	143639	143638	52
352504.8674	251130.1323	143641	143640	52.03
352504.9172	251130.5003	143643	143642	52
352504.966	251130.8684	143645	143644	51.98
352505.0148	251131.2355	143647	143646	51.9
352505.0646	251131.6035	143649	143648	51.88
352505.1134	251131.9716	143651	143650	51.88
352505.2974	251133.0708	143653	143652	51.84
352505.3131	251133.1535	143655	143654	51.84
352505.3808	251133.5191	143657	143656	51.88
352505.4484	251133.8847	143659	143658	51.9
352505.517	251134.2501	143661	143660	51.9
352505.5846	251134.6157	143663	143662	51.93
352505.6703	251135.0808	143665	143664	51.93
352505.7389	251135.4463	143667	143666	51.95
352505.8065	251135.8119	143669	143668	51.9
352505.8741	251136.1774	143671	143670	51.93
352505.9417	251136.543	143673	143672	51.95
352506.0093	251136.9086	143675	143674	51.95
352506.0779	251137.274	143677	143676	51.95
352506.1456	251137.6396	143679	143678	51.98
352506.2132	251138.0052	143681	143680	51.95

352506.2784	251138.3539	143683	143682	51.95
352506.346	251138.7195	143685	143684	51.93
352506.4136	251139.085	143687	143686	51.93
352506.4813	251139.4506	143689	143688	51.88
352506.5679	251139.9156	143691	143690	51.82
352506.6643	251141.303	143693	143692	51.77
352506.6668	251141.3958	143695	143694	51.75
352506.6779	251141.8039	143697	143696	51.77
352506.69	251142.213	143699	143698	51.77
352506.7107	251142.9374	143701	143700	51.8
352506.7217	251143.3455	143703	143702	51.8
352506.7328	251143.7537	143705	143704	51.82
352506.7449	251144.1627	143707	143706	51.88
352506.756	251144.5709	143709	143708	51.88
352506.7666	251144.9611	143711	143710	51.88
352506.7787	251145.3701	143713	143712	51.9
352506.7898	251145.7783	143715	143714	51.9
352506.8009	251146.1874	143717	143716	51.9
352506.8487	251147.4567	143719	143718	51.93
352506.8525	251147.5414	143721	143720	51.93
352506.8689	251147.9161	143723	143722	51.95
352506.8852	251148.2908	143725	143724	51.95
352506.9016	251148.6655	143727	143726	52
352506.9271	251149.2275	143729	143728	52.05
352506.9435	251149.6022	143731	143730	52.05
352506.9598	251149.977	143733	143732	52.05
352506.9804	251150.4533	143735	143734	52.07
352506.9967	251150.8281	143737	143736	52.1
352507.0131	251151.2028	143739	143738	52.12
352507.0949	251152.2743	143741	143740	52.17
352507.1022	251152.3527	143743	143742	52.17
352507.1294	251152.6385	143745	143744	52.2
352507.1555	251152.9244	143747	143746	52.2
352507.1879	251153.2748	143749	143748	52.2
352507.214	251153.5597	143751	143750	52.2
352507.2411	251153.8456	143753	143752	52.22
352507.3511	251154.9318	143755	143754	52.17
352507.363	251155.0408	143757	143756	52.2
352507.4054	251155.4414	143759	143758	52.22
352507.4478	251155.8411	143761	143760	52.22
352507.4892	251156.2417	143763	143762	52.22
352507.5317	251156.6423	143765	143764	52.24
352507.5715	251157.0232	143767	143766	52.2
352507.6583	251158.2673	143769	143768	52.22
352507.6583	251158.2673	143771	143770	52.22
352507.6868	251158.804	143773	143772	52.27
352507.7136	251159.3209	143775	143774	52.29
352507.7469	251159.9543	143777	143776	52.37
352507.769	251160.3755	143779	143778	52.44
352507.7912	251160.7968	143781	143780	52.54

352507.8124	251161.2191	143783	143782	52.59
352507.8345	251161.6403	143785	143784	52.56
352507.8566	251162.0616	143787	143786	52.63
352507.8852	251162.5993	143789	143788	52.68
352507.8769	251163.6951	143791	143790	52.78
352507.8731	251163.7714	143793	143792	52.88
352507.8585	251164.1097	143795	143794	52.9
352507.8438	251164.4469	143797	143796	52.98
352507.8208	251164.9528	143799	143798	52.98
352507.8052	251165.2911	143801	143800	52.98
352507.7905	251165.6283	143803	143802	52.95
352507.7135	251166.7527	143805	143804	53
352507.7053	251166.8494	143807	143806	53
352507.6761	251167.2048	143809	143808	53.02
352507.6469	251167.5602	143811	143810	53.07
352507.6177	251167.9156	143813	143812	53.1
352507.5885	251168.271	143815	143814	53.12
352507.5592	251168.6264	143817	143816	53.15
352507.5012	251169.4162	143819	143818	53.24
352507.4971	251169.4765	143821	143820	53.27
352507.4821	251169.6987	143823	143822	53.27
352507.4672	251169.922	143825	143824	53.29
352507.4531	251170.1431	143827	143826	53.37
352507.4381	251170.3654	143829	143828	53.41
352507.4202	251170.6388	143831	143830	53.49
352507.4052	251170.8611	143833	143832	53.56
352507.3386	251172.0016	143835	143834	53.76
352507.3317	251172.1262	143837	143836	53.8
352507.3058	251172.5853	143839	143838	53.85
352507.2801	251173.0455	143841	143840	53.98
352507.2552	251173.5035	143843	143842	54
352507.2294	251173.9627	143845	143844	54.05
352507.2036	251174.4218	143847	143846	54.02
352507.1741	251175.4043	143849	143848	54.1
352507.173	251175.4764	143851	143850	54.15
352507.1717	251175.7445	143853	143852	54.17
352507.1693	251176.0117	143855	143854	54.22
352507.167	251176.279	143857	143856	54.24
352507.1645	251176.6072	143859	143858	54.32
352507.1633	251176.8753	143861	143860	54.37
352507.1893	251177.7643	143863	143862	54.51
352507.1931	251177.849	143865	143864	54.58
352507.2083	251178.1598	143867	143866	54.68
352507.2225	251178.4707	143869	143868	54.73
352507.2366	251178.7816	143871	143870	54.71
352507.2508	251179.0925	143873	143872	54.71
352507.2651	251179.4043	143875	143874	54.78
352507.2793	251179.7152	143877	143876	54.8
352507.3136	251180.5955	143879	143878	54.85
352507.318	251180.7242	143881	143880	54.88

352507.3278	251180.9814	143883	143882	54.93
352507.3367	251181.2387	143885	143884	55
352507.3498	251181.6237	143887	143886	55.05
352507.3614	251181.9388	143889	143888	55.12
352507.3994	251182.5818	143891	143890	55.24
352507.4037	251182.6345	143893	143892	55.22
352507.4173	251182.8274	143895	143894	55.27
352507.4319	251183.0202	143897	143896	55.32
352507.4466	251183.213	143899	143898	55.36
352507.4612	251183.4059	143901	143900	55.44
352507.4758	251183.5987	143903	143902	55.46
352507.4897	251183.7826	143905	143904	55.51
352507.5454	251184.3342	143907	143906	55.66
352507.5709	251184.5631	143909	143908	55.71
352507.5914	251184.7425	143911	143910	55.78
352507.6163	251184.9625	143913	143912	55.83
352507.6369	251185.1428	143915	143914	55.93
352507.6574	251185.3222	143917	143916	56
352507.6096	251185.9301	143919	143918	56.19
352507.6004	251185.9889	143921	143920	56.19
352507.5657	251186.2027	143923	143922	56.12
352507.5321	251186.4175	143925	143924	56.19
352507.4974	251186.6313	143927	143926	56.19
352507.4638	251186.846	143929	143928	56.19
352507.4304	251187.0508	143931	143930	56.34
352507.3701	251187.4307	143933	143932	56.34
352507.3364	251187.6444	143935	143934	56.36
352507.3018	251187.8593	143937	143936	56.46
352507.2681	251188.073	143939	143938	56.53
352507.2238	251188.3286	143941	143940	56.61
352507.2222	251188.3328	143943	143942	56.63
352507.2178	251188.3531	143945	143944	56.73
352507.2088	251188.3898	143947	143946	56.78
352507.2034	251188.4103	143949	143948	56.75
352507.1981	251188.4307	143951	143950	56.9
352507.1938	251188.4511	143953	143952	56.97
352507.1294	251188.6563	143955	143954	57.07
352507.1215	251188.6829	143957	143956	57.1
352507.0912	251188.7774	143959	143958	57.14
352507.0608	251188.8719	143961	143960	57.19
352507.0305	251188.9663	143963	143962	57.24
352507.0001	251189.0608	143965	143964	57.27
352506.9635	251189.1768	143967	143966	57.27
352506.9007	251189.4879	143969	143968	57.34
352506.8971	251189.5172	143971	143970	57.31
352506.8808	251189.6255	143973	143972	57.31
352506.8646	251189.7339	143975	143974	57.34
352506.8484	251189.8422	143977	143976	57.36
352506.8321	251189.9505	143979	143978	57.39
352506.8169	251190.0588	143981	143980	57.46

352506.8006	251190.1661	143983	143982	57.49
352506.764	251190.4431	143985	143984	57.46
352506.764	251190.4431	143987	143986	57.51
352506.753	251190.529	143989	143988	57.53
352506.742	251190.6159	143991	143990	57.53
352506.7321	251190.7027	143993	143992	57.56
352506.721	251190.7886	143995	143994	57.58
352506.711	251190.8754	143997	143996	57.58
352500.2707	251199.7579	143999	143998	57.83
352500.3168	251199.5862	144001	144000	57.85
352500.3751	251199.3674	144003	144002	57.83
352500.4203	251199.1968	144005	144004	57.83
352500.4664	251199.025	144007	144006	57.75
352500.5115	251198.8533	144009	144008	57.78
352500.5896	251198.299	144011	144010	57.7
352500.5896	251198.299	144013	144012	57.7
352500.6069	251198.1045	144015	144014	57.7
352500.624	251197.9091	144017	144016	57.7
352500.6412	251197.7137	144019	144018	57.66
352500.6585	251197.5193	144021	144020	57.61
352500.6894	251197.1728	144023	144022	57.58
352500.8202	251196.4911	144025	144024	57.58
352500.8328	251196.4361	144027	144026	57.58
352500.889	251196.1925	144029	144028	57.49
352500.9454	251195.9499	144031	144030	57.49
352501.0027	251195.7062	144033	144032	57.49
352501.059	251195.4627	144035	144034	57.41
352501.1153	251195.2201	144037	144036	57.44
352501.4253	251193.5528	144039	144038	57.22
352501.4954	251193.0841	144041	144040	57.19
352501.6355	251192.1466	144043	144042	57.19
352501.7055	251191.6779	144045	144044	57.12
352501.7755	251191.2092	144047	144046	56.97
352501.862	251190.6341	144049	144048	56.9
352501.8919	251189.2625	144051	144050	56.63
352501.881	251189.2014	144053	144052	56.56
352501.834	251188.9302	144055	144054	56.34
352501.7632	251188.5259	144057	144056	56.27
352501.7163	251188.2547	144059	144058	56.17
352501.6694	251187.9844	144061	144060	56.05
352501.3471	251187.3025	144063	144062	55.73
352501.3112	251187.2544	144065	144064	55.71
352501.179	251187.079	144067	144066	55.54
352500.9807	251186.8161	144069	144068	55.44
352500.7522	251186.5136	144071	144070	55.32
352500.6199	251186.3382	144073	144072	55.32
352500.4877	251186.1629	144075	144074	55.22
352499.9475	251185.2106	144077	144076	55
352499.9475	251185.2106	144079	144078	54.93
352499.7372	251184.7866	144081	144080	54.85

352499.5662	251184.4414	144083	144082	54.78
352499.3953	251184.0972	144085	144084	54.66
352499.2243	251183.752	144087	144086	54.61
352499.0534	251183.4068	144089	144088	54.54
352498.8825	251183.0626	144091	144090	54.41
352498.6477	251182.1145	144093	144092	54.27
352498.639	251182.0322	144095	144094	54.07
352498.6075	251181.7297	144097	144096	54.02
352498.5761	251181.4283	144099	144098	54
352498.5437	251181.1268	144101	144100	54.02
352498.5122	251180.8254	144103	144102	53.85
352498.4798	251180.524	144105	144104	53.83
352498.4408	251180.1531	144107	144106	53.78
352498.5469	251178.8203	144109	144108	53.76
352498.5593	251178.7273	144111	144110	53.76
352498.6149	251178.3148	144113	144112	53.73
352498.6695	251177.9023	144115	144114	53.73
352498.7241	251177.4898	144117	144116	53.76
352498.7798	251177.0783	144119	144118	53.73
352498.8344	251176.6658	144121	144120	53.8
352498.9049	251176.1411	144123	144122	53.76
352498.9595	251175.7286	144125	144124	53.78
352499.0152	251175.317	144127	144126	53.8
352499.0698	251174.9046	144129	144128	53.78
352499.1244	251174.4921	144131	144130	53.76
352499.2471	251173.5741	144133	144132	53.73
352499.3027	251173.1615	144135	144134	53.59
352499.3573	251172.7491	144137	144136	53.59
352499.4129	251172.3375	144139	144138	53.49
352499.2903	251171.1203	144141	144140	53.46
352499.2709	251171.0289	144143	144142	53.44
352499.1823	251170.626	144145	144144	53.44
352499.0937	251170.2241	144147	144146	53.41
352499.0051	251169.8213	144149	144148	53.39
352498.8926	251169.3083	144151	144150	53.32
352498.804	251168.9065	144153	144152	53.22
352498.7154	251168.5036	144155	144154	53.17
352498.6267	251168.1007	144157	144156	53.1
352498.5382	251167.6989	144159	144158	53.02
352498.4495	251167.296	144161	144160	53
352498.361	251166.8941	144163	144162	53
352498.2723	251166.4913	144165	144164	53.02
352498.1838	251166.0894	144167	144166	53
352498.0996	251165.7042	144169	144168	53.02
352497.9384	251164.6901	144171	144170	53.1
352497.9384	251164.6901	144173	144172	53.12
352497.9026	251164.384	144175	144174	53.1
352497.8561	251163.9947	144177	144176	53.07
352497.8203	251163.6886	144179	144178	53.07
352497.7835	251163.3825	144181	144180	53.05

352497.7294	251162.9239	144183	144182	53.05
352497.551	251161.6352	144185	144184	53.02
352497.551	251161.6352	144187	144186	53.05
352497.4803	251161.1449	144189	144188	53.07
352497.3934	251160.5418	144191	144190	53.07
352497.3216	251160.0506	144193	144192	53.07
352497.2509	251159.5603	144195	144194	53.1
352497.1801	251159.0689	144197	144196	53.07
352497.1093	251158.5776	144199	144198	53.15
352497.0375	251158.0864	144201	144200	53.17
352496.9988	251156.8424	144203	144202	53.32
352497.0018	251156.7561	144205	144204	53.39
352497.0183	251156.3798	144207	144206	53.39
352497.0338	251156.0035	144209	144208	53.32
352497.0493	251155.6262	144211	144210	53.17
352497.0658	251155.2498	144213	144212	53.05
352497.0812	251154.8725	144215	144214	52.85
352497.1014	251154.3928	144217	144216	52.78
352497.1169	251154.0165	144219	144218	52.59
352497.2004	251152.4046	144221	144220	52.24
352497.2121	251152.1916	144223	144222	52.27
352497.2366	251151.7656	144225	144224	52.2
352497.2611	251151.3386	144227	144226	52.2
352497.2846	251150.9126	144229	144228	52.17
352497.3091	251150.4866	144231	144230	52.15
352497.3325	251150.0597	144233	144232	52.12
352497.357	251149.6336	144235	144234	52.12
352497.3815	251149.2076	144237	144236	52.15
352497.4049	251148.7807	144239	144238	52.15
352497.4294	251148.3546	144241	144240	52.12
352497.4529	251147.9287	144243	144242	52.12
352497.484	251147.3861	144245	144244	52.12
352497.5084	251146.9591	144247	144246	52.15
352497.5319	251146.5331	144249	144248	52.15
352497.4889	251145.3355	144251	144250	52.17
352497.4792	251145.2283	144253	144252	52.15
352497.4443	251144.834	144255	144254	52.15
352497.4104	251144.4398	144257	144256	52.15
352497.3754	251144.0455	144259	144258	52.12
352497.3405	251143.6513	144261	144260	52.12
352497.3065	251143.256	144263	144262	52.1
352497.2716	251142.8618	144265	144264	52.07
352497.2366	251142.4676	144267	144266	52.03
352497.1774	251141.7863	144269	144268	51.98
352497.1425	251141.3921	144271	144270	51.98
352497.1076	251140.9979	144273	144272	51.93
352497.0736	251140.6026	144275	144274	51.98
352497.0386	251140.2084	144277	144276	51.98
352497.0037	251139.8142	144279	144278	51.95
352496.9698	251139.4199	144281	144280	51.9

352496.8411	251137.8802	144283	144282	51.95
352496.8316	251137.7629	144285	144284	51.95
352496.7969	251137.3347	144287	144286	51.98
352496.7631	251136.9054	144289	144288	51.95
352496.7283	251136.4761	144291	144290	51.95
352496.6946	251136.0468	144293	144292	51.98
352496.6598	251135.6176	144295	144294	51.98
352496.6261	251135.1893	144297	144296	52
352496.5913	251134.7601	144299	144298	52
352496.5497	251134.2334	144301	144300	51.98
352496.5149	251133.8042	144303	144302	51.98
352496.4801	251133.3749	144305	144304	52
352496.4464	251132.9456	144307	144306	52.03
352496.3943	251132.3028	144309	144308	52
352496.3605	251131.8735	144311	144310	51.98
352496.3258	251131.4442	144313	144312	51.98
352496.2841	251130.9175	144315	144314	52
352496.2493	251130.4883	144317	144316	52.03
352496.2157	251130.06	144319	144318	52
352496.1809	251129.6308	144321	144320	52.03
352496.1471	251129.2015	144323	144322	52
352495.9953	251128.0436	144325	144324	52
352495.9793	251127.9449	144327	144326	52.03
352495.9208	251127.5806	144329	144328	52
352495.8633	251127.2162	144331	144330	51.98
352495.8048	251126.8519	144333	144332	51.95
352495.7039	251126.223	144335	144334	51.9
352495.6453	251125.8587	144337	144336	51.9
352495.5924	251124.6489	144339	144338	51.9
352495.5926	251124.5529	144341	144340	51.93
352495.5954	251124.1306	144343	144342	51.95
352495.5971	251123.7074	144345	144344	51.95
352495.5999	251123.2851	144347	144346	51.98
352495.6026	251122.8619	144349	144348	52.1
352495.6054	251122.4396	144351	144350	52.05
352495.6072	251122.0164	144353	144352	51.95
352495.6125	251121.2679	144355	144354	51.95
352495.6143	251120.8447	144357	144356	51.95
352495.617	251120.4215	144359	144358	51.95
352495.6198	251119.9992	144361	144360	51.98
352495.6226	251119.5769	144363	144362	51.95
352495.6243	251119.1537	144365	144364	51.95
352495.6271	251118.7315	144367	144366	51.9
352495.6301	251118.2122	144369	144368	51.93
352495.6097	251116.9357	144371	144370	51.98
352495.6078	251116.8388	144373	144372	52.05
352495.5962	251116.4117	144375	144374	51.98
352495.5794	251115.771	144377	144376	51.98
352495.5678	251115.3439	144379	144378	51.98
352495.5562	251114.9168	144381	144380	51.98

352495.5421	251114.3729	144383	144382	52
352495.5305	251113.9458	144385	144384	52.05
352495.5136	251113.3051	144387	144386	52.1
352495.502	251112.878	144389	144388	52.15
352495.4933	251111.6465	144391	144390	52.27
352495.4933	251111.6465	144393	144392	52.34
352495.4944	251111.1534	144395	144394	52.44
352495.4958	251110.7513	144397	144396	52.51
352495.4979	251110.258	144399	144398	52.61
352495.4993	251109.8559	144401	144400	52.68
352495.5006	251109.4527	144403	144402	52.76
352495.5022	251109.0516	144405	144404	52.83
352495.5036	251108.6494	144407	144406	52.95
352495.504	251108.2473	144409	144408	53.12
352495.5055	251107.8452	144411	144410	53.22
352495.5069	251107.443	144413	144412	53.34
352495.5083	251107.0408	144415	144414	53.51
352495.3204	251105.8809	144417	144416	53.83
352495.3204	251105.8809	144419	144418	53.93
352495.2003	251105.3986	144421	144420	54
352495.0836	251104.934	144423	144422	53.95
352494.9416	251104.3655	144425	144424	53.9
352494.8469	251103.9871	144427	144426	53.9
352494.7523	251103.6087	144429	144428	53.88
352494.6575	251103.2293	144431	144430	53.9
352494.5629	251102.851	144433	144432	53.85
352494.4682	251102.4716	144435	144434	53.88
352494.3525	251102.0069	144437	144436	53.88
352494.2579	251101.6285	144439	144438	53.88
352494.1631	251101.2492	144441	144440	53.88
352494.0685	251100.8708	144443	144442	53.93
352493.9737	251100.4914	144445	144444	53.98
352493.8791	251100.1131	144447	144446	54.02
352493.7843	251099.7337	144449	144448	54.07
352493.5117	251098.5527	144451	144450	54.19
352493.4868	251098.4437	144453	144452	54.24
352493.3984	251098.0428	144455	144454	54.15
352493.3133	251097.6596	144457	144456	54.1
352493.2239	251097.2588	144459	144458	53.95
352493.022	251096.3471	144461	144460	53.85
352492.9325	251095.9463	144463	144462	53.73
352492.8236	251095.454	144465	144464	53.61
352492.7342	251095.0533	144467	144466	53.51
352492.6447	251094.6525	144469	144468	53.37
352492.5562	251094.2506	144471	144470	53.15
352492.4667	251093.8498	144473	144472	52.98
352492.3782	251093.4489	144475	144474	52.88
352492.3204	251092.0434	144477	144476	52.78
352492.3235	251091.9342	144479	144478	52.63
352492.3396	251091.4408	144481	144480	52.56

352492.352	251091.0388	144483	144482	52.46
352492.3712	251090.4362	144485	144484	52.39
352492.3837	251090.0341	144487	144486	52.29
352492.3962	251089.6331	144489	144488	52.15
352492.4086	251089.231	144491	144490	52.1
352492.4221	251088.8289	144493	144492	52.07
352492.5431	251087.4839	144495	144494	52.07
352492.5578	251087.3687	144497	144496	52.1
352492.6113	251086.9423	144499	144498	52.12
352492.6638	251086.517	144501	144500	52.07
352492.7173	251086.0907	144503	144502	52.15
352492.7699	251085.6654	144505	144504	52.17
352492.8234	251085.239	144507	144506	52.2
352492.8769	251084.8136	144509	144508	52.22
352492.9294	251084.3873	144511	144510	52.24
352492.9805	251083.9811	144513	144512	52.2
352493.0331	251083.5558	144515	144514	52.27
352493.0865	251083.1295	144517	144516	52.27
352493.1391	251082.7042	144519	144518	52.27
352493.1653	251081.3109	144521	144520	52.34
352493.1605	251081.2153	144523	144522	52.34
352493.14	251080.7889	144525	144524	52.37
352493.1185	251080.3636	144527	144526	52.37
352493.0981	251079.9382	144529	144528	52.44
352493.0776	251079.5128	144531	144530	52.49
352493.0562	251079.0875	144533	144532	52.56
352493.0357	251078.6621	144535	144534	52.63
352493.0152	251078.2357	144537	144536	52.66
352492.9938	251077.8104	144539	144538	52.63
352492.9733	251077.385	144541	144540	52.78
352492.9519	251076.9597	144543	144542	52.88
352492.6799	251075.6636	144545	144544	53.05
352492.6231	251075.4692	144547	144546	53.12
352492.5104	251075.0783	144549	144548	53.17
352492.3968	251074.6874	144551	144550	53.37
352492.2841	251074.2965	144553	144552	53.56
352492.1714	251073.9056	144555	144554	53.68
352492.0578	251073.5148	144557	144556	53.88
352508.4344	251053.2883	144559	144558	56.41
352508.4669	251053.2817	144561	144560	56.41
352508.587	251053.258	144563	144562	56.41
352508.7071	251053.2342	144565	144564	56.39
352508.8271	251053.2105	144567	144566	56.39
352508.9462	251053.1869	144569	144568	56.39
352509.0663	251053.1631	144571	144570	56.39
352509.1864	251053.1394	144573	144572	56.36
352509.5824	251053.3364	144575	144574	56.29
352509.6135	251053.3618	144577	144576	56.29
352509.8199	251053.5271	144579	144578	56.29
352509.9579	251053.638	144581	144580	56.24

352510.0958	251053.7478	144583	144582	56.22
352510.2338	251053.8587	144585	144584	56.22
352510.4713	251054.0494	144587	144586	56.19
352510.6092	251054.1593	144589	144588	56.19
352510.7472	251054.2701	144591	144590	56.19
352510.8851	251054.38	144593	144592	56.22
352511.0231	251054.4908	144595	144594	56.17
352511.161	251054.6006	144597	144596	56.17
352511.298	251054.7116	144599	144598	56.1
352511.4359	251054.8214	144601	144600	56.14
352511.9056	251055.8175	144603	144602	56.1
352511.9056	251055.8175	144605	144604	55.97
352512.1161	251056.3795	144607	144606	55.85
352512.282	251056.8221	144609	144608	55.58
352512.5241	251057.4655	144611	144610	55.34
352512.8177	251058.2499	144613	144612	55.24
352513.0665	251058.9138	144615	144614	55.15
352513.2323	251059.3554	144617	144616	55.15
352513.3981	251059.798	144619	144618	55
352513.5639	251060.2396	144621	144620	54.93
352513.767	251060.7832	144623	144622	54.95
352513.9327	251061.2249	144625	144624	54.9
352514.0996	251061.6674	144627	144626	54.9
352514.2655	251062.11	144629	144628	54.83
352514.5143	251062.7739	144631	144630	54.76
352514.68	251063.2156	144633	144632	54.76
352514.8459	251063.6582	144635	144634	54.73
352514.9268	251064.5707	144637	144636	54.68
352514.9087	251064.6192	144639	144638	54.68
352514.8422	251064.7976	144641	144640	54.63
352514.7757	251064.977	144643	144642	54.63
352514.7101	251065.1553	144645	144644	54.61
352514.6436	251065.3337	144647	144646	54.54
352514.5771	251065.5131	144649	144648	54.54
352514.5106	251065.6925	144651	144650	54.44
352514.4441	251065.8709	144653	144652	54.56
352514.3785	251066.0493	144655	144654	54.32
352514.2635	251066.3586	144657	144656	54.37
352514.197	251066.537	144659	144658	54.37
352514.1305	251066.7164	144661	144660	54.37
352514.0649	251066.8948	144663	144662	54.24
352513.9984	251067.0732	144665	144664	54.22
352514.027	251068.069	144667	144666	54.12
352514.0376	251068.1621	144669	144668	54.07
352514.0856	251068.5703	144671	144670	54.07
352514.1328	251068.9795	144673	144672	54.05
352514.1809	251069.3876	144675	144674	54.02
352514.2409	251069.9068	144677	144676	54.02
352514.3126	251070.5201	144679	144678	53.95
352514.4797	251071.5337	144681	144680	53.93

352514.4932	251071.6016	144683	144682	53.93
352514.5537	251071.9037	144685	144684	53.95
352514.6142	251072.2068	144687	144686	53.93
352514.6747	251072.509	144689	144688	53.95
352514.7343	251072.8122	144691	144690	53.93
352514.8114	251073.197	144693	144692	53.95
352514.9888	251074.0907	144695	144694	53.95
352515.0055	251074.1734	144697	144696	53.98
352515.066	251074.4755	144699	144698	53.98
352515.1255	251074.7777	144701	144700	53.98
352515.186	251075.0808	144703	144702	54
352515.2465	251075.383	144705	144704	54
352515.307	251075.6851	144707	144706	54
352515.3665	251075.9873	144709	144708	54.02
352515.427	251076.2904	144711	144710	54.02
352515.4875	251076.5926	144713	144712	54.02
352515.5471	251076.8958	144715	144714	54.02
352515.7051	251077.9331	144717	144716	54.05
352515.7168	251078.0162	144719	144718	54.05
352515.7905	251078.5672	144721	144720	54.05
352515.8393	251078.9353	144723	144722	54.05
352515.888	251079.3024	144725	144724	54.07
352515.9367	251079.6695	144727	144726	54.07
352515.9865	251080.0375	144729	144728	54.12
352516.0353	251080.4046	144731	144730	54.15
352516.0958	251080.8558	144733	144732	54.19
352516.1446	251081.2228	144735	144734	54.22
352516.2708	251082.3367	144737	144736	54.32
352516.2811	251082.4389	144739	144738	54.41
352516.3203	251082.8118	144741	144740	54.51
352516.3585	251083.1847	144743	144742	54.61
352516.3977	251083.5576	144745	144744	54.71
352516.4359	251083.9305	144747	144746	54.88
352516.4742	251084.3045	144749	144748	54.95
352516.5134	251084.6773	144751	144750	55.12
352516.5806	251085.322	144753	144752	55.22
352516.6188	251085.6949	144755	144754	55.36
352516.658	251086.0678	144757	144756	55.41
352516.8066	251087.1869	144759	144758	55.51
352516.8195	251087.2718	144761	144760	55.51
352516.8748	251087.6454	144763	144762	55.56
352516.93	251088.019	144765	144764	55.56
352516.9852	251088.3915	144767	144766	55.63
352517.0405	251088.7651	144769	144768	55.66
352517.0957	251089.1377	144771	144770	55.66
352517.1509	251089.5112	144773	144772	55.68
352517.2214	251089.9866	144775	144774	55.68
352517.2766	251090.3591	144777	144776	55.75
352517.3329	251090.7326	144779	144778	55.78
352517.4153	251091.293	144781	144780	55.71

352517.5303	251092.3928	144783	144782	55.78
352517.5303	251092.3928	144785	144784	55.83
352517.5614	251092.7643	144787	144786	55.85
352517.6017	251093.2371	144789	144788	55.83
352517.6479	251093.7944	144791	144790	55.88
352517.679	251094.1659	144793	144792	55.8
352517.71	251094.5375	144795	144794	55.8
352517.7422	251094.9099	144797	144796	55.78
352517.7733	251095.2814	144799	144798	55.78
352517.8044	251095.6529	144801	144800	55.78
352517.8423	251096.1089	144803	144802	55.8
352517.8734	251096.4804	144805	144804	55.8
352517.9046	251096.853	144807	144806	55.83
352517.9357	251097.2245	144809	144808	55.97
352517.9678	251097.5959	144811	144810	55.83
352517.9979	251097.9675	144813	144812	55.8
352518.03	251098.339	144815	144814	55.8
352518.061	251098.7105	144817	144816	55.88
352518.0922	251099.083	144819	144818	55.95
352518.1233	251099.4545	144821	144820	55.9
352518.1773	251100.0962	144823	144822	56
352518.2084	251100.4677	144825	144824	55.83
352518.2395	251100.8393	144827	144826	55.83
352518.2706	251101.2118	144829	144828	55.88
352518.2851	251102.5267	144831	144830	55.83
352518.2802	251102.6011	144833	144832	55.78
352518.2598	251102.9298	144835	144834	55.8
352518.2393	251103.2575	144837	144836	55.8
352518.2189	251103.5862	144839	144838	55.78
352518.1985	251103.9139	144841	144840	55.8
352518.0985	251105.0381	144843	144842	55.8
352518.0899	251105.1288	144845	144844	55.78
352518.05	251105.5261	144847	144846	55.78
352518.0103	251105.9244	144849	144848	55.75
352517.9714	251106.3215	144851	144850	55.75
352517.9317	251106.7198	144853	144852	55.73
352517.8919	251107.1171	144855	144854	55.78
352517.822	251107.8228	144857	144856	55.71
352517.7823	251108.2211	144859	144858	55.68
352517.6224	251109.3461	144861	144860	55.19
352517.5316	251109.8925	144863	144862	55.05
352517.4747	251110.2402	144865	144864	54.8
352517.4142	251110.6041	144867	144866	54.63
352517.3537	251110.9681	144869	144868	54.24
352517.248	251111.6137	144871	144870	54.05
352517.1874	251111.9776	144873	144872	53.83
352517.1269	251112.3416	144875	144874	53.56
352517.0674	251112.7054	144877	144876	53.39
352517.0068	251113.0694	144879	144878	53.27
352516.9464	251113.4343	144881	144880	53.17

352516.8868	251113.7982	144883	144882	52.95
352516.7755	251115.1653	144885	144884	52.71
352516.7747	251115.2664	144887	144886	52.59
352516.7716	251115.6347	144889	144888	52.46
352516.7685	251116.004	144891	144890	52.37
352516.765	251116.3563	144893	144892	52.32
352516.761	251116.7267	144895	144894	52.22
352516.7578	251117.095	144897	144896	52.12
352516.7547	251117.4643	144899	144898	52.07
352516.7506	251117.8336	144901	144900	52.03
352516.7467	251118.304	144903	144902	51.98
352516.7436	251118.6723	144905	144904	51.93
352516.7396	251119.0427	144907	144906	51.95
352516.8895	251120.3136	144909	144908	51.93
352516.9031	251120.3955	144911	144910	51.9
352516.9644	251120.7566	144913	144912	51.95
352517.0257	251121.1187	144915	144914	51.9
352517.0869	251121.4788	144917	144916	51.95
352517.1651	251121.9385	144919	144918	51.93
352517.2264	251122.2996	144921	144920	51.93
352517.2843	251122.6449	144923	144922	51.95
352517.3456	251123.006	144925	144924	51.93
352517.4068	251123.3671	144927	144926	51.95
352517.4681	251123.7281	144929	144928	51.95
352517.5293	251124.0892	144931	144930	51.95
352517.5906	251124.4503	144933	144932	51.93
352517.6518	251124.8114	144935	144934	51.9
352517.7825	251125.8939	144937	144936	51.95
352517.7825	251125.8939	144939	144938	51.98
352517.8267	251126.3534	144941	144940	52
352517.8686	251126.796	144943	144942	52.03
352517.9215	251127.3378	144945	144944	52.03
352517.9557	251127.6981	144947	144946	52
352517.9909	251128.0593	144949	144948	51.98
352518.0252	251128.4205	144951	144950	51.93
352518.0604	251128.7807	144953	144952	51.93
352518.122	251129.8758	144955	144954	51.88
352518.122	251129.8758	144957	144956	51.84
352518.1385	251130.3255	144959	144958	51.88
352518.1522	251130.6925	144961	144960	51.88
352518.1659	251131.0594	144963	144962	51.88
352518.1864	251131.6088	144965	144964	51.9
352518.2001	251131.9757	144967	144966	51.9
352518.2889	251133.0847	144969	144968	51.9
352518.2889	251133.0847	144971	144970	51.88
352518.3361	251133.5559	144973	144972	51.93
352518.3732	251133.9269	144975	144974	51.93
352518.5399	251135.5776	144977	144976	51.93
352518.5769	251135.9486	144979	144978	51.93
352518.6242	251136.4209	144981	144980	51.9

352518.6611	251136.7909	144983	144982	51.88
352518.8003	251138.2128	144985	144984	51.84
352518.8099	251138.319	144987	144986	51.77
352518.8465	251138.7091	144989	144988	51.82
352518.8842	251139.1001	144991	144990	51.77
352518.9208	251139.4902	144993	144992	51.77
352518.9574	251139.8802	144995	144994	51.72
352518.995	251140.2702	144997	144996	51.7
352519.0316	251140.6613	144999	144998	51.67
352519.0952	251141.3352	145001	145000	51.65
352519.1329	251141.7262	145003	145002	51.65
352519.1695	251142.1163	145005	145004	51.65
352519.2061	251142.5064	145007	145006	51.65
352519.2437	251142.8964	145009	145008	51.65
352519.3619	251144.0349	145011	145010	51.65
352519.3707	251144.1192	145013	145012	51.67
352519.412	251144.4929	145015	145014	51.67
352519.4523	251144.8667	145017	145016	51.7
352519.4925	251145.2405	145019	145018	51.72
352519.5337	251145.6132	145021	145020	51.75
352519.574	251145.9869	145023	145022	51.77
352519.6255	251146.4628	145025	145024	51.8
352519.6668	251146.8365	145027	145026	51.8
352519.7071	251147.2103	145029	145028	51.8
352519.7459	251147.5662	145031	145030	51.82
352519.7872	251147.9399	145033	145032	51.8
352519.8108	251149.0831	145035	145034	51.82
352519.8093	251149.1882	145037	145036	51.82
352519.8014	251149.5719	145039	145038	51.84
352519.7925	251149.9567	145041	145040	51.88
352519.7847	251150.3413	145043	145042	51.9
352519.7768	251150.726	145045	145044	51.9
352519.769	251151.1107	145047	145046	51.93
352519.7601	251151.4945	145049	145048	51.93
352519.7468	251152.1586	145051	145050	51.93
352519.738	251152.5434	145053	145052	51.9
352519.7302	251152.928	145055	145054	51.9
352519.7096	251154.0698	145057	145056	51.9
352519.7023	251154.5345	145059	145058	51.88
352519.6959	251154.913	145061	145060	51.88
352519.6843	251155.584	145063	145062	51.88
352519.6779	251155.9626	145065	145064	51.82
352519.6716	251156.3411	145067	145066	51.84
352519.6652	251156.7197	145069	145068	51.88
352519.6486	251157.9842	145071	145070	51.84
352519.6468	251158.1833	145073	145072	51.84
352519.6419	251158.5808	145075	145074	51.84
352519.6382	251158.9791	145077	145076	51.84
352519.6334	251159.3765	145079	145078	51.84
352519.6286	251159.774	145081	145080	51.88

352519.6248	251160.1713	145083	145082	51.88
352519.62	251160.5698	145085	145084	51.88
352519.6152	251160.9672	145087	145086	51.9
352519.6114	251161.3645	145089	145088	51.9
352519.5749	251162.5686	145091	145090	51.93
352519.5713	251162.6599	145093	145092	51.93
352519.5559	251163.0622	145095	145094	52
352519.5395	251163.4656	145097	145096	52
352519.5241	251163.8679	145099	145098	52.12
352519.5088	251164.2712	145101	145100	52.27
352519.4924	251164.6735	145103	145102	52.42
352519.477	251165.0768	145105	145104	52.59
352519.4616	251165.4791	145107	145106	52.63
352519.4452	251165.8815	145109	145108	52.76
352519.4299	251166.2848	145111	145110	52.85
352519.4134	251166.6871	145113	145112	52.95
352519.2766	251167.7513	145115	145114	53.22
352519.2766	251167.7513	145117	145116	53.34
352519.2025	251168.1574	145119	145118	53.41
352519.1413	251168.4884	145121	145120	53.44
352519.081	251168.8183	145123	145122	53.44
352519.0199	251169.1503	145125	145124	53.41
352518.9596	251169.4802	145127	145126	53.39
352518.895	251170.3985	145129	145128	53.32
352518.8944	251170.4786	145131	145130	53.29
352518.8922	251170.7718	145133	145132	53.29
352518.8909	251171.0649	145135	145134	53.29
352518.8888	251171.3591	145137	145136	53.34
352518.8858	251171.8654	145139	145138	53.37
352518.8846	251172.1595	145141	145140	53.41
352518.9062	251172.9569	145143	145142	53.49
352518.9088	251173.0137	145145	145144	53.56
352518.9212	251173.2657	145147	145146	53.61
352518.9325	251173.5168	145149	145148	53.71
352518.9448	251173.7678	145151	145150	53.73
352518.9572	251174.0199	145153	145152	53.78
352518.9687	251174.272	145155	145154	53.8
352518.9811	251174.524	145157	145156	53.85
352519.0378	251175.4465	145159	145158	53.88
352519.0423	251175.5141	145161	145160	53.93
352519.0627	251175.8155	145163	145162	53.95
352519.084	251176.1158	145165	145164	53.98
352519.1044	251176.4172	145167	145166	53.93
352519.1247	251176.7176	145169	145168	53.93
352519.1461	251177.0189	145171	145170	53.95
352519.2516	251177.7534	145173	145172	53.93
352519.2616	251177.8026	145175	145174	53.93
352519.3042	251178.0192	145177	145176	53.93
352519.3477	251178.2357	145179	145178	53.93
352519.3903	251178.4523	145181	145180	53.93

352519.4328	251178.6688	145183	145182	53.93
352519.4763	251178.8853	145185	145184	53.93
352519.5307	251179.161	145187	145186	53.93
352519.7096	251179.7645	145189	145188	53.95
352519.7251	251179.8083	145191	145190	53.95
352519.7928	251180.0018	145193	145192	53.95
352519.8614	251180.1943	145195	145194	53.95
352519.9639	251180.484	145197	145196	53.98
352520.0315	251180.6775	145199	145198	53.95
352520.1158	251180.9148	145201	145200	54.05
352520.3118	251181.4699	145203	145202	54.12
352520.3298	251181.5195	145205	145204	54.12
352520.3934	251181.7004	145207	145206	54.12
352520.4581	251181.8811	145209	145208	54.15
352520.5217	251182.062	145211	145210	54.22
352520.5864	251182.2428	145213	145212	54.24
352520.6501	251182.4246	145215	145214	54.34
352520.7126	251182.9736	145217	145216	54.44
352520.7125	251183.0467	145219	145218	54.41
352520.5679	251184.1885	145221	145220	54.56
352520.5491	251184.215	145223	145222	54.54
352520.4799	251184.3116	145225	145224	54.61
352520.4097	251184.4073	145227	145226	54.63
352520.3405	251184.5039	145229	145228	54.61
352520.2713	251184.6005	145231	145230	54.58
352520.201	251184.6962	145233	145232	54.54
352519.7653	251184.9346	145235	145234	54.68
352519.6839	251184.9672	145237	145236	54.66
352519.519	251185.0305	145239	145238	54.68
352519.3541	251185.0939	145241	145240	54.71
352519.1903	251185.1582	145243	145242	54.71
352519.0254	251185.2215	145245	145244	54.71
352518.8616	251185.2858	145247	145246	54.73
352518.6122	251185.454	145249	145248	54.78
352518.6122	251185.454	145251	145250	54.83
352518.5603	251185.5172	145253	145252	54.83
352518.5176	251185.5697	145255	145254	54.83
352518.4748	251185.6221	145257	145256	54.85
352518.4331	251185.6745	145259	145258	54.9
352518.3903	251185.727	145261	145260	54.9
352518.3485	251185.7784	145263	145262	54.9
352531.1854	251190.6253	145265	145264	57.31
352531.1854	251190.6253	145267	145266	57.34
352531.1799	251190.6197	145269	145268	57.34
352531.1745	251190.6142	145271	145270	57.34
352531.169	251190.6086	145273	145272	57.34
352531.1636	251190.603	145275	145274	57.36
352531.158	251190.5965	145277	145276	57.34
352531.478	251190.3365	145279	145278	57.34
352531.6538	251190.1983	145281	145280	57.27

352531.7967	251190.0857	145283	145282	57.24
352531.9396	251189.9731	145285	145284	57.17
352532.0836	251189.8615	145287	145286	57.05
352532.2651	251189.7187	145289	145288	56.9
352532.409	251189.6061	145291	145290	56.66
352532.5519	251189.4945	145293	145292	56.44
352532.6948	251189.3819	145295	145294	56.22
352532.8377	251189.2693	145297	145296	56.02
352532.9751	251189.1622	145299	145298	55.78
352533.1894	251188.9938	145301	145300	55.68
352533.8457	251188.4776	145303	145302	55.54
352533.9002	251188.4342	145305	145304	55.56
352534.2555	251188.1534	145307	145306	55.51
352534.4924	251187.9672	145309	145308	55.49
352534.7303	251187.7799	145311	145310	55
352534.9672	251187.5937	145313	145312	54.93
352535.2041	251187.4065	145315	145314	54.8
352536.9713	251185.2331	145317	145316	54.19
352537.4656	251184.051	145319	145318	54.05
352537.4597	251183.7924	145321	145320	53.98
352537.454	251183.4758	145323	145322	53.93
352537.4491	251183.2172	145325	145324	54
352537.443	251182.9577	145327	145326	54
352537.4382	251182.7	145329	145328	53.98
352537.2246	251181.8163	145331	145330	54
352537.2246	251181.8163	145333	145332	54
352537.0965	251181.4326	145335	145334	54.02
352536.9922	251181.12	145337	145336	54.02
352536.8362	251180.6516	145339	145338	54
352536.7318	251180.338	145341	145340	53.98
352536.6275	251180.0254	145343	145342	53.98
352536.5232	251179.7138	145345	145344	53.95
352536.2266	251178.8298	145347	145346	53.93
352536.145	251178.5873	145349	145348	53.93
352536.0449	251178.2904	145351	145350	53.93
352535.9633	251178.048	145353	145352	53.95
352535.8816	251177.8056	145355	145354	53.98
352535.7999	251177.5622	145357	145356	54
352535.6598	251176.8695	145359	145358	54
352535.6526	251176.818	145361	145360	54.1
352535.6233	251176.5924	145363	145362	54.1
352535.5941	251176.3667	145365	145364	54.15
352535.5417	251175.9669	145367	145366	54.15
352535.5124	251175.7413	145369	145368	54.15
352535.4832	251175.5166	145371	145370	54.15
352535.5557	251174.1766	145373	145372	54.02
352535.5675	251174.0506	145375	145374	53.88
352535.6184	251173.4935	145377	145376	53.51
352535.6693	251172.9373	145379	145378	53.34
352535.7202	251172.3801	145381	145380	53.1

352535.7849	251171.6718	145383	145382	53.05
352535.8357	251171.1146	145385	145384	52.85
352535.8847	251170.5826	145387	145386	52.78
352535.9356	251170.0264	145389	145388	52.66
352535.9866	251169.4702	145391	145390	52.54
352536.1446	251168.1493	145393	145392	52.39
352536.1592	251168.0451	145395	145394	52.32
352536.2133	251167.6637	145397	145396	52.29
352536.2663	251167.2813	145399	145398	52.24
352536.3205	251166.8999	145401	145400	52.22
352536.3736	251166.5186	145403	145402	52.15
352536.4276	251166.1361	145405	145404	52.12
352536.4807	251165.7548	145407	145406	52.1
352536.5467	251165.2854	145409	145408	52.05
352536.5998	251164.9041	145411	145410	52.05
352536.654	251164.5226	145413	145412	52.03
352536.708	251164.1402	145415	145414	52.03
352536.7611	251163.7589	145417	145416	52
352536.8152	251163.3775	145419	145418	52
352536.7453	251162.243	145421	145420	51.95
352536.7315	251162.1581	145423	145422	51.95
352536.669	251161.7821	145425	145424	51.95
352536.6076	251161.4061	145427	145426	51.9
352536.5461	251161.03	145429	145428	51.9
352536.4847	251160.6549	145431	145430	51.9
352536.4232	251160.2789	145433	145432	51.88
352536.3445	251159.8002	145435	145434	51.88
352536.283	251159.4241	145437	145436	51.9
352536.2206	251159.0492	145439	145438	51.88
352536.1592	251158.6731	145441	145440	51.9
352536.0382	251157.5008	145443	145442	51.88
352536.0292	251157.3895	145445	145444	51.9
352535.9993	251156.9829	145447	145446	51.88
352535.9683	251156.5753	145449	145448	51.88
352535.9372	251156.1678	145451	145450	51.88
352535.9073	251155.7612	145453	145452	51.88
352535.8763	251155.3537	145455	145454	51.88
352535.8453	251154.9461	145457	145456	51.88
352535.8154	251154.5395	145459	145458	51.88
352535.7779	251154.0395	145461	145460	51.9
352535.7469	251153.6329	145463	145462	51.9
352535.7159	251153.2254	145465	145464	51.9
352535.6859	251152.8178	145467	145466	51.93
352535.655	251152.4113	145469	145468	51.93
352535.624	251152.0037	145471	145470	51.95
352535.594	251151.5961	145473	145472	51.95
352535.563	251151.1896	145475	145474	51.95
352535.532	251150.7821	145477	145476	51.93
352535.502	251150.3744	145479	145478	52
352535.4711	251149.9679	145481	145480	51.98

352535.4411	251149.5603	145483	145482	51.95
352535.4101	251149.1528	145485	145484	51.98
352535.3726	251148.6527	145487	145486	51.98
352535.3416	251148.2462	145489	145488	51.95
352535.3116	251147.8386	145491	145490	51.98
352535.2806	251147.4311	145493	145492	52
352535.2497	251147.0245	145495	145494	51.98
352535.2197	251146.6169	145497	145496	52
352535.084	251145.3988	145499	145498	52
352535.0701	251145.2889	145501	145500	52
352535.0172	251144.8831	145503	145502	52
352534.9654	251144.4773	145505	145504	52
352534.9126	251144.0725	145507	145506	52
352534.8632	251143.6855	145509	145508	51.98
352534.8104	251143.2797	145511	145510	51.98
352534.7436	251142.7641	145513	145512	51.98
352534.6918	251142.3592	145515	145514	51.93
352534.6399	251141.9534	145517	145516	51.95
352534.5871	251141.5486	145519	145518	51.93
352534.5089	251140.9409	145521	145520	51.9
352534.456	251140.5351	145523	145522	51.95
352534.4042	251140.1293	145525	145524	51.95
352534.3399	251139.6324	145527	145526	51.95
352534.288	251139.2266	145529	145528	51.95
352534.2352	251138.8208	145531	145530	51.95
352534.1834	251138.416	145533	145532	51.95
352534.1306	251138.0112	145535	145534	51.93
352534.0787	251137.6054	145537	145536	52
352534.0259	251137.2006	145539	145538	52
352533.9741	251136.7947	145541	145540	52
352533.9212	251136.389	145543	145542	52.03
352533.8694	251135.9841	145545	145544	52.03
352533.8166	251135.5794	145547	145546	52.03
352533.6377	251134.3947	145549	145548	52.05
352533.6377	251134.3947	145551	145550	52.05
352533.5589	251133.9161	145553	145552	52.07
352533.4954	251133.5272	145555	145554	52.07
352533.4318	251133.1373	145557	145556	52.1
352533.3682	251132.7474	145559	145558	52.1
352533.272	251132.1641	145561	145560	52.1
352533.2084	251131.7742	145563	145562	52.07
352533.1273	251131.2787	145565	145564	52.12
352533.0637	251130.8889	145567	145566	52.15
352533	251130.499	145569	145568	52.15
352532.939	251130.1279	145571	145570	52.17
352532.8754	251129.738	145573	145572	52.17
352532.8119	251129.3481	145575	145574	52.24
352532.7484	251128.9592	145577	145576	52.24
352532.6838	251128.5694	145579	145578	52.24
352532.6202	251128.1795	145581	145580	52.29

352532.6031	251127.0047	145583	145582	52.37
352532.6336	251126.5052	145585	145584	52.39
352532.6568	251126.1123	145587	145586	52.44
352532.6857	251125.6299	145589	145588	52.44
352532.7089	251125.237	145591	145590	52.49
352532.7321	251124.8441	145593	145592	52.51
352532.7906	251123.8622	145595	145594	52.61
352532.8138	251123.4703	145597	145596	52.68
352532.8369	251123.0764	145599	145598	52.73
352532.8104	251121.7854	145601	145600	52.88
352532.8024	251121.675	145603	145602	52.95
352532.7747	251121.2702	145605	145604	53.05
352532.7459	251120.8655	145607	145606	53.15
352532.7181	251120.4607	145609	145608	53.24
352532.6903	251120.056	145611	145610	53.32
352532.6625	251119.6512	145613	145612	53.56
352532.6139	251118.952	145615	145614	53.68
352532.5861	251118.5472	145617	145616	53.85
352532.5583	251118.1424	145619	145618	53.95
352532.5295	251117.7377	145621	145620	54.07
352532.5018	251117.3329	145623	145622	54.24
352532.474	251116.9281	145625	145624	54.34
352532.4462	251116.5233	145627	145626	54.49
352532.4184	251116.1186	145629	145628	54.58
352532.3896	251115.7138	145631	145630	54.61
352532.3618	251115.3091	145633	145632	54.78
352532.334	251114.9043	145635	145634	54.73
352532.3063	251114.4995	145637	145636	54.83
352532.2785	251114.0947	145639	145638	54.97
352532.2443	251113.5984	145641	145640	55.02
352532.2154	251113.1927	145643	145642	55.27
352532.1876	251112.7879	145645	145644	55.41
352532.1598	251112.3831	145647	145646	55.58
352532.1321	251111.9783	145649	145648	55.66
352532.1043	251111.5735	145651	145650	55.71
352532.0621	251110.9669	145653	145652	55.73
352532.0264	251110.4517	145655	145654	55.75
352531.9991	251110.0649	145657	145656	55.71
352531.9579	251109.4581	145659	145658	55.73
352531.9292	251109.0534	145661	145660	55.71
352531.9014	251108.6486	145663	145662	55.8
352531.7763	251107.4876	145665	145664	55.75
352531.7763	251107.4876	145667	145666	55.75
352531.7144	251107.0066	145669	145668	55.78
352531.6647	251106.6286	145671	145670	55.71
352531.5919	251106.0624	145673	145672	55.78
352531.5433	251105.6843	145675	145674	55.75
352531.4946	251105.3062	145677	145676	55.73
352531.4461	251104.9291	145679	145678	55.73
352531.3965	251104.5511	145681	145680	55.73

352531.3996	251103.3057	145683	145682	55.75
352531.4064	251103.2171	145685	145684	55.85
352531.454	251102.6312	145687	145686	55.78
352531.4854	251102.2416	145689	145688	55.8
352531.5168	251101.8511	145691	145690	55.85
352531.5482	251101.4605	145693	145692	55.78
352531.6031	251100.768	145695	145694	55.78
352531.6507	251100.1821	145697	145696	55.85
352531.6889	251099.7039	145699	145698	55.83
352531.7202	251099.3123	145701	145700	55.83
352531.7517	251098.9227	145703	145702	55.88
352531.7982	251098.3369	145705	145704	55.78
352531.905	251096.9751	145707	145706	55.85
352531.905	251096.9751	145709	145708	55.83
352531.9507	251096.3793	145711	145710	55.85
352531.9884	251095.8942	145713	145712	55.85
352532.0354	251095.2764	145715	145714	55.93
352532.0731	251094.7913	145717	145716	55.97
352532.1108	251094.3052	145719	145718	55.95
352532.1485	251093.8201	145721	145720	55.9
352532.1861	251093.334	145723	145722	55.9
352532.2228	251092.8489	145725	145724	55.93
352532.2605	251092.3638	145727	145726	55.88
352532.1698	251090.54	145729	145728	55.83
352532.1451	251090.272	145731	145730	55.78
352532.0937	251089.7361	145733	145732	55.8
352532.0424	251089.2012	145735	145734	55.78
352531.993	251088.6901	145737	145736	55.73
352531.9427	251088.1551	145739	145738	55.71
352531.8913	251087.6202	145741	145740	55.58
352531.9258	251086.3663	145743	145742	55.22
352531.9378	251086.2683	145745	145744	55.07
352531.9808	251085.9098	145747	145746	54.93
352532.0247	251085.5502	145749	145748	54.73
352532.0985	251084.9302	145751	145750	54.66
352532.1424	251084.5706	145753	145752	54.46
352532.1853	251084.2111	145755	145754	54.37
352532.0889	251083.1568	145757	145756	54.02
352532.0196	251082.8083	145759	145758	53.95
352531.9495	251082.461	145761	145760	53.88
352531.8803	251082.1125	145763	145762	53.76
352531.8101	251081.7652	145765	145764	53.71
352531.7409	251081.4168	145767	145766	53.66
352531.6717	251081.0683	145769	145768	53.63
352531.6015	251080.721	145771	145770	53.61
352531.5323	251080.3725	145773	145772	53.56
352531.4622	251080.0252	145775	145774	53.49
352531.393	251079.6768	145777	145776	53.54
352531.3228	251079.3294	145779	145778	53.51
352531.0655	251078.2391	145781	145780	53.49

352531.0655	251078.2391	145783	145782	53.49
352530.9506	251077.7834	145785	145784	53.46
352530.8565	251077.412	145787	145786	53.56
352530.7625	251077.0415	145789	145788	53.59
352530.6694	251076.67	145791	145790	53.66
352530.5753	251076.2986	145793	145792	53.68
352530.4812	251075.9272	145795	145794	53.76
352530.3872	251075.5568	145797	145796	53.76
352530.2941	251075.1853	145799	145798	53.78
352530.2001	251074.8149	145801	145800	53.78
352529.9202	251073.8534	145803	145802	53.71
352529.8069	251073.4916	145805	145804	53.66
352529.6884	251073.1161	145807	145806	53.59
352529.5966	251072.8215	145809	145808	53.59
352529.5036	251072.526	145811	145810	53.56
352529.4108	251072.2315	145813	145812	53.54
352529.3179	251071.937	145815	145814	53.54
352529.225	251071.6415	145817	145816	53.51
352529.0861	251071.1987	145819	145818	53.54
352528.9728	251070.8368	145821	145820	53.54
352528.8045	251070.1544	145823	145822	53.56
352528.7959	251070.1101	145825	145824	53.59
352528.7583	251069.9171	145827	145826	53.54
352528.7216	251069.7231	145829	145828	53.68
352528.6838	251069.5291	145831	145830	53.66
352528.6461	251069.3351	145833	145832	53.68
352528.6084	251069.1412	145835	145834	53.61
352533.5809	251048.9153	145837	145836	57.49
352533.585	251048.954	145839	145838	57.44
352533.605	251049.1264	145841	145840	57.41
352533.6248	251049.2968	145843	145842	57.39
352533.6448	251049.4692	145845	145844	57.34
352533.6646	251049.6406	145847	145846	57.24
352533.6835	251049.8121	145849	145848	57.12
352533.7034	251049.9835	145851	145850	56.92
352533.8323	251051.0682	145853	145852	56.58
352533.8431	251051.1523	145855	145854	56.46
352533.8871	251051.5228	145857	145856	56.36
352533.9322	251051.8942	145859	145858	56.29
352533.9762	251052.2647	145861	145860	56.27
352534.0213	251052.636	145863	145862	56.17
352534.0663	251053.0064	145865	145864	56.14
352534.167	251053.9294	145867	145866	56
352534.167	251053.9294	145869	145868	55.93
352534.1954	251054.2051	145871	145870	55.83
352534.2308	251054.5443	145873	145872	55.75
352534.2592	251054.82	145875	145874	55.68
352534.2875	251055.0957	145877	145876	55.63
352534.3159	251055.3725	145879	145878	55.56
352534.5048	251056.2593	145881	145880	55.39

352534.5265	251056.3425	145883	145882	55.34
352534.6466	251056.7998	145885	145884	55.27
352534.7843	251057.3277	145887	145886	55.07
352534.864	251057.6323	145889	145888	55.05
352534.9448	251057.9378	145891	145890	55.02
352535.1519	251058.8531	145893	145892	54.85
352535.2293	251059.2279	145895	145894	54.8
352535.293	251059.5328	145897	145896	54.73
352535.4057	251060.0727	145899	145898	54.76
352535.4694	251060.3776	145901	145900	54.76
352535.5331	251060.6825	145903	145902	54.61
352535.6438	251061.6296	145905	145904	54.39
352535.6545	251061.7737	145907	145906	54.32
352535.6748	251062.0621	145909	145908	54.27
352535.6961	251062.3494	145911	145910	54.19
352535.7175	251062.6377	145913	145912	54.07
352535.7388	251062.926	145915	145914	53.98
352535.7592	251063.2144	145917	145916	53.93
352535.7948	251064.1476	145919	145918	53.73
352535.7967	251064.2215	145921	145920	53.71
352535.8039	251064.5439	145923	145922	53.66
352535.8111	251064.8674	145925	145924	53.63
352535.8244	251065.4394	145927	145926	53.59
352535.8316	251065.7628	145929	145928	53.61
352535.8387	251066.0853	145931	145930	53.61
352535.8655	251067.1322	145933	145932	53.61
352535.8681	251067.214	145935	145934	53.63
352535.8784	251067.5762	145937	145936	53.66
352535.8888	251067.9384	145939	145938	53.71
352535.8981	251068.3007	145941	145940	53.71
352535.9115	251068.7617	145943	145942	53.71
352535.9205	251069.108	145945	145944	53.71
352535.9308	251069.4692	145947	145946	53.68
352535.9411	251069.8314	145949	145948	53.63
352535.9514	251070.1936	145951	145950	53.56
352535.9608	251070.5559	145953	145952	53.51
352536.1197	251071.6661	145955	145954	53.49
352536.14	251071.7685	145957	145956	53.46
352536.2143	251072.1425	145959	145958	53.59
352536.2886	251072.5165	145961	145960	53.66
352536.3628	251072.8895	145963	145962	53.71
352536.4371	251073.2636	145965	145964	53.73
352536.5115	251073.6386	145967	145966	53.76
352536.5858	251074.0126	145969	145968	53.76
352536.7362	251075.3516	145971	145970	53.66
352536.7396	251075.4303	145973	145972	53.59
352536.7506	251075.7764	145975	145974	53.51
352536.7618	251076.1236	145977	145976	53.39
352536.7728	251076.4697	145979	145978	53.39
352536.7838	251076.8159	145981	145980	53.34

352536.7949	251077.163	145983	145982	53.34
352536.8097	251077.6039	145985	145984	53.37
352536.8131	251078.6337	145987	145986	53.37
352536.8124	251078.7117	145989	145988	53.37
352536.808	251079.0531	145991	145990	53.37
352536.8038	251079.3955	145993	145992	53.41
352536.8004	251079.7368	145995	145994	53.46
352536.7961	251080.0792	145997	145996	53.51
352536.7928	251080.4205	145999	145998	53.54
352536.79	251081.4479	146001	146000	53.71
352536.7903	251081.5258	146003	146002	53.76
352536.7911	251081.8688	146005	146004	53.83
352536.7918	251082.2108	146007	146006	53.95
352536.7915	251082.5538	146009	146008	54.05
352536.7922	251082.8958	146011	146010	54.15
352536.7936	251083.3328	146013	146012	54.22
352536.7943	251083.6747	146015	146014	54.32
352536.7951	251084.0177	146017	146016	54.46
352536.7948	251084.3598	146019	146018	54.63
352536.7956	251084.7027	146021	146020	54.83
352536.7963	251085.0447	146023	146022	54.9
352536.797	251085.3877	146025	146024	54.97
352536.7977	251085.7297	146027	146026	55.51
352536.8534	251086.7003	146029	146028	55.49
352536.8884	251087.1085	146031	146030	55.68
352536.9164	251087.4292	146033	146032	55.83
352536.9503	251087.8225	146035	146034	55.93
352536.9783	251088.1443	146037	146036	55.95
352537.0063	251088.4651	146039	146038	55.95
352537.0333	251088.7859	146041	146040	55.93
352537.0613	251089.1067	146043	146042	55.9
352537.1392	251090.2545	146045	146044	55.93
352537.1392	251090.2545	146047	146046	55.95
352537.1616	251090.6787	146049	146048	55.9
352537.1795	251091.0113	146051	146050	55.95
352537.1975	251091.3449	146053	146052	55.85
352537.2155	251091.6775	146055	146054	55.97
352537.2335	251092.011	146057	146056	55.97
352537.2502	251092.3287	146059	146058	55.9
352537.2777	251092.8286	146061	146060	55.97
352537.4147	251094.0386	146063	146062	55.88
352537.428	251094.1285	146065	146064	55.88
352537.4858	251094.5209	146067	146066	55.9
352537.5427	251094.9143	146069	146068	55.93
352537.6005	251095.3077	146071	146070	55.8
352537.6573	251095.7001	146073	146072	55.88
352537.7151	251096.0925	146075	146074	55.88
352537.8009	251096.6826	146077	146076	55.85
352537.8744	251097.1827	146079	146078	55.85
352537.9313	251097.5761	146081	146080	55.88

352538.1404	251098.8373	146083	146082	55.83
352538.1571	251098.932	146085	146084	55.9
352538.22	251099.2759	146087	146086	55.85
352538.2828	251099.6199	146089	146088	55.9
352538.3457	251099.9638	146091	146090	55.9
352538.4229	251100.3866	146093	146092	55.9
352538.4847	251100.7296	146095	146094	55.9
352538.5476	251101.0736	146097	146096	55.88
352538.6104	251101.4175	146099	146098	55.93
352538.6734	251101.7625	146101	146100	55.9
352538.7363	251102.1064	146103	146102	55.93
352538.7991	251102.4504	146105	146104	55.97
352538.861	251102.7944	146107	146106	55.9
352538.9238	251103.1383	146109	146108	55.9
352538.9867	251103.4823	146111	146110	55.93
352539.0496	251103.8262	146113	146112	55.93
352539.1124	251104.1702	146115	146114	55.9
352539.1754	251104.5151	146117	146116	55.93
352539.2515	251104.937	146119	146118	55.93
352539.2995	251106.1592	146121	146120	55.9
352539.2973	251106.2554	146123	146122	55.88
352539.2918	251106.6069	146125	146124	55.93
352539.2853	251106.9585	146127	146126	55.97
352539.2755	251107.5663	146129	146128	55.9
352539.269	251107.9179	146131	146130	55.93
352539.2634	251108.2694	146133	146132	55.97
352539.2569	251108.6209	146135	146134	56
352539.2514	251108.9724	146137	146136	56.02
352539.2448	251109.324	146139	146138	56.05
352539.2393	251109.6755	146141	146140	56.02
352539.2328	251110.027	146143	146142	55.9
352539.1809	251111.0663	146145	146144	55.39
352539.1809	251111.0663	146147	146146	55.15
352539.1521	251111.4887	146149	146148	54.93
352539.129	251111.8326	146151	146150	54.73
352539.1058	251112.1765	146153	146152	54.68
352539.0828	251112.5214	146155	146154	54.46
352539.0485	251113.0363	146157	146156	54.39
352539.0254	251113.3812	146159	146158	54.27
352538.9958	251113.8186	146161	146160	54.17
352538.9727	251114.1625	146163	146162	54.07
352538.9495	251114.5064	146165	146164	54
352538.9264	251114.8504	146167	146166	53.85
352538.9608	251116.1647	146169	146168	53.66
352538.9608	251116.1647	146171	146170	53.59
352539.0059	251116.6841	146173	146172	53.51
352539.0494	251117.1846	146175	146174	53.39
352539.1031	251117.7974	146177	146176	53.29
352539.1391	251118.2055	146179	146178	53.24
352539.309	251119.2908	146181	146180	53.12

352539.3275	251119.3833	146183	146182	53.1
352539.395	251119.7219	146185	146184	53
352539.4623	251120.0595	146187	146186	52.98
352539.5297	251120.3981	146189	146188	52.93
352539.6125	251120.8144	146191	146190	52.88
352539.6798	251121.152	146193	146192	52.85
352539.7472	251121.4906	146195	146194	52.83
352539.8147	251121.8292	146197	146196	52.76
352539.8821	251122.1677	146199	146198	52.71
352539.9505	251122.5062	146201	146200	52.71
352540.0179	251122.8448	146203	146202	52.59
352540.0854	251123.1834	146205	146204	52.56
352540.1528	251123.5219	146207	146206	52.54
352540.2201	251123.8595	146209	146208	52.51
352540.2876	251124.1981	146211	146210	52.46
352540.355	251124.5367	146213	146212	52.44
352540.6398	251125.6087	146215	146214	52.39
352540.6681	251125.6984	146217	146216	52.34
352540.7688	251126.0273	146219	146218	52.29
352540.8704	251126.3561	146221	146220	52.29
352540.971	251126.685	146223	146222	52.27
352541.0726	251127.0128	146225	146224	52.22
352541.1733	251127.3417	146227	146226	52.2
352541.2707	251127.6558	146229	146228	52.2
352541.3713	251127.9847	146231	146230	52.17
352541.4729	251128.3125	146233	146232	52.2
352541.5736	251128.6414	146235	146234	52.17
352541.6752	251128.9702	146237	146236	52.12
352541.7768	251129.299	146239	146238	52.15
352541.8774	251129.6269	146241	146240	52.07
352542.0063	251130.0455	146243	146242	52.1
352542.108	251130.3743	146245	146244	52.1
352542.2085	251130.7022	146247	146246	52.1
352542.3276	251131.9747	146249	146248	52.07
352542.3285	251132.0606	146251	146250	52.05
352542.3352	251132.4391	146253	146252	52.05
352542.3428	251132.8166	146255	146254	52
352542.3507	251133.297	146257	146256	52
352542.358	251133.6584	146259	146258	52.03
352542.3644	251134.0349	146261	146260	51.98
352542.3711	251134.4134	146263	146262	51.98
352542.3777	251134.791	146265	146264	51.98
352542.3852	251135.1684	146267	146266	51.95
352542.3918	251135.5459	146269	146268	51.9
352542.4041	251136.216	146271	146270	51.9
352542.3739	251137.4235	146273	146272	51.82
352542.371	251137.4988	146275	146274	51.82
352542.3568	251137.83	146277	146276	51.9
352542.3305	251138.4192	146279	146278	51.88
352542.3163	251138.7503	146281	146280	51.93

352542.3012	251139.0826	146283	146282	51.98
352542.2803	251139.5653	146285	146284	51.82
352542.255	251140.1535	146287	146286	51.82
352542.2399	251140.4857	146289	146288	51.84
352542.2257	251140.8169	146291	146290	51.82
352542.2107	251141.1501	146293	146292	51.82
352542.3759	251142.3129	146295	146294	51.82
352542.417	251142.4996	146297	146296	51.8
352542.4972	251142.8731	146299	146298	51.8
352542.5784	251143.2456	146301	146300	51.77
352542.6587	251143.6191	146303	146302	51.8
352542.7399	251143.9926	146305	146304	51.77
352542.8202	251144.3661	146307	146306	51.77
352542.9004	251144.7397	146309	146308	51.8
352542.9817	251145.1131	146311	146310	51.8
352543.062	251145.4867	146313	146312	51.8
352543.1432	251145.8601	146315	146314	51.8
352543.2422	251146.3171	146317	146316	51.82
352543.3636	251146.8774	146319	146318	51.82
352543.5798	251147.966	146321	146320	51.82
352543.5987	251148.0635	146323	146322	51.82
352543.6667	251148.421	146325	146324	51.82
352543.7346	251148.7775	146327	146326	51.82
352543.8025	251149.1351	146329	146328	51.8
352543.8861	251149.5743	146331	146330	51.82
352543.954	251149.9309	146333	146332	51.8
352544.0219	251150.2884	146335	146334	51.82
352544.0899	251150.646	146337	146336	51.8
352544.2357	251151.4822	146339	146338	51.82
352544.245	251151.5365	146341	146340	51.77
352544.2835	251151.7764	146343	146342	51.8
352544.3219	251152.0163	146345	146344	51.8
352544.3613	251152.2561	146347	146346	51.82
352544.4007	251152.495	146349	146348	51.82
352544.4392	251152.7359	146351	146350	51.82
352544.4776	251152.9748	146353	146352	51.84
352544.5074	251154.1335	146355	146354	51.9
352544.5074	251154.1335	146357	146356	51.95
352544.5007	251154.7181	146359	146358	51.98
352544.496	251155.1775	146361	146360	52.03
352544.4912	251155.637	146363	146362	52.05
352544.4854	251156.0965	146365	146364	52.07
352544.4806	251156.5559	146367	146366	52.1
352544.4758	251157.0154	146369	146368	52.1
352544.4713	251157.4538	146371	146370	52.1
352544.4665	251157.9132	146373	146372	52.1
352544.4607	251158.3727	146375	146374	52.12
352544.4559	251158.8322	146377	146376	52.12
352544.4511	251159.2916	146379	146378	52.12
352544.3428	251160.4975	146381	146380	52.15

352544.3428	251160.4975	146383	146382	52.15
352544.2772	251160.9719	146385	146384	52.2
352544.2264	251161.345	146387	146386	52.22
352544.1746	251161.7183	146389	146388	52.29
352544.1229	251162.0915	146391	146390	52.39
352544.071	251162.4637	146393	146392	52.44
352544.0193	251162.838	146395	146394	52.49
352543.9684	251163.2101	146397	146396	52.59
352543.9167	251163.5834	146399	146398	52.73
352543.8649	251163.9566	146401	146400	52.83
352543.8908	251164.9686	146403	146402	53.15
352543.8908	251164.9686	146405	146404	53.32
352543.9387	251165.3868	146407	146406	53.56
352543.9853	251165.789	146409	146408	53.73
352544.0229	251166.117	146411	146410	53.85
352544.0604	251166.445	146413	146412	53.9
352544.1173	251166.9375	146415	146414	53.9
352544.2558	251168.0424	146417	146416	53.9
352544.2558	251168.0424	146419	146418	53.9
352544.3199	251168.5372	146421	146420	53.9
352544.3815	251169.0143	146423	146422	53.9
352544.432	251169.4032	146425	146424	53.88
352544.4825	251169.7912	146427	146426	53.85
352544.533	251170.1801	146429	146428	53.83
352544.5834	251170.5681	146431	146430	53.83
352544.6332	251171.5652	146433	146432	53.76
352544.6326	251171.6202	146435	146434	53.76
352544.6323	251171.8633	146437	146436	53.71
352544.6324	251172.1733	146439	146438	53.66
352544.6321	251172.4163	146441	146440	53.66
352544.6318	251172.6594	146443	146442	53.63
352544.6313	251173.0245	146445	146444	53.66
352544.6421	251173.9107	146447	146446	53.61
352544.6421	251173.9107	146449	146448	53.56
352544.6471	251174.2313	146451	146450	53.63
352544.654	251174.6258	146453	146452	53.66
352544.6601	251174.9473	146455	146454	53.68
352544.6651	251175.269	146457	146456	53.76
352544.6731	251175.7504	146459	146458	53.8
352544.6792	251176.0719	146461	146460	53.88
352544.6605	251176.4955	146463	146462	53.95
352544.6605	251176.4955	146465	146464	54.05
352544.6455	251176.5577	146467	146466	54.05
352544.6326	251176.6087	146469	146468	54.07
352544.6208	251176.6597	146471	146470	54.1
352544.6088	251176.7097	146473	146472	54.1
352544.5959	251176.7607	146475	146474	54.12
352544.5841	251176.8117	146477	146476	54.12
352544.5806	251177.411	146479	146478	54.12
352544.5817	251177.486	146481	146480	54.15

352544.5859	251177.7477	146483	146482	54.12
352544.5901	251178.0223	146485	146484	54.12
352544.5943	251178.296	146487	146486	54.15
352544.5985	251178.5707	146489	146488	54.12
352544.6027	251178.8444	146491	146490	54.12
352544.6227	251180.1539	146493	146492	54.07
352544.6227	251180.1539	146495	146494	54.05
352544.628	251180.4905	146497	146496	54.02
352544.6322	251180.7642	146499	146498	54.02
352544.6364	251181.0389	146501	146500	54
352544.6406	251181.3126	146503	146502	54.02
352544.6057	251181.9315	146505	146504	54.02
352544.6009	251181.9709	146507	146506	54.02
352544.5808	251182.1425	146509	146508	54.02
352544.5618	251182.3151	146511	146510	54.05
352544.5417	251182.4867	146513	146512	54.05
352544.5216	251182.6594	146515	146514	54.05
352544.5025	251182.8309	146517	146516	54.1
352544.4825	251183.0036	146519	146518	54.07
352544.4576	251183.2766	146521	146520	54.1
352544.4572	251183.2837	146523	146522	54.12
352544.4573	251183.3097	146525	146524	54.17
352544.4576	251183.3376	146527	146526	54.19
352544.4577	251183.3646	146529	146528	54.22
352544.4569	251183.3917	146531	146530	54.27
352544.4571	251183.4187	146533	146532	54.27
352544.4573	251183.4457	146535	146534	54.34
352544.2547	251183.8831	146537	146536	54.34
352544.1533	251184.0883	146539	146538	54.37
352544.0297	251184.3404	146541	146540	54.39
352543.9283	251184.5446	146543	146542	54.39
352543.8269	251184.7499	146545	146544	54.39
352543.7255	251184.9551	146547	146546	54.37
352543.5279	251185.2441	146549	146548	54.51
352543.4802	251185.286	146551	146550	54.51
352543.4316	251185.3279	146553	146552	54.41
352543.3841	251185.3708	146555	146554	54.51
352543.3365	251185.4126	146557	146556	54.51
352543.2878	251185.4536	146559	146558	54.51
352543.2402	251185.4955	146561	146560	54.41
352543.1219	251185.615	146563	146562	54.58
352543.1174	251185.6214	146565	146564	54.58
352543.1002	251185.6438	146567	146566	54.44
352543.0821	251185.6673	146569	146568	54.46
352543.0558	251185.7014	146571	146570	54.46
352543.0387	251185.7248	146573	146572	54.46
352543.0206	251185.7483	146575	146574	54.46
352542.9823	251185.8424	146577	146576	54.46
352542.98	251185.8516	146579	146578	54.49
352542.9699	251185.8874	146581	146580	54.51

352542.9588	251185.9233	146583	146582	54.51
352542.9487	251185.9591	146585	146584	54.41
352542.9387	251185.9959	146587	146586	54.51
352542.9276	251186.0318	146589	146588	54.54
352542.9023	251186.0899	146591	146590	54.51
352542.9005	251186.093	146593	146592	54.51
352542.8934	251186.1036	146595	146594	54.54
352542.8853	251186.1153	146597	146596	54.54
352542.8782	251186.1258	146599	146598	54.54
352542.8711	251186.1374	146601	146600	54.54
352542.863	251186.1481	146603	146602	54.54
352542.8532	251186.1629	146605	146604	54.56
352560.2971	251190.1395	146607	146606	57.39
352560.295	251190.1387	146609	146608	57.39
352560.2836	251190.1336	146611	146610	57.39
352560.2723	251190.1296	146613	146612	57.39
352560.261	251190.1255	146615	146614	57.41
352560.2505	251190.1203	146617	146616	57.41
352560.2392	251190.1162	146619	146618	57.41
352560.2279	251190.1122	146621	146620	57.39
352560.2428	251190.0739	146623	146622	57.36
352560.2482	251190.0665	146625	146624	57.34
352560.26	251190.0515	146627	146626	57.34
352560.2708	251190.0377	146629	146628	57.31
352560.2817	251190.0238	146631	146630	57.29
352560.2934	251190.0078	146633	146632	57.19
352560.3043	251189.9939	146635	146634	57.1
352560.6034	251189.5507	146637	146636	57.02
352560.6427	251189.4925	146639	146638	56.9
352560.7863	251189.2768	146641	146640	56.85
352560.93	251189.0632	146643	146642	56.85
352561.0736	251188.8485	146645	146644	56.83
352561.2504	251188.5862	146647	146646	56.8
352561.394	251188.3715	146649	146648	56.73
352561.5377	251188.1569	146651	146650	56.75
352561.6813	251187.9422	146653	146652	56.75
352561.825	251187.7286	146655	146654	56.75
352561.9686	251187.5139	146657	146656	56.73
352562.1133	251187.2992	146659	146658	56.73
352562.505	251186.7154	146661	146660	56.66
352562.6486	251186.4997	146663	146662	56.71
352562.8316	251186.2279	146665	146664	56.68
352563.0744	251185.4471	146667	146666	56.61
352563.0852	251185.3832	146669	146668	56.58
352563.1353	251185.1002	146671	146670	56.56
352563.1844	251184.8181	146673	146672	56.49
352563.2335	251184.5351	146675	146674	56.46
352563.2836	251184.2521	146677	146676	56.36
352563.3327	251183.9691	146679	146678	56.34
352563.3819	251183.687	146681	146680	56.29

352563.4457	251183.3268	146683	146682	56.19
352563.4948	251183.0438	146685	146684	56.1
352563.5419	251182.774	146687	146686	56.07
352563.592	251182.4909	146689	146688	55.9
352563.6172	251181.4807	146691	146690	55.68
352563.6172	251181.4807	146693	146692	55.58
352563.586	251181.1082	146695	146694	55.51
352563.5559	251180.7486	146697	146696	55.41
352563.5322	251180.4555	146699	146698	55.32
352563.4772	251179.7899	146701	146700	55.12
352563.4525	251179.4969	146703	146702	55.07
352563.4159	251179.0578	146705	146704	54.97
352563.3922	251178.7647	146707	146706	54.88
352563.3675	251178.4717	146709	146708	54.85
352563.3428	251178.1796	146711	146710	54.83
352563.3137	251177.8199	146713	146712	54.76
352563.289	251177.5269	146715	146714	54.68
352563.2652	251177.2338	146717	146716	54.61
352563.1764	251176.2859	146719	146718	54.58
352563.1693	251176.2105	146721	146720	54.49
352563.1368	251175.8831	146723	146722	54.44
352563.1042	251175.5547	146725	146724	54.37
352563.0727	251175.2272	146727	146726	54.34
352563.0402	251174.8998	146729	146728	54.29
352563.0086	251174.5713	146731	146730	54.24
352562.976	251174.2429	146733	146732	54.24
352562.9434	251173.9155	146735	146734	54.22
352562.9119	251173.588	146737	146736	54.19
352562.8793	251173.2596	146739	146738	54.19
352562.8253	251171.9749	146741	146740	54.15
352562.8234	251171.878	146743	146742	54.12
352562.8188	251171.5244	146745	146744	54.12
352562.8131	251171.1708	146747	146746	54.12
352562.8075	251170.8172	146749	146748	54.12
352562.8029	251170.4635	146751	146750	54.17
352562.7972	251170.11	146753	146752	54.1
352562.79	251169.6755	146755	146754	54.1
352562.7854	251169.3218	146757	146756	54.07
352562.7798	251168.9682	146759	146758	54.07
352562.8769	251167.6862	146761	146760	54.05
352562.9432	251167.2078	146763	146762	54.07
352562.9958	251166.8325	146765	146764	54.07
352563.0605	251166.3712	146767	146766	54.1
352563.1131	251165.9959	146769	146768	54.07
352563.1646	251165.6197	146771	146770	54.05
352563.2172	251165.2444	146773	146772	54.05
352563.2698	251164.8681	146775	146774	54.05
352563.4131	251163.7974	146777	146776	53.98
352563.422	251163.7347	146779	146778	53.95
352563.4585	251163.4567	146781	146780	53.85

352563.495	251163.1787	146783	146782	53.51
352563.5492	251162.7613	146785	146784	53.29
352563.5857	251162.4843	146787	146786	53.05
352563.6221	251162.2053	146789	146788	52.71
352563.6117	251160.879	146791	146790	52.49
352563.6013	251160.7628	146793	146792	52.44
352563.5627	251160.3359	146795	146794	52.37
352563.5232	251159.9101	146797	146796	52.32
352563.4847	251159.4832	146799	146798	52.27
352563.4462	251159.0572	146801	146800	52.24
352563.4076	251158.6303	146803	146802	52.22
352563.369	251158.2034	146805	146804	52.2
352563.3304	251157.7765	146807	146806	52.17
352563.283	251157.2533	146809	146808	52.17
352563.2436	251156.8274	146811	146810	52.15
352563.205	251156.4005	146813	146812	52.12
352563.1665	251155.9746	146815	146814	52.1
352563.0975	251154.716	146817	146816	52.07
352563.0944	251154.6032	146819	146818	52.03
352563.0793	251154.2064	146821	146820	52.07
352563.0646	251153.7906	146823	146822	52.05
352563.0499	251153.3747	146825	146824	52.05
352563.0342	251152.9589	146827	146826	52.03
352563.0196	251152.5441	146829	146828	52.03
352563.005	251152.1282	146831	146830	52.03
352562.9903	251151.7124	146833	146832	51.98
352562.9746	251151.2966	146835	146834	52.03
352562.9384	251150.1084	146837	146836	52.05
352562.9359	251150.0036	146839	146838	52.07
352562.9256	251149.6174	146841	146840	52.1
352562.9153	251149.2312	146843	146842	52.1
352562.904	251148.8451	146845	146844	52.12
352562.8938	251148.4588	146847	146846	52.1
352562.8778	251147.8791	146849	146848	52.1
352562.8655	251147.406	146851	146850	52.1
352562.8552	251147.0198	146853	146852	52.1
352562.8449	251146.6336	146855	146854	52.1
352562.8337	251146.2475	146857	146856	52.1
352562.77	251145.1035	146859	146858	52.1
352562.764	251145.017	146861	146860	52.1
352562.7373	251144.6381	146863	146862	52.07
352562.7116	251144.2592	146865	146864	52.05
352562.6849	251143.8793	146867	146866	52.07
352562.6582	251143.5004	146869	146868	52.05
352562.6315	251143.1215	146871	146870	52.03
352562.6048	251142.7426	146873	146872	52
352562.5781	251142.3638	146875	146874	51.98
352562.545	251141.8804	146877	146876	51.98
352562.5183	251141.5015	146879	146878	51.98
352562.4916	251141.1226	146881	146880	51.95

352562.4663	251140.7607	146883	146882	51.93
352562.3289	251139.5837	146885	146884	51.88
352562.3141	251139.4748	146887	146886	51.84
352562.2587	251139.0753	146889	146888	51.84
352562.2034	251138.6757	146891	146890	51.82
352562.148	251138.2762	146893	146892	51.82
352562.0927	251137.8776	146895	146894	51.82
352562.0374	251137.478	146897	146896	51.8
352561.982	251137.0785	146899	146898	51.8
352561.9266	251136.6789	146901	146900	51.8
352561.859	251136.1894	146903	146902	51.75
352561.8037	251135.7908	146905	146904	51.72
352561.7483	251135.3912	146907	146906	51.72
352561.555	251134.2518	146909	146908	51.7
352561.5392	251134.168	146911	146910	51.65
352561.4692	251133.7977	146913	146912	51.63
352561.4003	251133.4282	146915	146914	51.63
352561.3314	251133.0588	146917	146916	51.58
352561.2625	251132.6893	146919	146918	51.6
352561.1925	251132.3189	146921	146920	51.6
352561.1235	251131.9495	146923	146922	51.6
352561.0545	251131.579	146925	146924	51.6
352560.9856	251131.2096	146927	146926	51.6
352560.8974	251130.7387	146929	146928	51.63
352560.633	251129.4489	146931	146930	51.65
352560.6142	251129.3654	146933	146932	51.65
352560.5334	251128.998	146935	146934	51.67
352560.4537	251128.6304	146937	146936	51.7
352560.3729	251128.2629	146939	146938	51.7
352560.2921	251127.8954	146941	146940	51.7
352560.1936	251127.4443	146943	146942	51.75
352560.1128	251127.0768	146945	146944	51.72
352560.033	251126.7092	146947	146946	51.75
352559.7366	251125.3591	146949	146948	51.77
352559.713	251125.252	146951	146950	51.77
352559.6271	251124.8589	146953	146952	51.77
352559.5413	251124.4658	146955	146954	51.77
352559.4544	251124.0728	146957	146956	51.88
352559.3494	251123.5913	146959	146958	51.88
352559.2626	251123.1983	146961	146960	51.8
352559.1767	251122.8052	146963	146962	51.84
352559.048	251122.2155	146965	146964	51.84
352558.9611	251121.8225	146967	146966	51.84
352558.8753	251121.4294	146969	146968	51.88
352558.7895	251121.0364	146971	146970	51.9
352558.4874	251119.8137	146973	146972	51.9
352558.4602	251119.7129	146975	146974	52.05
352558.3622	251119.3418	146977	146976	52.1
352558.2643	251118.9727	146979	146978	52.17
352558.1162	251118.4166	146981	146980	52.24

352558.0182	251118.0465	146983	146982	52.29
352557.9203	251117.6764	146985	146984	52.42
352557.7994	251117.2211	146987	146986	52.49
352557.7014	251116.851	146989	146988	52.63
352557.3662	251115.602	146991	146990	52.95
352557.3448	251115.5228	146993	146992	53.2
352557.2492	251115.1705	146995	146994	53.39
352557.0807	251114.5471	146997	146996	53.56
352556.9853	251114.1957	146999	146998	53.71
352556.8908	251113.8444	147001	147000	53.8
352556.7953	251113.4931	147003	147002	53.93
352556.7008	251113.1407	147005	147004	54.02
352556.6054	251112.7904	147007	147006	54.17
352556.5109	251112.438	147009	147008	54.34
352556.4154	251112.0867	147011	147010	54.44
352556.3209	251111.7353	147013	147012	54.61
352556.1098	251110.5483	147015	147014	54.93
352556.0974	251110.4453	147017	147016	55.07
352556.0265	251109.8779	147019	147018	55.24
352555.9813	251109.5176	147021	147020	55.34
352555.9346	251109.1393	147023	147022	55.49
352555.8881	251108.762	147025	147024	55.61
352555.8405	251108.3838	147027	147026	55.71
352555.7938	251108.0056	147029	147028	55.73
352555.7339	251107.5254	147031	147030	55.75
352555.6873	251107.1471	147033	147032	55.75
352555.6396	251106.7689	147035	147034	55.75
352555.5698	251106.2025	147037	147036	55.8
352555.5221	251105.8244	147039	147038	55.75
352555.4756	251105.4471	147041	147040	55.78
352555.4279	251105.0689	147043	147042	55.73
352555.3704	251104.6055	147045	147044	55.73
352555.3238	251104.2273	147047	147046	55.73
352555.2762	251103.8501	147049	147048	55.71
352555.225	251102.7241	147051	147050	55.71
352555.2251	251102.6391	147053	147052	55.71
352555.2229	251102.2652	147055	147054	55.66
352555.2206	251101.8914	147057	147056	55.68
352555.2183	251101.5175	147059	147058	55.68
352555.2159	251101.1427	147061	147060	55.71
352555.2137	251100.7688	147063	147062	55.71
352555.2124	251100.3949	147065	147064	55.73
352555.2101	251100.021	147067	147066	55.75
352555.2078	251099.6472	147069	147068	55.78
352555.2053	251099.1713	147071	147070	55.8
352555.203	251098.7975	147073	147072	55.83
352555.1398	251097.5845	147075	147074	55.83
352555.132	251097.4891	147077	147076	55.88
352555.1021	251097.0695	147079	147078	55.8
352555.071	251096.6489	147081	147080	55.78

352555.025	251096.0196	147083	147082	55.75
352554.9873	251095.5046	147085	147084	55.75
352554.9573	251095.085	147087	147086	55.73
352555.0438	251093.8068	147089	147088	55.78
352555.0603	251093.6895	147091	147090	55.85
352555.1186	251093.2607	147093	147092	55.88
352555.1778	251092.8309	147095	147094	55.8
352555.2371	251092.402	147097	147096	55.73
352555.2953	251091.9723	147099	147098	55.63
352555.3972	251091.2299	147101	147100	55.56
352555.4564	251090.8011	147103	147102	55.46
352555.5146	251090.3713	147105	147104	55.19
352555.745	251089.2026	147107	147106	55.12
352555.7642	251089.119	147109	147108	55.12
352555.8503	251088.749	147111	147110	54.85
352555.9784	251088.1945	147113	147112	54.73
352556.0873	251087.7247	147115	147114	54.61
352556.1724	251087.3547	147117	147116	54.49
352556.2584	251086.9847	147119	147118	54.39
352556.3436	251086.6158	147121	147120	54.29
352556.4286	251086.2459	147123	147122	54.19
352556.7495	251084.8117	147125	147124	54.1
352556.7717	251084.7149	147127	147126	54.05
352556.8653	251084.2903	147129	147128	54.02
352556.9854	251083.7485	147131	147130	54.02
352557.079	251083.3229	147133	147132	54.07
352557.1691	251082.9166	147135	147134	54.05
352557.2636	251082.4909	147137	147136	54.02
352557.3571	251082.0652	147139	147138	54.02
352557.5573	251080.9069	147141	147140	54.05
352557.5723	251080.8077	147143	147142	54.07
352557.6641	251080.1752	147145	147144	53.93
352557.7174	251079.8088	147147	147146	53.88
352557.7698	251079.4425	147149	147148	53.85
352557.8231	251079.0762	147151	147150	53.83
352557.8764	251078.7098	147153	147152	53.78
352557.9299	251078.3445	147155	147154	53.78
352557.9822	251077.9782	147157	147156	53.76
352558.0774	251076.8444	147159	147158	53.71
352558.0824	251076.7579	147161	147160	53.71
352558.1033	251076.3742	147163	147162	53.73
352558.1252	251075.9904	147165	147164	53.73
352558.1462	251075.6067	147167	147166	53.76
352558.1672	251075.2239	147169	147168	53.71
352558.1936	251074.7357	147171	147170	53.68
352558.2146	251074.352	147173	147172	53.68
352558.2365	251073.9692	147175	147174	53.66
352558.2575	251073.5854	147177	147176	53.66
352558.2579	251072.4053	147179	147178	53.66
352558.2556	251072.3154	147181	147180	53.61

352558.2454	251071.9172	147183	147182	53.54
352558.2351	251071.519	147185	147184	53.46
352558.2249	251071.1208	147187	147186	53.44
352558.2146	251070.7226	147189	147188	53.39
352558.2044	251070.3244	147191	147190	53.41
352558.1941	251069.9262	147193	147192	53.44
352558.1839	251069.529	147195	147194	53.46
352558.1871	251068.2966	147197	147196	53.56
352558.1889	251068.1954	147199	147198	53.59
352558.1968	251067.8237	147201	147200	53.61
352558.2047	251067.452	147203	147202	53.63
352558.2126	251067.0804	147205	147204	53.63
352558.2205	251066.7087	147207	147206	53.66
352558.2324	251066.1507	147209	147208	53.66
352558.2402	251065.779	147211	147210	53.68
352565.8963	251054.5458	147213	147212	56.32
352565.971	251054.5917	147215	147214	56.29
352566.2438	251054.7616	147217	147216	56.24
352566.5175	251054.9305	147219	147218	56.19
352566.7903	251055.1004	147221	147220	56.19
352567.0631	251055.2703	147223	147222	56.12
352567.3358	251055.4393	147225	147224	56.07
352567.6085	251055.6082	147227	147226	56.02
352567.8823	251055.7781	147229	147228	55.97
352568.1551	251055.948	147231	147230	55.93
352568.6269	251056.2408	147233	147232	55.83
352568.9686	251057.0272	147235	147234	55.71
352568.9762	251057.0966	147237	147236	55.58
352569.0113	251057.4058	147239	147238	55.54
352569.0452	251057.7141	147241	147240	55.44
352569.0802	251058.0223	147243	147242	55.36
352569.1414	251058.5684	147245	147244	55.19
352569.1764	251058.8766	147247	147246	55.1
352569.2104	251059.1859	147249	147248	54.93
352569.2454	251059.4941	147251	147250	54.76
352569.2969	251059.9569	147253	147252	54.56
352569.3772	251061.0225	147255	147254	54.32
352569.3821	251061.1082	147257	147256	54.24
352569.4049	251061.4874	147259	147258	54.19
352569.4388	251062.0547	147261	147260	54.12
352569.4615	251062.4339	147263	147262	54.05
352569.4842	251062.8121	147265	147264	53.98
352569.5069	251063.1913	147267	147266	53.9
352569.7207	251064.2751	147269	147268	53.85
352569.7207	251064.2751	147271	147270	53.85
352569.8378	251064.7086	147273	147272	53.8
352569.9324	251065.062	147275	147274	53.8
352570.028	251065.4153	147277	147276	53.76
352570.1236	251065.7676	147279	147278	53.73
352570.2192	251066.1209	147281	147280	53.59

352570.3148	251066.4742	147283	147282	53.59
352570.4095	251066.8276	147285	147284	53.49
352570.505	251067.1799	147287	147286	53.44
352570.7151	251068.1689	147289	147288	53.41
352570.8306	251068.8047	147291	147290	53.44
352570.8874	251069.1231	147293	147292	53.44
352570.9451	251069.4404	147295	147294	53.46
352571.0028	251069.7578	147297	147296	53.46
352571.0596	251070.0762	147299	147298	53.46
352571.1174	251070.3946	147301	147300	53.46
352571.1751	251070.712	147303	147302	53.46
352571.2318	251071.0294	147305	147304	53.49
352571.4343	251072.1461	147307	147306	53.56
352571.4343	251072.1461	147309	147308	53.59
352571.523	251072.636	147311	147310	53.56
352571.5952	251073.0342	147313	147312	53.59
352571.6686	251073.4333	147315	147314	53.56
352571.7409	251073.8325	147317	147316	53.59
352571.8132	251074.2316	147319	147318	53.59
352571.8856	251074.6308	147321	147320	53.63
352571.9578	251075.029	147323	147322	53.66
352572.1156	251076.1004	147325	147324	53.78
352572.1249	251076.1776	147327	147326	53.8
352572.1671	251076.5132	147329	147328	53.85
352572.2103	251076.8498	147331	147330	53.9
352572.2526	251077.1864	147333	147332	53.95
352572.2948	251077.522	147335	147334	53.98
352572.3485	251077.9507	147337	147336	54.05
352572.3917	251078.2862	147339	147338	54.1
352572.4339	251078.6228	147341	147340	54.12
352572.4761	251078.9585	147343	147342	54.19
352572.5171	251079.2792	147345	147344	54.24
352572.6431	251080.3161	147347	147346	54.29
352572.6549	251080.4121	147349	147348	54.27
352572.6972	251080.7617	147351	147350	54.24
352572.7702	251081.3669	147353	147352	54.19
352572.8126	251081.7175	147355	147354	54.19
352572.8539	251082.0672	147357	147356	54.19
352572.8963	251082.4178	147359	147358	54.19
352572.9598	251082.9427	147361	147360	54.19
352573.0013	251083.2934	147363	147362	54.17
352573.0554	251083.7391	147365	147364	54.22
352573.1179	251084.264	147367	147366	54.24
352573.1603	251084.6147	147369	147368	54.19
352573.2789	251085.6222	147371	147370	54.12
352573.3286	251086.0502	147373	147372	54.15
352573.3678	251086.386	147375	147374	54.15
352573.4152	251086.7992	147377	147376	54.15
352573.4544	251087.1351	147379	147378	54.15
352573.5134	251087.6404	147381	147380	54.12

352573.5526	251087.9762	147383	147382	54.1
352573.5918	251088.3131	147385	147384	54.1
352573.6301	251088.649	147387	147386	54.07
352573.6693	251088.9859	147389	147388	54.05
352573.719	251089.4139	147391	147390	54
352573.7583	251089.7508	147393	147392	54
352573.8771	251090.8223	147395	147394	54.02
352573.8884	251090.9244	147397	147396	54.1
352573.9289	251091.3011	147399	147398	54.12
352573.9693	251091.6769	147401	147400	54.15
352574.0098	251092.0536	147403	147402	54.17
352574.0503	251092.4304	147405	147404	54.24
352574.0908	251092.8062	147407	147406	54.29
352574.1323	251093.1828	147409	147408	54.37
352574.1727	251093.5586	147411	147410	54.54
352574.2132	251093.9354	147413	147412	54.68
352574.2537	251094.3111	147415	147414	54.78
352574.3041	251094.7731	147417	147416	54.76
352574.3648	251095.3372	147419	147418	54.76
352574.4053	251095.714	147421	147420	54.78
352574.4458	251096.0907	147423	147422	54.8
352574.4863	251096.4665	147425	147424	54.73
352574.5267	251096.8423	147427	147426	54.68
352574.6898	251098.2262	147429	147428	54.68
352574.703	251098.3272	147431	147430	54.68
352574.7496	251098.6934	147433	147432	54.61
352574.7954	251099.0608	147435	147434	54.49
352574.8421	251099.427	147437	147436	54.44
352574.8878	251099.7943	147439	147438	54.41
352574.9346	251100.1616	147441	147440	54.39
352575.0149	251100.7952	147443	147442	54.24
352575.0616	251101.1624	147445	147444	54.12
352575.1073	251101.5288	147447	147446	54
352575.1541	251101.896	147449	147448	53.88
352575.2008	251102.2633	147451	147450	53.85
352575.2465	251102.6296	147453	147452	53.8
352575.4699	251103.7086	147455	147454	53.83
352575.4699	251103.7086	147457	147456	53.8
352575.5577	251104.0645	147459	147458	53.8
352575.6661	251104.5008	147461	147460	53.76
352575.7549	251104.8567	147463	147462	53.63
352575.8872	251105.391	147465	147464	53.61
352575.9749	251105.7459	147467	147466	53.61
352576.0638	251106.1018	147469	147468	53.61
352576.1517	251106.4587	147471	147470	53.61
352576.2643	251106.9106	147473	147472	53.59
352576.3521	251107.2665	147475	147474	53.49
352576.44	251107.6235	147477	147476	53.37
352576.5288	251107.9783	147479	147478	53.32
352576.6166	251108.3342	147481	147480	53.24

352576.7055	251108.6901	147483	147482	53.2
352576.8651	251109.7843	147485	147484	53.1
352576.8754	251109.8874	147487	147486	53.05
352576.9131	251110.2654	147489	147488	52.88
352576.9497	251110.6435	147491	147490	52.81
352576.9862	251111.0206	147493	147492	52.61
352577.0501	251111.6735	147495	147494	52.51
352577.0876	251112.0505	147497	147496	52.46
352577.1243	251112.4286	147499	147498	52.34
352577.1618	251112.8056	147501	147500	52.22
352577.1969	251113.9548	147503	147502	52.1
352577.1964	251114.0599	147505	147504	52
352577.1966	251114.4449	147507	147506	52.03
352577.1958	251114.83	147509	147508	52
352577.195	251115.2151	147511	147510	51.95
352577.1938	251115.5833	147513	147512	51.95
352577.1935	251116.0743	147515	147514	51.93
352577.1912	251117.2306	147517	147516	51.88
352577.1912	251117.3176	147519	147518	51.9
352577.1904	251117.7028	147521	147520	51.84
352577.1896	251118.0879	147523	147522	51.84
352577.1889	251118.474	147525	147524	51.88
352577.1881	251118.8591	147527	147526	51.84
352577.1873	251119.2442	147529	147528	51.84
352577.1864	251119.6293	147531	147530	51.84
352577.1857	251120.0154	147533	147532	51.84
352577.1849	251120.4005	147535	147534	51.88
352577.1445	251121.5069	147537	147536	51.9
352577.1445	251121.5069	147539	147538	51.84
352577.1203	251121.9489	147541	147540	51.9
352577.1005	251122.3095	147543	147542	51.9
352577.0807	251122.6702	147545	147544	51.88
352577.061	251123.0318	147547	147546	51.93
352577.0411	251123.3914	147549	147548	51.93
352577.0213	251123.7521	147551	147550	51.93
352577.0015	251124.1127	147553	147552	51.93
352576.9817	251124.4734	147555	147554	51.93
352576.9354	251125.6172	147557	147556	51.9
352576.9311	251125.7246	147559	147558	51.9
352576.9177	251126.1157	147561	147560	51.9
352576.9044	251126.5068	147563	147562	51.9
352576.8902	251126.899	147565	147564	51.9
352576.8742	251127.3804	147567	147566	51.88
352576.8608	251127.7715	147569	147568	51.88
352576.8465	251128.1627	147571	147570	51.93
352576.8149	251129.2544	147573	147572	51.9
352576.8133	251129.3335	147575	147574	51.9
352576.7999	251129.8587	147577	147576	51.9
352576.7912	251130.2084	147579	147578	51.88
352576.7825	251130.5581	147581	147580	51.88

352576.7705	251131.0032	147583	147582	51.88
352576.7619	251131.3529	147585	147584	51.88
352576.7533	251131.7036	147587	147586	51.88
352576.7436	251132.0535	147589	147588	51.88
352576.7566	251133.1895	147591	147590	51.88
352576.7599	251133.2793	147593	147592	51.9
352576.7707	251133.6724	147595	147594	51.9
352576.7816	251134.0656	147597	147596	51.9
352576.7925	251134.4598	147599	147598	51.9
352576.8033	251134.8529	147601	147600	51.93
352576.8142	251135.2461	147603	147602	51.93
352576.825	251135.6392	147605	147604	51.95
352576.8359	251136.0334	147607	147606	51.95
352576.85	251136.5153	147609	147608	51.93
352576.8609	251136.9095	147611	147610	52
352576.9011	251138.0113	147613	147612	52.05
352576.905	251138.108	147615	147614	52.15
352576.9197	251138.4629	147617	147616	52.24
352576.9344	251138.8167	147619	147618	52.32
352576.949	251139.1706	147621	147620	52.32
352576.9638	251139.5254	147623	147622	52.39
352576.9784	251139.8793	147625	147624	52.39
352576.9922	251140.2342	147627	147626	52.39
352577.0132	251141.4576	147629	147628	52.37
352577.014	251141.6526	147631	147630	52.37
352577.0166	251142.0424	147633	147632	52.39
352577.0202	251142.4322	147635	147634	52.34
352577.0227	251142.822	147637	147636	52.32
352577.0252	251143.2108	147639	147638	52.34
352577.0279	251143.6017	147641	147640	52.32
352577.0314	251143.9904	147643	147642	52.29
352577.0339	251144.3802	147645	147644	52.29
352577.0685	251145.5976	147647	147646	52.32
352577.0685	251145.5976	147649	147648	52.32
352577.0886	251146.105	147651	147650	52.34
352577.1052	251146.5197	147653	147652	52.32
352577.1207	251146.9335	147655	147654	52.34
352577.1372	251147.3472	147657	147656	52.34
352577.1537	251147.7609	147659	147658	52.34
352577.1693	251148.1747	147661	147660	52.32
352577.1368	251149.3174	147663	147662	52.32
352577.1315	251149.3999	147665	147664	52.32
352577.107	251149.7639	147667	147666	52.32
352577.0824	251150.1279	147669	147668	52.37
352577.058	251150.4929	147671	147670	52.51
352577.0143	251151.1385	147673	147672	52.61
352576.9897	251151.5016	147675	147674	52.71
352576.9652	251151.8666	147677	147676	52.78
352576.9407	251152.2306	147679	147678	52.9
352576.9162	251152.5946	147681	147680	53.02

352576.8917	251152.9587	147683	147682	53.15
352576.8672	251153.3237	147685	147684	53.29
352576.8443	251153.6706	147687	147686	53.51
352576.8129	251154.1342	147689	147688	53.76
352576.7883	251154.4982	147691	147690	53.93
352576.6258	251155.6765	147693	147692	54
352576.6102	251155.7688	147695	147694	54.02
352576.5411	251156.1754	147697	147696	54.05
352576.4731	251156.582	147699	147698	54.1
352576.4039	251156.9876	147701	147700	54.19
352576.3348	251157.3942	147703	147702	54.34
352576.2658	251157.8009	147705	147704	54.49
352576.1967	251158.2075	147707	147706	54.61
352576.0751	251158.9284	147709	147708	54.63
352575.813	251160.0388	147711	147710	54.63
352575.786	251160.138	147713	147712	54.63
352575.6871	251160.498	147715	147714	54.63
352575.5883	251160.8581	147717	147716	54.63
352575.4904	251161.218	147719	147718	54.63
352575.3916	251161.5781	147721	147720	54.66
352575.2927	251161.9381	147723	147722	54.63
352575.194	251162.2992	147725	147724	54.68
352575.0717	251163.5192	147727	147726	54.73
352575.0717	251163.5192	147729	147728	54.76
352575.0575	251164.0474	147731	147730	54.78
352575.0454	251164.4774	147733	147732	54.83
352575.0332	251164.9074	147735	147734	54.88
352575.022	251165.3374	147737	147736	54.93
352575.0098	251165.7674	147739	147738	54.95
352574.9987	251166.1984	147741	147740	55.02
352575.0581	251167.3517	147743	147742	55.17
352575.0668	251167.434	147745	147744	55.19
352575.1021	251167.7962	147747	147746	55.27
352575.1385	251168.1583	147749	147748	55.49
352575.1748	251168.5204	147751	147750	55.54
352575.21	251168.8815	147753	147752	55.61
352575.2464	251169.2436	147755	147754	55.73
352575.2927	251169.7039	147757	147756	55.83
352575.328	251170.0661	147759	147758	55.93
352575.4842	251170.9456	147761	147760	56.22
352575.498	251171.0044	147763	147762	56.29
352575.5884	251171.3922	147765	147764	56.36
352575.6484	251171.6513	147767	147766	56.46
352575.7083	251171.9095	147769	147768	56.44
352575.7683	251172.1687	147771	147770	56.51
352575.842	251172.4857	147773	147772	56.56
352576.0472	251173.1912	147775	147774	56.71
352576.0671	251173.2516	147777	147776	56.8
352576.1391	251173.4748	147779	147778	56.88
352576.2482	251173.809	147781	147780	56.97

352576.3203	251174.0322	147783	147782	56.97
352576.3934	251174.2553	147785	147784	57.05
352576.4826	251174.5291	147787	147786	57.1
352576.6685	251175.0091	147789	147788	57.17
352576.6843	251175.0448	147791	147790	57.24
352576.7408	251175.1732	147793	147792	57.27
352576.7982	251175.3016	147795	147794	57.27
352576.8972	251175.5246	147797	147796	57.31
352576.967	251175.682	147799	147798	57.34
352577.0235	251175.8114	147801	147800	57.34
352577.1494	251176.1432	147803	147802	57.39
352577.1586	251176.1715	147805	147804	57.41
352577.1928	251176.2727	147807	147806	57.41
352577.2271	251176.375	147809	147808	57.46
352577.2604	251176.4773	147811	147810	57.49
352577.2946	251176.5785	147813	147812	57.53
352577.3289	251176.6808	147815	147814	57.58
352577.3632	251176.783	147817	147816	57.58
352577.4409	251177.1127	147819	147818	57.63
352577.4409	251177.1127	147821	147820	57.66
352577.4631	251177.226	147823	147822	57.68
352577.4839	251177.3353	147825	147824	57.7
352577.5051	251177.4486	147827	147826	57.68
352577.5274	251177.5628	147829	147828	57.68
352577.5485	251177.6761	147831	147830	57.68
352577.602	251177.9168	147833	147832	57.68
352577.6187	251177.9864	147835	147834	57.73
352577.6321	251178.0414	147837	147836	57.68
352577.6457	251178.0973	147839	147838	57.63
352577.6593	251178.1542	147841	147840	57.66
352577.677	251178.2247	147843	147842	57.68
352600.7601	251168.3182	147845	147844	57.49
352600.7004	251168.3341	147847	147846	57.51
352600.4931	251168.3929	147849	147848	57.51
352600.275	251168.4535	147851	147850	57.53
352600.057	251168.5152	147853	147852	57.53
352599.8389	251168.5759	147855	147854	57.56
352599.4526	251168.6842	147857	147856	57.58
352599.1857	251168.7598	147859	147858	57.61
352598.9676	251168.8205	147861	147860	57.58
352598.7496	251168.8821	147863	147862	57.53
352598.5315	251168.9428	147865	147864	57.53
352598.3134	251169.0045	147867	147866	57.56
352598.0953	251169.0651	147869	147868	57.56
352597.8186	251169.1426	147871	147870	57.51
352597.6005	251169.2042	147873	147872	57.51
352596.8626	251169.107	147875	147874	57.49
352596.8052	251169.0896	147877	147876	57.46
352596.593	251169.0258	147879	147878	57.41
352596.3808	251168.962	147881	147880	57.44

352596.1696	251168.8981	147883	147882	57.39
352595.9573	251168.8333	147885	147884	57.36
352595.7451	251168.7694	147887	147886	57.34
352595.4858	251168.6914	147889	147888	57.36
352595.2735	251168.6266	147891	147890	57.34
352595.0623	251168.5627	147893	147892	57.29
352594.8501	251168.4979	147895	147894	57.29
352594.4267	251168.3702	147897	147896	57.22
352594.2145	251168.3064	147899	147898	57.19
352594.0023	251168.2425	147901	147900	57.14
352593.791	251168.1776	147903	147902	57.02
352593.5214	251168.0965	147905	147904	57.02
352593.3194	251168.0348	147907	147906	56.92
352593.0191	251167.3651	147909	147908	56.66
352593.0191	251167.3651	147911	147910	56.49
352592.9629	251166.9796	147913	147912	56.29
352592.9193	251166.6761	147915	147914	56.1
352592.8747	251166.3727	147917	147916	55.93
352592.8312	251166.0702	147919	147918	55.78
352592.7866	251165.7667	147921	147920	55.61
352592.7431	251165.4632	147923	147922	55.46
352592.6986	251165.1608	147925	147924	55.32
352592.6448	251164.7561	147927	147926	54.9
352592.6438	251164.7442	147929	147928	54.78
352592.6376	251164.6927	147931	147930	54.63
352592.6325	251164.6421	147933	147932	54.41
352592.6274	251164.5905	147935	147934	54.39
352592.6223	251164.5399	147937	147936	54.24
352592.6131	251164.4516	147939	147938	54.15
352592.4318	251163.3122	147941	147940	54.02
352592.4078	251163.1641	147943	147942	53.88
352592.3207	251162.6191	147945	147944	53.83
352592.2326	251162.0752	147947	147946	53.78
352592.1445	251161.5303	147949	147948	53.73
352592.0564	251160.9864	147951	147950	53.68
352591.9483	251160.3181	147953	147952	53.66
352591.8612	251159.774	147955	147954	53.61
352591.7731	251159.2291	147957	147956	53.59
352591.5162	251158.0338	147959	147958	53.56
352591.493	251157.9447	147961	147960	53.54
352591.4118	251157.6332	147963	147962	53.54
352591.3274	251157.307	147965	147964	53.54
352591.243	251156.9818	147967	147966	53.51
352591.1586	251156.6556	147969	147968	53.49
352591.0732	251156.3295	147971	147970	53.49
352590.9887	251156.0033	147973	147972	53.44
352590.9044	251155.6781	147975	147974	53.44
352590.82	251155.3519	147977	147976	53.37
352590.7123	251154.9366	147979	147978	53.39
352590.628	251154.6114	147981	147980	53.34

352590.5435	251154.2852	147983	147982	53.32
352590.4581	251153.9591	147985	147984	53.32
352590.3737	251153.6329	147987	147986	53.27
352590.0909	251152.6477	147989	147988	53.27
352590.0688	251152.5725	147991	147990	53.27
352589.9691	251152.2425	147993	147992	53.24
352589.8704	251151.9134	147995	147994	53.27
352589.7707	251151.5835	147997	147996	53.24
352589.5995	251151.0133	147999	147998	53.24
352589.5008	251150.6843	148001	148000	53.27
352589.4011	251150.3543	148003	148002	53.27
352589.3023	251150.0243	148005	148004	53.27
352588.8841	251148.935	148007	148006	53.17
352588.8475	251148.854	148009	148008	53.17
352588.7134	251148.5568	148011	148010	52.98
352588.5113	251148.1111	148013	148012	52.9
352588.3772	251147.8139	148015	148014	52.88
352588.2431	251147.5168	148017	148016	52.78
352588.1091	251147.2196	148019	148018	52.71
352587.8094	251146.5578	148021	148020	52.59
352587.6744	251146.2607	148023	148022	52.51
352587.5098	251145.896	148025	148024	52.71
352587.3757	251145.5988	148027	148026	52.59
352587.2406	251145.3017	148029	148028	52.71
352586.7963	251144.3106	148031	148030	52.73
352586.7547	251144.217	148033	148032	52.59
352586.5996	251143.8695	148035	148034	52.59
352586.3311	251143.2712	148037	148036	52.59
352586.1759	251142.9237	148039	148038	52.61
352585.8668	251142.2307	148041	148040	52.63
352585.7117	251141.8842	148043	148042	52.56
352585.5566	251141.5367	148045	148044	52.59
352585.4016	251141.1912	148047	148046	52.61
352585.2464	251140.8438	148049	148048	52.56
352584.9788	251139.7373	148051	148050	52.51
352584.9788	251139.7373	148053	148052	52.49
352584.923	251139.3578	148055	148054	52.46
352584.8542	251138.8913	148057	148056	52.44
352584.7984	251138.5108	148059	148058	52.37
352584.7417	251138.1314	148061	148060	52.39
352584.6859	251137.7518	148063	148062	52.34
352584.6301	251137.3713	148065	148064	52.32
352584.5733	251136.9909	148067	148066	52.27
352584.5176	251136.6113	148069	148068	52.29
352584.4617	251136.2308	148071	148070	52.27
352584.406	251135.8513	148073	148072	52.24
352584.3492	251135.4709	148075	148074	52.22
352584.402	251134.4805	148077	148076	52.2
352584.402	251134.4805	148079	148078	52.2
352584.4572	251134.175	148081	148080	52.2

352584.5238	251133.7995	148083	148082	52.15
352584.5781	251133.4941	148085	148084	52.17
352584.6324	251133.1887	148087	148086	52.15
352584.6866	251132.8823	148089	148088	52.15
352584.7419	251132.5777	148091	148090	52.1
352584.7961	251132.2713	148093	148092	52.1
352584.5874	251131.0531	148095	148094	52.07
352584.5523	251130.9279	148097	148096	52.03
352584.4203	251130.4716	148099	148098	52.05
352584.2893	251130.0151	148101	148100	52.1
352584.1583	251129.5587	148103	148102	52.1
352584.033	251129.1228	148105	148104	52.1
352583.902	251128.6664	148107	148106	52.1
352583.7349	251128.0848	148109	148108	52.1
352583.603	251127.6285	148111	148110	52.1
352583.472	251127.172	148113	148112	52.1
352583.2755	251126.4869	148115	148114	52.05
352583.1435	251126.0305	148117	148116	52.05
352582.7843	251124.6825	148119	148118	52.03
352582.733	251124.4816	148121	148120	52
352582.6296	251124.0819	148123	148122	52.03
352582.5272	251123.6812	148125	148124	52
352582.4248	251123.2814	148127	148126	52.03
352582.3223	251122.8807	148129	148128	52.03
352582.2188	251122.48	148131	148130	52
352582.1165	251122.0803	148133	148132	52.03
352582.014	251121.6795	148135	148134	51.98
352581.8881	251121.1877	148137	148136	51.98
352581.7858	251120.7879	148139	148138	51.95
352581.6833	251120.3872	148141	148140	51.93
352581.5798	251119.9865	148143	148142	51.93
352581.4775	251119.5868	148145	148144	51.9
352581.3357	251118.5281	148147	148146	51.9
352581.3319	251118.4564	148149	148148	51.9
352581.3128	251118.1339	148151	148150	51.9
352581.2975	251117.8712	148153	148152	51.93
352581.2811	251117.6074	148155	148154	51.9
352581.2658	251117.3447	148157	148156	52
352581.2506	251117.0819	148159	148158	52.03
352581.2342	251116.8182	148161	148160	52.1
352581.2189	251116.5554	148163	148162	52.2
352581.2036	251116.2926	148165	148164	52.2
352581.1884	251116.0298	148167	148166	52.29
352581.172	251115.7661	148169	148168	52.44
352580.6879	251114.4322	148171	148170	52.76
352580.6879	251114.4322	148173	148172	52.88
352580.4006	251113.7744	148175	148174	52.98
352580.1024	251113.0934	148177	148176	53.02
352579.868	251112.5574	148179	148178	53.1
352579.6336	251112.0213	148181	148180	53.27

352579.2825	251111.2186	148183	148182	53.44
352579.0481	251110.6826	148185	148184	53.49
352578.8137	251110.1475	148187	148186	53.56
352578.7283	251109.0433	148189	148188	53.66
352578.7283	251109.0433	148191	148190	53.71
352578.8253	251108.6734	148193	148192	53.78
352578.9018	251108.3822	148195	148194	53.85
352578.9782	251108.091	148197	148196	53.85
352579.0537	251107.8008	148199	148198	53.85
352579.1301	251107.5096	148201	148200	53.78
352579.2066	251107.2194	148203	148202	53.71
352579.283	251106.9281	148205	148204	53.71
352579.3585	251106.638	148207	148206	53.73
352579.435	251106.3468	148209	148208	53.85
352579.4287	251105.1091	148211	148210	54.29
352579.3778	251104.5292	148213	148212	54.37
352579.3249	251103.9264	148215	148214	54.39
352579.2836	251103.4537	148217	148216	54.44
352579.244	251103.0009	148219	148218	54.51
352579.2027	251102.5282	148221	148220	54.56
352579.1614	251102.0555	148223	148222	54.56
352579.12	251101.5818	148225	148224	54.58
352579.0787	251101.1091	148227	148226	54.61
352579.0374	251100.6354	148229	148228	54.58
352578.9961	251100.1627	148231	148230	54.56
352578.9548	251099.69	148233	148232	54.56
352578.9134	251099.2163	148235	148234	54.54
352578.8721	251098.7426	148237	148236	54.54
352578.8452	251097.4356	148239	148238	54.56
352578.848	251097.3214	148241	148240	54.44
352578.8552	251096.9047	148243	148242	54.39
352578.8665	251096.2787	148245	148244	54.37
352578.8737	251095.8611	148247	148246	54.34
352578.8804	251095.4625	148249	148248	54.34
352578.8887	251095.0458	148251	148250	54.32
352578.8959	251094.6282	148253	148252	54.37
352578.9049	251094.0974	148255	148254	54.41
352578.912	251093.6798	148257	148256	54.44
352578.9203	251093.2631	148259	148258	54.44
352578.9275	251092.8455	148261	148260	54.34
352578.9347	251092.4278	148263	148262	54.32
352578.9419	251092.0112	148265	148264	54.29
352578.9501	251091.5935	148267	148266	54.24
352578.9573	251091.1769	148269	148268	54.29
352578.9645	251090.7592	148271	148270	54.34
352578.9717	251090.3416	148273	148272	54.32
352578.98	251089.9249	148275	148274	54.29
352578.9871	251089.5073	148277	148276	54.24
352578.9944	251089.0906	148279	148278	54.19
352579.0039	251088.5778	148281	148280	54.17

352579.0111	251088.1612	148283	148282	54.17
352579.1276	251086.9326	148285	148284	54.22
352579.1402	251086.8406	148287	148286	54.34
352579.2228	251086.2308	148289	148288	54.39
352579.2771	251085.8264	148291	148290	54.46
352579.3321	251085.4199	148293	148292	54.51
352579.4013	251084.9032	148295	148294	54.56
352579.4565	251084.4977	148297	148296	54.56
352579.5106	251084.0923	148299	148298	54.61
352579.5658	251083.6868	148301	148300	54.66
352579.621	251083.2813	148303	148302	54.66
352579.6751	251082.8758	148305	148304	54.61
352579.7302	251082.4693	148307	148306	54.58
352579.7844	251082.0639	148309	148308	54.44
352579.9259	251080.9833	148311	148310	54.27
352579.9382	251080.8883	148313	148312	54.19
352579.9831	251080.5417	148315	148314	54.1
352580.0271	251080.1951	148317	148316	54.05
352580.072	251079.8484	148319	148318	53.98
352580.1265	251079.4229	148321	148320	53.95
352580.1714	251079.0753	148323	148322	53.93
352580.2153	251078.7287	148325	148324	53.9
352580.4641	251077.5524	148327	148326	53.83
352580.4919	251077.4391	148329	148328	53.8
352580.6446	251076.8177	148331	148330	53.8
352580.747	251076.4024	148333	148332	53.8
352580.8484	251075.9881	148335	148334	53.83
352580.9733	251075.4799	148337	148336	53.83
352581.0757	251075.0646	148339	148338	53.88
352581.1771	251074.6503	148341	148340	53.93
352581.2795	251074.235	148343	148342	54.02
352581.4049	251073.0177	148345	148344	54.24
352581.4076	251072.9265	148347	148346	54.54
352581.4191	251072.5255	148349	148348	54.66
352581.4305	251072.1235	148351	148350	54.78
352581.442	251071.7216	148353	148352	54.78
352581.4545	251071.3205	148355	148354	54.63
352581.4749	251070.6088	148357	148356	54.46
352581.4863	251070.2068	148359	148358	54.27
352581.5045	251069.6043	148361	148360	54.17
352581.516	251069.2033	148363	148362	54.12
352581.5301	251068.7101	148365	148364	54.12
352581.5416	251068.3091	148367	148366	54.1
352581.5541	251067.9071	148369	148368	54.07
352581.5655	251067.5051	148371	148370	54.1
352581.7704	251066.2314	148373	148372	54.1
352581.7879	251066.152	148375	148374	54.17
352581.8647	251065.8037	148377	148376	54.24
352581.9627	251065.3587	148379	148378	54.32
352582.0405	251065.0104	148381	148380	54.34

352582.1172	251064.6611	148383	148382	54.29
352582.195	251064.3118	148385	148384	54.27
352582.2717	251063.9626	148387	148386	54.24
352582.3495	251063.6142	148389	148388	54.22
352582.5295	251062.7996	148391	148390	54.17
352582.5432	251062.7344	148393	148392	54.17
352582.596	251062.4961	148395	148394	54.19
352582.6487	251062.2588	148397	148396	54.22
352582.7014	251062.0206	148399	148398	54.22
352582.7542	251061.7823	148401	148400	54.27
352582.8069	251061.544	148403	148402	54.24
352582.8596	251061.3067	148405	148404	54.34
352597.7337	251054.4103	148407	148406	56.19
352597.7337	251054.4103	148409	148408	56.27
352598.0811	251054.4142	148411	148410	56.19
352598.2773	251054.4173	148413	148412	56.24
352598.4735	251054.4194	148415	148414	56.24
352598.6698	251054.4225	148417	148416	56.22
352598.866	251054.4246	148419	148418	56.24
352599.2896	251054.8644	148421	148420	56.14
352599.2896	251054.8644	148423	148422	56.14
352599.4293	251055.1321	148425	148424	56.14
352599.5422	251055.352	148427	148426	56.12
352599.6559	251055.5708	148429	148428	56.1
352599.7696	251055.7896	148431	148430	56.07
352599.8833	251056.0074	148433	148432	55.97
352600.0539	251056.3356	148435	148434	55.9
352600.1676	251056.5544	148437	148436	55.88
352600.3074	251056.8231	148439	148438	55.83
352600.4211	251057.042	148441	148440	55.8
352600.5338	251057.2599	148443	148442	55.71
352600.6475	251057.4787	148445	148444	55.68
352600.7612	251057.6975	148447	148446	55.61
352600.9318	251058.0257	148449	148448	55.49
352601.0456	251058.2445	148451	148450	55.46
352601.1901	251058.5228	148453	148452	55.41
352601.078	251059.435	148455	148454	55.32
352601.0453	251059.5007	148457	148456	55.27
352600.9049	251059.7921	148459	148458	55.19
352600.7626	251060.0846	148461	148460	55.19
352600.6212	251060.3761	148463	148462	55.12
352600.4807	251060.6675	148465	148464	55.1
352600.3067	251061.0256	148467	148466	55.1
352600.1653	251061.3171	148469	148468	55.05
352600.0239	251061.6086	148471	148470	54.95
352599.8826	251061.9011	148473	148472	54.93
352599.9291	251062.8954	148475	148474	54.83
352599.9549	251062.9913	148477	148476	54.83
352600.0484	251063.3428	148479	148478	54.78
352600.1419	251063.6953	148481	148480	54.8

352600.2364	251064.0467	148483	148482	54.73
352600.3299	251064.3981	148485	148484	54.66
352600.4243	251064.7495	148487	148486	54.63
352600.5178	251065.101	148489	148488	54.63
352600.6113	251065.4524	148491	148490	54.61
352600.7735	251066.0604	148493	148492	54.61
352600.868	251066.4118	148495	148494	54.61
352600.9615	251066.7632	148497	148496	54.58
352601.0559	251067.1146	148499	148498	54.56
352601.1494	251067.4661	148501	148500	54.56
352601.2429	251067.8175	148503	148502	54.54
352601.3374	251068.1689	148505	148504	54.58
352601.4523	251068.6007	148507	148506	54.63
352601.5468	251068.952	148509	148508	54.66
352601.6403	251069.3035	148511	148510	54.63
352601.7337	251069.655	148513	148512	54.63
352601.8282	251070.0064	148515	148514	54.58
352601.9218	251070.3588	148517	148516	54.61
352602.0162	251070.7102	148519	148518	54.56
352602.2662	251071.9691	148521	148520	54.93
352602.2979	251072.1506	148523	148522	54.8
352602.3603	251072.5135	148525	148524	54.8
352602.4227	251072.8765	148527	148526	54.83
352602.5168	251073.421	148529	148528	54.76
352602.5792	251073.7839	148531	148530	54.68
352602.6426	251074.1468	148533	148532	54.71
352602.7197	251074.5927	148535	148534	54.73
352602.7821	251074.9556	148537	148536	54.76
352602.8445	251075.3186	148539	148538	54.78
352602.907	251075.6816	148541	148540	54.8
352602.9703	251076.0445	148543	148542	54.85
352603.1043	251077.1308	148545	148544	54.85
352603.1144	251077.23	148547	148546	54.85
352603.1506	251077.5911	148549	148548	54.85
352603.186	251077.9532	148551	148550	54.88
352603.2209	251078.2985	148553	148552	54.85
352603.2563	251078.6606	148555	148554	54.83
352603.2926	251079.0227	148557	148556	54.71
352603.3288	251079.3838	148559	148558	54.63
352603.3741	251079.8442	148561	148560	54.49
352603.4104	251080.2063	148563	148562	54.39
352603.4468	251080.5684	148565	148564	54.29
352603.4821	251080.9306	148567	148566	54.22
352603.5184	251081.2917	148569	148568	54.12
352603.6353	251082.5873	148571	148570	53.95
352603.649	251082.7563	148573	148572	53.9
352603.6774	251083.095	148575	148574	53.85
352603.7049	251083.4338	148577	148576	53.8
352603.7332	251083.7715	148579	148578	53.76
352603.7616	251084.1093	148581	148580	53.76

352603.79	251084.448	148583	148582	53.71
352603.8174	251084.7858	148585	148584	53.73
352603.8457	251085.1236	148587	148586	53.76
352603.8742	251085.4623	148589	148588	53.76
352603.9087	251085.8765	148591	148590	53.78
352603.9637	251087.0242	148593	148592	53.76
352603.9658	251087.1121	148595	148594	53.78
352603.9727	251087.4325	148597	148596	53.83
352603.9786	251087.7521	148599	148598	53.85
352603.9856	251088.0726	148601	148600	53.83
352603.9925	251088.392	148603	148602	53.85
352604.0003	251088.7854	148605	148604	53.83
352604.0072	251089.1049	148607	148606	53.85
352604.0131	251089.4255	148609	148608	53.83
352604.0201	251089.7459	148611	148610	53.9
352604.026	251090.0655	148613	148612	53.98
352604.0329	251090.386	148615	148614	54.07
352604.0399	251090.7064	148617	148616	54.12
352604.0458	251091.026	148619	148618	54.17
352604.1369	251092.0767	148621	148620	54.17
352604.1465	251092.159	148623	148622	54.15
352604.1891	251092.5235	148625	148624	54.1
352604.2307	251092.8892	148627	148626	54
352604.3061	251093.5362	148629	148628	53.93
352604.3486	251093.9008	148631	148630	53.9
352604.3902	251094.2664	148633	148632	53.93
352604.4328	251094.631	148635	148634	53.95
352604.4743	251094.9957	148637	148636	54.1
352604.5169	251095.3613	148639	148638	54.17
352604.5571	251095.7091	148641	148640	54.19
352604.5996	251096.0737	148643	148642	54.17
352604.7746	251097.3326	148645	148644	54.15
352604.8021	251097.5114	148647	148646	54.1
352604.856	251097.8681	148649	148648	54.05
352604.9109	251098.2247	148651	148650	54.02
352604.9658	251098.5823	148653	148652	54
352605.0196	251098.938	148655	148654	53.95
352605.0746	251099.2955	148657	148656	53.98
352605.1285	251099.6522	148659	148658	53.9
352605.1983	251100.1066	148661	148660	53.85
352605.2531	251100.4622	148663	148662	53.83
352605.3071	251100.8199	148665	148664	53.68
352605.3894	251101.3543	148667	148666	53.63
352605.3607	251102.3837	148669	148668	53.54
352605.343	251102.5351	148671	148670	53.49
352605.3075	251102.8381	148673	148672	53.44
352605.2721	251103.141	148675	148674	53.41
352605.2366	251103.4439	148677	148676	53.37
352605.2011	251103.7468	148679	148678	53.29
352605.1656	251104.0497	148681	148680	53.37

352605.1302	251104.3526	148683	148682	53.32
352605.0947	251104.6555	148685	148684	53.32
352605.0592	251104.9584	148687	148686	53.32
352605.1968	251106.1384	148689	148688	53.34
352605.2207	251106.2484	148691	148690	53.34
352605.3114	251106.6521	148693	148692	53.2
352605.3987	251107.0381	148695	148694	53.2
352605.4884	251107.4419	148697	148696	53.15
352605.6246	251108.0489	148699	148698	53.12
352605.7153	251108.4526	148701	148700	53.05
352605.831	251108.9673	148703	148702	53.07
352605.9217	251109.371	148705	148704	53.07
352606.0114	251109.7748	148707	148706	53.05
352606.1022	251110.1795	148709	148708	53
352606.1929	251110.5832	148711	148710	52.98
352606.2678	251111.7052	148713	148712	52.81
352606.2664	251111.7873	148715	148714	52.71
352606.2575	251112.1461	148717	148716	52.56
352606.244	251112.7823	148719	148718	52.54
352606.236	251113.1409	148721	148720	52.49
352606.2278	251113.4836	148723	148722	52.46
352606.2198	251113.8423	148725	148724	52.46
352606.2119	251114.201	148727	148726	52.44
352606.2039	251114.5597	148729	148728	52.44
352606.1961	251114.9194	148731	148730	52.42
352606.1881	251115.2781	148733	148732	52.42
352606.2401	251116.315	148735	148734	52.44
352606.2486	251116.4073	148737	148736	52.44
352606.2791	251116.7468	148739	148738	52.42
352606.3095	251117.0854	148741	148740	52.42
352606.339	251117.4251	148743	148742	52.42
352606.3767	251117.841	148745	148744	52.42
352606.4061	251118.1797	148747	148746	52.42
352606.4366	251118.5193	148749	148748	52.42
352606.4671	251118.8588	148751	148750	52.42
352606.4976	251119.1974	148753	148752	52.39
352606.5428	251119.7068	148755	148754	52.39
352606.5722	251120.0454	148757	148756	52.39
352606.7216	251121.3465	148759	148758	52.39
352606.7345	251121.4435	148761	148760	52.39
352606.7825	251121.8016	148763	148762	52.39
352606.8314	251122.1587	148765	148764	52.42
352606.8794	251122.5158	148767	148766	52.42
352606.9274	251122.874	148769	148768	52.44
352606.9753	251123.2311	148771	148770	52.46
352607.0349	251123.6704	148773	148772	52.49
352607.0828	251124.0275	148775	148774	52.51
352607.1318	251124.3856	148777	148776	52.54
352607.1797	251124.7427	148779	148778	52.56
352607.2277	251125.0999	148781	148780	52.56

352607.2767	251125.458	148783	148782	52.59
352607.3152	251126.563	148785	148784	52.71
352607.3141	251126.6481	148787	148786	52.76
352607.3084	251127.0226	148789	148788	52.88
352607.3036	251127.396	148791	148790	52.88
352607.299	251127.7704	148793	148792	53
352607.2943	251128.1448	148795	148794	53.12
352607.2895	251128.5182	148797	148796	53.24
352607.2831	251128.9948	148799	148798	53.37
352607.2784	251129.3682	148801	148800	53.59
352607.2727	251129.7427	148803	148802	53.8
352607.2679	251130.1162	148805	148804	53.95
352607.0738	251131.35	148807	148806	54.05
352607.0527	251131.4467	148809	148808	54.07
352606.9575	251131.8765	148811	148810	54.07
352606.8632	251132.3062	148813	148812	54.07
352606.768	251132.7349	148815	148814	54.07
352606.6737	251133.1646	148817	148816	54.05
352606.5785	251133.5944	148819	148818	54.05
352606.4843	251134.024	148821	148820	54.05
352606.389	251134.4528	148823	148822	54.02
352606.2737	251134.9802	148825	148824	54
352606.1785	251135.41	148827	148826	54
352606.0843	251135.8396	148829	148828	53.9
352605.9891	251136.2694	148831	148830	53.95
352605.8948	251136.6981	148833	148832	53.93
352605.7996	251137.1278	148835	148834	53.88
352605.7092	251138.3083	148837	148836	53.88
352605.7096	251138.4112	148839	148838	53.88
352605.7105	251138.7692	148841	148840	53.85
352605.713	251139.145	148843	148842	53.85
352605.7144	251139.521	148845	148844	53.83
352605.7158	251139.8959	148847	148846	53.8
352605.7182	251140.2717	148849	148848	53.8
352605.7199	251140.7497	148851	148850	53.8
352605.7214	251141.1256	148853	148852	53.76
352605.7238	251141.5014	148855	148854	53.78
352606.0168	251142.6118	148857	148856	53.73
352606.0432	251142.6787	148859	148858	53.71
352606.1591	251142.9733	148861	148860	53.71
352606.2759	251143.2679	148863	148862	53.71
352606.3927	251143.5615	148865	148864	53.68
352606.5411	251143.9365	148867	148866	53.66
352606.6519	251144.2175	148869	148868	53.63
352606.7688	251144.5121	148871	148870	53.66
352606.8846	251144.8068	148873	148872	53.66
352607.0014	251145.1003	148875	148874	53.66
352607.1182	251145.3939	148877	148876	53.66
352607.2341	251145.6886	148879	148878	53.66
352607.351	251145.9831	148881	148880	53.63

352607.5572	251146.5045	148883	148882	53.63
352607.8447	251147.3253	148885	148884	53.61
352607.8645	251147.3847	148887	148886	53.59
352607.9498	251147.6478	148889	148888	53.59
352608.0361	251147.9108	148891	148890	53.59
352608.1214	251148.173	148893	148892	53.59
352608.2067	251148.4361	148895	148894	53.59
352608.292	251148.6992	148897	148896	53.59
352608.3773	251148.9613	148899	148898	53.59
352608.4636	251149.2244	148901	148900	53.56
352608.5489	251149.4875	148903	148902	53.56
352608.6342	251149.7506	148905	148904	53.59
352608.7581	251150.6877	148907	148906	53.56
352608.761	251150.7724	148909	148908	53.56
352608.7699	251151.0797	148911	148910	53.56
352608.7842	251151.5406	148913	148912	53.59
352608.7941	251151.8479	148915	148914	53.56
352608.803	251152.1552	148917	148916	53.56
352608.8129	251152.4634	148919	148918	53.54
352608.8245	251152.8405	148921	148920	53.56
352608.8344	251153.1477	148923	148922	53.56
352608.7189	251154.1172	148925	148924	53.59
352608.7049	251154.1923	148927	148926	53.56
352608.6427	251154.5234	148929	148928	53.61
352608.5806	251154.8545	148931	148930	53.63
352608.4868	251155.3511	148933	148932	53.63
352608.4246	251155.6822	148935	148934	53.76
352608.3457	251156.1036	148937	148936	53.83
352608.2835	251156.4347	148939	148938	53.9
352608.0841	251157.3319	148941	148940	54.05
352608.0683	251157.3962	148943	148942	54.12
352608.0002	251157.6788	148945	148944	54.17
352607.9321	251157.9613	148947	148946	54.24
352607.863	251158.2439	148949	148948	54.32
352607.7949	251158.5275	148951	148950	54.37
352607.7258	251158.8101	148953	148952	54.44
352607.6577	251159.0927	148955	148954	54.56
352607.456	251160.0351	148957	148956	54.71
352607.445	251160.097	148959	148958	54.8
352607.4033	251160.3234	148961	148960	54.88
352607.3617	251160.5498	148963	148962	54.97
352607.2992	251160.8899	148965	148964	55.07
352607.2477	251161.1681	148967	148966	55.1
352607.2061	251161.3955	148969	148968	55.19
352607.1947	251162.0195	148971	148970	55.34
352607.1981	251162.0742	148973	148972	55.41
352607.2131	251162.272	148975	148974	55.49
352607.2282	251162.4708	148977	148976	55.63
352607.2504	251162.769	148979	148978	55.68
352607.2692	251163.0135	148981	148980	55.8

352607.2843	251163.2123	148983	148982	55.88
352607.3763	251163.7549	148985	148984	56.07
352607.3844	251163.7943	148987	148986	56.19
352607.4224	251163.9662	148989	148988	56.27
352607.4613	251164.1381	148991	148990	56.39
352607.4992	251164.31	148993	148992	56.46
352607.5372	251164.482	148995	148994	56.53
352607.5761	251164.6539	148997	148996	56.61
352607.6745	251165.1029	148999	148998	56.78
352607.7128	251165.2799	149001	149000	56.83
352607.743	251165.4184	149003	149002	56.88
352607.7798	251165.5885	149005	149004	56.9
352607.81	251165.727	149007	149006	56.9
352607.8402	251165.8656	149009	149008	56.95
352607.8705	251166.0042	149011	149010	57.02
352607.9579	251166.3801	149013	149012	57.1
352607.9641	251166.4076	149015	149014	57.14
352607.9928	251166.5263	149017	149016	57.19
352608.0214	251166.645	149019	149018	57.24
352608.05	251166.7637	149021	149020	57.29
352608.0786	251166.8824	149023	149022	57.34
352608.1287	251167.0934	149025	149024	57.36
352608.1881	251167.3946	149027	149026	57.44
352608.2025	251167.4864	149029	149028	57.46
352608.2217	251167.5989	149031	149030	57.51
352608.2448	251167.736	149033	149032	57.49
352608.2601	251167.8268	149035	149034	57.53
352608.2746	251167.9186	149037	149036	57.58
352608.3016	251168.2525	149039	149038	57.63
352608.3066	251168.3631	149041	149040	57.66
352608.3106	251168.4748	149043	149042	57.66
352608.3146	251168.5855	149045	149044	57.68
352608.3185	251168.6962	149047	149046	57.7
352608.324	251168.8377	149049	149048	57.73
352608.3155	251169.0784	149051	149050	57.75
352608.3147	251169.0935	149053	149052	57.78
352608.3079	251169.1581	149055	149054	57.78
352608.3022	251169.2235	149057	149056	57.83
352608.2955	251169.2891	149059	149058	57.8
352608.2898	251169.3536	149061	149060	57.83
352608.2831	251169.4191	149063	149062	57.83
352608.2774	251169.4846	149065	149064	57.83
352608.2706	251169.5491	149067	149066	57.83
352608.2649	251169.6146	149069	149068	57.83
352608.2581	251169.6791	149071	149070	57.83
352604.9747	251170.0481	149073	149072	57.85
352604.9747	251170.0481	149075	149074	57.83
352604.7805	251169.9478	149077	149076	57.83
352604.5864	251169.8475	149079	149078	57.78
352604.3922	251169.7472	149081	149080	57.75

352604.1981	251169.647	149083	149082	57.7
352604.004	251169.5467	149085	149084	57.66
352603.8098	251169.4464	149087	149086	57.63
352603.6157	251169.3461	149089	149088	57.66
352602.9631	251168.7969	149091	149090	57.46
352602.7578	251168.5955	149093	149092	57.39
352602.5515	251168.3942	149095	149094	57.36
352602.2897	251168.1384	149097	149096	57.31
352602.0844	251167.937	149099	149098	57.27
352601.8878	251167.7449	149101	149100	57.19
352601.6815	251167.5435	149103	149102	57.17
352601.4761	251167.3422	149105	149104	57.1
352601.2143	251167.0853	149107	149106	57.05
352601.0091	251166.8849	149109	149108	56.92
352600.756	251166.6374	149111	149110	56.85
352600.5507	251166.436	149113	149112	56.75
352600.3443	251166.2347	149115	149114	56.61
352600.139	251166.0333	149117	149116	56.46
352599.9327	251165.832	149119	149118	56.32
352599.7273	251165.6306	149121	149120	56.14
352599.522	251165.4292	149123	149122	55.97
352599.042	251164.677	149125	149124	55.54
352599.005	251164.602	149127	149126	55.32
352598.8686	251164.326	149129	149128	55.12
352598.7373	251164.0626	149131	149130	54.83
352598.4947	251163.5742	149133	149132	54.73
352598.3583	251163.2982	149135	149134	54.63
352598.222	251163.0232	149137	149136	54.56
352598.1402	251161.9518	149139	149138	54.46
352598.1469	251161.8612	149141	149140	54.44
352598.1747	251161.4629	149143	149142	54.44
352598.2024	251161.0646	149145	149144	54.44
352598.2302	251160.6673	149147	149146	54.44
352598.258	251160.269	149149	149148	54.41
352598.2929	251159.7622	149151	149150	54.44
352598.3208	251159.3649	149153	149152	54.41
352598.3485	251158.9666	149155	149154	54.37
352598.3762	251158.5683	149157	149156	54.32
352598.5767	251157.4869	149159	149158	54.27
352598.601	251157.392	149161	149160	54.22
352598.6897	251157.0427	149163	149162	54.12
352598.7775	251156.6936	149165	149164	54.02
352598.8661	251156.3434	149167	149166	54
352598.9548	251155.9942	149169	149168	53.9
352599.1069	251155.3898	149171	149170	53.85
352599.1956	251155.0406	149173	149172	53.8
352599.421	251153.7852	149175	149174	53.78
352599.421	251153.7852	149177	149176	53.78
352599.4674	251153.4204	149179	149178	53.83
352599.55	251152.7726	149181	149180	53.83

352599.5974	251152.4067	149183	149182	53.85
352599.6411	251152.0582	149185	149184	53.83
352599.6875	251151.6924	149187	149186	53.88
352599.735	251151.3275	149189	149188	53.85
352599.7814	251150.9617	149191	149190	53.9
352599.8278	251150.5969	149193	149192	53.9
352599.8871	251150.131	149195	149194	53.93
352599.9048	251148.9295	149197	149196	53.93
352599.902	251148.8337	149199	149198	53.93
352599.8872	251148.4158	149201	149200	53.93
352599.8733	251147.9979	149203	149202	53.88
352599.8584	251147.5791	149205	149204	53.9
352599.8446	251147.1612	149207	149206	53.85
352599.8306	251146.7422	149209	149208	53.83
352599.8157	251146.3234	149211	149210	53.71
352599.8019	251145.9055	149213	149212	53.61
352599.787	251145.4876	149215	149214	53.51
352599.6184	251144.2082	149217	149216	53.37
352599.5837	251144.015	149219	149218	53.34
352599.4105	251143.0489	149221	149220	53.22
352599.3226	251142.5569	149223	149222	53.2
352599.2187	251141.9773	149225	149224	53.15
352599.1494	251141.5909	149227	149226	53.12
352598.8999	251140.375	149229	149228	53.07
352598.8598	251140.1892	149231	149230	53.1
352598.7787	251139.8167	149233	149232	53.12
352598.6985	251139.4442	149235	149234	53.12
352598.6173	251139.0717	149237	149236	53.17
352598.5361	251138.6992	149239	149238	53.17
352598.4559	251138.3267	149241	149240	53.32
352598.3159	251137.684	149243	149242	53.41
352598.2357	251137.3114	149245	149244	53.46
352598.1873	251136.0342	149247	149246	53.56
352598.1913	251135.9359	149249	149248	53.56
352598.204	251135.5748	149251	149250	53.49
352598.2177	251135.2127	149253	149252	53.44
352598.2338	251134.7693	149255	149254	53.32
352598.2475	251134.4072	149257	149256	53.24
352598.2602	251134.0461	149259	149258	53.15
352598.274	251133.6849	149261	149260	53.05
352598.2931	251133.1423	149263	149262	53
352598.3067	251132.7802	149265	149264	52.95
352598.3205	251132.419	149267	149266	52.85
352598.3366	251131.9757	149269	149268	52.76
352598.3566	251131.433	149271	149270	52.83
352598.6595	251130.4314	149273	149272	52.68
352598.6985	251130.3442	149275	149274	52.68
352598.9487	251129.7909	149277	149276	52.66
352599.0938	251129.4711	149279	149278	52.68
352599.2389	251129.1503	149281	149280	52.59

352599.384	251128.8305	149283	149282	52.63
352599.529	251128.5098	149285	149284	52.56
352599.6731	251128.19	149287	149286	52.54
352599.8182	251127.8703	149289	149288	52.54
352599.9633	251127.5495	149291	149290	52.51
352600.0047	251126.184	149293	149292	52.49
352599.9817	251125.9488	149295	149294	52.49
352599.9356	251125.4795	149297	149296	52.44
352599.8895	251125.0092	149299	149298	52.44
352599.8425	251124.5399	149301	149300	52.44
352599.7964	251124.0696	149303	149302	52.44
352599.7504	251123.6003	149305	149304	52.39
352599.7034	251123.1311	149307	149306	52.32
352599.6574	251122.6617	149309	149308	52.32
352599.5979	251122.0635	149311	149310	52.34
352599.5118	251120.8023	149313	149312	52.32
352599.5075	251120.7127	149315	149314	52.32
352599.4874	251120.3163	149317	149316	52.32
352599.4674	251119.9208	149319	149318	52.34
352599.4474	251119.5254	149321	149320	52.34
352599.4273	251119.129	149323	149322	52.34
352599.4072	251118.7336	149325	149324	52.34
352599.3871	251118.3372	149327	149326	52.39
352599.3518	251117.654	149329	149328	52.42
352599.3317	251117.2575	149331	149330	52.49
352599.3117	251116.8621	149333	149332	52.59
352599.2916	251116.4667	149335	149334	52.61
352599.2715	251116.0703	149337	149336	52.68
352599.2515	251115.6749	149339	149338	52.76
352599.2315	251115.2794	149341	149340	52.83
352599.2114	251114.883	149343	149342	52.83
352599.1914	251114.4876	149345	149344	52.88
352599.1712	251114.0912	149347	149346	52.95
352599.1512	251113.6958	149349	149348	53
352599.1269	251113.2097	149351	149350	53.12
352599.1068	251112.8143	149353	149352	53.24
352599.0867	251112.4179	149355	149354	53.32
352599.0253	251111.1897	149357	149356	53.39
352599.0191	251111.0762	149359	149358	53.39
352598.9983	251110.6598	149361	149360	53.34
352598.9776	251110.2435	149363	149362	53.32
352598.9569	251109.8271	149365	149364	53.32
352598.9361	251109.4098	149367	149366	53.34
352598.9154	251108.9934	149369	149368	53.39
352598.8946	251108.577	149371	149370	53.41
352598.874	251108.1617	149373	149372	53.44
352598.8533	251107.7453	149375	149374	53.44
352598.8268	251107.2334	149377	149376	53.49
352598.8061	251106.817	149379	149378	53.46
352598.7854	251106.4006	149381	149380	53.49

352598.7646	251105.9843	149383	149382	53.51
352598.8367	251104.7993	149385	149384	53.49
352598.8477	251104.7124	149387	149386	53.51
352598.8945	251104.3276	149389	149388	53.56
352598.9404	251103.9438	149391	149390	53.63
352598.9873	251103.56	149393	149392	53.61
352599.0342	251103.1752	149395	149394	53.63
352599.0801	251102.7914	149397	149396	53.66
352599.127	251102.4076	149399	149398	53.71
352599.1739	251102.0227	149401	149400	53.8
352599.2198	251101.639	149403	149402	53.88
352599.2666	251101.2541	149405	149404	53.9
352599.3135	251100.8703	149407	149406	53.9
352599.3595	251100.4865	149409	149408	53.9
352599.4063	251100.1017	149411	149410	53.9
352599.4532	251099.7178	149413	149412	53.85
352599.4991	251099.3341	149415	149414	53.78
352599.546	251098.9493	149417	149416	53.8
352599.5929	251098.5654	149419	149418	53.76
352599.9102	251097.0996	149421	149420	53.76
352599.9424	251096.9909	149423	149422	53.73
352600.0609	251096.5893	149425	149424	53.76
352600.1795	251096.1887	149427	149426	53.78
352600.298	251095.788	149429	149428	53.73
352600.4166	251095.3874	149431	149430	53.76
352600.5341	251094.9858	149433	149432	53.73
352600.6527	251094.5852	149435	149434	53.76
352600.7711	251094.1835	149437	149436	53.85
352601.1564	251093.0382	149439	149438	53.88
352601.1564	251093.0382	149441	149440	53.93
352601.3302	251092.5541	149443	149442	53.85
352601.4664	251092.173	149445	149444	53.83
352601.6036	251091.7929	149447	149446	53.8
352601.7398	251091.4118	149449	149448	53.85
352601.8759	251091.0307	149451	149450	53.88
352602.0131	251090.6496	149453	149452	53.88
352602.2168	251090.078	149455	149454	53.9
352602.385	251089.6113	149457	149456	53.83
352602.7433	251088.5032	149459	149458	53.8
352602.7743	251088.4037	149461	149460	53.78
352602.8849	251088.0407	149463	149462	53.76
352602.9964	251087.6766	149465	149464	53.73
352603.1632	251087.1311	149467	149466	53.83
352603.2691	251086.7834	149469	149468	53.76
352603.3806	251086.4194	149471	149470	53.76
352603.5222	251085.9569	149473	149472	53.83
352603.6337	251085.5928	149475	149474	53.83
352603.7443	251085.2298	149477	149476	53.9
352603.8558	251084.8657	149479	149478	54
352603.9674	251084.5017	149481	149480	54.05

352604.0779	251084.1377	149483	149482	54.12
352604.2897	251082.9624	149485	149484	54.34
352604.3013	251082.8704	149487	149486	54.44
352604.3514	251082.4643	149489	149488	54.56
352604.4015	251082.0582	149491	149490	54.66
352604.4517	251081.6521	149493	149492	54.83
352604.5018	251081.246	149495	149494	54.83
352604.5519	251080.8399	149497	149496	54.88
352604.6135	251080.3409	149499	149498	54.9
352604.6637	251079.9358	149501	149500	54.9
352604.7138	251079.5297	149503	149502	54.88
352604.7639	251079.1236	149505	149504	54.95
352604.814	251078.7175	149507	149506	54.88
352604.8641	251078.3114	149509	149508	54.85
352604.9838	251077.0475	149511	149510	54.76
352604.9933	251076.9308	149513	149512	54.63
352605.0285	251076.5009	149515	149514	54.58
352605.0629	251076.073	149517	149516	54.58
352605.0981	251075.6431	149519	149518	54.54
352605.1323	251075.2143	149521	149520	54.51
352605.1676	251074.7854	149523	149522	54.46
352605.21	251074.2589	149525	149524	54.44
352605.2452	251073.83	149527	149526	54.44
352605.2795	251073.4012	149529	149528	54.41
352605.4103	251072.4595	149531	149530	54.44
352605.4205	251072.4007	149533	149532	54.54
352605.4678	251072.1448	149535	149534	54.41
352605.5161	251071.8889	149537	149536	54.46
352605.5633	251071.632	149539	149538	54.46
352605.6105	251071.3752	149541	149540	54.44
352605.6578	251071.1193	149543	149542	54.49
352605.706	251070.8624	149545	149544	54.49
352605.8617	251070.1677	149547	149546	54.54
352605.8617	251070.1677	149549	149548	54.56
352605.9311	251069.8891	149551	149550	54.56
352606.0115	251069.5595	149553	149552	54.51
352606.0658	251069.3411	149555	149554	54.56
352606.1178	251069.1319	149557	149556	54.56
352606.1721	251068.9125	149559	149558	54.58
352606.2263	251068.693	149561	149560	54.58
352606.3042	251068.2837	149563	149562	54.61
352606.307	251068.2575	149565	149564	54.63
352606.3183	251068.1615	149567	149566	54.61
352606.3306	251068.0665	149569	149568	54.63
352606.3419	251067.9716	149571	149570	54.63
352606.3532	251067.8767	149573	149572	54.58
352606.3654	251067.7807	149575	149574	54.63
352622.3802	251061.521	149577	149576	55.97
352622.3802	251061.521	149579	149578	55.88
352622.4175	251061.747	149581	149580	55.8

352622.4701	251062.0638	149583	149582	55.78
352622.501	251062.2473	149585	149584	55.71
352622.5319	251062.4308	149587	149586	55.68
352622.5618	251062.6144	149589	149588	55.58
352622.5926	251062.798	149591	149590	55.41
352622.646	251063.1237	149593	149592	55.29
352622.6769	251063.3072	149595	149594	55.24
352622.7077	251063.4907	149597	149596	55.15
352622.7376	251063.6743	149599	149598	55.15
352622.9088	251064.5405	149601	149600	54.9
352622.9241	251064.6183	149603	149602	54.88
352622.9947	251064.9596	149605	149604	54.88
352623.0644	251065.301	149607	149606	54.85
352623.134	251065.6424	149609	149608	54.93
352623.2199	251066.0605	149611	149610	54.9
352623.2896	251066.4019	149613	149612	54.93
352623.3602	251066.7432	149615	149614	54.83
352623.5455	251068.5744	149617	149616	55.12
352623.5753	251068.954	149619	149618	55.1
352623.5984	251069.2522	149621	149620	55.05
352623.6215	251069.5493	149623	149622	54.95
352623.9321	251070.9143	149625	149624	55
352623.9635	251071.0188	149627	149626	55.05
352624.1027	251071.4776	149629	149628	55.07
352624.241	251071.9374	149631	149630	55.1
352624.3791	251072.3953	149633	149632	55.1
352624.5487	251072.9586	149635	149634	55.12
352624.688	251073.4184	149637	149636	55.12
352624.8261	251073.8762	149639	149638	55.1
352625.0339	251074.5655	149641	149640	55.15
352625.1721	251075.0243	149643	149642	55.17
352625.2705	251076.1905	149645	149644	55.19
352625.2705	251076.1905	149647	149646	55.22
352625.2461	251076.6415	149649	149648	55.22
352625.2257	251076.9952	149651	149650	55.22
352625.2063	251077.3488	149653	149652	55.22
352625.1861	251077.7035	149655	149654	55.22
352625.1667	251078.0571	149657	149656	55.22
352625.148	251078.3946	149659	149658	55.19
352625.1287	251078.7492	149661	149660	55.17
352625.1084	251079.1029	149663	149662	55.15
352625.089	251079.4565	149665	149664	55.07
352625.0687	251079.8102	149667	149666	55.05
352625.0268	251080.9727	149669	149668	54.85
352625.0268	251080.9727	149671	149670	54.85
352625.0155	251081.3767	149673	149672	54.78
352625.0022	251081.8908	149675	149674	54.68
352624.9908	251082.2938	149677	149676	54.66
352624.9796	251082.6987	149679	149678	54.63
352624.9683	251083.1027	149681	149680	54.63

352624.9569	251083.5057	149683	149682	54.56
352624.9456	251083.9096	149685	149684	54.56
352624.9344	251084.3146	149687	149686	54.54
352624.9246	251084.6994	149689	149688	54.46
352624.9133	251085.1034	149691	149690	54.44
352624.8667	251086.1943	149693	149692	54.44
352624.8667	251086.1943	149695	149694	54.41
352624.844	251086.6311	149697	149696	54.39
352624.8222	251087.0529	149699	149698	54.41
352624.8039	251087.3955	149701	149700	54.41
352624.7867	251087.7389	149703	149702	54.44
352624.7686	251088.0834	149705	149704	54.44
352624.7514	251088.4258	149707	149706	54.46
352624.7332	251088.7693	149709	149708	54.49
352624.7069	251089.2845	149711	149710	54.49
352624.6843	251089.7214	149713	149712	54.49
352624.6661	251090.0649	149715	149714	54.49
352624.66	251091.1745	149717	149716	54.49
352624.6616	251091.2814	149719	149718	54.41
352624.6674	251091.674	149721	149720	54.46
352624.6731	251092.0655	149723	149722	54.41
352624.6789	251092.4581	149725	149724	54.41
352624.6846	251092.8497	149727	149726	54.49
352624.6894	251093.2423	149729	149728	54.51
352624.6952	251093.6339	149731	149730	54.51
352624.701	251094.0265	149733	149732	54.54
352624.7068	251094.4191	149735	149734	54.58
352624.7165	251095.0954	149737	149736	54.61
352624.7223	251095.4879	149739	149738	54.66
352624.728	251095.8795	149741	149740	54.66
352624.6671	251097.0536	149743	149742	54.71
352624.6593	251097.1422	149745	149744	54.71
352624.626	251097.5339	149747	149746	54.73
352624.5926	251097.9247	149749	149748	54.71
352624.5583	251098.3155	149751	149750	54.66
352624.5249	251098.7062	149753	149752	54.66
352624.4822	251099.2038	149755	149754	54.63
352624.4489	251099.5945	149757	149756	54.58
352624.4155	251099.9852	149759	149758	54.58
352624.3822	251100.376	149761	149760	54.56
352624.3478	251100.7668	149763	149762	54.54
352624.3145	251101.1585	149765	149764	54.54
352624.2721	251102.2641	149767	149766	54.56
352624.2706	251102.3452	149769	149768	54.63
352624.2657	251102.7037	149771	149770	54.66
352624.2616	251103.061	149773	149772	54.73
352624.2565	251103.4185	149775	149774	54.73
352624.2515	251103.7759	149777	149776	54.73
352624.2474	251104.1333	149779	149778	54.73
352624.2419	251104.5718	149781	149780	54.68

352624.237	251104.9302	149783	149782	54.63
352624.2319	251105.2877	149785	149784	54.54
352624.2279	251105.645	149787	149786	54.46
352624.2229	251106.0035	149789	149788	54.39
352624.2178	251106.3599	149791	149790	54.34
352624.2137	251106.7173	149793	149792	54.29
352624.2752	251107.7114	149795	149794	54.1
352624.2842	251107.7977	149797	149796	54
352624.3417	251108.3471	149799	149798	53.93
352624.3744	251108.6645	149801	149800	53.88
352624.4072	251108.9829	149803	149802	53.83
352624.4409	251109.3002	149805	149804	53.78
352624.4736	251109.6176	149807	149806	53.73
352624.5074	251109.9359	149809	149808	53.68
352624.5401	251110.2532	149811	149810	53.66
352624.5729	251110.5716	149813	149812	53.59
352624.6067	251110.8899	149815	149814	53.49
352624.6394	251111.2073	149817	149816	53.49
352624.6731	251111.5246	149819	149818	53.41
352624.7137	251111.9154	149821	149820	53.39
352624.8226	251112.9627	149823	149822	53.27
352624.831	251113.042	149825	149824	53.17
352624.8838	251113.5458	149827	149826	53.15
352624.9145	251113.8383	149829	149828	53.07
352624.9599	251114.2757	149831	149830	53.02
352624.9906	251114.5682	149833	149832	52.98
352625.0211	251114.8588	149835	149834	52.98
352625.0909	251115.7812	149837	149836	52.98
352625.0951	251115.8579	149839	149838	52.95
352625.1109	251116.1396	149841	149840	52.93
352625.1351	251116.5617	149843	149842	52.93
352625.1519	251116.8434	149845	149844	52.9
352625.1677	251117.1251	149847	149846	52.9
352625.1835	251117.4069	149849	149848	52.93
352625.2003	251117.6876	149851	149850	52.9
352625.2021	251118.8715	149853	149852	52.88
352625.1989	251118.9668	149855	149854	52.9
352625.1868	251119.2998	149857	149856	52.93
352625.174	251119.6479	149859	149858	52.93
352625.1613	251119.997	149861	149860	52.98
352625.1486	251120.346	149863	149862	53.02
352625.1357	251120.6941	149865	149864	53.02
352625.1197	251121.1384	149867	149866	53.12
352625.1069	251121.4865	149869	149868	53.27
352624.9016	251122.4583	149871	149870	53.41
352624.8803	251122.529	149873	149872	53.51
352624.7835	251122.8399	149875	149874	53.61
352624.6877	251123.1516	149877	149876	53.71
352624.5909	251123.4625	149879	149878	53.85
352624.4951	251123.7743	149881	149880	54

352624.3993	251124.0851	149883	149882	54.12
352624.3025	251124.396	149885	149884	54.22
352624.165	251125.4772	149887	149886	54.19
352624.1402	251125.9493	149889	149888	54.22
352624.1193	251126.333	149891	149890	54.22
352624.0929	251126.8222	149893	149892	54.34
352624.0616	251127.3988	149895	149894	54.39
352624.0408	251127.7835	149897	149896	54.49
352624.0209	251128.1682	149899	149898	54.61
352624	251128.5519	149901	149900	54.71
352623.9325	251129.7185	149903	149902	54.85
352623.9325	251129.7185	149905	149904	54.93
352623.9043	251130.1978	149907	149906	54.95
352623.88	251130.5889	149909	149908	54.97
352623.8576	251130.9797	149911	149910	54.97
352623.8221	251131.5656	149913	149912	55
352623.7987	251131.9566	149915	149914	54.97
352623.7754	251132.3475	149917	149916	54.95
352623.752	251132.7384	149919	149918	54.95
352623.7116	251133.4128	149921	149920	54.88
352623.6883	251133.8037	149923	149922	54.78
352623.665	251134.1946	149925	149924	54.66
352623.6416	251134.5856	149927	149926	54.49
352623.5593	251135.6804	149929	149928	54.22
352623.5593	251135.6804	149931	149930	54.15
352623.5287	251136.0319	149933	149932	54.15
352623.4909	251136.479	149935	149934	54.15
352623.4615	251136.8314	149937	149936	54.12
352623.4319	251137.1828	149939	149938	54.12
352623.4031	251137.5182	149941	149940	54.12
352623.3736	251137.8696	149943	149942	54.15
352623.3441	251138.2221	149945	149944	54.12
352623.3146	251138.5735	149947	149946	54.15
352623.284	251138.925	149949	149948	54.15
352623.2546	251139.2774	149951	149950	54.15
352623.1177	251140.4406	149953	149952	54.17
352623.0932	251140.6196	149955	149954	54.15
352623.0461	251140.9765	149957	149956	54.15
352622.9991	251141.3343	149959	149958	54.17
352622.952	251141.6912	149961	149960	54.15
352622.9039	251142.0481	149963	149962	54.15
352622.8569	251142.406	149965	149964	54.15
352622.7747	251143.0217	149967	149966	54.17
352622.7277	251143.3795	149969	149968	54.15
352622.6807	251143.7374	149971	149970	54.15
352622.6326	251144.0943	149973	149972	54.15
352622.4003	251145.2022	149975	149974	54.15
352622.3792	251145.2879	149977	149976	54.12
352622.2866	251145.6635	149979	149978	54.15
352622.1931	251146.0391	149981	149980	54.12

352622.1005	251146.4146	149983	149982	54.1
352622.0079	251146.7902	149985	149984	54.1
352621.9153	251147.1657	149987	149986	54.07
352621.7969	251147.6433	149989	149988	54.05
352621.7044	251148.0199	149991	149990	54.05
352621.6117	251148.3944	149993	149992	54.02
352621.5192	251148.77	149995	149994	54
352621.4266	251149.1465	149997	149996	53.98
352621.334	251149.522	149999	149998	53.95
352621.0511	251150.7091	150001	150000	53.95
352621.0126	251150.8752	150003	150002	53.93
352620.9344	251151.2066	150005	150004	53.88
352620.8572	251151.5379	150007	150006	53.88
352620.7406	251152.0364	150009	150008	53.85
352620.6624	251152.3677	150011	150010	53.83
352620.5853	251152.699	150013	150012	53.83
352620.5072	251153.0314	150015	150014	53.85
352620.4083	251153.4534	150017	150016	53.88
352620.3523	251154.5401	150019	150018	53.9
352620.3543	251154.6259	150021	150020	53.85
352620.3648	251155.0031	150023	150022	53.88
352620.3754	251155.3803	150025	150024	53.88
352620.386	251155.7585	150027	150026	53.85
352620.4018	251156.3243	150029	150028	53.88
352620.4124	251156.7014	150031	150030	53.88
352620.4302	251157.3541	150033	150032	53.9
352620.4408	251157.7312	150035	150034	53.9
352620.4513	251158.1084	150037	150036	53.93
352620.4619	251158.4856	150039	150038	53.95
352620.4203	251159.3801	150041	150040	54.07
352620.4203	251159.3801	150043	150042	54.17
352620.3941	251159.6372	150045	150044	54.19
352620.3608	251159.966	150047	150046	54.27
352620.3347	251160.2241	150049	150048	54.34
352620.3086	251160.4822	150051	150050	54.41
352620.2825	251160.7404	150053	150052	54.54
352620.2574	251160.9864	150055	150054	54.58
352620.2313	251161.2446	150057	150056	54.68
352620.2042	251161.5028	150059	150058	54.76
352620.178	251161.76	150061	150060	54.83
352620.1519	251162.0181	150063	150062	54.93
352620.1258	251162.2762	150065	150064	55.05
352620.1258	251162.8803	150067	150066	55.22
352620.1258	251162.8803	150069	150068	55.32
352620.1378	251163.0533	150071	150070	55.49
352620.1547	251163.274	150073	150072	55.54
352620.1797	251163.62	150075	150074	55.83
352620.1927	251163.793	150077	150076	55.97
352620.2815	251164.2968	150079	150078	56.05
352620.2905	251164.3341	150081	150080	56.1

352620.328	251164.5001	150083	150082	56.17
352620.3664	251164.666	150085	150084	56.51
352620.4039	251164.832	150087	150086	56.73
352620.47	251165.1177	150089	150088	56.75
352620.5074	251165.2836	150091	150090	56.88
352620.6139	251165.7091	150093	150092	57.05
352620.6228	251165.7444	150095	150094	57.14
352620.6573	251165.8746	150097	150096	57.22
352620.7166	251166.0998	150099	150098	57.27
352620.7427	251166.2007	150101	150100	57.34
352620.8009	251166.425	150103	150102	57.39
352620.8854	251166.8132	150105	150104	57.44
352620.8854	251166.8132	150107	150106	57.49
352620.9108	251166.9422	150109	150108	57.49
352620.9352	251167.0702	150111	150110	57.53
352620.9606	251167.1991	150113	150112	57.58
352620.9852	251167.3292	150115	150114	57.63
352621.0106	251167.4581	150117	150116	57.66
352621.035	251167.5862	150119	150118	57.63
352621.0604	251167.7151	150121	150120	57.66
352621.0849	251167.8442	150123	150122	57.68
352621.1173	251168.0845	150125	150124	57.75
352621.1208	251168.1393	150127	150126	57.75
352621.1409	251168.5107	150129	150128	57.75
352621.1412	251168.5147	150131	150130	57.75
352621.1415	251168.5306	150133	150132	57.75
352621.1411	251168.5627	150135	150134	57.75
352621.1414	251168.5787	150137	150136	57.75
352621.1417	251168.5946	150139	150138	57.75
352645.2263	251167.2999	150141	150140	57.39
352645.2263	251167.2999	150143	150142	57.39
352645.2331	251167.2844	150145	150144	57.39
352645.2408	251167.2688	150147	150146	57.36
352645.2486	251167.2531	150149	150148	57.39
352645.2553	251167.2376	150151	150150	57.39
352645.263	251167.222	150153	150152	57.36
352645.2169	251167.2207	150155	150154	57.39
352645.1758	251167.231	150157	150156	57.41
352645.1454	251167.2395	150159	150158	57.41
352645.1209	251167.2455	150161	150160	57.41
352645.0975	251167.2524	150163	150162	57.41
352645.074	251167.2583	150165	150164	57.44
352645.0494	251167.2643	150167	150166	57.44
352645.026	251167.2712	150169	150168	57.44
352644.6928	251167.2071	150171	150170	57.44
352644.5419	251167.1714	150173	150172	57.44
352644.39	251167.1357	150175	150174	57.44
352644.238	251167.099	150177	150176	57.41
352644.0861	251167.0643	150179	150178	57.41
352643.9006	251167.0203	150181	150180	57.39

352643.7487	251166.9846	150183	150182	57.36
352643.5977	251166.9478	150185	150184	57.36
352643.4458	251166.9121	150187	150186	57.36
352642.9544	251166.6239	150189	150188	57.31
352642.9076	251166.5897	150191	150190	57.29
352642.7384	251166.4643	150193	150192	57.27
352642.5682	251166.3381	150195	150194	57.24
352642.3989	251166.2118	150197	150196	57.19
352642.2287	251166.0856	150199	150198	57.14
352642.0669	251165.9647	150201	150200	57.07
352641.8509	251165.8042	150203	150202	57
352641.6807	251165.6789	150205	150204	56.85
352641.4731	251165.5237	150207	150206	56.71
352641.3029	251165.3975	150209	150208	56.66
352641.1336	251165.2712	150211	150210	56.53
352640.6941	251164.5487	150213	150212	56.27
352640.6638	251164.4841	150215	150214	56.17
352640.5565	251164.2458	150217	150216	56
352640.4482	251164.0076	150219	150218	55.97
352640.3164	251163.7142	150221	150220	55.93
352640.2081	251163.4759	150223	150222	55.88
352640.0998	251163.2377	150225	150224	55.8
352639.9925	251162.9994	150227	150226	55.75
352639.8842	251162.7611	150229	150228	55.73
352639.7768	251162.5218	150231	150230	55.68
352639.6685	251162.2835	150233	150232	55.63
352639.5612	251162.0452	150235	150234	55.58
352639.2291	251161.069	150237	150236	55.49
352639.1841	251160.9216	150239	150238	55.44
352639.0953	251160.6268	150241	150240	55.39
352639.0054	251160.332	150243	150242	55.32
352638.9165	251160.0372	150245	150244	55.29
352638.8266	251159.7424	150247	150246	55.22
352638.7376	251159.4466	150249	150248	55.17
352638.5612	251158.4778	150251	150250	55.12
352638.551	251158.4016	150253	150252	55.1
352638.5077	251158.0641	150255	150254	55.15
352638.4634	251157.7276	150257	150256	55.12
352638.4201	251157.3901	150259	150258	55.17
352638.3767	251157.0526	150261	150260	55.17
352638.3232	251156.6389	150263	150262	55.19
352638.279	251156.3024	150265	150264	55.19
352638.2356	251155.9649	150267	150266	55.17
352638.1889	251154.8816	150269	150268	55.15
352638.1876	251154.7797	150271	150270	55.12
352638.1864	251154.4067	150273	150272	55.12
352638.1841	251154.0329	150275	150274	55.1
352638.1819	251153.66	150277	150276	55.07
352638.1807	251153.2861	150279	150278	55.12
352638.1785	251152.9132	150281	150280	55.12

352638.1772	251152.5393	150283	150282	55.1
352638.175	251152.1664	150285	150284	55.17
352638.1576	251151.0747	150287	150286	55.22
352638.1554	251150.9739	150289	150288	55.22
352638.1486	251150.6064	150291	150290	55.24
352638.1409	251150.239	150293	150292	55.22
352638.1331	251149.8716	150295	150294	55.24
352638.1254	251149.5041	150297	150296	55.22
352638.1175	251149.1357	150299	150298	55.27
352638.1098	251148.7683	150301	150300	55.27
352638.103	251148.4008	150303	150302	55.24
352638.0953	251148.0334	150305	150304	55.22
352638.0446	251146.8774	150307	150306	55.15
352638.0184	251146.3935	150309	150308	55.07
352637.9965	251145.9992	150311	150310	55.02
352637.9703	251145.5153	150313	150312	54.97
352637.9494	251145.1209	150315	150314	54.9
352637.9274	251144.7267	150317	150316	54.88
352637.9065	251144.3323	150319	150318	54.8
352637.8846	251143.9381	150321	150320	54.76
352637.837	251142.6348	150323	150322	54.61
352637.8349	251142.5349	150325	150324	54.56
352637.8218	251142.089	150327	150326	54.56
352637.8113	251141.7248	150329	150328	54.49
352637.8008	251141.3606	150331	150330	54.46
352637.7904	251140.9974	150333	150332	54.51
352637.7799	251140.6332	150335	150334	54.51
352637.7694	251140.269	150337	150336	54.46
352637.759	251139.9058	150339	150338	54.51
352637.7485	251139.5416	150341	150340	54.51
352637.7381	251139.1784	150343	150342	54.54
352637.7202	251138.5498	150345	150344	54.54
352637.6558	251137.4339	150347	150346	54.54
352637.6484	251137.3305	150349	150348	54.54
352637.621	251136.9547	150351	150350	54.54
352637.5945	251136.5788	150353	150352	54.54
352637.567	251136.202	150355	150354	54.56
352637.5396	251135.8261	150357	150356	54.56
352637.5131	251135.4503	150359	150358	54.58
352637.4857	251135.0744	150361	150360	54.58
352637.4591	251134.6975	150363	150362	54.56
352637.4317	251134.3217	150365	150364	54.56
352637.3983	251133.8594	150367	150366	54.54
352637.3719	251133.4845	150369	150368	54.56
352637.3444	251133.1077	150371	150370	54.56
352637.3179	251132.7318	150373	150372	54.56
352637.2904	251132.355	150375	150374	54.56
352637.264	251131.9791	150377	150376	54.56
352637.1531	251130.8819	150379	150378	54.56
352637.1444	251130.7996	150381	150380	54.58

352637.1023	251130.44	150383	150382	54.58
352637.061	251130.0783	150385	150384	54.61
352637.0199	251129.7186	150387	150386	54.58
352636.9787	251129.3579	150389	150388	54.61
352636.9364	251128.9973	150391	150390	54.58
352636.8952	251128.6366	150393	150392	54.56
352636.854	251128.2759	150395	150394	54.56
352636.8128	251127.9152	150397	150396	54.54
352636.7706	251127.5546	150399	150398	54.51
352636.6079	251126.2616	150401	150400	54.41
352636.597	251126.1775	150403	150402	54.34
352636.5488	251125.8043	150405	150404	54.24
352636.4996	251125.4313	150407	150406	54.19
352636.4382	251124.9572	150409	150408	54.12
352636.39	251124.5841	150411	150410	54.02
352636.3408	251124.212	150413	150412	53.95
352636.2926	251123.8389	150415	150414	53.88
352636.2445	251123.4667	150417	150416	53.8
352636.1952	251123.0937	150419	150418	53.78
352636.1104	251121.6144	150421	150420	53.51
352636.1045	251121.4299	150423	150422	53.44
352636.0927	251121.0618	150425	150424	53.34
352636.0721	251120.4244	150427	150426	53.32
352636.0602	251120.0553	150429	150428	53.29
352636.0483	251119.6872	150431	150430	53.27
352636.0355	251119.3182	150433	150432	53.24
352636.0236	251118.9491	150435	150434	53.24
352636.0912	251117.8455	150437	150436	53.22
352636.1004	251117.7618	150439	150438	53.24
352636.1397	251117.3946	150441	150440	53.24
352636.1799	251117.0263	150443	150442	53.24
352636.2501	251116.3745	150445	150444	53.24
352636.2893	251116.0073	150447	150446	53.27
352636.3295	251115.639	150449	150448	53.27
352636.3688	251115.2718	150451	150450	53.27
352636.408	251114.9036	150453	150452	53.29
352636.4465	251114.5524	150455	150454	53.34
352636.4858	251114.1852	150457	150456	53.41
352636.526	251113.8169	150459	150458	53.49
352636.5652	251113.4497	150461	150460	53.66
352636.6355	251112.7979	150463	150462	53.78
352636.6756	251112.4296	150465	150464	53.83
352636.7149	251112.0624	150467	150466	54.02
352636.7551	251111.6941	150469	150468	54.19
352636.9255	251110.6242	150471	150470	54.66
352637.0066	251110.1936	150473	150472	54.71
352637.0721	251109.8423	150475	150474	54.68
352637.156	251109.3954	150477	150476	54.63
352637.2215	251109.0441	150479	150478	54.56
352637.2844	251108.709	150481	150480	54.49

352637.3827	251108.1819	150483	150482	54.39
352637.4493	251107.8305	150485	150484	54.39
352637.5149	251107.4802	150487	150486	54.37
352637.5804	251107.1288	150489	150488	54.32
352637.6643	251106.682	150491	150490	54.32
352637.6285	251105.5238	150493	150492	54.32
352637.617	251105.4317	150495	150494	54.32
352637.5664	251105.0287	150497	150496	54.32
352637.5156	251104.6248	150499	150498	54.29
352637.465	251104.2219	150501	150500	54.32
352637.4143	251103.8179	150503	150502	54.29
352637.3636	251103.415	150505	150504	54.29
352637.3129	251103.011	150507	150506	54.29
352637.2623	251102.6081	150509	150508	54.29
352637.2116	251102.2042	150511	150510	54.32
352637.1609	251101.8012	150513	150512	54.29
352637.1103	251101.3983	150515	150514	54.24
352637.0482	251100.9033	150517	150516	54.32
352637.0104	251099.7332	150519	150518	54.32
352637.0119	251099.6281	150521	150520	54.32
352637.0188	251099.2445	150523	150522	54.32
352637.0259	251098.8618	150525	150524	54.34
352637.0318	251098.4783	150527	150526	54.34
352637.0422	251097.9034	150529	150528	54.34
352637.0482	251097.5199	150531	150530	54.34
352637.0561	251097.0492	150533	150532	54.37
352637.0631	251096.6666	150535	150534	54.37
352637.069	251096.2831	150537	150536	54.39
352637.076	251095.9005	150539	150538	54.39
352637.083	251095.5169	150541	150540	54.39
352637.0924	251094.942	150543	150542	54.37
352637.2824	251093.5715	150545	150544	54.41
352637.3067	251093.4755	150547	150546	54.41
352637.3961	251093.1223	150549	150548	54.44
352637.4854	251092.768	150551	150550	54.41
352637.5747	251092.4137	150553	150552	54.44
352637.6641	251092.0604	150555	150554	54.44
352637.7534	251091.7062	150557	150556	54.44
352637.8427	251091.3519	150559	150558	54.49
352637.9973	251090.7413	150561	150560	54.54
352638.0866	251090.387	150563	150562	54.58
352638.1759	251090.0328	150565	150564	54.68
352638.2653	251089.6785	150567	150566	54.8
352638.3547	251089.3252	150569	150568	54.95
352638.2823	251088.074	150571	150570	55.34
352638.246	251087.8729	150573	150572	55.41
352638.1734	251087.4697	150575	150574	55.46
352638.1007	251087.0666	150577	150576	55.51
352638.0281	251086.6644	150579	150578	55.56
352637.9555	251086.2622	150581	150580	55.56

352637.8829	251085.8591	150583	150582	55.58
352637.8102	251085.4559	150585	150584	55.54
352637.7377	251085.0537	150587	150586	55.58
352637.6451	251084.5402	150589	150588	55.56
352637.5725	251084.138	150591	150590	55.58
352637.4999	251083.7359	150593	150592	55.58
352637.2874	251082.5699	150595	150594	55.58
352637.2678	251082.4635	150597	150596	55.58
352637.1963	251082.0743	150599	150598	55.58
352637.1237	251081.6841	150601	150600	55.61
352637.0521	251081.2939	150603	150602	55.61
352636.9285	251080.6198	150605	150604	55.63
352636.8569	251080.2296	150607	150606	55.66
352636.7853	251079.8393	150609	150608	55.61
352636.7136	251079.4491	150611	150610	55.68
352636.641	251079.0589	150613	150612	55.68
352636.5694	251078.6687	150615	150614	55.66
352636.4978	251078.2784	150617	150616	55.71
352636.4263	251077.8892	150619	150618	55.63
352636.3644	251076.7301	150621	150620	55.71
352636.366	251076.6259	150623	150622	55.68
352636.3712	251076.2585	150625	150624	55.68
352636.3761	251075.874	150627	150626	55.71
352636.381	251075.4906	150629	150628	55.73
352636.3874	251075.001	150631	150630	55.73
352636.3923	251074.6176	150633	150632	55.73
352636.3982	251074.2331	150635	150634	55.73
352636.403	251073.8486	150637	150636	55.71
352636.26	251072.9471	150639	150638	55.75
352636.2462	251072.9002	150641	150640	55.78
352636.1874	251072.693	150643	150642	55.83
352636.0826	251072.3254	150645	150644	55.78
352636.0239	251072.1192	150647	150646	55.83
352635.9641	251071.912	150649	150648	55.75
352649.063	251072.5102	150651	150650	56.24
352649.0968	251073.1495	150653	150652	56.24
352649.1126	251073.4683	150655	150654	56.24
352649.1372	251073.9333	150657	150656	56.22
352649.1531	251074.2531	150659	150658	56.22
352649.175	251074.6594	150661	150660	56.19
352649.1909	251074.9781	150663	150662	56.22
352649.1723	251076.2187	150665	150664	56.24
352649.1681	251076.3021	150667	150666	56.27
352649.1539	251076.6703	150669	150668	56.17
352649.1288	251077.3234	150671	150670	56.24
352649.1147	251077.6926	150673	150672	56.17
352649.0935	251078.2453	150675	150674	56.19
352649.075	251078.6969	150677	150676	56.17
352649.0609	251079.0661	150679	150678	56.14
352649.0467	251079.4343	150681	150680	56.17

352648.992	251080.6718	150683	150682	56.17
352648.9874	251080.7512	150685	150684	56.17
352648.9715	251081.0985	150687	150686	56.19
352648.9547	251081.4459	150689	150688	56.24
352648.9389	251081.7942	150691	150690	56.19
352648.9177	251082.237	150693	150692	56.27
352648.9018	251082.5843	150695	150694	56.24
352648.885	251082.9317	150697	150696	56.17
352648.8692	251083.28	150699	150698	56.32
352648.8134	251084.2827	150701	150700	56.27
352648.8095	251084.358	150703	150702	56.29
352648.79	251084.6856	150705	150704	56.27
352648.7705	251085.0132	150707	150706	56.24
352648.7511	251085.3408	150709	150708	56.27
352648.7316	251085.6684	150711	150710	56.24
352648.7121	251085.9961	150713	150712	56.22
352648.6927	251086.3237	150715	150714	56.22
352648.6732	251086.6513	150717	150716	56.19
352648.6479	251087.7714	150719	150718	56.14
352648.6478	251087.8685	150721	150720	56.14
352648.6468	251088.2276	150723	150722	56.1
352648.6453	251088.7648	150725	150724	56.07
352648.6444	251089.1239	150727	150726	56.07
352648.6434	251089.482	150729	150728	56.02
352648.6424	251089.8401	150731	150730	55.97
352648.6411	251090.2803	150733	150732	55.95
352648.6401	251090.6384	150735	150734	55.93
352648.6392	251090.9975	150737	150736	55.9
352648.4043	251092.0856	150739	150738	55.83
352648.378	251092.1688	150741	150740	55.78
352648.2615	251092.5332	150743	150742	55.78
352648.1451	251092.8987	150745	150744	55.8
352648.0276	251093.2633	150747	150746	55.85
352647.9111	251093.6277	150749	150748	55.85
352647.7947	251093.9932	150751	150750	55.83
352647.6772	251094.3577	150753	150752	55.83
352647.4713	251095.4085	150755	150754	55.78
352647.4588	251095.5016	150757	150756	55.73
352647.4136	251095.8443	150759	150758	55.73
352647.3586	251096.2648	150761	150760	55.73
352647.3134	251096.6075	150763	150762	55.73
352647.2691	251096.9501	150765	150764	55.73
352647.2239	251097.2928	150767	150766	55.75
352647.1796	251097.6354	150769	150768	55.78
352647.3988	251098.6618	150771	150770	55.85
352647.429	251098.7393	150773	150772	55.88
352647.5617	251099.0806	150775	150774	55.9
352647.6933	251099.422	150777	150776	55.9
352647.826	251099.7633	150779	150778	55.93
352647.9587	251100.1056	150781	150780	55.9

352648.0904	251100.4469	150783	150782	55.9
352648.2231	251100.7882	150785	150784	55.93
352648.3913	251101.2236	150787	150786	55.9
352648.524	251101.5649	150789	150788	55.88
352648.7225	251102.0769	150791	150790	55.83
352648.8552	251102.4192	150793	150792	55.83
352648.9869	251102.7606	150795	150794	55.78
352649.1133	251103.0864	150797	150796	55.73
352649.4344	251104.0265	150799	150798	55.63
352649.4601	251104.1084	150801	150800	55.61
352649.5543	251104.4078	150803	150802	55.58
352649.6486	251104.7072	150805	150804	55.54
352649.7428	251105.0066	150807	150806	55.51
352649.8371	251105.306	150809	150808	55.49
352649.9314	251105.6054	150811	150810	55.49
352650.0256	251105.9048	150813	150812	55.44
352650.1199	251106.2042	150815	150814	55.49
352650.2141	251106.5036	150817	150816	55.46
352650.3085	251106.804	150819	150818	55.44
352650.4027	251107.1024	150821	150820	55.46
352650.4969	251107.4018	150823	150822	55.56
352650.5912	251107.7022	150825	150824	55.61
352650.707	251108.0688	150827	150826	55.66
352650.9027	251109.1891	150829	150828	55.46
352650.9088	251109.2646	150831	150830	55.44
352650.936	251109.6004	150833	150832	55.46
352650.9632	251109.9363	150835	150834	55.46
352650.9903	251110.2711	150837	150836	55.46
352651.0175	251110.6059	150839	150838	55.44
352651.0521	251111.0332	150841	150840	55.51
352651.0792	251111.368	150843	150842	55.41
352651.1064	251111.7039	150845	150844	55.46
352651.1335	251112.0387	150847	150846	55.49
352651.1607	251112.3745	150849	150848	55.49
352651.1878	251112.7094	150851	150850	55.46
352651.215	251113.0452	150853	150852	55.46
352651.2422	251113.38	150855	150854	55.51
352651.2681	251113.7	150857	150856	55.51
352651.2953	251114.0358	150859	150858	55.49
352651.345	251115.0939	150861	150860	55.51
352651.345	251115.0939	150863	150862	55.54
352651.3563	251115.456	150865	150864	55.54
352651.3705	251115.9159	150867	150866	55.54
352651.3819	251116.278	150869	150868	55.56
352651.3931	251116.6392	150871	150870	55.58
352651.4044	251117.0013	150873	150872	55.61
352651.4158	251117.3634	150875	150874	55.56
352651.427	251117.7245	150877	150876	55.61
352651.4383	251118.0866	150879	150878	55.63
352651.4569	251118.7112	150881	150880	55.66

352651.4683	251119.0733	150883	150882	55.66
352651.4795	251119.4345	150885	150884	55.68
352651.5004	251120.7909	150887	150886	55.71
352651.5038	251121.2897	150889	150888	55.73
352651.5056	251121.6956	150891	150890	55.71
352651.5091	251122.4174	150893	150892	55.73
352651.511	251122.8233	150895	150894	55.73
352651.5139	251123.2301	150897	150896	55.68
352651.5158	251123.636	150899	150898	55.71
352651.5177	251124.0428	150901	150900	55.68
352651.5197	251124.4497	150903	150902	55.63
352651.5216	251124.8566	150905	150904	55.61
352651.524	251125.3555	150907	150906	55.58
352651.5269	251125.7613	150909	150908	55.58
352651.5289	251126.1682	150911	150910	55.54
352651.5226	251127.4738	150913	150912	55.51
352651.5212	251127.5549	150915	150914	55.51
352651.5183	251127.9152	150917	150916	55.49
352651.5144	251128.2746	150919	150918	55.49
352651.5105	251128.7319	150921	150920	55.46
352651.5066	251129.0913	150923	150922	55.46
352651.5037	251129.4506	150925	150924	55.41
352651.5008	251129.8098	150927	150926	55.44
352651.497	251130.1702	150929	150928	55.41
352651.493	251130.5285	150931	150930	55.39
352651.4516	251131.573	150933	150932	55.36
352651.4479	251131.6513	150935	150934	55.34
352651.4286	251131.9929	150937	150936	55.32
352651.4093	251132.3355	150939	150938	55.32
352651.3901	251132.6781	150941	150940	55.32
352651.3707	251133.0197	150943	150942	55.29
352651.3515	251133.3623	150945	150944	55.29
352651.2497	251134.8227	150947	150946	55.22
352651.2404	251134.9415	150949	150948	55.22
352651.2056	251135.3773	150951	150950	55.19
352651.1719	251135.8121	150953	150952	55.15
352651.1371	251136.247	150955	150954	55.19
352651.1033	251136.6817	150957	150956	55.15
352651.0685	251137.1166	150959	150958	55.15
352651.0347	251137.5514	150961	150960	55.15
352650.992	251138.0859	150963	150962	55.17
352650.9582	251138.5207	150965	150964	55.12
352650.8133	251139.7076	150967	150966	55.17
352650.8002	251139.7926	150969	150968	55.17
352650.7178	251140.3564	150971	150970	55.17
352650.6623	251140.7329	150973	150972	55.17
352650.6067	251141.1084	150975	150974	55.24
352650.5365	251141.5872	150977	150976	55.24
352650.4532	251142.151	150979	150978	55.22
352650.3986	251142.5264	150981	150980	55.24

352650.4431	251143.6199	150983	150982	55.27
352650.4538	251143.7021	150985	150984	55.32
352650.5039	251144.0611	150987	150986	55.29
352650.5538	251144.4191	150989	150988	55.32
352650.6039	251144.778	150991	150990	55.32
352650.6679	251145.2349	150993	150992	55.36
352650.7147	251145.5772	150995	150994	55.29
352650.7647	251145.9361	150997	150996	55.29
352650.8148	251146.2951	150999	150998	55.34
352650.8649	251146.6541	151001	151000	55.36
352650.915	251147.0131	151003	151002	55.44
352651.0557	251148.3678	151005	151004	55.36
352651.0647	251148.4791	151007	151006	55.39
352651.0978	251148.8875	151009	151008	55.46
352651.1474	251149.4995	151011	151010	55.46
352651.1804	251149.9079	151013	151012	55.49
352651.2135	251150.3163	151015	151014	55.58
352651.2465	251150.7236	151017	151016	55.54
352651.2796	251151.132	151019	151018	55.54
352651.3201	251151.6328	151021	151020	55.46
352651.3532	251152.0411	151023	151022	55.49
352651.4217	251153.1577	151025	151024	55.51
352651.4262	251153.2383	151027	151026	55.51
352651.4522	251153.7693	151029	151028	55.58
352651.484	251154.3968	151031	151030	55.56
352651.5017	251154.7504	151033	151032	55.54
352651.5817	251156.3441	151035	151034	55.56
352651.6203	251157.104	151037	151036	55.61
352651.6349	251157.4079	151039	151038	55.63
352651.6505	251157.7117	151041	151040	55.71
352651.6651	251158.0025	151043	151042	55.66
352651.6797	251158.3064	151045	151044	55.63
352651.7074	251158.8462	151047	151046	55.63
352651.722	251159.15	151049	151048	55.71
352651.7376	251159.4538	151051	151050	55.73
352651.8142	251160.4857	151053	151052	55.68
352651.8142	251160.4857	151055	151054	55.73
352651.8479	251160.84	151057	151056	55.83
352651.8742	251161.1279	151059	151058	55.8
352651.9016	251161.4167	151061	151060	55.83
352651.9279	251161.7046	151063	151062	55.9
352651.9553	251161.9934	151065	151064	55.83
352651.9816	251162.2813	151067	151066	55.93
352652.009	251162.5701	151069	151068	56
352652.0353	251162.858	151071	151070	55.9
352652.0667	251163.5786	151073	151072	55.97
352652.0667	251163.6286	151075	151074	56.1
352652.0692	251163.8444	151077	151076	56.17
352652.0708	251164.0613	151079	151078	56.1
352652.0733	251164.2771	151081	151080	56.14

352652.0756	251164.5529	151083	151082	56.24
352652.0772	251164.7698	151085	151084	56.32
352652.1031	251165.3988	151087	151086	56.32
352652.106	251165.4346	151089	151088	56.32
352652.1173	251165.5867	151091	151090	56.49
352652.1276	251165.7389	151093	151092	56.61
352652.139	251165.8919	151095	151094	56.56
352652.1504	251166.044	151097	151096	56.66
352652.1645	251166.2309	151099	151098	56.61
352652.1759	251166.384	151101	151100	56.66
352652.1975	251166.7993	151103	151102	56.78
352652.1994	251166.8352	151105	151104	56.78
352652.2041	251166.9668	151107	151106	56.8
352652.2098	251167.0983	151109	151108	56.97
352652.2167	251167.2948	151111	151110	57.05
352652.2237	251167.4563	151113	151112	57.12
352652.2284	251167.5879	151115	151114	57.17
352652.2341	251167.7194	151117	151116	57.19
352652.2396	251167.85	151119	151118	57.24
352652.31	251168.1503	151121	151120	57.34
352652.3188	251168.1726	151123	151122	57.36
352652.3503	251168.2531	151125	151124	57.39
352652.383	251168.3364	151127	151126	57.39
352652.4159	251168.4208	151129	151128	57.41
352652.4487	251168.5051	151131	151130	57.44
352652.4816	251168.5895	151133	151132	57.44
352652.5143	251168.6729	151135	151134	57.49
352652.6208	251168.8642	151137	151136	57.51
352652.6208	251168.8642	151139	151138	57.53
352652.6581	251168.9172	151141	151140	57.56
352652.6944	251168.9703	151143	151142	57.56
352652.7307	251169.0234	151145	151144	57.56
352652.768	251169.0763	151147	151146	57.53
352652.8054	251169.1303	151149	151148	57.58
352668.198	251171.2169	151151	151150	57.7
352668.1972	251171.219	151153	151152	57.7
352668.1929	251171.2284	151155	151154	57.73
352668.1886	251171.2367	151157	151156	57.7
352668.1853	251171.245	151159	151158	57.7
352668.181	251171.2543	151161	151160	57.68
352668.1768	251171.2637	151163	151162	57.66
352668.7736	251170.9143	151165	151164	57.63
352669.1046	251170.7165	151167	151166	57.58
352669.3746	251170.5566	151169	151168	57.58
352669.7181	251170.3517	151171	151170	57.63
352670.1226	251170.111	151173	151172	57.61
352670.3926	251169.9501	151175	151174	57.61
352670.6626	251169.7892	151177	151176	57.58
352670.9937	251169.5923	151179	151178	57.56
352671.9993	251168.8568	151181	151180	57.49

352672.7216	251168.2923	151183	151182	57.58
352672.9868	251168.0848	151185	151184	57.44
352673.3123	251167.8304	151187	151186	57.27
352673.9499	251166.6646	151189	151188	56.9
352674.1361	251166.1845	151191	151190	56.66
352674.2553	251165.8788	151193	151192	56.56
352674.3479	251165.6393	151195	151194	56.41
352674.3068	251164.6005	151197	151196	56.22
352674.1949	251164.1825	151199	151198	56.19
352674.1044	251163.8428	151201	151200	56.19
352673.9894	251163.4101	151203	151202	56.17
352673.9031	251163.086	151205	151204	56.17
352673.8115	251162.7454	151207	151206	56.22
352673.721	251162.4057	151209	151208	56.24
352673.6305	251162.066	151211	151210	56.22
352673.3492	251161.0387	151213	151212	56.22
352673.3236	251160.9447	151215	151214	56.27
352673.2288	251160.6014	151217	151216	56.27
352673.1329	251160.2571	151219	151218	56.36
352673.038	251159.9128	151221	151220	56.22
352672.9422	251159.5695	151223	151222	56.22
352672.8473	251159.2251	151225	151224	56.24
352672.7525	251158.8818	151227	151226	56.19
352672.4673	251157.8178	151229	151228	56.29
352672.4452	251157.7305	151231	151230	56.32
352672.3654	251157.424	151233	151232	56.29
352672.2814	251157.1037	151235	151234	56.32
352672.1555	251156.6229	151237	151236	56.29
352672.0075	251156.0548	151239	151238	56.29
352671.9234	251155.7336	151241	151240	56.27
352671.8395	251155.4134	151243	151242	56.32
352671.7556	251155.0931	151245	151244	56.24
352671.6725	251154.7718	151247	151246	56.34
352671.5886	251154.4516	151249	151248	56.34
352671.3492	251153.5089	151251	151250	56.51
352671.2533	251153.1276	151253	151252	56.39
352671.1751	251152.8169	151255	151254	56.41
352671.0761	251152.4219	151257	151256	56.34
352671.0021	251152.1248	151259	151258	56.39
352670.9239	251151.8141	151261	151260	56.49
352670.8457	251151.5034	151263	151262	56.44
352670.7686	251151.1926	151265	151264	56.39
352670.6904	251150.8819	151267	151266	56.34
352670.3992	251149.7444	151269	151268	56.32
352670.3758	251149.6523	151271	151270	56.46
352670.2886	251149.3173	151273	151272	56.32
352670.2014	251148.9813	151275	151274	56.36
352670.1142	251148.6454	151277	151276	56.39
352670.027	251148.3094	151279	151278	56.34
352669.9398	251147.9734	151281	151280	56.36

352669.809	251147.47	151283	151282	56.24
352669.7016	251147.0586	151285	151284	56.27
352669.5998	251146.2088	151287	151286	56.27
352669.598	251146.1499	151289	151288	56.19
352669.5868	251145.7638	151291	151290	56.41
352669.5789	251145.5064	151293	151292	56.27
352669.5712	251145.25	151295	151294	56.22
352669.5643	251144.9925	151297	151296	56.19
352669.5565	251144.7351	151299	151298	56.24
352669.0175	251143.3046	151301	151300	56.22
352668.9694	251143.2045	151303	151302	56.19
352668.7577	251142.7636	151305	151304	56.22
352668.546	251142.3227	151307	151306	56.22
352668.3342	251141.8818	151309	151308	56.19
352668.1225	251141.4409	151311	151310	56.19
352667.579	251140.3608	151313	151312	56.19
352667.579	251140.3608	151315	151314	56.19
352667.3762	251139.9682	151317	151316	56.19
352667.2103	251139.6486	151319	151318	56.19
352667.0444	251139.329	151321	151320	56.22
352666.8795	251139.0093	151323	151322	56.19
352666.6306	251138.5304	151325	151324	56.17
352666.4647	251138.2098	151327	151326	56.19
352666.2988	251137.8902	151329	151328	56.17
352666.0888	251137.4832	151331	151330	56.19
352665.9229	251137.1636	151333	151332	56.19
352665.757	251136.844	151335	151334	56.17
352665.5911	251136.5244	151337	151336	56.19
352665.4252	251136.2048	151339	151338	56.17
352664.9402	251135.107	151341	151340	56.17
352664.9402	251135.107	151343	151342	56.12
352664.7846	251134.7045	151345	151344	56.19
352664.662	251134.3884	151347	151346	56.12
352664.5394	251134.0723	151349	151348	56.12
352664.4177	251133.7551	151351	151350	56.17
352664.2951	251133.439	151353	151352	56.12
352664.1724	251133.1229	151355	151354	56.17
352663.9889	251132.6477	151357	151356	56.12
352663.8673	251132.3316	151359	151358	56.14
352663.7447	251132.0155	151361	151360	56.19
352663.6231	251131.6993	151363	151362	56.17
352663.5004	251131.3822	151365	151364	56.17
352663.3778	251131.0661	151367	151366	56.17
352663.2562	251130.7499	151369	151368	56.14
352663.1386	251130.4474	151371	151370	56.22
352663.017	251130.1312	151373	151372	56.17
352662.8974	251129.0988	151375	151374	56.19
352662.8985	251128.6426	151377	151376	56.19
352662.9005	251128.2844	151379	151378	56.22
352662.9018	251127.8443	151381	151380	56.24

352662.9028	251127.4862	151383	151382	56.19
352662.9037	251127.1271	151385	151384	56.17
352662.9058	251126.7698	151387	151386	56.17
352662.9067	251126.4107	151389	151388	56.22
352662.9077	251126.0526	151391	151390	56.17
352662.9097	251125.6944	151393	151392	56.14
352662.9106	251125.3353	151395	151394	56.17
352662.9116	251124.9772	151397	151396	56.14
352662.9126	251124.6191	151399	151398	56.17
352662.9146	251124.2609	151401	151400	56.14
352662.9167	251123.1876	151403	151402	56.17
352662.9167	251123.1876	151405	151404	56.17
352662.9171	251122.7485	151407	151406	56.12
352662.9182	251122.3914	151409	151408	56.12
352662.9183	251122.0343	151411	151410	56.12
352662.9193	251121.6762	151413	151412	56.12
352662.9194	251121.3192	151415	151414	56.1
352662.9204	251120.9611	151417	151416	56.12
352662.9204	251120.604	151419	151418	56.05
352662.9211	251119.9699	151421	151420	56.02
352662.9222	251119.6128	151423	151422	56.05
352662.9222	251119.2557	151425	151424	56.02
352662.9232	251118.8976	151427	151426	56.07
352662.9236	251118.5565	151429	151428	56
352662.9237	251118.1995	151431	151430	56.05
352662.801	251117.1533	151433	151432	56.05
352662.7834	251117.0597	151435	151434	56.02
352662.7216	251116.7167	151437	151436	55.97
352662.6597	251116.3727	151439	151438	56.02
352662.5969	251116.0287	151441	151440	56.07
352662.535	251115.6847	151443	151442	56.07
352662.4732	251115.3417	151445	151444	56.05
352662.3969	251114.9188	151447	151446	56.07
352662.3351	251114.5748	151449	151448	56.05
352662.2723	251114.2318	151451	151450	56.07
352662.2104	251113.8878	151453	151452	56.05
352662.1486	251113.5438	151455	151454	56.05
352662.0867	251113.1998	151457	151456	56.1
352662.0239	251112.8568	151459	151458	56.05
352661.962	251112.5118	151461	151460	56.05
352661.9002	251112.1687	151463	151462	56.07
352661.8383	251111.8247	151465	151464	56.1
352661.7754	251111.4808	151467	151466	56.12
352661.7136	251111.1368	151469	151468	56.12
352661.5218	251109.8922	151471	151470	56.17
352661.496	251109.7102	151473	151472	56.19
352661.4447	251109.3483	151475	151474	56.19
352661.3944	251108.9864	151477	151476	56.22
352661.343	251108.6235	151479	151478	56.22
352661.2927	251108.2615	151481	151480	56.22

352661.2414	251107.8997	151483	151482	56.29
352661.19	251107.5368	151485	151484	56.29
352661.128	251107.0927	151487	151486	56.29
352661.0766	251106.7299	151489	151488	56.32
352661.0253	251106.368	151491	151490	56.32
352660.9749	251106.005	151493	151492	56.29
352660.9236	251105.6432	151495	151494	56.32
352660.8723	251105.2813	151497	151496	56.32
352660.8219	251104.9183	151499	151498	56.32
352660.7706	251104.5564	151501	151500	56.32
352660.7202	251104.1945	151503	151502	56.29
352660.6688	251103.8316	151505	151504	56.29
352660.5811	251103.2056	151507	151506	56.29
352660.4457	251102.1385	151509	151508	56.29
352660.4349	251102.0423	151511	151510	56.27
352660.3924	251101.6898	151513	151512	56.29
352660.3507	251101.3361	151515	151514	56.27
352660.3091	251100.9834	151517	151516	56.32
352660.2689	251100.6476	151519	151518	56.29
352660.2274	251100.295	151521	151520	56.32
352660.1527	251099.669	151523	151522	56.29
352660.1111	251099.3163	151525	151524	56.29
352660.0685	251098.9637	151527	151526	56.29
352660.027	251098.611	151529	151528	56.32
352659.9844	251098.2584	151531	151530	56.29
352659.9428	251097.9058	151533	151532	56.29
352659.9013	251097.5531	151535	151534	56.27
352659.8587	251097.2005	151537	151536	56.22
352659.8172	251096.8478	151539	151538	56.24
352659.7661	251096.4149	151541	151540	56.22
352659.7235	251096.0623	151543	151542	56.22
352659.682	251095.7097	151545	151544	56.24
352659.6404	251095.357	151547	151546	56.22
352659.5978	251095.0044	151549	151548	56.24
352659.4976	251093.9024	151551	151550	56.24
352659.4917	251093.8169	151553	151552	56.29
352659.4624	251093.4432	151555	151554	56.34
352659.433	251093.0685	151557	151556	56.41
352659.3813	251092.4047	151559	151558	56.46
352659.3368	251091.8432	151561	151560	56.46
352659.3084	251091.4685	151563	151562	56.49
352659.2791	251091.0938	151565	151564	56.49
352659.2497	251090.7191	151567	151566	56.49
352659.2136	251090.26	151569	151568	56.49
352659.1842	251089.8854	151571	151570	56.58
352659.1559	251089.5106	151573	151572	56.51
352659.1265	251089.1359	151575	151574	56.51
352659.0972	251088.7613	151577	151576	56.56
352659.0679	251088.3876	151579	151578	56.56
352658.9412	251087.2798	151581	151580	56.61

352658.9294	251087.1967	151583	151582	56.61
352658.8808	251086.8306	151585	151584	56.63
352658.8321	251086.4635	151587	151586	56.63
352658.7834	251086.0974	151589	151588	56.66
352658.7347	251085.7303	151591	151590	56.63
352658.685	251085.3643	151593	151592	56.66
352658.6233	251084.8983	151595	151594	56.63
352658.5746	251084.5322	151597	151596	56.66
352658.5249	251084.1651	151599	151598	56.63
352658.4762	251083.7991	151601	151600	56.63
352668.8355	251076.6763	151603	151602	57.19
352669.0325	251076.8374	151605	151604	57.19
352669.1321	251076.9183	151607	151606	57.19
352669.2307	251076.9994	151609	151608	57.19
352669.3292	251077.0804	151611	151610	57.22
352669.4503	251077.1796	151613	151612	57.19
352669.9469	251078.0635	151615	151614	57.22
352669.9923	251078.1538	151617	151616	57.22
352670.1917	251078.5547	151619	151618	57.22
352670.3912	251078.9556	151621	151620	57.22
352670.5898	251079.3575	151623	151622	57.19
352670.7893	251079.7584	151625	151624	57.19
352670.9888	251080.1593	151627	151626	57.22
352671.1873	251080.5603	151629	151628	57.17
352671.3868	251080.9612	151631	151630	57.17
352671.6485	251082.0571	151633	151632	57.19
352671.6499	251082.123	151635	151634	57.22
352671.6536	251082.4157	151637	151636	57.22
352671.6583	251082.7084	151639	151638	57.19
352671.662	251083.0011	151641	151640	57.19
352671.6667	251083.2937	151643	151642	57.22
352671.6704	251083.5865	151645	151644	57.19
352671.7956	251084.6504	151647	151646	57.19
352671.7956	251084.6504	151649	151648	57.19
352671.8559	251085.0366	151651	151650	57.22
352671.9161	251085.4228	151653	151652	57.19
352671.9763	251085.8079	151655	151654	57.19
352672.0356	251086.1942	151657	151656	57.19
352672.0958	251086.5793	151659	151658	57.19
352672.1561	251086.9655	151661	151660	57.19
352672.2601	251087.6321	151663	151662	57.17
352672.2991	251088.7931	151665	151664	57.17
352672.2939	251088.9635	151667	151666	57.14
352672.2845	251089.3043	151669	151668	57.12
352672.2759	251089.6301	151671	151670	57.14
352672.2665	251089.9709	151673	151672	57.14
352672.2571	251090.3117	151675	151674	57.12
352672.2478	251090.6535	151677	151676	57.12
352672.2384	251090.9942	151679	151678	57.12
352672.3496	251092.0343	151681	151680	57.12

352672.3496	251092.0343	151683	151682	57.12
352672.4267	251092.4792	151685	151684	57.1
352672.487	251092.8283	151687	151686	57.1
352672.5472	251093.1775	151689	151688	57.07
352672.6076	251093.5276	151691	151690	57.07
352672.6689	251093.8767	151693	151692	57.07
352672.7292	251094.2258	151695	151694	57.1
352672.7895	251094.575	151697	151696	57.1
352673.0829	251095.6173	151699	151698	57.1
352673.1147	251095.7138	151701	151700	57.1
352673.2344	251096.0681	151703	151702	57.12
352673.3531	251096.4225	151705	151704	57.1
352673.4719	251096.777	151707	151706	57.07
352673.5916	251097.1313	151709	151708	57.12
352673.7971	251097.7427	151711	151710	57.12
352673.9158	251098.0971	151713	151712	57.12
352674.0345	251098.4516	151715	151714	57.1
352674.1542	251098.8059	151717	151716	57.14
352674.4846	251099.8103	151719	151718	57.14
352674.4846	251099.8103	151721	151720	57.14
352674.59	251100.1358	151723	151722	57.14
352674.7246	251100.5499	151725	151724	57.14
352674.8309	251100.8753	151727	151726	57.14
352674.932	251101.1852	151729	151728	57.14
352675.0374	251101.5107	151731	151730	57.17
352675.1428	251101.8362	151733	151732	57.17
352675.2491	251102.1606	151735	151734	57.17
352675.3544	251102.4861	151737	151736	57.17
352675.4608	251102.8115	151739	151738	57.17
352675.5661	251103.136	151741	151740	57.17
352675.6724	251103.4614	151743	151742	57.17
352675.7778	251103.7869	151745	151744	57.19
352675.8832	251104.1124	151747	151746	57.19
352676.0187	251104.5255	151749	151748	57.19
352676.3343	251105.5451	151751	151750	57.19
352676.3577	251105.6242	151753	151752	57.19
352676.4628	251105.9707	151755	151754	57.19
352676.5679	251106.3182	151757	151756	57.22
352676.673	251106.6648	151759	151758	57.19
352676.7781	251107.0123	151761	151760	57.19
352676.8832	251107.3588	151763	151762	57.19
352676.9884	251107.7063	151765	151764	57.17
352677.3641	251108.876	151767	151766	57.19
352677.4186	251109.0416	151769	151768	57.19
352677.5272	251109.3709	151771	151770	57.19
352677.6359	251109.7001	151773	151772	57.19
352677.7446	251110.0293	151775	151774	57.17
352677.8523	251110.3586	151777	151776	57.19
352677.986	251110.7629	151779	151778	57.24
352678.0937	251111.0922	151781	151780	57.17

352678.2025	251111.4224	151783	151782	57.19
352678.3404	251111.8413	151785	151784	57.19
352678.4439	251112.1559	151787	151786	57.19
352678.6957	251113.1416	151789	151788	57.24
352678.6957	251113.1416	151791	151790	57.14
352678.7866	251113.5593	151793	151792	57.14
352678.8572	251113.8876	151795	151794	57.19
352678.9288	251114.2169	151797	151796	57.1
352679.0004	251114.5451	151799	151798	57.07
352679.0881	251114.948	151801	151800	57.12
352679.1597	251115.2763	151803	151802	57.1
352679.2313	251115.6045	151805	151804	57.12
352679.3029	251115.9327	151807	151806	57.1
352679.5604	251117.26	151809	151808	57.12
352679.5752	251117.3448	151811	151810	57.12
352679.6405	251117.7186	151813	151812	57.1
352679.7057	251118.0913	151815	151814	57.12
352679.7719	251118.464	151817	151816	57.1
352679.8371	251118.8368	151819	151818	57.1
352679.9023	251119.2095	151821	151820	57.1
352679.9685	251119.5822	151823	151822	57.12
352680.0337	251119.955	151825	151824	57.12
352680.099	251120.3287	151827	151826	57.1
352680.1651	251120.7014	151829	151828	57.12
352680.3815	251121.928	151831	151830	57.1
352680.4001	251122.0335	151833	151832	57.12
352680.4682	251122.4181	151835	151834	57.12
352680.5364	251122.8026	151837	151836	57.12
352680.6035	251123.1872	151839	151838	57.12
352680.6717	251123.5717	151841	151840	57.12
352680.7398	251123.9562	151843	151842	57.14
352680.8046	251124.324	151845	151844	57.17
352680.963	251125.4403	151847	151846	57.17
352680.9751	251125.5403	151849	151848	57.19
352681.0523	251126.1721	151851	151850	57.22
352681.097	251126.5386	151853	151852	57.24
352681.1416	251126.904	151855	151854	57.17
352681.1873	251127.2703	151857	151856	57.14
352681.244	251127.7358	151859	151858	57.17
352681.2886	251128.1022	151861	151860	57.14
352681.3342	251128.4676	151863	151862	57.14
352681.3789	251128.834	151865	151864	57.19
352681.4463	251129.3826	151867	151866	57.17
352681.5699	251130.4267	151869	151868	57.1
352681.5699	251130.4267	151871	151870	57.07
352681.61	251130.7735	151873	151872	57.1
352681.6618	251131.2153	151875	151874	57.02
352681.7019	251131.5621	151877	151876	57.05
352681.742	251131.9089	151879	151878	57.07
352681.7831	251132.2556	151881	151880	57.05

352681.8231	251132.6024	151883	151882	57.05
352681.8632	251132.9492	151885	151884	57.02
352681.9033	251133.296	151887	151886	57.02
352681.9444	251133.6427	151889	151888	57.02
352682.0424	251134.9639	151891	151890	57.05
352682.0541	251135.158	151893	151892	57.05
352682.0777	251135.5481	151895	151894	57.02
352682.1003	251135.9383	151897	151896	57.05
352682.1224	251136.3096	151899	151898	57.1
352682.1459	251136.6987	151901	151900	57.1
352682.1685	251137.0889	151903	151902	57.05
352682.1921	251137.479	151905	151904	57.02
352682.2157	251137.8682	151907	151906	57.02
352682.2382	251138.2574	151909	151908	57.19
352682.3295	251139.4091	151911	151910	57.1
352682.3295	251139.4091	151913	151912	57.05
352682.3727	251139.8937	151915	151914	57.1
352682.4056	251140.275	151917	151916	57.1
352682.4394	251140.6553	151919	151918	57.07
352682.4733	251141.0366	151921	151920	57.07
352682.5071	251141.4169	151923	151922	57.07
352682.541	251141.7982	151925	151924	57.1
352682.5748	251142.1785	151927	151926	57.07
352682.6311	251142.652	151929	151928	57.07
352682.6352	251142.6647	151931	151930	57.05
352682.646	251142.7118	151933	151932	57.05
352682.6578	251142.7589	151935	151934	57.05
352682.6696	251142.8059	151937	151936	57.02
352682.6892	251142.8873	151939	151938	57.02
352682.701	251142.9344	151941	151940	57.05
352682.6132	251144.1476	151943	151942	57.02
352682.6001	251144.3067	151945	151944	57.07
352682.5503	251144.8888	151947	151946	57.02
352682.5006	251145.4729	151949	151948	57.05
352682.4508	251146.056	151951	151950	57.1
352682.4009	251146.6381	151953	151952	57.05
352682.3409	251147.354	151955	151954	57.05
352682.2911	251147.9371	151957	151956	57.05
352682.397	251149.0957	151959	151958	57.05
352682.4153	251149.1612	151961	151960	57.05
352682.4926	251149.449	151963	151962	57.1
352682.5709	251149.7366	151965	151964	57.12
352682.6493	251150.0253	151967	151966	57.02
352682.7276	251150.313	151969	151968	57.05
352682.8049	251150.6008	151971	151970	57.07
352682.9074	251151.3356	151973	151972	57.02
352682.9114	251151.3972	151975	151974	57.1
352682.9235	251151.6203	151977	151976	57.07
352682.9356	251151.8443	151979	151978	57.07
352682.9478	251152.0684	151981	151980	57.07

352682.963	251152.3432	151983	151982	57.07
352682.9751	251152.5662	151985	151984	57.07
352683.0204	251153.1746	151987	151986	57.1
352683.0239	251153.2183	151989	151988	57.1
352683.0414	251153.4099	151991	151990	57.1
352683.0579	251153.6016	151993	151992	57.1
352683.0745	251153.7933	151995	151994	57.17
352683.1041	251154.1339	151997	151996	57.19
352683.1206	251154.3256	151999	151998	57.14
352683.1741	251154.8753	152001	152000	57.12
352683.1777	251154.9071	152003	152002	57.12
352683.1923	251155.0499	152005	152004	57.12
352683.2068	251155.1927	152007	152006	57.12
352683.2214	251155.3356	152009	152008	57.14
352683.2395	251155.5101	152011	152010	57.12
352683.2619	251155.7243	152013	152012	57.14
352683.2809	251156.1078	152015	152014	57.14
352683.2816	251156.1408	152017	152016	57.19
352683.2834	251156.2616	152019	152018	57.17
352683.2872	251156.4693	152021	152020	57.17
352683.2899	251156.5891	152023	152022	57.17
352683.2917	251156.71	152025	152024	57.17
352683.2944	251156.8298	152027	152026	57.17
352683.2962	251156.9507	152029	152028	57.19
352683.299	251157.0715	152031	152030	57.19
352683.3007	251157.1913	152033	152032	57.12
352683.3041	251157.3451	152035	152034	57.19
352683.2836	251157.6588	152037	152036	57.19
352683.2716	251157.7577	152039	152038	57.19
352683.2605	251157.8557	152041	152040	57.19
352683.2486	251157.9556	152043	152042	57.24
352683.2365	251158.0536	152045	152044	57.19
352683.2217	251158.1798	152047	152046	57.19
352683.2108	251158.2787	152049	152048	57.19
352683.1988	251158.3777	152051	152050	57.19
352683.1878	251158.4766	152053	152052	57.19
352683.17	251158.5911	152055	152054	57.19
352683.17	251158.5911	152057	152056	57.19
352683.1677	251158.5992	152059	152058	57.19
352683.1654	251158.6074	152061	152060	57.27
352683.162	251158.6157	152063	152062	57.17
352683.1572	251158.6301	152065	152064	57.17
352683.154	251158.6394	152067	152066	57.17
352683.0456	251158.9562	152069	152068	57.19
352683.032	251158.9983	152071	152070	57.19
352682.9784	251159.1516	152073	152072	57.19
352682.9259	251159.3059	152075	152074	57.19
352682.8734	251159.4602	152077	152076	57.19
352682.8087	251159.6494	152079	152078	57.22
352682.7674	251159.7688	152081	152080	57.19

352682.6705	251160.0547	152083	152082	57.17
352682.6657	251160.0691	152085	152084	57.22
352682.6385	251160.1533	152087	152086	57.22
352682.6158	251160.2191	152089	152088	57.22
352682.5941	251160.2839	152091	152090	57.22
352682.5667	251160.3651	152093	152092	57.22
352682.545	251160.4309	152095	152094	57.22
352682.5233	251160.4966	152097	152096	57.22
352682.5016	251160.5624	152099	152098	57.19
352682.479	251160.6282	152101	152100	57.22
352682.4322	251160.742	152103	152102	57.22
352682.4322	251160.742	152105	152104	57.22
352682.4191	251160.7661	152107	152106	57.22
352682.4071	251160.7901	152109	152108	57.22
352682.394	251160.8141	152111	152110	57.22
352682.381	251160.8392	152113	152112	57.17
352682.369	251160.8632	152115	152114	57.22
352705.8529	251161.2513	152117	152116	57.56
352705.8428	251161.2631	152119	152118	57.56
352705.8328	251161.2749	152121	152120	57.56
352705.8228	251161.2868	152123	152122	57.56
352705.8127	251161.2986	152125	152124	57.56
352705.8008	251161.3125	152127	152126	57.56
352705.7331	251161.242	152129	152128	57.56
352705.7252	251161.2307	152131	152130	57.56
352705.6959	251161.19	152133	152132	57.56
352705.6675	251161.1483	152135	152134	57.56
352705.6382	251161.1077	152137	152136	57.53
352705.6099	251161.066	152139	152138	57.56
352705.5806	251161.0253	152141	152140	57.56
352705.5513	251160.9847	152143	152142	57.56
352705.4947	251160.9043	152145	152144	57.56
352705.0769	251160.6971	152147	152146	57.56
352704.89	251160.6242	152149	152148	57.51
352704.6515	251160.5325	152151	152150	57.56
352704.4646	251160.4597	152153	152152	57.51
352704.2768	251160.3879	152155	152154	57.49
352704.0899	251160.315	152157	152156	57.51
352703.903	251160.2431	152159	152158	57.51
352703.7151	251160.1703	152161	152160	57.51
352703.4849	251160.082	152163	152162	57.49
352703.298	251160.0091	152165	152164	57.49
352703.1111	251159.9362	152167	152166	57.51
352702.9233	251159.8644	152169	152168	57.49
352702.351	251159.2697	152171	152170	57.49
352702.2645	251159.1517	152173	152172	57.49
352702.0925	251158.9176	152175	152174	57.46
352701.9195	251158.6836	152177	152176	57.49
352701.7465	251158.4486	152179	152178	57.41
352701.5735	251158.2146	152181	152180	57.44

352701.4004	251157.9796	152183	152182	57.46
352701.2275	251157.7455	152185	152184	57.49
352701.0554	251157.5105	152187	152186	57.46
352700.8824	251157.2764	152189	152188	57.44
352700.7095	251157.0424	152191	152190	57.46
352700.2589	251156.1098	152193	152192	57.46
352700.2306	251156.0321	152195	152194	57.44
352700.0285	251155.4754	152197	152196	57.44
352699.9254	251155.1907	152199	152198	57.41
352699.8214	251154.9061	152201	152200	57.46
352699.6142	251154.3368	152203	152202	57.41
352699.2945	251153.4766	152205	152204	57.41
352699.2653	251153.399	152207	152206	57.41
352699.1569	251153.1107	152209	152208	57.39
352699.0476	251152.8236	152211	152210	57.41
352698.9403	251152.5362	152213	152212	57.39
352698.8311	251152.249	152215	152214	57.36
352698.7227	251151.9608	152217	152216	57.41
352698.6144	251151.6735	152219	152218	57.34
352698.5062	251151.3863	152221	152220	57.39
352698.2744	251150.5369	152223	152222	57.36
352698.2571	251150.4593	152225	152224	57.36
352698.1928	251150.1715	152227	152226	57.36
352698.1285	251149.8847	152229	152228	57.36
352698.0643	251149.5979	152231	152230	57.34
352698	251149.311	152233	152232	57.34
352697.9357	251149.0232	152235	152234	57.36
352697.8715	251148.7364	152237	152236	57.34
352697.6012	251147.8312	152239	152238	57.34
352697.4825	251147.4778	152241	152240	57.31
352697.39	251147.1992	152243	152242	57.29
352697.2764	251146.8594	152245	152244	57.29
352697.1829	251146.5809	152247	152246	57.31
352697.0904	251146.3034	152249	152248	57.34
352696.9979	251146.0259	152251	152250	57.34
352696.9053	251145.7473	152253	152252	57.24
352696.8118	251145.4699	152255	152254	57.27
352696.5108	251144.5931	152257	152256	57.29
352696.4161	251144.3258	152259	152258	57.31
352696.3224	251144.0574	152261	152260	57.31
352696.2286	251143.7889	152263	152262	57.29
352696.0402	251143.2531	152265	152264	57.27
352695.9465	251142.9847	152267	152266	57.31
352695.6946	251142.048	152269	152268	57.34
352695.6155	251141.7134	152271	152270	57.31
352695.4787	251141.1354	152273	152272	57.31
352695.3995	251140.8007	152275	152274	57.31
352695.3204	251140.4661	152277	152276	57.36
352695.2199	251140.0402	152279	152278	57.31
352695.1408	251139.7056	152281	152280	57.31

352694.8102	251138.6483	152283	152282	57.34
352694.7869	251138.5831	152285	152284	57.34
352694.6864	251138.2932	152287	152286	57.31
352694.586	251138.0043	152289	152288	57.31
352694.4856	251137.7154	152291	152290	57.31
352694.3852	251137.4265	152293	152292	57.39
352694.2848	251137.1376	152295	152294	57.36
352694.1559	251136.769	152297	152296	57.31
352694.0555	251136.4801	152299	152298	57.31
352693.9591	251136.2039	152301	152300	57.31
352693.8587	251135.915	152303	152302	57.29
352693.5679	251134.9915	152305	152304	57.31
352693.5679	251134.9915	152307	152306	57.39
352693.4732	251134.6741	152309	152308	57.29
352693.3046	251134.1117	152311	152310	57.31
352693.2099	251133.7943	152313	152312	57.31
352693.1152	251133.477	152315	152314	57.34
352693.0195	251133.1597	152317	152316	57.31
352692.9248	251132.8423	152319	152318	57.31
352692.83	251132.525	152321	152320	57.31
352692.7353	251132.2076	152323	152322	57.31
352692.6396	251131.8903	152325	152324	57.31
352692.5231	251131.5007	152327	152326	57.27
352692.2871	251130.6007	152329	152328	57.31
352692.2708	251130.535	152331	152330	57.31
352692.1449	251130.0182	152333	152332	57.29
352692.0743	251129.7269	152335	152334	57.31
352692.0037	251129.4356	152337	152336	57.29
352691.9331	251129.1442	152339	152338	57.31
352691.8625	251128.8529	152341	152340	57.31
352691.7919	251128.5616	152343	152342	57.29
352691.705	251128.2046	152345	152344	57.36
352691.6344	251127.9133	152347	152346	57.31
352691.5638	251127.622	152349	152348	57.31
352691.4922	251127.3298	152351	152350	57.34
352691.351	251126.7481	152353	152352	57.27
352691.2804	251126.4568	152355	152354	57.27
352691.2098	251126.1645	152357	152356	57.29
352691.1392	251125.8742	152359	152358	57.29
352691.0686	251125.5829	152361	152360	57.27
352690.9816	251125.2249	152363	152362	57.29
352690.911	251124.9336	152365	152364	57.29
352690.8394	251124.6424	152367	152366	57.31
352690.7688	251124.351	152369	152368	57.31
352690.6982	251124.0597	152371	152370	57.31
352690.5207	251123.115	152373	152372	57.27
352690.5207	251123.115	152375	152374	57.29
352690.4682	251122.7872	152377	152376	57.31
352690.4146	251122.4595	152379	152378	57.31
352690.3197	251121.8802	152381	152380	57.34

352690.2662	251121.5534	152383	152382	57.29
352690.2127	251121.2257	152385	152384	57.31
352690.1624	251120.9138	152387	152386	57.29
352690.1089	251120.5871	152389	152388	57.34
352690.0554	251120.2594	152391	152390	57.29
352689.9615	251119.6799	152393	152392	57.29
352689.908	251119.3532	152395	152394	57.29
352689.8544	251119.0255	152397	152396	57.29
352689.789	251118.6248	152399	152398	57.29
352689.7354	251118.2971	152401	152400	57.29
352689.683	251117.9703	152403	152402	57.29
352689.6295	251117.6436	152405	152404	57.29
352689.576	251117.3159	152407	152406	57.29
352689.5225	251116.9892	152409	152408	57.29
352689.4489	251115.9821	152411	152410	57.29
352689.4418	251115.1775	152413	152412	57.27
352689.4384	251114.8148	152415	152414	57.24
352689.4355	251114.52	152417	152416	57.22
352689.4326	251114.2252	152419	152418	57.22
352689.4298	251113.9304	152421	152420	57.22
352689.4268	251113.6346	152423	152422	57.17
352689.4249	251113.3397	152425	152424	57.27
352689.4205	251112.964	152427	152426	57.22
352689.4186	251112.6692	152429	152428	57.27
352689.4157	251112.3734	152431	152430	57.29
352689.4128	251112.0786	152433	152432	57.24
352689.4099	251111.7838	152435	152434	57.24
352689.4069	251111.488	152437	152436	57.17
352689.2594	251110.4318	152439	152438	57.14
352689.2267	251110.2754	152441	152440	57.14
352689.1615	251109.9637	152443	152442	57.14
352689.0972	251109.6519	152445	152444	57.17
352689.032	251109.3401	152447	152446	57.17
352688.9667	251109.0284	152449	152448	57.22
352688.9024	251108.7165	152451	152450	57.29
352688.7867	251108.1639	152453	152452	57.31
352688.6571	251107.5393	152455	152454	57.31
352688.5781	251107.1566	152457	152456	57.41
352688.5276	251106.9157	152459	152458	57.36
352688.4623	251106.604	152461	152460	57.39
352688.398	251106.2921	152463	152462	57.41
352688.3328	251105.9804	152465	152464	57.36
352688.2064	251105.3706	152467	152466	57.36
352688.1411	251105.0588	152469	152468	57.41
352688.0759	251104.7471	152471	152470	57.41
352688.0116	251104.4352	152473	152472	57.39
352688.1486	251103.435	152475	152474	57.36
352688.1486	251103.435	152477	152476	57.39
352688.2498	251103.0918	152479	152478	57.39
352688.4285	251102.4823	152481	152480	57.36

352688.5296	251102.138	152483	152482	57.39
352688.6308	251101.7948	152485	152484	57.36
352688.732	251101.4506	152487	152486	57.39
352688.8996	251100.2229	152489	152488	57.36
352688.8826	251099.9642	152491	152490	57.39
352688.8647	251099.6936	152493	152492	57.36
352688.8468	251099.4231	152495	152494	57.39
352688.812	251098.8828	152497	152496	57.36
352688.7941	251098.6122	152499	152498	57.36
352688.7772	251098.3416	152501	152500	57.34
352688.7593	251098.071	152503	152502	57.39
352688.7414	251097.8014	152505	152504	57.36
352688.7196	251097.4572	152507	152506	57.44
352688.7016	251097.1866	152509	152508	57.39
352688.6837	251096.916	152511	152510	57.41
352688.5828	251095.9291	152513	152512	57.41
352688.5516	251095.7166	152515	152514	57.39
352688.5185	251095.4932	152517	152516	57.39
352688.4523	251095.0466	152519	152518	57.39
352688.4103	251094.7629	152521	152520	57.39
352688.312	251094.0928	152523	152522	57.41
352688.279	251093.8705	152525	152524	57.44
352688.2459	251093.6471	152527	152526	57.36
352688.2058	251093.3733	152529	152528	57.39
352688.1727	251093.15	152531	152530	57.41
352687.9256	251092.594	152533	152532	57.44
352687.7894	251092.382	152535	152534	57.41
352687.6866	251092.2233	152537	152536	57.41
352687.5801	251092.0569	152539	152538	57.41
352687.4726	251091.8906	152541	152540	57.41
352687.3661	251091.7242	152543	152542	57.44
352659.9285	251143.8468	152545	152544	55.85
352659.9325	251143.8465	152547	152546	55.85
352659.9513	251143.8449	152549	152548	55.78
352659.9702	251143.8434	152551	152550	55.83
352660.003	251143.8407	152553	152552	55.8
352660.0219	251143.8392	152555	152554	55.78
352660.0408	251143.8377	152557	152556	55.75
352660.2606	251143.8479	152559	152558	55.78
352660.2827	251143.8491	152561	152560	55.75
352660.3832	251143.8549	152563	152562	55.75
352660.4837	251143.8608	152565	152564	55.75
352660.5842	251143.8667	152567	152566	55.75
352660.6847	251143.8725	152569	152568	55.78
352660.7851	251143.8784	152571	152570	55.78
352660.9077	251143.8855	152573	152572	55.78
352661.0082	251143.8913	152575	152574	55.8
352661.1087	251143.8972	152577	152576	55.75
352661.2092	251143.9031	152579	152578	55.83
352661.3097	251143.9089	152581	152580	55.78

352661.4101	251143.9138	152583	152582	55.88
352661.5106	251143.9206	152585	152584	55.85
352661.6111	251143.9265	152587	152586	55.78
352661.7889	251143.9361	152589	152588	55.8
352661.8884	251143.9421	152591	152590	55.8
352661.9889	251143.9479	152593	152592	55.85
352662.0894	251143.9538	152595	152594	55.83
352662.1899	251143.9596	152597	152596	55.88
352662.5313	251143.94	152599	152598	55.95
352662.564	251143.9363	152601	152600	55.88
352662.688	251143.9233	152603	152602	55.83
352662.8109	251143.9103	152605	152604	55.88
352662.9339	251143.8974	152607	152606	55.88
352663.0569	251143.8844	152609	152608	55.88
352663.1799	251143.8725	152611	152610	55.93
352663.3306	251143.8562	152613	152612	55.9
352663.4546	251143.8432	152615	152614	55.9
352663.5775	251143.8302	152617	152616	55.88
352663.7005	251143.8173	152619	152618	55.95
352663.8235	251143.8043	152621	152620	55.95
352663.9908	251143.8078	152623	152622	55.9
352663.996	251143.8104	152625	152624	55.9
352664.0186	251143.8185	152627	152626	56
352664.0558	251143.8325	152629	152628	56
352664.0774	251143.8408	152631	152630	55.97
352664.524	251143.8596	152633	152632	56
352664.57	251143.8599	152635	152634	56.02
352664.7711	251143.8606	152637	152636	55.97
352664.9722	251143.8613	152639	152638	56.02
352665.1733	251143.862	152641	152640	56.02
352665.3744	251143.8637	152643	152642	56.02
352665.5755	251143.8644	152645	152644	56.02
352665.9777	251143.8659	152647	152646	56.1
352666.2338	251143.8671	152649	152648	56.1
352666.4349	251143.8678	152651	152650	56.1
352666.636	251143.8686	152653	152652	56.12
352666.8371	251143.8703	152655	152654	56.12
352667.0292	251143.8707	152657	152656	56.17
352667.2303	251143.8714	152659	152658	56.12
352667.4313	251143.8721	152661	152660	56.19
352667.6324	251143.8729	152663	152662	56.22
352667.8336	251143.8746	152665	152664	56.22
352668.0347	251143.8753	152667	152666	56.22
352668.2367	251143.8759	152669	152668	56.27
352668.4378	251143.8766	152671	152670	56.24
352669.2148	251143.8627	152673	152672	56.29
352669.2626	251143.8608	152675	152674	56.32
352669.4739	251143.8517	152677	152676	56.32
352669.6843	251143.8437	152679	152678	56.32
352669.8946	251143.8356	152681	152680	56.41

352670.105	251143.8276	152683	152682	56.39
352670.3154	251143.8196	152685	152684	56.36
352670.5258	251143.8115	152687	152686	56.44
352670.7839	251143.8006	152689	152688	56.51
352670.9953	251143.7925	152691	152690	56.49
352671.2056	251143.7845	152693	152692	56.46
352671.8293	251143.817	152695	152694	56.51
352671.8858	251143.8224	152697	152696	56.53
352672.0934	251143.8426	152699	152698	56.56
352672.3001	251143.8628	152701	152700	56.58
352672.5068	251143.8831	152703	152702	56.61
352672.7134	251143.9034	152705	152704	56.58
352672.9201	251143.9236	152707	152706	56.66
352673.1277	251143.9438	152709	152708	56.68
352673.3344	251143.9641	152711	152710	56.68
352673.5411	251143.9843	152713	152712	56.75
352673.7952	251144.0098	152715	152714	56.88
352674.0018	251144.03	152717	152716	56.73
352674.6313	251144.0721	152719	152718	56.73
352674.6795	251144.0751	152721	152720	56.75
352674.8904	251144.0861	152723	152722	56.78
352675.1014	251144.097	152725	152724	56.78
352675.3133	251144.1088	152727	152726	56.75
352675.5242	251144.1197	152729	152728	56.85
352675.7351	251144.1307	152731	152730	56.83
352675.9471	251144.1425	152733	152732	56.83
352676.158	251144.1534	152735	152734	56.83
352676.3689	251144.1643	152737	152736	56.85
352676.5808	251144.1752	152739	152738	56.85
352676.849	251144.1895	152741	152740	56.85
352677.061	251144.2013	152743	152742	56.88
352677.6893	251144.2284	152745	152744	56.85
352677.7475	251144.2307	152747	152746	56.9
352677.9602	251144.2395	152749	152748	56.9
352678.1738	251144.2472	152751	152750	56.92
352678.3875	251144.2549	152753	152752	57.02
352678.6012	251144.2636	152755	152754	57
352678.8139	251144.2723	152757	152756	56.95
352679.5479	251144.3319	152759	152758	56.97
352679.7818	251144.356	152761	152760	56.92
352680.0147	251144.3791	152763	152762	56.97
352680.2486	251144.4022	152765	152764	57
352680.5461	251144.4321	152767	152766	57
352680.779	251144.4552	152769	152768	57
352681.0129	251144.4783	152771	152770	57
352681.2979	251144.5282	152773	152772	56.97
352681.3072	251144.5314	152775	152774	57.02
352681.3383	251144.5449	152777	152776	57.17
352681.3693	251144.5574	152779	152778	57.02
352681.4004	251144.5709	152781	152780	57.05

352681.4324	251144.5833	152783	152782	57.07
352681.4636	251144.5978	152785	152784	57.05
352682.0823	251144.6057	152787	152786	57.05
352682.4431	251144.6035	152789	152788	57.05
352682.8169	251144.6002	152791	152790	57.05
352683.1108	251144.5984	152793	152792	57.07
352683.4046	251144.5956	152795	152794	57.22
352683.6985	251144.5938	152797	152796	57.07
352683.9794	251144.592	152799	152798	57.07
352684.7008	251144.6336	152801	152800	57.1
352684.7402	251144.6384	152803	152802	57.07
352684.9131	251144.6614	152805	152804	57.07
352685.0869	251144.6833	152807	152806	57.17
352685.2608	251144.7063	152809	152808	57.12
352685.6074	251144.7502	152811	152810	57.17
352686.4957	251144.7773	152813	152812	57.17
352686.5716	251144.7771	152815	152814	57.17
352686.9046	251144.7761	152817	152816	57.19
352687.2386	251144.7751	152819	152818	57.17
352687.5725	251144.7741	152821	152820	57.17
352687.9964	251144.7727	152823	152822	57.14
352688.3144	251144.772	152825	152824	57.12
352689.1714	251144.7956	152827	152826	57.19
352689.4536	251144.8097	152829	152828	57.14
352689.6845	251144.821	152831	152830	57.19
352689.9766	251144.8344	152833	152832	57.24
352690.2066	251144.8457	152835	152834	57.24
352690.4374	251144.856	152837	152836	57.19
352690.6674	251144.8674	152839	152838	57.22
352691.2937	251144.9077	152841	152840	57.22
352691.2937	251144.9077	152843	152842	57.19
352691.6901	251144.9366	152845	152844	57.17
352691.9325	251144.954	152847	152846	57.12
352692.1307	251144.9679	152849	152848	57.17
352692.3289	251144.9829	152851	152850	57.17
352692.9892	251145.0104	152853	152852	57.24
352693.5658	251145.0287	152855	152854	57.24
352693.7973	251145.035	152857	152856	57.24
352694.0279	251145.0423	152859	152858	57.24
352694.4891	251145.0559	152861	152860	57.24
352695.2017	251145.0502	152863	152862	57.34
352695.416	251145.0419	152865	152864	57.34
352695.6793	251145.0325	152867	152866	57.34
352695.8947	251145.0251	152869	152868	57.31
352696.1091	251145.0177	152871	152870	57.31
352696.3235	251145.0094	152873	152872	57.44
352697.0594	251145.0438	152875	152874	57.36
352697.3202	251145.0657	152877	152876	57.39
352697.6513	251145.0918	152879	152878	57.39
352697.912	251145.1127	152881	152880	57.39

352698.1727	251145.1336	152883	152882	57.39
352698.4335	251145.1545	152885	152884	57.39
352698.6942	251145.1754	152887	152886	57.41
352699.4884	251145.2021	152889	152888	57.41
352699.7255	251145.2029	152891	152890	57.41
352699.9625	251145.2027	152893	152892	57.41
352700.1995	251145.2025	152895	152894	57.44
352700.4366	251145.2033	152897	152896	57.46
352700.7277	251145.2037	152899	152898	57.46
352701.4052	251145.2338	152901	152900	57.46
352701.4655	251145.237	152903	152902	57.46
352701.6847	251145.2522	152905	152904	57.49
352701.905	251145.2674	152907	152906	57.49
352702.1251	251145.2815	152909	152908	57.51
352702.5656	251145.3109	152911	152910	57.51
352702.8361	251145.33	152913	152912	57.51
352703.52	251145.3396	152915	152914	57.53
352703.5729	251145.3383	152917	152916	57.53
352703.8047	251145.3355	152919	152918	57.51
352704.0356	251145.3338	152921	152920	57.53
352704.2674	251145.331	152923	152922	57.53
352704.4992	251145.3283	152925	152924	57.53
352704.731	251145.3255	152927	152926	57.56
352704.9629	251145.3237	152929	152928	57.56
352705.451	251145.3002	152931	152930	57.56
352705.451	251145.3002	152933	152932	57.56
352705.5792	251145.2898	152935	152934	57.58
352705.7073	251145.2794	152937	152936	57.58
352705.8345	251145.2691	152939	152938	57.56
352705.9627	251145.2587	152941	152940	57.56
352706.0909	251145.2484	152943	152942	57.58
352706.219	251145.238	152945	152944	57.58
352706.7618	251145.246	152947	152946	57.58
352707.1842	251145.2638	152949	152948	57.58
352707.412	251145.2734	152951	152950	57.53
352707.6489	251145.2842	152953	152952	57.56
352707.928	251145.2966	152955	152954	57.56
352708.4017	251145.3542	152957	152956	57.58
352708.4017	251145.3542	152959	152958	57.56
352708.5457	251145.3786	152961	152960	57.58
352708.6897	251145.4039	152963	152962	57.58
352708.8337	251145.4282	152965	152964	57.58
352708.9778	251145.4536	152967	152966	57.58
352709.1218	251145.4779	152969	152968	57.61
352709.492	251145.4919	152971	152970	57.61
352709.6166	251145.4868	152973	152972	57.61
352709.7182	251145.4826	152975	152974	57.63
352710.1549	251145.4652	152977	152976	57.66
352710.5248	251145.4263	152979	152978	57.66
352710.5584	251145.4216	152981	152980	57.66

352710.6781	251145.4059	152983	152982	57.66
352710.7989	251145.3911	152985	152984	57.66
352710.9197	251145.3753	152987	152986	57.66
352711.0404	251145.3595	152989	152988	57.66
352711.1552	251145.3442	152991	152990	57.66
352711.4986	251145.3864	152993	152992	57.66
352711.4986	251145.3864	152995	152994	57.66
352711.6099	251145.4144	152997	152996	57.75
352711.7213	251145.4434	152999	152998	57.68
352711.943	251145.5014	153001	153000	57.66
352712.085	251145.5379	153003	153002	57.68
352712.5401	251145.6251	153005	153004	57.68
352712.6715	251145.6424	153007	153006	57.7
352712.8031	251145.6618	153009	153008	57.73
352712.9346	251145.6801	153011	153010	57.73
352713.0964	251145.703	153013	153012	57.73
352713.2279	251145.7214	153015	153014	57.73
352713.4546	251145.754	153017	153016	57.75
352713.4678	251145.756	153019	153018	57.75
352713.5153	251145.7631	153021	153020	57.73
352713.5629	251145.7703	153023	153022	57.75
352713.6114	251145.7763	153025	153024	57.73
352713.6591	251145.7845	153027	153026	57.7
352713.7066	251145.7906	153029	153028	57.73
352669.0687	251130.1321	153031	153030	56.78
352669.078	251130.1353	153033	153032	56.78
352669.1232	251130.1497	153035	153034	56.8
352669.1683	251130.164	153037	153036	56.8
352669.2135	251130.1784	153039	153038	56.78
352669.2587	251130.1927	153041	153040	56.78
352669.3029	251130.2081	153043	153042	56.83
352669.4474	251130.2504	153045	153044	56.8
352669.4607	251130.2544	153047	153046	56.8
352669.5078	251130.2675	153049	153048	56.8
352669.5579	251130.2815	153051	153050	56.83
352669.6069	251130.2945	153053	153052	56.88
352669.6704	251130.3124	153055	153054	56.8
352669.7697	251130.3403	153057	153056	56.83
352669.9681	251130.4323	153059	153058	56.85
352669.9858	251130.4408	153061	153060	56.88
352670.06	251130.4798	153063	153062	56.85
352670.1352	251130.5188	153065	153064	56.88
352670.2103	251130.5577	153067	153066	56.83
352670.2855	251130.5966	153069	153068	56.85
352670.3597	251130.6356	153071	153070	56.85
352670.7713	251130.8033	153073	153072	56.83
352670.7713	251130.8033	153075	153074	56.88
352670.9777	251130.8826	153077	153076	56.88
352671.1914	251130.9643	153079	153078	56.88
352671.3596	251131.0286	153081	153080	56.95

352671.5278	251131.093	153083	153082	56.88
352671.6961	251131.1574	153085	153084	56.85
352671.8633	251131.2219	153087	153086	56.88
352672.0315	251131.2863	153089	153088	56.9
352672.1998	251131.3506	153091	153090	56.9
352672.368	251131.415	153093	153092	56.9
352672.5362	251131.4794	153095	153094	56.9
352672.7044	251131.5428	153097	153096	56.92
352672.8727	251131.6082	153099	153098	56.92
352673.2081	251131.736	153101	153100	56.9
352673.4145	251131.8153	153103	153102	56.95
352673.8814	251131.9855	153105	153104	56.92
352673.9153	251131.9978	153107	153106	56.92
352674.0646	251132.0507	153109	153108	56.92
352674.2139	251132.1036	153111	153110	56.95
352674.3632	251132.1565	153113	153112	56.92
352674.5126	251132.2094	153115	153114	56.95
352674.6619	251132.2623	153117	153116	57
352674.9265	251132.3559	153119	153118	56.95
352675.0758	251132.4088	153121	153120	56.95
352675.2251	251132.4617	153123	153122	56.97
352675.3744	251132.5147	153125	153124	56.95
352675.5237	251132.5676	153127	153126	56.97
352675.673	251132.6205	153129	153128	56.97
352675.8223	251132.6734	153131	153130	56.97
352676.2919	251132.8414	153133	153132	56.97
352676.3363	251132.8578	153135	153134	56.97
352676.5001	251132.9175	153137	153136	57
352676.6639	251132.9763	153139	153138	56.97
352676.8277	251133.035	153141	153140	57
352677.0285	251133.1068	153143	153142	57
352677.1923	251133.1665	153145	153144	57.02
352677.3561	251133.2252	153147	153146	57.05
352677.5199	251133.284	153149	153148	57.05
352677.6837	251133.3437	153151	153150	57.02
352677.8475	251133.4025	153153	153152	57.02
352678.3329	251133.5052	153155	153154	57.02
352678.3764	251133.5116	153157	153156	57.02
352678.5372	251133.5336	153159	153158	57.05
352678.6981	251133.5566	153161	153160	57.02
352678.8509	251133.5782	153163	153162	56.97
352679.0117	251133.6002	153165	153164	57
352679.1725	251133.6222	153167	153166	57
352679.805	251133.715	153169	153168	57.02
352679.8537	251133.723	153171	153170	57
352680.0684	251133.7556	153173	153172	57.1
352680.282	251133.7883	153175	153174	57
352680.4967	251133.821	153177	153176	57
352680.7103	251133.8527	153179	153178	57
352680.924	251133.8854	153181	153180	57.02

352681.5102	251133.9619	153183	153182	57.02
352681.5607	251133.9678	153185	153184	57.02
352681.7466	251133.9907	153187	153186	57.02
352681.9314	251134.0128	153189	153188	57.07
352682.1091	251134.0334	153191	153190	57.05
352682.2949	251134.0553	153193	153192	57.05
352682.4798	251134.0784	153195	153194	57.05
352682.716	251134.1062	153197	153196	57.07
352683.4203	251134.2072	153199	153198	57.1
352683.4588	251134.2141	153201	153200	57.07
352683.6252	251134.2426	153203	153202	57.12
352683.7915	251134.2712	153205	153204	57.24
352684.1252	251134.3281	153207	153206	57.17
352684.3372	251134.365	153209	153208	57.19
352684.5035	251134.3935	153211	153210	57.19
352685.0716	251134.4555	153213	153212	57.19
352685.1279	251134.4599	153215	153214	57.19
352685.3334	251134.4773	153217	153216	57.22
352685.5388	251134.4947	153219	153218	57.22
352685.9496	251134.5294	153221	153220	57.22
352686.1551	251134.5468	153223	153222	57.22
352686.4078	251134.5673	153225	153224	57.22
352686.8885	251134.6134	153227	153226	57.22
352686.9259	251134.6174	153229	153228	57.22
352687.064	251134.6312	153231	153230	57.22
352687.2021	251134.645	153233	153232	57.19
352687.3394	251134.6599	153235	153234	57.24
352687.4775	251134.6737	153237	153236	57.24
352687.6146	251134.6876	153239	153238	57.24
352688.1902	251134.682	153241	153240	57.24
352688.4304	251134.6715	153243	153242	57.22
352688.6267	251134.6626	153245	153244	57.17
352688.8768	251134.6514	153247	153246	57.19
352689.2685	251134.6346	153249	153248	57.19
352689.5096	251134.6231	153251	153250	57.27
352690.1971	251134.6404	153253	153252	57.27
352690.2644	251134.644	153255	153254	57.19
352690.5105	251134.6571	153257	153256	57.19
352690.8118	251134.6727	153259	153258	57.19
352691.0578	251134.6857	153261	153260	57.19
352691.3039	251134.6988	153263	153262	57.22
352691.549	251134.7119	153265	153264	57.27
352692.1181	251134.7489	153267	153266	57.31
352692.1181	251134.7489	153269	153268	57.31
352692.3968	251134.7703	153271	153270	57.27
352692.5578	251134.7823	153273	153272	57.34
352692.7198	251134.7941	153275	153274	57.29
352692.8809	251134.8071	153277	153276	57.31
352693.5291	251134.8336	153279	153278	57.31
352693.7362	251134.8348	153281	153280	57.31

352693.9354	251134.8367	153283	153282	57.31
352694.0975	251134.8376	153285	153284	57.34
352694.3046	251134.8388	153287	153286	57.34
352694.4597	251134.8402	153289	153288	57.34
352694.6229	251134.842	153291	153290	57.34
352695.2568	251134.9137	153293	153292	57.36
352695.3205	251134.9225	153295	153294	57.36
352695.5564	251134.9584	153297	153296	57.36
352695.7923	251134.9933	153299	153298	57.39
352696.0282	251135.0292	153301	153300	57.36
352696.263	251135.0642	153303	153302	57.41
352696.4989	251135.0991	153305	153304	57.41
352697.2592	251135.2135	153307	153306	57.41
352697.4952	251135.2494	153309	153308	57.44
352698.1378	251135.2814	153311	153310	57.46
352698.3698	251135.2806	153313	153312	57.46
352698.7756	251135.2777	153315	153314	57.49
352698.9586	251135.2769	153317	153316	57.49
352699.1404	251135.2752	153319	153318	57.49
352699.3234	251135.2744	153321	153320	57.51
352699.5054	251135.2736	153323	153322	57.49
352700.2508	251135.2903	153325	153324	57.53
352700.2508	251135.2903	153327	153326	57.51
352700.6324	251135.3104	153329	153328	57.51
352700.8745	251135.3228	153331	153330	57.53
352701.0643	251135.3324	153333	153332	57.53
352701.247	251135.3416	153335	153334	57.53
352701.4891	251135.354	153337	153336	57.53
352701.6789	251135.3636	153339	153338	57.56
352701.8697	251135.3732	153341	153340	57.56
352702.0605	251135.3837	153343	153342	57.53
352702.2503	251135.3933	153345	153344	57.56
352702.7411	251135.4146	153347	153346	57.53
352702.8906	251135.4205	153349	153348	57.58
352703.1905	251135.4312	153351	153350	57.56
352703.3751	251135.4383	153353	153352	57.56
352703.5246	251135.4442	153355	153354	57.56
352703.7152	251135.4517	153357	153356	57.58
352704.2849	251135.4846	153359	153358	57.58
352704.3433	251135.4889	153361	153360	57.61
352704.5574	251135.5025	153363	153362	57.58
352704.7716	251135.5162	153365	153364	57.61
352704.9857	251135.5298	153367	153366	57.61
352705.1999	251135.5445	153369	153368	57.61
352705.415	251135.5581	153371	153370	57.61
352705.6292	251135.5727	153373	153372	57.63
352705.8433	251135.5864	153375	153374	57.63
352706.4327	251135.6637	153377	153376	57.63
352706.4327	251135.6637	153379	153378	57.66
352706.6203	251135.6965	153381	153380	57.66

352706.8069	251135.7284	153383	153382	57.66
352706.9945	251135.7602	153385	153384	57.68
352707.1821	251135.792	153387	153386	57.68
352707.3697	251135.8238	153389	153388	57.68
352707.5483	251135.8553	153391	153390	57.68
352707.7359	251135.8871	153393	153392	57.66
352708.3354	251135.9786	153395	153394	57.7
352708.558	251136.0106	153397	153396	57.7
352708.7401	251136.0368	153399	153398	57.66
352708.9212	251136.0622	153401	153400	57.68
352709.1519	251136.0955	153403	153402	57.7
352709.3331	251136.1218	153405	153404	57.7
352709.5142	251136.1481	153407	153406	57.7
352709.6963	251136.1734	153409	153408	57.73
352709.8774	251136.1997	153411	153410	57.68
352710.3439	251136.266	153413	153412	57.7
352710.3439	251136.266	153415	153414	57.68
352710.4794	251136.285	153417	153416	57.7
352710.622	251136.3044	153419	153418	57.7
352710.7647	251136.3249	153421	153420	57.7
352710.9063	251136.3444	153423	153422	57.73
352711.0489	251136.3649	153425	153424	57.68
352711.427	251136.4393	153427	153426	57.73
352711.4525	251136.4452	153429	153428	57.73
352711.5463	251136.4676	153431	153430	57.7
352711.6411	251136.4899	153433	153432	57.73
352711.7349	251136.5113	153435	153434	57.73
352711.9234	251136.5551	153437	153436	57.75
352712.1063	251136.5413	153439	153438	57.75
352712.1063	251136.5413	153441	153440	57.7
352712.1489	251136.5238	153443	153442	57.73
352712.1945	251136.5061	153445	153444	57.73
352712.239	251136.4875	153447	153446	57.73
352674.5626	251125.6907	153449	153448	57
352674.58	251125.6953	153451	153450	57
352674.6565	251125.7141	153453	153452	56.97
352674.7341	251125.7338	153455	153454	57
352674.8107	251125.7526	153457	153456	57
352674.9649	251125.7921	153459	153458	56.92
352675.5233	251125.8949	153461	153460	56.95
352675.5892	251125.9066	153463	153462	57
352675.8297	251125.9491	153465	153464	57
352676.0702	251125.9916	153467	153466	57
352676.3116	251126.0341	153469	153468	57
352676.552	251126.0756	153471	153470	57.02
352676.7925	251126.1181	153473	153472	57.02
352677.0887	251126.1701	153475	153474	57.05
352677.3291	251126.2117	153477	153476	57.07
352677.5706	251126.2541	153479	153478	57.1
352678.2093	251126.3364	153481	153480	57.1

352678.2547	251126.3407	153483	153482	57.1
352678.653	251126.3815	153485	153484	57.1
352678.8516	251126.4014	153487	153486	57.1
352679.0513	251126.4212	153489	153488	57.1
352679.25	251126.4421	153491	153490	57.12
352679.4496	251126.462	153493	153492	57.12
352679.6482	251126.4819	153495	153494	57.14
352680.1955	251126.5836	153497	153496	57.14
352680.1955	251126.5836	153499	153498	57.14
352680.4168	251126.6357	153501	153500	57.17
352680.59	251126.6756	153503	153502	57.17
352680.7634	251126.7166	153505	153504	57.17
352680.9295	251126.7552	153507	153506	57.17
352681.1028	251126.7961	153509	153508	57.17
352681.2772	251126.837	153511	153510	57.17
352681.4505	251126.878	153513	153512	57.19
352681.7982	251126.9598	153515	153514	57.17
352682.0194	251127.0119	153517	153516	57.19
352682.5536	251127.1247	153519	153518	57.17
352682.5536	251127.1247	153521	153520	57.17
352682.7742	251127.1688	153523	153522	57.19
352683.135	251127.2406	153525	153524	57.19
352683.3638	251127.2871	153527	153526	57.19
352683.5438	251127.3235	153529	153528	57.14
352683.7248	251127.3598	153531	153530	57.19
352683.8965	251127.3939	153533	153532	57.14
352684.586	251127.4481	153535	153534	57.12
352684.628	251127.4477	153537	153536	57.12
352684.8135	251127.4417	153539	153538	57.1
352684.9981	251127.4367	153541	153540	57.17
352685.3265	251127.4281	153543	153542	57.14
352685.5121	251127.4231	153545	153544	57.14
352685.6977	251127.4181	153547	153546	57.17
352686.2519	251127.3832	153549	153548	57.14
352686.2946	251127.3797	153551	153550	57.14
352686.6643	251127.3498	153553	153552	57.14
352686.8491	251127.3348	153555	153554	57.19
352687.0339	251127.3198	153557	153556	57.14
352687.2614	251127.3014	153559	153558	57.17
352687.4462	251127.2864	153561	153560	57.17
352687.9137	251127.2796	153563	153562	57.22
352687.9528	251127.2804	153565	153564	57.14
352688.0941	251127.284	153567	153566	57.17
352688.2675	251127.2889	153569	153568	57.19
352688.4098	251127.2924	153571	153570	57.19
352688.5512	251127.297	153573	153572	57.19
352688.6925	251127.3005	153575	153574	57.17
352688.8729	251127.3059	153577	153576	57.17
352689.4406	251127.3129	153579	153578	57.17
352689.4886	251127.313	153581	153580	57.19

352689.7498	251127.3149	153583	153582	57.27
352689.9629	251127.3166	153585	153584	57.29
352690.1761	251127.3184	153587	153586	57.27
352690.3893	251127.3201	153589	153588	57.27
352690.6604	251127.3221	153591	153590	57.31
352691.1096	251127.2617	153593	153592	57.31
352691.1499	251127.2535	153595	153594	57.29
352691.2965	251127.2226	153597	153596	57.31
352691.444	251127.1917	153599	153598	57.31
352691.5905	251127.1608	153601	153600	57.29
352691.738	251127.1298	153603	153602	57.31
352691.918	251127.0923	153605	153604	57.31
352692.0655	251127.0613	153607	153606	57.31
352692.6456	251126.9763	153609	153608	57.31
352692.6942	251126.9704	153611	153610	57.34
352692.911	251126.9438	153613	153612	57.34
352693.62	251126.8554	153615	153614	57.31
352693.8368	251126.8278	153617	153616	57.34
352694.2725	251126.7745	153619	153618	57.34
352694.2972	251126.7715	153621	153620	57.36
352694.4072	251126.7586	153623	153622	57.36
352694.5162	251126.7458	153625	153624	57.39
352694.6261	251126.7329	153627	153626	57.39
352694.845	251126.7062	153629	153628	57.39
352695.4828	251126.6405	153631	153630	57.49
352695.6922	251126.6205	153633	153632	57.41
352695.9016	251126.6016	153635	153634	57.41
352696.111	251126.5816	153637	153636	57.44
352696.3205	251126.5627	153639	153638	57.44
352696.787	251126.5189	153641	153640	57.56
352697.0531	251126.4943	153643	153642	57.49
352697.2625	251126.4744	153645	153644	57.44
352697.6814	251126.4354	153647	153646	57.46
352697.8908	251126.4155	153649	153648	57.46
352698.1003	251126.3965	153651	153650	57.46
352698.5998	251126.365	153653	153652	57.49
352698.6407	251126.3637	153655	153654	57.49
352698.7893	251126.3587	153657	153656	57.49
352698.9378	251126.3527	153659	153658	57.49
352699.0863	251126.3466	153661	153660	57.49
352699.2359	251126.3415	153663	153662	57.49
352699.533	251126.3295	153665	153664	57.49
352700.0705	251126.2859	153667	153666	57.51
352700.0705	251126.2859	153669	153668	57.51
352700.2471	251126.2686	153671	153670	57.53
352700.4247	251126.2502	153673	153672	57.51
352700.6022	251126.2319	153675	153674	57.51
352700.7787	251126.2136	153677	153676	57.56
352700.9563	251126.1962	153679	153678	57.53
352701.6728	251126.1761	153681	153680	57.56

352701.8269	251126.1767	153683	153682	57.56
352701.9808	251126.1762	153685	153684	57.56
352702.1348	251126.1757	153687	153686	57.56
352702.3228	251126.1755	153689	153688	57.58
352702.4768	251126.175	153691	153690	57.68
352702.6309	251126.1756	153693	153692	57.58
352702.9638	251126.1996	153695	153694	57.58
352702.9638	251126.1996	153697	153696	57.61
352702.9939	251126.2122	153699	153698	57.58
352703.024	251126.2257	153701	153700	57.61
352703.054	251126.2383	153703	153702	57.56
352703.084	251126.2509	153705	153704	57.58
352703.112	251126.2626	153707	153706	57.61
352703.802	251126.2997	153709	153708	57.63
352704.1581	251126.3129	153711	153710	57.63
352704.449	251126.3233	153713	153712	57.66
352704.7389	251126.3338	153715	153714	57.66
352705.0298	251126.3443	153717	153716	57.66
352705.399	251126.3584	153719	153718	57.66
352706.0183	251126.3992	153721	153720	57.66
352706.0547	251126.4033	153723	153722	57.73
352706.2189	251126.418	153725	153724	57.68
352706.3832	251126.4337	153727	153726	57.68
352706.5474	251126.4494	153729	153728	57.68
352706.7107	251126.4642	153731	153730	57.68
352706.8749	251126.4799	153733	153732	57.68
352707.0392	251126.4946	153735	153734	57.68
352707.2034	251126.5103	153737	153736	57.68
352707.3667	251126.526	153739	153738	57.68
352707.5309	251126.5407	153741	153740	57.7
352707.9921	251126.6404	153743	153742	57.68
352708.0269	251126.6506	153745	153744	57.68
352708.1753	251126.6926	153747	153746	57.75
352708.3237	251126.7346	153749	153748	57.75
352708.4721	251126.7765	153751	153750	57.68
352708.6206	251126.8185	153753	153752	57.73
352708.9185	251126.9034	153755	153754	57.75
352677.3206	251119.4637	153757	153756	57.07
352677.3358	251119.4664	153759	153758	57.07
352677.3926	251119.4758	153761	153760	57.07
352677.4504	251119.4852	153763	153762	57.07
352677.5071	251119.4946	153765	153764	57.07
352677.5649	251119.5039	153767	153766	57.07
352677.6217	251119.5143	153769	153768	57.14
352677.6784	251119.5227	153771	153770	57.1
352678.2984	251119.6075	153773	153772	57.07
352678.2984	251119.6075	153775	153774	57.12
352678.6573	251119.6554	153777	153776	57.12
352678.9393	251119.6926	153779	153778	57.07
352679.2214	251119.7307	153781	153780	57.12

352679.5045	251119.7678	153783	153782	57.07
352679.7865	251119.805	153785	153784	57.1
352680.5037	251119.9419	153787	153786	57.14
352680.5526	251119.953	153789	153788	57.12
352680.7696	251120.0024	153791	153790	57.14
352680.9876	251120.0517	153793	153792	57.12
352681.4217	251120.1506	153795	153794	57.14
352681.8567	251120.2494	153797	153796	57.17
352682.1236	251120.3098	153799	153798	57.17
352682.7378	251120.336	153801	153800	57.19
352682.9907	251120.3215	153803	153802	57.14
352683.2346	251120.3078	153805	153804	57.12
352683.4336	251120.2957	153807	153806	57.17
352683.786	251120.2751	153809	153808	57.22
352683.9851	251120.264	153811	153810	57.19
352684.1832	251120.252	153813	153812	57.19
352684.3822	251120.2398	153815	153814	57.22
352684.5813	251120.2287	153817	153816	57.24
352685.2611	251120.2127	153819	153818	57.19
352685.3002	251120.2135	153821	153820	57.17
352685.4054	251120.216	153823	153822	57.17
352685.5887	251120.2201	153825	153824	57.14
352685.733	251120.2234	153827	153826	57.17
352685.8783	251120.2267	153829	153828	57.14
352686.0226	251120.23	153831	153830	57.17
352686.1669	251120.2343	153833	153832	57.17
352686.7835	251120.2274	153835	153834	57.17
352686.8374	251120.227	153837	153836	57.17
352687.073	251120.2219	153839	153838	57.17
352687.3096	251120.2168	153841	153840	57.19
352687.5463	251120.2116	153843	153842	57.14
352687.8468	251120.2053	153845	153844	57.19
352688.0824	251120.2002	153847	153846	57.19
352688.7152	251120.2089	153849	153848	57.24
352688.7703	251120.2105	153851	153850	57.29
352689.427	251120.2313	153853	153852	57.31
352689.8903	251120.2468	153855	153854	57.29
352690.14	251120.2545	153857	153856	57.31
352690.744	251120.1916	153859	153858	57.36
352690.7982	251120.1822	153861	153860	57.34
352690.9984	251120.147	153863	153862	57.34
352691.1986	251120.1128	153865	153864	57.39
352691.4442	251120.0699	153867	153866	57.34
352691.6444	251120.0347	153869	153868	57.31
352691.8436	251120.0005	153871	153870	57.34
352692.6898	251119.853	153873	153872	57.34
352692.89	251119.8188	153875	153874	57.34
352693.2073	251119.7721	153877	153876	57.39
352693.2391	251119.7705	153879	153878	57.34
352693.27	251119.769	153881	153880	57.36

352693.3338	251119.7658	153883	153882	57.39
352694.3984	251119.5866	153885	153884	57.39
352694.7059	251119.5317	153887	153886	57.36
352695.3221	251119.4218	153889	153888	57.39
352696.0221	251119.2971	153891	153890	57.39
352696.7519	251119.1829	153893	153892	57.44
352696.9755	251119.1528	153895	153894	57.44
352697.1516	251119.1296	153897	153896	57.44
352697.3278	251119.1063	153899	153898	57.46
352697.679	251119.0588	153901	153900	57.51
352698.3393	251118.9264	153903	153902	57.51
352698.5612	251118.8754	153905	153904	57.51
352698.784	251118.8233	153907	153906	57.49
352699.0058	251118.7714	153909	153908	57.51
352699.2287	251118.7203	153911	153910	57.51
352699.5016	251118.6572	153913	153912	57.53
352699.7244	251118.6051	153915	153914	57.56
352700.2527	251118.4963	153917	153916	57.56
352700.2951	251118.4889	153919	153918	57.56
352700.4478	251118.4605	153921	153920	57.53
352700.6015	251118.4321	153923	153922	57.58
352700.7543	251118.4047	153925	153924	57.58
352700.908	251118.3763	153927	153926	57.61
352701.0607	251118.3479	153929	153928	57.58
352701.6935	251118.1716	153931	153930	57.58
352701.9073	251118.1063	153933	153932	57.61
352702.1698	251118.026	153935	153934	57.61
352702.5973	251117.8954	153937	153936	57.63
352703.0832	251117.746	153939	153938	57.63
352703.9363	251117.4619	153941	153940	57.63
352703.9363	251117.4619	153943	153942	57.68
352704.1246	251117.3917	153945	153944	57.68
352704.313	251117.3224	153947	153946	57.68
352704.5014	251117.2531	153949	153948	57.68
352704.8783	251117.1146	153951	153950	57.68
352705.0666	251117.0443	153953	153952	57.7
352705.677	251116.8269	153955	153954	57.7
352706.0137	251116.7106	153957	153956	57.7
352706.2043	251116.6441	153959	153958	57.7
352706.6264	251116.4969	153961	153960	57.7
352706.8687	251116.4133	153963	153962	57.7
352707.3051	251116.257	153965	153964	57.73
352707.4275	251116.213	153967	153966	57.7
352707.5451	251116.1705	153969	153968	57.73
352707.6685	251116.1255	153971	153970	57.73
352707.7918	251116.0805	153973	153972	57.73
352707.9153	251116.0365	153975	153974	57.73
352708.0717	251115.9798	153977	153976	57.75
352709.1616	251115.8166	153979	153978	57.75
352709.1874	251115.8145	153981	153980	57.75

352709.1993	251115.8135	153983	153982	57.7
352709.2113	251115.8125	153985	153984	57.73
352709.2232	251115.8116	153987	153986	57.73
352678.6997	251101.3741	153989	153988	57.22
352678.6997	251101.3741	153991	153990	57.24
352678.7889	251101.4378	153993	153992	57.27
352678.877	251101.5007	153995	153994	57.22
352678.9662	251101.5645	153997	153996	57.34
352679.0544	251101.6284	153999	153998	57.24
352679.1435	251101.6921	154001	154000	57.27
352679.2964	251101.8018	154003	154002	57.27
352679.3856	251101.8656	154005	154004	57.29
352679.4737	251101.9284	154007	154006	57.24
352679.7412	251102.0578	154009	154008	57.27
352679.8309	251102.0905	154011	154010	57.19
352679.9855	251102.147	154013	154012	57.17
352680.0989	251102.1888	154015	154014	57.19
352680.1885	251102.2216	154017	154016	57.19
352680.2772	251102.2544	154019	154018	57.17
352680.6452	251102.3286	154021	154020	57.17
352680.6776	251102.333	154023	154022	57.19
352680.8547	251102.3586	154025	154024	57.19
352680.9883	251102.3788	154027	154026	57.27
352681.1655	251102.4055	154029	154028	57.24
352681.3051	251102.4252	154031	154030	57.24
352681.4448	251102.4459	154033	154032	57.29
352681.5835	251102.4666	154035	154034	57.31
352682.0727	251102.518	154037	154036	57.31
352682.0727	251102.518	154039	154038	57.29
352682.248	251102.5338	154041	154040	57.29
352682.4222	251102.5487	154043	154042	57.34
352682.5975	251102.5645	154045	154044	57.31
352682.7728	251102.5793	154047	154046	57.31
352683.1223	251102.61	154049	154048	57.31
352683.3369	251102.6296	154051	154050	57.29
352683.5121	251102.6444	154053	154052	57.29
352683.6864	251102.6603	154055	154054	57.34
352683.8616	251102.6751	154057	154056	57.31
352684.0359	251102.691	154059	154058	57.34
352684.6254	251102.8073	154061	154060	57.31
352684.6254	251102.8073	154063	154062	57.34
352684.8316	251102.8586	154065	154064	57.34
352685.1897	251102.9456	154067	154066	57.36
352685.3968	251102.9968	154069	154068	57.36
352685.603	251103.0482	154071	154070	57.31
352685.8102	251103.0994	154073	154072	57.31
352686.4621	251103.1716	154075	154074	57.36
352686.7022	251103.1842	154077	154076	57.36
352687.138	251103.2069	154079	154078	57.34
352687.3338	251103.216	154081	154080	57.34

352687.5296	251103.2261	154083	154082	57.36
352687.9203	251103.2465	154085	154084	57.36
352688.1694	251103.2593	154087	154086	57.41
352688.3652	251103.2685	154089	154088	57.34
352689.9128	251103.6942	154091	154090	57.34
352690.1173	251103.7866	154093	154092	57.31
352690.6738	251104.0386	154095	154094	57.34
352690.8773	251104.1311	154097	154096	57.34
352691.0818	251104.2236	154099	154098	57.34
352691.2853	251104.3161	154101	154100	57.34
352691.4898	251104.4085	154103	154102	57.31
352692.3293	251104.5126	154105	154104	57.36
352692.6617	251104.5046	154107	154106	57.36
352692.9812	251104.4978	154109	154108	57.36
352693.8347	251104.4776	154111	154110	57.41
352694.7342	251104.4578	154113	154112	57.44
352694.7342	251104.4578	154115	154114	57.44
352694.9947	251104.4517	154117	154116	57.44
352695.2552	251104.4456	154119	154118	57.49
352695.5167	251104.4394	154121	154120	57.46
352695.7773	251104.4333	154123	154122	57.46
352696.0378	251104.4272	154125	154124	57.46
352696.2983	251104.4211	154127	154126	57.46
352696.559	251104.416	154129	154128	57.49
352696.8195	251104.4099	154131	154130	57.58
352697.5409	251104.3765	154133	154132	57.49
352697.7717	251104.3618	154135	154134	57.53
352698.0654	251104.345	154137	154136	57.53
352698.2963	251104.3313	154139	154138	57.53
352698.5163	251104.3185	154141	154140	57.58
352698.7471	251104.3038	154143	154142	57.66
352699.2079	251104.2765	154145	154144	57.61
352699.9363	251104.2425	154147	154146	57.58
352700.0041	251104.24	154149	154148	57.56
352700.2532	251104.2288	154151	154150	57.56
352700.5024	251104.2186	154153	154152	57.68
352700.7506	251104.2085	154155	154154	57.61
352700.9998	251104.1983	154157	154156	57.56
352701.248	251104.1882	154159	154158	57.68
352701.9946	251104.1578	154161	154160	57.56
352702.2437	251104.1466	154163	154162	57.58
352702.481	251104.1374	154165	154164	57.63
352702.7301	251104.1262	154167	154166	57.58
352702.9783	251104.1161	154169	154168	57.61
352703.2276	251104.1059	154171	154170	57.61
352703.4758	251104.0958	154173	154172	57.58
352704.2062	251104.0386	154175	154174	57.61
352704.4652	251104.0137	154177	154176	57.61
352704.6766	251103.9935	154179	154178	57.61
352704.8879	251103.9724	154181	154180	57.61

352705.3692	251103.9264	154183	154182	57.61
352706.1242	251103.8383	154185	154184	57.66
352706.3846	251103.8062	154187	154186	57.66
352706.6569	251103.7721	154189	154188	57.66
352706.9282	251103.7382	154191	154190	57.63
352707.2004	251103.7041	154193	154192	57.63
352707.547	251103.661	154195	154194	57.61
352707.8183	251103.6281	154197	154196	57.66
352708.0906	251103.594	154199	154198	57.66
352708.7093	251103.4659	154201	154200	57.68
352708.8815	251103.4189	154203	154202	57.66
352709.0949	251103.3616	154205	154204	57.68
352709.4403	251103.2677	154207	154206	57.66
352709.8337	251103.1608	154209	154208	57.68
352710.3952	251103.0183	154211	154210	57.73
352710.3952	251103.0183	154213	154212	57.73
352710.5698	251102.9752	154215	154214	57.7
352710.7433	251102.9321	154217	154216	57.7
352711.0924	251102.8468	154219	154218	57.75
352711.2669	251102.8037	154221	154220	57.75
352711.4415	251102.7615	154223	154222	57.75
352665.5141	251095.8643	154225	154224	56.63
352665.5225	251095.8687	154227	154226	56.63
352665.5538	251095.8851	154229	154228	56.63
352665.5851	251095.9006	154231	154230	56.66
352665.6173	251095.916	154233	154232	56.66
352665.6486	251095.9315	154235	154234	56.66
352665.6798	251095.9469	154237	154236	56.68
352665.7111	251095.9624	154239	154238	56.68
352666.1175	251096.1405	154241	154240	56.68
352666.3424	251096.2373	154243	154242	56.73
352666.5185	251096.3121	154245	154244	56.73
352666.6946	251096.3878	154247	154246	56.75
352666.8708	251096.4635	154249	154248	56.75
352667.0479	251096.5392	154251	154250	56.78
352667.575	251096.6015	154253	154252	56.75
352667.575	251096.6015	154255	154254	56.8
352667.8036	251096.596	154257	154256	56.83
352667.9833	251096.5915	154259	154258	56.83
352668.1639	251096.5868	154261	154260	56.83
352668.3435	251096.5813	154263	154262	56.88
352668.5231	251096.5767	154265	154264	56.88
352668.7028	251096.5722	154267	154266	56.88
352669.062	251096.5621	154269	154268	56.9
352669.6527	251096.4842	154271	154270	56.92
352669.699	251096.4755	154273	154272	56.95
352669.9041	251096.4389	154275	154274	56.92
352670.1092	251096.4023	154277	154276	56.92
352670.3152	251096.3656	154279	154278	56.95
352670.5666	251096.3212	154281	154280	56.95

352670.7717	251096.2846	154283	154282	56.97
352670.9777	251096.2479	154285	154284	56.97
352671.1827	251096.2103	154287	154286	57
352671.3878	251096.1737	154289	154288	57.02
352671.5928	251096.1371	154291	154290	57.02
352671.7989	251096.1004	154293	154292	57.05
352672.0039	251096.0638	154295	154294	57.02
352672.5972	251095.9177	154297	154296	57.1
352672.6499	251095.9024	154299	154298	57.1
352672.8435	251095.8468	154301	154300	57.1
352673.037	251095.7921	154303	154302	57.1
352673.2316	251095.7363	154305	154304	57.1
352673.4691	251095.6691	154307	154306	57.12
352673.8572	251095.5586	154309	154308	57.17
352674.0508	251095.5039	154311	154310	57.17
352674.2444	251095.4493	154313	154312	57.17
352674.4389	251095.3935	154315	154314	57.17
352674.6324	251095.3378	154317	154316	57.19
352674.9678	251095.2436	154319	154318	57.19
352675.5799	251095.0461	154321	154320	57.19
352675.6373	251095.0264	154323	154322	57.22
352675.8466	251094.9554	154325	154324	57.22
352676.0559	251094.8845	154327	154326	57.22
352676.2651	251094.8135	154329	154328	57.19
352676.4744	251094.7426	154331	154330	57.22
352676.6837	251094.6716	154333	154332	57.24
352676.8929	251094.5997	154335	154334	57.27
352677.0935	251094.5324	154337	154336	57.27
352677.3027	251094.4605	154339	154338	57.27
352677.512	251094.3905	154341	154340	57.27
352677.7212	251094.3186	154343	154342	57.24
352677.9305	251094.2476	154345	154344	57.24
352678.5978	251094.1025	154347	154346	57.29
352678.6601	251094.0935	154349	154348	57.24
352678.8891	251094.056	154351	154350	57.24
352679.1181	251094.0194	154353	154352	57.29
352679.3471	251093.9818	154355	154354	57.27
352679.5762	251093.9453	154357	154356	57.31
352679.8052	251093.9087	154359	154358	57.34
352680.0343	251093.8722	154361	154360	57.31
352680.2634	251093.8356	154363	154362	57.34
352680.4923	251093.7981	154365	154364	57.31
352680.7105	251093.7624	154367	154366	57.27
352680.9395	251093.7259	154369	154368	57.24
352681.7883	251093.5371	154371	154370	57.36
352682.2329	251093.4071	154373	154372	57.44
352682.4282	251093.3493	154375	154374	57.39
352682.6235	251093.2914	154377	154376	57.39
352682.8189	251093.2336	154379	154378	57.44
352683.0143	251093.1768	154381	154380	57.39

352683.2096	251093.1189	154383	154382	57.39
352683.4489	251093.0476	154385	154384	57.36
352684.0627	251092.8468	154387	154386	57.39
352684.1104	251092.831	154389	154388	57.39
352684.3197	251092.76	154391	154390	57.39
352684.5289	251092.6881	154393	154392	57.39
352684.7391	251092.616	154395	154394	57.36
352684.9483	251092.5441	154397	154396	57.41
352685.1575	251092.4731	154399	154398	57.39
352685.8564	251092.2365	154401	154400	57.39
352686.0715	251092.1631	154403	154402	57.41
352686.2867	251092.0906	154405	154404	57.44
352686.5505	251092.0013	154407	154406	57.44
352686.7666	251091.9287	154409	154408	57.41
352686.9817	251091.8553	154411	154410	57.46
352687.6287	251091.6819	154413	154412	57.44
352687.6778	251091.6709	154415	154414	57.44
352687.8938	251091.6204	154417	154416	57.41
352688.2766	251091.5314	154419	154418	57.44
352688.4925	251091.4809	154421	154420	57.46
352688.7085	251091.4304	154423	154422	57.44
352688.9735	251091.369	154425	154424	57.41
352689.1895	251091.3195	154427	154426	57.44
352689.6214	251091.2185	154429	154428	57.46
352690.2629	251090.9645	154431	154430	57.49
352690.4462	251090.8686	154433	154432	57.46
352690.7628	251090.704	154435	154434	57.46
352690.9462	251090.6091	154437	154436	57.63
352691.1294	251090.5133	154439	154438	57.49
352692.034	251090.099	154441	154440	57.49
352692.3496	251089.9704	154443	154442	57.53
352692.6536	251089.8468	154445	154444	57.46
352692.9015	251089.7457	154447	154446	57.51
352693.1503	251089.6445	154449	154448	57.56
352694.02	251089.343	154451	154450	57.51
352694.2351	251089.2826	154453	154452	57.51
352694.4502	251089.2222	154455	154454	57.53
352694.7142	251089.1478	154457	154456	57.51
352694.9293	251089.0864	154459	154458	57.46
352695.1444	251089.0259	154461	154460	57.51
352695.3595	251088.9645	154463	154462	57.51
352695.5746	251088.9041	154465	154464	57.51
352695.7897	251088.8437	154467	154466	57.53
352696.0536	251088.7683	154469	154468	57.53
352696.6691	251088.7604	154471	154470	57.51
352696.7237	251088.768	154473	154472	57.53
352697.1251	251088.8215	154475	154474	57.53
352697.3707	251088.8536	154477	154476	57.53
352697.8256	251088.9138	154479	154478	57.53
352698.227	251088.9673	154481	154480	57.58

352698.9081	251089.1531	154483	154482	57.63
352699.1264	251089.2305	154485	154484	57.56
352699.3932	251089.3259	154487	154486	57.58
352699.6104	251089.4023	154489	154488	57.56
352699.8287	251089.4806	154491	154490	57.58
352700.6602	251089.7813	154493	154492	57.63
352700.7469	251089.8143	154495	154494	57.58
352700.9211	251089.8792	154497	154496	57.61
352701.2697	251090.009	154499	154498	57.68
352701.6573	251090.1526	154501	154500	57.61
352702.2025	251090.3755	154503	154502	57.61
352702.3879	251090.4555	154505	154504	57.61
352702.5724	251090.5345	154507	154506	57.61
352702.7579	251090.6145	154509	154508	57.63
352702.9433	251090.6935	154511	154510	57.61
352703.1702	251090.7911	154513	154512	57.61
352703.3556	251090.8701	154515	154514	57.63
352703.5814	251090.9659	154517	154516	57.7
352703.5865	251090.9674	154519	154518	57.63
352703.6217	251090.9816	154521	154520	57.63
352703.6424	251090.9899	154523	154522	57.61
352703.662	251090.9983	154525	154524	57.63
352703.6826	251091.0057	154527	154526	57.58
352703.7023	251091.0141	154529	154528	57.58
352704.1319	251091.0943	154531	154530	57.61
352704.3337	251091.1289	154533	154532	57.66
352704.5365	251091.1635	154535	154534	57.66
352704.7383	251091.1982	154537	154536	57.63
352704.9413	251091.2338	154539	154538	57.66
352705.1989	251091.2779	154541	154540	57.66
352705.5231	251091.3056	154543	154542	57.66
352705.5332	251091.2938	154545	154544	57.66
352705.5514	251091.2723	154547	154546	57.63
352650.0176	251113.3992	154549	154548	55.41
352650.0623	251113.3716	154551	154550	55.41
352650.2593	251113.2476	154553	154552	55.44
352650.4562	251113.1227	154555	154554	55.46
352650.6532	251112.9987	154557	154556	55.44
352650.8501	251112.8737	154559	154558	55.49
352651.0471	251112.7498	154561	154560	55.49
352651.2441	251112.6258	154563	154562	55.54
352651.8226	251112.2489	154565	154564	55.54
352651.8663	251112.2204	154567	154566	55.54
352652.0571	251112.0939	154569	154568	55.58
352652.2479	251111.9674	154571	154570	55.61
352652.4397	251111.8419	154573	154572	55.58
352652.6827	251111.6812	154575	154574	55.58
352652.8736	251111.5557	154577	154576	55.66
352653.332	251111.2646	154579	154578	55.88
352653.3626	251111.2461	154581	154580	55.8

352653.5636	251111.1228	154583	154582	55.85
352653.6979	251111.0399	154585	154584	55.85
352653.8323	251110.958	154587	154586	55.83
352653.9971	251110.8567	154589	154588	55.8
352654.1304	251110.7739	154591	154590	55.78
352655.2222	251110.0784	154593	154592	55.88
352655.3525	251109.9958	154595	154594	55.93
352656.0703	251109.5356	154597	154596	55.97
352656.5485	251109.2289	154599	154598	55.93
352657.0277	251108.922	154601	154600	55.97
352657.506	251108.6162	154603	154602	56.02
352658.0936	251108.2396	154605	154604	56.05
352659.104	251107.6137	154607	154606	56.1
352659.1754	251107.5699	154609	154608	56.12
352659.4415	251107.4104	154611	154610	56.14
352659.7077	251107.2508	154613	154612	56.14
352659.9613	251107.0982	154615	154614	56.19
352660.2275	251106.9397	154617	154616	56.27
352660.4935	251106.7791	154619	154618	56.29
352660.7596	251106.6195	154621	154620	56.32
352661.0248	251106.46	154623	154622	56.32
352661.2909	251106.3005	154625	154624	56.39
352662.0285	251105.8377	154627	154626	56.39
352662.0285	251105.8377	154629	154628	56.41
352662.3288	251105.6443	154631	154630	56.44
352662.5645	251105.4922	154633	154632	56.46
352662.8003	251105.3411	154635	154634	56.46
352663.036	251105.189	154637	154636	56.49
352663.2717	251105.0369	154639	154638	56.51
352663.5075	251104.8858	154641	154640	56.49
352664.2323	251104.4011	154643	154642	56.53
352664.3006	251104.3545	154645	154644	56.53
352664.5497	251104.1833	154647	154646	56.53
352664.8	251104.013	154649	154648	56.56
352665.0502	251103.8428	154651	154650	56.56
352665.2995	251103.6726	154653	154652	56.61
352665.5497	251103.5023	154655	154654	56.63
352666.333	251102.9498	154657	154656	56.66
352666.3982	251102.9025	154659	154658	56.68
352666.6364	251102.7322	154661	154660	56.71
352666.9937	251102.4752	154663	154662	56.78
352667.2318	251102.3039	154665	154664	56.75
352667.4699	251102.1316	154667	154666	56.75
352667.7081	251101.9613	154669	154668	56.8
352667.9463	251101.79	154671	154670	56.8
352668.2382	251101.5793	154673	154672	56.85
352668.4764	251101.408	154675	154674	56.85
352669.2998	251100.7573	154677	154676	56.88
352669.3521	251100.712	154679	154678	56.9
352669.7659	251100.3635	154681	154680	56.92

352669.999	251100.1666	154683	154682	56.95
352670.3481	251099.8713	154685	154684	57
352670.5812	251099.6744	154687	154686	56.97
352670.8666	251099.4322	154689	154688	56.97
352671.0997	251099.2353	154691	154690	57
352671.8621	251098.7335	154693	154692	57.02
352671.9348	251098.6926	154695	154694	57.02
352672.1881	251098.5471	154697	154696	57.02
352672.4528	251098.3947	154699	154698	57.07
352672.7174	251098.2422	154701	154700	57.1
352673.115	251098.014	154703	154702	57.12
352673.4523	251097.8197	154705	154704	57.12
352673.717	251097.6672	154707	154706	57.14
352673.9827	251097.5157	154709	154708	57.14
352674.2474	251097.3632	154711	154710	57.17
352674.5121	251097.2108	154713	154712	57.17
352674.7768	251097.0583	154715	154714	57.19
352675.0425	251096.9058	154717	154716	57.19
352675.3071	251096.7533	154719	154718	57.19
352675.5718	251096.6009	154721	154720	57.22
352675.8968	251096.4145	154723	154722	57.19
352676.1624	251096.262	154725	154724	57.19
352676.4271	251096.1096	154727	154726	57.22
352676.6918	251095.9571	154729	154728	57.24
352676.9565	251095.8047	154731	154730	57.29
352677.2212	251095.6522	154733	154732	57.27
352677.5471	251095.4658	154735	154734	57.27
352678.2425	251095.1114	154737	154736	57.27
352678.3012	251095.0837	154739	154738	57.27
352678.5161	251094.9833	154741	154740	57.31
352678.731	251094.8828	154743	154742	57.29
352679.1029	251094.7087	154745	154744	57.29
352679.3178	251094.6073	154747	154746	57.34
352679.5336	251094.5068	154749	154748	57.36
352680.2953	251094.1191	154751	154750	57.34
352680.2953	251094.1191	154753	154752	57.34
352680.5688	251093.9759	154755	154754	57.29
352681.1155	251093.6886	154757	154756	57.34
352681.3889	251093.5444	154759	154758	57.36
352681.6623	251093.4013	154761	154760	57.39
352681.9358	251093.2581	154763	154762	57.41
352682.4826	251092.9708	154765	154764	57.41
352682.7559	251092.8267	154767	154766	57.44
352683.3028	251092.5403	154769	154768	57.41
352683.9558	251092.1324	154771	154770	57.41
352683.9993	251092.1019	154773	154772	57.41
352684.1887	251091.9705	154775	154774	57.39
352684.379	251091.8381	154777	154776	57.46
352684.5683	251091.7058	154779	154778	57.39
352684.7587	251091.5743	154781	154780	57.36

352684.948	251091.442	154783	154782	57.46
352685.8362	251090.801	154785	154784	57.46
352686.2346	251090.5097	154787	154786	57.44
352686.5472	251090.2813	154789	154788	57.51
352686.9315	251090.0012	154791	154790	57.49
352687.2451	251089.7728	154793	154792	57.51
352687.7992	251089.3668	154795	154794	57.44
352688.5879	251088.8549	154797	154796	57.49
352688.5879	251088.8549	154799	154798	57.46
352688.8245	251088.7137	154801	154800	57.46
352689.062	251088.5725	154803	154802	57.46
352689.2891	251088.4371	154805	154804	57.46
352689.5257	251088.2959	154807	154806	57.46
352689.7632	251088.1537	154809	154808	57.51
352690.184	251087.9036	154811	154810	57.46
352690.9016	251087.3914	154813	154812	57.51
352690.9016	251087.3914	154815	154814	57.46
352691.1416	251087.2059	154817	154816	57.46
352691.3827	251087.0214	154819	154818	57.58
352691.6227	251086.8359	154821	154820	57.51
352691.8627	251086.6505	154823	154822	57.51
352692.1028	251086.466	154825	154824	57.53
352692.3428	251086.2805	154827	154826	57.51
352692.5828	251086.0951	154829	154828	57.51
352692.8229	251085.9106	154831	154830	57.51
352693.0629	251085.7252	154833	154832	57.49
352693.7913	251085.1861	154835	154834	57.51
352693.7913	251085.1861	154837	154836	57.51
352694.0406	251085.0049	154839	154838	57.51
352694.29	251084.8237	154841	154840	57.63
352694.5393	251084.6425	154843	154842	57.56
352694.7887	251084.4613	154845	154844	57.53
352695.038	251084.2801	154847	154846	57.53
352695.2874	251084.0988	154849	154848	57.66
352695.5367	251083.9176	154851	154850	57.56
352696.2547	251083.3484	154853	154852	57.58
352696.5078	251083.1389	154855	154854	57.58
352696.714	251082.9682	154857	154856	57.68
352697.2295	251082.5414	154859	154858	57.61
352697.4357	251082.3707	154861	154860	57.58
352697.6887	251082.1612	154863	154862	57.61
352697.895	251081.9914	154865	154864	57.61
352698.1012	251081.8207	154867	154866	57.66
352698.3073	251081.649	154869	154868	57.61
352698.5136	251081.4793	154871	154870	57.63
352698.9852	251081.067	154873	154872	57.66
352698.9852	251081.067	154875	154874	57.66
352699.1184	251080.9452	154877	154876	57.63
352699.3541	251080.7311	154879	154878	57.7
352699.4863	251080.6104	154881	154880	57.75

352699.6195	251080.4896	154883	154882	57.68
352699.7517	251080.3679	154885	154884	57.68
352699.8849	251080.2471	154887	154886	57.66
352700.0116	251080.1318	154889	154888	57.68
352700.1448	251080.011	154891	154890	57.7
352700.3134	251079.8573	154893	154892	57.75
352700.4466	251079.7365	154895	154894	57.63
352700.5788	251079.6148	154897	154896	57.63
352700.712	251079.494	154899	154898	57.68
352700.8453	251079.3732	154901	154900	57.7
352700.9775	251079.2525	154903	154902	57.7
352701.1405	251079.1043	154905	154904	57.73
352701.2737	251078.9835	154907	154906	57.7
352701.5094	251078.7684	154909	154908	57.73
352701.6724	251078.6202	154911	154910	57.83
352701.8046	251078.4994	154913	154912	57.68
352701.9378	251078.3776	154915	154914	57.68
352702.0701	251078.2579	154917	154916	57.68
352702.3091	251078.0605	154919	154918	57.68
352702.3091	251078.0605	154921	154920	57.68
352702.4009	251077.9961	154923	154922	57.83
352702.4538	251077.9578	154925	154924	57.68
352702.5068	251077.9205	154927	154926	57.68
352702.5598	251077.8832	154929	154928	57.68
352702.6127	251077.8449	154931	154930	57.7
352702.6657	251077.8076	154933	154932	57.68
352702.7186	251077.7703	154935	154934	57.68
352702.7716	251077.733	154937	154936	57.7
352702.8245	251077.6948	154939	154938	57.68
352702.8917	251077.6473	154941	154940	57.7
352702.9446	251077.609	154943	154942	57.68
352667.5753	251097.1856	154945	154944	56.73
352667.5753	251097.1856	154947	154946	56.71
352667.4821	251096.8741	154949	154948	56.73
352667.3672	251096.4923	154951	154950	56.73
352667.274	251096.1818	154953	154952	56.75
352667.1808	251095.8704	154955	154954	56.78
352667.0875	251095.5589	154957	154956	56.78
352666.9934	251095.2485	154959	154958	56.8
352667.0603	251094.1479	154961	154960	56.83
352667.079	251094.0584	154963	154962	56.88
352667.1591	251093.6639	154965	154964	56.9
352667.3015	251092.9653	154967	154966	56.9
352667.3816	251092.5708	154969	154968	56.92
352667.4616	251092.1762	154971	154970	56.97
352667.5417	251091.7817	154973	154972	57
352667.6217	251091.3872	154975	154974	57
352667.7018	251090.9927	154977	154976	57.05
352667.7829	251090.599	154979	154978	57.05
352667.863	251090.2045	154981	154980	57.07

352667.943	251089.81	154983	154982	57.1
352668.3118	251088.745	154985	154984	57.1
352668.3118	251088.745	154987	154986	57.12
352668.5727	251088.1378	154989	154988	57.12
352668.7209	251087.7948	154991	154990	57.14
352668.8682	251087.4518	154993	154992	57.14
352669.0154	251087.1089	154995	154994	57.14
352669.1626	251086.7659	154997	154996	57.14
352669.3109	251086.4229	154999	154998	57.17
352669.4581	251086.0799	155001	155000	57.14
352669.7829	251085.0515	155003	155002	57.19
352669.8224	251084.8983	155005	155004	57.17
352669.9026	251084.5907	155007	155006	57.19
352670.0038	251084.1985	155009	155008	57.19
352670.0839	251083.891	155011	155010	57.19
352670.1813	251083.5131	155013	155012	57.19
352670.2614	251083.2055	155015	155014	57.19
352670.3415	251082.898	155017	155016	57.19
352670.4206	251082.5906	155019	155018	57.19
352670.5007	251082.2831	155021	155020	57.19
352670.5808	251081.9755	155023	155022	57.19
352670.6782	251081.5976	155025	155024	57.22
352670.7583	251081.2901	155027	155026	57.17
352670.8374	251080.9827	155029	155028	57.19
352670.9398	251080.5913	155031	155030	57.19
352671.0188	251080.2829	155033	155032	57.19
352671.2804	251079.4876	155035	155034	57.19
352671.2804	251079.4876	155037	155036	57.22
352671.3717	251079.2442	155039	155038	57.22
352671.462	251079.0009	155041	155040	57.19
352671.5532	251078.7564	155043	155042	57.19
352671.6404	251078.5244	155045	155044	57.22
352671.7307	251078.28	155047	155046	57.22
352672.002	251077.63	155049	155048	57.19
352672.139	251077.3209	155051	155050	57.24
352672.2185	251077.1414	155053	155052	57.22
352672.3191	251076.9142	155055	155054	57.22
352672.3986	251076.7348	155057	155056	57.22
352672.4781	251076.5553	155059	155058	57.22
352672.7065	251076.0788	155061	155060	57.24
352672.7805	251075.9308	155063	155062	57.34
352672.9097	251075.6733	155065	155064	57.24
352672.9836	251075.5243	155067	155066	57.27
352673.0585	251075.3752	155069	155068	57.27
352673.1498	251075.1928	155071	155070	57.29
352673.2237	251075.0438	155073	155072	57.27
352673.2987	251074.8947	155075	155074	57.27
352673.3727	251074.7467	155077	155076	57.27
352673.4476	251074.5976	155079	155078	57.22
352673.6742	251074.2462	155081	155080	57.29

352673.7076	251074.2025	155083	155082	57.31
352673.7754	251074.113	155085	155084	57.31
352673.8422	251074.0246	155087	155086	57.34
352673.9588	251073.8711	155089	155088	57.36
352674.0257	251073.7827	155091	155090	57.36
352674.0934	251073.6932	155093	155092	57.39
352674.1603	251073.6048	155095	155094	57.41
352674.2435	251073.496	155097	155096	57.44
352674.3103	251073.4076	155099	155098	57.49
352674.3771	251073.3182	155101	155100	57.51
352674.4449	251073.2297	155103	155102	57.53
352674.5118	251073.1412	155105	155104	57.56
352674.5795	251073.0518	155107	155106	57.58
352674.6644	251072.9389	155109	155108	57.58
352674.78	251072.7855	155111	155110	57.61
352674.7864	251072.778	155113	155112	57.61
352674.8098	251072.7461	155115	155114	57.63
352674.8342	251072.7141	155117	155116	57.63
352674.8585	251072.6811	155119	155118	57.63
352674.8829	251072.6481	155121	155120	57.61
352674.9063	251072.6162	155123	155122	57.61
352654.229	251090.8518	155125	155124	56.1
352654.2369	251090.7771	155127	155126	56.12
352654.2649	251090.5048	155129	155128	56.12
352654.2928	251090.2325	155131	155130	56.14
352654.3217	251089.9592	155133	155132	56.14
352654.3496	251089.6869	155135	155134	56.14
352654.3785	251089.4135	155137	155136	56.17
352654.4064	251089.1412	155139	155138	56.19
352654.4354	251088.8688	155141	155140	56.19
352654.4633	251088.5956	155143	155142	56.17
352654.4955	251087.6598	155145	155144	56.22
352654.4961	251087.5928	155147	155146	56.24
352654.4947	251087.2919	155149	155148	56.24
352654.4934	251086.9919	155151	155150	56.24
352654.4921	251086.692	155153	155152	56.27
352654.4908	251086.3921	155155	155154	56.29
352654.4895	251086.0922	155157	155156	56.29
352654.4891	251085.7912	155159	155158	56.29
352654.4879	251085.4912	155161	155160	56.32
352654.4866	251085.1913	155163	155162	56.29
352654.4194	251084.1396	155165	155164	56.29
352654.405	251083.9748	155167	155166	56.32
352654.3762	251083.6431	155169	155168	56.32
352654.3474	251083.3124	155171	155170	56.32
352654.3198	251082.9966	155173	155172	56.32
352654.291	251082.6659	155175	155174	56.34
352654.2622	251082.3352	155177	155176	56.32
352654.2334	251082.0045	155179	155178	56.36
352654.313	251080.9739	155181	155180	56.34

352654.3365	251080.82	155183	155182	56.39
352654.3836	251080.5122	155185	155184	56.36
352654.4552	251080.0503	155187	155186	56.36
352654.5135	251079.6715	155189	155188	56.39
352654.5606	251079.3637	155191	155190	56.39
352654.6087	251079.0558	155193	155192	56.41
352654.6557	251078.7469	155195	155194	56.49
352654.7028	251078.4401	155197	155196	56.51
352654.7509	251078.1322	155199	155198	56.56
352654.7979	251077.8233	155201	155200	56.58
352654.8459	251077.5154	155203	155202	56.61
352655.0777	251076.5855	155205	155204	56.66
352655.1195	251076.4471	155207	155206	56.63
352655.2018	251076.1674	155209	155208	56.66
352655.327	251075.7493	155211	155210	56.58
352655.4094	251075.4705	155213	155212	56.61
352655.5563	251074.9756	155215	155214	56.75
352655.7697	251074.1772	155217	155216	56.66
352655.7849	251074.118	155219	155218	56.66
352655.8499	251073.8587	155221	155220	56.68
352655.9149	251073.5994	155223	155222	56.71
352655.9798	251073.3391	155225	155224	56.73
352656.0449	251073.0798	155227	155226	56.68
352656.1098	251072.8195	155229	155228	56.68
352656.1748	251072.5603	155231	155230	56.66
352656.2549	251072.2407	155233	155232	56.68
352656.4245	251071.5689	155235	155234	56.73
352656.439	251071.5127	155237	155236	56.73
352656.4903	251071.3066	155239	155238	56.75
352656.5427	251071.1013	155241	155240	56.78
352656.595	251070.895	155243	155242	56.73
352656.6473	251070.6888	155245	155244	56.8
352656.6996	251070.4825	155247	155246	56.78
352656.8562	251069.8978	155249	155248	56.8
352656.8687	251069.8548	155251	155250	56.8
352656.9582	251069.5265	155253	155252	56.78
352657.0108	251069.3372	155255	155254	56.75
352657.0625	251069.148	155257	155256	56.78
352657.1151	251068.9577	155259	155258	56.8
352657.1668	251068.7685	155261	155260	56.83
352657.2194	251068.5782	155263	155262	56.88
352657.2721	251068.3889	155265	155264	56.83
352657.4033	251067.9713	155267	155266	56.88
352657.4033	251067.9713	155269	155268	56.88
352657.4828	251067.7428	155271	155270	56.85
352657.5225	251067.6286	155273	155272	56.9
352657.5623	251067.5143	155275	155274	56.95
352657.602	251067.4001	155277	155276	56.97
352657.6418	251067.2859	155279	155278	57.02
352657.6815	251067.1717	155281	155280	57.12

352657.8043	251066.8727	155283	155282	57.1
352657.8043	251066.8727	155285	155284	57.19
352657.8459	251066.7803	155287	155286	57.17
352657.8967	251066.6672	155289	155288	57.19
352657.9381	251066.5738	155291	155290	57.27
352657.9797	251066.4814	155293	155292	57.24
352658.0212	251066.3891	155295	155294	57.29
352658.1042	251066.2043	155297	155296	57.29
352658.1458	251066.1119	155299	155298	57.31
352658.1912	251065.8462	155301	155300	57.36
352658.1917	251065.8272	155303	155302	57.36
352658.1931	251065.7581	155305	155304	57.41
352658.1948	251065.6919	155307	155306	57.44
352658.1971	251065.6227	155309	155308	57.46
352658.1985	251065.5526	155311	155310	57.49
352658.1999	251065.4835	155313	155312	57.51
352658.2027	251065.3953	155315	155314	57.53
352658.2043	251065.2911	155317	155316	57.56
352658.2067	251065.2219	155319	155318	57.56
352658.2088	251065.1367	155321	155320	57.58
352658.1932	251065.018	155323	155322	57.61
352658.1906	251065.0112	155325	155324	57.63
352658.1816	251064.9859	155327	155326	57.58
352658.1725	251064.9607	155329	155328	57.66
352658.1581	251064.9188	155331	155330	57.58
352658.1491	251064.8935	155333	155332	57.58
352658.141	251064.8682	155335	155334	57.56
352290.0057	251074.4815	155337	155336	54.12
352290.097	251074.4851	155339	155338	54.17
352290.4992	251074.4996	155341	155340	54.22
352290.9024	251074.5129	155343	155342	54.34
352291.6155	251074.5382	155345	155344	54.37
352292.0177	251074.5526	155347	155346	54.34
352292.4198	251074.566	155349	155348	54.37
352292.9618	251074.6021	155351	155350	54.39
352292.981	251074.6046	155353	155352	54.44
352293.0519	251074.6158	155355	155354	54.49
352293.1228	251074.6271	155357	155356	54.58
352293.1948	251074.6383	155359	155358	54.66
352293.2656	251074.6485	155361	155360	54.68
352293.3527	251074.6625	155363	155362	54.73
352294.8976	251074.8074	155365	155364	54.78
352295.093	251074.8246	155367	155366	54.78
352295.8123	251074.8883	155369	155368	54.76
352296.5306	251074.9531	155371	155370	54.68
352297.7717	251075.0636	155373	155372	54.56
352298.4899	251075.1275	155375	155374	54.51
352299.2092	251075.1912	155377	155376	54.46
352300.7226	251075.5037	155379	155378	54.41
352301.1208	251075.6285	155381	155380	54.49

352301.5189	251075.7522	155383	155382	54.58
352301.916	251075.8771	155385	155384	54.58
352302.3141	251076.0009	155387	155386	54.61
352302.7112	251076.1257	155389	155388	54.71
352303.1093	251076.2495	155391	155390	54.8
352303.5074	251076.3743	155393	155392	54.88
352303.9045	251076.4981	155395	155394	55
352304.3027	251076.6229	155397	155396	55.19
352304.6997	251076.7467	155399	155398	55.36
352305.0979	251076.8715	155401	155400	55.61
352305.9834	251077.1478	155403	155402	55.71
352307.1186	251077.4829	155405	155404	55.9
352307.1186	251077.4829	155407	155406	56.02
352307.5711	251077.6113	155409	155408	56.19
352307.9397	251077.7174	155411	155410	56.29
352308.3082	251077.8216	155413	155412	56.39
352308.6768	251077.9278	155415	155414	56.58
352309.0453	251078.0319	155417	155416	56.66
352309.4139	251078.1381	155419	155418	56.61
352310.151	251078.3484	155421	155420	56.53
352310.5195	251078.4526	155423	155422	56.53
352311.1727	251078.6397	155425	155424	56.58
352312.3876	251078.9083	155427	155426	56.78
352316.2717	251079.6579	155429	155428	56.9
352317.9013	251080.0949	155431	155430	56.92
352325.9722	251082.4905	155433	155432	57.12
352326.8216	251082.7908	155435	155434	57.1
352343.5234	251087.2986	155437	155436	56.73
352343.8798	251087.3528	155439	155438	56.49
352345.0895	251087.5938	155441	155440	56.14
352345.4723	251087.6778	155443	155442	56.1
352345.8551	251087.7608	155445	155444	56
352346.2379	251087.8448	155447	155446	55.97
352346.6208	251087.9288	155449	155448	56
352347.0046	251088.0128	155451	155450	55.9
352347.4913	251088.1194	155453	155452	55.97
352347.8741	251088.2024	155455	155454	56.1
352348.4493	251088.3278	155457	155456	56.14
352348.832	251088.4108	155459	155458	56.17
352350.0033	251088.647	155461	155460	56.36
352350.0033	251088.647	155463	155462	56.46
352350.4869	251088.7398	155465	155464	56.51
352350.9704	251088.8327	155467	155466	56.51
352351.3646	251088.9088	155469	155468	56.53
352351.7588	251088.9848	155471	155470	56.56
352352.3501	251089.098	155473	155472	56.61
352352.7443	251089.174	155475	155474	56.63
352354.2443	251089.5186	155477	155476	56.8
352355.2321	251089.7866	155479	155478	56.88
352356.6565	251090.1723	155481	155480	56.95

352357.0932	251090.291	155483	155482	56.92
352359.821	251090.8781	155485	155484	56.8
352362.0144	251091.1265	155487	155486	57.02
352365.1017	251090.7804	155489	155488	56.71
352365.5099	251090.7214	155491	155490	56.68
352365.9182	251090.6623	155493	155492	56.68
352366.3264	251090.6022	155495	155494	56.66
352366.7347	251090.5441	155497	155496	56.68
352372.9098	251090.179	155499	155498	56.78
352374.0022	251090.3685	155501	155500	56.49
352374.0022	251090.3685	155503	155502	56.39
352374.3521	251090.4652	155505	155504	56.32
352374.7807	251090.5835	155507	155506	56.22
352375.1296	251090.6803	155509	155508	56.17
352375.4795	251090.777	155511	155510	56.1
352375.8284	251090.8747	155513	155512	56.1
352376.9313	251091.1304	155515	155514	56.05
352377.0167	251091.1485	155517	155516	55.97
352377.3932	251091.228	155519	155518	55.95
352377.7697	251091.3075	155521	155520	55.85
352378.4372	251091.4485	155523	155522	55.66
352378.8137	251091.528	155525	155524	55.56
352379.1901	251091.6075	155527	155526	55.46
352380.4091	251091.6308	155529	155528	55.29
352380.5057	251091.625	155531	155530	55.24
352380.9265	251091.5969	155533	155532	55.19
352381.3482	251091.5687	155535	155534	55.17
352381.769	251091.5407	155537	155536	55.1
352382.1908	251091.5125	155539	155538	55.07
352382.6115	251091.4844	155541	155540	55.05
352383.0333	251091.4563	155543	155542	55.02
352383.4551	251091.4281	155545	155544	55.02
352383.9724	251091.3942	155547	155546	55.02
352384.3931	251091.3661	155549	155548	54.97
352384.8149	251091.338	155551	155550	54.85
352385.2357	251091.3099	155553	155552	54.78
352385.6574	251091.2817	155555	155554	54.66
352386.0782	251091.2536	155557	155556	54.56
352387.3069	251091.2731	155559	155558	54.46
352387.4164	251091.2793	155561	155560	54.37
352387.8194	251091.3026	155563	155562	54.32
352388.2233	251091.3259	155565	155564	54.24
352388.6262	251091.3493	155567	155566	54.07
352389.0292	251091.3727	155569	155568	54.05
352389.4321	251091.396	155571	155570	54
352389.818	251091.4188	155573	155572	53.9
352390.3304	251091.4483	155575	155574	53.85
352390.7343	251091.4716	155577	155576	53.8
352391.1373	251091.4949	155579	155578	53.76
352391.5402	251091.5183	155581	155580	53.71

352391.9432	251091.5427	155583	155582	53.68
352392.3472	251091.566	155585	155584	53.63
352393.552	251091.6484	155587	155586	53.56
352393.6436	251091.656	155589	155588	53.46
352394.3549	251091.7084	155591	155590	53.44
352394.7563	251091.7379	155593	155592	53.39
352395.1568	251091.7674	155595	155594	53.34
352395.5583	251091.7979	155597	155596	53.24
352395.9597	251091.8274	155599	155598	53.24
352396.342	251091.8555	155601	155600	53.22
352396.7435	251091.885	155603	155602	53.17
352397.145	251091.9154	155605	155604	53.12
352397.5454	251091.945	155607	155606	53.02
352397.9468	251091.9745	155609	155608	53
352398.3483	251092.004	155611	155610	52.93
352398.8585	251092.0427	155613	155612	52.83
352400.0677	251092.0938	155615	155614	52.73
352400.1599	251092.0963	155617	155616	52.68
352400.5638	251092.1066	155619	155618	52.63
352400.9677	251092.1169	155621	155620	52.56
352401.3716	251092.1282	155623	155622	52.54
352401.7765	251092.1384	155625	155624	52.49
352402.1804	251092.1487	155627	155626	52.46
352402.5843	251092.1599	155629	155628	52.44
352403.5887	251092.1506	155631	155630	52.39
352403.6575	251092.148	155633	155632	52.39
352403.9577	251092.1377	155635	155634	52.27
352404.258	251092.1284	155637	155636	52.29
352404.5582	251092.1181	155639	155638	52.24
352405.0908	251092.1009	155641	155640	52.24
352405.391	251092.0906	155643	155642	52.22
352406.6279	251092.1375	155645	155644	52.32
352406.7335	251092.1439	155647	155646	52.32
352407.2018	251092.172	155649	155648	52.32
352407.6701	251092.2001	155651	155650	52.34
352408.1385	251092.2281	155653	155652	52.29
352408.6068	251092.2562	155655	155654	52.34
352409.2027	251092.292	155657	155656	52.34
352409.649	251092.3188	155659	155658	52.32
352410.1172	251092.3459	155661	155660	52.29
352410.5855	251092.374	155663	155662	52.29
352411.0538	251092.402	155665	155664	52.32
352411.7553	251092.4442	155667	155666	52.29
352412.3513	251092.48	155669	155668	52.27
352412.8196	251092.5081	155671	155670	52.27
352413.2879	251092.5361	155673	155672	52.24
352413.7563	251092.5642	155675	155674	52.2
352414.2236	251092.5924	155677	155676	52.2
352414.6918	251092.6194	155679	155678	52.17
352415.1602	251092.6475	155681	155680	52.12

352415.6285	251092.6756	155683	155682	52.17
352416.0968	251092.7037	155685	155684	52.17
352416.5651	251092.7317	155687	155686	52.17
352417.0325	251092.7599	155689	155688	52.17
352418.3182	251092.7918	155691	155690	52.2
352418.3182	251092.7918	155693	155692	52.22
352418.8515	251092.7946	155695	155694	52.22
352419.2707	251092.7976	155697	155696	52.2
352419.69	251092.7997	155699	155698	52.22
352420.5285	251092.8048	155701	155700	52.29
352420.9477	251092.8068	155703	155702	52.29
352421.3669	251092.8089	155705	155704	52.32
352421.7862	251092.8119	155707	155706	52.32
352422.2055	251092.815	155709	155708	52.32
352422.6247	251092.817	155711	155710	52.32
352423.0439	251092.8191	155713	155712	52.32
352423.4632	251092.8221	155715	155714	52.34
352423.8824	251092.8241	155717	155716	52.32
352424.3967	251092.8275	155719	155718	52.34
352424.8159	251092.8295	155721	155720	52.34
352425.2351	251092.8316	155723	155722	52.32
352426.4612	251092.8183	155725	155724	52.32
352426.553	251092.8159	155727	155726	52.34
352426.9564	251092.8082	155729	155728	52.32
352427.7641	251092.7908	155731	155730	52.34
352428.1674	251092.7821	155733	155732	52.37
352428.5709	251092.7744	155735	155734	52.39
352428.9742	251092.7658	155737	155736	52.39
352429.3775	251092.7571	155739	155738	52.42
352429.781	251092.7494	155741	155740	52.44
352430.2951	251092.7378	155743	155742	52.44
352430.6985	251092.7301	155745	155744	52.44
352431.0839	251092.7219	155747	155746	52.42
352431.4872	251092.7132	155749	155748	52.42
352431.8905	251092.7046	155751	155750	52.42
352433.2583	251092.6748	155753	155752	52.32
352433.363	251092.6713	155755	155754	52.1
352434.2225	251092.6517	155757	155756	51.98
352434.6078	251092.6425	155759	155758	51.9
352434.9941	251092.6332	155761	155760	51.84
352435.3794	251092.624	155763	155762	51.84
352435.7648	251092.6158	155765	155764	51.77
352436.1511	251092.6065	155767	155766	51.75
352436.5363	251092.5973	155769	155768	51.7
352436.9226	251092.588	155771	155770	51.67
352437.5884	251092.5721	155773	155772	51.65
352437.9738	251092.5639	155775	155774	51.7
352439.4205	251092.5707	155777	155776	51.72
352439.4205	251092.5707	155779	155778	51.72
352439.9716	251092.5841	155781	155780	51.75

352440.5047	251092.5969	155783	155782	51.75
352440.9377	251092.6079	155785	155784	51.77
352441.3715	251092.6177	155787	155786	51.77
352441.8054	251092.6286	155789	155788	51.77
352442.2393	251092.6384	155791	155790	51.8
352442.6732	251092.6493	155793	155792	51.82
352443.1061	251092.6602	155795	155794	51.82
352443.5401	251092.6711	155797	155796	51.84
352444.7787	251092.7638	155799	155798	51.84
352444.8694	251092.7725	155801	155800	51.9
352445.2718	251092.8139	155803	155802	51.93
352445.6742	251092.8553	155805	155804	51.95
352446.0765	251092.8957	155807	155806	51.93
352446.5878	251092.9483	155809	155808	51.88
352446.9902	251092.9897	155811	155810	51.84
352447.3926	251093.0311	155813	155812	51.8
352447.7939	251093.0716	155815	155814	51.75
352448.1963	251093.1131	155817	155816	51.75
352448.5987	251093.1545	155819	155818	51.7
352449.0011	251093.1949	155821	155820	51.7
352449.4035	251093.2363	155823	155822	51.7
352449.8049	251093.2778	155825	155824	51.7
352450.4997	251093.3485	155827	155826	51.72
352451.0116	251093.4331	155829	155828	51.82
352451.024	251093.4381	155831	155830	51.88
352451.0787	251093.4597	155833	155832	51.95
352451.1335	251093.4812	155835	155834	51.98
352451.1892	251093.5027	155837	155836	52
352451.244	251093.5243	155839	155838	52.03
352451.2987	251093.5458	155841	155840	52.03
352451.3535	251093.5674	155843	155842	52.05
352452.2854	251093.701	155845	155844	52.07
352452.2854	251093.701	155847	155846	52.05
352452.8433	251093.7738	155849	155848	52
352453.2819	251093.8293	155851	155850	51.98
352453.7205	251093.8857	155853	155852	51.93
352454.1592	251093.9432	155855	155854	52
352454.5977	251093.9987	155857	155856	52.05
352456.0853	251094.1513	155859	155858	52.1
352456.2313	251094.1644	155861	155860	52.05
352456.7684	251094.2139	155863	155862	52
352457.3044	251094.2625	155865	155864	51.98
352457.8415	251094.312	155867	155866	51.93
352458.3775	251094.3606	155869	155868	51.93
352458.9145	251094.4101	155871	155870	51.84
352459.4505	251094.4587	155873	155872	51.82
352460.1095	251094.5194	155875	155874	51.72
352460.6455	251094.568	155877	155876	51.7
352461.1826	251094.6175	155879	155878	51.7
352461.7195	251094.666	155881	155880	51.63

352462.2556	251094.7156	155883	155882	51.65
352462.7927	251094.7651	155885	155884	51.67
352463.3287	251094.8137	155887	155886	51.65
352463.8657	251094.8632	155889	155888	51.63
352464.4017	251094.9118	155891	155890	51.65
352464.9388	251094.9613	155893	155892	51.65
352465.8647	251095.0453	155895	155894	51.65
352467.1572	251095.1237	155897	155896	51.55
352467.2605	251095.1273	155899	155898	51.43
352467.6378	251095.1428	155901	155900	51.5
352468.0159	251095.1561	155903	155902	51.43
352468.3931	251095.1706	155905	155904	51.43
352468.7713	251095.185	155907	155906	51.43
352469.1495	251095.1993	155909	155908	51.48
352469.5267	251095.2138	155911	155910	51.48
352469.9049	251095.2282	155913	155912	51.43
352470.7457	251095.2611	155915	155914	51.45
352471.1239	251095.2754	155917	155916	51.45
352471.502	251095.2888	155919	155918	51.43
352471.8792	251095.3033	155921	155920	51.48
352472.2574	251095.3176	155923	155922	51.45
352472.6346	251095.3321	155925	155924	51.48
352473.0128	251095.3465	155927	155926	51.53
352473.3901	251095.3619	155929	155928	51.6
352473.7683	251095.3763	155931	155930	51.63
352474.1465	251095.3897	155933	155932	51.65
352475.6479	251095.4801	155935	155934	51.58
352475.7637	251095.4887	155937	155936	51.63
352476.1883	251095.5213	155939	155938	51.6
352476.612	251095.554	155941	155940	51.7
352477.0367	251095.5866	155943	155942	51.6
352477.4613	251095.6182	155945	155944	51.63
352477.886	251095.6508	155947	155946	51.63
352478.2916	251095.682	155949	155948	51.65
352478.7153	251095.7147	155951	155950	51.6
352479.2557	251095.7559	155953	155952	51.67
352479.6803	251095.7885	155955	155954	51.7
352480.105	251095.8211	155957	155956	51.7
352480.5297	251095.8537	155959	155958	51.75
352480.9544	251095.8864	155961	155960	51.8
352481.3791	251095.919	155963	155962	51.84
352481.8028	251095.9517	155965	155964	51.9
352482.5364	251096.0072	155967	155966	51.93
352482.9611	251096.0399	155969	155968	51.9
352483.3857	251096.0725	155971	155970	51.98
352483.8103	251096.1041	155973	155972	52
352484.234	251096.1368	155975	155974	52.05
352484.6587	251096.1694	155977	155976	52.1
352485.8513	251096.1878	155979	155978	52.12
352485.9392	251096.1857	155981	155980	52.27

352486.3226	251096.1786	155983	155982	52.34
352486.7071	251096.1715	155985	155984	52.42
352487.0905	251096.1634	155987	155986	52.61
352487.475	251096.1563	155989	155988	52.78
352488.7312	251096.1326	155991	155990	53.24
352489.1156	251096.1254	155993	155992	53.46
352489.5001	251096.1183	155995	155994	53.63
352489.8835	251096.1102	155997	155996	53.83
352490.2679	251096.1031	155999	155998	53.98
352490.6514	251096.096	156001	156000	54.1
352491.0358	251096.0879	156003	156002	54.07
352491.4193	251096.0809	156005	156004	54.12
352491.7858	251096.0742	156007	156006	54.12
352492.1702	251096.067	156009	156008	54.12
352492.5537	251096.06	156011	156010	54.07
352493.4273	251096.0422	156013	156012	54.1
352494.6184	251096.1158	156015	156014	54.12
352494.6184	251096.1158	156017	156016	54.1
352495.1145	251096.1656	156019	156018	54.05
352495.5188	251096.2059	156021	156020	54.07
352495.9231	251096.2461	156023	156022	54.07
352496.3264	251096.2855	156025	156024	54.15
352496.7307	251096.3267	156027	156026	54.15
352497.135	251096.366	156029	156028	54.15
352497.5383	251096.4063	156031	156030	54.17
352497.9426	251096.4466	156033	156032	54.24
352498.3469	251096.4868	156035	156034	54.27
352498.7502	251096.5272	156037	156036	54.37
352499.1545	251096.5674	156039	156038	54.37
352499.5588	251096.6077	156041	156040	54.29
352500.2565	251096.6772	156043	156042	54.27
352500.6608	251096.7175	156045	156044	54.29
352501.0641	251096.7578	156047	156046	54.32
352501.4684	251096.7981	156049	156048	54.39
352502.1842	251096.8691	156051	156050	54.46
352502.5885	251096.9094	156053	156052	54.63
352502.9919	251096.9497	156055	156054	54.8
352503.3962	251096.99	156057	156056	54.95
352503.8005	251097.0302	156059	156058	55.02
352505.3342	251097.062	156061	156060	55.15
352505.4288	251097.0574	156063	156062	55.24
352505.8473	251097.0385	156065	156064	55.27
352506.2648	251097.0187	156067	156066	55.34
352506.6823	251096.9998	156069	156068	55.39
352507.1008	251096.9809	156071	156070	55.44
352507.5183	251096.9621	156073	156072	55.51
352507.9368	251096.9422	156075	156074	55.61
352508.6772	251096.9093	156077	156076	55.63
352509.0957	251096.8904	156079	156078	55.68
352509.5131	251096.8706	156081	156080	55.73

352509.9316	251096.8517	156083	156082	55.71
352510.3492	251096.8328	156085	156084	55.78
352510.7667	251096.814	156087	156086	55.8
352511.1852	251096.7951	156089	156088	55.8
352511.6026	251096.7753	156091	156090	55.8
352512.0023	251096.758	156093	156092	55.83
352513.2583	251096.8923	156095	156094	55.75
352513.2583	251096.8923	156097	156096	55.83
352513.7923	251096.99	156099	156098	55.8
352514.2115	251097.0671	156101	156100	55.85
352514.6308	251097.1441	156103	156102	55.75
352515.05	251097.2202	156105	156104	55.8
352515.4693	251097.2972	156107	156106	55.83
352515.8886	251097.3743	156109	156108	55.78
352516.3079	251097.4513	156111	156110	55.83
352517.1465	251097.6054	156113	156112	55.93
352517.5657	251097.6825	156115	156114	55.88
352517.9849	251097.7585	156117	156116	55.83
352518.4042	251097.8356	156119	156118	55.83
352518.8235	251097.9126	156121	156120	55.83
352519.5473	251098.045	156123	156122	55.83
352519.9666	251098.1221	156125	156124	55.83
352520.6915	251098.2554	156127	156126	55.8
352521.1107	251098.3325	156129	156128	55.8
352521.53	251098.4085	156131	156130	55.8
352521.9492	251098.4856	156133	156132	55.8
352523.1736	251098.6124	156135	156134	55.8
352523.2831	251098.6185	156137	156136	55.78
352523.6862	251098.6439	156139	156138	55.78
352524.0883	251098.6683	156141	156140	55.78
352524.4913	251098.6927	156143	156142	55.8
352524.8933	251098.7172	156145	156144	55.8
352525.2964	251098.7425	156147	156146	55.75
352525.6994	251098.7669	156149	156148	55.78
352526.1929	251098.7969	156151	156150	55.78
352526.596	251098.8223	156153	156152	55.78
352526.998	251098.8467	156155	156154	55.78
352527.401	251098.8711	156157	156156	55.93
352527.8031	251098.8955	156159	156158	55.83
352528.2062	251098.9209	156161	156160	55.85
352528.6082	251098.9453	156163	156162	55.97
352529.0112	251098.9697	156165	156164	55.8
352529.4143	251098.995	156167	156166	55.9
352531.1343	251099.0427	156169	156168	55.78
352531.5429	251099.0497	156171	156170	55.78
352532.0626	251099.0576	156173	156172	55.8
352532.4712	251099.0645	156175	156174	55.9
352532.8608	251099.0709	156177	156176	55.83
352533.2694	251099.0778	156179	156178	55.85
352533.8824	251099.0892	156181	156180	55.88

352534.291	251099.0961	156183	156182	55.85
352535.0151	251099.1085	156185	156184	55.88
352535.4237	251099.1154	156187	156186	55.88
352535.8323	251099.1223	156189	156188	55.85
352536.2399	251099.1293	156191	156190	55.83
352536.6485	251099.1362	156193	156192	55.85
352537.8687	251099.0874	156195	156194	55.83
352537.8687	251099.0874	156197	156196	55.85
352538.2755	251099.0604	156199	156198	55.88
352538.7738	251099.026	156201	156200	55.85
352539.1796	251098.9982	156203	156202	55.85
352539.5854	251098.9713	156205	156204	55.88
352539.9912	251098.9434	156207	156206	55.9
352540.397	251098.9156	156209	156208	55.9
352540.8038	251098.8876	156211	156210	55.93
352541.2097	251098.8608	156213	156212	55.88
352541.9109	251098.813	156215	156214	55.95
352542.3166	251098.7851	156217	156216	55.93
352542.7224	251098.7572	156219	156218	55.9
352543.1282	251098.7294	156221	156220	55.97
352543.5351	251098.7024	156223	156222	55.88
352543.9409	251098.6745	156225	156224	55.9
352544.3466	251098.6467	156227	156226	55.9
352544.7524	251098.6188	156229	156228	55.95
352545.1583	251098.5919	156231	156230	56.02
352545.5651	251098.564	156233	156232	55.9
352545.9709	251098.5361	156235	156234	55.95
352547.3546	251098.6421	156237	156236	55.95
352547.5741	251098.6723	156239	156238	55.97
352548.0129	251098.7318	156241	156240	55.97
352548.4519	251098.7922	156243	156242	55.97
352548.8908	251098.8527	156245	156244	56.02
352549.3287	251098.9122	156247	156246	56
352549.7675	251098.9717	156249	156248	56
352550.9851	251099.1381	156251	156250	56
352551.4241	251099.1985	156253	156252	55.95
352553.3992	251099.4686	156255	156254	55.9
352553.9372	251099.5421	156257	156256	55.66
352554.376	251099.6015	156259	156258	55.54
352554.815	251099.662	156261	156260	55.49
352555.7929	251099.7958	156263	156262	55.24
352556.2318	251099.8553	156265	156264	55.17
352556.6707	251099.9157	156267	156266	55.07
352557.1097	251099.9762	156269	156268	55.05
352557.5485	251100.0356	156271	156270	54.97
352557.9875	251100.0961	156273	156272	54.97
352558.4263	251100.1556	156275	156274	54.95
352558.8652	251100.215	156277	156276	54.88
352559.6429	251100.322	156279	156278	54.88
352560.0819	251100.3825	156281	156280	54.88

352560.5208	251100.442	156283	156282	54.95
352561.9691	251100.5927	156285	156284	54.88
352562.0809	251100.6026	156287	156286	54.88
352562.493	251100.6403	156289	156288	54.85
352563.4099	251100.724	156291	156290	54.78
352563.822	251100.7616	156293	156292	54.78
352564.3459	251100.8092	156295	156294	54.78
352564.7579	251100.8459	156297	156296	54.73
352565.17	251100.8835	156299	156298	54.73
352565.5811	251100.9212	156301	156300	54.66
352565.9932	251100.9588	156303	156302	54.63
352566.4053	251100.9965	156305	156304	54.58
352566.8173	251101.0331	156307	156306	54.54
352567.2284	251101.0708	156309	156308	54.46
352567.6405	251101.1084	156311	156310	54.44
352568.0334	251101.1436	156313	156312	54.39
352569.41	251101.2481	156315	156314	54.46
352569.6221	251101.262	156317	156316	54.46
352570.0456	251101.2917	156319	156318	54.46
352570.47	251101.3213	156321	156320	54.46
352570.8944	251101.3499	156323	156322	54.44
352571.3188	251101.3796	156325	156324	54.39
352571.7433	251101.4092	156327	156326	54.41
352572.1666	251101.4379	156329	156328	54.44
352572.5911	251101.4675	156331	156330	54.44
352573.0155	251101.4972	156333	156332	54.44
352573.7487	251101.5478	156335	156334	54.41
352574.1721	251101.5765	156337	156336	54.41
352574.5965	251101.6061	156339	156338	54.41
352575.0209	251101.6348	156341	156340	54.41
352576.2916	251101.7899	156343	156342	54.41
352576.2916	251101.7899	156345	156344	54.41
352576.7147	251101.8526	156347	156346	54.37
352577.2351	251101.9305	156349	156348	54.32
352577.6582	251101.9932	156351	156350	54.24
352578.0813	251102.056	156353	156352	54.27
352578.5045	251102.1197	156355	156354	54.27
352579.796	251102.3711	156357	156356	54.54
352579.9141	251102.3966	156359	156358	54.58
352580.3477	251102.4904	156361	156360	54.63
352580.7815	251102.5853	156363	156362	54.58
352581.2151	251102.6792	156365	156364	54.56
352581.6498	251102.773	156367	156366	54.58
352582.0641	251102.8635	156369	156368	54.58
352582.4978	251102.9574	156371	156370	54.51
352582.9315	251103.0523	156373	156372	54.46
352583.4842	251103.1715	156375	156374	54.37
352584.1348	251103.3138	156377	156376	54.34
352584.5685	251103.4077	156379	156378	54.27
352585.0021	251103.5016	156381	156380	54.22

352585.4369	251103.5964	156383	156382	54.15
352586.7167	251103.8398	156385	156384	54.1
352586.7167	251103.8398	156387	156386	54.1
352587.2351	251103.9308	156389	156388	54.07
352587.6582	251104.0055	156391	156390	54.07
352588.0813	251104.0803	156393	156392	54.07
352588.5044	251104.155	156395	156394	54.05
352588.9275	251104.2298	156397	156396	54.05
352589.3496	251104.3046	156399	156398	54.1
352589.9847	251104.4162	156401	156400	54.15
352590.5032	251104.5072	156403	156402	54.15
352590.9262	251104.5819	156405	156404	54.17
352592.303	251104.7125	156407	156406	54.15
352592.723	251104.7374	156409	156408	54.05
352593.143	251104.7614	156411	156410	53.95
352593.5631	251104.7864	156413	156412	53.88
352593.9831	251104.8104	156415	156414	53.73
352594.4021	251104.8355	156417	156416	53.68
352594.8221	251104.8595	156419	156418	53.61
352595.2422	251104.8844	156421	156420	53.51
352595.6622	251104.9084	156423	156422	53.49
352596.0812	251104.9325	156425	156424	53.46
352596.5967	251104.9627	156427	156426	53.49
352597.8373	251105.0053	156429	156428	53.49
352597.9304	251105.0067	156431	156430	53.51
352598.3411	251105.0155	156433	156432	53.49
352598.7519	251105.0242	156435	156434	53.46
352599.9832	251105.0505	156437	156436	53.41
352600.3939	251105.0592	156439	156438	53.39
352601.2143	251105.0758	156441	156440	53.39
352602.5093	251105.1109	156443	156442	53.41
352602.5093	251105.1109	156445	156444	53.44
352603.0718	251105.1284	156447	156446	53.44
352603.9349	251105.1535	156449	156448	53.41
352604.3771	251105.1677	156451	156450	53.39
352604.8191	251105.1799	156453	156452	53.37
352605.2613	251105.194	156455	156454	53.34
352605.7035	251105.2072	156457	156456	53.32
352606.1446	251105.2205	156459	156458	53.34
352607.8537	251105.2571	156461	156460	53.37
352608.3783	251105.2636	156463	156462	53.44
352608.7908	251105.2692	156465	156464	53.51
352609.2963	251105.2753	156467	156466	53.63
352609.7088	251105.2809	156469	156468	53.71
352610.1213	251105.2855	156471	156470	53.8
352610.5337	251105.2911	156473	156472	53.9
352610.9462	251105.2957	156475	156474	53.9
352611.3576	251105.3003	156477	156476	53.85
352611.7701	251105.3059	156479	156478	53.73
352612.1826	251105.3115	156481	156480	53.68

352613.4278	251105.3867	156483	156482	53.51
352613.5225	251105.395	156485	156484	53.49
352613.9384	251105.4303	156487	156486	53.44
352614.3553	251105.4656	156489	156488	53.46
352614.7712	251105.5009	156491	156490	53.46
352615.3019	251105.5459	156493	156492	53.49
352615.7178	251105.5812	156495	156494	53.51
352616.5506	251105.6518	156497	156496	53.51
352616.9675	251105.687	156499	156498	53.61
352617.3834	251105.7224	156501	156500	53.66
352618.6235	251105.7839	156503	156502	53.88
352618.7388	251105.7876	156505	156504	54.02
352619.1589	251105.8006	156507	156506	54.15
352619.5811	251105.8144	156509	156508	54.22
352620.0023	251105.8283	156511	156510	54.29
352620.4234	251105.8422	156513	156512	54.37
352620.8446	251105.8561	156515	156514	54.44
352621.361	251105.8722	156517	156516	54.49
352621.7821	251105.8861	156519	156518	54.58
352622.2033	251105.9	156521	156520	54.63
352623.6491	251105.982	156523	156522	54.78
352623.7607	251105.9889	156525	156524	54.83
352624.171	251106.0167	156527	156526	54.85
352624.562	251106.042	156529	156528	54.83
352624.9713	251106.0699	156531	156530	54.83
352625.4932	251106.1046	156533	156532	54.78
352626.1075	251106.1449	156535	156534	54.78
352626.5178	251106.1726	156537	156536	54.76
352627.3373	251106.2273	156539	156538	54.71
352627.7476	251106.2541	156541	156540	54.68
352628.2503	251106.2873	156543	156542	54.66
352628.6595	251106.3142	156545	156544	54.63
352629.9108	251106.3779	156547	156546	54.61
352630.0253	251106.3836	156549	156548	54.56
352630.8663	251106.4195	156551	156550	54.56
352631.2878	251106.4374	156553	156552	54.54
352631.6892	251106.4549	156555	156554	54.51
352632.1097	251106.4728	156557	156556	54.49
352632.5302	251106.4907	156559	156558	54.46
352632.9507	251106.5087	156561	156560	54.41
352633.3712	251106.5266	156563	156562	54.39
352633.7917	251106.5446	156565	156564	54.39
352634.3267	251106.5683	156567	156566	54.39
352634.7472	251106.5862	156569	156568	54.39
352635.1677	251106.6042	156571	156570	54.39
352635.5882	251106.6221	156573	156572	54.41
352636.0097	251106.64	156575	156574	54.46
352636.4303	251106.6589	156577	156576	54.46
352636.8508	251106.6769	156579	156578	54.54
352637.2713	251106.6948	156581	156580	54.58

352637.6918	251106.7127	156583	156582	54.61
352638.1123	251106.7307	156585	156584	54.66
352638.8389	251106.7619	156587	156586	54.68
352639.2594	251106.7808	156589	156588	54.73
352639.6798	251106.7977	156591	156590	54.78
352640.1004	251106.8167	156593	156592	54.83
352641.1968	251106.9809	156595	156594	54.95
352641.2732	251106.9977	156597	156596	55.02
352641.6111	251107.0704	156599	156598	55.05
352641.949	251107.143	156601	156600	55.07
352642.287	251107.2156	156603	156602	55.1
352642.625	251107.2893	156605	156604	55.12
352643.0545	251107.3815	156607	156606	55.15
352643.3925	251107.4551	156609	156608	55.15
352643.7304	251107.5278	156611	156610	55.19
352644.0684	251107.6014	156613	156612	55.22
352644.5601	251107.7076	156615	156614	55.27
352644.898	251107.7802	156617	156616	55.27
352645.2359	251107.8529	156619	156618	55.32
352645.6655	251107.9461	156621	156620	55.36
352646.0034	251108.0187	156623	156622	55.39
352646.3414	251108.0924	156625	156624	55.46
352646.8483	251108.2013	156627	156626	55.49
352647.1862	251108.274	156629	156628	55.54
352648.67	251108.1708	156631	156630	55.63
352648.67	251108.1708	156633	156632	55.66
352649.3723	251108.0619	156635	156634	55.68
352649.9452	251107.9735	156637	156636	55.71
352650.518	251107.8841	156639	156638	55.73
352651.0909	251107.7957	156641	156640	55.78
352651.6638	251107.7073	156643	156642	55.8
352652.2367	251107.6189	156645	156644	55.83
352652.8096	251107.5305	156647	156646	55.83
352653.3825	251107.4421	156649	156648	55.88
352653.9543	251107.3528	156651	156650	55.9
352654.5272	251107.2643	156653	156652	55.93
352655.1001	251107.1759	156655	156654	55.95
352656.6175	251107.167	156657	156656	55.97
352656.83	251107.1848	156659	156658	56.02
352657.254	251107.2215	156661	156660	56
352657.6779	251107.2562	156663	156662	56.07
352658.1019	251107.2928	156665	156664	56.07
352658.9498	251107.3642	156667	156666	56.17
352659.3737	251107.3999	156669	156668	56.19
352659.7977	251107.4365	156671	156670	56.22
352661.1672	251107.5516	156673	156672	56.36
352661.5911	251107.5873	156675	156674	56.41
352664.2769	251107.8408	156677	156676	56.58
352669.9813	251108.6039	156679	156678	56.95
352670.9343	251108.8988	156681	156680	57.02

352671.7899	251109.1645	156683	156682	57.1
352672.3337	251109.3335	156685	156684	57.07
352672.7614	251109.4658	156687	156686	57.1
352673.617	251109.7306	156689	156688	57.12
352674.0448	251109.8639	156691	156690	57.12
352674.453	251109.9899	156693	156692	57.14
352675.6803	251110.3005	156695	156694	57.14
352676.1896	251110.4143	156697	156696	57.17
352676.9891	251110.5926	156699	156698	57.19
352677.3893	251110.6812	156701	156700	57.19
352677.7886	251110.7708	156703	156702	57.22
352678.2795	251110.8791	156705	156704	57.22
352678.6798	251110.9687	156707	156706	57.22
352679.0791	251111.0584	156709	156708	57.22
352679.4793	251111.147	156711	156710	57.24
352679.8785	251111.2356	156713	156712	57.24
352681.139	251111.4866	156715	156714	57.27
352681.139	251111.4866	156717	156716	57.31
352681.5695	251111.5667	156719	156718	57.27
352682.0001	251111.6479	156721	156720	57.27
352682.4297	251111.7281	156723	156722	57.29
352682.8603	251111.8092	156725	156724	57.29
352683.2898	251111.8894	156727	156726	57.29
352683.7204	251111.9706	156729	156728	57.29
352684.151	251112.0507	156731	156730	57.39
352684.5806	251112.1319	156733	156732	57.22
352685.8096	251112.3404	156735	156734	57.27
352685.8096	251112.3404	156737	156736	57.24
352686.2078	251112.4042	156739	156738	57.24
352687.0063	251112.5325	156741	156740	57.19
352687.4957	251112.6109	156743	156742	57.17
352687.895	251112.6756	156745	156744	57.22
352688.3854	251112.7538	156747	156746	57.22
352689.2922	251112.8994	156749	156748	57.34
352689.6915	251112.9641	156751	156750	57.34
352690.0897	251113.0278	156753	156752	57.34
352690.489	251113.0925	156755	156754	57.34
352691.6215	251113.1338	156757	156756	57.34
352691.9876	251113.1222	156759	156758	57.36
352692.8047	251113.098	156761	156760	57.39
352693.6377	251113.0725	156763	156762	57.39
352694.0876	251113.0581	156765	156764	57.41
352694.4538	251113.0474	156767	156766	57.41
352694.8209	251113.0367	156769	156768	57.44
352695.2708	251113.0222	156771	156770	57.44
352696.2368	251113.033	156773	156772	57.46
352696.3191	251113.0363	156775	156774	57.46
352696.619	251113.0471	156777	156776	57.46
352696.9189	251113.0578	156779	156778	57.49
352697.4364	251113.0759	156781	156780	57.49

352697.7363	251113.0866	156783	156782	57.56
352698.0362	251113.0973	156785	156784	57.53
352698.3361	251113.108	156787	156786	57.56
352698.7183	251113.122	156789	156788	57.53
352699.0182	251113.1328	156791	156790	57.51
352699.8126	251113.1744	156793	156792	57.56
352699.8819	251113.1778	156795	156794	57.56
352700.1352	251113.1933	156797	156796	57.56
352700.3886	251113.2098	156799	156798	57.56
352700.6418	251113.2243	156801	156800	57.58
352700.895	251113.2398	156803	156802	57.58
352701.1473	251113.2553	156805	156804	57.61
352701.4006	251113.2708	156807	156806	57.61
352701.6539	251113.2863	156809	156808	57.58
352701.9072	251113.3018	156811	156810	57.58
352702.1604	251113.3173	156813	156812	57.63
352702.7789	251113.3222	156815	156814	57.61
352702.8208	251113.3208	156817	156816	57.61
352703.0034	251113.315	156819	156818	57.61
352703.1859	251113.3092	156821	156820	57.61
352703.3694	251113.3034	156823	156822	57.63
352703.552	251113.2976	156825	156824	57.61
352703.7346	251113.2928	156827	156826	57.7
352703.9172	251113.287	156829	156828	57.66
352704.0997	251113.2812	156831	156830	57.73
352704.2833	251113.2754	156833	156832	57.66
352704.9357	251113.2795	156835	156834	57.66
352705.1043	251113.2869	156837	156836	57.66
352705.319	251113.2955	156839	156838	57.66
352705.4875	251113.3018	156841	156840	57.68
352705.6562	251113.3092	156843	156842	57.66
352705.8247	251113.3155	156845	156844	57.68
352706.2447	251113.3645	156847	156846	57.68
352706.2447	251113.3645	156849	156848	57.73
352706.3643	251113.3838	156851	156850	57.68
352706.4901	251113.4057	156853	156852	57.7
352706.6147	251113.4256	156855	156854	57.7
352706.7405	251113.4474	156857	156856	57.7
352706.8661	251113.4672	156859	156858	57.73
352706.9918	251113.488	156861	156860	57.7
352707.1175	251113.5089	156863	156862	57.7
352707.2422	251113.5298	156865	156864	57.66
352707.3679	251113.5506	156867	156866	57.7
352707.6499	251113.6247	156869	156868	57.73
352707.7281	251113.6514	156871	156870	57.7
352707.8279	251113.6853	156873	156872	57.7
352707.906	251113.712	156875	156874	57.7
352708.0408	251113.7581	156877	156876	57.73
352708.1365	251113.7914	156879	156878	57.7
352708.1971	251113.8115	156881	156880	57.73

352708.405	251113.8096	156883	156882	57.73
352708.4197	251113.8064	156885	156884	57.73
352708.4846	251113.7922	156887	156886	57.7
352708.5495	251113.7789	156889	156888	57.7
352708.6144	251113.7647	156891	156890	57.7
352708.6781	251113.7495	156893	156892	57.73
352708.7431	251113.7362	156895	156894	57.7
352708.8079	251113.722	156897	156896	57.73
352708.8728	251113.7077	156899	156898	57.7
352708.9376	251113.6935	156901	156900	57.7
352638.7261	251088.5771	156903	156902	55.02
352638.7261	251088.5771	156905	156904	55.15
352638.6188	251088.2897	156907	156906	55.24
352638.5319	251088.0557	156909	156908	55.36
352638.445	251087.8228	156911	156910	55.41
352638.358	251087.5888	156913	156912	55.49
352638.2711	251087.3558	156915	156914	55.51
352638.1506	251086.4354	156917	156916	55.56
352638.146	251086.3418	156919	156918	55.56
352638.1293	251085.9991	156921	156920	55.56
352638.1124	251085.6555	156923	156922	55.61
352638.0844	251085.0627	156925	156924	55.58
352638.0677	251084.72	156927	156926	55.61
352638.0508	251084.3763	156929	156928	55.58
352638.0601	251083.4665	156931	156930	55.58
352638.0639	251083.4021	156933	156932	55.61
352638.077	251083.1191	156935	156934	55.61
352638.1003	251082.6161	156937	156936	55.63
352638.1133	251082.333	156939	156938	55.61
352638.1264	251082.0499	156941	156940	55.66
352638.1395	251081.7669	156943	156942	55.68
352638.1525	251081.4828	156945	156944	55.68
352638.1666	251081.1996	156947	156946	55.73
352638.1796	251080.9155	156949	156948	55.73
352638.1926	251080.6324	156951	156950	55.73
352638.1924	251079.8274	156953	156952	55.8
352638.1905	251079.7545	156955	156954	55.8
352638.183	251079.4881	156957	156956	55.83
352638.1763	251079.2206	156959	156958	55.78
352638.1687	251078.9542	156961	156960	55.78
352638.1601	251078.6259	156963	156962	55.78
352638.1535	251078.3594	156965	156964	55.8
352638.1431	251077.9592	156967	156966	55.78
352638.1355	251077.6918	156969	156968	55.78
352638.0991	251076.8846	156971	156970	55.78
352638.0991	251076.8846	156973	156972	55.78
352638.0813	251076.541	156975	156974	55.78
352638.0663	251076.2702	156977	156976	55.8
352638.0485	251075.9386	156979	156978	55.8
352638.0336	251075.6688	156981	156980	55.8

352638.0118	251075.2635	156983	156982	55.85
352638.1964	251074.3075	156985	156984	55.85
352638.225	251074.2411	156987	156986	55.85
352638.3301	251073.9956	156989	156988	55.85
352638.4354	251073.751	156991	156990	55.85
352638.5406	251073.5065	156993	156992	55.85
352638.6468	251073.2619	156995	156994	55.9
352638.7519	251073.0163	156997	156996	55.9
352638.8571	251072.7718	156999	156998	55.95
352638.9623	251072.5272	157001	157000	55.93
352639.1441	251072.1045	157003	157002	55.88
352639.2493	251071.8599	157005	157004	55.93
352639.3545	251071.6154	157007	157006	55.97
352639.4597	251071.3708	157009	157008	56.05
352639.5648	251071.1253	157011	157010	55.93
352639.67	251070.8808	157013	157012	56
352639.7752	251070.6362	157015	157014	55.88
352639.8804	251070.3917	157017	157016	56.1
352639.9856	251070.1461	157019	157018	56
352640.1674	251069.7243	157021	157020	55.97
352640.2725	251069.4788	157023	157022	55.93
352640.3787	251069.2342	157025	157024	55.85
352640.484	251068.9896	157027	157026	55.88
352640.5892	251068.7451	157029	157028	55.9
352640.6943	251068.4995	157031	157030	55.88
352640.7995	251068.255	157033	157032	55.85
352640.9333	251067.9441	157035	157034	55.83
352641.0385	251067.6996	157037	157036	55.78
352641.1396	251067.4654	157039	157038	55.95
352641.2448	251067.2208	157041	157040	55.93
352641.35	251066.9763	157043	157042	55.83
352641.4551	251066.7307	157045	157044	55.93
352641.5603	251066.4862	157047	157046	55.9
352641.7463	251066.0531	157049	157048	55.88
352641.8524	251065.8075	157051	157050	55.88
352641.9576	251065.5629	157053	157052	55.9
352642.1149	251065.1961	157055	157054	55.97
352642.2201	251064.9516	157057	157056	56.05
352642.3252	251064.7061	157059	157058	56.1
352642.4549	251064.4055	157061	157060	56.07
352642.5601	251064.161	157063	157062	56.1
352642.9294	251063.497	157065	157064	56.17
352642.9595	251063.4496	157067	157066	56.17
352643.0906	251063.2399	157069	157068	56.19
352643.2226	251063.0302	157071	157070	56.32
352643.3547	251062.8215	157073	157072	56.29
352643.4867	251062.6108	157075	157074	56.39
352643.7206	251062.2398	157077	157076	56.41
352644.0269	251061.8229	157079	157078	56.51
352644.047	251061.7993	157081	157080	56.61

352644.1336	251061.6953	157083	157082	56.63
352644.2212	251061.5912	157085	157084	56.68
352644.3078	251061.4882	157087	157086	56.8
352644.3954	251061.3841	157089	157088	56.97
352644.5496	251061.2005	157091	157090	56.85
352644.772	251060.9715	157093	157092	56.97
352644.7906	251060.954	157095	157094	57.05
352644.8595	251060.8904	157097	157096	57.1
352644.9293	251060.8258	157099	157098	57.17
352644.9981	251060.7622	157101	157100	57.17
352645.067	251060.6986	157103	157102	57.22
352645.1357	251060.634	157105	157104	57.24
352645.3675	251060.4202	157107	157106	57.27
352645.3675	251060.4202	157109	157108	57.31
352645.4493	251060.3446	157111	157110	57.34
352645.5313	251060.2699	157113	157112	57.36
352645.6123	251060.1954	157115	157114	57.36
352645.6942	251060.1197	157117	157116	57.39
352645.7751	251060.0452	157119	157118	57.39
352645.857	251059.9695	157121	157120	57.36
352645.939	251059.8949	157123	157122	57.44
352646.0161	251059.8226	157125	157124	57.44
352634.6432	251079.9768	157127	157126	55.44
352634.598	251079.9135	157129	157128	55.46
352634.4342	251079.6817	157131	157130	55.44
352634.2695	251079.45	157133	157132	55.44
352634.1115	251079.2288	157135	157134	55.44
352633.9477	251078.997	157137	157136	55.46
352633.7829	251078.7644	157139	157138	55.44
352633.6181	251078.5327	157141	157140	55.44
352633.4533	251078.301	157143	157142	55.44
352633.161	251077.8896	157145	157144	55.44
352632.9962	251077.658	157147	157146	55.44
352632.8313	251077.4253	157149	157148	55.41
352632.6675	251077.1935	157151	157150	55.41
352632.5028	251076.9619	157153	157152	55.41
352632.3379	251076.7292	157155	157154	55.46
352632.0076	251075.8118	157157	157156	55.46
352631.9711	251075.6578	157159	157158	55.41
352631.8961	251075.3498	157161	157160	55.41
352631.8222	251075.0418	157163	157162	55.41
352631.7482	251074.7337	157165	157164	55.41
352631.6743	251074.4257	157167	157166	55.44
352631.5993	251074.1177	157169	157168	55.46
352631.5397	251073.0734	157171	157170	55.44
352631.5434	251072.9081	157173	157172	55.49
352631.5496	251072.5776	157175	157174	55.54
352631.5558	251072.247	157177	157176	55.66
352631.5621	251071.9165	157179	157178	55.61
352631.5693	251071.5859	157181	157180	55.66

352631.5755	251071.2553	157183	157182	55.63
352631.694	251070.3347	157185	157184	55.71
352631.694	251070.3347	157187	157186	55.73
352631.7656	251069.9598	157189	157188	55.8
352631.8468	251069.5302	157191	157190	55.78
352631.903	251069.2356	157193	157192	55.83
352631.9591	251068.941	157195	157194	55.85
352632.0153	251068.6465	157197	157196	55.85
352632.0713	251068.3509	157199	157198	55.83
352632.1275	251068.0563	157201	157200	55.83
352632.1991	251067.6815	157203	157202	55.83
352632.2552	251067.3859	157205	157204	55.9
352632.3394	251066.944	157207	157206	55.85
352632.3956	251066.6494	157209	157208	55.85
352632.549	251065.8889	157211	157210	55.88
352632.5715	251065.7841	157213	157212	55.75
352632.6146	251065.5756	157215	157214	55.88
352632.6587	251065.367	157217	157216	55.88
352632.7029	251065.1584	157219	157218	55.78
352632.747	251064.9498	157221	157220	55.83
352632.7901	251064.7413	157223	157222	55.8
352632.9646	251063.9331	157225	157224	55.83
352633.0448	251063.5645	157227	157226	55.88
352633.1095	251063.2643	157229	157228	55.97
352633.1926	251062.8825	157231	157230	56.05
352633.2583	251062.5821	157233	157232	56.1
352633.323	251062.2829	157235	157234	56.14
352633.3877	251061.9826	157237	157236	56.19
352633.5758	251061.0943	157239	157238	56.29
352633.5904	251061.0271	157241	157240	56.32
352633.6516	251060.7331	157243	157242	56.34
352633.7127	251060.4381	157245	157244	56.39
352633.7739	251060.1441	157247	157246	56.39
352633.835	251059.8492	157249	157248	56.46
352633.8962	251059.5552	157251	157250	56.49
352634.1548	251058.8091	157253	157252	56.56
352634.1548	251058.8091	157255	157254	56.61
352634.2764	251058.5323	157257	157256	56.68
352634.3751	251058.3062	157259	157258	56.71
352634.4738	251058.0802	157261	157260	56.78
352634.5725	251057.8542	157263	157262	56.78
352634.6713	251057.6292	157265	157264	56.88
352634.77	251057.4032	157267	157266	56.92
352635.0351	251056.9097	157269	157268	57.05
352635.0581	251056.8728	157271	157270	57.07
352635.1378	251056.7453	157273	157272	57.1
352635.2209	251056.6116	157275	157274	57.19
352635.3041	251056.4778	157277	157276	57.24
352635.3873	251056.3441	157279	157278	57.29
352635.4935	251056.1734	157281	157280	57.29

352635.7624	251055.7896	157283	157282	57.36
352635.7841	251055.7609	157285	157284	57.39
352635.8769	251055.6353	157287	157286	57.41
352635.9698	251055.5098	157289	157288	57.44
352636.0626	251055.3843	157291	157290	57.49
352636.1555	251055.2597	157293	157292	57.49
352636.2484	251055.1342	157295	157294	57.51
352636.3412	251055.0087	157297	157296	57.51
352636.4342	251054.8841	157299	157298	57.53
352636.5269	251054.7576	157301	157300	57.53
352636.6198	251054.6331	157303	157302	57.53
352636.8069	251054.3739	157305	157304	57.58
352636.8149	251054.3622	157307	157306	57.58
352636.8526	251054.3092	157309	157308	57.56
352636.8903	251054.2551	157311	157310	57.58
352636.928	251054.2021	157313	157312	57.56
352636.9953	251054.1076	157315	157314	57.58
352637.041	251054.0419	157317	157316	57.58
352637.0786	251053.9878	157319	157318	57.58
352618.6126	251079.6081	157321	157320	54.78
352618.5014	251079.5681	157323	157322	54.8
352618.2777	251079.4862	157325	157324	54.83
352618.0551	251079.4052	157327	157326	54.85
352617.8326	251079.3252	157329	157328	54.85
352617.609	251079.2443	157331	157330	54.88
352617.3864	251079.1623	157333	157332	54.88
352617.1638	251079.0813	157335	157334	54.93
352616.9402	251079.0004	157337	157336	54.93
352616.6079	251078.2933	157339	157338	55
352616.5408	251077.9087	157341	157340	55.02
352616.4854	251077.5961	157343	157342	55.05
352616.4161	251077.1967	157345	157344	55.05
352616.3608	251076.8841	157347	157346	55.05
352616.3064	251076.5715	157349	157348	55.05
352616.251	251076.258	157351	157350	55.02
352616.1966	251075.9443	157353	157352	55.05
352616.1423	251075.6317	157355	157354	55.02
352616.0593	251075.1624	157357	157356	55
352616.0876	251074.055	157359	157358	54.95
352616.0996	251073.956	157361	157360	54.95
352616.169	251073.4303	157363	157362	54.93
352616.2168	251073.0694	157365	157364	54.93
352616.2646	251072.7085	157367	157366	54.93
352616.3113	251072.3467	157369	157368	54.9
352616.3591	251071.9858	157371	157370	54.9
352616.5665	251070.9539	157373	157372	54.88
352616.5881	251070.8621	157375	157374	54.85
352616.668	251070.5276	157377	157376	54.83
352616.7478	251070.1921	157379	157378	54.83
352616.8277	251069.8566	157381	157380	54.83

352616.9075	251069.5211	157383	157382	54.85
352616.9864	251069.1867	157385	157384	54.85
352617.0663	251068.8512	157387	157386	54.8
352617.1461	251068.5157	157389	157388	54.88
352617.226	251068.1811	157391	157390	54.93
352617.4156	251067.4477	157393	157392	54.95
352617.5303	251067.0364	157395	157394	55
352617.5866	251066.8298	157397	157396	55.05
352617.6439	251066.6231	157399	157398	55.05
352617.7012	251066.4175	157401	157400	55.07
352617.8017	251066.0523	157403	157402	55.12
352617.9213	251065.2325	157405	157404	55.17
352617.9286	251065.1619	157407	157406	55.27
352617.9753	251064.7021	157409	157408	55.36
352618.0312	251064.1575	157411	157410	55.36
352618.0624	251063.851	157413	157412	55.41
352618.0927	251063.5585	157415	157414	55.49
352618.1238	251063.2509	157417	157416	55.51
352618.155	251062.9444	157419	157418	55.56
352618.1871	251062.6367	157421	157420	55.58
352618.2183	251062.3302	157423	157422	55.66
352618.1837	251061.6319	157425	157424	55.83
352618.1837	251061.6319	157427	157426	55.85
352618.1247	251061.2856	157429	157428	55.97
352618.0918	251061.0893	157431	157430	56.07
352618.0589	251060.8939	157433	157432	56.24
352618.0261	251060.6986	157435	157434	56.22
352617.9932	251060.5022	157437	157436	56.27
352618.0086	251059.9139	157439	157438	56.39
352618.0086	251059.9139	157441	157440	56.61
352618.0314	251059.727	157443	157442	56.66
352618.0631	251059.4764	157445	157444	56.66
352618.0873	251059.2805	157447	157446	56.75
352618.1113	251059.0835	157449	157448	56.85
352618.1354	251058.8875	157451	157450	56.95
352618.1852	251058.3534	157453	157452	57.14
352618.1881	251058.3152	157455	157454	57.19
352618.2014	251058.1461	157457	157456	57.24
352618.2147	251057.977	157459	157458	57.29
352618.227	251057.808	157461	157460	57.34
352618.2507	251057.508	157463	157462	57.39
352618.2631	251057.34	157465	157464	57.39
352618.3129	251056.9299	157467	157466	57.46
352618.3129	251056.9299	157469	157468	57.49
352618.3309	251056.8065	157471	157470	57.56
352618.3499	251056.6829	157473	157472	57.58
352618.3678	251056.5584	157475	157474	57.58
352618.3869	251056.4359	157477	157476	57.61
352618.4059	251056.3123	157479	157478	57.63
352618.4239	251056.1889	157481	157480	57.68

352618.4429	251056.0653	157483	157482	57.68
352618.4609	251055.9418	157485	157484	57.7
352618.4942	251055.7231	157487	157486	57.75
352600.388	251078.8089	157489	157488	54.93
352600.4173	251078.7146	157491	157490	54.93
352600.5232	251078.3669	157493	157492	54.95
352600.628	251078.0184	157495	157494	54.95
352600.7339	251077.6718	157497	157496	54.93
352600.8397	251077.3232	157499	157498	54.95
352600.9445	251076.9757	157501	157500	54.88
352601.3083	251076.0951	157503	157502	54.83
352601.3384	251076.0347	157505	157504	54.78
352601.4667	251075.7673	157507	157506	54.76
352601.5962	251075.5007	157509	157508	54.71
352601.7256	251075.2342	157511	157510	54.68
352601.854	251074.9678	157513	157512	54.68
352602.0186	251074.6284	157515	157514	54.68
352602.148	251074.3619	157517	157516	54.63
352602.477	251073.3372	157519	157518	54.56
352602.497	251073.2505	157521	157520	54.56
352602.5672	251072.9318	157523	157522	54.58
352602.6385	251072.614	157525	157524	54.58
352602.7097	251072.2952	157527	157526	54.61
352602.78	251071.9775	157529	157528	54.61
352602.8673	251071.5864	157531	157530	54.66
352602.9386	251071.2686	157533	157532	54.63
352603.0088	251070.9499	157535	157534	54.56
352603.08	251070.6321	157537	157536	54.56
352603.1477	251069.3934	157539	157538	54.54
352603.1392	251069.2261	157541	157540	54.56
352603.1231	251068.8914	157543	157542	54.56
352603.1072	251068.5716	157545	157544	54.56
352603.0901	251068.237	157547	157546	54.56
352603.0729	251067.9013	157549	157548	54.56
352603.0558	251067.5677	157551	157550	54.61
352603.0397	251067.232	157553	157552	54.61
352602.947	251066.1744	157555	157554	54.68
352602.947	251066.1744	157557	157556	54.73
352602.8987	251065.7142	157559	157558	54.76
352602.8605	251065.3533	157561	157560	54.8
352602.8232	251064.9913	157563	157562	54.83
352602.7849	251064.6303	157565	157564	54.88
352602.7466	251064.2684	157567	157566	54.93
352602.7094	251063.9074	157569	157568	54.9
352602.6762	251062.9419	157571	157570	55.07
352602.6767	251062.8739	157573	157572	55.05
352602.6783	251062.5727	157575	157574	55.1
352602.6808	251062.2705	157577	157576	55.15
352602.6834	251061.9693	157579	157578	55.24
352602.6859	251061.667	157581	157580	55.27

352602.6885	251061.3658	157583	157582	55.34
352602.6905	251060.9956	157585	157584	55.34
352602.6931	251060.6943	157587	157586	55.39
352602.7601	251059.6438	157589	157588	55.54
352602.7674	251059.5612	157591	157590	55.56
352602.7931	251059.2611	157593	157592	55.66
352602.8189	251058.962	157595	157594	55.71
352602.8446	251058.6619	157597	157596	55.78
352602.8703	251058.3617	157599	157598	55.8
352602.9015	251057.9942	157601	157600	55.83
352602.9693	251057.1396	157603	157602	56.05
352602.9742	251057.0762	157605	157604	56.12
352602.9957	251056.7994	157607	157606	56.14
352603.0172	251056.5216	157609	157608	56.22
352603.0378	251056.245	157611	157610	56.41
352603.0593	251055.9672	157613	157612	56.51
352603.0809	251055.6904	157615	157614	56.61
352603.1024	251055.4126	157617	157616	56.71
352603.123	251055.1349	157619	157618	56.8
352603.1445	251054.8582	157621	157620	56.88
352603.166	251054.5804	157623	157622	57.07
352603.1866	251054.3037	157625	157624	57.1
352603.2633	251053.6074	157627	157626	57.19
352603.2681	251053.568	157629	157628	57.22
352603.2931	251053.396	157631	157630	57.27
352603.3172	251053.224	157633	157632	57.27
352603.3413	251053.052	157635	157634	57.34
352603.3664	251052.881	157637	157636	57.39
352603.3905	251052.709	157639	157638	57.44
352603.4324	251052.4116	157641	157640	57.46
352603.4576	251052.2405	157643	157642	57.51
352603.5142	251051.8529	157645	157644	57.58
352603.5213	251051.8053	157647	157646	57.63
352603.5357	251051.7112	157649	157648	57.73
352603.55	251051.616	157651	157650	57.73
352603.5653	251051.5207	157653	157652	57.83
352603.5901	251051.3577	157655	157654	57.7
352603.6044	251051.2625	157657	157656	57.7
352603.6643	251050.9897	157659	157658	57.75
352603.6643	251050.9897	157661	157660	57.75
352603.6871	251050.9008	157663	157662	57.78
352603.7098	251050.811	157665	157664	57.78
352603.7326	251050.7221	157667	157666	57.78
352603.7554	251050.6332	157669	157668	57.78
352603.7782	251050.5444	157671	157670	57.8
352603.8011	251050.4555	157673	157672	57.8
352603.8239	251050.3667	157675	157674	57.83
352603.8466	251050.2768	157677	157676	57.8
352603.8922	251050.0991	157679	157678	57.83
352603.915	251050.0103	157681	157680	57.83

352592.3586	251079.3083	157683	157682	54.68
352592.3083	251079.2923	157685	157684	54.73
352592.1256	251079.2351	157687	157686	54.73
352591.942	251079.178	157689	157688	54.73
352591.7582	251079.1199	157691	157690	54.78
352591.5746	251079.0627	157693	157692	54.73
352591.3909	251079.0056	157695	157694	54.76
352590.7393	251078.5293	157697	157696	54.76
352590.6931	251078.4781	157699	157698	54.73
352590.4421	251078.1944	157701	157700	54.73
352590.2739	251078.006	157703	157702	54.71
352590.1143	251077.8259	157705	157704	54.68
352589.9007	251077.5851	157707	157706	54.63
352589.7335	251077.3967	157709	157708	54.56
352589.417	251076.6262	157711	157710	54.49
352589.4007	251076.5605	157713	157712	54.41
352589.3261	251076.2695	157715	157714	54.37
352589.2516	251075.9785	157717	157716	54.29
352589.177	251075.6876	157719	157718	54.24
352589.1024	251075.3966	157721	157720	54.19
352589.0278	251075.1056	157723	157722	54.15
352588.9533	251074.8146	157725	157724	54.15
352588.8805	251074.1504	157727	157726	54.07
352588.8803	251074.0984	157729	157728	54
352588.8822	251073.7762	157731	157730	53.95
352588.883	251073.5891	157733	157732	53.93
352588.8843	251073.309	157735	157734	53.95
352588.8858	251073.0799	157737	157736	53.95
352589.0172	251071.9611	157739	157738	53.9
352589.0319	251071.8589	157741	157740	53.95
352589.0847	251071.4866	157743	157742	53.98
352589.1365	251071.1134	157745	157744	53.98
352589.1894	251070.741	157747	157746	53.98
352589.2412	251070.3688	157749	157748	54
352589.2941	251069.9965	157751	157750	53.98
352589.3459	251069.6232	157753	157752	54.02
352589.3987	251069.2509	157755	157754	54.02
352589.4515	251068.8776	157757	157756	54.02
352589.5007	251068.5216	157759	157758	54.02
352589.5535	251068.1493	157761	157760	54.12
352589.6323	251067.5908	157763	157762	54.17
352589.6811	251066.5018	157765	157764	54.24
352589.6794	251066.4309	157767	157766	54.22
352589.6705	251066.1236	157769	157768	54.17
352589.6616	251065.8163	157771	157770	54.29
352589.6527	251065.509	157773	157772	54.32
352589.6438	251065.2016	157775	157774	54.37
352589.6349	251064.8943	157777	157776	54.37
352589.6259	251064.586	157779	157778	54.39
352589.6171	251064.2787	157781	157780	54.34

352589.6082	251063.9714	157783	157782	54.41
352589.5145	251063.1979	157785	157784	54.56
352589.5145	251063.1979	157787	157786	54.51
352589.4633	251062.911	157789	157788	54.49
352589.4092	251062.6144	157791	157790	54.61
352589.3459	251062.2645	157793	157792	54.58
352589.304	251062.0308	157795	157794	54.73
352589.2611	251061.7983	157797	157796	54.66
352589.1649	251060.968	157799	157798	54.76
352589.1649	251060.968	157801	157800	54.78
352589.1313	251060.6027	157803	157802	54.83
352589.0965	251060.2224	157805	157804	54.83
352589.0694	251059.9246	157807	157806	54.93
352589.0422	251059.6268	157809	157808	54.9
352589.0151	251059.3289	157811	157810	54.9
352588.9879	251059.0301	157813	157812	54.97
352588.9869	251057.8821	157815	157814	55.12
352588.9869	251057.8821	157817	157816	55.19
352589.0122	251057.428	157819	157818	55.27
352589.0312	251057.0704	157821	157820	55.34
352589.0503	251056.7138	157823	157822	55.51
352589.079	251056.1784	157825	157824	55.61
352589.098	251055.8209	157827	157826	55.78
352589.1181	251055.4642	157829	157828	55.78
352589.1372	251055.1066	157831	157830	55.93
352589.2171	251054.3151	157833	157832	55.97
352589.2242	251054.2675	157835	157834	56.1
352589.2519	251054.0902	157837	157836	56.1
352589.2805	251053.9129	157839	157838	56.19
352589.3069	251053.7447	157841	157840	56.27
352589.3346	251053.5685	157843	157842	56.32
352589.3623	251053.3912	157845	157844	56.36
352589.391	251053.2149	157847	157846	56.46
352589.5311	251052.6104	157849	157848	56.61
352589.5464	251052.5532	157851	157850	56.71
352589.6021	251052.3397	157853	157852	56.88
352589.6579	251052.1261	157855	157854	56.9
352589.7146	251051.9125	157857	157856	57
352589.8107	251051.5437	157859	157858	57.05
352589.8674	251051.3301	157861	157860	57.05
352590.0161	251050.845	157863	157862	57.1
352590.0292	251050.8089	157865	157864	57.17
352590.0762	251050.6731	157867	157866	57.24
352590.1207	251050.5435	157869	157868	57.22
352590.1667	251050.4077	157871	157870	57.27
352590.2268	251050.2358	157873	157872	57.24
352590.2728	251050.1001	157875	157874	57.27
352590.3813	251049.8213	157877	157876	57.36
352590.3879	251049.8048	157879	157878	57.36
352590.4191	251049.7332	157881	157880	57.39

352590.4493	251049.6608	157883	157882	57.39
352590.4805	251049.5892	157885	157884	57.41
352590.5107	251049.5178	157887	157886	57.44
352590.5408	251049.4453	157889	157888	57.46
352590.6859	251049.1616	157891	157890	57.51
352590.7111	251049.1145	157893	157892	57.53
352590.7605	251049.0215	157895	157894	57.53
352590.8083	251048.9316	157897	157896	57.58
352590.9081	251048.7445	157899	157898	57.58
352590.9585	251048.6504	157901	157900	57.58
352591.008	251048.5574	157903	157902	57.61
352591.1682	251048.3374	157905	157904	57.63
352591.1682	251048.3374	157907	157906	57.63
352591.2231	251048.275	157909	157908	57.63
352591.278	251048.2115	157911	157910	57.63
352591.3329	251048.1481	157913	157912	57.63
352591.3877	251048.0846	157915	157914	57.66
352591.4427	251048.0221	157917	157916	57.66
352591.4864	251047.9446	157919	157918	57.63
352591.4808	251047.937	157921	157920	57.66
352591.4753	251047.9315	157923	157922	57.66
352591.4708	251047.9249	157925	157924	57.66
352591.4663	251047.9192	157927	157926	57.63
352591.4574	251047.9079	157929	157928	57.63
352579.0966	251080.5115	157931	157930	54.24
352578.5137	251080.3656	157933	157932	54.15
352578.281	251080.3075	157935	157934	54.12
352577.9951	251080.2356	157937	157936	54.12
352577.5297	251080.1193	157939	157938	54.15
352577.2326	251080.0444	157941	157940	54.17
352576.5126	251079.6376	157943	157942	54.17
352576.4564	251079.5982	157945	157944	54.15
352576.2132	251079.4239	157947	157946	54.12
352575.9691	251079.2496	157949	157948	54.1
352575.7249	251079.0754	157951	157950	54.1
352575.4808	251078.9011	157953	157952	54.02
352575.2377	251078.7268	157955	157954	54.02
352574.9935	251078.5525	157957	157956	53.98
352574.4295	251077.7261	157959	157958	53.88
352574.366	251077.5963	157961	157960	53.83
352574.2379	251077.3356	157963	157962	53.76
352574.1107	251077.0749	157965	157964	53.68
352573.9826	251076.8142	157967	157966	53.66
352573.8544	251076.5526	157969	157968	53.59
352573.7273	251076.2919	157971	157970	53.59
352573.6001	251075.3761	157973	157972	53.56
352573.6001	251075.302	157975	157974	53.56
352573.6016	251074.9749	157977	157976	53.56
352573.6021	251074.6478	157979	157978	53.56
352573.6026	251074.3197	157981	157980	53.59

352573.6031	251073.9927	157983	157982	53.68
352573.6043	251073.4275	157985	157984	53.76
352573.6048	251073.1004	157987	157986	53.78
352573.6062	251072.7723	157989	157988	53.85
352573.6068	251072.4452	157991	157990	53.85
352573.6073	251072.1181	157993	157992	53.95
352573.6077	251071.7901	157995	157994	53.95
352573.609	251071.3739	157997	157996	53.95
352573.6094	251071.0458	157999	157998	53.93
352573.6099	251070.7188	158001	158000	53.95
352573.6104	251070.3917	158003	158002	53.88
352573.6119	251070.0645	158005	158004	53.88
352573.6124	251069.7365	158007	158006	53.76
352573.6329	251068.7677	158009	158008	53.63
352573.6357	251068.6785	158011	158010	53.61
352573.6451	251068.3497	158013	158012	53.56
352573.6555	251068.0218	158015	158014	53.56
352573.666	251067.6939	158017	158016	53.51
352573.6753	251067.3651	158019	158018	53.56
352573.6858	251067.0372	158021	158020	53.54
352573.6961	251066.7084	158023	158022	53.59
352573.7056	251066.3806	158025	158024	53.61
352573.716	251066.0517	158027	158026	53.63
352573.7685	251064.9713	158029	158028	53.76
352573.7913	251064.6104	158031	158030	53.76
352573.8094	251064.3159	158033	158032	53.88
352573.8331	251063.942	158035	158034	53.95
352573.8604	251063.5137	158037	158036	54.02
352573.8797	251063.2201	158039	158038	54.05
352573.9952	251062.2637	158041	158040	54.37
352574.0926	251061.6017	158043	158042	54.49
352574.1418	251061.2707	158045	158044	54.51
352574.191	251060.9397	158047	158046	54.63
352574.2392	251060.6087	158049	158048	54.71
352574.2884	251060.2777	158051	158050	54.78
352574.3366	251059.9468	158053	158052	54.88
352574.4231	251059.3597	158055	158054	54.95
352574.5324	251058.4498	158057	158056	55.1
352574.5391	251058.3842	158059	158058	55.27
352574.5696	251058.0947	158061	158060	55.39
352574.6145	251057.661	158063	158062	55.58
352574.667	251057.1607	158065	158064	55.71
352574.6966	251056.8713	158067	158066	55.88
352574.7271	251056.5818	158069	158068	56
352574.7567	251056.2924	158071	158070	56.05
352574.8427	251055.5393	158073	158072	56.27
352574.8427	251055.5393	158075	158074	56.51
352574.8709	251055.307	158077	158076	56.44
352574.9059	251055.0111	158079	158078	56.51
352574.9341	251054.7788	158081	158080	56.58

352574.9614	251054.5476	158083	158082	56.61
352574.9896	251054.3153	158085	158084	56.71
352575.0178	251054.083	158087	158086	56.88
352575.0438	251053.8609	158089	158088	57
352575.072	251053.6286	158091	158090	57.05
352575.0993	251053.3973	158093	158092	57.1
352575.1366	251052.8212	158095	158094	57.29
352575.1417	251052.6488	158097	158096	57.27
352575.1457	251052.4765	158099	158098	57.27
352575.1507	251052.304	158101	158100	57.29
352575.1549	251052.1327	158103	158102	57.31
352575.1599	251051.9603	158105	158104	57.34
352575.1649	251051.7878	158107	158106	57.39
352575.1681	251051.6546	158109	158108	57.39
352575.1723	251051.4832	158111	158110	57.36
352575.185	251051.0721	158113	158112	57.39
352575.1858	251051.0451	158115	158114	57.39
352575.1891	251050.9258	158117	158116	57.39
352575.1934	251050.8054	158119	158118	57.44
352575.1967	251050.6861	158121	158120	57.46
352575.2	251050.5669	158123	158122	57.49
352575.2044	251050.4475	158125	158124	57.53
352562.3054	251071.5414	158127	158126	53.44
352562.3101	251071.476	158129	158128	53.44
352562.3332	251071.1931	158131	158130	53.41
352562.3551	251070.9083	158133	158132	53.41
352562.3781	251070.6244	158135	158134	53.39
352562.4001	251070.3406	158137	158136	53.41
352562.4231	251070.0567	158139	158138	53.44
352562.4451	251069.7729	158141	158140	53.46
352562.4682	251069.489	158143	158142	53.49
352562.4912	251069.2051	158145	158144	53.54
352562.5362	251068.6374	158147	158146	53.59
352562.5639	251068.2761	158149	158148	53.78
352562.5793	251067.3048	158151	158150	53.85
352562.579	251067.2278	158153	158152	53.78
352562.5725	251066.6042	158155	158154	53.8
352562.5688	251066.3235	158157	158156	53.88
352562.5661	251066.0437	158159	158158	53.93
352562.5635	251065.7639	158161	158160	53.95
352562.5597	251065.4831	158163	158162	54
352562.557	251065.2023	158165	158164	54.07
352562.5532	251064.8466	158167	158166	54.15
352562.5505	251064.5658	158169	158168	54.19
352562.5478	251064.286	158171	158170	54.27
352562.5441	251064.0053	158173	158172	54.29
352562.5017	251063.1116	158175	158174	54.44
352562.497	251063.042	158177	158176	54.54
352562.4772	251062.7355	158179	158178	54.61
352562.4564	251062.4292	158181	158180	54.68

352562.4365	251062.1218	158183	158182	54.73
352562.4167	251061.8153	158185	158184	54.76
352562.3969	251061.5089	158187	158186	54.83
352562.377	251061.2015	158189	158188	54.93
352562.3562	251060.8951	158191	158190	54.95
352562.3317	251060.5191	158193	158192	55.07
352562.3118	251060.2117	158195	158194	55.17
352562.2897	251059.3704	158197	158196	55.32
352562.2897	251059.2974	158199	158198	55.36
352562.2881	251059.0305	158201	158200	55.44
352562.2874	251058.7625	158203	158202	55.56
352562.2867	251058.4945	158205	158204	55.61
352562.2851	251058.2276	158207	158206	55.75
352562.2845	251057.9726	158209	158208	55.83
352562.2838	251057.7047	158211	158210	56
352562.2821	251057.4378	158213	158212	56.07
352562.2814	251057.1698	158215	158214	56.17
352562.2808	251056.9028	158217	158216	56.17
352562.2792	251056.5619	158219	158218	56.24
352562.2786	251056.2949	158221	158220	56.34
352562.276	251055.8931	158223	158222	56.36
352562.2457	251055.1355	158225	158224	56.63
352562.2273	251054.8349	158227	158226	56.68
352562.2125	251054.5901	158229	158228	56.73
352562.1932	251054.2776	158231	158230	56.78
352562.1784	251054.0328	158233	158232	56.83
352562.1634	251053.799	158235	158234	56.88
352562.1485	251053.5532	158237	158236	56.92
352562.1337	251053.3084	158239	158238	56.9
352562.1189	251053.0635	158241	158240	56.95
352562.103	251052.8188	158243	158242	56.97
352562.0881	251052.573	158245	158244	57
352562.0733	251052.3281	158247	158246	57.02
352562.0001	251051.511	158249	158248	57.24
352561.9879	251051.385	158251	158250	57.29
352561.9625	251051.133	158253	158252	57.41
352561.9107	251050.6291	158255	158254	57.44
352561.8853	251050.3772	158257	158256	57.46
352561.8599	251050.1252	158259	158258	57.46
352561.8345	251049.8732	158261	158260	57.46
352561.7517	251049.1719	158263	158262	57.51
352561.7517	251049.1719	158265	158264	57.53
352561.722	251048.9412	158267	158266	57.56
352561.6922	251048.7096	158269	158268	57.53
352561.6626	251048.48	158271	158270	57.56
352561.6329	251048.2494	158273	158272	57.56
352561.6042	251048.0177	158275	158274	57.51
352561.5745	251047.7871	158277	158276	57.53
352561.5448	251047.5564	158279	158278	57.51
352561.5151	251047.3258	158281	158280	57.51

352561.463	251046.917	158283	158282	57.53
352561.4007	251046.283	158285	158284	57.58
352561.3875	251046.108	158287	158286	57.53
352561.3743	251045.9331	158289	158288	57.56
352561.3611	251045.7581	158291	158290	57.56
352561.348	251045.5832	158293	158292	57.58
352561.3316	251045.3685	158295	158294	57.58
352561.3113	251045.1061	158297	158296	57.58
352561.2981	251044.9302	158299	158298	57.61
352561.2991	251044.523	158301	158300	57.63
352561.2991	251044.523	158303	158302	57.66
352561.3067	251044.4064	158305	158304	57.68
352561.3133	251044.2908	158307	158306	57.66
352561.3256	251044.0848	158309	158308	57.66
352561.3332	251043.9682	158311	158310	57.68
352561.3397	251043.8517	158313	158312	57.66
352561.3474	251043.736	158315	158314	57.68
352561.3543	251043.6245	158317	158316	57.7
352561.4298	251043.2723	158319	158318	57.68
352561.462	251043.1997	158321	158320	57.68
352561.493	251043.1262	158323	158322	57.7
352561.5478	251043.0007	158325	158324	57.73
352561.5799	251042.9271	158327	158326	57.75
352561.612	251042.8545	158329	158328	57.7
352561.6675	251042.725	158331	158330	57.73
352561.6997	251042.6524	158333	158332	57.7
352561.7308	251042.5799	158335	158334	57.7
352561.7669	251042.4699	158337	158336	57.7
352561.7669	251042.4699	158339	158338	57.7
352548.6633	251081.4613	158341	158340	53.73
352548.6633	251081.4613	158343	158342	53.73
352548.348	251081.2228	158345	158344	53.71
352548.0902	251081.0286	158347	158346	53.71
352547.8334	251080.8344	158349	158348	53.68
352547.5756	251080.6393	158351	158350	53.66
352547.3189	251080.445	158353	158352	53.61
352547.0611	251080.2509	158355	158354	53.61
352546.8044	251080.0567	158357	158356	53.56
352546.3727	251079.1725	158359	158358	53.44
352546.3491	251079.0784	158361	158360	53.41
352546.2611	251078.7335	158363	158362	53.39
352546.1742	251078.3885	158365	158364	53.34
352546.0872	251078.0435	158367	158366	53.29
352546.0004	251077.6995	158369	158368	53.29
352545.8931	251077.2762	158371	158370	53.22
352545.8061	251076.9312	158373	158372	53.2
352545.7192	251076.5862	158375	158374	53.2
352545.6322	251076.2412	158377	158376	53.15
352545.5453	251075.8962	158379	158378	53.12
352545.4573	251075.5513	158381	158380	53.1

352545.3704	251075.2063	158383	158382	53.12
352545.2202	251074.6114	158385	158384	53.1
352545.1128	251073.533	158387	158386	53.12
352545.1108	251073.4331	158389	158388	53.15
352545.1011	251073.0669	158391	158390	53.15
352545.0904	251072.7007	158393	158392	53.15
352545.0808	251072.3344	158395	158394	53.17
352545.0711	251071.9682	158397	158396	53.22
352545.0614	251071.6009	158399	158398	53.29
352545.0441	251070.9683	158401	158400	53.29
352545.0335	251070.6021	158403	158402	53.24
352545.0237	251070.2348	158405	158404	53.24
352545.0093	251069.686	158407	158406	53.2
352544.9985	251069.3188	158409	158408	53.22
352544.9889	251068.9525	158411	158410	53.17
352544.9774	251068.5024	158413	158412	53.12
352544.9668	251068.1362	158415	158414	53.24
352545.1864	251067.0693	158417	158416	53.37
352545.2177	251066.9748	158419	158418	53.37
352545.3891	251066.4488	158421	158420	53.46
352545.5039	251066.0995	158423	158422	53.59
352545.6185	251065.7492	158425	158424	53.63
352545.7331	251065.3989	158427	158426	53.61
352545.8744	251064.9694	158429	158428	53.63
352545.989	251064.6191	158431	158430	53.66
352546.1605	251064.0941	158433	158432	53.76
352546.2752	251063.7448	158435	158434	53.78
352546.3899	251063.3945	158437	158436	53.83
352546.6234	251062.3144	158439	158438	53.98
352546.6234	251062.3144	158441	158440	54.05
352546.6962	251061.8675	158443	158442	54.15
352546.7557	251061.5026	158445	158444	54.22
352546.8152	251061.1378	158447	158446	54.32
352546.8746	251060.7729	158449	158448	54.37
352546.9341	251060.4081	158451	158450	54.44
352546.9936	251060.0442	158453	158452	54.54
352547.0531	251059.6794	158455	158454	54.63
352547.0787	251058.5632	158457	158456	54.8
352547.0748	251058.4785	158459	158458	54.97
352547.0574	251058.1029	158461	158460	55.07
352547.0401	251057.7282	158463	158462	55.19
352547.0236	251057.3525	158465	158464	55.39
352547.0062	251056.9769	158467	158466	55.49
352546.9845	251056.4996	158469	158468	55.63
352546.9589	251055.9366	158471	158470	55.78
352546.9415	251055.561	158473	158472	55.93
352546.9251	251055.1853	158475	158474	56.02
352546.8379	251054.0842	158477	158476	56.29
352546.8379	251054.0842	158479	158478	56.36
352546.8035	251053.721	158481	158480	56.46

352546.7604	251053.2754	158483	158482	56.56
352546.726	251052.9121	158485	158484	56.75
352546.6739	251052.3673	158487	158486	57.02
352546.6385	251052.0051	158489	158488	57.19
352546.6041	251051.6419	158491	158490	57.29
352546.5687	251051.2787	158493	158492	57.36
352546.5266	251050.8331	158495	158494	57.39
352546.4912	251050.4699	158497	158496	57.46
352546.3602	251049.5444	158499	158498	57.56
352546.347	251049.4685	158501	158500	57.53
352546.2637	251048.9832	158503	158502	57.53
352546.215	251048.7021	158505	158504	57.56
352546.1662	251048.421	158507	158506	57.56
352546.1184	251048.1399	158509	158508	57.53
352546.0332	251047.6427	158511	158510	57.51
352545.9864	251047.3745	158513	158512	57.49
352545.9386	251047.0933	158515	158514	57.49
352545.7929	251046.417	158517	158516	57.51
352545.7929	251046.417	158519	158518	57.49
352545.7438	251046.219	158521	158520	57.46
352545.6958	251046.0218	158523	158522	57.46
352545.6468	251045.8238	158525	158524	57.46
352545.5978	251045.6258	158527	158526	57.53
352545.5498	251045.4286	158529	158528	57.49
352545.5007	251045.2306	158531	158530	57.44
352545.4527	251045.0324	158533	158532	57.46
352545.4037	251044.8354	158535	158534	57.49
352545.3547	251044.6373	158537	158536	57.49
352545.3066	251044.4392	158539	158538	57.49
352545.2576	251044.2412	158541	158540	57.51
352545.0432	251043.5454	158543	158542	57.51
352544.9769	251043.3688	158545	158544	57.49
352544.8937	251043.1435	158547	158546	57.49
352544.8283	251042.9668	158549	158548	57.51
352544.7629	251042.7891	158551	158550	57.49
352544.6975	251042.6113	158553	158552	57.53
352544.6312	251042.4347	158555	158554	57.53
352544.5659	251042.258	158557	158556	57.53
352544.4853	251042.0405	158559	158558	57.58
352544.42	251041.8637	158561	158560	57.63
352544.2957	251041.4658	158563	158562	57.56
352544.2873	251041.4354	158565	158564	57.58
352544.2584	251041.3258	158567	158566	57.58
352544.2298	251041.2201	158569	158568	57.61
352544.1998	251041.1095	158571	158570	57.61
352544.171	251040.9998	158573	158572	57.58
352544.141	251040.8892	158575	158574	57.63
352544.112	251040.7786	158577	158576	57.63
352544.0639	251040.4684	158579	158578	57.66
352544.0639	251040.4684	158581	158580	57.66

352544.0548	251040.3682	158583	158582	57.68
352544.0467	251040.2678	158585	158584	57.68
352544.0375	251040.1675	158587	158586	57.7
352544.0284	251040.0673	158589	158588	57.73
352544.0193	251039.967	158591	158590	57.7
352544.0103	251039.8677	158593	158592	57.75
352544.0021	251039.7664	158595	158594	57.75
352543.993	251039.6671	158597	158596	57.75
352543.9839	251039.5668	158599	158598	57.78
352536.9807	251080.6793	158601	158600	53.39
352536.9619	251080.6318	158603	158602	53.37
352536.8786	251080.4186	158605	158604	53.37
352536.7548	251080.1006	158607	158606	53.37
352536.6716	251079.8883	158609	158608	53.46
352536.5668	251079.6187	158611	158610	53.46
352536.4846	251079.4064	158613	158612	53.51
352536.4236	251078.4182	158615	158614	53.59
352536.4254	251078.33	158617	158616	53.66
352536.4361	251077.9431	158619	158618	53.68
352536.4476	251077.5542	158621	158620	53.71
352536.4583	251077.1673	158623	158622	53.76
352536.4688	251076.7784	158625	158624	53.76
352536.4794	251076.3915	158627	158626	53.76
352536.4909	251076.0025	158629	158628	53.76
352536.5736	251074.8997	158631	158630	53.66
352536.5896	251074.7394	158633	158632	53.61
352536.6227	251074.4187	158635	158634	53.56
352536.6546	251074.097	158637	158636	53.49
352536.6877	251073.7763	158639	158638	53.49
352536.7196	251073.4547	158641	158640	53.51
352536.7526	251073.133	158643	158642	53.51
352536.6899	251072.187	158645	158644	53.66
352536.6296	251071.7878	158647	158646	53.73
352536.5478	251071.2474	158649	158648	53.71
352536.5005	251070.9352	158651	158650	53.71
352536.4542	251070.6219	158653	158652	53.71
352536.4068	251070.3087	158655	158654	53.66
352536.3594	251069.9955	158657	158656	53.61
352536.3121	251069.6833	158659	158658	53.59
352536.2648	251069.3701	158661	158660	53.56
352536.2174	251069.0569	158663	158662	53.56
352535.9597	251068.0977	158665	158664	53.56
352535.9324	251068.0199	158667	158666	53.56
352535.8321	251067.732	158669	158668	53.59
352535.7328	251067.445	158671	158670	53.61
352535.6325	251067.1571	158673	158672	53.61
352535.5332	251066.8701	158675	158674	53.71
352535.433	251066.5832	158677	158676	53.76
352535.1424	251065.6386	158679	158678	53.88
352535.116	251065.5467	158681	158680	53.9

352535.0179	251065.2117	158683	158682	53.98
352534.9207	251064.8765	158685	158684	54.07
352534.8225	251064.5414	158687	158686	54.1
352534.7254	251064.2062	158689	158688	54.15
352534.605	251063.7939	158691	158690	54.24
352534.5078	251063.4588	158693	158692	54.29
352534.2738	251062.4096	158695	158694	54.32
352534.2549	251062.3121	158697	158696	54.44
352534.187	251061.9546	158699	158698	54.49
352534.119	251061.5971	158701	158700	54.61
352534.0511	251061.2405	158703	158702	54.71
352533.9832	251060.883	158705	158704	54.76
352533.9176	251060.5423	158707	158706	54.88
352533.8496	251060.1847	158709	158708	54.95
352533.7816	251059.8272	158711	158710	55.07
352533.613	251058.7828	158713	158712	55.34
352533.5685	251058.4803	158715	158714	55.39
352533.524	251058.1779	158717	158716	55.54
352533.4796	251057.8765	158719	158718	55.61
352533.4245	251057.5049	158721	158720	55.71
352533.3801	251057.2034	158723	158722	55.78
352533.3356	251056.901	158725	158724	55.88
352533.2689	251056.4474	158727	158726	55.97
352533.2244	251056.145	158729	158728	56.02
352533.124	251055.215	158731	158730	56.22
352533.124	251055.215	158733	158732	56.27
352533.0898	251054.8297	158735	158734	56.34
352533.0624	251054.5159	158737	158736	56.46
352533.034	251054.2022	158739	158738	56.53
352533.0066	251053.8883	158741	158740	56.61
352532.9782	251053.5746	158743	158742	56.68
352532.7943	251052.6134	158745	158744	57
352532.7722	251052.5252	158747	158746	57.17
352532.6939	251052.2015	158749	158748	57.24
352532.6157	251051.8778	158751	158750	57.31
352532.5375	251051.5541	158753	158752	57.36
352532.4593	251051.2304	158755	158754	57.44
352532.323	251050.6714	158757	158756	57.49
352532.0739	251049.7694	158759	158758	57.53
352532.0739	251049.7694	158761	158760	57.58
352531.9885	251049.4803	158763	158762	57.61
352531.9031	251049.1912	158765	158764	57.63
352531.8176	251048.9021	158767	158766	57.66
352531.7322	251048.613	158769	158768	57.68
352531.6468	251048.3239	158771	158770	57.68
352531.5614	251048.0348	158773	158772	57.7
352531.476	251047.7457	158775	158774	57.73
352531.2585	251046.8762	158777	158776	57.7
352531.1837	251046.5452	158779	158778	57.75
352531.1246	251046.285	158781	158780	57.73

352531.0655	251046.0237	158783	158782	57.68
352530.9926	251045.7046	158785	158784	57.68
352530.9334	251045.4434	158787	158786	57.7
352530.8744	251045.1831	158789	158788	57.7
352530.752	251044.537	158791	158790	57.75
352530.7454	251044.4925	158793	158792	57.73
352530.7138	251044.3	158795	158794	57.75
352530.6821	251044.1066	158797	158796	57.78
352530.6264	251043.764	158799	158798	57.75
352530.5947	251043.5706	158801	158800	57.75
352530.5438	251043.0037	158803	158802	57.75
352530.5375	251042.8391	158805	158804	57.75
352530.5302	251042.6747	158807	158806	57.78
352530.5238	251042.5102	158809	158808	57.78
352530.5175	251042.3457	158811	158810	57.78
352530.5091	251042.1434	158813	158812	57.78
352530.5028	251041.9789	158815	158814	57.78
352530.4964	251041.8134	158817	158816	57.78
352530.5142	251041.4159	158819	158818	57.78
352530.5176	251041.3836	158821	158820	57.78
352530.5393	251041.1818	158823	158822	57.78
352530.5604	251040.9741	158825	158824	57.8
352530.5758	251040.8308	158827	158826	57.78
352530.5874	251040.7139	158829	158828	57.8
352530.6	251040.5979	158831	158830	57.78
352530.6124	251040.4798	158833	158832	57.8
352530.624	251040.3639	158835	158834	57.78
352530.705	251040.1283	158837	158836	57.8
352530.705	251040.1283	158839	158838	57.8
352530.7391	251040.0685	158841	158840	57.8
352530.7733	251040.0088	158843	158842	57.8
352530.8065	251039.9501	158845	158844	57.83
352530.8407	251039.8903	158847	158846	57.83
352530.8749	251039.8305	158849	158848	57.83
352530.9091	251039.7717	158851	158850	57.83
352518.6499	251077.6806	158853	158852	53.95
352518.6511	251077.5955	158855	158854	53.95
352518.6519	251077.2854	158857	158856	53.95
352518.6538	251076.9752	158859	158858	53.95
352518.6556	251076.664	158861	158860	53.93
352518.6566	251076.3679	158863	158862	54
352518.6586	251075.9727	158865	158864	54.02
352518.6605	251075.6625	158867	158866	54.07
352518.6614	251075.3524	158869	158868	54.02
352518.6632	251075.0412	158871	158870	54.02
352518.6651	251074.731	158873	158872	54.05
352518.666	251074.4209	158875	158874	54.05
352518.7825	251073.2674	158877	158876	53.98
352518.7932	251073.1895	158879	158878	53.9
352518.839	251072.8528	158881	158880	53.93

352518.8857	251072.5159	158883	158882	53.93
352518.9314	251072.1782	158885	158884	53.93
352518.9771	251071.8415	158887	158886	53.9
352519.0825	251070.4268	158889	158888	53.9
352519.0886	251070.0572	158891	158890	53.9
352519.0968	251069.6025	158893	158892	53.9
352519.1038	251069.2329	158895	158894	53.95
352519.1117	251068.7622	158897	158896	53.93
352519.1187	251068.3916	158899	158898	54.02
352519.0093	251067.3004	158901	158900	54.1
352518.9967	251067.2184	158903	158902	54.12
352518.9386	251066.8591	158905	158904	54.19
352518.8813	251066.4977	158907	158906	54.24
352518.8231	251066.1373	158909	158908	54.27
352518.7659	251065.7769	158911	158910	54.41
352518.7077	251065.4166	158913	158912	54.46
352518.6505	251065.0552	158915	158914	54.54
352518.5923	251064.6959	158917	158916	54.56
352518.5341	251064.3345	158919	158918	54.61
352518.4	251063.1983	158921	158920	54.71
352518.3919	251063.1099	158923	158922	54.73
352518.3535	251062.722	158925	158924	54.73
352518.315	251062.3341	158927	158926	54.83
352518.2766	251061.9461	158929	158928	54.85
352518.2382	251061.5582	158931	158930	55.02
352518.1997	251061.1693	158933	158932	55.07
352518.1623	251060.7813	158935	158934	55.07
352518.1238	251060.3934	158937	158936	55.19
352517.9899	251059.3201	158939	158938	55.15
352517.9774	251059.2271	158941	158940	55.17
352517.9296	251058.8839	158943	158942	55.24
352517.8832	251058.5577	158945	158944	55.32
352517.8354	251058.2155	158947	158946	55.39
352517.7876	251057.8723	158949	158948	55.51
352517.7273	251057.4362	158951	158950	55.63
352517.6796	251057.094	158953	158952	55.88
352517.6318	251056.7508	158955	158954	56.02
352517.5841	251056.4086	158957	158956	56.14
352517.5363	251056.0655	158959	158958	56.22
352517.4248	251054.9604	158961	158960	56.1
352517.4178	251054.874	158963	158962	56.05
352517.3859	251054.4925	158965	158964	56
352517.353	251054.1111	158967	158966	56
352517.3211	251053.7297	158969	158968	56
352517.2892	251053.3482	158971	158970	56
352517.2573	251052.9667	158973	158972	55.95
352517.2254	251052.5853	158975	158974	56
352517.093	251051.4199	158977	158976	56
352517.0803	251051.3249	158979	158978	55.97
352517.034	251050.9756	158981	158980	55.97

352516.9877	251050.6263	158983	158982	56.05
352516.9405	251050.2781	158985	158984	56.1
352516.8942	251049.9288	158987	158986	56.12
352516.8479	251049.5795	158989	158988	56.17
352516.8007	251049.2313	158991	158990	56.24
352516.7557	251048.3539	158993	158992	56.46
352516.7558	251048.2939	158995	158994	56.51
352516.7564	251048.0298	158997	158996	56.58
352516.757	251047.7657	158999	158998	56.58
352516.7576	251047.5016	159001	159000	56.66
352516.7584	251047.1775	159003	159002	56.73
352516.759	251046.9135	159005	159004	56.8
352516.7596	251046.6494	159007	159006	56.83
352516.7602	251046.3853	159009	159008	56.85
352516.7397	251045.7739	159011	159010	56.85
352516.7368	251045.7261	159013	159012	56.9
352516.7268	251045.5529	159015	159014	56.95
352516.7158	251045.3798	159017	159016	57
352516.7057	251045.2056	159019	159018	57.02
352516.6947	251045.0325	159021	159020	57.14
352516.6846	251044.8593	159023	159022	57.1
352516.6736	251044.6861	159025	159024	57.14
352516.6635	251044.5119	159027	159026	57.17
352516.6502	251044.299	159029	159028	57.17
352516.6402	251044.1258	159031	159030	57.19
352516.6291	251043.9517	159033	159032	57.14
352516.6191	251043.7785	159035	159034	57.22
352516.6058	251043.5655	159037	159036	57.22
352516.5957	251043.3913	159039	159038	57.27
352516.5747	251043.045	159041	159040	57.27
352516.5636	251042.8709	159043	159042	57.27
352516.5848	251042.4541	159045	159044	57.29
352516.5892	251042.4217	159047	159046	57.36
352516.6043	251042.2995	159049	159048	57.34
352516.6195	251042.1783	159051	159050	57.36
352516.6357	251042.0569	159053	159052	57.41
352516.6617	251041.8468	159055	159054	57.44
352516.6821	251041.6921	159057	159056	57.46
352516.6973	251041.5709	159059	159058	57.49
352516.7119	251041.4547	159061	159060	57.49
352516.7281	251041.3334	159063	159062	57.51
352516.7619	251041.0596	159065	159064	57.56
352516.7619	251041.0596	159067	159066	57.58
352516.7708	251040.9839	159069	159068	57.58
352516.7806	251040.9071	159071	159070	57.61
352516.7894	251040.8314	159073	159072	57.61
352516.7992	251040.7546	159075	159074	57.63
352516.8081	251040.6788	159077	159076	57.7
352516.8179	251040.602	159079	159078	57.66
352516.8267	251040.5263	159081	159080	57.68

352516.8355	251040.4496	159083	159082	57.7
352516.8355	251040.2886	159085	159084	57.7
352516.8297	251040.242	159087	159086	57.73
352516.8247	251040.2054	159089	159088	57.73
352516.82	251040.1588	159091	159090	57.73
352516.8149	251040.1212	159093	159092	57.73
352516.8109	251040.0835	159095	159094	57.75
352516.8059	251040.0469	159097	159096	57.75
352516.7968	251039.9717	159099	159098	57.75
352516.7928	251039.934	159101	159100	57.75
352516.7877	251039.8964	159103	159102	57.73
352511.9225	251086.5613	159105	159104	55.05
352511.6054	251086.45	159107	159106	55.05
352511.3563	251086.3622	159109	159108	54.95
352511.0506	251086.2549	159111	159110	54.93
352510.8024	251086.167	159113	159112	54.93
352510.5533	251086.0792	159115	159114	54.85
352510.3042	251085.9923	159117	159116	54.78
352510.0561	251085.9044	159119	159118	54.71
352509.8069	251085.8166	159121	159120	54.68
352509.3315	251085.108	159123	159122	54.51
352509.3058	251085.0381	159125	159124	54.46
352509.1927	251084.7282	159127	159126	54.41
352509.0805	251084.4173	159129	159128	54.41
352508.9674	251084.1074	159131	159130	54.39
352508.8543	251083.7975	159133	159132	54.37
352508.7411	251083.4867	159135	159134	54.37
352508.5972	251083.0923	159137	159136	54.34
352508.4841	251082.7824	159139	159138	54.34
352508.3719	251082.4725	159141	159140	54.34
352508.2588	251082.1626	159143	159142	54.32
352508.0891	251081.6973	159145	159144	54.32
352507.9056	251080.691	159147	159146	54.32
352507.8899	251080.5343	159149	159148	54.34
352507.8586	251080.2218	159151	159150	54.29
352507.8273	251079.9093	159153	159152	54.44
352507.7961	251079.5978	159155	159154	54.54
352507.7638	251079.2854	159157	159156	54.63
352507.7101	251078.7457	159159	159158	54.68
352507.6787	251078.4332	159161	159160	54.71
352507.6464	251078.1208	159163	159162	54.78
352507.6151	251077.8083	159165	159164	54.83
352507.4592	251076.5498	159167	159166	54.9
352507.4445	251076.4419	159169	159168	54.93
352507.3905	251076.0473	159171	159170	55
352507.339	251075.6704	159173	159172	55.02
352507.284	251075.2758	159175	159174	55.07
352507.23	251074.8811	159177	159176	55.07
352507.1761	251074.4865	159179	159178	55.05
352507.1221	251074.0918	159181	159180	55.05

352507.0671	251073.6972	159183	159182	55.07
352507.0132	251073.3025	159185	159184	55.1
352506.9056	251072.2831	159187	159186	55.24
352506.8509	251071.6575	159189	159188	55.29
352506.8246	251071.3456	159191	159190	55.39
352506.7837	251070.8769	159193	159192	55.44
352506.7494	251070.4786	159195	159194	55.46
352506.7222	251070.1668	159197	159196	55.49
352506.6948	251069.854	159199	159198	55.58
352506.6697	251069.556	159201	159200	55.61
352506.689	251068.6583	159203	159202	55.73
352506.6939	251068.5949	159205	159204	55.73
352506.7129	251068.3603	159207	159206	55.83
352506.7309	251068.1259	159209	159208	55.9
352506.7536	251067.839	159211	159210	55.93
352506.7717	251067.6055	159213	159212	55.93
352506.7907	251067.3709	159215	159214	55.95
352506.8097	251067.1364	159217	159216	55.9
352506.8278	251066.9029	159219	159218	55.83
352506.8469	251066.6693	159221	159220	55.8
352506.5734	251065.5153	159223	159222	55.73
352506.5342	251065.3895	159225	159224	55.63
352506.2829	251064.5948	159227	159226	55.58
352506.1367	251064.1356	159229	159228	55.54
352505.9914	251063.6753	159231	159230	55.51
352505.8461	251063.215	159233	159232	55.54
352505.6999	251062.7558	159235	159234	55.51
352505.5546	251062.2955	159237	159236	55.51
352505.4093	251061.8352	159239	159238	55.56
352505.2631	251061.376	159241	159240	55.58
352505.037	251060.2522	159243	159242	55.78
352504.988	251059.8441	159245	159244	55.88
352504.9481	251059.5123	159247	159246	55.97
352504.8959	251059.0895	159249	159248	56.1
352504.856	251058.7577	159251	159250	56.17
352504.816	251058.4249	159253	159252	56.27
352504.7774	251058.109	159255	159254	56.27
352504.7171	251057.6108	159257	159256	56.27
352504.6771	251057.278	159259	159258	56.32
352504.6363	251056.9463	159261	159260	56.34
352504.585	251056.5234	159263	159262	56.36
352504.476	251055.7332	159265	159264	56.39
352504.4687	251055.6807	159267	159266	56.41
352504.4342	251055.4515	159269	159268	56.44
352504.3823	251055.1077	159271	159270	56.51
352504.3478	251054.8785	159273	159272	56.58
352504.3131	251054.6482	159275	159274	56.68
352504.2696	251054.3577	159277	159276	56.73
352504.2349	251054.1275	159279	159278	56.8
352504.185	251053.7945	159281	159280	56.83

352504.1504	251053.5653	159283	159282	56.9
352504.0157	251052.6931	159285	159284	57.02
352504.0084	251052.6517	159287	159286	57.07
352503.9793	251052.466	159289	159288	57.1
352503.9493	251052.2805	159291	159290	57.14
352503.9202	251052.0938	159293	159292	57.19
352503.8821	251051.8579	159295	159294	57.27
352503.853	251051.6712	159297	159296	57.29
352503.8229	251051.4856	159299	159298	57.31
352503.7939	251051.2999	159301	159300	57.36
352503.7212	251050.8348	159303	159302	57.41
352503.7212	251050.8348	159305	159304	57.41
352503.7003	251050.7005	159307	159306	57.46
352503.679	251050.5612	159309	159308	57.51
352503.6577	251050.4209	159311	159310	57.53
352503.6364	251050.2816	159313	159312	57.61
352503.615	251050.1413	159315	159314	57.63
352503.5937	251050.001	159317	159316	57.68
352503.5724	251049.8617	159319	159318	57.68
352503.5453	251049.4909	159321	159320	57.73
352503.5422	251049.3661	159323	159322	57.75
352503.5391	251049.2654	159325	159324	57.75
352503.5368	251049.1635	159327	159326	57.78
352503.5334	251049.0348	159329	159328	57.8
352503.5302	251048.933	159331	159330	57.8
352503.528	251048.8322	159333	159332	57.8
352503.5251	251048.7344	159335	159334	57.83
352503.5146	251048.5183	159337	159336	57.83
352503.5146	251048.5183	159339	159338	57.75
352503.5049	251048.374	159341	159340	57.83
352503.5012	251048.3163	159343	159342	57.83
352503.4975	251048.2576	159345	159344	57.83
352503.4928	251048.2	159347	159346	57.83
352503.4891	251048.1423	159349	159348	57.83
352503.4854	251048.0846	159351	159350	57.83
352503.4805	251048.011	159353	159352	57.8
352503.4768	251047.9533	159355	159354	57.8
352503.4721	251047.8956	159357	159356	57.83
352499.8713	251084.5741	159359	159358	53.8
352499.8268	251084.5557	159361	159360	53.59
352499.6289	251084.4717	159363	159362	53.37
352499.4312	251084.3888	159365	159364	53.24
352499.2335	251084.3058	159367	159366	53.07
352499.0356	251084.2218	159369	159368	52.88
352498.8379	251084.1388	159371	159370	52.71
352498.4272	251083.427	159373	159372	52.56
352498.4179	251083.3497	159375	159374	52.49
352498.384	251083.0664	159377	159376	52.44
352498.35	251082.7821	159379	159378	52.44
352498.316	251082.4989	159381	159380	52.44

352498.2821	251082.2156	159383	159382	52.46
352498.2481	251081.9313	159385	159384	52.49
352498.2131	251081.6481	159387	159386	52.61
352498.1791	251081.3638	159389	159388	52.54
352498.1451	251081.0806	159391	159390	52.73
352498.103	251080.7329	159393	159392	52.93
352498.1275	251079.8629	159395	159394	52.9
352498.1341	251079.7963	159397	159396	52.98
352498.1635	251079.5039	159399	159398	53.05
352498.1927	251079.2105	159401	159400	52.95
352498.223	251078.918	159403	159402	53
352498.2523	251078.6256	159405	159404	53.02
352498.2817	251078.3332	159407	159406	53.1
352498.3109	251078.0398	159409	159408	53.2
352498.3402	251077.7474	159411	159410	53.2
352498.3695	251077.455	159413	159412	53.24
352498.4281	251076.8692	159415	159414	53.49
352498.466	251076.4971	159417	159416	53.59
352498.3978	251075.6425	159419	159418	53.9
352498.3844	251075.5636	159421	159420	54.12
352498.3351	251075.2766	159423	159422	54.32
352498.2602	251074.8456	159425	159424	54.51
352498.174	251074.3495	159427	159426	54.61
352498.1248	251074.0625	159429	159428	54.73
352498.0744	251073.7745	159431	159430	54.9
352498.0252	251073.4875	159433	159432	55.07
352497.9749	251073.2005	159435	159434	55.24
352497.9256	251072.9125	159437	159436	55.41
352497.8754	251072.6255	159439	159438	55.56
352497.8261	251072.3385	159441	159440	55.73
352497.6599	251071.3478	159443	159442	55.93
352497.6481	251071.2768	159445	159444	56.02
352497.5968	251070.9649	159447	159446	56.02
352497.5456	251070.653	159449	159448	56.1
352497.4943	251070.3411	159451	159450	56.12
352497.443	251070.0283	159453	159452	56.17
352497.3917	251069.7164	159455	159454	56.19
352497.3404	251069.4045	159457	159456	56.17
352497.2518	251068.8656	159459	159458	56.24
352497.2004	251068.5527	159461	159460	56.29
352497.1492	251068.2409	159463	159462	56.32
352496.894	251066.9054	159465	159464	56.36
352496.8783	251066.8347	159467	159466	56.36
352496.8089	251066.5212	159469	159468	56.41
352496.7395	251066.2078	159471	159470	56.41
352496.6701	251065.8944	159473	159472	56.51
352496.6008	251065.582	159475	159474	56.56
352496.5314	251065.2686	159477	159476	56.63
352496.4621	251064.9562	159479	159478	56.71
352496.3927	251064.6427	159481	159480	56.71

352496.3234	251064.3303	159483	159482	56.71
352496.254	251064.0169	159485	159484	56.66
352496.1342	251063.4766	159487	159486	56.61
352496.0648	251063.1631	159489	159488	56.53
352495.9954	251062.8497	159491	159490	56.46
352495.9261	251062.5373	159493	159492	56.34
352495.8567	251062.2239	159495	159494	56.27
352495.6936	251061.296	159497	159496	56.27
352495.6936	251061.296	159499	159498	56.22
352495.6338	251060.9038	159501	159500	56.17
352495.5869	251060.5966	159503	159502	56.12
352495.5422	251060.3032	159505	159504	56.07
352495.4952	251059.9949	159507	159506	56.1
352495.4493	251059.6876	159509	159508	56.07
352495.4023	251059.3794	159511	159510	56.07
352495.3554	251059.0722	159513	159512	56.1
352495.3086	251058.7649	159515	159514	56.14
352495.2616	251058.4567	159517	159516	56.19
352495.2147	251058.1495	159519	159518	56.19
352495.0563	251057.2182	159521	159520	56.44
352495.0312	251057.0812	159523	159522	56.49
352494.9819	251056.8062	159525	159524	56.56
352494.9086	251056.3951	159527	159526	56.63
352494.8594	251056.121	159529	159528	56.73
352494.7991	251055.7839	159531	159530	56.85
352494.7499	251055.5098	159533	159532	56.97
352494.7007	251055.2358	159535	159534	57.05
352494.6514	251054.9607	159537	159536	57.1
352494.5332	251054.3903	159539	159538	57.1
352494.5255	251054.3569	159541	159540	57.17
352494.4461	251054.0193	159543	159542	57.14
352494.4121	251053.871	159545	159544	57.22
352494.3771	251053.7228	159547	159546	57.24
352494.3421	251053.5747	159549	159548	57.29
352494.3081	251053.4264	159551	159550	57.27
352494.1781	251052.9079	159553	159552	57.46
352494.1346	251052.7414	159555	159554	57.44
352494.0909	251052.5729	159557	159556	57.44
352494.0474	251052.4054	159559	159558	57.49
352494.0037	251052.2369	159561	159560	57.56
352493.9501	251052.0312	159563	159562	57.58
352493.8711	251051.6366	159565	159564	57.61
352493.8657	251051.607	159567	159566	57.66
352493.844	251051.4748	159569	159568	57.66
352493.8212	251051.3416	159571	159570	57.68
352493.7984	251051.2084	159573	159572	57.68
352493.7757	251051.0763	159575	159574	57.73
352493.753	251050.9441	159577	159576	57.73
352493.7302	251050.8109	159579	159578	57.73
352493.6401	251050.1301	159581	159580	57.73

352493.6203	251049.9727	159583	159582	57.73
352493.6089	251049.8816	159585	159584	57.75
352493.5871	251049.6984	159587	159586	57.75
352493.5757	251049.6073	159589	159588	57.75
352493.5839	251049.4986	159591	159590	57.73
352493.6426	251049.5189	159593	159592	57.75
352470.0309	251062.8645	159595	159594	55.15
352470.0783	251062.7957	159597	159596	55.17
352470.2521	251062.5456	159599	159598	55.17
352470.553	251062.1122	159601	159600	55.15
352470.7277	251061.861	159603	159602	55.19
352470.9014	251061.6099	159605	159604	55.27
352471.0751	251061.3598	159607	159606	55.24
352471.9893	251060.7307	159609	159608	55.39
352472.1362	251060.6558	159611	159610	55.49
352472.432	251060.5048	159613	159612	55.51
352472.7279	251060.3538	159615	159614	55.58
352473.0237	251060.2029	159617	159616	55.58
352473.3195	251060.0519	159619	159618	55.63
352473.6153	251059.9009	159621	159620	55.78
352473.9101	251059.75	159623	159622	55.97
352474.421	251059.4886	159625	159624	55.95
352475.2009	251058.9314	159627	159626	56.12
352475.5633	251058.627	159629	159628	56.19
352475.8059	251058.4244	159631	159630	56.22
352476.1028	251058.1753	159633	159632	56.19
352476.3444	251057.9727	159635	159634	56.17
352476.5859	251057.7691	159637	159636	56.24
352476.8285	251057.5665	159639	159638	56.29
352477.0701	251057.3629	159641	159640	56.32
352477.3117	251057.1603	159643	159642	56.41
352478.0655	251056.4402	159645	159644	56.68
352478.1152	251056.3881	159647	159646	56.71
352478.3386	251056.158	159649	159648	56.68
352478.5609	251055.927	159651	159650	56.66
352478.7833	251055.6959	159653	159652	56.61
352479.0057	251055.4659	159655	159654	56.58
352479.229	251055.2348	159657	159656	56.51
352479.4514	251055.0048	159659	159658	56.39
352479.6737	251054.7737	159661	159660	56.34
352479.896	251054.5427	159663	159662	56.32
352480.1194	251054.3126	159665	159664	56.32
352480.7619	251053.6645	159667	159666	56.34
352480.7619	251053.6645	159669	159668	56.32
352481.0202	251053.4085	159671	159670	56.36
352481.2304	251053.2005	159673	159672	56.39
352481.4405	251052.9915	159675	159674	56.44
352481.6506	251052.7824	159677	159676	56.41
352481.8608	251052.5744	159679	159678	56.46
352482.0719	251052.3653	159681	159680	56.46

352482.282	251052.1572	159683	159682	56.49
352482.4921	251051.9482	159685	159684	56.51
352483.0332	251051.4303	159687	159686	56.58
352483.0714	251051.3952	159689	159688	56.63
352483.2369	251051.2408	159691	159690	56.66
352483.4024	251051.0864	159693	159692	56.75
352483.5679	251050.931	159695	159694	56.83
352483.7779	251050.7339	159697	159696	56.9
352483.9434	251050.5795	159699	159698	57
352484.1099	251050.425	159701	159700	57.12
352484.2755	251050.2706	159703	159702	57.17
352484.4409	251050.1152	159705	159704	57.24
352484.6064	251049.9607	159707	159706	57.31
352484.7719	251049.8063	159709	159708	57.34
352484.9374	251049.6519	159711	159710	57.39
352485.4772	251049.1911	159713	159712	57.46
352485.5839	251049.1135	159715	159714	57.49
352485.6896	251049.0359	159717	159716	57.53
352485.7964	251048.9593	159719	159718	57.56
352485.9324	251048.8602	159721	159720	57.58
352486.0391	251048.7826	159723	159722	57.61
352486.2234	251048.6496	159725	159724	57.63
352486.3584	251048.5507	159727	159726	57.68
352486.4652	251048.474	159729	159728	57.68
352486.7006	251048.306	159731	159730	57.73
352486.7158	251048.2957	159733	159732	57.73
352486.7801	251048.2505	159735	159734	57.73
352486.8445	251048.2053	159737	159736	57.73
352486.9087	251048.1591	159739	159738	57.73
352486.9731	251048.1139	159741	159740	57.73
352487.0374	251048.0687	159743	159742	57.73
352452.9707	251041.3869	159745	159744	56.78
352453.0394	251041.3584	159747	159746	56.73
352453.2909	251041.253	159749	159748	56.68
352453.5424	251041.1486	159751	159750	56.71
352453.7939	251041.0432	159753	159752	56.73
352454.0348	251040.9427	159755	159754	56.63
352454.355	251040.8088	159757	159756	56.63
352454.7322	251040.6502	159759	159758	56.61
352455.9111	251040.4007	159761	159760	56.83
352456.0124	251040.3915	159763	159762	56.88
352456.3847	251040.3573	159765	159764	57.05
352456.7569	251040.3232	159767	159766	57.02
352457.1292	251040.289	159769	159768	56.95
352457.5015	251040.2549	159771	159770	56.78
352457.8738	251040.2207	159773	159772	56.75
352458.246	251040.1866	159775	159774	56.66
352459.5096	251040.2902	159777	159776	56.66
352459.58	251040.3085	159779	159778	56.63
352459.8906	251040.3894	159781	159780	56.63

352460.2003	251040.4713	159783	159782	56.71
352460.5109	251040.5522	159785	159784	56.66
352460.8205	251040.6341	159787	159786	56.66
352461.1311	251040.715	159789	159788	56.63
352461.4418	251040.7968	159791	159790	56.58
352461.7514	251040.8777	159793	159792	56.56
352462.062	251040.9596	159795	159794	56.53
352462.3716	251041.0405	159797	159796	56.56
352464.5908	251041.1138	159799	159798	56.63
352465.008	251041.067	159801	159800	56.61
352465.348	251041.0295	159803	159802	56.49
352465.8575	251040.9722	159805	159804	56.34
352466.1975	251040.9347	159807	159806	56.27
352466.5374	251040.8961	159809	159808	56.27
352466.8774	251040.8586	159811	159810	56.14
352468.3189	251040.7028	159813	159812	56.07
352468.4131	251040.6932	159815	159814	56.12
352468.8326	251040.6492	159817	159816	56.1
352469.1748	251040.6135	159819	159818	56.22
352469.5168	251040.5768	159821	159820	56.27
352469.859	251040.5411	159823	159822	56.32
352470.201	251040.5044	159825	159824	56.34
352470.5432	251040.4687	159827	159826	56.29
352470.8853	251040.433	159829	159828	56.32
352471.2274	251040.3963	159831	159830	56.27
352472.5751	251040.3411	159833	159832	56.27
352472.6599	251040.3392	159835	159834	56.36
352472.9714	251040.333	159837	159836	56.39
352473.283	251040.3268	159839	159838	56.41
352473.5945	251040.3205	159841	159840	56.39
352473.906	251040.3143	159843	159842	56.46
352474.2874	251040.3064	159845	159844	56.36
352474.599	251040.3002	159847	159846	56.32
352475.0663	251040.2913	159849	159848	56.34
352475.3778	251040.2851	159851	159850	56.29
352475.6893	251040.2789	159853	159852	56.27
352476.0009	251040.2727	159855	159854	56.27
352476.9019	251040.1487	159857	159856	56.27
352476.9019	251040.1487	159859	159858	56.39
352477.2641	251040.0763	159861	159860	56.39
352477.5584	251040.0175	159863	159862	56.39
352477.8536	251039.9586	159865	159864	56.44
352478.1489	251039.8997	159867	159866	56.46
352478.4432	251039.8418	159869	159868	56.51
352478.7384	251039.7819	159871	159870	56.61
352479.261	251039.6776	159873	159872	56.68
352479.5554	251039.6197	159875	159874	56.8
352479.9982	251039.5308	159877	159876	56.88
352480.2925	251039.472	159879	159878	57
352480.5877	251039.4131	159881	159880	57.1

352481.3233	251039.3825	159883	159882	57.27
352481.4228	251039.3875	159885	159884	57.29
352481.6227	251039.3983	159887	159886	57.34
352481.8226	251039.4091	159889	159888	57.39
352482.0224	251039.4199	159891	159890	57.41
352482.2223	251039.4307	159893	159892	57.41
352482.367	251039.439	159895	159894	57.46
352482.7661	251039.4767	159897	159896	57.53
352482.7934	251039.4805	159899	159898	57.56
352482.8936	251039.4944	159901	159900	57.58
352482.9936	251039.5073	159903	159902	57.61
352483.0928	251039.5212	159905	159904	57.66
352483.2656	251039.5442	159907	159906	57.66
352483.3658	251039.5581	159909	159908	57.68
352483.7771	251039.5858	159911	159910	57.73
352483.8973	251039.5881	159913	159912	57.73
352484.0175	251039.5903	159915	159914	57.73
352484.1698	251039.594	159917	159916	57.73
352484.29	251039.5963	159919	159918	57.73
352484.4092	251039.5986	159921	159920	57.75
352479.7407	251030.3747	159923	159922	56.63
352479.7418	251030.4377	159925	159924	56.58
352479.7447	251030.6714	159927	159926	56.63
352479.7485	251030.9042	159929	159928	56.63
352479.7514	251031.1369	159931	159930	56.58
352479.7543	251031.3707	159933	159932	56.66
352479.7609	251031.7732	159935	159934	56.63
352480.0081	251032.7383	159937	159936	56.44
352480.0422	251032.8376	159939	159938	56.34
352480.2534	251033.4695	159941	159940	56.34
352480.375	251033.8357	159943	159942	56.36
352480.4976	251034.2008	159945	159944	56.39
352480.6193	251034.567	159947	159946	56.46
352480.8028	251035.1162	159949	159948	56.49
352480.9899	251036.1552	159951	159950	56.56
352480.9899	251036.1552	159953	159952	56.56
352481.0294	251036.568	159955	159954	56.66
352481.0616	251036.9044	159957	159956	56.71
352481.0929	251037.2409	159959	159958	56.73
352481.1252	251037.5784	159961	159960	56.88
352481.1575	251037.9148	159963	159962	56.97
352481.2319	251038.8089	159965	159964	57.12
352481.2369	251038.8715	159967	159966	57.17
352481.2586	251039.1507	159969	159968	57.22
352481.2801	251039.429	159971	159970	57.22
352481.3007	251039.7084	159973	159972	57.22
352481.3223	251039.9867	159975	159974	57.24
352481.349	251040.3415	159977	159976	57.24
352481.3706	251040.6198	159979	159978	57.27
352481.3922	251040.8991	159981	159980	57.29

352481.4137	251041.1774	159983	159982	57.31
352481.4343	251041.4567	159985	159984	57.31
352481.4559	251041.735	159987	159986	57.31
352481.4826	251042.0769	159989	159988	57.31
352481.5032	251042.3563	159991	159990	57.31
352481.5537	251043.2023	159993	159992	57.34
352481.5581	251043.2809	159995	159994	57.31
352481.572	251043.5508	159997	159996	57.31
352481.587	251043.8356	159999	159998	57.31
352481.6128	251044.3396	160001	160000	57.29
352481.6268	251044.6235	160003	160002	57.27
352481.6418	251044.9073	160005	160004	57.22
352481.6601	251045.2559	160007	160006	57.12
352481.6792	251046.2704	160009	160008	57.05
352481.6787	251046.3505	160011	160010	56.97
352481.6774	251046.6436	160013	160012	56.97
352481.6753	251046.9378	160015	160014	56.97
352481.674	251047.2309	160017	160016	56.83
352481.6722	251047.7391	160019	160018	56.83
352481.6709	251048.0323	160021	160020	56.75
352481.6681	251048.5406	160023	160022	56.71
352481.69	251049.6139	160025	160024	56.51
352481.6929	251049.6987	160027	160026	56.49
352481.7022	251050.011	160029	160028	56.46
352481.7114	251050.3232	160031	160030	56.46
352481.7207	251050.6355	160033	160032	56.44
352481.7317	251051.0177	160035	160034	56.41
352481.7457	251051.4866	160037	160036	56.39
352481.755	251051.7989	160039	160038	56.39
352481.7643	251052.1111	160041	160040	56.36
352481.7735	251052.4224	160043	160042	56.32
352481.8069	251053.3168	160045	160044	56.29
352481.8069	251053.3168	160047	160046	56.27
352481.8195	251053.6078	160049	160048	56.19
352481.8345	251053.9657	160051	160050	56.19
352481.846	251054.2567	160053	160052	56.12
352481.8585	251054.5468	160055	160054	56.19
352481.8701	251054.8379	160057	160056	56.19
352481.8827	251055.1289	160059	160058	56.22
352481.8942	251055.42	160061	160060	56.22
352481.9068	251055.711	160063	160062	56.19
352481.9184	251056.0021	160065	160064	56.27
352481.9737	251056.8707	160067	160066	56.41
352482.0015	251057.2385	160069	160068	56.51
352482.0239	251057.5267	160071	160070	56.51
352482.0495	251057.8806	160073	160072	56.41
352482.072	251058.1699	160075	160074	56.41
352482.0933	251058.4582	160077	160076	56.39
352482.1147	251058.7475	160079	160078	56.39
352482.1371	251059.0357	160081	160080	56.39

352482.1584	251059.324	160083	160082	56.32
352482.2422	251060.2103	160085	160084	56.34
352482.2497	251060.2777	160087	160086	56.32
352482.281	251060.5772	160089	160088	56.27
352482.3121	251060.8757	160091	160090	56.24
352482.3433	251061.1742	160093	160092	56.22
352482.3745	251061.4727	160095	160094	56.22
352482.4057	251061.7712	160097	160096	56.19
352482.4454	251062.151	160099	160098	56.14
352482.54	251063.0475	160101	160100	56.12
352482.5465	251063.115	160103	160102	56.07
352482.5777	251063.4135	160105	160104	56.05
352482.6089	251063.712	160107	160106	56
352482.64	251064.0105	160109	160108	56
352482.6722	251064.3089	160111	160110	56
352482.7034	251064.6074	160113	160112	55.97
352482.7347	251064.9069	160115	160114	56.02
352482.7658	251065.2054	160117	160116	55.97
352482.7934	251066.1013	160119	160118	55.93
352482.7934	251066.1013	160121	160120	56
352482.7921	251066.4684	160123	160122	56.05
352482.7903	251066.7676	160125	160124	56.05
352482.7881	251067.1478	160127	160126	56.17
352482.7864	251067.447	160129	160128	56.19
352482.7846	251067.7462	160131	160130	56.22
352482.7884	251068.6209	160133	160132	56.19
352482.789	251068.7019	160135	160134	56.1
352482.7919	251068.9967	160137	160136	55.93
352482.7947	251069.2905	160139	160138	55.68
352482.7975	251069.5853	160141	160140	55.49
352482.8004	251069.8801	160143	160142	55.27
352482.8033	251070.1749	160145	160144	54.95
352482.8085	251070.6835	160147	160146	54.76
352482.8114	251070.9783	160149	160148	54.56
352482.9776	251071.994	160151	160150	54.05
352483.0043	251072.1138	160153	160152	53.9
352483.0588	251072.3544	160155	160154	53.73
352483.141	251072.7148	160157	160156	53.54
352483.2079	251073.0094	160159	160158	53.39
352483.2624	251073.25	160161	160160	53.15
352483.4406	251074.1047	160163	160162	52.88
352483.4541	251074.1716	160165	160164	52.78
352483.5021	251074.4188	160167	160166	52.66
352483.5856	251074.845	160169	160168	52.44
352483.6346	251075.0921	160171	160170	52.39
352483.6826	251075.3392	160173	160172	52.24
352483.842	251076.5044	160175	160174	52.07
352483.8507	251076.5868	160177	160176	52
352483.8872	251076.9508	160179	160178	51.95
352483.9237	251077.3149	160181	160180	51.93

352483.9602	251077.679	160183	160182	51.9
352483.9966	251078.0431	160185	160184	51.8
352484.0341	251078.4071	160187	160186	51.77
352484.0706	251078.7712	160189	160188	51.75
352484.1071	251079.1353	160191	160190	51.72
352484.1436	251079.4993	160193	160192	51.7
352482.0192	251102.1308	160195	160194	51.95
352481.9643	251102.1442	160197	160196	51.95
352481.7217	251102.1989	160199	160198	51.95
352481.4791	251102.2535	160201	160200	51.9
352481.2366	251102.3092	160203	160202	51.93
352480.994	251102.3638	160205	160204	51.93
352480.6846	251102.4339	160207	160206	51.93
352479.915	251102.3772	160209	160208	51.93
352479.8549	251102.3641	160211	160210	51.9
352479.5914	251102.3084	160213	160212	51.9
352479.3279	251102.2538	160215	160214	51.88
352479.0644	251102.1981	160217	160216	51.88
352478.8008	251102.1424	160219	160218	51.84
352478.5373	251102.0868	160221	160220	51.84
352478.2738	251102.0311	160223	160222	51.84
352477.6332	251101.4079	160225	160224	51.82
352477.591	251101.3433	160227	160226	51.82
352477.402	251101.0596	160229	160228	51.84
352477.214	251100.7758	160231	160230	51.84
352477.025	251100.4921	160233	160232	51.84
352476.7858	251100.1314	160235	160234	51.84
352476.5968	251099.8477	160237	160236	51.84
352476.4088	251099.5639	160239	160238	51.82
352476.2198	251099.2802	160241	160240	51.82
352476.0318	251098.9964	160243	160242	51.8
352475.7492	251098.5702	160245	160244	51.75
352475.5181	251098.2229	160247	160246	51.72
352475.3291	251097.9392	160249	160248	51.67
352475.1411	251097.6553	160251	160250	51.65
352474.9521	251097.3716	160253	160252	51.6
352474.9007	251096.4777	160255	160254	51.55
352474.9161	251096.4084	160257	160256	51.53
352474.9844	251096.1039	160259	160258	51.48
352475.0527	251095.7993	160261	160260	51.45
352475.1211	251095.4947	160263	160262	51.45
352475.1884	251095.1903	160265	160264	51.41
352475.2567	251094.8847	160267	160266	51.41
352475.3251	251094.5811	160269	160268	51.36
352475.3934	251094.2756	160271	160270	51.41
352475.625	251093.3077	160273	160272	51.41
352475.6429	251093.2322	160275	160274	51.36
352475.725	251092.9006	160277	160276	51.33
352475.8061	251092.568	160279	160278	51.36
352475.8883	251092.2363	160281	160280	51.41

352475.9695	251091.9056	160283	160282	51.41
352476.0506	251091.573	160285	160284	51.38
352476.1327	251091.2414	160287	160286	51.36
352476.0216	251090.1292	160289	160288	51.41
352475.995	251090.0224	160291	160290	51.43
352475.8994	251089.6321	160293	160292	51.45
352475.8027	251089.2419	160295	160294	51.43
352475.6104	251088.4604	160297	160296	51.55
352475.4448	251087.7857	160299	160298	51.58
352475.3482	251087.3955	160301	160300	51.58
352475.2525	251087.0052	160303	160302	51.58
352475.0128	251085.9465	160305	160304	51.65
352474.9966	251085.8698	160307	160306	51.65
352474.9245	251085.5356	160309	160308	51.63
352474.8524	251085.2014	160311	160310	51.55
352474.7609	251084.7758	160313	160312	51.53
352474.6899	251084.4415	160315	160314	51.55
352474.6178	251084.1073	160317	160316	51.53
352474.5456	251083.7721	160319	160318	51.53
352474.4745	251083.4378	160321	160320	51.53
352474.4025	251083.1036	160323	160322	51.53
352474.3304	251082.7694	160325	160324	51.55
352474.2066	251082.1914	160327	160326	51.55
352474.1355	251081.8571	160329	160328	51.58
352474.2469	251080.886	160331	160330	51.67
352474.267	251080.8134	160333	160332	51.75
352474.3592	251080.4949	160335	160334	51.77
352474.4504	251080.1764	160337	160336	51.88
352474.5417	251079.859	160339	160338	52
352474.6339	251079.5405	160341	160340	52.03
352474.7252	251079.2221	160343	160342	52.15
352474.8164	251078.9037	160345	160344	52.2
352474.9086	251078.5852	160347	160346	52.32
352474.8849	251077.441	160349	160348	52.51
352474.8849	251077.441	160351	160350	52.59
352474.8113	251076.9149	160353	160352	52.68
352474.7539	251076.5025	160355	160354	52.81
352474.6964	251076.0891	160357	160356	53
352474.6415	251075.6945	160359	160358	53.07
352474.584	251075.2811	160361	160360	53.17
352474.5266	251074.8687	160363	160362	53.27
352474.4691	251074.4553	160365	160364	53.41
352474.4116	251074.0419	160367	160366	53.56
352474.4182	251072.9633	160369	160368	53.73
352474.4278	251072.8715	160371	160370	53.83
352474.4599	251072.5389	160373	160372	53.93
352474.4919	251072.2062	160375	160374	54.07
352474.5239	251071.8726	160377	160376	54.19
352474.5638	251071.4633	160379	160378	54.27
352474.5958	251071.1307	160381	160380	54.39

352474.6279	251070.7981	160383	160382	54.44
352474.6599	251070.4644	160385	160384	54.58
352474.6929	251070.1317	160387	160386	54.66
352474.7249	251069.7981	160389	160388	54.71
352474.7689	251068.7354	160391	160390	54.76
352474.7701	251068.6523	160393	160392	54.76
352474.7755	251068.2868	160395	160394	54.73
352474.782	251067.9223	160397	160396	54.71
352474.7874	251067.5568	160399	160398	54.71
352474.7928	251067.1913	160401	160400	54.76
352474.7993	251066.8268	160403	160402	54.85
352474.8067	251066.3621	160405	160404	54.8
352474.8121	251065.9967	160407	160406	54.95
352474.8176	251065.6322	160409	160408	54.9
352474.8239	251065.2666	160411	160410	55.1
352474.7538	251064.0422	160413	160412	55.15
352474.7538	251064.0422	160415	160414	55.22
352474.7051	251063.6261	160417	160416	55.29
352474.6564	251063.211	160419	160418	55.41
352474.617	251062.8721	160421	160420	55.44
352474.5776	251062.5343	160423	160422	55.49
352474.5382	251062.1954	160425	160424	55.54
352474.4987	251061.8566	160427	160426	55.8
352474.4386	251061.3484	160429	160428	55.68
352474.3992	251061.0106	160431	160430	55.66
352474.3493	251060.5796	160433	160432	55.73
352474.0898	251059.3634	160435	160434	55.78
352474.0703	251059.283	160437	160436	55.83
352473.9818	251058.9321	160439	160438	55.9
352473.8943	251058.5802	160441	160440	55.93
352473.8059	251058.2293	160443	160442	55.95
352473.7185	251057.8784	160445	160444	56.05
352473.6105	251057.4471	160447	160446	55.97
352473.4789	251056.9207	160449	160448	56.02
352473.3904	251056.5688	160451	160450	56.05
352473.3029	251056.2178	160453	160452	56.1
352473.2145	251055.867	160455	160454	56.1
352472.9793	251054.8269	160457	160456	56.07
352472.9793	251054.8269	160459	160458	56.02
352472.9053	251054.4819	160461	160460	56
352472.8118	251054.0434	160463	160462	56
352472.7009	251053.5263	160465	160464	56
352472.5736	251052.9306	160467	160466	56.07
352472.4998	251052.5865	160469	160468	56.07
352472.4258	251052.2415	160471	160470	56.1
352472.3519	251051.8974	160473	160472	56.1
352472.279	251051.5523	160475	160474	56.14
352472.1681	251051.0352	160477	160476	56.19
352472.0779	251050.6125	160479	160478	56.32
352472.0039	251050.2674	160481	160480	56.39

352471.93	251049.9234	160483	160482	56.39
352471.7452	251048.8642	160485	160484	56.19
352471.7303	251048.7664	160487	160486	56.22
352471.6754	251048.4098	160489	160488	56.19
352471.6195	251048.0523	160491	160490	56.14
352471.5645	251047.6947	160493	160492	56.17
352471.5086	251047.3382	160495	160494	56.19
352471.4537	251046.9806	160497	160496	56.22
352471.3988	251046.624	160499	160498	56.36
352471.3452	251046.2833	160501	160500	56.36
352471.2902	251045.9258	160503	160502	56.36
352471.2194	251045.4714	160505	160504	56.29
352471.0309	251044.3666	160507	160506	56.14
352471.015	251044.2819	160509	160508	56.05
352470.9489	251043.9092	160511	160510	56
352470.8816	251043.5356	160513	160512	55.97
352470.8143	251043.162	160515	160514	56.02
352470.7481	251042.7883	160517	160516	56
352470.6294	251042.1259	160519	160518	56.02
352470.4416	251041.067	160521	160520	56.24
352470.4284	251040.99	160523	160522	56.14
352470.3377	251040.4753	160525	160524	56.12
352470.278	251040.1331	160527	160526	56.12
352470.2173	251039.791	160529	160528	56.1
352470.1575	251039.4478	160531	160530	56.17
352470.0967	251039.1057	160533	160532	56.22
352470.0237	251038.6856	160535	160534	56.24
352469.9629	251038.3425	160537	160536	56.29
352469.9032	251038.0003	160539	160538	56.29
352469.8424	251037.6571	160541	160540	56.32
352469.6335	251036.658	160543	160542	56.39
352469.6131	251036.5676	160545	160544	56.39
352469.5385	251036.2386	160547	160546	56.36
352469.4095	251035.671	160549	160548	56.36
352469.3349	251035.343	160551	160550	56.39
352469.2613	251035.0139	160553	160552	56.41
352469.1866	251034.6849	160555	160554	56.41
352469.0747	251034.1919	160557	160556	56.46
352469	251033.863	160559	160558	56.46
352468.9254	251033.534	160561	160560	56.49
352468.6922	251032.4207	160563	160562	56.51
352468.6733	251032.3233	160565	160564	56.56
352468.6025	251031.968	160567	160566	56.58
352468.5317	251031.6126	160569	160568	56.63
352468.4256	251031.0802	160571	160570	56.73
352468.3548	251030.7249	160573	160572	56.71
352468.284	251030.3696	160575	160574	56.73
352468.1967	251029.9336	160577	160576	56.8
352467.9271	251028.7043	160579	160578	56.83
352467.9097	251028.6247	160581	160580	56.68

352467.8304	251028.2751	160583	160582	56.68
352467.6501	251027.4816	160585	160584	56.51
352467.5698	251027.1321	160587	160586	56.29
352467.4904	251026.7825	160589	160588	56.05
352467.4111	251026.4329	160591	160590	55.66
352467.2742	251025.8289	160593	160592	55.49
352467.1949	251025.4793	160595	160594	55.41
352466.9732	251024.4591	160597	160596	55.24
352466.9538	251024.3677	160599	160598	55.12
352466.8299	251023.7886	160601	160600	55.07
352466.7588	251023.4534	160603	160602	54.93
352466.6876	251023.1181	160605	160604	54.8
352466.6163	251022.7818	160607	160606	54.66
352466.5087	251022.2795	160609	160608	54.56
352451.763	251009.9424	160611	160610	53.78
352451.763	251009.9424	160613	160612	53.78
352451.5041	251010.2404	160615	160614	53.78
352451.2937	251010.4835	160617	160616	53.76
352451.0824	251010.7266	160619	160618	53.78
352450.4493	251011.455	160621	160620	53.78
352449.9092	251012.6518	160623	160622	53.73
352449.8938	251012.7951	160625	160624	53.73
352449.8555	251013.1492	160627	160626	53.73
352449.8238	251013.4368	160629	160628	53.68
352449.7931	251013.7254	160631	160630	53.63
352449.7615	251014.0139	160633	160632	53.63
352449.7058	251014.5245	160635	160634	53.61
352449.6761	251014.7999	160637	160636	53.61
352449.6455	251015.0885	160639	160638	53.61
352449.5615	251016.0894	160641	160640	53.61
352449.5544	251016.1859	160643	160642	53.63
352449.5272	251016.5422	160645	160644	53.66
352449.5011	251016.8993	160647	160646	53.66
352449.475	251017.2555	160649	160648	53.68
352449.4488	251017.6116	160651	160650	53.76
352449.4217	251017.9689	160653	160652	53.83
352449.3901	251018.4055	160655	160654	53.98
352449.3629	251018.7617	160657	160656	54.05
352449.1615	251019.7691	160659	160658	54.24
352449.1377	251019.8581	160661	160660	54.34
352449.05	251020.1832	160663	160662	54.51
352448.9661	251020.493	160665	160664	54.76
352448.8346	251020.9807	160667	160666	55.02
352448.7231	251021.3948	160669	160668	55.1
352448.6355	251021.72	160671	160670	55.41
352448.5478	251022.0451	160673	160672	55.61
352448.5397	251023.0939	160675	160674	55.95
352448.5461	251023.1603	160677	160676	56.12
352448.5785	251023.4497	160679	160678	56.17
352448.61	251023.7392	160681	160680	56.34

352448.6414	251024.0287	160683	160682	56.46
352448.6823	251024.3974	160685	160684	56.51
352448.7137	251024.6869	160687	160686	56.58
352448.7452	251024.9764	160689	160688	56.61
352448.7766	251025.2659	160691	160690	56.68
352449.0199	251026.1583	160693	160692	56.73
352449.0487	251026.242	160695	160694	56.73
352449.1546	251026.5494	160697	160696	56.78
352449.2615	251026.8568	160699	160698	56.78
352449.4457	251027.3889	160701	160700	56.8
352449.5516	251027.6964	160703	160702	56.9
352449.6575	251028.0038	160705	160704	57
352449.7645	251028.3122	160707	160706	57.02
352449.8704	251028.6197	160709	160708	56.92
352449.9773	251028.927	160711	160710	56.8
352450.0832	251029.2345	160713	160712	56.68
352450.1902	251029.5429	160715	160714	56.66
352450.2961	251029.8503	160717	160716	56.61
352450.402	251030.1578	160719	160718	56.58
352450.5089	251030.4651	160721	160720	56.53
352450.6149	251030.7736	160723	160722	56.49
352450.7455	251031.1511	160725	160724	56.53
352450.8524	251031.4584	160727	160726	56.49
352450.9583	251031.7659	160729	160728	56.56
352451.0653	251032.0743	160731	160730	56.51
352451.2112	251032.9255	160733	160732	56.75
352451.2173	251033	160735	160734	56.8
352451.2373	251033.2725	160737	160736	56.88
352451.2573	251033.5439	160739	160738	56.88
352451.2774	251033.8163	160741	160740	56.95
352451.2984	251034.0876	160743	160742	57
352451.3184	251034.36	160745	160744	57.02
352451.3385	251034.6324	160747	160746	57.05
352451.3585	251034.9038	160749	160748	57.07
352451.5756	251036.0784	160751	160750	56.92
352451.597	251036.1576	160753	160752	56.83
352451.6876	251036.5103	160755	160754	56.8
352451.7791	251036.862	160757	160756	56.78
352451.8706	251037.2136	160759	160758	56.78
352451.9611	251037.5653	160761	160760	56.83
352452.0526	251037.9179	160763	160762	56.78
352452.1689	251038.3655	160765	160764	56.71
352452.351	251039.0699	160767	160766	56.68
352452.463	251039.5018	160769	160768	56.75
352452.5545	251039.8535	160771	160770	56.78
352452.6459	251040.2051	160773	160772	56.83
352452.7827	251040.7331	160775	160774	56.68
352452.8732	251041.0848	160777	160776	56.73
352453.0662	251042.1343	160779	160778	56.88
352453.0662	251042.1343	160781	160780	56.97

352453.1289	251042.5622	160783	160782	56.97
352453.1801	251042.9111	160785	160784	56.9
352453.2303	251043.2591	160787	160786	56.85
352453.2816	251043.608	160789	160788	56.75
352453.358	251044.1309	160791	160790	56.63
352453.4081	251044.4788	160793	160792	56.56
352453.5482	251045.4796	160795	160794	56.44
352453.5604	251045.5686	160797	160796	56.39
352453.6049	251045.895	160799	160798	56.32
352453.6492	251046.2205	160801	160800	56.27
352453.6947	251046.5468	160803	160802	56.29
352453.739	251046.8723	160805	160804	56.17
352453.7813	251047.1839	160807	160806	56.17
352453.8257	251047.5103	160809	160808	56.07
352453.8701	251047.8368	160811	160810	56.05
352453.9155	251048.1621	160813	160812	55.93
352453.9599	251048.4886	160815	160814	55.85
352454.0043	251048.814	160817	160816	55.73
352454.1104	251049.7785	160819	160818	55.61
352454.1104	251049.7785	160821	160820	55.46
352454.1494	251050.1854	160823	160822	55.44
352454.1792	251050.504	160825	160824	55.22
352454.2259	251050.9823	160827	160826	55.12
352454.2568	251051.3018	160829	160828	55
352454.2866	251051.6204	160831	160830	54.88
352454.3175	251051.94	160833	160832	54.78
352454.3484	251052.2595	160835	160834	54.66
352454.386	251052.6505	160837	160836	54.54
352454.5028	251053.8202	160839	160838	54.32
352454.5101	251053.8986	160841	160840	54.22
352454.5451	251054.2438	160843	160842	54.12
352454.5811	251054.5899	160845	160844	54.1
352454.6161	251054.9351	160847	160846	54.07
352454.6511	251055.2803	160849	160848	54.24
352454.7137	251055.8933	160851	160850	53.98
352454.7487	251056.2385	160853	160852	53.88
352454.7846	251056.5836	160855	160854	53.88
352454.8903	251057.5922	160857	160856	54.12
352454.9588	251058.2407	160859	160858	53.95
352454.9937	251058.5729	160861	160860	53.9
352455.0296	251058.905	160863	160862	53.76
352455.0645	251059.2362	160865	160864	53.98
352455.1004	251059.5684	160867	160866	53.76
352455.1353	251059.9006	160869	160868	53.83
352455.1925	251061.0521	160871	160870	53.66
352455.1918	251061.1171	160873	160872	53.56
352455.1886	251061.3984	160875	160874	53.56
352455.1855	251061.6807	160877	160876	53.56
352455.1833	251061.9629	160879	160878	53.49
352455.1802	251062.2452	160881	160880	53.49

352455.177	251062.5275	160883	160882	53.41
352455.1749	251062.8097	160885	160884	53.41
352455.1717	251063.091	160887	160886	53.37
352455.1685	251063.3733	160889	160888	53.32
352455.1654	251063.6555	160891	160890	53.27
352455.4705	251064.7059	160893	160892	53.24
352455.5122	251064.8016	160895	160894	53.22
352455.6668	251065.1541	160897	160896	53.17
352455.8203	251065.5057	160899	160898	53.12
352455.9748	251065.8572	160901	160900	53.07
352456.1294	251066.2097	160903	160902	53.07
352456.3602	251066.7381	160905	160904	53.02
352456.6941	251067.8352	160907	160906	52.93
352456.7258	251067.9806	160909	160908	52.9
352456.7896	251068.2735	160911	160910	52.88
352456.8533	251068.5664	160913	160912	52.85
352456.9632	251069.0715	160915	160914	52.83
352457.0269	251069.3634	160917	160916	52.81
352457.3366	251070.3474	160919	160918	52.78
352457.3649	251070.4251	160921	160920	52.78
352457.4879	251070.7712	160923	160922	52.76
352457.6119	251071.1162	160925	160924	52.76
352457.7348	251071.4613	160927	160926	52.73
352457.8578	251071.8063	160929	160928	52.71
352457.9808	251072.1524	160931	160930	52.68
352458.1048	251072.4974	160933	160932	52.61
352458.2277	251072.8425	160935	160934	52.61
352458.5122	251073.9346	160937	160936	52.54
352458.5272	251074.0084	160939	160938	52.46
352458.5906	251074.3343	160941	160940	52.46
352458.655	251074.6601	160943	160942	52.46
352458.7195	251074.9869	160945	160944	52.44
352458.7829	251075.3128	160947	160946	52.42
352458.8473	251075.6386	160949	160948	52.37
352458.9117	251075.9644	160951	160950	52.32
352458.9751	251076.2913	160953	160952	52.29
352459.0395	251076.6171	160955	160954	52.24
352459.1705	251077.8767	160957	160956	52.12
352459.1732	251077.9715	160959	160958	52.1
352459.1824	251078.3198	160961	160960	52.05
352459.1926	251078.668	160963	160962	52.05
352459.2028	251079.0152	160965	160964	52.03
352459.213	251079.3644	160967	160966	51.98
352459.2222	251079.7117	160969	160968	51.98
352459.1577	251080.756	160971	160970	51.9
352459.1577	251080.756	160973	160972	51.88
352459.1104	251081.2089	160975	160974	51.8
352459.0742	251081.5649	160977	160976	51.8
352459.0287	251082.0026	160979	160978	51.77
352458.9914	251082.3576	160981	160980	51.75

352458.9543	251082.7137	160983	160982	51.72
352458.8519	251083.7461	160985	160984	51.7
352458.8434	251083.8388	160987	160986	51.72
352458.8107	251084.1765	160989	160988	51.75
352458.7781	251084.5152	160991	160990	51.82
352458.7214	251085.0988	160993	160992	51.72
352458.6888	251085.4375	160995	160994	51.67
352458.6563	251085.7762	160997	160996	51.67
352458.5081	251086.7873	160999	160998	51.7
352458.4943	251086.8634	161001	161000	51.72
352458.4366	251087.2001	161003	161002	51.72
352458.3788	251087.5368	161005	161004	51.72
352458.3211	251087.8735	161007	161006	51.7
352458.2633	251088.2102	161009	161008	51.8
352458.2055	251088.546	161011	161010	51.88
352458.0906	251089.6464	161013	161012	51.95
352458.0906	251089.6464	161015	161014	51.95
352458.054	251090.1324	161017	161016	51.95
352458.0044	251090.7915	161019	161018	51.93
352457.9753	251091.1739	161021	161020	51.98
352457.9462	251091.5553	161023	161022	51.95
352457.9181	251091.9366	161025	161024	52.07
352458.0017	251094.2901	161027	161026	52.17
352458.048	251094.6644	161029	161028	52.24
352458.1067	251095.1417	161031	161030	52.34
352458.153	251095.5159	161033	161032	52.34
352458.1993	251095.8902	161035	161034	52.44
352457.1875	251130.2198	161037	161036	52.51
352457.1356	251130.16	161039	161038	52.49
352456.9468	251129.9403	161041	161040	52.49
352456.7151	251129.672	161043	161042	52.49
352456.5262	251129.4523	161045	161044	52.49
352456.3375	251129.2335	161047	161046	52.46
352456.1488	251129.0148	161049	161048	52.46
352455.959	251128.7961	161051	161050	52.44
352455.7702	251128.5764	161053	161052	52.42
352455.5815	251128.3577	161055	161054	52.42
352455.3928	251128.1389	161057	161056	52.39
352455.204	251127.9202	161059	161058	52.39
352455.0152	251127.7005	161061	161060	52.37
352454.8255	251127.4818	161063	161062	52.37
352454.6367	251127.2631	161065	161064	52.37
352454.4049	251126.9938	161067	161066	52.37
352453.9995	251126.1746	161069	161068	52.37
352453.9699	251126.0929	161071	161070	52.34
352453.8616	251125.7927	161073	161072	52.34
352453.7533	251125.4924	161075	161074	52.34
352453.649	251125.2058	161077	161076	52.34
352453.5407	251124.9056	161079	161078	52.34
352453.4324	251124.6053	161081	161080	52.34

352453.324	251124.3051	161083	161082	52.34
352453.2157	251124.0048	161085	161084	52.37
352452.9606	251123.0654	161087	161086	52.37
352452.9606	251123.0654	161089	161088	52.42
352452.8677	251122.6589	161091	161090	52.44
352452.7947	251122.3387	161093	161092	52.46
352452.668	251121.7869	161095	161094	52.46
352452.5952	251121.4678	161097	161096	52.46
352452.5223	251121.1477	161099	161098	52.46
352452.4494	251120.8285	161101	161100	52.49
352452.3755	251120.5085	161103	161102	52.51
352452.2592	251119.5788	161105	161104	52.51
352452.2329	251119.2049	161107	161106	52.49
352452.2122	251118.8995	161109	161108	52.37
352452.1734	251118.3596	161111	161110	52.27
352452.131	251117.75	161113	161112	52.27
352451.6551	251116.6524	161115	161114	52.17
352451.5942	251116.5543	161117	161116	52.17
352451.3688	251116.1926	161119	161118	52.15
352451.1436	251115.8318	161121	161120	52.12
352450.9193	251115.4709	161123	161122	52.17
352450.694	251115.1091	161125	161124	52.17
352450.4698	251114.7482	161127	161126	52.15
352450.2548	251114.4036	161129	161128	52.15
352450.0305	251114.0417	161131	161130	52.1
352449.5068	251113.033	161133	161132	52
352449.3163	251112.6204	161135	161134	51.95
352449.1671	251112.2965	161137	161136	51.84
352448.9839	251111.8993	161139	161138	51.82
352448.8356	251111.5752	161141	161140	51.8
352448.6864	251111.2513	161143	161142	51.82
352448.5361	251110.9274	161145	161144	51.84
352448.0945	251109.8211	161147	161146	51.93
352448.0945	251109.8211	161149	161148	51.98
352447.9019	251109.2706	161151	161150	51.98
352447.7979	251108.975	161153	161152	51.93
352447.6888	251108.6648	161155	161154	51.93
352447.4952	251108.1144	161157	161156	51.9
352447.3871	251107.8041	161159	161158	51.9
352447.2779	251107.4939	161161	161160	51.9
352447.0023	251106.2891	161163	161162	51.95
352446.9868	251106.2084	161165	161164	51.98
352446.9208	251105.8507	161167	161166	52.03
352446.8538	251105.4931	161169	161168	52.03
352446.769	251105.0379	161171	161170	52.05
352446.703	251104.6802	161173	161172	52.1
352446.636	251104.3226	161175	161174	52.17
352446.569	251103.965	161177	161176	52.22
352446.503	251103.6063	161179	161178	52.29
352446.4394	251103.2654	161181	161180	52.29

352446.4686	251102.317	161183	161182	52.34
352446.481	251102.2359	161185	161184	52.37
352446.529	251101.94	161187	161186	52.39
352446.5771	251101.6441	161189	161188	52.39
352446.6241	251101.3482	161191	161190	52.37
352446.6722	251101.0533	161193	161192	52.37
352446.7203	251100.7574	161195	161194	52.34
352446.6863	251099.634	161197	161196	52.29
352446.6739	251099.53	161199	161198	52.27
352446.6271	251099.1498	161201	161200	52.2
352446.5813	251098.7694	161203	161202	52.17
352446.5345	251098.3892	161205	161204	52.07
352446.4877	251098.0089	161207	161206	52.07
352446.3975	251097.2662	161209	161208	52.05
352446.258	251096.1243	161211	161210	51.95
352446.1654	251095.3638	161213	161212	51.9
352446.1197	251094.9844	161215	161214	51.9
352446.0729	251094.6042	161217	161216	51.9
352446.0271	251094.2239	161219	161218	51.88
352445.9803	251093.8436	161221	161220	51.84
352445.9335	251093.4634	161223	161222	51.88
352445.8877	251093.083	161225	161224	51.82
352445.8408	251092.7018	161227	161226	51.8
352445.7951	251092.3224	161229	161228	51.82
352445.5251	251091.1632	161231	161230	51.8
352445.4966	251091.0695	161233	161232	51.8
352445.3886	251090.7242	161235	161234	51.82
352445.2816	251090.3788	161237	161236	51.82
352445.1737	251090.0345	161239	161238	51.84
352445.0657	251089.6892	161241	161240	51.88
352444.9587	251089.3439	161243	161242	51.88
352444.8509	251088.9996	161245	161244	51.88
352444.6655	251088.4025	161247	161246	51.84
352444.5576	251088.0582	161249	161248	51.82
352444.4506	251087.7128	161251	161250	51.8
352444.3426	251087.3675	161253	161252	51.84
352444.2356	251087.0222	161255	161254	51.9
352443.8676	251085.8119	161257	161256	51.9
352443.8156	251085.639	161259	161258	51.88
352443.7115	251085.2924	161261	161260	51.93
352443.6074	251084.9458	161263	161262	51.88
352443.5034	251084.6002	161265	161264	51.93
352443.3993	251084.2536	161267	161266	51.88
352443.2953	251083.907	161269	161268	51.84
352443.1913	251083.5614	161271	161270	51.9
352443.0872	251083.2148	161273	161272	51.93
352442.9821	251082.8683	161275	161274	51.93
352442.8781	251082.5226	161277	161276	51.93
352442.774	251082.176	161279	161278	51.95
352442.67	251081.8304	161281	161280	52.05

352442.5659	251081.4838	161283	161282	52.07
352442.4384	251081.0581	161285	161284	52.03
352442.2067	251080.0118	161287	161286	52.17
352442.1889	251079.9162	161289	161288	52.2
352442.1279	251079.5821	161291	161290	52.42
352442.0635	251079.2323	161293	161292	52.39
352442.0002	251078.8824	161295	161294	52.32
352441.9358	251078.5315	161297	161296	52.34
352441.8714	251078.1817	161299	161298	52.37
352441.808	251077.8308	161301	161300	52.37
352441.7437	251077.481	161303	161302	52.42
352441.6803	251077.1311	161305	161304	52.46
352441.574	251076.0526	161307	161306	52.51
352441.574	251076.0526	161309	161308	52.54
352441.5484	251075.5886	161311	161310	52.56
352441.527	251075.2253	161313	161312	52.56
352441.5064	251074.8609	161315	161314	52.56
352441.486	251074.4975	161317	161316	52.54
352441.4645	251074.1332	161319	161318	52.59
352441.4454	251073.7858	161321	161320	52.59
352441.4239	251073.4215	161323	161322	52.59
352441.4033	251073.0571	161325	161324	52.56
352441.3829	251072.6937	161327	161326	52.63
352441.3624	251072.3293	161329	161328	52.66
352441.3409	251071.965	161331	161330	52.66
352441.3205	251071.6016	161333	161332	52.63
352441.3	251071.2373	161335	161334	52.68
352441.2735	251070.7744	161337	161336	52.71
352441.253	251070.41	161339	161338	52.71
352441.2315	251070.0467	161341	161340	52.71
352441.1211	251068.9425	161343	161342	52.73
352441.1113	251068.8583	161345	161344	52.76
352441.0663	251068.4889	161347	161346	52.71
352441.0214	251068.1195	161349	161348	52.68
352440.9764	251067.7491	161351	161350	52.68
352440.9315	251067.3797	161353	161352	52.68
352440.8866	251067.0103	161355	161354	52.73
352440.8426	251066.6398	161357	161356	52.81
352440.7977	251066.2704	161359	161358	52.85
352440.7527	251065.901	161361	161360	52.9
352440.6979	251065.4464	161363	161362	52.93
352440.653	251065.077	161365	161364	53
352440.608	251064.7066	161367	161366	53.02
352440.5631	251064.3372	161369	161368	53.15
352440.4296	251063.2949	161371	161370	53.27
352440.4182	251063.2028	161373	161372	53.39
352440.3513	251062.6982	161375	161374	53.41
352440.2979	251062.2855	161377	161376	53.49
352440.2536	251061.949	161379	161378	53.49
352440.2094	251061.6126	161381	161380	53.54

352440.1651	251061.2761	161383	161382	53.59
352440.1209	251060.9397	161385	161384	53.61
352440.0766	251060.6032	161387	161386	53.61
352440.0323	251060.2668	161389	161388	53.63
352439.9881	251059.9303	161391	161390	53.66
352439.9448	251059.5938	161393	161392	53.71
352439.9006	251059.2573	161395	161394	53.76
352439.8563	251058.9209	161397	161396	53.8
352439.6848	251057.8277	161399	161398	53.85
352439.6848	251057.8277	161401	161400	53.9
352439.6061	251057.363	161403	161402	53.98
352439.5424	251056.9841	161405	161404	54
352439.4778	251056.6063	161407	161406	53.98
352439.4141	251056.2274	161409	161408	54
352439.3505	251055.8485	161411	161410	54.02
352439.2868	251055.4706	161413	161412	54.07
352439.2232	251055.0918	161415	161414	54.1
352439.1585	251054.7139	161417	161416	54.19
352439.0949	251054.3351	161419	161418	54.34
352438.8055	251052.7263	161421	161420	54.39
352438.7861	251052.6219	161423	161422	54.41
352438.7142	251052.2407	161425	161424	54.54
352438.6423	251051.8595	161427	161426	54.56
352438.5704	251051.4772	161429	161428	54.63
352438.4824	251051.0083	161431	161430	54.68
352438.4105	251050.6271	161433	161432	54.71
352438.3395	251050.2448	161435	161434	54.8
352438.2676	251049.8636	161437	161436	54.95
352438.1957	251049.4814	161439	161438	54.97
352437.8701	251048.4376	161441	161440	55
352437.8411	251048.363	161443	161442	55.17
352437.7142	251048.0312	161445	161444	55.29
352437.4896	251047.4443	161447	161446	55.36
352437.3627	251047.1126	161449	161448	55.46
352437.2359	251046.7818	161451	161450	55.54
352437.1091	251046.4501	161453	161452	55.66
352436.9823	251046.1193	161455	161454	55.73
352436.8555	251045.7885	161457	161456	55.88
352436.7286	251045.4568	161459	161458	55.97
352436.6018	251045.126	161461	161460	56.05
352436.4749	251044.7942	161463	161462	56.14
352436.1189	251043.758	161465	161464	56.29
352436.1189	251043.758	161467	161466	56.36
352435.9698	251043.3	161469	161468	56.46
352435.8259	251042.8566	161471	161470	56.51
352435.7087	251042.496	161473	161472	56.56
352435.5915	251042.1355	161475	161474	56.68
352435.4743	251041.775	161477	161476	56.75
352435.3571	251041.4144	161479	161478	56.85
352435.2398	251041.0529	161481	161480	56.9

352435.1225	251040.6923	161483	161482	56.95
352435.0053	251040.3318	161485	161484	56.97
352434.8881	251039.9712	161487	161486	57.05
352434.7709	251039.6107	161489	161488	57.1
352434.6537	251039.2501	161491	161490	57.14
352434.4501	251037.9965	161493	161492	57
352434.4313	251037.801	161495	161494	56.75
352434.3949	251037.4259	161497	161496	56.61
352434.3572	251037.0339	161499	161498	56.61
352434.3194	251036.6409	161501	161500	56.56
352434.252	251035.9453	161503	161502	56.58
352434.2142	251035.5524	161505	161504	56.56
352434.1763	251035.1594	161507	161506	56.61
352434.1385	251034.7664	161509	161508	56.68
352434.1063	251033.6399	161511	161510	56.8
352434.1066	251033.5569	161513	161512	56.97
352434.1088	251033.1896	161515	161514	57.1
352434.1121	251032.8223	161517	161516	57.12
352434.1143	251032.4551	161519	161518	57.12
352434.1166	251032.0879	161521	161520	57.1
352434.1199	251031.7216	161523	161522	57
352434.1221	251031.3534	161525	161524	56.88
352434.1256	251030.903	161527	161526	56.75
352434.128	251030.5368	161529	161528	56.71
352434.1311	251030.1685	161531	161530	56.68
352434.1335	251029.8023	161533	161532	56.71
352434.1357	251029.4351	161535	161534	56.71
352434.139	251029.0678	161537	161536	56.63
352434.0851	251027.958	161539	161538	56.61
352434.0769	251027.8567	161541	161540	56.63
352434.0489	251027.4859	161543	161542	56.73
352434.0208	251027.1141	161545	161544	56.68
352433.9927	251026.7434	161547	161546	56.73
352433.9646	251026.3716	161549	161548	56.75
352433.9356	251026.0009	161551	161550	56.71
352433.9017	251025.5456	161553	161552	56.78
352433.8736	251025.1738	161555	161554	56.8
352433.8446	251024.8032	161557	161556	56.85
352433.8166	251024.4324	161559	161558	56.8
352433.7884	251024.0606	161561	161560	56.85
352433.7464	251023.504	161563	161562	56.83
352433.7183	251023.1322	161565	161564	56.9
352417.9884	251014.4252	161567	161566	55.51
352417.993	251014.4938	161569	161568	55.58
352418.0095	251014.7965	161571	161570	55.63
352418.027	251015.0991	161573	161572	55.73
352418.0444	251015.4008	161575	161574	55.73
352418.062	251015.7034	161577	161576	55.73
352418.0785	251016.0061	161579	161578	55.85
352418.2692	251016.8417	161581	161580	55.95

352418.2692	251016.8417	161583	161582	55.97
352418.3557	251017.1077	161585	161584	56.02
352418.4663	251017.4478	161587	161586	56
352418.5528	251017.7138	161589	161588	56.07
352418.6394	251017.9799	161591	161590	56.05
352418.726	251018.2469	161593	161592	56.12
352418.8126	251018.5129	161595	161594	56.1
352418.8992	251018.7799	161597	161596	56.14
352418.9818	251019.0342	161599	161598	56.19
352419.2196	251019.8091	161601	161600	56.44
352419.2403	251019.8794	161603	161602	56.53
352419.3149	251020.1334	161605	161604	56.68
352419.4456	251020.5738	161607	161606	56.83
352419.5211	251020.8278	161609	161608	56.97
352419.5968	251021.0827	161611	161610	56.92
352419.7097	251021.4645	161613	161612	56.78
352419.806	251021.7888	161615	161614	56.73
352419.8806	251022.0438	161617	161616	56.71
352419.9562	251022.2977	161619	161618	56.71
352420.0733	251023.2253	161621	161620	56.73
352420.0786	251023.3019	161623	161622	56.75
352420.0988	251023.6383	161625	161624	56.8
352420.12	251023.9746	161627	161626	56.92
352420.1403	251024.311	161629	161628	56.92
352420.1615	251024.6473	161631	161630	56.92
352420.1828	251024.9836	161633	161632	56.9
352420.203	251025.32	161635	161634	56.85
352420.2242	251025.6563	161637	161636	56.75
352420.2445	251025.9927	161639	161638	56.73
352420.2699	251026.4057	161641	161640	56.73
352420.4089	251027.4546	161643	161642	56.88
352420.4221	251027.5315	161645	161644	57
352420.4692	251027.8167	161647	161646	56.97
352420.5501	251028.3082	161649	161648	56.95
352420.5972	251028.5934	161651	161650	57.07
352420.6443	251028.8786	161653	161652	57.1
352420.6913	251029.1629	161655	161654	57.12
352420.7619	251029.5902	161657	161656	57.14
352420.9432	251030.8156	161659	161658	57.12
352420.9569	251030.9115	161661	161660	57.12
352421.0063	251031.2616	161663	161662	57.14
352421.0556	251031.6116	161665	161664	57.14
352421.1407	251032.2168	161667	161666	57.12
352421.19	251032.5668	161669	161668	57.07
352421.2394	251032.9169	161671	161670	56.97
352421.2887	251033.2669	161673	161672	56.85
352421.3906	251034.2658	161675	161674	56.78
352421.3966	251034.3393	161677	161676	56.78
352421.4228	251034.6632	161679	161678	56.78
352421.449	251034.9861	161681	161680	56.95

352421.4752	251035.31	161683	161682	57.1
352421.5014	251035.6339	161685	161684	57.12
352421.5277	251035.9578	161687	161686	57.19
352421.561	251036.3692	161689	161688	57.22
352421.5873	251036.6941	161691	161690	57.24
352421.6135	251037.017	161693	161692	57.19
352421.6659	251037.6648	161695	161694	57.17
352421.6419	251038.5899	161697	161696	56.97
352421.5822	251039.5448	161699	161698	56.75
352421.5555	251039.968	161701	161700	56.71
352421.5334	251040.3128	161703	161702	56.63
352421.5123	251040.6576	161705	161704	56.53
352421.4902	251041.0024	161707	161706	56.41
352421.7746	251042.1175	161709	161708	56.32
352421.7746	251042.1175	161711	161710	56.27
352421.9327	251042.4157	161713	161712	56.17
352422.1274	251042.782	161715	161714	56.19
352422.2857	251043.0812	161717	161716	56.1
352422.4439	251043.3804	161719	161718	56
352422.6022	251043.6796	161721	161720	56
352422.7613	251043.9778	161723	161722	55.85
352422.9196	251044.277	161725	161724	55.88
352423.0778	251044.5762	161727	161726	55.66
352423.236	251044.8744	161729	161728	55.56
352423.5099	251045.3913	161731	161730	55.51
352423.668	251045.6895	161733	161732	55.58
352423.8263	251045.9887	161735	161734	55.34
352424.0637	251046.4376	161737	161736	55.34
352424.2218	251046.7358	161739	161738	55.24
352424.3801	251047.035	161741	161740	55.17
352424.5819	251047.4157	161743	161742	55.07
352424.9719	251048.4142	161745	161744	54.93
352424.9983	251048.4941	161747	161746	54.88
352425.1137	251048.8448	161749	161748	54.66
352425.2883	251049.3697	161751	161750	54.58
352425.4037	251049.7204	161753	161752	54.49
352425.5201	251050.071	161755	161754	54.41
352425.6619	251050.5006	161757	161756	54.32
352425.7783	251050.8512	161759	161758	54.24
352426.4622	251052.664	161761	161760	53.76
352426.6019	251052.9567	161763	161762	53.59
352426.7791	251053.3294	161765	161764	53.56
352426.9189	251053.6231	161767	161766	53.56
352427.0576	251053.9159	161769	161768	53.54
352427.1974	251054.2086	161771	161770	53.29
352427.3372	251054.5023	161773	161772	53.2
352427.5771	251055.0079	161775	161774	53.2
352428.1309	251056.1532	161777	161776	53.15
352428.1704	251056.233	161779	161778	53.1
352428.3429	251056.5851	161781	161780	53.12

352428.5146	251056.9382	161783	161782	53.12
352428.6871	251057.2903	161785	161784	53.12
352428.9064	251057.7386	161787	161786	53.12
352429.1643	251058.2677	161789	161788	53.12
352429.3368	251058.6198	161791	161790	53.1
352429.5085	251058.9729	161793	161792	53.07
352429.8784	251060.0211	161795	161794	53
352429.8784	251060.0211	161797	161796	52.95
352429.9766	251060.3692	161799	161798	52.9
352430.0971	251060.7954	161801	161800	52.9
352430.1953	251061.1435	161803	161802	52.88
352430.2945	251061.4915	161805	161804	52.85
352430.3927	251061.8396	161807	161806	52.85
352430.4909	251062.1877	161809	161808	52.88
352430.5891	251062.5358	161811	161810	52.88
352430.6882	251062.8828	161813	161812	52.88
352430.7864	251063.2309	161815	161814	52.83
352431.1675	251064.6022	161817	161816	52.73
352431.196	251064.7069	161819	161818	52.68
352431.3022	251065.0923	161821	161820	52.66
352431.4074	251065.4768	161823	161822	52.61
352431.5125	251065.8614	161825	161824	52.61
352431.6188	251066.2468	161827	161826	52.59
352431.7239	251066.6313	161829	161828	52.59
352431.8301	251067.0168	161831	161830	52.56
352431.9353	251067.4013	161833	161832	52.56
352432.0361	251067.7692	161835	161834	52.54
352432.1423	251068.1536	161837	161836	52.56
352432.5138	251069.2956	161839	161838	52.73
352432.5138	251069.2956	161841	161840	52.78
352432.6838	251069.7769	161843	161842	52.76
352432.8837	251070.3438	161845	161844	52.78
352433.0174	251070.722	161847	161846	52.81
352433.151	251071.1002	161849	161848	52.78
352433.2836	251071.4785	161851	161850	52.76
352433.4173	251071.8567	161853	161852	52.78
352433.581	251072.3215	161855	161854	52.76
352434.0192	251073.3491	161857	161856	52.68
352434.0604	251073.4378	161859	161858	52.63
352434.2127	251073.7625	161861	161860	52.61
352434.3578	251074.0718	161863	161862	52.59
352434.5101	251074.3965	161865	161864	52.56
352434.6624	251074.7212	161867	161866	52.51
352434.8148	251075.0469	161869	161868	52.49
352434.967	251075.3706	161871	161870	52.42
352435.1193	251075.6953	161873	161872	52.39
352435.2717	251076.02	161875	161874	52.34
352435.424	251076.3447	161877	161876	52.32
352435.8576	251077.3517	161879	161878	52.24
352435.8576	251077.3517	161881	161880	52.2

352436.0368	251077.7862	161883	161882	52.2
352436.1774	251078.1269	161885	161884	52.15
352436.3191	251078.4684	161887	161886	52.12
352436.4597	251078.8101	161889	161888	52.07
352436.6003	251079.1507	161891	161890	52.03
352436.7348	251079.4769	161893	161892	51.9
352436.8755	251079.8185	161895	161894	51.93
352437.0161	251080.1591	161897	161896	51.9
352437.1567	251080.5008	161899	161898	51.82
352437.2973	251080.8414	161901	161900	51.77
352437.439	251081.183	161903	161902	51.77
352437.5796	251081.5236	161905	161904	51.72
352437.7588	251081.9582	161907	161906	51.7
352437.8995	251082.2998	161909	161908	51.72
352438.3106	251083.4236	161911	161910	51.67
352438.4321	251083.7758	161913	161912	51.67
352438.5864	251084.2234	161915	161914	51.63
352438.7078	251084.5746	161917	161916	51.6
352438.8294	251084.9268	161919	161918	51.53
352438.9456	251085.2624	161921	161920	51.48
352439.0671	251085.6146	161923	161922	51.43
352439.1886	251085.9658	161925	161924	51.41
352439.3101	251086.318	161927	161926	51.38
352439.6245	251087.4457	161929	161928	51.36
352439.6427	251087.5222	161931	161930	51.33
352439.7232	251087.8617	161933	161932	51.36
352439.8037	251088.2022	161935	161934	51.38
352439.9241	251088.7125	161937	161936	51.36
352440.0046	251089.0521	161939	161938	51.43
352440.0841	251089.3916	161941	161940	51.5
352440.1647	251089.7322	161943	161942	51.58
352440.2667	251090.1649	161945	161944	51.65
352440.4423	251091.2708	161947	161946	51.72
352440.4561	251091.3787	161949	161948	51.72
352440.5048	251091.7708	161951	161950	51.75
352440.5536	251092.1629	161953	161952	51.75
352440.6023	251092.555	161955	161954	51.77
352440.6512	251092.9481	161957	161956	51.77
352440.6999	251093.3402	161959	161958	51.8
352440.9565	251094.4335	161961	161960	51.84
352440.9799	251094.5126	161963	161962	51.82
352441.0833	251094.8633	161965	161964	51.93
352441.1868	251095.214	161967	161966	51.98
352441.2912	251095.5645	161969	161968	51.98
352441.4223	251096.011	161971	161970	52.07
352441.5266	251096.3606	161973	161972	52.15
352441.6301	251096.7112	161975	161974	52.17
352441.9359	251097.7466	161977	161976	52.24
352441.9647	251097.8422	161979	161978	52.24
352442.0681	251098.1929	161981	161980	52.27

352442.1715	251098.5436	161983	161982	52.24
352442.2759	251098.8941	161985	161984	52.24
352442.3792	251099.2438	161987	161986	52.24
352442.4827	251099.5945	161989	161988	52.22
352442.5871	251099.9451	161991	161990	52.15
352442.8368	251101.0899	161993	161992	52.07
352442.8368	251101.0899	161995	161994	52.05
352442.9263	251101.5777	161997	161996	52.03
352442.9995	251101.9749	161999	161998	51.98
352443.0727	251102.373	162001	162000	51.95
352443.183	251102.9681	162003	162002	51.93
352443.2562	251103.3662	162005	162004	51.9
352443.3294	251103.7633	162007	162006	51.84
352443.4025	251104.1605	162009	162008	51.8
352443.4921	251104.6483	162011	162010	51.77
352443.7015	251105.8014	162013	162012	51.8
352443.7199	251105.9049	162015	162014	51.82
352443.7885	251106.2834	162017	162016	51.82
352443.8561	251106.661	162019	162018	51.84
352443.9248	251107.0395	162021	162020	51.88
352443.9933	251107.417	162023	162022	51.88
352444.061	251107.7955	162025	162024	51.84
352444.1297	251108.174	162027	162026	51.84
352444.1973	251108.5526	162029	162028	51.82
352444.2659	251108.93	162031	162030	51.82
352444.3346	251109.3085	162033	162032	51.82
352444.4022	251109.6871	162035	162034	51.82
352444.4858	251110.1504	162037	162036	51.82
352444.5544	251110.5288	162039	162038	51.88
352444.622	251110.9064	162041	162040	51.9
352444.8741	251112.0191	162043	162042	51.95
352444.8949	251112.1024	162045	162044	51.98
352444.9877	251112.47	162047	162046	51.98
352445.0794	251112.8366	162049	162048	51.95
352445.1712	251113.2042	162051	162050	51.88
352445.2629	251113.5708	162053	162052	51.93
352445.4266	251114.2216	162055	162054	51.9
352445.5183	251114.5882	162057	162056	51.9
352445.6101	251114.9558	162059	162058	51.9
352445.7018	251115.3224	162061	162060	51.93
352445.7935	251115.689	162063	162062	51.93
352445.8852	251116.0566	162065	162064	51.9
352445.9736	251116.4065	162067	162066	51.88
352446.0775	251117.4792	162069	162068	51.82
352446.0792	251117.5751	162071	162070	51.84
352446.0896	251118.1843	162073	162072	51.88
352446.0951	251118.5369	162075	162074	51.84
352446.1007	251118.8895	162077	162076	51.88
352446.1072	251119.242	162079	162078	51.98
352446.1202	251120.044	162081	162080	52.03

352446.1768	251121.5706	162083	162082	52.17
352446.1821	251121.6722	162085	162084	52.17
352446.2041	251122.0434	162087	162086	52.22
352446.2238	251122.3969	162089	162088	52.24
352446.2621	251123.0549	162091	162090	52.27
352446.283	251123.4252	162093	162092	52.27
352446.3041	251123.7965	162095	162094	52.27
352446.3262	251124.1678	162097	162096	52.24
352446.3472	251124.5381	162099	162098	52.27
352446.3683	251124.9095	162101	162100	52.24
352446.3893	251125.2808	162103	162102	52.22
352446.4114	251125.652	162105	162104	52.22
352446.4324	251126.0224	162107	162106	52.2
352446.4535	251126.3937	162109	162108	52.2
352446.4803	251126.8486	162111	162110	52.22
352446.6996	251127.975	162113	162112	52.29
352446.7269	251128.0777	162115	162114	52.32
352446.8212	251128.4392	162117	162116	52.37
352446.9208	251128.8171	162119	162118	52.37
352447.0696	251129.3831	162121	162120	52.37
352447.1683	251129.7612	162123	162122	52.37
352447.3445	251130.431	162125	162124	52.32
352447.4431	251130.808	162127	162126	52.29
352447.59	251131.7702	162129	162128	52.2
352447.5953	251131.8358	162131	162130	52.22
352447.6189	251132.1269	162133	162132	52.2
352447.6426	251132.419	162135	162134	52.2
352447.6662	251132.7112	162137	162136	52.15
352447.6898	251133.0023	162139	162138	52.15
352447.7199	251133.3739	162141	162140	52.12
352447.7436	251133.666	162143	162142	52.15
352447.7661	251133.9442	162145	162144	52.15
352447.7897	251134.2353	162147	162146	52.12
352433.4944	251147.8325	162149	162148	52.2
352433.4944	251147.8325	162151	162150	52.17
352433.2392	251147.5591	162153	162152	52.17
352433.0388	251147.3443	162155	162154	52.17
352432.8384	251147.1296	162157	162156	52.2
352432.6389	251146.9137	162159	162158	52.15
352432.4385	251146.6989	162161	162160	52.2
352432.238	251146.4841	162163	162162	52.2
352432.0375	251146.2683	162165	162164	52.2
352431.8381	251146.0534	162167	162166	52.17
352431.6465	251145.8489	162169	162168	52.15
352431.447	251145.6331	162171	162170	52.15
352431.2466	251145.4183	162173	162172	52.12
352430.9957	251144.5055	162175	162174	52.12
352430.9843	251144.3524	162177	162176	52.12
352430.9614	251144.0452	162179	162178	52.07
352430.9395	251143.738	162181	162180	52.12

352430.9166	251143.4308	162183	162182	52.12
352430.8937	251143.1236	162185	162184	52.15
352430.8548	251142.5937	162187	162186	52.15
352430.8329	251142.2865	162189	162188	52.15
352430.8101	251141.9803	162191	162190	52.15
352430.7883	251141.673	162193	162192	52.15
352430.5007	251140.6662	162195	162194	52.1
352430.4712	251140.5866	162197	162196	52.15
352430.3388	251140.2363	162199	162198	52.15
352430.2065	251139.8869	162201	162200	52.12
352430.0742	251139.5366	162203	162202	52.12
352429.9418	251139.1863	162205	162204	52.12
352429.7737	251138.7409	162207	162206	52.1
352429.6414	251138.3915	162209	162208	52.1
352429.509	251138.0412	162211	162210	52.1
352429.3766	251137.6909	162213	162212	52.07
352429.2452	251137.3405	162215	162214	52.07
352429.1129	251136.9912	162217	162216	52.05
352428.9805	251136.6409	162219	162218	52.07
352428.8482	251136.2916	162221	162220	52.07
352428.5493	251135.2557	162223	162222	52.05
352428.5256	251135.1606	162225	162224	52
352428.4401	251134.8095	162227	162226	51.98
352428.3547	251134.4583	162229	162228	52
352428.2703	251134.1081	162231	162230	51.95
352428.1654	251133.6776	162233	162232	51.93
352428.0801	251133.3275	162235	162234	51.93
352427.9946	251132.9763	162237	162236	51.93
352427.9092	251132.6252	162239	162238	51.93
352427.8238	251132.2751	162241	162240	51.88
352427.6962	251131.7484	162243	162242	51.9
352427.6108	251131.3983	162245	162244	51.9
352427.5026	251130.952	162247	162246	51.9
352427.4172	251130.6009	162249	162248	51.9
352427.3317	251130.2497	162251	162250	51.93
352427.0904	251129.2462	162253	162252	51.93
352427.0681	251129.155	162255	162254	51.95
352426.988	251128.8204	162257	162256	51.98
352426.9089	251128.4868	162259	162258	51.95
352426.8288	251128.1522	162261	162260	51.95
352426.7487	251127.8177	162263	162262	51.95
352426.6686	251127.4832	162265	162264	51.95
352426.5886	251127.1496	162267	162266	51.93
352426.5095	251126.815	162269	162268	51.95
352426.4294	251126.4804	162271	162270	51.95
352426.3312	251126.0703	162273	162272	51.93
352426.0513	251124.8999	162275	162274	51.95
352425.6901	251123.515	162277	162276	51.95
352425.5982	251123.1954	162279	162278	51.98
352425.4812	251122.7878	162281	162280	52

352425.3893	251122.4672	162283	162282	52
352425.2974	251122.1476	162285	162284	52
352425.2055	251121.8281	162287	162286	52.03
352425.1135	251121.5075	162289	162288	52.03
352425.0216	251121.1879	162291	162290	52.03
352424.9296	251120.8673	162293	162292	52
352424.8168	251120.4744	162295	162294	51.98
352424.7249	251120.1548	162297	162296	51.98
352424.633	251119.8352	162299	162298	51.98
352424.541	251119.5146	162301	162300	51.95
352424.3282	251118.4797	162303	162302	51.9
352424.3146	251118.3978	162305	162304	51.9
352424.2241	251117.8611	162307	162306	51.88
352424.1641	251117.5029	162309	162308	51.82
352424.0872	251117.0481	162311	162310	51.82
352424.0272	251116.6899	162313	162312	51.82
352423.9662	251116.3318	162315	162314	51.84
352423.9063	251115.9747	162317	162316	51.84
352423.8463	251115.6165	162319	162318	51.82
352423.7853	251115.2594	162321	162320	51.84
352423.7253	251114.9012	162323	162322	51.84
352423.6653	251114.543	162325	162324	51.84
352423.6044	251114.1859	162327	162326	51.8
352423.3546	251113.152	162329	162328	51.84
352423.3546	251113.152	162331	162330	51.88
352423.2381	251112.7384	162333	162332	51.88
352423.1225	251112.3237	162335	162334	51.88
352423.0272	251111.9864	162337	162336	51.88
352422.8384	251111.3106	162339	162338	51.93
352422.7431	251110.9733	162341	162340	51.95
352422.6223	251110.5431	162343	162342	51.95
352422.5279	251110.2057	162345	162344	52
352422.4336	251109.8683	162347	162346	52
352422.3383	251109.531	162349	162348	52
352422.2439	251109.1936	162351	162350	52.03
352422.1485	251108.8553	162353	162352	52.05
352421.7835	251107.8557	162355	162354	52.05
352421.7534	251107.7801	162357	162356	52.03
352421.5501	251107.2826	162359	162358	52.1
352421.4153	251106.9514	162361	162360	52.12
352421.2794	251106.6204	162363	162362	52.17
352421.1445	251106.2883	162365	162364	52.17
352421.0087	251105.9573	162367	162366	52.24
352420.7753	251105.3851	162369	162368	52.27
352420.6405	251105.054	162371	162370	52.27
352420.5046	251104.722	162373	162372	52.29
352420.3698	251104.3908	162375	162374	52.29
352420.2349	251104.0597	162377	162376	52.27
352420.099	251103.7277	162379	162378	52.32
352419.9642	251103.3966	162381	162380	52.29

352419.8284	251103.0655	162383	162382	52.29
352419.6562	251102.6435	162385	162384	52.22
352419.3469	251101.6034	162387	162386	52.24
352419.3274	251101.523	162389	162388	52.22
352419.2406	251101.1679	162391	162390	52.2
352419.1529	251100.813	162393	162392	52.17
352419.0662	251100.459	162395	162394	52.15
352418.9794	251100.104	162397	162396	52.12
352418.8918	251099.7501	162399	162398	52.17
352418.805	251099.395	162401	162400	52.12
352418.7182	251099.04	162403	162402	52.12
352418.6306	251098.6861	162405	162404	52.1
352418.5438	251098.3311	162407	162406	52.1
352418.4571	251097.9771	162409	162408	52.05
352418.3499	251097.5417	162411	162410	52.1
352418.2631	251097.1867	162413	162412	52.07
352418.1754	251096.8328	162415	162414	52.07
352418.0861	251095.7429	162417	162416	52.07
352418.0851	251095.643	162419	162418	52.1
352418.0843	251095.276	162421	162420	52.12
352418.083	251094.926	162423	162422	52.1
352418.0812	251094.5581	162425	162424	52.12
352418.0795	251094.1912	162427	162426	52.1
352418.0788	251093.8243	162429	162428	52.17
352418.0771	251093.4574	162431	162430	52.17
352418.0743	251092.8055	162433	162432	52.15
352418.0735	251092.4385	162435	162434	52.2
352418.0718	251092.0716	162437	162436	52.2
352418.0701	251091.7047	162439	162438	52.24
352418.0694	251091.3378	162441	162440	52.22
352418.0676	251090.9699	162443	162442	52.27
352418.0659	251090.603	162445	162444	52.27
352418.0652	251090.236	162447	162446	52.27
352417.9624	251089.1772	162449	162448	52.29
352417.9624	251089.1772	162451	162450	52.29
352417.9001	251088.7532	162453	162452	52.24
352417.85	251088.4072	162455	162454	52.27
352417.7991	251088.0623	162457	162456	52.29
352417.7491	251087.7163	162459	162458	52.24
352417.698	251087.3704	162461	162460	52.24
352417.647	251087.0245	162463	162462	52.24
352417.5971	251086.6795	162465	162464	52.2
352417.5461	251086.3336	162467	162466	52.15
352417.496	251085.9876	162469	162468	52.1
352417.4087	251085.3906	162471	162470	52.1
352417.3577	251085.0457	162473	162472	52.1
352417.3076	251084.6988	162475	162474	52.15
352417.1191	251083.6179	162477	162476	52.12
352417.0999	251083.5175	162479	162478	52.12
352417.0344	251083.1657	162481	162480	52.1

352416.9656	251082.7973	162483	162482	52.1
352416.8438	251082.1451	162485	162484	52.1
352416.775	251081.7776	162487	162486	52.12
352416.7062	251081.4091	162489	162488	52.15
352416.6373	251081.0407	162491	162490	52.17
352416.5685	251080.6732	162493	162492	52.2
352416.4997	251080.3047	162495	162494	52.15
352416.4318	251079.9362	162497	162496	52.17
352416.3631	251079.5687	162499	162498	52.17
352416.2942	251079.2003	162501	162500	52.15
352416.2254	251078.8318	162503	162502	52.1
352416.1408	251078.3806	162505	162504	52.07
352416.072	251078.0121	162507	162506	52.03
352415.8636	251076.8969	162509	162508	52.03
352415.8488	251076.8121	162511	162510	52
352415.7784	251076.4377	162513	162512	52.03
352415.7092	251076.0643	162515	162514	52.05
352415.6399	251075.6899	162517	162516	52.03
352415.5696	251075.3165	162519	162518	52.05
352415.5004	251074.9431	162521	162520	52.05
352415.431	251074.5687	162523	162522	52.1
352415.3617	251074.1942	162525	162524	52.12
352415.2915	251073.8209	162527	162526	52.07
352415.2222	251073.4475	162529	162528	52.1
352415.0047	251072.417	162531	162530	52.17
352414.972	251072.2726	162533	162532	52.2
352414.9066	251071.9839	162535	162534	52.34
352414.8412	251071.6951	162537	162536	52.37
352414.7759	251071.4064	162539	162538	52.46
352414.7136	251071.1314	162541	162540	52.56
352414.5981	251070.6197	162543	162542	52.68
352414.5327	251070.33	162545	162544	52.83
352414.4673	251070.0412	162547	162546	52.9
352414.4019	251069.7525	162549	162548	52.95
352414.3365	251069.4638	162551	162550	53.02
352414.2711	251069.175	162553	162552	53.07
352414.2057	251068.8863	162555	162554	53.15
352414.1403	251068.5976	162557	162556	53.2
352414.075	251068.3098	162559	162558	53.29
352413.9953	251067.9553	162561	162560	53.44
352413.8972	251067.5221	162563	162562	53.51
352413.8318	251067.2334	162565	162564	53.68
352413.3793	251066.0049	162567	162566	54.29
352413.2933	251065.7959	162569	162568	54.41
352413.1876	251065.5404	162571	162570	54.54
352413.1017	251065.3313	162573	162572	54.63
352413.0157	251065.1223	162575	162574	54.73
352412.9299	251064.9142	162577	162576	54.93
352412.8439	251064.7052	162579	162578	55.15
352412.6584	251064.1921	162581	162580	55.41

352412.644	251064.1503	162583	162582	55.54
352412.5947	251063.9983	162585	162584	55.71
352412.5443	251063.8463	162587	162586	55.88
352412.494	251063.6944	162589	162588	55.93
352412.4329	251063.5073	162591	162590	56.05
352412.3826	251063.3554	162593	162592	56.17
352412.3323	251063.2034	162595	162594	56.36
352412.2829	251063.0514	162597	162596	56.46
352412.2325	251062.8985	162599	162598	56.58
352412.1822	251062.7465	162601	162600	56.75
352412.1078	251062.5185	162603	162602	56.85
352412.0456	251062.3316	162605	162604	56.92
352411.9954	251062.1806	162607	162606	57
352411.946	251062.0276	162609	162608	57.05
352411.8221	251061.6836	162611	162610	57.12
352411.813	251061.6573	162613	162612	57.14
352411.7761	251061.5603	162615	162614	57.19
352411.7393	251061.4643	162617	162616	57.22
352411.7026	251061.3682	162619	162618	57.24
352411.6682	251061.277	162621	162620	57.27
352411.6313	251061.18	162623	162622	57.31
352411.5844	251061.0578	162625	162624	57.31
352411.5476	251060.9617	162627	162626	57.34
352411.5118	251060.8646	162629	162628	57.36
352411.475	251060.7686	162631	162630	57.36
352411.4709	251060.5329	162633	162632	57.36
352411.4709	251060.5329	162635	162634	57.39
352411.4862	251060.4627	162637	162636	57.36
352411.5026	251060.3933	162639	162638	57.39
352411.5189	251060.323	162641	162640	57.41
352411.5352	251060.2527	162643	162642	57.39
352411.5506	251060.1834	162645	162644	57.41
352411.5669	251060.1131	162647	162646	57.41
352411.5833	251060.0438	162649	162648	57.41
352411.5996	251059.9734	162651	162650	57.41
352411.6142	251059.9062	162653	162652	57.41
352411.6225	251059.8116	162655	162654	57.44
352411.6225	251059.8116	162657	162656	57.46
352411.6175	251059.799	162659	162658	57.44
352411.6134	251059.7863	162661	162660	57.49
352411.6056	251059.7639	162663	162662	57.51
352411.5989	251059.7425	162665	162664	57.49
352411.5922	251059.635	162667	162666	57.46
352411.5928	251059.5929	162669	162668	57.46
352411.5933	251059.5499	162671	162670	57.49
352411.5938	251059.5068	162673	162672	57.49
352411.5946	251059.4668	162675	162674	57.49
352411.5962	251059.4126	162677	162676	57.49
352411.5967	251059.3696	162679	162678	57.49
352411.5972	251059.3266	162681	162680	57.51

352411.5978	251059.2845	162683	162682	57.49
352396.9149	251064.8002	162685	162684	54.76
352396.9126	251064.9064	162687	162686	54.63
352396.9078	251065.1188	162689	162688	54.58
352396.903	251065.3312	162691	162690	54.49
352396.8982	251065.5436	162693	162692	54.37
352396.8924	251065.7571	162695	162694	54.24
352396.8876	251065.9695	162697	162696	54.15
352396.8993	251066.9037	162699	162698	53.83
352396.9009	251066.9856	162701	162700	53.73
352396.9092	251067.3469	162703	162702	53.61
352396.9184	251067.7072	162705	162704	53.56
352396.9266	251068.0686	162707	162706	53.56
352396.9348	251068.429	162709	162708	53.56
352396.9451	251068.8892	162711	162710	53.56
352396.9533	251069.2496	162713	162712	53.54
352396.9662	251069.7916	162715	162714	53.51
352396.9741	251070.136	162717	162716	53.44
352396.9823	251070.4964	162719	162718	53.41
352396.9905	251070.8577	162721	162720	53.39
352397.0007	251071.3169	162723	162722	53.37
352397.009	251071.6783	162725	162724	53.37
352397.0173	251072.0397	162727	162726	53.24
352397.0255	251072.4001	162729	162728	53.24
352397.0502	251073.4832	162731	162730	53.2
352397.0528	251073.565	162733	162732	53.07
352397.061	251073.9253	162735	162734	53.07
352397.0693	251074.2867	162737	162736	53.12
352397.0774	251074.6471	162739	162738	53.15
352397.0857	251075.0085	162741	162740	53.07
352397.094	251075.3698	162743	162742	53
352397.1022	251075.7302	162745	162744	52.9
352397.2917	251077.317	162747	162746	52.88
352397.3619	251077.7024	162749	162748	52.85
352397.4321	251078.0877	162751	162750	52.83
352397.5023	251078.4731	162753	162752	52.78
352397.6071	251079.0507	162755	162754	52.76
352397.7315	251079.7337	162757	162756	52.81
352397.9785	251080.7218	162759	162758	52.78
352397.998	251080.7902	162761	162760	52.68
352398.1554	251081.3255	162763	162762	52.66
352398.2881	251081.7778	162765	162764	52.66
352398.3723	251082.065	162767	162766	52.63
352398.4608	251082.3669	162769	162768	52.66
352398.5492	251082.6687	162771	162770	52.68
352398.6614	251083.0527	162773	162772	52.73
352398.7497	251083.3536	162775	162774	52.73
352398.98	251084.32	162777	162776	52.76
352398.9962	251084.3957	162779	162778	52.73
352399.1735	251085.2265	162781	162780	52.76

352399.2443	251085.5578	162783	162782	52.76
352399.3153	251085.891	162785	162784	52.76
352399.4055	251086.3138	162787	162786	52.78
352399.4765	251086.6461	162789	162788	52.78
352399.5073	251087.5577	162791	162790	52.83
352399.5019	251087.6391	162793	162792	52.81
352399.4808	251087.9348	162795	162794	52.83
352399.4498	251088.3794	162797	162796	52.85
352399.4289	251088.6761	162799	162798	52.81
352399.4033	251089.0402	162801	162800	52.81
352399.3834	251089.3369	162803	162802	52.85
352399.7348	251090.7616	162805	162804	52.81
352399.8688	251091.1688	162807	162806	52.85
352400.0028	251091.576	162809	162808	52.88
352400.2347	251092.2783	162811	162810	52.85
352400.3687	251092.6854	162813	162812	52.88
352400.6179	251093.8234	162815	162814	52.78
352400.6283	251093.8905	162817	162816	52.85
352400.6865	251094.2629	162819	162818	52.81
352400.7331	251094.5551	162821	162820	52.83
352400.7789	251094.8484	162823	162822	52.81
352400.8256	251095.1407	162825	162824	52.81
352400.8712	251095.433	162827	162826	52.78
352400.917	251095.7264	162829	162828	52.81
352401.0804	251096.8302	162831	162830	52.81
352401.092	251096.9113	162833	162832	52.73
352401.1956	251097.66	162835	162834	52.63
352401.2378	251097.9586	162837	162836	52.61
352401.278	251098.2444	162839	162838	52.54
352401.3192	251098.5431	162841	162840	52.51
352401.4143	251099.2235	162843	162842	52.37
352401.4565	251099.5231	162845	162844	52.37
352401.5886	251100.8575	162847	162846	52.27
352401.6036	251101.0303	162849	162848	52.24
352401.6486	251101.5487	162851	162850	52.27
352401.6786	251101.8943	162853	162852	52.24
352401.7095	251102.2389	162855	162854	52.27
352401.7396	251102.5855	162857	162856	52.27
352401.8406	251103.8074	162859	162858	52.27
352401.8565	251104.0041	162861	162860	52.27
352401.8884	251104.3986	162863	162862	52.32
352401.9203	251104.7921	162865	162864	52.29
352401.9523	251105.1865	162867	162866	52.32
352401.9841	251105.58	162869	162868	52.27
352402.0161	251105.9744	162871	162870	52.29
352402.0784	251107.1025	162873	162872	52.27
352402.0784	251107.1025	162875	162874	52.27
352402.1038	251107.7365	162877	162876	52.29
352402.1186	251108.1043	162879	162878	52.32
352402.1757	251109.4889	162881	162880	52.32

352402.2578	251110.6633	162883	162882	52.37
352402.2651	251110.7528	162885	162884	52.37
352402.3397	251111.6488	162887	162886	52.37
352402.3949	251112.3064	162889	162888	52.44
352402.4226	251112.6352	162891	162890	52.42
352402.4768	251113.2919	162893	162892	52.42
352402.5044	251113.6207	162895	162894	52.39
352402.5408	251114.8239	162897	162896	52.44
352402.5411	251114.9138	162899	162898	52.44
352402.5429	251115.3057	162901	162900	52.44
352402.5437	251115.6987	162903	162902	52.46
352402.5462	251116.6806	162905	162904	52.44
352402.5516	251118.1423	162907	162906	52.63
352402.5532	251118.5332	162909	162908	52.68
352402.5544	251118.7942	162911	162910	52.73
352402.5556	251119.0561	162913	162912	52.76
352402.5567	251119.3171	162915	162914	52.78
352402.5252	251120.3597	162917	162916	52.9
352402.5089	251120.7511	162919	162918	52.88
352402.4916	251121.1425	162921	162920	53.05
352402.455	251122.0126	162923	162922	53.07
352402.4224	251122.7953	162925	162924	53.12
352402.3897	251123.577	162927	162926	53.1
352402.3724	251123.9685	162929	162928	53.27
352402.616	251125.7659	162931	162930	53.1
352402.8655	251126.5748	162933	162932	53.07
352402.978	251126.9387	162935	162934	53.12
352403.3355	251128.611	162937	162936	53.22
352403.3677	251129.0454	162939	162938	53.34
352403.4061	251129.5563	162941	162940	53.44
352403.4317	251129.8973	162943	162942	53.44
352419.7141	251150.8848	162945	162944	51.84
352419.4686	251150.9277	162947	162946	51.88
352419.1668	251150.9802	162949	162948	51.88
352418.865	251151.0326	162951	162950	51.84
352418.6195	251151.0755	162953	162952	51.88
352418.3728	251151.1175	162955	162954	51.8
352417.5904	251151.3479	162957	162956	51.82
352417.1138	251151.5145	162959	162958	51.8
352416.651	251151.677	162961	162960	51.75
352416.3816	251151.7718	162963	162962	51.8
352415.979	251151.9125	162965	162964	51.8
352415.0772	251152.2005	162967	162966	51.84
352415.0137	251152.2197	162969	162968	51.95
352414.7335	251152.3034	162971	162970	51.95
352414.4533	251152.3881	162973	162972	51.98
352414.0325	251152.5142	162975	162974	51.95
352413.5492	251152.6593	162977	162976	51.82
352412.5782	251152.896	162979	162978	51.88
352412.5782	251152.896	162981	162980	51.93

352412.0911	251152.9934	162983	162982	51.95
352411.6787	251153.0758	162985	162984	52
352411.3411	251153.1432	162987	162986	52.15
352410.7919	251153.2527	162989	162988	52.27
352409.6807	251153.5717	162991	162990	52.49
352409.5959	251153.5996	162993	162992	52.59
352409.2861	251153.7007	162995	162994	52.76
352408.7511	251153.875	162997	162996	52.85
352408.4413	251153.9761	162999	162998	52.93
352408.1305	251154.0773	163001	163000	53
352407.8206	251154.1784	163003	163002	53.27
352407.3558	251154.3301	163005	163004	53.41
352406.9612	251154.459	163007	163006	53.54
352406.2654	251154.7094	163009	163008	53.78
352406.2219	251154.727	163011	163010	53.88
352406.0299	251154.8015	163013	163012	54.02
352405.8369	251154.8762	163015	163014	54.12
352405.6439	251154.9508	163017	163016	54.29
352405.451	251155.0264	163019	163018	54.54
352405.162	251155.1378	163021	163020	54.66
352404.1932	251155.3753	163023	163022	54.9
352404.1135	251155.3918	163025	163024	55.07
352403.6076	251155.4928	163027	163026	55.15
352403.3143	251155.5505	163029	163028	55.32
352403.022	251155.6092	163031	163030	55.49
352402.582	251155.6968	163033	163032	55.61
352402.2897	251155.7555	163035	163034	55.73
352401.6234	251155.8885	163037	163036	55.78
352401.3311	251155.9462	163039	163038	55.83
352400.7402	251156.01	163041	163040	56.02
352400.6982	251156.0104	163043	163042	56
352400.5465	251156.0137	163045	163044	56.12
352400.3937	251156.0161	163047	163046	56.1
352400.2409	251156.0195	163049	163048	56.24
352400.0132	251156.0229	163051	163050	56.29
352399.8604	251156.0263	163053	163052	56.24
352399.7076	251156.0287	163055	163054	56.34
352399.5209	251156.0328	163057	163056	56.44
352399.3681	251156.0352	163059	163058	56.49
352399.2163	251156.0385	163061	163060	56.51
352399.0635	251156.0408	163063	163062	56.58
352398.9118	251156.0441	163065	163064	56.58
352398.7589	251156.0465	163067	163066	56.66
352398.6062	251156.0499	163069	163068	56.8
352398.3435	251156.0541	163071	163070	56.73
352398.1907	251156.0565	163073	163072	56.83
352397.8452	251156.0635	163075	163074	56.85
352397.4656	251156.1433	163077	163076	56.92
352397.4452	251156.1499	163079	163078	56.95
352397.3547	251156.1812	163081	163080	56.97

352397.2642	251156.2126	163083	163082	57.02
352397.1738	251156.2439	163085	163084	57.02
352397.0832	251156.2742	163087	163086	57.02
352396.9674	251156.3136	163089	163088	57.05
352396.8769	251156.345	163091	163090	57.07
352396.7864	251156.3763	163093	163092	57.1
352396.696	251156.4076	163095	163094	57.1
352396.6093	251156.4366	163097	163096	57.14
352396.5188	251156.468	163099	163098	57.14
352396.4284	251156.4993	163101	163100	57.12
352396.3378	251156.5296	163103	163102	57.22
352396.1773	251156.5846	163105	163104	57.22
352395.9737	251156.7011	163107	163106	57.24
352395.9604	251156.7102	163109	163108	57.24
352395.9038	251156.7528	163111	163110	57.24
352395.8473	251156.7954	163113	163112	57.29
352395.7474	251156.8705	163115	163114	57.29
352395.6908	251156.9131	163117	163116	57.29
352395.6342	251156.9557	163119	163118	57.27
352424.7683	251140.3844	163121	163120	52.12
352424.7683	251140.3844	163123	163122	52.12
352424.5876	251140.093	163125	163124	52.1
352424.3659	251139.7379	163127	163126	52.1
352424.2187	251139.5018	163129	163128	52.07
352424.0715	251139.2647	163131	163130	52.07
352423.9233	251139.0277	163133	163132	52.05
352423.1623	251138.1772	163135	163134	52.05
352423.0274	251138.0422	163137	163136	52.05
352422.7575	251137.772	163139	163138	52.05
352422.4876	251137.5018	163141	163140	52.03
352421.8868	251136.9004	163143	163142	52.03
352421.6169	251136.6302	163145	163144	52
352421.347	251136.3601	163147	163146	51.98
352420.5009	251135.9406	163149	163148	52.03
352420.5009	251135.9406	163151	163150	52.03
352420.1474	251135.8482	163153	163152	52.03
352419.8603	251135.7734	163155	163154	52.03
352419.4935	251135.6781	163157	163156	52
352419.2055	251135.6034	163159	163158	51.98
352418.7733	251135.4904	163161	163160	51.95
352418.4862	251135.4157	163163	163162	51.98
352418.1981	251135.341	163165	163164	52
352417.3703	251135.381	163167	163166	52
352417.2493	251135.4068	163169	163168	52
352416.402	251135.5885	163171	163170	51.95
352416.0382	251135.6659	163173	163172	51.93
352415.1108	251135.8721	163175	163174	51.88
352415.1108	251135.8721	163177	163176	51.88
352414.3467	251136.045	163179	163178	51.9
352413.9107	251136.1443	163181	163180	51.9

352413.5679	251136.2211	163183	163182	51.9
352413.2252	251136.2988	163185	163184	51.93
352412.8823	251136.3756	163187	163186	51.95
352412.0253	251136.561	163189	163188	52
352411.9525	251136.5759	163191	163190	52.03
352411.687	251136.6324	163193	163192	52.1
352411.4225	251136.6879	163195	163194	52.22
352411.1569	251136.7434	163197	163196	52.29
352410.8915	251136.7999	163199	163198	52.46
352410.4332	251136.896	163201	163200	52.56
352410.1687	251136.9514	163203	163202	52.73
352409.7705	251137.0357	163205	163204	52.83
352408.6382	251137.4294	163207	163206	53.02
352408.5785	251137.4573	163209	163208	53.2
352408.121	251137.6614	163211	163210	53.34
352407.8555	251137.7799	163213	163212	53.54
352407.5911	251137.8983	163215	163214	53.68
352407.3257	251138.0168	163217	163216	53.73
352406.4761	251138.2706	163219	163218	54.07
352406.1041	251138.3568	163221	163220	54.15
352405.8114	251138.4235	163223	163222	54.34
352405.3069	251138.5404	163225	163224	54.39
352405.0143	251138.6081	163227	163226	54.61
352404.4959	251138.7271	163229	163228	54.73
352403.4921	251138.8424	163231	163230	55.05
352403.3774	251138.8456	163233	163232	55.12
352403.1467	251138.8503	163235	163234	55.19
352402.9162	251138.857	163237	163236	55.22
352402.6867	251138.8626	163239	163238	55.32
352402.3413	251138.8706	163241	163240	55.34
352401.536	251138.8438	163243	163242	55.51
352401.4095	251138.837	163245	163244	55.44
352401.1563	251138.8225	163247	163246	55.46
352400.7201	251138.7968	163249	163248	55.44
352400.3404	251138.7756	163251	163250	55.49
352399.8923	251138.7509	163253	163252	55.46
352399.2653	251138.7137	163255	163254	55.58
352399.2129	251138.7099	163257	163256	55.71
352398.9255	251138.6922	163259	163258	55.78
352398.7346	251138.6816	163261	163260	55.73
352398.5426	251138.6692	163263	163262	55.88
352398.2119	251138.649	163265	163264	55.85
352397.7619	251138.6254	163267	163266	55.93
352397.7268	251138.6233	163269	163268	55.88
352397.5972	251138.6167	163271	163270	55.93
352397.4678	251138.6112	163273	163272	56.02
352397.3382	251138.6047	163275	163274	56
352397.2088	251138.5992	163277	163276	56.02
352396.9859	251138.5883	163279	163278	56.1
352396.6622	251138.5435	163281	163280	56.32

352396.5911	251138.5302	163283	163282	56.29
352396.4194	251138.4971	163285	163284	56.34
352396.3219	251138.478	163287	163286	56.34
352396.2253	251138.4588	163289	163288	56.36
352396.0089	251138.4174	163291	163290	56.39
352395.6475	251138.3136	163293	163292	56.49
352395.515	251138.2713	163295	163294	56.56
352395.3179	251138.2083	163297	163296	56.53
352395.1854	251138.165	163299	163298	56.58
352395.0539	251138.1227	163301	163300	56.63
352394.9215	251138.0804	163303	163302	56.68
352394.7604	251138.0294	163305	163304	56.73
352394.5622	251137.9655	163307	163306	56.73
352394.4297	251137.9232	163309	163308	56.78
352394.2983	251137.8808	163311	163310	56.83
352394.1658	251137.8386	163313	163312	56.88
352394.0344	251137.7962	163315	163314	56.88
352393.8003	251137.7212	163317	163316	56.9
352393.6689	251137.6788	163319	163318	56.9
352393.5364	251137.6365	163321	163320	56.92
352393.405	251137.5942	163323	163322	56.97
352393.134	251137.5331	163325	163324	57.02
352393.1036	251137.5286	163327	163326	57.05
352393.041	251137.5206	163329	163328	57.05
352392.9793	251137.5126	163331	163330	57.1
352392.9166	251137.5037	163333	163332	57.1
352392.8236	251137.4912	163335	163334	57.12
352392.6025	251137.4541	163337	163336	57.17
352392.5904	251137.4521	163339	163338	57.12
352392.4663	251137.4272	163341	163340	57.12
352392.4207	251137.4189	163343	163342	57.22
352392.3749	251137.4096	163345	163344	57.17
352392.3292	251137.4003	163347	163346	57.19
352417.819	251113.2134	163349	163348	52
352417.7741	251113.202	163351	163350	52.03
352417.5782	251113.1539	163353	163352	52.05
352417.3813	251113.1058	163355	163354	52.07
352417.1853	251113.0577	163357	163356	52.07
352416.9884	251113.0096	163359	163358	52.1
352416.7924	251112.9605	163361	163360	52.12
352415.5689	251113.1526	163363	163362	52.17
352415.1788	251113.2642	163365	163364	52.15
352414.7702	251113.3803	163367	163366	52.2
352414.3626	251113.4963	163369	163368	52.2
352413.9539	251113.6124	163371	163370	52.2
352413.341	251113.7871	163373	163372	52.22
352411.7377	251114.391	163375	163374	52.22
352411.6374	251114.4361	163377	163376	52.2
352411.1984	251114.6347	163379	163378	52.22
352410.7585	251114.8343	163381	163380	52.22

352410.3196	251115.0329	163383	163382	52.2
352409.8796	251115.2316	163385	163384	52.24
352409.1011	251115.5846	163387	163386	52.24
352408.1734	251116.1328	163389	163388	52.29
352408.1054	251116.1823	163391	163390	52.29
352407.8569	251116.3615	163393	163392	52.29
352407.6073	251116.5397	163395	163394	52.32
352407.1764	251116.8497	163397	163396	52.32
352406.9269	251117.0289	163399	163398	52.32
352406.6783	251117.207	163401	163400	52.29
352406.4288	251117.3863	163403	163402	52.32
352406.1792	251117.5655	163405	163404	52.29
352405.358	251118.0821	163407	163406	52.24
352405.2949	251118.1182	163409	163408	52.24
352405.0143	251118.2839	163411	163410	52.24
352404.7862	251118.4184	163413	163412	52.2
352404.4425	251118.6203	163415	163414	52.29
352404.2134	251118.7558	163417	163416	52.44
352403.8183	251118.9888	163419	163418	52.54
352403.5901	251119.1233	163421	163420	52.66
352403.361	251119.2579	163423	163422	52.63
352402.9028	251119.528	163425	163424	52.85
352402.6747	251119.6625	163427	163426	52.93
352402.0569	251119.9866	163429	163428	53.22
352401.9712	251120.0275	163431	163430	53.54
352401.8	251120.1114	163433	163432	53.59
352401.6297	251120.1942	163435	163434	53.71
352401.2487	251120.3801	163437	163436	53.93
352400.1516	251120.837	163439	163438	54.15
352400.074	251120.8673	163441	163440	54.37
352399.5791	251121.0544	163443	163442	54.58
352399.2928	251121.1626	163445	163444	54.58
352399.0076	251121.2717	163447	163446	54.63
352398.7204	251121.38	163449	163448	54.78
352398.0704	251121.6276	163451	163450	54.85
352397.5766	251121.8156	163453	163452	54.97
352397.1467	251121.9785	163455	163454	55.1
352396.6392	251122.1706	163457	163456	55.17
352396.2229	251122.3283	163459	163458	55.29
352395.7155	251122.5214	163461	163460	55.32
352395.4293	251122.6306	163463	163462	55.34
352394.6998	251122.9217	163465	163464	55.41
352394.6494	251122.9418	163467	163466	55.46
352394.3166	251123.0798	163469	163468	55.78
352394.0339	251123.1957	163471	163470	55.8
352393.8123	251123.2867	163473	163472	55.73
352393.5906	251123.3776	163475	163474	55.75
352393.3691	251123.4696	163477	163476	55.88
352393.1464	251123.5606	163479	163478	55.93
352392.9248	251123.6526	163481	163480	55.97

352392.7032	251123.7435	163483	163482	56.17
352392.0939	251123.9879	163485	163484	56.22
352392.0154	251124.0193	163487	163486	56.27
352391.8574	251124.0811	163489	163488	56.32
352391.6995	251124.1439	163491	163490	56.39
352391.5416	251124.2067	163493	163492	56.49
352391.3836	251124.2695	163495	163494	56.51
352391.2256	251124.3313	163497	163496	56.53
352390.7391	251124.4867	163499	163498	56.71
352390.7049	251124.4954	163501	163500	56.73
352390.5794	251124.5266	163503	163502	56.78
352390.4548	251124.5567	163505	163504	56.78
352390.3293	251124.5879	163507	163506	56.8
352390.2048	251124.619	163509	163508	56.83
352390.0793	251124.6501	163511	163510	56.85
352389.7252	251124.7238	163513	163512	56.92
352389.6937	251124.7294	163515	163514	56.97
352389.3747	251124.7912	163517	163516	57.07
352389.1993	251124.8244	163519	163518	57.12
352389.0821	251124.8469	163521	163520	57.12
352388.6275	251124.9387	163523	163522	57.17
352388.4592	251124.9724	163525	163524	57.19
352388.2447	251125.0157	163527	163526	57.19
352388.0755	251125.0504	163529	163528	57.22
352387.9072	251125.0841	163531	163530	57.24
352387.739	251125.1187	163533	163532	57.27
352387.3996	251125.1762	163535	163534	57.31
352387.3996	251125.1762	163537	163536	57.34
352387.3106	251125.1884	163539	163538	57.34
352387.2216	251125.2006	163541	163540	57.34
352387.1326	251125.2128	163543	163542	57.36
352387.0436	251125.226	163545	163544	57.36
352386.9546	251125.2382	163547	163546	57.39
352386.8656	251125.2505	163549	163548	57.41
352386.6397	251125.2648	163551	163550	57.41
352386.6316	251125.2634	163553	163552	57.46
352386.5378	251125.253	163555	163554	57.53
352386.4963	251125.2474	163557	163556	57.53
352386.463	251125.2441	163559	163558	57.58
352403.868	251104.9463	163561	163560	52.24
352403.5278	251105.0679	163563	163562	52.27
352403.1876	251105.1895	163565	163564	52.29
352402.8474	251105.311	163567	163566	52.32
352402.5072	251105.4326	163569	163568	52.34
352402.0748	251105.5876	163571	163570	52.34
352401.7346	251105.7092	163573	163572	52.37
352400.8566	251105.9823	163575	163574	52.39
352400.795	251105.9993	163577	163576	52.44
352400.3922	251106.114	163579	163578	52.44
352399.9278	251106.2456	163581	163580	52.46

352399.524	251106.3593	163583	163582	52.54
352399.2551	251106.4351	163585	163584	52.56
352398.9863	251106.5119	163587	163586	52.68
352398.644	251106.6076	163589	163588	52.63
352398.3762	251106.6843	163591	163590	52.85
352396.9344	251107.0221	163593	163592	53.15
352396.8419	251107.0406	163595	163594	53.29
352396.2592	251107.1568	163597	163596	53.44
352395.7543	251107.2577	163599	163598	53.63
352395.4168	251107.326	163601	163600	53.76
352395.0793	251107.3934	163603	163602	53.85
352394.7427	251107.4606	163605	163604	54.07
352394.4051	251107.528	163607	163606	54.17
352393.8234	251107.6441	163609	163608	54.22
352392.8001	251107.9	163611	163610	54.46
352392.6631	251107.9381	163613	163612	54.56
352392.3882	251108.0134	163615	163614	54.63
352392.1143	251108.0896	163617	163616	54.61
352391.8394	251108.1648	163619	163618	54.63
352391.5655	251108.241	163621	163620	54.68
352391.2916	251108.3162	163623	163622	54.83
352391.0167	251108.3915	163625	163624	54.97
352390.5305	251108.5259	163627	163626	54.97
352390.2557	251108.6022	163629	163628	54.97
352389.9945	251108.6743	163631	163630	54.97
352389.1697	251108.9501	163633	163632	55.39
352388.7578	251109.1125	163635	163634	55.46
352388.5514	251109.1942	163637	163636	55.54
352388.3449	251109.275	163639	163638	55.66
352388.1385	251109.3557	163641	163640	55.66
352387.7731	251109.5003	163643	163642	55.73
352387.1573	251109.8122	163645	163644	55.83
352387.0894	251109.8507	163647	163646	55.93
352386.9537	251109.9277	163649	163648	55.95
352386.8236	251110.0013	163651	163650	56
352386.6867	251110.0773	163653	163652	56.05
352386.551	251110.1543	163655	163654	56.1
352386.4142	251110.2314	163657	163656	56.05
352386.2784	251110.3084	163659	163658	56.17
352385.797	251110.6125	163661	163660	56.17
352385.7753	251110.6282	163663	163662	56.19
352385.6797	251110.695	163665	163664	56.24
352385.5831	251110.7628	163667	163666	56.24
352385.4137	251110.8815	163669	163668	56.22
352385.3171	251110.9484	163671	163670	56.24
352385.2216	251111.0161	163673	163672	56.29
352385.126	251111.0828	163675	163674	56.29
352385.0304	251111.1496	163677	163676	56.34
352384.7634	251111.3592	163679	163678	56.41
352384.74	251111.3791	163681	163680	56.41

352384.6528	251111.4512	163683	163682	56.44
352384.5647	251111.5244	163685	163684	56.51
352384.4776	251111.5974	163687	163686	56.53
352384.2386	251111.7948	163689	163688	56.58
352383.9441	251111.8266	163691	163690	56.63
352383.8994	251111.8173	163693	163692	56.68
352383.8078	251111.7987	163695	163694	56.71
352383.7174	251111.781	163697	163696	56.71
352383.5355	251111.7447	163699	163698	56.71
352383.448	251111.7268	163701	163700	56.78
352383.3575	251111.7091	163703	163702	56.8
352383.266	251111.6905	163705	163704	56.78
352383.1756	251111.6729	163707	163706	56.8
352382.9413	251111.6948	163709	163708	56.85
352382.91	251111.7034	163711	163710	56.85
352382.8475	251111.7214	163713	163712	56.88
352382.7849	251111.7395	163715	163714	56.88
352382.7213	251111.7567	163717	163716	56.88
352382.6128	251111.7875	163719	163718	56.9
352382.5503	251111.8055	163721	163720	56.92
352392.9722	251091.3683	163723	163722	53.78
352392.9093	251091.4064	163725	163724	53.8
352392.6758	251091.5484	163727	163726	53.8
352392.4423	251091.6913	163729	163728	53.85
352392.0926	251091.9046	163731	163730	53.95
352391.8056	251092.0779	163733	163732	54.05
352391.5731	251092.2207	163735	163734	54.07
352391.3396	251092.3627	163737	163736	54.07
352390.9898	251092.576	163739	163738	54.12
352390.7563	251092.7179	163741	163740	54.17
352390.0406	251093.2419	163743	163742	54.29
352390.0406	251093.2419	163745	163744	54.32
352389.7446	251093.4759	163747	163746	54.37
352389.504	251093.6665	163749	163748	54.44
352389.2625	251093.858	163751	163750	54.51
352389.0219	251094.0485	163753	163752	54.61
352388.7813	251094.239	163755	163754	54.66
352387.7027	251094.6044	163757	163756	54.83
352387.6123	251094.6238	163759	163758	54.85
352387.2012	251094.7091	163761	163760	54.95
352386.8668	251094.7791	163763	163762	55.05
352386.3651	251094.8828	163765	163764	55.07
352386.0298	251094.953	163767	163766	55.22
352385.6954	251095.022	163769	163768	55.32
352385.361	251095.0921	163771	163770	55.29
352385.0266	251095.1622	163773	163772	55.32
352383.9558	251095.622	163775	163774	55.36
352383.8885	251095.6684	163777	163776	55.36
352383.6423	251095.8384	163779	163778	55.46
352383.396	251096.0084	163781	163780	55.46

352383.1497	251096.1783	163783	163782	55.51
352382.9035	251096.3483	163785	163784	55.63
352382.4782	251096.6418	163787	163786	55.58
352382.1088	251096.8967	163789	163788	55.63
352381.8625	251097.0667	163791	163790	55.68
352381.5604	251097.2752	163793	163792	55.71
352381.191	251097.5301	163795	163794	55.73
352380.9447	251097.7001	163797	163796	55.85
352380.1129	251098.5305	163799	163798	55.9
352380.0769	251098.5794	163801	163800	55.88
352379.9189	251098.7903	163803	163802	55.95
352379.7601	251099.0031	163805	163804	55.97
352379.6022	251099.214	163807	163806	56.02
352379.4444	251099.4268	163809	163808	56.07
352379.2432	251099.6961	163811	163810	56.1
352379.0853	251099.9079	163813	163812	56.12
352378.9265	251100.1198	163815	163814	56.17
352378.4724	251100.5396	163817	163816	56.24
352378.4308	251100.569	163819	163818	56.29
352378.2796	251100.6782	163821	163820	56.29
352378.1275	251100.7876	163823	163822	56.32
352377.9752	251100.8959	163825	163824	56.36
352377.7135	251101.0841	163827	163826	56.41
352377.5622	251101.1924	163829	163828	56.44
352377.1066	251101.5193	163831	163830	56.51
352377.065	251101.5487	163833	163832	56.53
352376.9129	251101.658	163835	163834	56.61
352376.6861	251101.8214	163837	163836	56.63
352376.4233	251102.0097	163839	163838	56.66
352376.272	251102.118	163841	163840	56.68
352375.8956	251102.3605	163843	163842	56.78
352375.8699	251102.3756	163845	163844	56.8
352375.7573	251102.4427	163847	163846	56.8
352375.5578	251102.5609	163849	163848	56.88
352375.39	251102.6615	163851	163850	56.95
352375.1962	251102.7762	163853	163852	56.92
352375.0274	251102.8768	163855	163854	56.97
352374.9148	251102.944	163857	163856	56.95
352374.8032	251103.011	163859	163858	56.97
352374.555	251103.2561	163861	163860	57.02
352374.49	251103.3544	163863	163862	57.05
352374.4375	251103.4347	163865	163864	57.05
352374.385	251103.5149	163867	163866	57.12
352374.2532	251103.7156	163869	163868	57.1
352374.1168	251103.9947	163871	163870	57.12
352374.1068	251104.0195	163873	163872	57.14
352373.963	251104.3802	163875	163874	57.17
352373.8916	251104.561	163877	163876	57.19
352373.8035	251104.7572	163879	163878	57.17
352373.6872	251104.9886	163881	163880	57.22

352373.6606	251105.0428	163883	163882	57.22
352373.633	251105.097	163885	163884	57.22
352393.8733	251102.5555	163887	163886	53.02
352393.915	251102.5141	163889	163888	52.98
352394.0977	251102.3373	163891	163890	52.95
352394.9212	251101.5396	163893	163892	53.07
352395.1049	251101.3627	163895	163894	53.02
352395.2764	251100.5547	163897	163896	53.07
352395.2742	251100.4288	163899	163898	53.1
352395.2676	251100.0753	163901	163900	53.12
352395.2631	251099.7977	163903	163902	53.15
352395.2587	251099.521	163905	163904	53.2
352395.2532	251099.2434	163907	163906	53.22
352395.2488	251098.9658	163909	163908	53.29
352395.2423	251098.6262	163911	163910	53.32
352395.0839	251097.708	163913	163912	53.39
352395.0045	251097.3824	163915	163914	53.44
352394.9428	251097.1263	163917	163916	53.39
352394.881	251096.8703	163919	163918	53.51
352394.8193	251096.6143	163921	163920	53.54
352394.7575	251096.3583	163923	163922	53.56
352394.6821	251096.0443	163925	163924	53.54
352394.4802	251095.1326	163927	163926	53.59
352394.4643	251095.0589	163929	163928	53.56
352394.2898	251094.2389	163931	163930	53.54
352394.2203	251093.9115	163933	163932	53.56
352394.1315	251093.4937	163935	163934	53.59
352394.0609	251093.1663	163937	163936	53.63
352393.7493	251092.3315	163939	163938	53.68
352393.7216	251092.2737	163941	163940	53.68
352393.601	251092.0195	163943	163942	53.68
352393.4795	251091.7663	163945	163944	53.71
352393.2977	251091.386	163947	163946	53.73
352393.0279	251090.8208	163949	163948	53.71
352392.6776	251089.978	163951	163950	53.78
352392.6461	251089.8976	163953	163952	53.78
352392.5312	251089.6029	163955	163954	53.8
352392.4164	251089.3091	163957	163956	53.8
352392.3015	251089.0144	163959	163958	53.83
352392.1866	251088.7197	163961	163960	53.85
352392.0718	251088.4259	163963	163962	53.88
352391.9569	251088.1312	163965	163964	53.85
352391.8421	251087.8365	163967	163966	53.85
352391.7272	251087.5418	163969	163968	53.83
352391.6124	251087.248	163971	163970	53.83
352391.4711	251086.8864	163973	163972	53.8
352391.3562	251086.5917	163975	163974	53.8
352391.2414	251086.298	163977	163976	53.78
352391.1265	251086.0032	163979	163978	53.78
352391.0116	251085.7085	163981	163980	53.78

352390.8968	251085.4148	163983	163982	53.76
352390.59	251084.3925	163985	163984	53.71
352390.5604	251084.2619	163987	163986	53.73
352390.5004	251084.0017	163989	163988	53.71
352390.4403	251083.7416	163991	163990	53.68
352390.3802	251083.4814	163993	163992	53.68
352390.2738	251083.02	163995	163994	53.73
352390.2137	251082.7588	163997	163996	53.76
352389.8888	251081.9951	163999	163998	53.71
352389.8591	251081.9375	164001	164000	53.76
352389.7267	251081.6861	164003	164002	53.73
352389.5943	251081.4338	164005	164004	53.73
352389.4618	251081.1815	164007	164006	53.76
352389.3305	251080.9302	164009	164008	53.88
352389.1981	251080.6789	164011	164010	53.76
352388.7893	251079.8419	164013	164012	53.95
352388.7893	251079.8419	164015	164014	53.93
352388.6202	251079.4825	164017	164016	53.93
352388.4825	251079.1906	164019	164018	54.05
352388.275	251078.7524	164021	164020	53.93
352388.1373	251078.4595	164023	164022	53.98
352387.9986	251078.1677	164025	164024	53.98
352387.8609	251077.8749	164027	164026	53.98
352387.7232	251077.583	164029	164028	53.98
352387.5471	251077.2112	164031	164030	54.02
352387.4155	251076.9318	164033	164032	54.1
352387.2778	251076.6399	164035	164034	54.15
352387.1391	251076.3471	164037	164036	54.19
352387.0014	251076.0553	164039	164038	54.27
352386.8637	251075.7624	164041	164040	54.34
352386.725	251075.4706	164043	164042	54.44
352386.5873	251075.1777	164045	164044	54.56
352386.4497	251074.8858	164047	164046	54.63
352385.9108	251073.7894	164049	164048	54.78
352385.8846	251073.7375	164051	164050	54.93
352385.6763	251073.3273	164053	164052	55.02
352385.5587	251073.0968	164055	164054	55.1
352385.4409	251072.8653	164057	164056	55.15
352385.3291	251072.6453	164059	164058	55.24
352384.9317	251071.7764	164061	164060	55.32
352384.9164	251071.7367	164063	164062	55.39
352384.8506	251071.566	164065	164064	55.44
352384.7856	251071.3932	164067	164066	55.44
352384.7198	251071.2225	164069	164068	55.44
352384.6538	251071.0499	164071	164070	55.54
352384.589	251070.8791	164073	164072	55.54
352384.4723	251070.5745	164075	164074	55.58
352384.4063	251070.4018	164077	164076	55.66
352384.3415	251070.2311	164079	164078	55.68
352384.2755	251070.0584	164081	164080	55.78

352384.2096	251069.8877	164083	164082	55.8
352384.1446	251069.715	164085	164084	56
352384.0814	251069.5521	164087	164086	55.95
352384.0164	251069.3793	164089	164088	55.97
352383.992	251068.9782	164091	164090	56.12
352383.9993	251068.9577	164093	164092	56.1
352384.0279	251068.8663	164095	164094	56.22
352384.0585	251068.7748	164097	164096	56.29
352384.0881	251068.6834	164099	164098	56.29
352384.1177	251068.592	164101	164100	56.39
352384.1474	251068.5016	164103	164102	56.34
352384.177	251068.4102	164105	164104	56.49
352384.2288	251068.248	164107	164106	56.49
352384.2584	251068.1566	164109	164108	56.51
352384.288	251068.0652	164111	164110	56.58
352384.3912	251067.7588	164113	164112	56.73
352384.4512	251067.5859	164115	164114	56.8
352384.4812	251067.4995	164117	164116	56.8
352384.5112	251067.412	164119	164118	56.9
352384.5648	251067.2587	164121	164120	56.88
352384.5948	251067.1722	164123	164122	56.92
352386.6181	251099.7348	164125	164124	54.83
352386.5678	251099.6809	164127	164126	55
352386.3809	251099.485	164129	164128	55
352386.0594	251099.146	164131	164130	55.07
352385.8725	251098.9501	164133	164132	55.15
352385.6865	251098.7532	164135	164134	55.22
352385.4996	251098.5573	164137	164136	55.27
352385.1782	251098.2183	164139	164138	55.32
352384.9923	251098.0223	164141	164140	55.36
352384.8054	251097.8264	164143	164142	55.41
352384.6194	251097.6295	164145	164144	55.46
352384.3395	251097.3351	164147	164146	55.51
352384.1527	251097.1392	164149	164148	55.49
352383.9164	251096.8893	164151	164150	55.46
352383.7295	251096.6934	164153	164152	55.46
352383.4496	251096.3991	164155	164154	55.44
352383.1281	251096.0601	164157	164156	55.49
352382.9422	251095.8631	164159	164158	55.41
352382.7553	251095.6672	164161	164160	55.44
352382.5694	251095.4713	164163	164162	55.56
352382.1747	251094.6361	164165	164164	55.34
352382.1747	251094.6361	164167	164166	55.41
352382.1048	251094.3038	164169	164168	55.41
352382.0469	251094.0334	164171	164170	55.36
352381.8593	251093.1495	164173	164172	55.46
352381.8023	251092.8781	164175	164174	55.34
352381.7315	251092.5468	164177	164176	55.36
352381.3822	251091.642	164179	164178	55.56
352381.3431	251091.5552	164181	164180	55.49

352381.0907	251091.0065	164183	164182	55.46
352380.945	251090.6893	164185	164184	55.46
352380.7992	251090.3721	164187	164186	55.49
352380.6525	251090.0539	164189	164188	55.54
352380.5068	251089.7367	164191	164190	55.66
352380.3611	251089.4195	164193	164192	55.68
352380.1086	251088.8709	164195	164194	55.68
352379.9629	251088.5536	164197	164196	55.75
352379.4822	251087.5584	164199	164198	55.78
352379.4463	251087.4853	164201	164200	55.85
352379.1484	251086.8814	164203	164202	55.95
352378.8444	251086.265	164205	164204	55.95
352378.7165	251086.0063	164207	164206	55.9
352378.4796	251085.5264	164209	164208	55.95
352378.0528	251084.5419	164211	164210	55.9
352378.0265	251084.477	164213	164212	56.02
352377.9094	251084.1915	164215	164214	55.95
352377.7015	251083.6863	164217	164216	55.85
352377.5853	251083.4006	164219	164218	55.83
352377.4682	251083.1151	164221	164220	55.83
352377.351	251082.8295	164223	164222	55.88
352377.234	251082.545	164225	164224	55.95
352377.1168	251082.2594	164227	164226	55.9
352376.7692	251081.5355	164229	164228	55.93
352376.7692	251081.5355	164231	164230	55.93
352376.6273	251081.266	164233	164232	55.93
352376.5126	251081.0473	164235	164234	55.97
352376.3978	251080.8275	164237	164236	56.02
352376.282	251080.6079	164239	164238	56.07
352376.1094	251080.2798	164241	164240	56.14
352375.9936	251080.0602	164243	164242	56.19
352375.8788	251079.8405	164245	164244	56.19
352375.737	251079.5719	164247	164246	56.22
352375.6222	251079.3522	164249	164248	56.24
352375.5064	251079.1325	164251	164250	56.34
352375.2173	251078.6369	164253	164252	56.36
352375.1989	251078.6074	164255	164254	56.44
352375.1289	251078.497	164257	164256	56.44
352374.9739	251078.2506	164259	164258	56.56
352374.904	251078.1402	164261	164260	56.53
352374.835	251078.0298	164263	164262	56.61
352374.5254	251077.5408	164265	164264	56.68
352374.5001	251077.4999	164267	164266	56.75
352374.3373	251077.243	164269	164268	56.75
352374.2423	251077.0947	164271	164270	56.8
352374.1481	251076.9453	164273	164272	56.83
352374.0541	251076.7969	164275	164274	56.88
352373.7838	251076.3858	164277	164276	56.95
352373.7838	251076.3858	164279	164278	57.02
352373.7191	251076.291	164281	164280	57.02

352373.6397	251076.1754	164283	164282	57.07
352373.5761	251076.0815	164285	164284	57.1
352373.5115	251075.9878	164287	164286	57.14
352373.4469	251075.894	164289	164288	57.14
352373.3832	251075.7991	164291	164290	57.22
352373.3186	251075.7054	164293	164292	57.27
352373.254	251075.6116	164295	164294	57.27
352373.0759	251075.351	164297	164296	57.39
352372.9477	251075.1633	164299	164298	57.41
352372.7885	251074.8642	164301	164300	57.39
352372.7318	251074.7328	164303	164302	57.44
352372.7135	251074.6923	164305	164304	57.41
352438.7095	251055.8004	164307	164306	53.88
352438.5402	251055.7481	164309	164308	53.88
352438.2008	251055.6446	164311	164310	53.88
352437.8613	251055.5401	164313	164312	53.9
352437.5228	251055.4355	164315	164314	53.9
352437.1834	251055.332	164317	164316	53.88
352436.8439	251055.2275	164319	164318	53.85
352436.5045	251055.1239	164321	164320	53.83
352436.089	251054.9956	164323	164322	53.8
352435.7496	251054.892	164325	164324	53.73
352435.2409	251054.7352	164327	164326	53.68
352434.2289	251054.4282	164329	164328	53.71
352433.5554	251054.2257	164331	164330	53.66
352432.7148	251053.9727	164333	164332	53.68
352432.3017	251053.8482	164335	164334	53.71
352430.679	251053.5576	164337	164336	53.73
352429.9812	251053.5731	164339	164338	53.76
352429.6747	251053.5799	164341	164340	53.71
352429.3682	251053.5867	164343	164342	53.78
352428.8371	251053.5987	164345	164344	53.78
352428.5307	251053.6056	164347	164346	53.76
352428.0007	251053.6185	164349	164348	53.66
352427.6941	251053.6243	164351	164350	53.66
352427.233	251053.6357	164353	164352	53.8
352426.6888	251053.6467	164355	164354	53.83
352426.3824	251053.6545	164357	164356	53.93
352426.0749	251053.6614	164359	164358	54.02
352425.7684	251053.6683	164361	164360	54.02
352425.1545	251053.682	164363	164362	54.24
352424.3374	251053.5952	164365	164364	54.41
352424.2973	251053.5824	164367	164366	54.46
352424.1543	251053.533	164369	164368	54.58
352423.9445	251053.461	164371	164370	54.63
352423.8015	251053.4125	164373	164372	54.68
352423.6575	251053.3632	164375	164374	54.83
352422.6573	251053.3122	164377	164376	55.07
352422.6573	251053.3122	164379	164378	55.1
352422.1122	251053.3113	164381	164380	55.22

352421.469	251053.3104	164383	164382	55.27
352421.0409	251053.3091	164385	164384	55.36
352420.6128	251053.3088	164387	164386	55.46
352420.1846	251053.3074	164389	164388	55.51
352419.7566	251053.3071	164391	164390	55.56
352419.3284	251053.3058	164393	164392	55.66
352418.2587	251053.2244	164395	164394	55.75
352418.2101	251053.2173	164397	164396	55.83
352417.8244	251053.1596	164399	164398	55.8
352417.4985	251053.112	164401	164400	55.85
352417.2809	251053.0796	164403	164402	55.93
352417.0642	251053.0471	164405	164404	55.93
352416.8466	251053.0148	164407	164406	56.02
352416.6289	251052.9824	164409	164408	56
352415.9743	251052.9014	164411	164410	56.17
352415.8886	251052.8923	164413	164412	56.24
352415.7171	251052.8742	164415	164414	56.19
352415.5466	251052.856	164417	164416	56.29
352415.3751	251052.8379	164419	164418	56.32
352415.2036	251052.8198	164421	164420	56.36
352415.0331	251052.8016	164423	164422	56.44
352414.5824	251052.8181	164425	164424	56.53
352414.5438	251052.8232	164427	164426	56.63
352414.4002	251052.8409	164429	164428	56.71
352414.1853	251052.8663	164431	164430	56.75
352414.0417	251052.8839	164433	164432	56.85
352413.8991	251052.9015	164435	164434	56.88
352413.3811	251052.9764	164437	164436	57.02
352413.3298	251052.9856	164439	164438	57.07
352413.1228	251053.0223	164441	164440	57.14
352412.9158	251053.0591	164443	164442	57.22
352412.7087	251053.0959	164445	164444	57.29
352412.5815	251053.1182	164447	164446	57.29
352412.4781	251053.1376	164449	164448	57.34
352412.1782	251053.2139	164451	164450	57.39
352412.1656	251053.2189	164453	164452	57.41
352412.1192	251053.2386	164455	164454	57.39
352412.0728	251053.2584	164457	164456	57.41
352412.0168	251053.2829	164459	164458	57.39
352411.9239	251053.3215	164461	164460	57.44
352443.9224	251042.7159	164463	164462	56.05
352443.4384	251042.6061	164465	164464	56.02
352442.5418	251042.4016	164467	164466	56.05
352442.1464	251042.3117	164469	164468	56.05
352441.7522	251042.2226	164471	164470	56.17
352441.3752	251042.1371	164473	164472	56.22
352440.7831	251042.001	164475	164474	56.24
352440.3889	251041.912	164477	164476	56.39
352438.8062	251041.6951	164479	164478	56.56
352438.7067	251041.6892	164481	164480	56.66

352437.8239	251041.6317	164483	164482	56.8
352437.3825	251041.6024	164485	164484	56.75
352436.9421	251041.5741	164487	164486	56.63
352436.5007	251041.5448	164489	164488	56.58
352435.3079	251041.5734	164491	164490	56.56
352435.3079	251041.5734	164493	164492	56.53
352434.8289	251041.6102	164495	164494	56.51
352434.47	251041.6373	164497	164496	56.49
352433.9065	251041.6809	164499	164498	56.39
352433.5307	251041.7094	164501	164500	56.29
352433.155	251041.7378	164503	164502	56.19
352432.7793	251041.7662	164505	164504	56.17
352432.3002	251041.803	164507	164506	56.14
352431.1145	251041.9811	164509	164508	56.02
352431.0219	251041.9986	164511	164510	55.95
352430.6169	251042.0734	164513	164512	55.9
352430.2119	251042.1482	164515	164514	56.05
352429.807	251042.223	164517	164516	55.97
352429.402	251042.2988	164519	164518	56.07
352428.7941	251042.411	164521	164520	56.12
352427.5133	251042.6258	164523	164522	56.1
352427.4067	251042.6424	164525	164524	56.14
352427.0145	251042.7032	164527	164526	56.14
352426.6225	251042.7649	164529	164528	56.02
352425.8393	251042.8864	164531	164530	56.12
352425.4472	251042.9481	164533	164532	56.07
352425.0561	251043.0088	164535	164534	56.12
352424.0285	251043.2751	164537	164536	56.14
352423.9565	251043.2989	164539	164538	56.19
352423.6388	251043.4017	164541	164540	56.19
352423.0754	251043.5833	164543	164542	56.24
352422.7568	251043.6871	164545	164544	56.14
352422.4391	251043.7899	164547	164546	56.19
352422.1213	251043.8916	164549	164548	56.22
352421.2401	251044.027	164551	164550	56.27
352420.9505	251044.0444	164553	164552	56.19
352420.6621	251044.0638	164555	164554	56.29
352420.2282	251044.0909	164557	164556	56.36
352419.9386	251044.1084	164559	164558	56.34
352419.6491	251044.1278	164561	164560	56.34
352419.3605	251044.1452	164563	164562	56.36
352418.3741	251044.2401	164565	164564	56.63
352418.2354	251044.2564	164567	164566	56.73
352417.7429	251044.3122	164569	164568	56.8
352417.4645	251044.3448	164571	164570	56.88
352417.1999	251044.3752	164573	164572	56.92
352416.9215	251044.4078	164575	164574	56.95
352416.0806	251044.4959	164577	164576	57.02
352415.7353	251044.5299	164579	164578	57.05
352415.5636	251044.5468	164581	164580	57.05

352415.3911	251044.5647	164583	164582	57.05
352414.6405	251044.6205	164585	164584	57.05
352414.6405	251044.6205	164587	164586	57.02
352414.3916	251044.6347	164589	164588	57
352414.1895	251044.6451	164591	164590	56.92
352413.9864	251044.6565	164593	164592	56.95
352413.7832	251044.667	164595	164594	56.97
352413.5801	251044.6784	164597	164596	56.97
352412.9342	251044.6677	164599	164598	57
352412.9069	251044.6639	164601	164600	57.02
352412.6672	251044.6313	164603	164602	57.02
352412.5469	251044.6161	164605	164604	57.02
352412.4266	251044.5998	164607	164606	57.07
352446.8655	251031.5633	164609	164608	56.9
352446.2196	251031.1956	164611	164610	56.83
352445.9124	251031.0205	164613	164612	56.71
352445.2665	251030.6527	164615	164614	56.71
352444.9446	251030.4688	164617	164616	56.75
352444.6217	251030.2849	164619	164618	56.78
352444.2987	251030.1001	164621	164620	56.68
352443.8887	251029.8662	164623	164622	56.71
352442.3658	251029.4985	164625	164624	56.8
352442.0445	251029.4706	164627	164626	56.97
352441.4008	251029.4137	164629	164628	57.12
352441.0795	251029.3857	164631	164630	57.07
352440.2182	251029.0004	164633	164632	56.88
352439.8827	251028.7476	164635	164634	56.83
352439.3789	251028.3683	164637	164636	56.92
352438.2655	251028.1175	164639	164638	56.63
352437.9386	251028.0829	164641	164640	56.61
352437.3737	251028.0227	164643	164642	56.61
352436.719	251027.9537	164645	164644	56.68
352436.3922	251027.9192	164647	164646	56.73
352434.751	251027.9551	164649	164648	56.97
352434.6015	251027.9622	164651	164650	57.1
352432.7792	251028.0598	164653	164652	57.14
352432.122	251028.095	164655	164654	57.07
352431.4648	251028.1302	164657	164656	56.95
352430.8076	251028.1655	164659	164658	56.78
352430.1503	251028.1997	164661	164660	56.71
352428.2552	251028.3242	164663	164662	56.66
352427.8988	251028.3571	164665	164664	56.68
352427.6079	251028.3836	164667	164666	56.75
352426.8157	251028.4568	164669	164668	56.68
352426.5259	251028.4843	164671	164670	56.68
352425.4157	251028.6062	164673	164672	56.85
352425.3038	251028.6202	164675	164674	56.9
352424.8936	251028.6675	164677	164676	56.85
352424.4835	251028.7157	164679	164678	56.78
352423.6642	251028.8121	164681	164680	56.83

352421.6044	251029.0519	164683	164682	56.92
352421.1525	251029.1035	164685	164684	56.9
352419.6792	251029.2738	164687	164686	56.92
352419.0262	251029.3487	164689	164688	56.95
352418.6576	251029.3916	164691	164690	56.88
352417.7745	251029.7492	164693	164692	56.66
352417.5439	251029.8908	164695	164694	56.68
352416.6731	251030.4254	164697	164696	56.8
352415.5457	251030.5947	164699	164698	56.83
352415.2479	251030.5479	164701	164700	56.8
352414.95	251030.501	164703	164702	56.78
352414.6531	251030.453	164705	164704	56.73
352414.0585	251030.3592	164707	164706	56.78
352413.7606	251030.3123	164709	164708	56.73
352413.4628	251030.2654	164711	164710	56.75
352412.8681	251030.1715	164713	164712	56.8
352412.0855	251030.1029	164715	164714	56.88
352411.7267	251030.094	164717	164716	56.88
352411.5433	251030.0888	164719	164718	56.88
352411.2677	251030.0821	164721	164720	56.88
352411.0833	251030.0771	164723	164722	56.88
352410.6189	251029.9867	164725	164724	56.95
352410.4405	251029.9321	164727	164726	57
352410.3	251029.8895	164729	164728	57.02
352409.8786	251029.7606	164731	164730	57.12
352409.5975	251029.6744	164733	164732	57.14
352409.4571	251029.6317	164735	164734	57.17
352409.1832	251029.5469	164737	164736	57.17
352408.7238	251029.4071	164739	164738	57.14
352408.5833	251029.3635	164741	164740	57.12
352408.3022	251029.2772	164743	164742	57.1
352407.971	251029.164	164745	164744	57.07
352407.8864	251029.1319	164747	164746	57.07
352407.8008	251029.0998	164749	164748	57.1
352407.6297	251029.0367	164751	164750	57.12
352407.2687	251028.9009	164753	164752	57.12
352407.0975	251028.8378	164755	164754	57.17
352406.9273	251028.7735	164757	164756	57.19
352411.1005	251005.2481	164759	164758	54.1
352411.117	251005.2917	164761	164760	54.24
352411.1934	251005.4816	164763	164762	54.34
352411.2689	251005.6735	164765	164764	55.05
352411.3443	251005.8634	164767	164766	55.17
352411.475	251006.1928	164769	164768	55.27
352411.5506	251006.3847	164771	164770	55.34
352411.627	251006.5746	164773	164772	55.34
352411.6282	251007.3306	164775	164774	55.34
352411.6133	251007.4428	164777	164776	55.29
352411.5836	251007.6692	164779	164778	55.36
352411.5549	251007.8955	164781	164780	55.41

352411.5252	251008.121	164783	164782	55.46
352411.4955	251008.3474	164785	164784	55.46
352411.4429	251008.7477	164787	164786	55.49
352411.1773	251009.8643	164789	164788	55.71
352411.0535	251010.2244	164791	164790	55.71
352410.9553	251010.5064	164793	164792	55.66
352410.8354	251010.8531	164795	164794	55.61
352410.7372	251011.1351	164797	164796	55.66
352410.64	251011.417	164799	164798	55.58
352410.2684	251012.3722	164801	164800	55.63
352410.2225	251012.4849	164803	164802	55.71
352410.1306	251012.7084	164805	164804	55.73
352410.0397	251012.9328	164807	164806	55.78
352409.786	251013.5544	164809	164808	55.83
352409.0504	251014.8811	164811	164810	56.02
352408.8643	251015.2012	164813	164812	56.12
352408.7124	251015.4616	164815	164814	56.19
352408.5605	251015.7229	164817	164816	56.19
352408.1971	251016.4464	164819	164818	56.27
352408.1682	251016.5097	164821	164820	56.27
352408.062	251016.7414	164823	164822	56.24
352407.9568	251016.9739	164825	164824	56.36
352407.8505	251017.2055	164827	164826	56.41
352407.7443	251017.4372	164829	164828	56.39
352407.639	251017.6687	164831	164830	56.34
352407.538	251017.8909	164833	164832	56.36
352406.9525	251018.6754	164835	164834	56.51
352406.9525	251018.6754	164837	164836	56.51
352406.6479	251019.0271	164839	164838	56.53
352406.1687	251019.58	164841	164840	56.53
352405.929	251019.8564	164843	164842	56.53
352405.6904	251020.1328	164845	164844	56.53
352405.4507	251020.4092	164847	164846	56.56
352404.6259	251021.2641	164849	164848	56.58
352404.5867	251021.2993	164851	164850	56.68
352404.4139	251021.4503	164853	164852	56.78
352403.2904	251022.4334	164855	164854	57.17
352402.7842	251023.0485	164857	164856	57.19
352402.7651	251023.084	164859	164858	57.17
352402.6225	251023.3606	164861	164860	57.19
352402.1815	251024.3374	164863	164862	57.12
352402.1642	251024.4818	164865	164864	57.17
352402.1436	251024.6465	164867	164866	57.12
352402.1344	251024.7193	164869	164868	57.14
352340.0135	250995.1292	164871	164870	57.1
352339.973	250995.1604	164873	164872	57.17
352339.7943	250995.2999	164875	164874	57.24
352339.6156	250995.4394	164877	164876	57.27
352339.4377	250995.5778	164879	164878	57.34
352339.259	250995.7173	164881	164880	57.24

352338.9026	250995.9962	164883	164882	57.29
352338.1571	250996.6207	164885	164884	57.29
352338.0925	250996.6759	164887	164886	57.29
352337.5904	250997.1066	164889	164888	57.34
352337.306	250997.3497	164891	164890	57.27
352337.0227	250997.5926	164893	164892	57.31
352336.456	250998.0786	164895	164894	57.36
352336.1726	250998.3216	164897	164896	57.36
352335.6079	250998.8943	164899	164898	57.39
352335.4166	250999.1379	164901	164900	57.39
352335.3087	250999.2746	164903	164902	57.44
352335.1219	250999.5118	164905	164904	57.44
352335.014	250999.6495	164907	164906	57.41
352334.9051	250999.7864	164909	164908	57.44
352334.5928	251000.5357	164911	164910	57.46
352334.5033	251000.827	164913	164912	57.46
352334.4128	251001.1174	164915	164914	57.46
352334.3233	251001.4076	164917	164916	57.46
352334.2329	251001.699	164919	164918	57.49
352334.1188	251002.0683	164921	164920	57.46
352334.0283	251002.3586	164923	164922	57.51
352333.874	251002.8612	164925	164924	57.51
352333.7835	251003.1515	164927	164926	57.51
352333.6733	251003.5075	164929	164928	57.49
352333.5829	251003.7989	164931	164930	57.46
352333.4934	251004.0891	164933	164932	57.49
352333.4029	251004.3795	164935	164934	57.53
352333.3134	251004.6698	164937	164936	57.56
352333.223	251004.9611	164939	164938	57.56
352333.1089	251005.3304	164941	164940	57.61
352333.0194	251005.6207	164943	164942	57.66
352332.929	251005.912	164945	164944	57.66
352332.8395	251006.2023	164947	164946	57.75
352332.749	251006.4927	164949	164948	57.68
352332.6595	251006.783	164951	164950	57.75
352332.5494	251007.1399	164953	164952	57.78
352332.4589	251007.4303	164955	164954	57.83
352332.3694	251007.7206	164957	164956	57.83
352332.279	251008.0119	164959	164958	57.85
352332.1895	251008.3022	164961	164960	57.83
352332.099	251008.5925	164963	164962	57.85
352331.9889	251008.9495	164965	164964	57.83
352331.8994	251009.2398	164967	164966	57.83
352331.8089	251009.5301	164969	164968	57.83
352331.7195	251009.8214	164971	164970	57.8
352331.629	251010.1118	164973	164972	57.78
352331.5395	251010.4021	164975	164974	57.8
352331.4244	251010.7714	164977	164976	57.8
352331.335	251011.0627	164979	164978	57.78
352331.2445	251011.353	164981	164980	57.8

352331.1551	251011.6443	164983	164982	57.78
352330.9751	251012.225	164985	164984	57.78
352330.8856	251012.5152	164987	164986	57.75
352330.7951	251012.8056	164989	164988	57.75
352330.7056	251013.0969	164991	164990	57.75
352330.6191	251013.3739	164993	164992	57.75
352330.505	251013.7432	164995	164994	57.75
352330.4155	251014.0345	164997	164996	57.75
352330.325	251014.3248	164999	164998	57.75
352330.2356	251014.6161	165001	165000	57.75
352330.1451	251014.9065	165003	165002	57.75
352329.9651	251015.4871	165005	165004	57.73
352329.8756	251015.7774	165007	165006	57.7
352329.7852	251016.0687	165009	165008	57.68
352329.675	251016.4247	165011	165010	57.63
352329.5855	251016.715	165013	165012	57.63
352329.4951	251017.0063	165015	165014	57.58
352329.4056	251017.2966	165017	165016	57.53
352329.3151	251017.587	165019	165018	57.49
352329.2257	251017.8782	165021	165020	57.44
352329.1352	251018.1686	165023	165022	57.44
352329.0251	251018.5255	165025	165024	57.34
352328.9356	251018.8158	165027	165026	57.36
352328.8451	251019.1062	165029	165028	57.39
352328.7556	251019.3965	165031	165030	57.34
352328.4852	251020.2685	165033	165032	57.31
352328.3957	251020.5587	165035	165034	57.27
352328.3052	251020.8491	165037	165036	57.27
352328.2157	251021.1394	165039	165038	57.24
352328.1263	251021.4306	165041	165040	57.22
352328.0112	251021.8	165043	165042	57.22
352327.881	251022.5136	165045	165044	57.19
352327.881	251022.5136	165047	165046	57.19
352327.8827	251022.6455	165049	165048	57.17
352327.8849	251022.7843	165051	165050	57.14
352327.8881	251022.9601	165053	165052	57.14
352327.8904	251023.0989	165055	165054	57.12
352327.8925	251023.2368	165057	165056	57.12
352327.8948	251023.3756	165059	165058	57.12
352327.8706	251024.3737	165061	165060	57.1
352327.866	251024.477	165063	165062	57.1
352327.8527	251024.8562	165065	165064	57.05
352327.8385	251025.2364	165067	165066	57.05
352327.8242	251025.6156	165069	165068	57.07
352327.8099	251025.9947	165071	165070	57.07
352327.7967	251026.3749	165073	165072	57.07
352327.6475	251027.188	165075	165074	57.07
352327.6284	251027.2486	165077	165076	57.05
352327.5094	251027.6313	165079	165078	57.07
352327.4404	251027.8539	165081	165080	57.07

352327.3724	251028.0754	165083	165082	57.07
352327.3033	251028.297	165085	165084	57.07
352327.2343	251028.5196	165087	165086	57.07
352327.1653	251028.7412	165089	165088	57.1
352327.0962	251028.9629	165091	165090	57.1
352327.0272	251029.1855	165093	165092	57.07
352326.9582	251029.4071	165095	165094	57.1
352326.8891	251029.6287	165097	165096	57.07
352326.8201	251029.8513	165099	165098	57.14
352326.733	251030.1334	165101	165100	57.14
352326.6639	251030.355	165103	165102	57.14
352326.5949	251030.5776	165105	165104	57.17
352326.529	251030.789	165107	165106	57.17
352326.46	251031.0106	165109	165108	57.17
352326.391	251031.2332	165111	165110	57.19
352326.3219	251031.4548	165113	165112	57.22
352326.2539	251031.6764	165115	165114	57.19
352326.1849	251031.899	165117	165116	57.19
352326.0967	251032.1811	165119	165118	57.17
352326.0277	251032.4028	165121	165120	57.19
352325.9428	251032.6757	165123	165122	57.19
352325.8747	251032.8972	165125	165124	57.19
352325.8057	251033.1198	165127	165126	57.24
352325.6676	251033.563	165129	165128	57.29
352325.5986	251033.7857	165131	165130	57.31
352325.4669	251034.1224	165133	165132	57.39
352325.4355	251034.1799	165135	165134	57.41
352325.4042	251034.2374	165137	165136	57.41
352325.3729	251034.295	165139	165138	57.44
352325.3102	251034.4101	165141	165140	57.49
352325.2788	251034.4676	165143	165142	57.51
352325.2475	251034.5252	165145	165144	57.53
352325.2121	251034.7431	165147	165146	57.61
352325.2097	251034.8243	165149	165148	57.58
352325.2077	251034.9224	165151	165150	57.58
352325.2061	251035.0026	165153	165152	57.61
352325.2037	251035.0838	165155	165154	57.63
352325.2022	251035.1639	165157	165156	57.63
352325.2349	251035.2953	165159	165158	57.63
352325.2349	251035.2953	165161	165160	57.63
352325.2529	251035.3208	165163	165162	57.63
352325.2961	251035.3843	165165	165164	57.61
352325.3141	251035.4099	165167	165166	57.61
352325.3312	251035.4355	165169	165168	57.63
352325.3493	251035.461	165171	165170	57.61
352325.3674	251035.4866	165173	165172	57.61
352325.3889	251035.5178	165175	165174	57.61
352347.0239	251027.2048	165177	165176	53.98
352346.9565	251027.2492	165179	165178	54.05
352346.7117	251027.4121	165181	165180	54.17

352346.2875	251027.6945	165183	165182	54.22
352346.0418	251027.8584	165185	165184	54.27
352345.796	251028.0223	165187	165186	54.37
352344.9875	251028.4488	165189	165188	54.56
352344.9104	251028.4851	165191	165190	54.73
352342.3485	251029.8227	165193	165192	55.97
352342.1976	251029.9239	165195	165194	56.12
352341.8981	251030.1282	165197	165196	56.22
352341.5985	251030.3305	165199	165198	56.41
352341.2989	251030.5338	165201	165200	56.66
352340.9984	251030.7371	165203	165202	56.88
352340.6987	251030.9394	165205	165204	57.07
352340.0321	251031.4885	165207	165206	57.17
352339.9819	251031.5356	165209	165208	57.17
352339.7978	251031.7075	165211	165210	57.14
352339.6138	251031.8804	165213	165212	57.14
352339.4298	251032.0533	165215	165214	57.12
352339.2458	251032.2262	165217	165216	57.24
352339.0711	251032.3904	165219	165218	57.17
352338.0471	251033.2564	165221	165220	57.14
352337.8029	251033.4522	165223	165222	57.14
352337.6039	251033.6124	165225	165224	57.17
352337.4048	251033.7725	165227	165226	57.12
352337.2047	251033.9317	165229	165228	57.12
352337.0056	251034.0919	165231	165230	57.1
352336.2681	251034.6297	165233	165232	57.12
352336.1724	251034.6954	165235	165234	57.1
352335.979	251034.8261	165237	165236	57.14
352335.6983	251035.0158	165239	165238	57.12
352335.4528	251035.1827	165241	165240	57.1
352335.2595	251035.3144	165243	165242	57.17
352334.6219	251035.7161	165245	165244	57.19
352334.5819	251035.7403	165247	165246	57.14
352334.4036	251035.8488	165249	165248	57.14
352334.0472	251036.0657	165251	165250	57.19
352333.8699	251036.174	165253	165252	57.22
352333.6917	251036.2825	165255	165254	57.24
352333.2946	251036.5167	165257	165256	57.24
352333.2946	251036.5167	165259	165258	57.24
352333.1847	251036.5796	165261	165260	57.24
352332.9954	251036.6869	165263	165262	57.24
352332.8865	251036.7497	165265	165264	57.24
352332.7765	251036.8127	165267	165266	57.22
352332.6676	251036.8755	165269	165268	57.24
352332.3174	251037.0579	165271	165270	57.24
352332.2914	251037.071	165273	165272	57.24
352332.1953	251037.1188	165275	165274	57.27
352332.0991	251037.1666	165277	165276	57.29
352332.003	251037.2143	165279	165278	57.36
352331.9069	251037.2621	165281	165280	57.27

352331.8107	251037.3099	165283	165282	57.29
352331.3117	251037.5324	165285	165284	57.34
352331.216	251037.5731	165287	165286	57.39
352331.1212	251037.6138	165289	165288	57.44
352330.956	251037.6852	165291	165290	57.44
352338.4924	251046.0397	165293	165292	57.49
352338.5314	251046.1006	165295	165294	57.49
352338.702	251046.3678	165297	165296	57.44
352338.8726	251046.634	165299	165298	57.44
352339.0432	251046.9012	165301	165300	57.41
352339.2128	251047.1675	165303	165302	57.41
352339.3835	251047.4347	165305	165304	57.39
352339.5541	251047.7009	165307	165306	57.39
352339.7247	251047.9681	165309	165308	57.39
352339.8943	251048.2344	165311	165310	57.39
352340.2966	251048.5339	165313	165312	57.41
352340.328	251048.5383	165315	165314	57.41
352340.4442	251048.5539	165317	165316	57.39
352340.5596	251048.5706	165319	165318	57.41
352340.676	251048.5871	165321	165320	57.44
352340.8761	251048.6139	165323	165322	57.44
352340.9915	251048.6306	165325	165324	57.41
352341.1341	251048.65	165327	165326	57.41
352341.2241	251048.6628	165329	165328	57.39
352341.8816	251048.7545	165331	165330	57.27
352341.9302	251048.7616	165333	165332	57.22
352342.1477	251048.792	165335	165334	57.19
352342.3643	251048.8234	165337	165336	57.1
352342.7487	251048.8773	165339	165338	57.05
352343.6555	251049.0219	165341	165340	56.97
352343.7132	251049.0312	165343	165342	56.95
352343.9162	251049.0678	165345	165344	56.92
352344.1284	251049.1066	165347	165346	56.88
352344.3405	251049.1444	165349	165348	56.83
352344.5536	251049.1822	165351	165350	56.78
352344.7656	251049.22	165353	165352	56.71
352344.9778	251049.2588	165355	165354	56.66
352345.6776	251049.5392	165357	165356	56.41
352345.7443	251049.5728	165359	165358	56.34
352345.9871	251049.6931	165361	165360	56.29
352346.2309	251049.8144	165363	165362	56.27
352346.4748	251049.9357	165365	165364	56.19
352346.7185	251050.0559	165367	165366	56.17
352346.9625	251050.1782	165369	165368	56.07
352347.2615	251050.326	165371	165370	55.97
352347.5053	251050.4472	165373	165372	55.9
352347.7492	251050.5685	165375	165374	55.85
352348.3064	251050.8674	165377	165376	55.75
352348.3422	251050.8885	165379	165378	55.78
352348.4993	251050.9768	165381	165380	55.78

352348.6556	251051.0662	165383	165382	55.78
352348.8129	251051.1564	165385	165384	55.8
352348.9691	251051.2448	165387	165386	55.8
352349.1263	251051.3341	165389	165388	55.83
352349.2836	251051.4233	165391	165390	55.83
352349.8244	251051.8156	165393	165392	55.88
352349.8244	251051.8156	165395	165394	55.9
352350.0691	251052.0098	165397	165396	55.93
352350.3576	251052.2374	165399	165398	55.93
352350.5489	251052.389	165401	165400	55.93
352350.7327	251052.5341	165403	165402	55.93
352350.925	251052.6855	165405	165404	55.95
352351.4748	251053.053	165407	165406	56
352351.5536	251053.1007	165409	165408	56.02
352351.7103	251053.195	165411	165410	56.02
352351.868	251053.2902	165413	165412	56.05
352352.1393	251053.4533	165415	165414	56.07
352352.296	251053.5486	165417	165416	56.14
352352.4537	251053.6438	165419	165418	56.12
352352.6115	251053.7391	165421	165420	56.14
352352.9858	251053.9648	165423	165422	56.24
352353.0152	251053.9824	165425	165424	56.27
352353.1235	251054.0476	165427	165426	56.29
352353.2318	251054.1129	165429	165428	56.34
352353.3359	251054.1754	165431	165430	56.39
352353.4442	251054.2407	165433	165432	56.41
352353.5535	251054.3058	165435	165434	56.46
352353.851	251054.5218	165437	165436	56.56
352353.851	251054.5218	165439	165438	56.58
352353.9708	251054.6181	165441	165440	56.66
352354.0659	251054.6934	165443	165442	56.71
352354.16	251054.7688	165445	165444	56.75
352354.2551	251054.8441	165447	165446	56.8
352354.3492	251054.9194	165449	165448	56.88
352354.4443	251054.9948	165451	165450	56.97
352354.6558	251055.1727	165453	165452	57.05
352354.6697	251055.1835	165455	165454	57.02
352354.7288	251055.2347	165457	165456	57.1
352354.787	251055.286	165459	165458	57.1
352354.8461	251055.3373	165461	165460	57.1
352354.9053	251055.3885	165463	165462	57.1
352354.9634	251055.4388	165465	165464	57.12
352355.1368	251055.5797	165467	165466	57.17
352355.1464	251055.587	165469	165468	57.14
352355.1815	251055.6131	165471	165470	57.14
352355.2166	251055.6393	165473	165472	57.12
352355.2527	251055.6644	165475	165474	57.14
352355.3134	251055.7104	165477	165476	57.14
352355.3494	251055.7355	165479	165478	57.17
352355.5116	251055.7864	165481	165480	57.17

352355.5289	251055.79	165483	165482	57.17
352355.5889	251055.8021	165485	165484	57.22
352355.6529	251055.815	165487	165486	57.22
352355.716	251055.8279	165489	165488	57.17
352355.7789	251055.8398	165491	165490	57.19
352355.8603	251055.8562	165493	165492	57.22
352356.0123	251055.8689	165495	165494	57.22
352356.0203	251055.8692	165497	165496	57.24
352356.0554	251055.8704	165499	165498	57.24
352356.0914	251055.8705	165501	165500	57.24
352356.1265	251055.8716	165503	165502	57.19
352356.1626	251055.8717	165505	165504	57.24
352356.1976	251055.8729	165507	165506	57.24
352347.5162	251039.3942	165509	165508	55.44
352347.5584	251039.4098	165511	165510	55.27
352347.743	251039.4788	165513	165512	55.29
352347.9277	251039.5479	165515	165514	55.15
352348.1132	251039.6159	165517	165516	55.1
352348.2978	251039.6849	165519	165518	55.05
352348.4824	251039.754	165521	165520	55.1
352348.6669	251039.8221	165523	165522	55.1
352348.8516	251039.8911	165525	165524	55.1
352349.0372	251039.9601	165527	165526	55.1
352349.2218	251040.0291	165529	165528	55.1
352349.4063	251040.0972	165531	165530	55.15
352349.5909	251040.1663	165533	165532	55.15
352350.3031	251040.5376	165535	165534	55.19
352350.3683	251040.5773	165537	165536	55.19
352350.6109	251040.7207	165539	165538	55.19
352350.8536	251040.8651	165541	165540	55.24
352351.0963	251041.0084	165543	165542	55.29
352351.3379	251041.1519	165545	165544	55.32
352351.5806	251041.2962	165547	165546	55.32
352351.8233	251041.4396	165549	165548	55.34
352352.0659	251041.583	165551	165550	55.32
352352.6611	251042.0418	165553	165552	55.39
352352.7106	251042.0848	165555	165554	55.46
352352.8916	251042.2452	165557	165556	55.51
352353.0737	251042.4064	165559	165558	55.63
352353.2557	251042.5667	165561	165560	55.71
352353.4787	251042.7637	165563	165562	55.8
352353.6607	251042.9239	165565	165564	55.88
352353.8427	251043.0842	165567	165566	55.93
352354.0248	251043.2455	165569	165568	55.97
352354.2058	251043.4059	165571	165570	56
352354.3878	251043.5661	165573	165572	56.07
352354.8588	251043.998	165575	165574	56.22
352354.8988	251044.0348	165577	165576	56.27
352355.0438	251044.1711	165579	165578	56.41
352355.1813	251044.2999	165581	165580	56.46

352355.3263	251044.4362	165583	165582	56.53
352355.4703	251044.5716	165585	165584	56.58
352355.6153	251044.7068	165587	165586	56.63
352355.7993	251044.88	165589	165588	56.68
352356.1094	251045.1649	165591	165590	56.85
352356.1278	251045.1814	165593	165592	56.85
352356.2109	251045.2567	165595	165594	56.92
352356.2939	251045.3309	165597	165596	57
352356.376	251045.4063	165599	165598	57.07
352356.459	251045.4806	165601	165600	57.12
352356.5411	251045.555	165603	165602	57.19
352356.7477	251045.7482	165605	165604	57.27
352356.8227	251045.8212	165607	165606	57.29
352356.8844	251045.8802	165609	165608	57.31
352356.9636	251045.9558	165611	165610	57.36
352357.0244	251046.0149	165613	165612	57.39
352357.0861	251046.0739	165615	165614	57.39
352357.148	251046.1339	165617	165616	57.41
352357.3721	251046.3447	165619	165618	57.44
352357.3721	251046.3447	165621	165620	57.41
352357.4532	251046.4202	165623	165622	57.39
352357.5344	251046.4966	165625	165624	57.39
352357.6155	251046.572	165627	165626	57.41
352357.6967	251046.6485	165629	165628	57.41
352357.7779	251046.7239	165631	165630	57.39
352357.9724	251046.8902	165633	165632	57.41
352358.0353	251046.9391	165635	165634	57.41
352358.1113	251046.9999	165637	165636	57.41
352358.1765	251047.0517	165639	165638	57.44
352358.2277	251047.0915	165641	165640	57.44
352358.278	251047.1324	165643	165642	57.44
352347.3158	251027.7462	165645	165644	54.27
352347.3158	251027.7462	165647	165646	54.17
352347.6057	251027.7567	165649	165648	54.12
352347.8423	251027.7646	165651	165650	54.15
352348.078	251027.7725	165653	165652	54
352348.4321	251027.7848	165655	165654	53.98
352348.8816	251027.8774	165657	165656	54.02
352348.8816	251027.8774	165659	165658	53.95
352348.988	251027.9198	165661	165660	53.93
352349.1234	251027.9738	165663	165662	54.02
352349.2247	251028.0146	165665	165664	54.05
352349.3311	251028.056	165667	165666	54.1
352349.4376	251028.0984	165669	165668	54.15
352349.544	251028.1408	165671	165670	54.15
352350.5029	251028.6822	165673	165672	54.24
352350.5954	251028.7367	165675	165674	54.12
352351.0142	251028.9808	165677	165676	54.17
352351.3554	251029.1802	165679	165678	54.24
352351.8667	251029.4798	165681	165680	54.22

352352.2069	251029.6793	165683	165682	54.17
352352.9729	251030.2093	165685	165684	54.34
352353.0668	251030.2817	165687	165686	54.27
352353.2535	251030.4266	165689	165688	54.34
352353.4327	251030.5651	165691	165690	54.37
352353.6195	251030.71	165693	165692	54.44
352353.8063	251030.8559	165695	165694	54.51
352353.9941	251031.0007	165697	165696	54.61
352354.6409	251031.5044	165699	165698	54.73
352354.9345	251031.7326	165701	165700	54.9
352355.164	251031.912	165703	165702	54.97
352355.5612	251032.2219	165705	165704	54.97
352355.7917	251032.4013	165707	165706	55.07
352356.0212	251032.5797	165709	165708	55.17
352356.7102	251033.1219	165711	165710	55.41
352356.9913	251033.3452	165713	165712	55.44
352357.2199	251033.5257	165715	165714	55.54
352357.5117	251033.7571	165717	165716	55.63
352357.7414	251033.9385	165719	165718	55.71
352357.9701	251034.12	165721	165720	55.83
352358.1989	251034.3015	165723	165722	55.9
352358.4286	251034.4829	165725	165724	56.02
352358.6573	251034.6644	165727	165726	56.07
352358.887	251034.8458	165729	165728	56.1
352359.3376	251035.2354	165731	165730	56.32
352359.3635	251035.2593	165733	165732	56.46
352359.474	251035.3633	165735	165734	56.46
352359.5855	251035.4683	165737	165736	56.58
352359.6959	251035.5714	165739	165738	56.68
352359.8074	251035.6764	165741	165740	56.73
352359.9437	251035.8043	165743	165742	56.75
352360.0542	251035.9084	165745	165744	56.85
352360.3355	251036.1707	165747	165746	56.95
352360.3592	251036.1917	165749	165748	56.95
352360.4436	251036.2709	165751	165750	56.97
352360.529	251036.35	165753	165752	57
352360.6134	251036.4292	165755	165754	57
352360.6988	251036.5073	165757	165756	57.02
352360.7832	251036.5864	165759	165758	57.07
352361.0739	251036.8539	165761	165760	57.17
352361.2003	251036.9697	165763	165762	57.22
352361.3029	251037.0634	165765	165764	57.24
352361.4346	251037.1838	165767	165766	57.27
352361.5319	251037.2739	165769	165768	57.29
352361.6356	251037.3685	165771	165770	57.31
352361.7383	251037.4632	165773	165772	57.31
352362.0214	251037.7363	165775	165774	57.39
352362.0214	251037.7363	165777	165776	57.44
352362.2477	251037.961	165779	165778	57.46
352362.3826	251038.0961	165781	165780	57.49

352362.4728	251038.1848	165783	165782	57.53
352362.5631	251038.2745	165785	165784	57.56
352362.853	251038.594	165787	165786	57.61
352362.9402	251038.696	165789	165788	57.63
352363.0275	251038.7979	165791	165790	57.66
352363.1105	251038.8962	165793	165792	57.66
352363.1977	251038.9982	165795	165794	57.66
352363.3093	251039.1281	165797	165796	57.66
352363.415	251039.2726	165799	165798	57.63
352363.4174	251039.2774	165801	165800	57.63
352363.4261	251039.2987	165803	165802	57.63
352363.4358	251039.3199	165805	165804	57.63
352363.4455	251039.3401	165807	165806	57.63
352363.4542	251039.3614	165809	165808	57.63
352363.4639	251039.3826	165811	165810	57.63
352363.4726	251039.4039	165813	165812	57.61
352345.1228	251059.3831	165815	165814	56.1
352345.1257	251059.2959	165817	165816	56.07
352345.1437	251058.8144	165819	165818	56.07
352345.1558	251058.4944	165821	165820	56.1
352345.1678	251058.1734	165823	165822	56.05
352345.1798	251057.8524	165825	165824	56.1
352345.1999	251057.2977	165827	165826	56.14
352345.2119	251056.9767	165829	165828	56.22
352345.224	251056.6567	165831	165830	56.12
352345.236	251056.3357	165833	165832	56.12
352345.248	251056.0147	165835	165834	56.19
352345.26	251055.6936	165837	165836	56.24
352345.272	251055.3726	165839	165838	56.39
352345.2869	251054.9644	165841	165840	56.46
352345.2981	251054.6584	165843	165842	56.51
352345.3101	251054.3374	165845	165844	56.41
352345.279	251053.2979	165847	165846	56.36
352345.274	251053.1993	165849	165848	56.27
352345.2519	251052.84	165851	165850	56.29
352345.2307	251052.4797	165853	165852	56.29
352345.1934	251051.8586	165855	165854	56.24
352345.1722	251051.4983	165857	165856	56.32
352345.1511	251051.139	165859	165858	56.34
352345.129	251050.7797	165861	165860	56.32
352345.1078	251050.4194	165863	165862	56.32
352345.0867	251050.0601	165865	165864	56.32
352345.0656	251049.7008	165867	165866	56.36
352345.0434	251049.3405	165869	165868	56.36
352345.0071	251048.7194	165871	165870	56.34
352344.985	251048.3601	165873	165872	56.36
352344.9638	251047.9998	165875	165874	56.39
352344.9427	251047.6405	165877	165876	56.39
352344.9216	251047.2812	165879	165878	56.49
352344.8995	251046.9209	165881	165880	56.51

352344.9864	251046.3028	165883	165882	56.49
352345.0006	251046.2677	165885	165884	56.36
352345.0551	251046.1382	165887	165886	56.27
352345.1086	251046.0089	165889	165888	56.32
352345.1631	251045.8795	165891	165890	56.32
352345.2167	251045.7501	165893	165892	56.41
352345.2829	251045.5917	165895	165894	56.46
352345.3374	251045.4623	165897	165896	56.46
352345.3909	251045.3329	165899	165898	56.53
352345.4454	251045.2035	165901	165900	56.46
352345.4414	251044.0427	165903	165902	56.44
352345.4248	251043.9241	165905	165904	56.41
352345.3635	251043.488	165907	165906	56.36
352345.3022	251043.0519	165909	165908	56.36
352345.2408	251042.6148	165911	165910	56.24
352345.1337	251041.8614	165913	165912	56.19
352345.0779	251040.7888	165915	165914	56.1
352345.0788	251040.7017	165917	165916	56.17
352345.082	251040.3834	165919	165918	56.14
352345.0842	251040.0642	165921	165920	56.1
352345.0875	251039.7469	165923	165922	56.17
352345.0898	251039.4427	165925	165924	56.12
352345.0931	251039.1244	165927	165926	56.14
352345.0953	251038.8062	165929	165928	56.17
352345.1026	251038.0815	165931	165930	56.14
352345.1534	251036.8563	165933	165932	56.02
352345.16	251036.7647	165935	165934	55.97
352345.1836	251036.4268	165937	165936	56
352345.2062	251036.0889	165939	165938	55.83
352345.2299	251035.751	165941	165940	55.85
352345.2525	251035.4131	165943	165942	55.83
352345.2762	251035.0762	165945	165944	55.8
352345.2999	251034.7382	165947	165946	55.78
352345.3225	251034.4003	165949	165948	55.71
352345.3354	251033.4982	165951	165950	55.61
352345.3354	251033.4982	165953	165952	55.61
352345.3277	251033.1308	165955	165954	55.54
352345.3223	251032.8422	165957	165956	55.39
352345.3169	251032.5536	165959	165958	55.34
352345.3088	251032.1202	165961	165960	55.22
352345.3025	251031.8317	165963	165962	55.15
352345.2971	251031.5431	165965	165964	55.17
352345.2917	251031.2545	165967	165966	55.1
352345.2823	251030.7552	165969	165968	55.12
352345.2719	251030.244	165971	165970	55.02
352345.2665	251029.9554	165973	165972	54.97
352345.2611	251029.6668	165975	165974	55
352345.2558	251029.3782	165977	165976	54.95
352345.2504	251029.1026	165979	165978	54.95
352345.2413	251028.6693	165981	165980	54.95

352345.201	251027.7385	165983	165982	54.93
352345.201	251027.7385	165985	165984	54.93
352345.1789	251027.3302	165987	165986	54.9
352345.1618	251027.0086	165989	165988	54.9
352345.1439	251026.688	165991	165990	54.95
352345.1268	251026.3663	165993	165992	54.88
352345.1099	251026.0457	165995	165994	54.9
352345.0918	251025.7241	165997	165996	54.95
352345.0595	251024.6466	165999	165998	54.95
352345.0562	251024.4949	166001	166000	55
352345.0497	251024.1923	166003	166002	55
352345.0432	251023.8898	166005	166004	54.97
352345.0345	251023.4485	166007	166006	54.93
352345.028	251023.146	166009	166008	54.9
352345.0215	251022.8435	166011	166010	54.85
352345.016	251022.5409	166013	166012	54.8
352345.0078	251022.1555	166015	166014	54.73
352345.0012	251021.852	166017	166016	54.68
352344.9947	251021.5495	166019	166018	54.68
352344.9892	251021.2469	166021	166020	54.58
352344.9826	251020.9434	166023	166022	54.63
352344.9761	251020.6409	166025	166024	54.61
352344.9696	251020.3384	166027	166026	54.71
352344.9641	251020.0358	166029	166028	54.61
352344.9576	251019.7333	166031	166030	54.76
352344.951	251019.4298	166033	166032	54.71
352344.9445	251019.1273	166035	166034	54.68
352344.8603	251017.915	166037	166036	54.71
352344.8533	251017.8526	166039	166038	54.71
352344.823	251017.578	166041	166040	54.71
352344.7856	251017.227	166043	166042	54.71
352344.7563	251016.9513	166045	166044	54.8
352344.726	251016.6758	166047	166046	54.85
352344.6966	251016.4001	166049	166048	54.83
352344.5682	251015.3824	166051	166050	54.9
352344.5682	251015.3824	166053	166052	54.83
352344.5172	251015.0115	166055	166054	54.85
352344.463	251014.6269	166057	166056	54.95
352344.4215	251014.3242	166059	166058	54.97
352344.3791	251014.0226	166061	166060	55.1
352344.3397	251013.7338	166063	166062	55.15
352344.2972	251013.4322	166065	166064	55.17
352344.2557	251013.1295	166067	166066	55.19
352344.2143	251012.8278	166069	166068	55.19
352344.0515	251011.9789	166071	166070	55.34
352344.0355	251011.9052	166073	166072	55.41
352343.9754	251011.632	166075	166074	55.56
352343.8722	251011.1603	166077	166076	55.61
352343.8121	251010.8882	166079	166078	55.68
352343.753	251010.6149	166081	166080	55.73

352343.6929	251010.3418	166083	166082	55.8
352343.574	251009.5783	166085	166084	55.97
352343.5657	251009.512	166087	166086	56.07
352343.5377	251009.2782	166089	166088	56.19
352343.5088	251009.0325	166091	166090	56.32
352343.479	251008.7879	166093	166092	56.34
352343.4502	251008.5432	166095	166094	56.29
352343.4203	251008.2976	166097	166096	56.17
352343.3841	251007.9865	166099	166098	56.1
352343.3016	251007.2151	166101	166100	55.8
352343.2958	251007.1556	166103	166102	55.78
352343.2695	251006.8927	166105	166104	55.63
352343.2432	251006.6298	166107	166106	55.54
352343.2179	251006.3668	166109	166108	55.46
352343.1916	251006.1039	166111	166110	55.46
352343.1653	251005.841	166113	166112	55.32
352343.1168	251004.9709	166115	166114	55.32
352343.1144	251004.9031	166117	166116	55.27
352343.1037	251004.5989	166119	166118	55.24
352343.0932	251004.2957	166121	166120	55.34
352343.0816	251003.9926	166123	166122	55.32
352343.0684	251003.6066	166125	166124	55.22
352343.0578	251003.3035	166127	166126	55.22
352343.0462	251002.9994	166129	166128	55.17
352343.0069	251002.1315	166131	166130	55.24
352343.0036	251002.0667	166133	166132	55.29
352342.9888	251001.7849	166135	166134	55.29
352342.9739	251001.5021	166137	166136	55.19
352342.9601	251001.2202	166139	166138	55.36
352342.9452	251000.9373	166141	166140	55.44
352342.9303	251000.6555	166143	166142	55.41
352342.9164	251000.3726	166145	166144	55.39
352342.8909	250999.8846	166147	166146	55.39
352342.8771	250999.6027	166149	166148	55.39
352342.7268	250998.6978	166151	166150	55.39
352342.7088	250998.6122	166153	166152	55.39
352342.6416	250998.3006	166155	166154	55.41
352342.5744	250997.9901	166157	166156	55.51
352342.5062	250997.6785	166159	166158	55.54
352342.439	250997.368	166161	166160	55.54
352342.3718	250997.0564	166163	166162	55.58
352342.189	250996.0091	166165	166164	55.58
352342.1803	250995.9398	166167	166166	55.63
352342.1467	250995.6854	166169	166168	55.68
352342.1141	250995.4311	166171	166170	55.68
352342.0824	250995.1876	166173	166172	55.71
352342.0498	250994.9332	166175	166174	55.73
352342.0162	250994.6789	166177	166176	55.8
352341.9836	250994.4245	166179	166178	55.8
352341.9413	250994.0999	166181	166180	55.85

352341.9087	250993.8455	166183	166182	55.93
352341.875	250993.5902	166185	166184	56.02
352341.8425	250993.3368	166187	166186	56.07
352341.8088	250993.0815	166189	166188	56.19
352341.7027	250992.228	166191	166190	56.27
352341.6942	250992.1607	166193	166192	56.41
352341.6579	250991.8606	166195	166194	56.44
352341.6207	250991.5616	166197	166196	56.49
352341.5845	250991.2625	166199	166198	56.58
352341.5483	250990.9634	166201	166200	56.66
352341.511	250990.6634	166203	166202	56.75
352341.4747	250990.3643	166205	166204	56.66
352341.429	250989.997	166207	166206	56.78
352341.374	250989.2313	166209	166208	56.8
352341.3718	250989.1675	166211	166210	56.85
352341.3629	250988.9342	166213	166212	56.88
352341.354	250988.7009	166215	166214	56.92
352341.3441	250988.4677	166217	166216	56.97
352341.3352	250988.2344	166219	166218	57
352341.3263	250988.0011	166221	166220	56.97
352341.3164	250987.7679	166223	166222	57.02
352341.3656	250987.1028	166225	166224	57.05
352341.3766	250987.0169	166227	166226	57.1
352341.3996	250986.844	166229	166228	57.05
352341.4214	250986.6802	166231	166230	57.07
352341.4444	250986.5074	166233	166232	57.07
352341.4674	250986.3345	166235	166234	57.14
352341.4904	250986.1616	166237	166236	57.12
352341.6028	250985.5864	166239	166238	57.17
352341.6113	250985.5557	166241	166240	57.19
352341.6463	250985.4199	166243	166242	57.17
352341.6824	250985.285	166245	166244	57.19
352341.7275	250985.1133	166247	166246	57.24
352341.7896	250984.8802	166249	166248	57.24
352341.8246	250984.7444	166251	166250	57.27
352341.9198	250984.4256	166253	166252	57.34
352341.9262	250984.4051	166255	166254	57.44
352341.9557	250984.3127	166257	166256	57.39
352341.9863	250984.2212	166259	166258	57.41
352342.0381	250984.058	166261	166260	57.44
352342.0677	250983.9666	166263	166262	57.46
352342.0972	250983.8742	166265	166264	57.56
352342.2349	250983.5	166267	166266	57.66
352342.2791	250983.3914	166269	166268	57.68
352342.3224	250983.2839	166271	166270	57.7
352342.3783	250983.1464	166273	166272	57.73
352342.4216	250983.0389	166275	166274	57.75
352342.7821	250982.2916	166277	166276	57.7
352368.4987	250994.4531	166279	166278	54
352368.48	250994.4687	166281	166280	54

352368.4004	250994.5361	166283	166282	54.02
352368.3188	250994.6027	166285	166284	54.1
352368.2392	250994.6692	166287	166286	54.15
352368.1576	250994.7358	166289	166288	54.22
352368.078	250994.8032	166291	166290	54.27
352367.1192	250994.7079	166293	166292	54.39
352367.0068	250994.678	166295	166294	54.49
352366.5972	250994.5731	166297	166296	54.61
352366.1876	250994.4673	166299	166298	54.71
352365.777	250994.3616	166301	166300	54.73
352365.1621	250994.2033	166303	166302	54.71
352364.0431	250993.6369	166305	166304	54.71
352363.9593	250993.5767	166307	166306	54.68
352363.6653	250993.3675	166309	166308	54.68
352363.3576	250993.1494	166311	166310	54.66
352363.0488	250992.9303	166313	166312	54.58
352362.741	250992.7113	166315	166314	54.63
352362.4333	250992.4931	166317	166316	54.56
352362.1246	250992.2741	166319	166318	54.54
352361.8168	250992.055	166321	166320	54.54
352361.509	250991.8359	166323	166322	54.54
352361.2003	250991.6179	166325	166324	54.54
352359.8797	250991.3158	166327	166326	54.54
352359.8797	250991.3158	166329	166328	54.51
352359.2354	250991.263	166331	166330	54.56
352358.729	250991.222	166333	166332	54.54
352358.2226	250991.18	166335	166334	54.56
352357.7162	250991.139	166337	166336	54.58
352356.9791	250991.0777	166339	166338	54.54
352355.8334	250990.9215	166341	166340	54.63
352355.8334	250990.9215	166343	166342	54.71
352355.4275	250990.8494	166345	166344	54.73
352355.1077	250990.7913	166347	166346	54.78
352354.7881	250990.7341	166349	166348	54.9
352354.3091	250990.6479	166351	166350	54.9
352353.758	250990.5495	166353	166352	55.05
352353.2119	250990.1907	166355	166354	55.05
352353.1805	250990.1493	166357	166356	55.1
352353.0673	250989.9984	166359	166358	55.24
352352.9541	250989.8476	166361	166360	55.19
352352.8409	250989.6967	166363	166362	55.22
352352.6448	250989.4366	166365	166364	55.24
352352.5315	250989.2857	166367	166366	55.24
352351.732	250989.0085	166369	166368	55.34
352351.6538	250988.9938	166371	166370	55.27
352351.3106	250988.9296	166373	166372	55.44
352350.9685	250988.8673	166375	166374	55.34
352350.6253	250988.8031	166377	166376	55.51
352350.2821	250988.7399	166379	166378	55.41
352349.9389	250988.6766	166381	166380	55.58

352348.8424	250988.4984	166383	166382	55.58
352348.8424	250988.4984	166385	166384	55.58
352348.3634	250988.4252	166387	166386	55.61
352347.9007	250988.3547	166389	166388	55.68
352347.524	250988.2972	166391	166390	55.78
352347.1473	250988.2397	166393	166392	55.75
352346.7706	250988.1822	166395	166394	55.78
352346.3939	250988.1247	166397	166396	55.83
352346.0172	250988.0672	166399	166398	55.78
352345.6405	250988.0097	166401	166400	55.78
352345.2638	250987.9522	166403	166402	55.83
352344.4437	250987.8036	166405	166404	55.93
352344.3938	250987.7936	166407	166406	56.02
352344.0012	250987.7124	166409	166408	56.12
352343.7796	250987.6674	166411	166410	56.17
352343.5579	250987.6223	166413	166412	56.27
352343.3371	250987.5762	166415	166414	56.36
352343.1154	250987.5311	166417	166416	56.46
352342.5404	250987.4577	166419	166418	56.58
352342.4912	250987.4547	166421	166420	56.66
352342.3099	250987.4394	166423	166422	56.78
352342.1288	250987.425	166425	166424	56.88
352341.9476	250987.4107	166427	166426	57.07
352341.7664	250987.3964	166429	166428	57.1
352341.545	250987.3793	166431	166430	57.19
352340.9815	250987.2999	166433	166432	57.34
352340.8351	250987.2708	166435	166434	57.36
352340.6491	250987.2338	166437	166436	57.36
352340.5038	250987.2056	166439	166438	57.49
352340.2508	250987.1561	166441	166440	57.53
352340.1054	250987.1269	166443	166442	57.56
352339.9265	250987.0913	166445	166444	57.58
352339.7802	250987.0632	166447	166446	57.68
352339.6338	250987.034	166449	166448	57.63
352339.4885	250987.0058	166451	166450	57.68
352339.3421	250986.9767	166453	166452	57.68
352339.1958	250986.9475	166455	166454	57.73
352339.0108	250986.9105	166457	166456	57.75
352338.6857	250986.9348	166459	166458	57.83
352338.6651	250986.9405	166461	166460	57.83
352338.5753	250986.9668	166463	166462	57.85
352338.4864	250986.993	166465	166464	57.83
352338.3282	250987.0398	166467	166466	57.83
352338.2383	250987.0661	166469	166468	57.83
352338.1484	250987.0924	166471	166470	57.73
352369.2831	251002.8655	166473	166472	54.07
352369.2454	251002.8696	166475	166474	54.07
352369.0816	251002.8848	166477	166476	54.1
352368.9189	251002.9	166479	166478	54.12
352368.7551	251002.9153	166481	166480	54.15

352368.5914	251002.9315	166483	166482	54.15
352368.4286	251002.9467	166485	166484	54.15
352367.3376	251002.9111	166487	166486	54.19
352367.237	251002.9042	166489	166488	54.19
352366.7968	251002.8769	166491	166490	54.22
352366.1343	251002.8345	166493	166492	54.32
352365.6929	251002.8063	166495	166494	54.37
352365.2517	251002.779	166497	166496	54.39
352364.8113	251002.7506	166499	166498	54.44
352363.8342	251002.6018	166501	166500	54.51
352363.7749	251002.5866	166503	166502	54.54
352363.5583	251002.5291	166505	166504	54.54
352363.3406	251002.4717	166507	166506	54.54
352363.1229	251002.4143	166509	166508	54.54
352362.9052	251002.357	166511	166510	54.51
352362.6886	251002.2995	166513	166512	54.51
352361.6283	251002.2364	166515	166514	54.58
352361.5323	251002.2361	166517	166516	54.56
352361.111	251002.2333	166519	166518	54.58
352360.6898	251002.2304	166521	166520	54.58
352359.9433	251002.2258	166523	166522	54.56
352359.522	251002.223	166525	166524	54.54
352359.1198	251002.2205	166527	166526	54.54
352357.8653	251002.1541	166529	166528	54.51
352357.7747	251002.1475	166531	166530	54.49
352357.3661	251002.1155	166533	166532	54.51
352357.033	251002.0905	166535	166534	54.46
352356.7	251002.0655	166537	166536	54.44
352356.1998	251002.027	166539	166538	54.44
352355.8667	251002.001	166541	166540	54.41
352355.5336	251001.9759	166543	166542	54.41
352355.2005	251001.9509	166545	166544	54.46
352354.8674	251001.9249	166547	166546	54.44
352354.5343	251001.8999	166549	166548	54.41
352354.2012	251001.8738	166551	166550	54.44
352353.1193	251001.7525	166553	166552	54.54
352353.0516	251001.7439	166555	166554	54.56
352352.6705	251001.6948	166557	166556	54.63
352352.3704	251001.6561	166559	166558	54.73
352351.9217	251001.5984	166561	166560	54.85
352351.6215	251001.5597	166563	166562	55
352351.3224	251001.5219	166565	166564	54.97
352351.0232	251001.4832	166567	166566	55
352350.7231	251001.4445	166569	166568	54.97
352350.3562	251001.3972	166571	166570	55.02
352349.409	251001.3469	166573	166572	55.19
352349.3421	251001.3483	166575	166574	55.07
352349.0934	251001.3524	166577	166576	55
352348.8447	251001.3566	166579	166578	55.02
352348.608	251001.3598	166581	166580	55

352348.3593	251001.3639	166583	166582	54.97
352346.6552	251001.3779	166585	166584	54.95
352346.5114	251001.3796	166587	166586	55.15
352345.8795	251001.3827	166589	166588	55.05
352345.2477	251001.3859	166591	166590	55.02
352344.616	251001.3901	166593	166592	55.1
352343.9843	251001.3942	166595	166594	55.19
352343.3525	251001.3974	166597	166596	55.19
352342.3357	251001.3027	166599	166598	55.22
352342.3357	251001.3027	166601	166600	55.27
352342.0906	251001.2396	166603	166602	55.29
352341.8975	251001.1902	166605	166604	55.39
352341.7137	251001.1431	166607	166606	55.29
352341.5217	251001.0936	166609	166608	55.44
352341.3287	251001.0443	166611	166610	55.44
352341.1366	251000.9948	166613	166612	55.49
352340.521	251000.9257	166615	166614	55.54
352340.4627	251000.9224	166617	166616	55.58
352340.0972	251000.905	166619	166618	55.66
352339.78	251000.8897	166621	166620	55.71
352339.5691	251000.8797	166623	166622	55.68
352339.3573	251000.8699	166625	166624	55.71
352339.1455	251000.8601	166627	166626	55.8
352338.9346	251000.8491	166629	166628	55.71
352338.6656	251000.8369	166631	166630	55.8
352338.0581	251000.8071	166633	166632	55.78
352338.0029	251000.8046	166635	166634	55.85
352337.801	251000.7939	166637	166636	55.83
352337.5992	251000.7843	166639	166638	55.93
352337.3964	251000.7747	166641	166640	56
352337.1945	251000.764	166643	166642	55.97
352336.9917	251000.7545	166645	166644	56.07
352336.7899	251000.7448	166647	166646	56.07
352336.587	251000.7342	166649	166648	56.02
352336.1129	251000.6966	166651	166650	56.12
352336.1129	251000.6966	166653	166652	56.29
352335.9455	251000.6792	166655	166654	56.29
352335.772	251000.6612	166657	166656	56.34
352335.6358	251000.6463	166659	166658	56.46
352335.4987	251000.6324	166661	166660	56.61
352335.301	251000.6124	166663	166662	56.63
352335.1648	251000.5974	166665	166664	56.66
352334.8298	251000.4985	166667	166666	56.8
352334.8201	251000.4903	166669	166668	56.83
352334.7731	251000.4531	166671	166670	56.95
352334.7271	251000.4158	166673	166672	56.97
352334.681	251000.3786	166675	166674	57.1
352334.5987	251000.3122	166677	166676	57.14
352334.5526	251000.275	166679	166678	57.17
352334.5066	251000.2377	166681	166680	57.24

352334.4596	251000.2005	166683	166682	57.24
352334.3901	251000.1451	166685	166684	57.29
352334.3333	251000.0987	166687	166686	57.31
352334.2873	251000.0614	166689	166688	57.44
352334.2413	251000.0241	166691	166690	57.39
352334.1943	250999.9869	166693	166692	57.36
352334.1482	250999.9497	166695	166694	57.36
352334.1022	250999.9124	166697	166696	57.39
352334.0455	250999.867	166699	166698	57.46
352333.9995	250999.8297	166701	166700	57.41
352333.9525	250999.7925	166703	166702	57.44
352333.8449	250999.6992	166705	166704	57.44
352333.8373	250999.6918	166707	166706	57.41
352333.8061	250999.6644	166709	166708	57.44
352333.7759	250999.6368	166711	166710	57.41
352333.7456	250999.6082	166713	166712	57.44
352333.7143	250999.5808	166715	166714	57.44
352333.684	250999.5522	166717	166716	57.44
352333.6549	250999.5256	166719	166718	57.44
352333.6236	250999.4981	166721	166720	57.44
352357.4835	251020.704	166723	166722	53.63
352357.4476	251020.6919	166725	166724	53.63
352357.179	251020.5987	166727	166726	53.63
352356.826	251020.4752	166729	166728	53.66
352356.6705	251020.4208	166731	166730	53.68
352356.4369	251020.3397	166733	166732	53.66
352355.6215	251019.9767	166735	166734	53.63
352355.5466	251019.9418	166737	166736	53.56
352355.0518	251019.7098	166739	166738	53.56
352354.7222	251019.5555	166741	166740	53.56
352354.3917	251019.4013	166743	166742	53.54
352354.0622	251019.2469	166745	166744	53.61
352353.7317	251019.0927	166747	166746	53.54
352352.6572	251018.5456	166749	166748	53.61
352352.6572	251018.5456	166751	166750	53.63
352352.1997	251018.3047	166753	166752	53.63
352351.8277	251018.1078	166755	166754	53.68
352351.4548	251017.912	166757	166756	53.68
352351.0829	251017.7161	166759	166758	53.71
352350.7099	251017.5192	166761	166760	53.76
352350.3379	251017.3223	166763	166762	53.8
352349.56	251016.9533	166765	166764	53.88
352349.505	251016.9298	166767	166766	53.95
352349.303	251016.8431	166769	166768	54.02
352349.1	251016.7565	166771	166770	54.07
352348.6493	251016.564	166773	166772	54.1
352348.4474	251016.4784	166775	166774	54.15
352348.2453	251016.3917	166777	166776	54.19
352347.2909	251016.104	166779	166778	54.32
352347.1949	251016.0788	166781	166780	54.34

352346.8424	251015.9873	166783	166782	54.54
352346.4891	251015.8969	166785	166784	54.63
352346.1366	251015.8054	166787	166786	54.83
352345.7832	251015.7141	166789	166788	55
352345.2541	251015.5779	166791	166790	55.12
352344.3503	251015.3961	166793	166792	55.56
352344.2267	251015.3761	166795	166794	55.75
352343.9793	251015.3351	166797	166796	56.12
352343.732	251015.2941	166799	166798	56.34
352343.4846	251015.2532	166801	166800	56.66
352343.2373	251015.2122	166803	166802	56.92
352342.9899	251015.1712	166805	166804	57.14
352342.1186	251015.0818	166807	166806	57.29
352342.1186	251015.0818	166809	166808	57.34
352341.8066	251015.057	166811	166810	57.31
352341.4946	251015.0333	166813	166812	57.39
352341.1826	251015.0086	166815	166814	57.39
352340.8705	251014.9838	166817	166816	57.41
352340.5585	251014.9591	166819	166818	57.41
352340.2465	251014.9344	166821	166820	57.41
352339.9344	251014.9096	166823	166822	57.36
352339.6224	251014.8849	166825	166824	57.36
352339.3104	251014.8612	166827	166826	57.34
352338.9994	251014.8364	166829	166828	57.31
352338.4599	251014.794	166831	166830	57.31
352338.1479	251014.7693	166833	166832	57.31
352337.8358	251014.7446	166835	166834	57.31
352336.721	251014.6739	166837	166836	57.34
352336.5889	251014.6726	166839	166838	57.34
352336.4567	251014.6703	166841	166840	57.34
352336.2885	251014.6679	166843	166842	57.34
352336.1563	251014.6666	166845	166844	57.36
352336.0242	251014.6653	166847	166846	57.39
352335.7609	251014.6616	166849	166848	57.36
352335.5626	251014.6587	166851	166850	57.39
352335.4304	251014.6564	166853	166852	57.39
352335.2983	251014.6551	166855	166854	57.39
352335.1362	251014.6532	166857	166856	57.44
352335.004	251014.6509	166859	166858	57.44
352334.8718	251014.6496	166861	166860	57.46
352334.7396	251014.6473	166863	166862	57.46
352334.6075	251014.646	166865	166864	57.46
352334.4754	251014.6447	166867	166866	57.46
352334.3131	251014.6419	166869	166868	57.51
352334.181	251014.6406	166871	166870	57.56
352334.0488	251014.6383	166873	166872	57.56
352333.9167	251014.637	166875	166874	57.58
352333.7845	251014.6347	166877	166876	57.58
352333.6524	251014.6334	166879	166878	57.58
352333.4852	251014.6309	166881	166880	57.58

352333.3531	251014.6296	166883	166882	57.61
352333.2209	251014.6273	166885	166884	57.56
352333.0887	251014.626	166887	166886	57.61
352332.9565	251014.6237	166889	166888	57.61
352332.8304	251014.622	166891	166890	57.58
352332.6622	251014.6196	166893	166892	57.66
352332.506	251014.6182	166895	166894	57.61
352332.5031	251014.6185	166897	166896	57.61
352332.4911	251014.6184	166899	166898	57.61
352332.469	251014.6182	166901	166900	57.61
352332.457	251014.6182	166903	166902	57.61
352332.444	251014.6172	166905	166904	57.63
352332.432	251014.6172	166907	166906	57.61
352350.7348	251070.4028	166909	166908	56
352350.7856	251070.3507	166911	166910	56.07
352351.0652	251070.061	166913	166912	56.12
352351.2516	251069.8689	166915	166914	56.14
352351.439	251069.6757	166917	166916	56.12
352351.6254	251069.4826	166919	166918	56.19
352351.8118	251069.2905	166921	166920	56.27
352352.3386	251068.3117	166923	166922	56.32
352352.3701	251068.2311	166925	166924	56.49
352352.5766	251067.7184	166927	166926	56.46
352352.6947	251067.4228	166929	166928	56.49
352352.8147	251067.126	166931	166930	56.56
352352.9326	251066.8284	166933	166932	56.61
352353.4226	251065.5446	166935	166934	56.85
352353.4446	251065.4828	166937	166936	56.88
352353.8548	251064.3235	166939	166938	56.97
352353.9508	251064.0517	166941	166940	57
352354.2128	251062.9273	166943	166942	57.05
352354.2321	251062.8198	166945	166944	57.05
352354.3039	251062.4229	166947	166946	57
352354.4276	251061.7398	166949	166948	56.95
352354.4986	251061.344	166951	166950	57
352354.5705	251060.9482	166953	166952	56.97
352354.7361	251059.9917	166955	166954	57.12
352354.7469	251059.9278	166957	166956	57.17
352354.9224	251058.8715	166959	166958	57.17
352354.9687	251058.5917	166961	166960	57.19
352355.0268	251058.2469	166963	166962	57.24
352355.1313	251057.1664	166965	166964	57.14
352355.1609	251056.7659	166967	166966	57.17
352355.1904	251056.3655	166969	166968	57.14
352355.22	251055.965	166971	166970	57.17
352355.2486	251055.5647	166973	166972	57.17
352355.2782	251055.1642	166975	166974	57.17
352355.3077	251054.7638	166977	166976	57.07
352355.3373	251054.3634	166979	166978	57.05
352355.3659	251053.963	166981	166980	57.05

352355.3955	251053.5626	166983	166982	57
352355.425	251053.1621	166985	166984	56.97
352355.4546	251052.7617	166987	166986	56.92
352355.4899	251052.2708	166989	166988	56.88
352355.5009	251050.9378	166991	166990	56.8
352355.4986	251050.8359	166993	166992	56.75
352355.4914	251050.4625	166995	166994	56.8
352355.4832	251050.0901	166997	166996	56.8
352355.476	251049.7166	166999	166998	56.8
352355.4688	251049.3442	167001	167000	56.85
352355.462	251048.9877	167003	167002	56.9
352355.4525	251048.5124	167005	167004	56.95
352355.4443	251048.14	167007	167006	56.88
352355.4172	251047.7192	167009	167008	56.71
352355.4149	251047.7154	167011	167010	56.63
352355.4073	251047.696	167013	167012	56.56
352355.3989	251047.6777	167015	167014	56.46
352355.3851	251047.6438	167017	167016	56.39
352355.3766	251047.6255	167019	167018	56.36
352355.3496	251046.2795	167021	167020	56.19
352355.3481	251046.1006	167023	167022	56.12
352355.342	251045.4441	167025	167024	56.14
352355.3352	251044.8175	167027	167026	56.1
352355.3291	251044.162	167029	167028	56.12
352355.322	251043.5055	167031	167030	55.97
352355.3158	251042.8489	167033	167032	55.88
352355.3087	251042.1934	167035	167034	55.9
352355.195	251040.1594	167037	167036	55.71
352355.1871	251040.063	167039	167038	55.56
352355.1541	251039.6427	167041	167040	55.58
352355.121	251039.2223	167043	167042	55.46
352355.0889	251038.8008	167045	167044	55.44
352355.0558	251038.3795	167047	167046	55.41
352354.9937	251037.1564	167049	167048	55.27
352354.9874	251036.9799	167051	167050	55.19
352354.9761	251036.6428	167053	167052	55.17
352354.9635	251036.2897	167055	167054	55.05
352354.9509	251035.9367	167057	167056	55.02
352354.9383	251035.5837	167059	167058	54.97
352354.9258	251035.2307	167061	167060	54.9
352354.9123	251034.2127	167063	167062	54.85
352354.9123	251034.2127	167065	167064	54.76
352354.911	251033.7887	167067	167066	54.78
352354.91	251033.0487	167069	167068	54.61
352354.9091	251032.7158	167071	167070	54.56
352354.9081	251032.3828	167073	167072	54.41
352354.9082	251032.0508	167075	167074	54.51
352354.853	251030.8621	167077	167076	54.37
352354.8461	251030.7647	167079	167078	54.37
352354.8193	251030.3358	167081	167080	54.34

352354.7917	251029.908	167083	167082	54.32
352354.764	251029.4802	167085	167084	54.22
352354.7363	251029.0514	167087	167086	54.1
352354.7096	251028.6235	167089	167088	54.27
352354.7202	251027.5935	167091	167090	54.02
352354.7202	251027.5935	167093	167092	54.15
352354.7441	251027.2095	167095	167094	54.12
352354.7627	251026.908	167097	167096	54.05
352354.7912	251026.4567	167099	167098	54.02
352354.8097	251026.1551	167101	167100	54
352354.8293	251025.8535	167103	167102	53.95
352354.7889	251024.7987	167105	167104	53.88
352354.7889	251024.7987	167107	167106	53.83
352354.7587	251024.4131	167109	167108	53.83
352354.7209	251023.9221	167111	167110	53.78
352354.6907	251023.5365	167113	167112	53.76
352354.6604	251023.1509	167115	167114	53.73
352354.6302	251022.7653	167117	167116	53.71
352354.6	251022.3797	167119	167118	53.68
352354.4816	251021.1282	167121	167120	53.71
352354.4716	251021.03	167123	167122	53.71
352354.4275	251020.5965	167125	167124	53.66
352354.3834	251020.163	167127	167126	53.66
352354.3393	251019.7295	167129	167128	53.61
352354.2953	251019.2971	167131	167130	53.59
352354.2181	251018.5292	167133	167132	53.56
352354.0778	251017.4395	167135	167134	53.46
352354.0644	251017.3476	167137	167136	53.44
352354.0149	251017.0085	167139	167138	53.41
352353.9655	251016.6705	167141	167140	53.41
352353.9161	251016.3325	167143	167142	53.39
352353.8677	251015.9943	167145	167144	53.37
352353.8184	251015.6563	167147	167146	53.39
352353.7642	251014.5926	167149	167148	53.34
352353.7642	251014.5926	167151	167150	53.34
352353.7611	251014.1468	167153	167152	53.32
352353.7597	251013.7839	167155	167154	53.32
352353.7573	251013.421	167157	167156	53.32
352353.7549	251013.0582	167159	167158	53.32
352353.7526	251012.6953	167161	167160	53.29
352353.7502	251012.3325	167163	167162	53.29
352353.8581	251010.9606	167165	167164	53.39
352353.8807	251010.7587	167167	167166	53.46
352353.9241	251010.3552	167169	167168	53.63
352353.991	251009.7497	167171	167170	53.8
352354.0353	251009.3461	167173	167172	54
352354.0787	251008.9425	167175	167174	54.24
352354.123	251008.5389	167177	167176	54.54
352354.2569	251007.2659	167179	167178	55.02
352354.2569	251007.2659	167181	167180	54.93

352354.3127	251006.7323	167183	167182	54.83
352354.3576	251006.2986	167185	167184	54.76
352354.4247	251005.6461	167187	167186	54.71
352354.4706	251005.2124	167189	167188	54.66
352354.5153	251004.7767	167191	167190	54.63
352354.5794	251003.6904	167193	167192	54.56
352354.5794	251003.6904	167195	167194	54.54
352354.5909	251003.2894	167197	167196	54.49
352354.6005	251002.9636	167199	167198	54.46
352354.61	251002.6368	167201	167200	54.41
352354.6196	251002.311	167203	167202	54.39
352354.6292	251001.9842	167205	167204	54.41
352354.6388	251001.6584	167207	167206	54.39
352354.6483	251001.3316	167209	167208	54.34
352354.6579	251001.0058	167211	167210	54.41
352354.6675	251000.679	167213	167212	54.37
352354.6256	250999.8033	167215	167214	54.37
352354.6256	250999.8033	167217	167216	54.41
352354.5932	250999.4658	167219	167218	54.37
352354.5468	250998.9795	167221	167220	54.34
352354.5216	250998.7046	167223	167222	54.32
352354.4953	250998.4297	167225	167224	54.32
352354.469	250998.1548	167227	167226	54.32
352354.4428	250997.8799	167229	167228	54.29
352354.2783	250996.7761	167231	167230	54.27
352354.2624	250996.6903	167233	167232	54.37
352354.202	250996.3762	167235	167234	54.41
352354.1414	250996.0611	167237	167236	54.44
352354.082	250995.7468	167239	167238	54.34
352354.0215	250995.4327	167241	167240	54.39
352353.962	250995.1175	167243	167242	54.46
352353.9015	250994.8034	167245	167244	54.56
352353.8442	250994.503	167247	167246	54.58
352353.7847	250994.1878	167249	167248	54.68
352353.7083	250993.7879	167251	167250	54.71
352353.6478	250993.4728	167253	167252	54.8
352353.5883	250993.1586	167255	167254	54.88
352353.5279	250992.8444	167257	167256	54.95
352353.4673	250992.5293	167259	167258	54.97
352353.4175	250991.5192	167261	167260	54.95
352353.4181	250991.4402	167263	167262	55
352353.4229	250991.0917	167265	167264	55
352353.4278	250990.7443	167267	167266	55.12
352353.4316	250990.396	167269	167268	55.05
352353.4363	250990.0475	167271	167270	55.15
352353.4412	250989.7001	167273	167272	55.22
352353.4406	250988.8041	167275	167274	55.19
352353.4396	250988.7421	167277	167276	55.19
352353.4374	250988.4683	167279	167278	55.24
352353.4343	250988.1945	167281	167280	55.19

352353.4322	250987.9216	167283	167282	55.22
352353.429	250987.6479	167285	167284	55.24
352353.4268	250987.374	167287	167286	55.41
352353.3736	250986.3832	167289	167288	55.32
352353.3736	250986.3832	167291	167290	55.41
352353.3416	250986.0138	167293	167292	55.41
352353.3171	250985.7237	167295	167294	55.51
352353.2799	250985.2887	167297	167296	55.51
352353.2554	250984.9987	167299	167298	55.61
352353.2308	250984.7076	167301	167300	55.68
352353.1387	250983.978	167303	167302	55.8
352353.1387	250983.978	167305	167304	55.88
352353.0782	250983.5759	167307	167306	55.9
352353.0438	250983.3496	167309	167308	55.95
352353.0095	250983.1234	167311	167310	56.05
352352.9752	250982.8971	167313	167312	56.12
352352.9409	250982.6709	167315	167314	56.17
352352.8602	250981.9583	167317	167316	56.22
352352.8602	250981.9583	167319	167318	56.27
352352.8319	250981.6586	167321	167320	56.34
352352.7974	250981.2944	167323	167322	56.39
352352.7737	250981.0513	167325	167324	56.49
352352.7509	250980.8071	167327	167326	56.51
352352.7272	250980.564	167329	167328	56.63
352352.7105	250979.9373	167331	167330	56.68
352352.7105	250979.9373	167333	167332	56.8
352352.7146	250979.6059	167335	167334	56.8
352352.7182	250979.4156	167337	167336	56.92
352352.7206	250979.2234	167339	167338	56.97
352352.7232	250979.0321	167341	167340	57.05
352352.7266	250978.8398	167343	167342	57.05
352352.7211	250978.4142	167345	167344	57.12
352352.7211	250978.4142	167347	167346	57.14
352352.716	250978.2646	167349	167348	57.19
352352.7125	250978.1469	167351	167350	57.27
352352.7062	250977.9704	167353	167352	57.29
352352.7026	250977.8527	167355	167354	57.31
352352.697	250977.7091	167357	167356	57.36
352352.7253	250977.4038	167359	167358	57.39
352352.7286	250977.3825	167361	167360	57.39
352352.7562	250977.2173	167363	167362	57.39
352352.7726	250977.1239	167365	167364	57.34
352352.7881	250977.0307	167367	167366	57.36
352352.8034	250976.9364	167369	167368	57.39
352352.8199	250976.8431	167371	167370	57.36
352352.8733	250976.6757	167373	167372	57.34
352352.8913	250976.6383	167375	167374	57.36
352352.9103	250976.6017	167377	167376	57.36
352352.9294	250976.5652	167379	167378	57.34
352352.9474	250976.5287	167381	167380	57.34

352352.9655	250976.4922	167383	167382	57.34
352353.0663	250976.3171	167385	167384	57.36
352353.0999	250976.2623	167387	167386	57.31
352353.1335	250976.2086	167389	167388	57.31
352353.1671	250976.1539	167391	167390	57.31
352353.2007	250976.0991	167393	167392	57.34
352353.2342	250976.0444	167395	167394	57.34
352353.2758	250975.9771	167397	167396	57.31
352353.3094	250975.9223	167399	167398	57.31
352353.3429	250975.8676	167401	167400	57.34
352353.3766	250975.8139	167403	167402	57.34
352353.4102	250975.7591	167405	167404	57.31
352353.4437	250975.7044	167407	167406	57.31
352353.4883	250975.5638	167409	167408	57.36
352353.4893	250975.5267	167411	167410	57.31
352353.4903	250975.4896	167413	167412	57.34
352353.4924	250975.4535	167415	167414	57.36
352353.4934	250975.4164	167417	167416	57.34
352353.4946	250975.3693	167419	167418	57.36
352353.4967	250975.3331	167421	167420	57.39
352367.2695	250974.7946	167423	167422	56.51
352367.2868	250974.8842	167425	167424	56.24
352367.3494	250975.2132	167427	167426	56.07
352367.413	250975.5411	167429	167428	55.88
352367.4756	250975.87	167431	167430	55.61
352367.5533	250976.2738	167433	167432	55.44
352367.6159	250976.6018	167435	167434	55.29
352367.6785	250976.9307	167437	167436	55.27
352367.7422	250977.2596	167439	167438	55.17
352367.5271	250978.3701	167441	167440	55.1
352367.4953	250978.4587	167443	167442	55.07
352367.357	250978.851	167445	167444	55.07
352367.2187	250979.2422	167447	167446	55.07
352367.0793	250979.6325	167449	167448	55
352366.941	250980.0238	167451	167450	55.07
352366.8017	250980.4161	167453	167452	55.05
352366.6634	250980.8073	167455	167454	55.05
352366.524	250981.1977	167457	167456	55
352366.3473	250981.696	167459	167458	55.02
352366.2847	250982.6762	167461	167460	54.95
352366.2932	250982.7435	167463	167462	54.95
352366.3311	250983.0385	167465	167464	54.9
352366.3878	250983.4799	167467	167466	54.93
352366.4257	250983.7749	167469	167468	54.9
352366.4636	250984.0699	167471	167470	54.93
352366.5014	250984.3638	167473	167472	54.9
352366.5478	250984.7261	167475	167474	54.88
352366.5856	250985.0211	167477	167476	54.85
352366.7717	250985.9971	167479	167478	54.83
352366.7896	250986.0697	167481	167480	54.83

352366.8542	250986.3365	167483	167482	54.73
352366.9666	250986.7984	167485	167484	54.73
352367.0312	250987.0652	167487	167486	54.71
352367.0959	250987.333	167489	167488	54.63
352367.1605	250987.5998	167491	167490	54.66
352367.2252	250987.8666	167493	167492	54.61
352367.2898	250988.1334	167495	167494	54.54
352367.3555	250988.4011	167497	167496	54.46
352367.4201	250988.6679	167499	167498	54.41
352367.4848	250988.9357	167501	167500	54.32
352367.5643	250989.2633	167503	167502	54.24
352367.6289	250989.5301	167505	167504	54.19
352367.8059	250990.4188	167507	167506	54.05
352367.8208	250990.5036	167509	167508	54.05
352367.8769	250990.8131	167511	167510	54.02
352367.933	250991.1236	167513	167512	54.02
352367.9892	250991.4341	167515	167514	53.98
352368.0453	250991.7446	167517	167516	53.98
352368.1015	250992.0551	167519	167518	53.93
352368.1576	250992.3655	167521	167520	53.93
352368.2137	250992.675	167523	167522	53.85
352368.2698	250992.9855	167525	167524	53.9
352368.326	250993.296	167527	167526	53.85
352368.3948	250993.6765	167529	167528	53.85
352368.451	250993.987	167531	167530	53.8
352368.5071	250994.2974	167533	167532	53.85
352368.5552	250995.2246	167535	167534	53.88
352368.5539	250995.2948	167537	167536	53.95
352368.5499	250995.6031	167539	167538	53.93
352368.5458	250995.9105	167541	167540	54
352368.5418	250996.2198	167543	167542	54.05
352368.5377	250996.5272	167545	167544	54.07
352368.5337	250996.8356	167547	167546	54.1
352368.5296	250997.1439	167549	167548	54.07
352368.5255	250997.4513	167551	167550	54.1
352368.5216	250997.7606	167553	167552	54.07
352368.5163	250998.1521	167555	167554	54.07
352368.5123	250998.4605	167557	167556	54
352368.5082	250998.7688	167559	167558	53.98
352368.5207	250999.6759	167561	167560	53.98
352368.5235	250999.7597	167563	167562	53.98
352368.5323	251000.066	167565	167564	53.98
352368.5401	251000.3724	167567	167566	53.98
352368.5489	251000.6787	167569	167568	54
352368.5578	251000.986	167571	167570	54.1
352368.5726	251001.5149	167573	167572	54.1
352368.5849	251001.975	167575	167574	54.05
352368.5937	251002.2813	167577	167576	54.07
352368.7269	251003.6536	167579	167578	54.1
352368.7461	251003.7921	167581	167580	54.15

352368.7835	251004.0561	167583	167582	54.15
352368.8228	251004.3319	167585	167584	54.24
352368.8622	251004.6088	167587	167586	54.27
352368.9016	251004.8846	167589	167588	54.44
352368.9409	251005.1605	167591	167590	54.54
352368.9793	251005.4364	167593	167592	54.66
352369.0187	251005.7132	167595	167594	54.76
352369.0581	251005.99	167597	167596	54.8
352369.177	251006.9015	167599	167598	54.9
352369.177	251006.9015	167601	167600	54.71
352369.2278	251007.3065	167603	167602	54.51
352369.2675	251007.6243	167605	167604	54.12
352369.3072	251007.9421	167607	167606	54.05
352369.3471	251008.2609	167609	167608	53.73
352369.4076	251008.737	167611	167610	53.59
352369.4453	251009.041	167613	167612	53.51
352369.485	251009.3588	167615	167614	53.49
352369.5358	251009.7638	167617	167616	53.46
352369.5755	251010.0816	167619	167618	53.44
352369.6153	251010.3994	167621	167620	53.41
352369.656	251010.7171	167623	167622	53.41
352369.6958	251011.0349	167625	167624	53.44
352369.7356	251011.3538	167627	167626	53.44
352369.8029	251012.2224	167629	167628	53.46
352369.806	251012.2851	167631	167630	53.46
352369.8203	251012.56	167633	167632	53.49
352369.8336	251012.835	167635	167634	53.49
352369.8479	251013.1108	167637	167636	53.44
352369.8622	251013.3857	167639	167638	53.51
352369.8754	251013.6607	167641	167640	53.51
352369.8928	251013.9983	167643	167642	53.51
352369.9071	251014.2742	167645	167644	53.51
352369.9204	251014.5491	167647	167646	53.54
352369.9347	251014.824	167649	167648	53.51
352369.948	251015.0999	167651	167650	53.56
352369.9624	251015.3758	167653	167652	53.56
352369.9766	251015.6507	167655	167654	53.59
352369.9899	251015.9256	167657	167656	53.66
352370.0144	251016.4137	167659	167658	53.71
352370.0287	251016.6886	167661	167660	53.8
352370.042	251016.9645	167663	167662	53.83
352369.9962	251018.1154	167665	167664	53.88
352369.9907	251018.1948	167667	167666	53.93
352369.967	251018.5448	167669	167668	53.93
352369.9379	251018.9752	167671	167670	54.02
352369.9142	251019.3251	167673	167672	54.07
352369.8895	251019.6752	167675	167674	54.1
352369.866	251020.0261	167677	167676	54.22
352369.8423	251020.3761	167679	167678	54.32
352369.8176	251020.7261	167681	167680	54.37

352369.794	251021.076	167683	167682	54.44
352369.7704	251021.427	167685	167684	54.51
352369.7457	251021.777	167687	167686	54.58
352369.6299	251022.9155	167689	167688	54.83
352369.609	251023.0892	167691	167690	54.9
352369.5691	251023.4365	167693	167692	55
352369.5283	251023.7839	167695	167694	55.15
352369.4873	251024.1302	167697	167696	55.24
352369.4464	251024.4776	167699	167698	55.44
352369.4082	251024.8087	167701	167700	55.56
352369.2679	251025.6931	167703	167702	55.78
352369.2465	251025.8119	167705	167704	56.07
352369.1812	251026.1662	167707	167706	56.27
352369.1372	251026.4018	167709	167708	56.41
352369.0944	251026.6383	167711	167710	56.58
352369.0505	251026.8739	167713	167712	57.02
352368.9756	251027.283	167715	167714	57.07
352368.9317	251027.5186	167717	167716	57.07
352368.8274	251028.0591	167719	167718	57.05
352368.8197	251028.0997	167721	167720	56.97
352368.7891	251028.2522	167723	167722	56.97
352368.7373	251028.5144	167725	167724	56.95
352368.7076	251028.6668	167727	167726	56.9
352368.6779	251028.8183	167729	167728	56.97
352368.5934	251029.3061	167731	167730	56.97
352368.5898	251029.3354	167733	167732	57
352368.5703	251029.465	167735	167734	57.07
352368.5508	251029.5956	167737	167736	57.07
352368.5313	251029.7252	167739	167738	57.14
352368.5031	251029.9195	167741	167740	57.17
352368.4836	251030.0501	167743	167742	57.17
352368.4416	251030.4076	167745	167744	57.22
352368.4367	251030.458	167747	167746	57.22
352368.4175	251030.6535	167749	167748	57.22
352368.4076	251030.7534	167751	167750	57.22
352368.3977	251030.8532	167753	167752	57.24
352368.3878	251030.954	167755	167754	57.27
352368.3779	251031.0538	167757	167756	57.24
352368.3681	251031.1546	167759	167758	57.27
352368.3554	251031.2816	167761	167760	57.27
352368.3454	251031.3814	167763	167762	57.29
352368.4357	251031.8532	167765	167764	57.31
352368.4357	251031.8532	167767	167766	57.34
352368.4965	251031.9383	167769	167768	57.34
352368.5565	251032.0244	167771	167770	57.31
352368.6165	251032.1106	167773	167772	57.31
352368.6742	251032.1929	167775	167774	57.29
352368.8152	251032.4145	167777	167776	57.29
352368.9054	251032.5652	167779	167778	57.27
352368.9412	251032.6253	167781	167780	57.27

352368.9771	251032.6854	167783	167782	57.31
352369.013	251032.7455	167785	167784	57.27
352369.0489	251032.8056	167787	167786	57.29
352369.1448	251032.9529	167789	167788	57.31
352369.1708	251032.9898	167791	167790	57.29
352369.1967	251033.0257	167793	167792	57.31
352369.2228	251033.0636	167795	167794	57.34
352369.2497	251033.1004	167797	167796	57.31
352369.2757	251033.1363	167799	167798	57.34
352369.3082	251033.2167	167801	167800	57.34
352369.3085	251033.2336	167803	167802	57.34
352369.3089	251033.2506	167805	167804	57.34
352369.3093	251033.2676	167807	167806	57.36
352369.3097	251033.2856	167809	167808	57.36
352369.3095	251033.3076	167811	167810	57.36
352369.3099	251033.3245	167813	167812	57.36
352380.6214	251027.8339	167815	167814	57.02
352380.6155	251027.8354	167817	167816	57.02
352380.5931	251027.8422	167819	167818	57.05
352380.5716	251027.8479	167821	167820	57.05
352380.5501	251027.8547	167823	167822	57.02
352380.5237	251027.8618	167825	167824	56.95
352380.4905	251027.8715	167827	167826	56.9
352380.5465	251027.2419	167829	167828	56.8
352380.5557	251027.1701	167831	167830	56.75
352380.5939	251026.852	167833	167832	56.68
352380.6322	251026.5349	167835	167834	56.58
352380.6715	251026.2176	167837	167836	56.53
352380.7782	251025.3369	167839	167838	56.39
352381.171	251024.642	167841	167840	56.14
352381.2115	251024.5987	167843	167842	56.02
352381.3882	251024.4104	167845	167844	56
352381.565	251024.2221	167847	167846	56
352381.7427	251024.0327	167849	167848	55.97
352381.9673	251023.7934	167851	167850	55.95
352382.2251	251023.5185	167853	167852	55.9
352382.4019	251023.3302	167855	167854	55.95
352382.5786	251023.1419	167857	167856	55.9
352383.3981	251022.2944	167859	167858	55.88
352383.3981	251022.2944	167861	167860	55.83
352383.6533	251022.0377	167863	167862	55.85
352383.9187	251021.7702	167865	167864	55.78
352384.1268	251021.5613	167867	167866	55.71
352384.3348	251021.3515	167869	167868	55.68
352384.5428	251021.1416	167871	167870	55.63
352384.7519	251020.9326	167873	167872	55.56
352385.1642	251020.2932	167875	167874	55.44
352385.1933	251020.2328	167877	167876	55.34
352385.2976	251020.0133	167879	167878	55.29
352385.5069	251019.5733	167881	167880	55.1

352385.6122	251019.3538	167883	167882	55.1
352385.7403	251019.0834	167885	167884	54.95
352385.9635	251018.0862	167887	167886	54.76
352385.9679	251018.0168	167889	167888	54.66
352385.9864	251017.7133	167891	167890	54.61
352386.0047	251017.4088	167893	167892	54.56
352386.0241	251017.1052	167895	167894	54.51
352386.0424	251016.8007	167897	167896	54.51
352386.0609	251016.4972	167899	167898	54.41
352386.0802	251016.1926	167901	167900	54.44
352386.1469	251015.2631	167903	167902	54.41
352386.1528	251015.1876	167905	167904	54.37
352386.1743	251014.9098	167907	167906	54.37
352386.1968	251014.6319	167909	167908	54.32
352386.2182	251014.3532	167911	167910	54.32
352386.2398	251014.0754	167913	167912	54.34
352386.2623	251013.7976	167915	167914	54.32
352386.2838	251013.5198	167917	167916	54.32
352386.3053	251013.242	167919	167918	54.34
352386.3277	251012.9632	167921	167920	54.29
352386.3492	251012.6854	167923	167922	54.39
352386.3717	251012.4075	167925	167924	54.46
352386.3932	251012.1298	167927	167926	54.41
352386.4206	251011.7885	167929	167928	54.41
352386.5195	251010.7134	167931	167930	54.44
352386.5275	251010.6387	167933	167932	54.44
352386.5608	251010.31	167935	167934	54.54
352386.5942	251009.9813	167937	167936	54.51
352386.6277	251009.6535	167939	167938	54.51
352386.661	251009.3238	167941	167940	54.49
352386.7032	251008.9063	167943	167942	54.56
352386.7366	251008.5776	167945	167944	54.51
352386.7699	251008.2489	167947	167946	54.61
352386.8033	251007.9201	167949	167948	54.49
352386.8367	251007.5914	167951	167950	54.46
352386.8701	251007.2626	167953	167952	54.41
352387.0004	251006.167	167955	167954	54.51
352387.0395	251005.8598	167957	167956	54.39
352387.0963	251005.4131	167959	167958	54.27
352387.1457	251005.0231	167961	167960	54.17
352387.1839	251004.716	167963	167962	54.1
352387.223	251004.4088	167965	167964	54.07
352387.2621	251004.1016	167967	167966	54.02
352387.3002	251003.7944	167969	167968	53.98
352387.3394	251003.4882	167971	167970	53.93
352387.3786	251003.181	167973	167972	53.88
352387.4177	251002.8738	167975	167974	53.85
352387.4558	251002.5667	167977	167976	53.83
352387.495	251002.2605	167979	167978	53.78
352387.5006	251001.1069	167981	167980	53.76

352387.4918	251001.0226	167983	167982	53.76
352387.4615	251000.711	167985	167984	53.76
352387.4315	251000.4144	167987	167986	53.73
352387.4013	251000.1029	167989	167988	53.76
352387.37	250999.7914	167991	167990	53.76
352387.3388	250999.4799	167993	167992	53.71
352387.2841	250998.9282	167995	167994	53.66
352387.2539	250998.6166	167997	167996	53.63
352387.2227	250998.3061	167999	167998	53.59
352387.1915	250997.9946	168001	168000	53.56
352387.1613	250997.683	168003	168002	53.51
352387.13	250997.3715	168005	168004	53.46
352387.0999	250997.061	168007	168006	53.46
352386.9739	250996.0731	168009	168008	53.44
352386.9739	250996.0731	168011	168010	53.44
352386.9152	250995.6578	168013	168012	53.44
352386.8554	250995.2276	168015	168014	53.39
352386.8093	250994.9053	168017	168016	53.44
352386.7619	250994.5671	168019	168018	53.41
352386.7145	250994.2289	168021	168020	53.46
352386.6672	250993.8917	168023	168022	53.46
352386.6198	250993.5535	168025	168024	53.46
352386.5724	250993.2153	168027	168026	53.49
352386.525	250992.8771	168029	168028	53.49
352386.4776	250992.5389	168031	168030	53.49
352386.3966	250991.5883	168033	168032	53.51
352386.3751	250991.199	168035	168034	53.49
352386.3583	250990.8934	168037	168036	53.49
352386.3369	250990.5181	168039	168038	53.49
352386.3201	250990.2114	168041	168040	53.49
352386.3033	250989.9057	168043	168042	53.49
352386.2781	250989.4467	168045	168044	53.49
352386.2613	250989.14	168047	168046	53.49
352386.2445	250988.8344	168049	168048	53.51
352386.2278	250988.5287	168051	168050	53.49
352386.2064	250988.1534	168053	168052	53.51
352386.1896	250987.8467	168055	168054	53.54
352386.106	250986.9504	168057	168056	53.61
352386.0974	250986.8701	168059	168058	53.63
352386.0635	250986.5748	168061	168060	53.76
352386.0136	250986.1318	168063	168062	53.8
352385.9807	250985.8364	168065	168064	53.85
352385.9403	250985.4736	168067	168066	53.9
352385.9064	250985.1784	168069	168068	53.93
352385.8735	250984.883	168071	168070	53.95
352385.8406	250984.5876	168073	168072	53.95
352385.8067	250984.2923	168075	168074	54.02
352385.7737	250983.997	168077	168076	54.05
352385.7408	250983.7016	168079	168078	54.1
352385.7069	250983.4063	168081	168080	54.12

352385.4871	250982.569	168083	168082	54.19
352385.4661	250982.5077	168085	168084	54.29
352385.3732	250982.2372	168087	168086	54.34
352385.2793	250981.9668	168089	168088	54.41
352385.1143	250981.4861	168091	168090	54.56
352385.0204	250981.2157	168093	168092	54.66
352384.9275	250980.9452	168095	168094	54.73
352384.7656	250980.4773	168097	168096	54.83
352384.6727	250980.2067	168099	168098	54.97
352384.5797	250979.9362	168101	168100	55.1
352384.4857	250979.6648	168103	168102	55.22
352384.1827	250978.8133	168105	168104	55.58
352384.1635	250978.7608	168107	168106	55.58
352384.0786	250978.5277	168109	168108	55.71
352383.9717	250978.2323	168111	168110	55.73
352383.8878	250977.9991	168113	168112	55.8
352383.803	250977.7679	168115	168114	55.93
352383.7192	250977.5347	168117	168116	55.97
352383.6343	250977.3025	168119	168118	56.12
352383.5505	250977.0703	168121	168120	56.17
352383.4667	250976.8381	168123	168122	56.32
352383.3818	250976.6049	168125	168124	56.29
352383.2036	250976.0833	168127	168126	56.44
352383.1902	250976.0424	168129	168128	56.44
352383.1422	250975.8942	168131	168130	56.51
352383.0943	250975.7471	168133	168132	56.53
352383.0462	250975.598	168135	168134	56.61
352382.9866	250975.4168	168137	168136	56.63
352382.9385	250975.2677	168139	168138	56.73
352382.8905	250975.1195	168141	168140	56.73
352382.8416	250974.9725	168143	168142	56.78
352382.7935	250974.8234	168145	168144	56.83
352382.7455	250974.6752	168147	168146	56.85
352382.6975	250974.5271	168149	168148	56.92
352382.6495	250974.379	168151	168150	56.97
352382.6005	250974.2309	168153	168152	57.02
352382.4905	250973.9228	168155	168154	57.12
352382.4516	250973.825	168157	168156	57.12
352382.4211	250973.7454	168159	168158	57.14
352382.3809	250973.6437	168161	168160	57.17
352382.3494	250973.5632	168163	168162	57.12
352382.3189	250973.4837	168165	168164	57.17
352382.282	250973.3856	168167	168166	57.19
352382.2808	250973.3837	168169	168168	57.17
352382.2781	250973.375	168171	168170	57.17
352382.2752	250973.3632	168173	168172	57.19
352382.2724	250973.3544	168175	168174	57.19
352382.2697	250973.3456	168177	168176	57.19
352382.2669	250973.3359	168179	168178	57.19
352382.2631	250973.3252	168181	168180	57.19

352382.2084	250973.3166	168183	168182	57.19
352382.2023	250973.3161	168185	168184	57.27
352382.1763	250973.3162	168187	168186	57.24
352382.1503	250973.3163	168189	168188	57.19
352382.0983	250973.3155	168191	168190	57.22
352382.0723	250973.3156	168193	168192	57.19
352382.0463	250973.3157	168195	168194	57.22
352400.8134	250970.0695	168197	168196	57.46
352400.7481	250970.1028	168199	168198	57.44
352400.5205	250970.2192	168201	168200	57.44
352400.2823	250970.3415	168203	168202	57.44
352399.8051	250970.5862	168205	168204	57.39
352399.567	250970.7085	168207	168206	57.36
352398.404	250971.6858	168209	168208	57.19
352398.0607	250972.0526	168211	168210	56.97
352395.8799	250975.2186	168213	168212	56.05
352395.8777	250975.3158	168215	168214	55.85
352395.8648	250975.7489	168217	168216	55.66
352395.8544	250976.1017	168219	168218	55.56
352395.844	250976.4556	168221	168220	55.54
352395.8336	250976.8085	168223	168222	55.41
352395.8507	250977.9572	168225	168224	55.19
352395.8507	250977.9572	168227	168226	55.12
352395.8715	250978.3506	168229	168228	55.05
352395.8886	250978.6602	168231	168230	55.02
352395.9056	250978.9689	168233	168232	54.95
352395.9217	250979.2786	168235	168234	55
352395.9463	250979.7427	168237	168236	54.8
352395.886	250980.9127	168239	168238	54.73
352395.8759	250980.9855	168241	168240	54.73
352395.8086	250981.463	168243	168242	54.8
352395.7514	250981.8687	168245	168244	54.66
352395.7071	250982.1863	168247	168246	54.58
352395.6619	250982.505	168249	168248	54.61
352395.6177	250982.8236	168251	168250	54.49
352395.5765	250983.9931	168253	168252	54.39
352395.5765	250983.9931	168255	168254	54.17
352395.6025	250984.685	168257	168256	54.07
352395.6155	250985.031	168259	168258	53.98
352395.6285	250985.377	168261	168260	53.85
352395.6406	250985.7231	168263	168262	53.78
352395.5276	250986.7603	168265	168264	53.59
352395.5104	250986.8567	168267	168266	53.56
352395.448	250987.2098	168269	168268	53.54
352395.3846	250987.564	168271	168270	53.46
352395.3223	250987.9181	168273	168272	53.44
352395.2454	250988.3514	168275	168274	53.46
352395.1821	250988.7055	168277	168276	53.44
352395.1197	250989.0596	168279	168278	53.39
352395.0563	250989.4128	168281	168280	53.39

352394.9813	250990.462	168283	168282	53.37
352394.9789	250990.5562	168285	168284	53.34
352394.9721	250990.9038	168287	168286	53.34
352394.9662	250991.2513	168289	168288	53.34
352394.9594	250991.5989	168291	168290	53.32
352394.9532	250991.9304	168293	168292	53.32
352394.9463	250992.277	168295	168294	53.32
352394.9404	250992.6245	168297	168296	53.32
352395.034	250993.73	168299	168298	53.29
352395.0565	250993.8972	168301	168300	53.29
352395.1005	250994.2307	168303	168302	53.29
352395.1445	250994.5642	168305	168304	53.29
352395.1885	250994.8976	168307	168306	53.32
352395.2326	250995.2311	168309	168308	53.34
352395.2766	250995.5656	168311	168310	53.37
352395.3533	250996.1414	168313	168312	53.41
352395.4592	250997.128	168315	168314	53.54
352395.4674	250997.2173	168317	168316	53.76
352395.4977	250997.5289	168319	168318	53.93
352395.5281	250997.8555	168321	168320	54.07
352395.583	250998.4341	168323	168322	54.12
352395.6144	250998.7606	168325	168324	54.19
352395.645	250999.0881	168327	168326	54.17
352395.6764	250999.4146	168329	168328	54.19
352395.7069	250999.7412	168331	168330	54.22
352395.7565	251000.9093	168333	168332	54.41
352395.7601	251001.078	168335	168334	54.44
352395.7674	251001.4145	168337	168336	54.41
352395.7736	251001.751	168339	168338	54.34
352395.7809	251002.0874	168341	168340	54.37
352395.7882	251002.4249	168343	168342	54.32
352395.7955	251002.7613	168345	168344	54.34
352395.7855	251003.8612	168347	168346	54.34
352395.7831	251003.9674	168349	168348	54.37
352395.7746	251004.3562	168351	168350	54.44
352395.7662	251004.7459	168353	168352	54.49
352395.7577	251005.1346	168355	168354	54.56
352395.7491	251005.5234	168357	168356	54.66
352395.7407	251005.9131	168359	168358	54.76
352395.7304	251006.391	168361	168360	54.83
352395.7523	251007.3773	168363	168362	55
352395.7568	251007.4579	168365	168364	55.12
352395.7721	251007.7577	168367	168366	55.15
352395.7873	251008.0565	168369	168368	55.19
352395.8106	251008.5047	168371	168370	55.22
352395.8247	251008.7896	168373	168372	55.24
352395.8445	251009.17	168375	168374	55.22
352395.9049	251010.2363	168377	168376	55.12
352395.9086	251010.307	168379	168378	55.1
352395.9264	251010.6135	168381	168380	55.15

352395.9443	251010.9211	168383	168382	55.1
352395.9622	251011.2287	168385	168384	55.12
352395.9943	251011.7732	168387	168386	55.1
352396.0122	251012.0807	168389	168388	55.07
352396.0302	251012.3883	168391	168390	55.1
352396.048	251012.6949	168393	168392	55.1
352396.1387	251013.6547	168395	168394	55.15
352396.1468	251013.73	168397	168396	55.15
352396.1842	251014.056	168399	168398	55.19
352396.2206	251014.3821	168401	168400	55.19
352396.2571	251014.7092	168403	168402	55.24
352396.3198	251015.2732	168405	168404	55.29
352396.3562	251015.5993	168407	168406	55.41
352396.4265	251016.2816	168409	168408	55.49
352396.4304	251016.3303	168411	168410	55.44
352396.4478	251016.5079	168413	168412	55.46
352396.4643	251016.6866	168415	168414	55.56
352396.4817	251016.8642	168417	168416	55.54
352396.4981	251017.0419	168419	168418	55.63
352396.5188	251017.2603	168421	168420	55.61
352396.5352	251017.438	168423	168422	55.68
352396.5526	251017.6166	168425	168424	55.71
352396.569	251017.7943	168427	168426	55.73
352396.5864	251017.9719	168429	168428	55.78
352396.6367	251018.5069	168431	168430	55.93
352396.64	251018.5476	168433	168432	55.95
352396.6565	251018.7263	168435	168434	56
352396.674	251018.9049	168437	168436	56.07
352396.6905	251019.0836	168439	168438	56.1
352396.7069	251019.2622	168441	168440	56.22
352396.7244	251019.4409	168443	168442	56.29
352396.7409	251019.6195	168445	168444	56.36
352396.7623	251019.8468	168447	168446	56.39
352396.7787	251020.0255	168449	168448	56.41
352396.8045	251020.2935	168451	168450	56.49
352396.7904	251020.6506	168453	168452	56.51
352396.7707	251020.7662	168455	168454	56.51
352396.7551	251020.8575	168457	168456	56.44
352396.7362	251020.9691	168459	168458	56.44
352396.7206	251021.0603	168461	168460	56.51
352396.7049	251021.1516	168463	168462	56.53
352396.6893	251021.2429	168465	168464	56.58
352396.6737	251021.3342	168467	168466	56.58
352396.646	251021.5974	168469	168468	56.68
352396.6439	251021.6206	168471	168470	56.71
352396.6378	251021.7061	168473	168472	56.85
352396.6318	251021.7926	168475	168474	56.8
352396.6258	251021.8781	168477	168476	56.83
352396.6198	251021.9646	168479	168478	56.88
352396.6137	251022.0501	168481	168480	56.95

352396.6028	251022.199	168483	168482	56.95
352396.5967	251022.2845	168485	168484	56.97
352396.5906	251022.37	168487	168486	57.05
352396.5845	251022.4555	168489	168488	57.05
352396.5695	251022.7267	168491	168490	57.14
352396.5637	251022.8402	168493	168492	57.07
352396.5559	251023.0039	168495	168494	57.12
352396.5514	251023.0962	168497	168496	57.12
352396.5469	251023.1886	168499	168498	57.1
352396.5424	251023.281	168501	168500	57.12
352396.5379	251023.3734	168503	168502	57.14
352396.586	251023.5355	168505	168504	57.17
352396.586	251023.5355	168507	168506	57.12
352396.6119	251023.5714	168509	168508	57.12
352396.6466	251023.6166	168511	168510	57.14
352396.6735	251023.6524	168513	168512	57.14
352396.6994	251023.6883	168515	168514	57.17
352396.7263	251023.7242	168517	168516	57.17
352396.7532	251023.76	168519	168518	57.17
352396.7801	251023.8828	168521	168520	57.19
352396.78	251023.8928	168523	168522	57.19
352396.7805	251023.9368	168525	168524	57.17
352396.78	251023.9798	168527	168526	57.19
352396.7805	251024.0348	168529	168528	57.17
352396.7808	251024.0888	168531	168530	57.17
352396.7803	251024.1318	168533	168532	57.17
352408.1793	251025.9448	168535	168534	56.85
352408.1851	251025.6953	168537	168536	56.83
352408.1919	251025.4458	168539	168538	56.88
352408.1986	251025.2072	168541	168540	56.85
352408.2054	251024.9576	168543	168542	56.85
352408.2112	251024.7081	168545	168544	56.88
352408.218	251024.4585	168547	168546	56.9
352408.3006	251023.6138	168549	168548	57
352408.3109	251023.5319	168551	168550	56.97
352408.3488	251023.2338	168553	168552	57
352408.3867	251022.9367	168555	168554	56.92
352408.4246	251022.6386	168557	168556	56.73
352408.472	251022.2727	168559	168558	56.61
352408.5098	251021.9746	168561	168560	56.49
352408.5478	251021.6775	168563	168562	56.44
352408.6658	251020.6529	168565	168564	56.36
352408.6758	251020.5541	168567	168566	56.36
352408.7148	251020.2079	168569	168568	56.27
352408.7544	251019.8446	168571	168570	56.27
352408.7939	251019.4814	168573	168572	56.27
352408.8336	251019.1191	168575	168574	56.27
352408.8742	251018.7558	168577	168576	56.34
352408.9246	251017.7976	168579	168578	56.27
352408.9246	251017.7976	168581	168580	56.27

352408.931	251017.4201	168583	168582	56.22
352408.9369	251017.1225	168585	168584	56.12
352408.9434	251016.758	168587	168586	56.02
352408.9493	251016.4605	168589	168588	55.93
352408.9542	251016.163	168591	168590	55.88
352408.9601	251015.8655	168593	168592	55.88
352408.9725	251014.9434	168595	168594	55.83
352408.9727	251014.8724	168597	168596	55.75
352408.9763	251014.5591	168599	168598	55.73
352408.98	251014.2468	168601	168600	55.71
352408.9837	251013.9344	168603	168602	55.61
352408.9874	251013.6221	168605	168604	55.68
352408.9911	251013.3098	168607	168606	55.61
352409.0334	251011.8932	168609	168608	55.71
352409.0361	251011.815	168611	168610	55.66
352409.0512	251011.4707	168613	168612	55.66
352409.0696	251011.0312	168615	168614	55.66
352409.0837	251010.687	168617	168616	55.63
352409.0978	251010.3418	168619	168618	55.54
352409.108	251009.2699	168621	168620	55.41
352409.1067	251009.192	168623	168622	55.39
352409.1007	251008.9084	168625	168624	55.34
352409.0947	251008.6249	168627	168626	55.27
352409.0877	251008.3404	168629	168628	55.15
352409.0805	251007.992	168631	168630	54.95
352409.0744	251007.7074	168633	168632	54.8
352409.0685	251007.4239	168635	168634	54.58
352409.0313	251006.6438	168637	168636	54.17
352409.0268	251006.5762	168639	168638	54.05
352409.0107	251006.3274	168641	168640	53.95
352408.9956	251006.0796	168643	168642	53.85
352408.9518	251005.4031	168645	168644	53.71
352408.9367	251005.1553	168647	168646	53.68
352408.7613	251004.2244	168649	168648	53.49
352408.7404	251004.1391	168651	168650	53.54
352408.6631	251003.8263	168653	168652	53.49
352408.5857	251003.5136	168655	168654	53.46
352408.5074	251003.2009	168657	168656	53.41
352408.43	251002.8871	168659	168658	53.37
352408.3526	251002.5743	168661	168660	53.32
352408.2743	251002.2616	168663	168662	53.34
352408.197	251001.9489	168665	168664	53.34
352408.1018	251001.5645	168667	168666	53.32
352408.0235	251001.2518	168669	168668	53.24
352407.8958	251000.1071	168671	168670	53.17
352407.8943	251000.0152	168673	168672	53.12
352407.8881	250999.6786	168675	168674	53.12
352407.883	250999.356	168677	168676	53.1
352407.8766	250999.0185	168679	168678	53.07
352407.8714	250998.6819	168681	168680	53.07

352407.8636	250998.2525	168683	168682	53.02
352407.8582	250997.9149	168685	168684	53
352407.8519	250997.5774	168687	168686	53.02
352407.8466	250997.2398	168689	168688	53.02
352407.8403	250996.9032	168691	168690	53.02
352407.835	250996.5656	168693	168692	53.02
352407.9814	250995.6077	168695	168694	53.02
352407.9987	250995.5373	168697	168696	53.02
352408.0746	250995.2271	168699	168698	53.05
352408.2101	250994.677	168701	168700	53.02
352408.2859	250994.3669	168703	168702	53.05
352408.359	250994.0709	168705	168704	53.07
352408.4349	250993.7607	168707	168706	53.05
352408.5108	250993.4506	168709	168708	53.07
352408.5876	250993.1403	168711	168710	53.07
352408.8178	250992.1666	168713	168712	53.1
352408.8385	250992.0759	168715	168714	53.1
352408.9156	250991.7436	168717	168716	53.1
352408.9917	250991.4114	168719	168718	53.1
352409.0688	250991.0801	168721	168720	53.1
352409.1638	250990.6724	168723	168722	53.12
352409.2409	250990.3401	168725	168724	53.15
352409.317	250990.0079	168727	168726	53.15
352409.3942	250989.6766	168729	168728	53.17
352409.6145	250988.5567	168731	168730	53.2
352409.6267	250988.4847	168733	168732	53.22
352409.6842	250988.17	168735	168734	53.24
352409.7407	250987.8554	168737	168736	53.24
352409.8143	250987.4544	168739	168738	53.27
352409.8707	250987.1388	168741	168740	53.27
352409.9282	250986.8241	168743	168742	53.27
352409.9857	250986.5084	168745	168744	53.29
352410.0422	250986.1938	168747	168746	53.27
352410.1679	250985.0535	168749	168748	53.27
352410.1679	250985.0535	168751	168750	53.27
352410.1927	250984.6434	168753	168752	53.27
352410.2221	250984.142	168755	168754	53.32
352410.242	250983.8083	168757	168756	53.34
352410.262	250983.4747	168759	168758	53.44
352410.282	250983.141	168761	168760	53.46
352410.2796	250982.1241	168763	168762	53.59
352410.2796	250982.1241	168765	168764	53.63
352410.2656	250981.7042	168767	168766	53.71
352410.255	250981.363	168769	168768	53.8
352410.2375	250980.8504	168771	168770	53.85
352410.2268	250980.5092	168773	168772	53.93
352410.2152	250980.1681	168775	168774	54.02
352410.2045	250979.826	168777	168776	54.1
352410.1138	250978.8912	168779	168778	54.27
352410.1022	250978.8101	168781	168780	54.27

352410.0632	250978.5133	168783	168782	54.32
352410.0231	250978.2155	168785	168784	54.51
352409.983	250977.9187	168787	168786	54.51
352409.9461	250977.6356	168789	168788	54.56
352409.906	250977.3379	168791	168790	54.71
352409.8659	250977.0411	168793	168792	54.63
352409.8269	250976.7442	168795	168794	54.66
352409.7142	250975.6982	168797	168796	54.68
352409.699	250975.5484	168799	168798	54.68
352409.6698	250975.2488	168801	168800	54.73
352409.6405	250974.9491	168803	168802	54.68
352409.6112	250974.6495	168805	168804	54.73
352409.5819	250974.3498	168807	168806	54.78
352409.5527	250974.0501	168809	168808	54.9
352409.5234	250973.7505	168811	168810	54.93
352409.4488	250973.1384	168813	168812	55.02
352409.4439	250973.1028	168815	168814	55.12
352409.4213	250972.9467	168817	168816	55.22
352409.3996	250972.7904	168819	168818	55.41
352409.3592	250972.5136	168821	168820	55.49
352409.3366	250972.3575	168823	168822	55.49
352409.3139	250972.2013	168825	168824	55.68
352409.2751	250971.9314	168827	168826	55.83
352409.2534	250971.7751	168829	168828	55.9
352409.2307	250971.6189	168831	168830	56.07
352409.1677	250971.075	168833	168832	56.14
352409.1677	250971.075	168835	168834	56.14
352409.1488	250970.8785	168837	168836	56.17
352409.1314	250970.6889	168839	168838	56.24
352409.1159	250970.5341	168841	168840	56.41
352409.1013	250970.3793	168843	168842	56.29
352409.0869	250970.2255	168845	168844	56.36
352409.0723	250970.0706	168847	168846	56.39
352409.0123	250969.6254	168849	168848	56.46
352409.0075	250969.5918	168851	168850	56.49
352408.9848	250969.4466	168853	168852	56.51
352408.9619	250969.3005	168855	168854	56.53
352408.9392	250969.1553	168857	168856	56.58
352408.9164	250969.0101	168859	168858	56.61
352408.8937	250968.865	168861	168860	56.73
352408.8537	250968.6062	168863	168862	56.68
352408.8309	250968.461	168865	168864	56.8
352408.7848	250968.0887	168867	168866	56.83
352408.7822	250968.0569	168869	168868	56.9
352408.7698	250967.9409	168871	168870	56.95
352408.7584	250967.8248	168873	168872	56.97
352408.7382	250967.6244	168875	168874	57.07
352408.7268	250967.5083	168877	168876	57.07
352408.7287	250967.1861	168879	168878	57.1
352408.7287	250967.1861	168881	168880	57.12

352408.742	250967.0911	168883	168882	57.17
352408.752	250967.0172	168885	168884	57.17
352408.762	250966.9424	168887	168886	57.24
352408.773	250966.8685	168889	168888	57.17
352408.783	250966.7947	168891	168890	57.22
352408.7956	250966.7037	168893	168892	57.22
352408.8056	250966.6289	168895	168894	57.22
352425.902	250960.0556	168897	168896	57.07
352425.8516	250960.0756	168899	168898	57.14
352425.6675	250960.1486	168901	168900	57.1
352425.4834	250960.2215	168903	168902	57.07
352425.308	250960.2907	168905	168904	57.05
352425.1249	250960.3635	168907	168906	57.05
352424.9407	250960.4355	168909	168908	57.12
352424.7566	250960.5084	168911	168910	57.07
352424.5724	250960.5803	168913	168912	57.1
352424.3389	250960.6732	168915	168914	57.07
352424.1548	250960.7461	168917	168916	57.1
352423.9716	250960.818	168919	168918	57.12
352423.7874	250960.8909	168921	168920	57.1
352423.6033	250960.9638	168923	168922	57.07
352423.4192	250961.0367	168925	168924	57.07
352423.236	250961.1086	168927	168926	56.97
352422.8156	250961.7707	168929	168928	56.75
352422.788	250961.837	168931	168930	56.61
352422.3478	250962.9347	168933	168932	56.19
352422.2287	250963.2294	168935	168934	56.07
352422.079	250963.6046	168937	168936	55.95
352421.9599	250963.8992	168939	168938	55.75
352421.8417	250964.1928	168941	168940	55.66
352421.7235	250964.4874	168943	168942	55.56
352421.6053	250964.782	168945	168944	55.49
352421.4005	250965.2907	168947	168946	55.39
352421.2824	250965.5853	168949	168948	55.39
352420.7033	250968.1164	168951	168950	54.97
352420.5886	250968.7628	168953	168952	54.9
352420.5665	250969.6627	168955	168954	54.8
352420.5708	250969.7283	168957	168956	54.78
352420.6055	250970.3046	168959	168958	54.68
352420.6228	250970.5922	168961	168960	54.68
352420.6455	250970.9584	168963	168962	54.63
352420.6628	250971.2471	168965	168964	54.63
352420.6801	250971.5347	168967	168966	54.51
352420.8318	250972.8635	168969	168968	54.37
352420.8455	250972.9584	168971	168970	54.34
352420.9061	250973.3736	168973	168972	54.24
352420.9667	250973.7887	168975	168974	54.17
352421.0284	250974.2048	168977	168976	54.12
352421.0891	250974.6209	168979	168978	54.1
352421.1497	250975.036	168981	168980	54.05

352421.2104	250975.4521	168983	168982	54
352421.2323	250976.5735	168985	168984	53.88
352421.2323	250976.5735	168987	168986	53.8
352421.2087	250977.0235	168989	168988	53.71
352421.1893	250977.3761	168991	168990	53.66
352421.1699	250977.7297	168993	168992	53.59
352421.1505	250978.0833	168995	168994	53.51
352421.1322	250978.4368	168997	168996	53.46
352421.1127	250978.7894	168999	168998	53.39
352421.094	250979.127	169001	169000	53.34
352421.0747	250979.4806	169003	169002	53.29
352421.0562	250979.8331	169005	169004	53.24
352421.0369	250980.1867	169007	169006	53.22
352421.0175	250980.5403	169009	169008	53.15
352420.9832	250981.1662	169011	169010	53.07
352420.9648	250981.5197	169013	169012	53.02
352420.9454	250981.8723	169015	169014	52.98
352420.9256	250983.011	169017	169016	52.9
352420.9258	250983.1	169019	169018	52.93
352420.9256	250983.4921	169021	169020	52.9
352420.9253	250983.8841	169023	169022	52.93
352420.926	250984.2761	169025	169024	52.9
352420.9259	250984.6692	169027	169026	52.85
352420.9258	250985.1502	169029	169028	52.83
352420.9256	250985.5423	169031	169030	52.78
352420.9254	250985.9353	169033	169032	52.78
352420.9252	250986.3274	169035	169034	52.78
352420.9259	250986.7194	169037	169036	52.76
352420.9257	250987.1114	169039	169038	52.71
352420.9255	250987.5045	169041	169040	52.73
352420.8162	250988.5755	169043	169042	52.71
352420.8008	250988.6687	169045	169044	52.68
352420.7463	250989.0082	169047	169046	52.63
352420.6918	250989.3486	169049	169048	52.59
352420.6363	250989.6881	169051	169050	52.51
352420.5818	250990.0276	169053	169052	52.49
352420.5146	250990.4451	169055	169054	52.46
352420.4329	250990.9548	169057	169056	52.44
352420.3783	250991.2932	169059	169058	52.44
352420.2683	250991.9732	169061	169060	52.42
352420.2138	250992.3126	169063	169062	52.39
352420.1863	250993.405	169065	169064	52.42
352420.1917	250993.4966	169067	169066	52.39
352420.211	250993.833	169069	169068	52.42
352420.241	250994.3397	169071	169070	52.46
352420.2613	250994.677	169073	169072	52.42
352420.2806	250995.0135	169075	169074	52.42
352420.3009	250995.3509	169077	169076	52.46
352420.3254	250995.765	169079	169078	52.51
352420.3448	250996.1024	169081	169080	52.59

352420.364	250996.4389	169083	169082	52.61
352420.3843	250996.7763	169085	169084	52.61
352420.4037	250997.1138	169087	169086	52.63
352420.424	250997.4512	169089	169088	52.68
352420.4433	250997.7876	169091	169090	52.71
352420.5579	250998.7465	169093	169092	52.78
352420.5687	250998.8176	169095	169094	52.78
352420.6158	250999.1278	169097	169096	52.83
352420.6629	250999.438	169099	169098	52.85
352420.7102	250999.7492	169101	169100	52.93
352420.7573	251000.0594	169103	169102	52.95
352420.8174	251000.4556	169105	169104	53
352420.8645	251000.7658	169107	169106	53.07
352420.9117	251001.077	169109	169108	53.15
352420.9588	251001.3873	169111	169110	53.22
352421.006	251001.6985	169113	169112	53.2
352421.0532	251002.0087	169115	169114	53.27
352421.0982	251002.3051	169117	169116	53.27
352421.1454	251002.6163	169119	169118	53.32
352421.1503	251003.591	169121	169120	53.41
352421.1447	251003.6815	169123	169122	53.51
352421.1245	251004.0131	169125	169124	53.93
352421.088	251004.5871	169127	169126	54.05
352421.0669	251004.9189	169129	169128	54.32
352421.0458	251005.2516	169131	169130	54.24
352421.0257	251005.5833	169133	169132	54.46
352421.0045	251005.915	169135	169134	54.68
352420.9834	251006.2468	169137	169136	54.88
352420.9623	251006.5795	169139	169138	55
352420.9412	251006.9113	169141	169140	55.22
352420.9212	251007.2439	169143	169142	55.34
352420.9262	251008.3686	169145	169144	55.24
352420.9302	251008.4663	169147	169146	55.24
352420.9462	251008.8251	169149	169148	55.24
352420.9613	251009.1839	169151	169150	55.24
352420.9773	251009.5426	169153	169152	55.32
352420.9924	251009.9014	169155	169154	55.19
352421.0074	251010.2603	169157	169156	55.17
352421.0235	251010.619	169159	169158	55.17
352421.0386	251010.9778	169161	169160	55.29
352421.0658	251011.5977	169163	169162	55.05
352421.0808	251011.9565	169165	169164	55.07
352421.0969	251012.3152	169167	169166	55.07
352421.1153	251013.4809	169169	169168	55.17
352421.1162	251013.5538	169171	169170	55.19
352421.1173	251013.8757	169173	169172	55.29
352421.1195	251014.2866	169175	169174	55.34
352421.1207	251014.6095	169177	169176	55.34
352421.1218	251014.9315	169179	169178	55.39
352421.1229	251015.2544	169181	169180	55.44

352421.125	251015.5763	169183	169182	55.54
352421.1261	251015.8992	169185	169184	55.63
352421.1272	251016.2212	169187	169186	55.71
352421.1294	251016.5441	169189	169188	55.75
352421.1305	251016.867	169191	169190	55.78
352421.1316	251017.1889	169193	169192	55.8
352421.1337	251017.5118	169195	169194	55.85
352421.1349	251017.8347	169197	169196	55.95
352421.136	251018.1567	169199	169198	56
352420.9736	251019.264	169201	169200	56.39
352420.9552	251019.3454	169203	169202	56.63
352420.873	251019.7011	169205	169204	56.78
352420.7918	251020.0568	169207	169206	56.9
352420.7096	251020.4125	169209	169208	56.85
352420.6274	251020.7681	169211	169210	56.73
352420.5046	251021.3021	169213	169212	56.73
352420.3993	251021.7547	169215	169214	56.73
352420.3182	251022.1113	169217	169216	56.71
352420.236	251022.467	169219	169218	56.73
352420.0913	251023.5699	169221	169220	56.78
352420.084	251023.6535	169223	169222	56.9
352420.0534	251024.028	169225	169224	57
352420.0215	251024.4006	169227	169226	56.92
352419.9908	251024.7741	169229	169228	56.88
352419.96	251025.1477	169231	169230	56.78
352419.9053	251025.7932	169233	169232	56.75
352440.7429	251026.4156	169235	169234	56.85
352440.7514	251026.3109	169237	169236	56.78
352440.7851	251025.9242	169239	169238	56.78
352440.8178	251025.5375	169241	169240	56.78
352440.8668	251024.9575	169243	169242	56.83
352440.8996	251024.5718	169245	169244	56.83
352440.9333	251024.185	169247	169246	56.8
352440.966	251023.7983	169249	169248	56.85
352440.9851	251022.5526	169251	169250	56.83
352440.9803	251022.383	169253	169252	56.8
352440.9709	251022.0447	169255	169254	56.63
352440.9614	251021.7045	169257	169256	56.34
352440.9519	251021.3652	169259	169258	56
352440.9435	251021.0268	169261	169260	55.71
352440.9339	251020.6866	169263	169262	55.19
352440.9175	251020.1008	169265	169264	55
352440.8475	251018.9644	169267	169266	54.39
352440.8411	251018.8739	169269	169268	54.22
352440.8108	251018.4743	169271	169270	54.15
352440.7806	251018.0767	169273	169272	54.07
352440.7502	251017.6771	169275	169274	54.1
352440.7199	251017.2785	169277	169276	54.12
352440.6896	251016.88	169279	169278	54.07
352440.6516	251016.373	169281	169280	54.1

352440.5614	251015.2602	169283	169282	54.05
352440.5548	251015.1787	169285	169284	54.05
352440.5259	251014.821	169287	169286	54.02
352440.4959	251014.4634	169289	169288	54.05
352440.4659	251014.1058	169291	169290	54.12
352440.4361	251013.7492	169293	169292	54.07
352440.4061	251013.3915	169295	169294	54.05
352440.3551	251012.7746	169297	169296	54.02
352440.3252	251012.417	169299	169298	54.05
352440.2962	251012.0593	169301	169300	54.05
352440.2663	251011.7027	169303	169302	54.05
352440.2082	251010.5653	169305	169304	54.15
352440.2036	251010.4596	169307	169306	54.17
352440.189	251010.0698	169309	169308	54.24
352440.1645	251009.3967	169311	169310	54.27
352440.1509	251009.0058	169313	169312	54.27
352440.1364	251008.6169	169315	169314	54.34
352440.1218	251008.227	169317	169316	54.39
352440.1072	251007.8372	169319	169318	54.49
352440.0936	251007.4472	169321	169320	54.63
352439.9963	251006.035	169323	169322	54.19
352439.9824	251005.8641	169325	169324	53.95
352439.9548	251005.5233	169327	169326	53.68
352439.9272	251005.1825	169329	169328	53.49
352439.8996	251004.8417	169331	169330	53.39
352439.8519	251004.2525	169333	169332	53.29
352439.8243	251003.9117	169335	169334	53.2
352439.7967	251003.5709	169337	169336	53.17
352439.7691	251003.2301	169339	169338	53.05
352439.7276	251002.7184	169341	169340	52.98
352439.6925	251002.2852	169343	169342	52.93
352439.6661	251001.9593	169345	169344	52.81
352439.6247	251001.4476	169347	169346	52.71
352439.5971	251001.1068	169349	169348	52.68
352439.5695	251000.766	169351	169350	52.61
352439.3666	250999.4093	169353	169352	52.51
352439.3487	250999.3237	169355	169354	52.46
352439.2722	250998.9479	169357	169356	52.44
352439.1947	250998.5711	169359	169358	52.39
352439.1172	250998.1953	169361	169360	52.39
352439.0408	250997.8195	169363	169362	52.34
352438.9633	250997.4427	169365	169364	52.34
352438.8868	250997.0659	169367	169366	52.32
352438.8093	250996.6901	169369	169368	52.32
352438.7115	250996.211	169371	169370	52.32
352438.6375	250995.8529	169373	169372	52.34
352438.561	250995.4761	169375	169374	52.39
352438.4834	250995.0993	169377	169376	52.42
352438.407	250994.7235	169379	169378	52.44
352438.2107	250993.6093	169381	169380	52.46

352438.1946	250993.5086	169383	169382	52.49
352438.1347	250993.1394	169385	169384	52.49
352438.0748	250992.7702	169387	169386	52.51
352438.0159	250992.4009	169389	169388	52.51
352437.956	250992.0317	169391	169390	52.54
352437.897	250991.6625	169393	169392	52.56
352437.8371	250991.2923	169395	169394	52.54
352437.7643	250990.8391	169397	169396	52.59
352437.7044	250990.4699	169399	169398	52.59
352437.6445	250990.1007	169401	169400	52.59
352437.5856	250989.7315	169403	169402	52.68
352437.6267	250988.634	169405	169404	52.85
352437.638	250988.5511	169407	169406	52.98
352437.6885	250988.187	169409	169408	53.05
352437.7643	250987.6408	169411	169410	53.07
352437.8288	250987.1775	169413	169412	53.05
352437.8793	250986.8134	169415	169414	53.07
352437.9298	250986.4492	169417	169416	53.1
352437.9804	250986.0851	169419	169418	53.1
352438.0309	250985.721	169421	169420	53.12
352438.0814	250985.3569	169423	169422	53.17
352438.3797	250984.1996	169425	169424	53.22
352438.4084	250984.1092	169427	169426	53.24
352438.5322	250983.7122	169429	169428	53.27
352438.6571	250983.315	169431	169430	53.27
352438.781	250982.9189	169433	169432	53.27
352438.9048	250982.5209	169435	169434	53.29
352439.0287	250982.1248	169437	169436	53.27
352439.1813	250981.6374	169439	169438	53.27
352439.3061	250981.2402	169441	169440	53.27
352439.4301	250980.8442	169443	169442	53.24
352439.4466	250979.6527	169445	169444	53.24
352439.4346	250979.5667	169447	169446	53.22
352439.3919	250979.2491	169449	169448	53.22
352439.3491	250978.9315	169451	169450	53.2
352439.2747	250978.3825	169453	169452	53.15
352439.232	250978.0649	169455	169454	53.2
352439.1882	250977.7474	169457	169456	53.22
352439.1455	250977.4298	169459	169458	53.24
352439.1028	250977.1123	169461	169460	53.27
352439.0601	250976.7947	169463	169462	53.34
352439.0163	250976.4772	169465	169464	53.37
352438.9638	250976.0874	169467	169466	53.39
352438.8991	250975.6106	169469	169468	53.41
352438.9987	250974.5184	169471	169470	53.44
352439.0182	250974.4128	169473	169472	53.46
352439.0898	250974.025	169475	169474	53.46
352439.1604	250973.6382	169477	169476	53.51
352439.2832	250972.9682	169479	169478	53.56
352439.3549	250972.5814	169481	169480	53.63

352439.4608	250971.9997	169483	169482	53.71
352439.5483	250971.5246	169485	169484	53.73
352439.6199	250971.1368	169487	169486	53.83
352439.6906	250970.75	169489	169488	53.88
352439.7622	250970.3622	169491	169490	53.95
352439.8329	250969.9754	169493	169492	54
352440.0189	250968.8402	169495	169494	54.12
352440.0337	250968.738	169497	169496	54.24
352440.0914	250968.3643	169499	169498	54.34
352440.1482	250967.9906	169501	169500	54.49
352440.2469	250967.3456	169503	169502	54.58
352440.3036	250966.9709	169505	169504	54.71
352440.3603	250966.5973	169507	169506	54.8
352440.4171	250966.2237	169509	169508	55.02
352440.4748	250965.85	169511	169510	55.1
352440.5379	250964.9128	169513	169512	55.29
352440.5387	250964.8487	169515	169514	55.39
352440.542	250964.5674	169517	169516	55.44
352440.5451	250964.2851	169519	169518	55.56
352440.5473	250964.0039	169521	169520	55.68
352440.5505	250963.7216	169523	169522	55.66
352440.5544	250963.3633	169525	169524	55.78
352440.5576	250963.081	169527	169526	55.78
352440.5608	250962.7997	169529	169528	55.8
352440.5639	250962.5174	169531	169530	55.85
352440.5672	250962.2361	169533	169532	55.88
352440.5703	250961.9538	169535	169534	55.9
352440.4996	250961.2295	169537	169536	55.95
352440.4915	250961.1791	169539	169538	55.97
352440.4546	250960.9571	169541	169540	56
352440.4177	250960.7361	169543	169542	56.07
352440.3536	250960.3532	169545	169544	56
352440.3167	250960.1322	169547	169546	56.1
352440.2807	250959.9101	169549	169548	56.1
352440.2438	250959.688	169551	169550	56.14
352440.16	250959.1848	169553	169552	56.17
352440.123	250958.9627	169555	169554	56.14
352440.0353	250958.4358	169557	169556	56.17
352440.0294	250958.4002	169559	169558	56.17
352440.0041	250958.2473	169561	169560	56.17
352439.9787	250958.0943	169563	169562	56.29
352439.9523	250957.9414	169565	169564	56.29
352439.9269	250957.7885	169567	169566	56.34
352439.8835	250957.524	169569	169568	56.44
352439.8581	250957.371	169571	169570	56.49
352439.8316	250957.2171	169573	169572	56.53
352439.8062	250957.0642	169575	169574	56.58
352439.7808	250956.9112	169577	169576	56.63
352439.7145	250956.4875	169579	169578	56.8
352439.7056	250956.4273	169581	169580	56.83

352439.687	250956.3088	169583	169582	56.85
352439.6693	250956.1882	169585	169584	57.02
352439.6507	250956.0697	169587	169586	56.97
352439.6199	250955.8631	169589	169588	57.1
352439.5924	250955.6843	169591	169590	57.1
352439.5738	250955.5648	169593	169592	57.1
352439.5561	250955.4453	169595	169594	57.17
352439.5374	250955.3258	169597	169596	57.19
352439.5504	250955.0787	169599	169598	57.22
352439.5504	250955.0787	169601	169600	57.24
352439.5774	250954.9675	169603	169602	57.27
352439.5922	250954.9033	169605	169604	57.27
352439.608	250954.839	169607	169606	57.29
352439.6238	250954.7747	169609	169608	57.29
352439.6386	250954.7105	169611	169610	57.29
352439.6593	250954.5958	169613	169612	57.36
352439.6613	250954.5707	169615	169614	57.36
352439.6647	250954.5394	169617	169616	57.39
352439.6667	250954.5142	169619	169618	57.36
352439.6687	250954.49	169621	169620	57.39
352439.6707	250954.4649	169623	169622	57.39
352439.6736	250954.4396	169625	169624	57.39
352462.0835	250954.0747	169627	169626	57.05
352462.0715	250954.0757	169629	169628	57.02
352462.0176	250954.077	169631	169630	57
352461.9648	250954.0793	169633	169632	56.95
352461.9119	250954.0806	169635	169634	56.85
352461.8581	250954.0829	169637	169636	56.8
352461.8042	250954.0843	169639	169638	56.78
352461.2428	250954.4998	169641	169640	56.58
352459.8438	250955.6372	169643	169642	56.27
352459.5895	250955.8439	169645	169644	56.14
352457.4266	250957.6012	169647	169646	55.12
352457.0475	250958.453	169649	169648	54.8
352457.0334	250958.5261	169651	169650	54.61
352456.9715	250958.8482	169653	169652	54.41
352456.9087	250959.1713	169655	169654	54.39
352456.8468	250959.4944	169657	169656	54.39
352456.7839	250959.8165	169659	169658	54.27
352456.677	250960.3732	169661	169660	54.17
352456.6142	250960.6963	169663	169662	54.27
352456.4974	250961.4769	169665	169664	54.27
352456.4894	250961.5395	169667	169666	54.29
352456.4629	250961.7677	169669	169668	54.17
352456.4355	250961.9969	169671	169670	54.24
352456.3944	250962.3413	169673	169672	54.27
352456.3601	250962.6221	169675	169674	54.32
352456.3327	250962.8514	169677	169676	54.27
352456.1202	250964.1667	169679	169678	54.32
352456.099	250964.2754	169681	169680	54.39

352456.0236	250964.6786	169683	169682	54.37
352455.9472	250965.0808	169685	169684	54.34
352455.8707	250965.483	169687	169686	54.24
352455.7023	250966.3798	169689	169688	54.27
352455.6259	250966.782	169691	169690	54.17
352455.5505	250967.1842	169693	169692	54.15
352455.4436	250968.3089	169695	169694	53.83
352455.4396	250968.4083	169697	169696	53.76
352455.4238	250968.7686	169699	169698	53.66
352455.408	250969.1299	169701	169700	53.66
352455.3933	250969.4911	169703	169702	53.59
352455.3783	250969.8364	169705	169704	53.51
352455.3585	250970.296	169707	169706	53.46
352455.3437	250970.6573	169709	169708	53.37
352455.328	250971.0186	169711	169710	53.37
352455.3132	250971.3798	169713	169712	53.27
352455.2901	250971.9217	169715	169714	53.24
352455.1637	250972.9411	169717	169716	53.22
352455.1637	250972.9411	169719	169718	53.2
352455.0954	250973.3457	169721	169720	53.2
352455.0401	250973.6752	169723	169722	53.2
352454.9571	250974.169	169725	169724	53.17
352454.9018	250974.4985	169727	169726	53.07
352454.8465	250974.828	169729	169728	53
352454.7911	250975.1575	169731	169730	52.95
352454.7358	250975.487	169733	169732	52.93
352454.6675	250975.8906	169735	169734	52.93
352454.6122	250976.2201	169737	169736	52.88
352454.5569	250976.5496	169739	169738	52.9
352454.5015	250976.8791	169741	169740	52.88
352454.4461	250977.2077	169743	169742	52.88
352454.3908	250977.5372	169745	169744	52.9
352454.2802	250978.1962	169747	169746	52.95
352454.2239	250978.5258	169749	169748	52.98
352453.9445	250979.7075	169751	169750	52.98
352453.9445	250979.7075	169753	169752	53.02
352453.8404	250980.089	169755	169754	53
352453.7123	250980.5564	169757	169756	53
352453.6081	250980.9379	169759	169758	52.95
352453.503	250981.3195	169761	169760	52.9
352453.3989	250981.7009	169763	169762	52.85
352453.2948	250982.0824	169765	169764	52.81
352453.1897	250982.464	169767	169766	52.76
352453.0855	250982.8444	169769	169768	52.68
352452.9814	250983.2259	169771	169770	52.66
352452.8773	250983.6074	169773	169772	52.61
352452.7722	250983.9889	169775	169774	52.59
352452.668	250984.3704	169777	169776	52.49
352452.5638	250984.7509	169779	169778	52.49
352452.4358	250985.2193	169781	169780	52.39

352452.2791	250985.7921	169783	169782	52.39
352452.1739	250986.1726	169785	169784	52.29
352452.0545	250987.2414	169787	169786	52.22
352452.0446	250987.6633	169789	169788	52.12
352452.0365	250988.007	169791	169790	52.1
352452.0269	250988.4438	169793	169792	52.03
352452.0187	250988.7875	169795	169794	52
352452.0115	250989.1311	169797	169796	51.98
352452.0034	250989.4748	169799	169798	51.95
352451.9951	250989.8175	169801	169800	51.93
352451.988	250990.1621	169803	169802	51.93
352451.9798	250990.5048	169805	169804	51.9
352451.9716	250990.8485	169807	169806	51.88
352451.9644	250991.1921	169809	169808	51.9
352451.9563	250991.5358	169811	169810	51.9
352451.9481	250991.8795	169813	169812	51.9
352451.9409	250992.2231	169815	169814	51.9
352451.819	250993.5702	169817	169816	51.93
352451.8069	250993.6551	169819	169818	51.95
352451.7524	250994.0316	169821	169820	51.98
352451.6989	250994.409	169823	169822	52
352451.6444	250994.7854	169825	169824	52
352451.5909	250995.1618	169827	169826	52.03
352451.5365	250995.5392	169829	169828	52.05
352451.4829	250995.9156	169831	169830	52.05
352451.4138	250996.3953	169833	169832	52.1
352451.3602	250996.7716	169835	169834	52.15
352451.3057	250997.1481	169837	169836	52.17
352451.2522	250997.5245	169839	169838	52.27
352451.1978	250997.9019	169841	169840	52.29
352451.1432	250998.2784	169843	169842	52.37
352451.0836	250999.3813	169845	169844	52.42
352451.0832	250999.4634	169847	169846	52.49
352451.0806	250999.8266	169849	169848	52.54
352451.0771	251000.1899	169851	169850	52.63
352451.0745	251000.5532	169853	169852	52.68
352451.0718	251000.9154	169855	169854	52.78
352451.0683	251001.2798	169857	169856	52.85
352451.0654	251001.725	169859	169858	53
352451.0618	251002.0884	169861	169860	53.12
352451.0592	251002.4516	169863	169862	53.27
352451.0566	251002.8139	169865	169864	53.41
352451.053	251003.1772	169867	169866	53.54
352451.0504	251003.5405	169869	169868	53.76
352451.0478	251003.9037	169871	169870	53.9
352451.0442	251004.267	169873	169872	54.12
352451.0416	251004.6293	169875	169874	54.17
352451.039	251004.9925	169877	169876	53.95
352451.0617	251006.5319	169879	169878	53.9
352451.0647	251006.6316	169881	169880	53.88

352451.0847	251007.2611	169883	169882	53.83
352451.0952	251007.6253	169885	169884	53.85
352451.1068	251007.9904	169887	169886	53.85
352451.1184	251008.3555	169889	169888	53.83
352451.1298	251008.7196	169891	169890	53.83
352451.1404	251009.0847	169893	169892	53.8
352451.1519	251009.4489	169895	169894	53.78
352451.1635	251009.814	169897	169896	53.78
352451.174	251010.1781	169899	169898	53.78
352451.1885	251010.642	169901	169900	53.78
352451.3023	251011.7259	169903	169902	53.76
352451.3164	251011.8258	169905	169904	53.71
352451.3692	251012.1935	169907	169906	53.68
352451.4209	251012.5604	169909	169908	53.66
352451.4737	251012.9282	169911	169910	53.61
352451.5523	251013.4789	169913	169912	53.59
352451.6041	251013.8467	169915	169914	53.61
352451.6686	251014.2975	169917	169916	53.61
352451.7214	251014.6653	169919	169918	53.61
352451.7732	251015.0331	169921	169920	53.61
352451.8259	251015.3999	169923	169922	53.61
352451.8777	251015.7677	169925	169924	53.63
352451.9305	251016.1355	169927	169926	53.66
352451.9823	251016.5033	169929	169928	53.68
352452.114	251017.5728	169931	169930	53.73
352452.1247	251017.6679	169933	169932	53.76
352452.1629	251018.0039	169935	169934	53.78
352452.2023	251018.3547	169937	169936	53.8
352452.2417	251018.7056	169939	169938	53.85
352452.2812	251019.0574	169941	169940	53.98
352452.3314	251019.5044	169943	169942	53.95
352452.3708	251019.8552	169945	169944	54.1
352452.4102	251020.2061	169947	169946	54.19
352452.4507	251020.5578	169949	169948	54.32
352452.4902	251020.9087	169951	169950	54.44
352452.5296	251021.2595	169953	169952	54.56
352452.5691	251021.6114	169955	169954	54.78
352452.6085	251021.9622	169957	169956	55.19
352452.7161	251023.2666	169959	169958	55.68
352452.7209	251023.3623	169961	169960	55.95
352452.7399	251023.6958	169963	169962	56.32
352452.7692	251024.2184	169965	169964	56.53
352452.7885	251024.5679	169967	169966	56.63
352452.8078	251024.9174	169969	169968	56.56
352452.8328	251025.3614	169971	169970	56.58
352452.8622	251025.8851	169973	169972	56.58
352452.8961	251026.4884	169975	169974	56.58
352452.9163	251026.8368	169977	169976	56.58
352452.9356	251027.1863	169979	169978	56.58
352452.9548	251027.5347	169981	169980	56.58

352452.9741	251027.8842	169983	169982	56.63
352452.9944	251028.2336	169985	169984	56.66
352452.9599	251029.4865	169987	169986	56.68
352452.9496	251029.6674	169989	169988	56.66
352452.9278	251030.0292	169991	169990	56.66
352452.9061	251030.391	169993	169992	56.63
352452.8844	251030.7528	169995	169994	56.56
352452.8627	251031.1146	169997	169996	56.66
352452.841	251031.4764	169999	169998	56.63
352452.8193	251031.8382	170001	170000	56.61
352452.7986	251032.1999	170003	170002	56.66
352452.7769	251032.5617	170005	170004	56.75
352470.7052	251036.2581	170007	170006	56.39
352470.703	251036.1823	170009	170008	56.39
352470.6886	251035.7074	170011	170010	56.44
352470.6803	251035.432	170013	170012	56.49
352470.672	251035.1567	170015	170014	56.46
352470.6637	251034.8813	170017	170016	56.46
352470.6554	251034.606	170019	170018	56.36
352470.6471	251034.3306	170021	170020	56.27
352470.6555	251033.4959	170023	170022	56.19
352470.6574	251033.4327	170025	170024	56.22
352470.6656	251033.152	170027	170026	56.17
352470.6805	251032.6567	170029	170028	56.17
352470.6878	251032.3761	170031	170030	56.12
352470.6962	251032.0974	170033	170032	56.17
352470.7045	251031.8167	170035	170034	56.1
352470.7128	251031.537	170037	170036	56.02
352470.7212	251031.2573	170039	170038	56.05
352470.6895	251030.4458	170041	170040	56.1
352470.6634	251030.0998	170043	170042	56.12
352470.6434	251029.8274	170045	170044	56.19
352470.6183	251029.4934	170047	170046	56.24
352470.5973	251029.2211	170049	170048	56.32
352470.5772	251028.9487	170051	170050	56.34
352470.5571	251028.6763	170053	170052	56.41
352470.5361	251028.404	170055	170054	56.53
352470.5161	251028.1326	170057	170056	56.66
352470.495	251027.8602	170059	170058	56.73
352470.3862	251027.01	170061	170060	56.58
352470.3748	251026.9309	170063	170062	56.49
352470.3303	251026.6415	170065	170064	56.34
352470.2859	251026.352	170067	170066	56.22
352470.2414	251026.0626	170069	170068	56
352470.1991	251025.787	170071	170070	55.75
352470.1433	251025.4185	170073	170072	55.58
352470.0988	251025.1291	170075	170074	55.32
352470.0544	251024.8396	170077	170076	55.17
352470.0109	251024.5501	170079	170078	54.97
352469.9666	251024.2617	170081	170080	54.88

352469.8484	251023.2721	170083	170082	54.66
352469.8423	251023.2086	170085	170084	54.61
352469.8126	251022.929	170087	170086	54.54
352469.7604	251022.4332	170089	170088	54.46
352469.7318	251022.1535	170091	170090	54.41
352469.7021	251021.8728	170093	170092	54.37
352469.6724	251021.5932	170095	170094	54.29
352469.6223	251021.1102	170097	170096	54.22
352469.5926	251020.8306	170099	170098	54.22
352469.5629	251020.55	170101	170100	54.15
352469.5343	251020.2703	170103	170102	54.15
352469.4849	251019.1301	170105	170104	54.1
352469.4846	251019.0401	170107	170106	54.07
352469.4851	251018.7121	170109	170108	54.1
352469.4864	251018.3829	170111	170110	54.07
352469.4868	251018.0549	170113	170112	54.05
352469.4872	251017.7258	170115	170114	54.05
352469.4876	251017.3977	170117	170116	54.05
352469.489	251017.0686	170119	170118	54.02
352469.4894	251016.7405	170121	170120	54.02
352469.4897	251016.4115	170123	170122	54
352469.4902	251016.0834	170125	170124	54.02
352469.4907	251015.7693	170127	170126	54.02
352469.4922	251015.4412	170129	170128	54.02
352469.4923	251015.0231	170131	170130	54.02
352469.4936	251014.694	170133	170132	53.98
352469.5049	251013.7339	170135	170134	53.98
352469.5061	251013.6618	170137	170136	53.93
352469.5115	251013.3464	170139	170138	53.93
352469.5169	251013.0299	170141	170140	53.93
352469.5223	251012.7144	170143	170142	53.93
352469.5278	251012.399	170145	170144	53.9
352469.5322	251012.0836	170147	170146	53.9
352469.5376	251011.7671	170149	170148	53.88
352469.5431	251011.4516	170151	170150	53.83
352469.5527	251010.8918	170153	170152	53.78
352469.5582	251010.5893	170155	170154	53.73
352469.5637	251010.2738	170157	170156	53.76
352469.569	251009.9574	170159	170158	53.73
352469.5745	251009.6419	170161	170160	53.76
352469.5854	251009.0109	170163	170162	53.83
352469.5994	251008.1347	170165	170164	54.29
352469.6049	251007.8192	170167	170166	54.46
352469.6115	251007.4316	170169	170168	54.37
352469.5707	251006.4098	170171	170170	53.95
352469.5612	251006.2546	170173	170172	53.76
352469.541	251005.9442	170175	170174	53.66
352469.521	251005.6348	170177	170176	53.59
352469.5019	251005.3383	170179	170178	53.46
352469.4664	251004.7881	170181	170180	53.34

352469.4462	251004.4777	170183	170182	53.27
352469.4262	251004.1683	170185	170184	53.17
352469.406	251003.8579	170187	170186	53.1
352469.3859	251003.5475	170189	170188	52.95
352469.3658	251003.2371	170191	170190	52.88
352469.3304	251002.7019	170193	170192	52.81
352469.3006	251002.2353	170195	170194	52.71
352469.2806	251001.9259	170197	170196	52.71
352469.2604	251001.6155	170199	170198	52.59
352469.2403	251001.3051	170201	170200	52.49
352469.2201	251000.9947	170203	170202	52.42
352469.2	251000.6843	170205	170204	52.34
352469.174	251000.2893	170207	170206	52.29
352469.1551	250999.9938	170209	170208	52.2
352469.147	250998.8444	170211	170210	51.93
352469.1486	250998.7532	170213	170212	51.77
352469.1534	250998.4168	170215	170214	51.72
352469.1582	250998.0814	170217	170216	51.65
352469.163	250997.7459	170219	170218	51.6
352469.1689	250997.4104	170221	170220	51.53
352469.1744	250996.9979	170223	170222	51.5
352469.1793	250996.6625	170225	170224	51.5
352469.1841	250996.3271	170227	170226	51.45
352469.189	250995.9917	170229	170228	51.45
352469.1948	250995.6562	170231	170230	51.45
352469.1995	250995.3197	170233	170232	51.43
352469.2045	250994.9853	170235	170234	51.43
352469.2092	250994.6489	170237	170236	51.43
352469.214	250994.3135	170239	170238	51.43
352469.2189	250993.978	170241	170240	51.43
352469.2237	250993.6426	170243	170242	51.45
352469.2295	250993.3061	170245	170244	51.43
352469.3686	250992.2577	170247	170246	51.45
352469.3866	250992.1713	170249	170248	51.48
352469.4528	250991.8529	170251	170250	51.48
352469.52	250991.5344	170253	170252	51.48
352469.6193	250991.0563	170255	170254	51.45
352469.6855	250990.7379	170257	170256	51.48
352469.7527	250990.4194	170259	170258	51.48
352469.819	250990.101	170261	170260	51.45
352469.9014	250989.7113	170263	170262	51.48
352469.9676	250989.3929	170265	170264	51.48
352470.0338	250989.0745	170267	170266	51.48
352470.1011	250988.756	170269	170268	51.48
352470.1673	250988.4376	170271	170270	51.5
352470.2335	250988.1192	170273	170272	51.48
352470.3007	250987.8008	170275	170274	51.5
352470.3932	250986.8312	170277	170276	51.5
352470.3963	250986.7579	170279	170278	51.5
352470.4089	250986.4328	170281	170280	51.53

352470.4226	250986.1077	170283	170282	51.53
352470.4352	250985.7817	170285	170284	51.53
352470.4489	250985.4565	170287	170286	51.55
352470.4654	250985.0431	170289	170288	51.58
352470.4849	250984.5555	170291	170290	51.6
352470.4976	250984.2304	170293	170292	51.58
352470.5112	250983.9043	170295	170294	51.63
352470.5231	250983.5943	170297	170296	51.63
352470.5367	250983.2692	170299	170298	51.65
352470.5494	250982.9441	170301	170300	51.65
352470.5668	250982.5296	170303	170302	51.65
352470.5816	250981.5763	170305	170304	51.72
352470.5819	250981.5053	170307	170306	51.72
352470.5825	250981.1912	170309	170308	51.75
352470.583	250980.8772	170311	170310	51.77
352470.5846	250980.563	170313	170312	51.8
352470.5851	250980.2489	170315	170314	51.82
352470.5857	250979.9348	170317	170316	51.82
352470.5873	250979.6207	170319	170318	51.84
352470.5878	250979.3066	170321	170320	51.9
352470.5894	250978.9924	170323	170322	51.95
352470.5899	250978.6784	170325	170324	51.98
352470.5905	250978.3643	170327	170326	52
352470.5923	250977.9791	170329	170328	52
352470.5929	250977.665	170331	170330	52.03
352470.5934	250977.3509	170333	170332	52.05
352470.595	250977.0368	170335	170334	52.03
352470.5518	250976.0342	170337	170336	52.07
352470.5452	250975.9407	170339	170338	52.1
352470.5233	250975.5964	170341	170340	52.12
352470.5015	250975.2522	170343	170342	52.12
352470.4796	250974.9079	170345	170344	52.1
352470.4577	250974.5636	170347	170346	52.15
352470.4358	250974.2194	170349	170348	52.15
352470.4139	250973.8751	170351	170350	52.17
352470.3921	250973.5318	170353	170352	52.17
352470.3649	250973.109	170355	170354	52.17
352470.343	250972.7647	170357	170356	52.22
352470.3211	250972.4205	170359	170358	52.24
352470.2529	250971.4299	170361	170360	52.29
352470.2479	250971.3563	170363	170362	52.32
352470.2247	250971.0331	170365	170364	52.34
352470.2016	250970.71	170367	170366	52.34
352470.1784	250970.3868	170369	170368	52.34
352470.1552	250970.0637	170371	170370	52.37
352470.133	250969.7404	170373	170372	52.37
352470.1099	250969.4173	170375	170374	52.29
352470.0867	250969.0941	170377	170376	52.29
352470.0634	250968.77	170379	170378	52.32
352470.0342	250968.3593	170381	170380	52.34

352470.011	250968.0361	170383	170382	52.34
352469.9878	250967.713	170385	170384	52.39
352469.9646	250967.3898	170387	170386	52.51
352469.9427	250967.0816	170389	170388	52.54
352469.9194	250966.7574	170391	170390	52.78
352469.8852	250966.2731	170393	170392	52.9
352469.9948	250965.2552	170395	170394	53.12
352470.0102	250965.1869	170397	170396	53.17
352470.0797	250964.8842	170399	170398	53.24
352470.1492	250964.5816	170401	170400	53.32
352470.2187	250964.2779	170403	170402	53.34
352470.2881	250963.9753	170405	170404	53.39
352470.3566	250963.6727	170407	170406	53.44
352470.4261	250963.37	170409	170408	53.51
352470.4956	250963.0664	170411	170410	53.56
352470.5651	250962.7637	170413	170412	53.61
352470.6346	250962.461	170415	170414	53.63
352470.704	250962.1574	170417	170416	53.71
352470.7735	250961.8547	170419	170418	53.73
352470.8584	250961.4838	170421	170420	53.76
352470.9278	250961.1802	170423	170422	53.78
352470.9973	250960.8775	170425	170424	53.8
352471.0658	250960.5749	170427	170426	53.83
352471.1353	250960.2723	170429	170428	53.85
352471.2048	250959.9686	170431	170430	53.83
352471.2881	250959.2568	170433	170432	54.02
352471.2896	250959.2007	170435	170434	54.07
352471.296	250958.9961	170437	170436	54.19
352471.3083	250958.6421	170439	170438	54.24
352471.3148	250958.4375	170441	170440	54.34
352471.3212	250958.233	170443	170442	54.39
352471.3286	250958.0284	170445	170444	54.44
352471.335	250957.8228	170447	170446	54.49
352471.3414	250957.6183	170449	170448	54.54
352471.3489	250957.4137	170451	170450	54.58
352471.3331	250957.0089	170453	170452	54.68
352471.3191	250956.886	170455	170454	54.76
352471.308	250956.7859	170457	170456	54.8
352471.2937	250956.6581	170459	170458	54.83
352471.2815	250956.558	170461	170460	54.9
352471.2704	250956.4579	170463	170462	54.97
352471.2593	250956.3578	170465	170464	55.05
352471.2672	250955.9611	170467	170466	55.12
352471.2685	250955.928	170469	170468	55.22
352471.2785	250955.7792	170471	170470	55.32
352471.2937	250955.5229	170473	170472	55.36
352471.3028	250955.3752	170475	170474	55.41
352471.3128	250955.2274	170477	170476	55.51
352471.3218	250955.0796	170479	170478	55.58
352471.3212	250954.7256	170481	170480	55.75

352471.3198	250954.6967	170483	170482	55.85
352471.3123	250954.5423	170485	170484	55.88
352471.307	250954.4397	170487	170486	55.95
352471.3008	250954.3132	170489	170488	55.97
352471.2954	250954.2097	170491	170490	56.02
352471.291	250954.107	170493	170492	56.07
352471.2783	250953.888	170495	170494	56.05
352471.278	250953.872	170497	170496	56.02
352471.2745	250953.8163	170499	170498	56.07
352471.2708	250953.7586	170501	170500	56.17
352471.2672	250953.7009	170503	170502	56.19
352471.2645	250953.6431	170505	170504	56.19
352471.2607	250953.5844	170507	170506	56.19
352484.3926	250949.5525	170509	170508	56.24
352484.3896	250949.5527	170511	170510	56.19
352484.3777	250949.5537	170513	170512	56.19
352484.3657	250949.5546	170515	170514	56.22
352484.3538	250949.5556	170517	170516	56.19
352484.3409	250949.5566	170519	170518	56.19
352484.329	250949.5576	170521	170520	56.14
352484.4037	250949.5906	170523	170522	56.19
352484.4129	250949.5938	170525	170524	56.22
352484.4562	250949.6093	170527	170526	56.19
352484.4995	250949.6258	170529	170528	56.19
352484.5418	250949.6414	170531	170530	56.14
352484.5964	250949.661	170533	170532	56.17
352484.6397	250949.6775	170535	170534	56.19
352484.683	250949.693	170537	170536	56.22
352484.7262	250949.7085	170539	170538	56.17
352484.7685	250949.724	170541	170540	56.1
352484.8098	250949.7397	170543	170542	56.02
352484.795	250950.1129	170545	170544	55.75
352484.7891	250950.1514	170547	170546	55.68
352484.7603	250950.3268	170549	170548	55.56
352484.7369	250950.4697	170551	170550	55.49
352484.7135	250950.6126	170553	170552	55.39
352484.69	250950.7555	170555	170554	55.32
352484.6554	250950.9703	170557	170556	55.27
352484.632	250951.1132	170559	170558	55.15
352484.6085	250951.2552	170561	170560	55.15
352484.2696	250951.7757	170563	170562	55.02
352484.2411	250951.806	170565	170564	54.97
352484.027	250952.0403	170567	170566	54.93
352483.9039	250952.1753	170569	170568	54.88
352483.7799	250952.3104	170571	170570	54.85
352483.6559	250952.4464	170573	170572	54.8
352483.5318	250952.5815	170575	170574	54.8
352483.4077	250952.7166	170577	170576	54.78
352483.2836	250952.8516	170579	170578	54.73
352483.1606	250952.9866	170581	170580	54.76

352483.0366	250953.1227	170583	170582	54.73
352482.9125	250953.2577	170585	170584	54.71
352482.7884	250953.3928	170587	170586	54.68
352482.6643	250953.5278	170589	170588	54.63
352482.5073	250953.7006	170591	170590	54.61
352482.0665	250954.2963	170593	170592	54.51
352482.0317	250954.3482	170595	170594	54.41
352481.9029	250954.5356	170597	170596	54.32
352480.5835	250956.4587	170599	170598	53.78
352480.4547	250956.6461	170601	170600	53.68
352480.0623	250957.667	170603	170602	53.59
352480.0209	250957.8104	170605	170604	53.46
352479.9292	250958.1228	170607	170606	53.34
352479.8385	250958.4352	170609	170608	53.29
352479.7469	250958.7487	170611	170610	53.22
352479.6561	250959.0611	170613	170612	53.17
352479.5644	250959.3735	170615	170614	53.15
352479.285	250960.9613	170617	170616	53
352479.253	250961.2819	170619	170618	52.95
352479.2121	250961.6913	170621	170620	52.9
352479.18	250962.0109	170623	170622	52.88
352479.147	250962.3326	170625	170624	52.85
352479.115	250962.6533	170627	170626	52.76
352479.0963	250963.5829	170629	170628	52.73
352479.0973	250963.6688	170631	170630	52.71
352479.1045	250963.9802	170633	170632	52.66
352479.1107	250964.2918	170635	170634	52.66
352479.1179	250964.6032	170637	170636	52.66
352479.126	250964.9866	170639	170638	52.61
352479.1322	250965.2981	170641	170640	52.37
352479.1421	250965.7654	170643	170642	52.34
352479.2055	250967.0544	170645	170644	52.29
352479.2113	250967.1389	170647	170646	52.29
352479.2361	250967.507	170649	170648	52.27
352479.2877	250968.2429	170651	170650	52.24
352479.3135	250968.6108	170653	170652	52.22
352479.37	250969.4313	170655	170654	52.22
352479.4001	250970.594	170657	170656	52.17
352479.4012	250970.7679	170659	170658	52.2
352479.4036	250971.1178	170661	170660	52.17
352479.4059	250971.4676	170663	170662	52.12
352479.4072	250971.8166	170665	170664	52.15
352479.4095	250972.1664	170667	170666	52.12
352479.4117	250972.5153	170669	170668	52.1
352479.4141	250972.8651	170671	170670	52.07
352479.4154	250973.215	170673	170672	52.07
352479.4181	250973.6439	170675	170674	52
352479.4204	250973.9927	170677	170676	52
352479.4227	250974.3426	170679	170678	51.93
352479.4241	250974.6925	170681	170680	51.88

352479.4263	250975.0414	170683	170682	51.84
352479.4286	250975.3902	170685	170684	51.82
352479.4309	250975.7401	170687	170686	51.82
352479.4323	250976.09	170689	170688	51.8
352479.4345	250976.4388	170691	170690	51.8
352479.4368	250976.7887	170693	170692	51.8
352479.4381	250977.1376	170695	170694	51.77
352479.4404	250977.4875	170697	170696	51.77
352479.3376	250978.5759	170699	170698	51.72
352479.3228	250978.6651	170701	170700	51.7
352479.2705	250978.9954	170703	170702	51.65
352479.1915	250979.4888	170705	170704	51.65
352479.1382	250979.8192	170707	170706	51.58
352479.0859	250980.1485	170709	170708	51.55
352479.0353	250980.4626	170711	170710	51.53
352478.9821	250980.7929	170713	170712	51.5
352478.915	250981.2124	170715	170714	51.48
352478.8627	250981.5417	170717	170716	51.45
352478.8094	250981.871	170719	170718	51.45
352478.757	250982.2003	170721	170720	51.43
352478.7037	250982.5297	170723	170722	51.41
352478.6514	250982.8599	170725	170724	51.45
352478.5981	250983.1893	170727	170726	51.43
352478.5458	250983.5186	170729	170728	51.45
352478.4925	250983.8489	170731	170730	51.45
352478.4683	250984.846	170733	170732	51.5
352478.4683	250984.846	170735	170734	51.58
352478.4864	250985.2555	170737	170736	51.6
352478.5049	250985.6811	170739	170738	51.65
352478.5187	250986	170741	170740	51.67
352478.5327	250986.3329	170743	170742	51.67
352478.5467	250986.6668	170745	170744	51.67
352478.5608	250987.0007	170747	170746	51.65
352478.5759	250987.3355	170749	170748	51.67
352478.59	250987.6694	170751	170750	51.65
352478.604	250988.0033	170753	170752	51.65
352478.618	250988.3372	170755	170754	51.63
352478.6331	250988.671	170757	170756	51.6
352478.6471	250989.0049	170759	170758	51.6
352478.6612	250989.3388	170761	170760	51.53
352478.6752	250989.6727	170763	170762	51.5
352478.6936	250990.0973	170765	170764	51.45
352478.7077	250990.4322	170767	170766	51.45
352478.7227	250990.766	170769	170768	51.45
352478.7368	250991.0999	170771	170770	51.43
352478.7506	250991.4188	170773	170772	51.43
352478.7646	250991.7517	170775	170774	51.43
352478.7786	250992.0856	170777	170776	51.45
352478.7937	250992.4204	170779	170778	51.45
352478.8078	250992.7543	170781	170780	51.48

352478.9371	250993.795	170783	170782	51.53
352478.9371	250993.795	170785	170784	51.55
352479.0115	250994.245	170787	170786	51.58
352479.0692	250994.5983	170789	170788	51.63
352479.1403	250995.0316	170791	170790	51.7
352479.1979	250995.385	170793	170792	51.75
352479.2555	250995.7384	170795	170794	51.8
352479.3131	250996.0917	170797	170796	51.88
352479.3708	250996.4451	170799	170798	51.93
352479.4294	250996.7984	170801	170800	52.03
352479.487	250997.1518	170803	170802	52.05
352479.5446	250997.5051	170805	170804	52.12
352479.6022	250997.8585	170807	170806	52.2
352479.6599	250998.2119	170809	170808	52.29
352479.7185	250998.5652	170811	170810	52.34
352479.7762	250998.9195	170813	170812	52.39
352479.8756	250999.5296	170815	170814	52.44
352479.9342	250999.8828	170817	170816	52.49
352479.9919	251000.2362	170819	170818	52.59
352480.1444	251001.366	170821	170820	52.73
352480.1652	251001.5363	170823	170822	52.78
352480.2069	251001.879	170825	170824	52.9
352480.2485	251002.2196	170827	170826	52.95
352480.2903	251002.5623	170829	170828	53
352480.3319	251002.903	170831	170830	53.15
352480.3713	251003.2298	170833	170832	53.24
352480.413	251003.5715	170835	170834	53.39
352480.4547	251003.9131	170837	170836	53.51
352480.4964	251004.2548	170839	170838	53.63
352480.538	251004.5964	170841	170840	53.9
352480.5912	251005.0312	170843	170842	54.07
352480.6329	251005.3728	170845	170844	54.19
352480.6746	251005.7145	170847	170846	54.37
352480.7163	251006.0562	170849	170848	54.51
352480.7579	251006.3978	170851	170850	54.61
352480.7996	251006.7395	170853	170852	54.71
352480.8413	251007.0811	170855	170854	54.63
352481.0155	251008.3062	170857	170856	54.68
352481.0419	251008.484	170859	170858	54.73
352481.0922	251008.821	170861	170860	54.78
352481.1459	251009.1747	170863	170862	54.83
352481.1985	251009.5285	170865	170864	54.88
352481.2512	251009.8822	170867	170866	54.9
352481.3048	251010.2359	170869	170868	54.9
352481.3574	251010.5887	170871	170870	54.85
352481.4101	251010.9425	170873	170872	54.83
352481.4637	251011.2962	170875	170874	54.8
352481.5164	251011.6499	170877	170876	54.76
352481.6101	251012.2764	170879	170878	54.73
352481.6628	251012.6302	170881	170880	54.76

352481.7164	251012.9839	170883	170882	54.73
352481.7691	251013.3377	170885	170884	54.73
352481.8217	251013.6914	170887	170886	54.8
352481.8754	251014.0451	170889	170888	54.83
352481.9829	251015.0765	170891	170890	55
352482.0187	251015.5177	170893	170892	55.07
352482.0531	251015.9429	170895	170894	55.15
352482.0812	251016.2897	170897	170896	55.17
352482.1092	251016.6355	170899	170898	55.29
352482.1514	251017.1561	170901	170900	55.32
352482.1794	251017.5019	170903	170902	55.39
352482.2075	251017.8496	170905	170904	55.41
352482.2356	251018.1954	170907	170906	55.41
352482.2713	251018.6365	170909	170908	55.61
352482.2994	251018.9833	170911	170910	55.8
352482.3275	251019.3301	170913	170912	55.93
352482.3555	251019.6758	170915	170914	56.07
352482.3836	251020.0236	170917	170916	56.19
352482.4116	251020.3694	170919	170918	56.29
352482.4384	251020.7002	170921	170920	56.32
352482.4665	251021.047	170923	170922	56.39
352482.5839	251022.1006	170925	170924	56.46
352482.5956	251022.1967	170927	170926	56.56
352482.6403	251022.5501	170929	170928	56.63
352482.6849	251022.9035	170931	170930	56.66
352482.7285	251023.257	170933	170932	56.68
352482.7837	251023.6906	170935	170934	56.68
352482.8283	251024.044	170937	170936	56.68
352482.8719	251024.3975	170939	170938	56.68
352482.9165	251024.7509	170941	170940	56.71
352482.9612	251025.1044	170943	170942	56.75
352483.0282	251025.635	170945	170944	56.78
352483.0728	251025.9884	170947	170946	56.78
352483.1269	251026.4221	170949	170948	56.78
352483.1715	251026.7745	170951	170950	56.73
352483.2161	251027.1279	170953	170952	56.66
352483.2597	251027.4814	170955	170954	56.61
352483.3043	251027.8349	170957	170956	56.53
352483.349	251028.1883	170959	170958	56.53
352483.4131	251029.1902	170961	170960	56.58
352483.4153	251029.279	170963	170962	56.46
352483.4256	251029.6032	170965	170964	56.49
352483.4348	251029.9275	170967	170966	56.46
352483.4441	251030.2518	170969	170968	56.46
352483.4544	251030.576	170971	170970	56.46
352483.4636	251030.9003	170973	170972	56.46
352483.4749	251031.2984	170975	170974	56.51
352483.4851	251031.6226	170977	170976	56.56
352483.4944	251031.9469	170979	170978	56.58
352483.5046	251032.2711	170981	170980	56.61

352483.514	251032.5964	170983	170982	56.68
352483.5283	251033.0823	170985	170984	56.73
352483.5376	251033.4066	170987	170986	56.73
352483.5498	251033.8046	170989	170988	56.75
352483.5591	251034.1289	170991	170990	56.78
352483.5694	251034.4531	170993	170992	56.88
352483.5422	251035.1674	170995	170994	57
352483.5375	251035.2207	170997	170996	57.05
352483.5102	251035.513	170999	170998	57.1
352483.4929	251035.7074	171001	171000	57.14
352483.4748	251035.9029	171003	171002	57.19
352483.4521	251036.1418	171005	171004	57.22
352483.4349	251036.3372	171007	171006	57.27
352483.4167	251036.5317	171009	171008	57.31
352483.3985	251036.7272	171011	171010	57.36
352483.3803	251036.9217	171013	171012	57.39
352483.3621	251037.1172	171015	171014	57.41
352483.3404	251037.3559	171017	171016	57.41
352483.3223	251037.5514	171019	171018	57.46
352483.2902	251037.8961	171021	171020	57.49
352483.272	251038.0916	171023	171022	57.51
352483.2504	251038.3313	171025	171024	57.53
352483.238	251038.8074	171027	171026	57.56
352483.239	251038.8453	171029	171028	57.53
352483.2414	251038.9861	171031	171030	57.58
352483.2448	251039.1269	171033	171032	57.58
352483.2473	251039.2687	171035	171034	57.58
352483.2502	251039.4025	171037	171036	57.58
352483.2536	251039.5432	171039	171038	57.58
352483.2424	251039.9241	171041	171040	57.61
352483.236	251040.0307	171043	171042	57.61
352483.2296	251040.1362	171045	171044	57.61
352483.2221	251040.2658	171047	171046	57.61
352483.2156	251040.3714	171049	171048	57.58
352483.2093	251040.4779	171051	171050	57.61
352483.2038	251040.5833	171053	171052	57.61
352483.191	251040.8084	171055	171054	57.61
352483.191	251040.8084	171057	171056	57.61
352483.1878	251040.8677	171059	171058	57.63
352483.1846	251040.9269	171061	171060	57.63
352483.1815	251040.9872	171063	171062	57.61
352483.1783	251041.0465	171065	171064	57.61
352483.1752	251041.1067	171067	171066	57.61
352483.172	251041.166	171069	171068	57.61
352483.1688	251041.2252	171071	171070	57.61
352483.1656	251041.2845	171073	171072	57.61
352483.16	251041.388	171075	171074	57.61
352483.1561	251041.4643	171077	171076	57.61
352483.1529	251041.5236	171079	171078	57.61
352465.0264	251033.6378	171081	171080	56.53

352465.1018	251033.6796	171083	171082	56.53
352465.3756	251033.8375	171085	171084	56.51
352465.6492	251033.9933	171087	171086	56.53
352465.922	251034.1503	171089	171088	56.53
352466.1958	251034.3081	171091	171090	56.49
352466.6688	251034.5788	171093	171092	56.36
352466.9425	251034.7357	171095	171094	56.36
352467.6462	251035.1627	171097	171096	56.36
352467.6957	251035.1937	171099	171098	56.39
352467.9107	251035.3293	171101	171100	56.36
352468.1256	251035.4639	171103	171102	56.29
352468.3406	251035.5995	171105	171104	56.32
352468.5565	251035.7341	171107	171106	56.29
352468.7715	251035.8697	171109	171108	56.32
352469.0455	251036.0415	171111	171110	56.32
352469.7575	251036.4849	171113	171112	56.32
352469.8133	251036.5194	171115	171114	56.34
352470.0617	251036.6733	171117	171116	56.32
352470.3102	251036.8272	171119	171118	56.39
352470.5587	251036.9811	171121	171120	56.44
352470.8061	251037.134	171123	171122	56.41
352471.0546	251037.2879	171125	171124	56.41
352472.0874	251037.6793	171127	171126	56.56
352472.1767	251037.7071	171129	171128	56.61
352472.5683	251037.8254	171131	171130	56.68
352472.9599	251037.9437	171133	171132	56.71
352473.3526	251038.0629	171135	171134	56.66
352473.851	251038.2146	171137	171136	56.51
352474.2436	251038.3328	171139	171138	56.46
352475.3092	251038.4255	171141	171140	56.36
352475.385	251038.4223	171143	171142	56.29
352475.8904	251038.4024	171145	171144	56.17
352476.2274	251038.3891	171147	171146	56.19
352476.5643	251038.3758	171149	171148	56.19
352476.9013	251038.3625	171151	171150	56.17
352477.4825	251038.3395	171153	171152	56.14
352477.8194	251038.3262	171155	171154	56.22
352478.1564	251038.3129	171157	171156	56.22
352478.9839	251038.2319	171159	171158	56.51
352479.2964	251038.1885	171161	171160	56.56
352479.5417	251038.1547	171163	171162	56.61
352479.8424	251038.1133	171165	171164	56.66
352480.0877	251038.0794	171167	171166	56.78
352480.4556	251038.0286	171169	171168	56.83
352480.7009	251037.9948	171171	171170	56.92
352481.215	251037.9341	171173	171172	57.07
352481.215	251037.9341	171175	171174	57.12
352481.3491	251037.9223	171177	171176	57.19
352481.5148	251037.9058	171179	171178	57.27
352481.6488	251037.893	171181	171180	57.29

352481.7836	251037.8791	171183	171182	57.31
352481.9176	251037.8662	171185	171184	57.34
352482.0526	251037.8533	171187	171186	57.39
352482.449	251037.8212	171189	171188	57.41
352482.449	251037.8212	171191	171190	57.44
352482.5812	251037.8115	171193	171192	57.46
352482.7126	251037.8028	171195	171194	57.53
352482.9452	251037.786	171197	171196	57.56
352483.0774	251037.7763	171199	171198	57.56
352483.2087	251037.7667	171201	171200	57.58
352483.6144	251037.7378	171203	171202	57.61
352483.6521	251037.7347	171205	171204	57.61
352483.7923	251037.7244	171207	171206	57.61
352483.9325	251037.714	171209	171208	57.63
352484.0727	251037.7037	171211	171210	57.63
352484.2128	251037.6933	171213	171212	57.63
352484.3531	251037.684	171215	171214	57.66
352484.6516	251037.6768	171217	171216	57.68
352484.6516	251037.6768	171219	171218	57.7
352484.7318	251037.6793	171221	171220	57.68
352484.811	251037.6819	171223	171222	57.7
352484.8901	251037.6835	171225	171224	57.73
352484.9693	251037.6851	171227	171226	57.73
352485.1066	251037.6889	171229	171228	57.73
352485.1868	251037.6914	171231	171230	57.73
352485.2659	251037.693	171233	171232	57.75
352485.3861	251037.7073	171235	171234	57.75
352485.3861	251037.7073	171237	171236	57.73
352485.4066	251037.7136	171239	171238	57.75
352485.4271	251037.72	171241	171240	57.75
352485.4477	251037.7263	171243	171242	57.75
352485.4682	251037.7327	171245	171244	57.75
352485.4887	251037.739	171247	171246	57.73
352485.5092	251037.7453	171249	171248	57.73
352485.5297	251037.7517	171251	171250	57.75
352490.3113	251033.555	171253	171252	57.66
352490.4996	251033.5207	171255	171254	57.66
352490.6879	251033.4875	171257	171256	57.66
352490.8752	251033.4533	171259	171258	57.68
352491.0635	251033.4201	171261	171260	57.66
352491.2517	251033.3858	171263	171262	57.68
352491.4824	251033.3441	171265	171264	57.68
352491.6697	251033.3109	171267	171266	57.7
352491.9916	251033.0989	171269	171268	57.68
352492.0097	251033.0754	171271	171270	57.7
352492.0764	251032.986	171273	171272	57.68
352492.191	251032.8327	171275	171274	57.68
352492.2579	251032.7442	171277	171276	57.68
352492.3247	251032.6548	171279	171278	57.68
352492.3905	251032.5665	171281	171280	57.73

352492.4753	251032.4526	171283	171282	57.68
352492.5729	251032.3237	171285	171284	57.7
352492.6387	251032.2354	171287	171286	57.7
352492.7235	251032.1215	171289	171288	57.68
352493.2009	251031.8298	171291	171290	57.66
352493.5781	251031.6712	171293	171292	57.66
352493.7667	251031.5919	171295	171294	57.66
352493.9553	251031.5126	171297	171296	57.66
352494.1439	251031.4334	171299	171298	57.66
352494.375	251031.3356	171301	171300	57.66
352494.5211	251031.2748	171303	171302	57.63
352494.8626	251030.9591	171305	171304	57.63
352494.8804	251030.9317	171307	171306	57.63
352495.0129	251030.7279	171309	171308	57.63
352495.0893	251030.6097	171311	171310	57.63
352495.1657	251030.4905	171313	171312	57.63
352495.2422	251030.3733	171315	171314	57.63
352495.3185	251030.2541	171317	171316	57.63
352495.4164	251030.1042	171319	171318	57.63
352495.4724	251030.0176	171321	171320	57.63
352495.5488	251029.8994	171323	171322	57.56
352495.7431	251029.4086	171325	171324	57.56
352495.759	251029.3573	171327	171326	57.53
352495.8178	251029.1706	171329	171328	57.51
352495.8768	251028.9848	171331	171330	57.49
352495.9357	251028.798	171333	171332	57.44
352495.9946	251028.6112	171335	171334	57.41
352496.0535	251028.4254	171337	171336	57.39
352496.1091	251028.2469	171339	171338	57.36
352496.1679	251028.0601	171341	171340	57.34
352496.2269	251027.8743	171343	171342	57.27
352496.3096	251027.1425	171345	171344	57.17
352496.3126	251027.0683	171347	171346	57
352496.3275	251026.733	171349	171348	56.9
352496.3395	251026.461	171351	171350	56.73
352496.3613	251025.9772	171353	171352	56.68
352496.3732	251025.7052	171355	171354	56.61
352496.3851	251025.4322	171357	171356	56.58
352496.3971	251025.1602	171359	171358	56.49
352496.3686	251024.3014	171361	171360	56.51
352496.3642	251024.2348	171363	171362	56.53
352496.3434	251023.9414	171365	171364	56.46
352496.3226	251023.6481	171367	171366	56.36
352496.303	251023.3557	171369	171368	56.29
352496.2822	251023.0623	171371	171370	56.29
352496.2624	251022.7689	171373	171372	56.24
352496.2418	251022.4765	171375	171374	56.19
352496.221	251022.1832	171377	171376	56.17
352496.2012	251021.8897	171379	171378	56.14
352496.1805	251021.5964	171381	171380	56.1

352496.1608	251021.304	171383	171382	56.07
352496.1302	251020.8644	171385	171384	56.02
352496.0127	251019.8588	171387	171386	55.9
352496.0127	251019.8588	171389	171388	55.83
352495.9534	251019.4226	171391	171390	55.85
352495.9055	251019.0664	171393	171392	55.71
352495.8577	251018.7102	171395	171394	55.68
352495.8089	251018.3551	171397	171396	55.66
352495.7611	251017.999	171399	171398	55.61
352495.7122	251017.6429	171401	171400	55.58
352495.6644	251017.2867	171403	171402	55.41
352495.6166	251016.9316	171405	171404	55.27
352495.5678	251016.5755	171407	171406	55.12
352495.5199	251016.2193	171409	171408	55.12
352495.4711	251015.8632	171411	171410	54.8
352495.2732	251014.5191	171413	171412	54.76
352495.257	251014.4184	171415	171414	54.73
352495.1995	251014.054	171417	171416	54.66
352495.1409	251013.6887	171419	171418	54.73
352495.0834	251013.3244	171421	171420	54.63
352495.0258	251012.959	171423	171422	54.63
352494.9706	251012.6104	171425	171424	54.71
352494.9121	251012.2461	171427	171426	54.73
352494.8545	251011.8808	171429	171428	54.73
352494.7808	251011.4157	171431	171430	54.76
352494.7233	251011.0513	171433	171432	54.73
352494.6657	251010.6859	171435	171434	54.71
352494.6072	251010.3216	171437	171436	54.66
352494.4576	251009.2646	171439	171438	54.58
352494.4472	251009.1855	171441	171440	54.58
352494.4012	251008.8401	171443	171442	54.56
352494.355	251008.4928	171445	171444	54.56
352494.3091	251008.1475	171447	171446	54.41
352494.263	251007.8012	171449	171448	54.32
352494.2171	251007.4559	171451	171450	54.12
352494.17	251007.1097	171453	171452	54
352494.124	251006.7634	171455	171454	53.73
352494.0446	251006.1657	171457	171456	53.54
352493.9985	251005.8194	171459	171458	53.34
352493.9524	251005.4731	171461	171460	53.12
352493.9065	251005.1278	171463	171462	52.98
352493.7425	251003.968	171465	171464	52.88
352493.7425	251003.968	171467	171466	52.76
352493.6825	251003.5608	171469	171468	52.76
352493.6077	251003.0438	171471	171470	52.71
352493.5487	251002.6365	171473	171472	52.61
352493.4897	251002.2293	171475	171474	52.61
352493.4308	251001.823	171477	171476	52.49
352493.3718	251001.4157	171479	171478	52.46
352493.2824	251000.8059	171481	171480	52.39

352493.2259	251000.4174	171483	171482	52.34
352493.151	250999.9004	171485	171484	52.34
352492.9717	250998.7238	171487	171486	52.27
352492.9576	250998.636	171489	171488	52.24
352492.8975	250998.2518	171491	171490	52.22
352492.8373	250997.8666	171493	171492	52.2
352492.7772	250997.4825	171495	171494	52.12
352492.716	250997.0974	171497	171496	52.1
352492.6558	250996.7122	171499	171498	52
352492.5957	250996.328	171501	171500	51.9
352492.5355	250995.9439	171503	171502	51.8
352492.4753	250995.5587	171505	171504	51.72
352492.4152	250995.1735	171507	171506	51.63
352492.354	250994.7895	171509	171508	51.55
352492.2774	250994.2996	171511	171510	51.53
352492.2197	250993.9332	171513	171512	51.53
352492.1595	250993.5481	171515	171514	51.53
352491.9886	250992.4508	171517	171516	51.55
352491.9738	250992.354	171519	171518	51.53
352491.919	250991.9984	171521	171520	51.58
352491.8357	250991.4641	171523	171522	51.53
352491.7682	250991.0265	171525	171524	51.48
352491.7134	250990.6709	171527	171526	51.5
352491.6585	250990.3143	171529	171528	51.5
352491.6027	250989.9588	171531	171530	51.55
352491.5478	250989.6022	171533	171532	51.58
352491.493	250989.2466	171535	171534	51.55
352491.4372	250988.8901	171537	171536	51.53
352491.3824	250988.5345	171539	171538	51.5
352491.3275	250988.1779	171541	171540	51.58
352491.2316	250987.5626	171543	171542	51.6
352491.0999	250986.3191	171545	171544	51.58
352491.0911	250986.2228	171547	171546	51.6
352491.0604	250985.8683	171549	171548	51.58
352491.0296	250985.5127	171551	171550	51.55
352490.9923	250985.0767	171553	171552	51.55
352490.9616	250984.7222	171555	171554	51.58
352490.9308	250984.3676	171557	171556	51.53
352490.9001	250984.0121	171559	171558	51.6
352490.8693	250983.6575	171561	171560	51.63
352490.8385	250983.302	171563	171562	51.65
352490.7925	250982.7707	171565	171564	51.65
352490.7529	250982.3188	171567	171566	51.7
352490.6881	250981.2229	171569	171568	51.75
352490.6837	250981.1193	171571	171570	51.75
352490.6661	250980.7407	171573	171572	51.75
352490.6484	250980.3621	171575	171574	51.72
352490.6223	250979.7931	171577	171576	51.75
352490.6057	250979.4144	171579	171578	51.75
352490.588	250979.0358	171581	171580	51.77

352490.5673	250978.5704	171583	171582	51.82
352490.5276	250977.7096	171585	171584	51.84
352490.5099	250977.331	171587	171586	51.88
352490.4932	250976.9513	171589	171588	51.9
352490.4571	250975.8141	171591	171590	51.93
352490.455	250975.7272	171593	171592	51.95
352490.4463	250975.3479	171595	171594	51.93
352490.4366	250974.9687	171597	171596	51.95
352490.4278	250974.5883	171599	171598	51.95
352490.4117	250973.9326	171601	171600	51.98
352490.403	250973.5542	171603	171602	52
352490.3942	250973.1739	171605	171604	52.03
352490.3802	250972.605	171607	171606	52.05
352490.3714	250972.2256	171609	171608	52.05
352490.3617	250971.8464	171611	171610	52.05
352490.3505	250971.3622	171613	171612	52.05
352490.3408	250970.983	171615	171614	52.07
352490.2808	250969.8467	171617	171616	52.07
352490.2748	250969.7602	171619	171618	52.12
352490.2492	250969.3822	171621	171620	52.15
352490.2235	250969.0043	171623	171622	52.2
352490.1978	250968.6253	171625	171624	52.24
352490.1722	250968.2464	171627	171626	52.29
352490.1465	250967.8684	171629	171628	52.34
352490.1026	250967.2149	171631	171630	52.37
352490.0769	250966.8359	171633	171632	52.39
352490.0513	250966.458	171635	171634	52.39
352490.0256	250966.079	171637	171636	52.42
352489.9999	250965.7	171639	171638	52.46
352489.893	250964.5526	171641	171640	52.54
352489.8815	250964.4485	171643	171642	52.66
352489.8414	250964.0637	171645	171644	52.71
352489.8002	250963.679	171647	171646	52.81
352489.76	250963.2942	171649	171648	52.95
352489.7189	250962.9095	171651	171650	53.1
352489.6687	250962.4375	171653	171652	53.17
352489.6286	250962.0537	171655	171654	53.2
352489.5874	250961.669	171657	171656	53.32
352489.5472	250961.2842	171659	171658	53.34
352489.4514	250960.3229	171661	171660	53.34
352489.4451	250960.2574	171663	171662	53.39
352489.4178	250959.9696	171665	171664	53.37
352489.3904	250959.6808	171667	171666	53.37
352489.363	250959.392	171669	171668	53.37
352489.3357	250959.1041	171671	171670	53.37
352489.3083	250958.8153	171673	171672	53.37
352489.2819	250958.5274	171675	171674	53.34
352489.2546	250958.2386	171677	171676	53.34
352489.2199	250957.8724	171679	171678	53.37
352489.1925	250957.5836	171681	171680	53.39

352489.1662	250957.3087	171683	171682	53.51
352489.1252	250956.8759	171685	171684	53.59
352489.0979	250956.5881	171687	171686	53.66
352489.0705	250956.2993	171689	171688	53.88
352488.9117	250955.4011	171691	171690	54.02
352488.8991	250955.3571	171693	171692	54.1
352488.8445	250955.1635	171695	171694	54.22
352488.7467	250954.8204	171697	171696	54.27
352488.6911	250954.6279	171699	171698	54.37
352488.6363	250954.4333	171701	171700	54.44
352488.5807	250954.2408	171703	171702	54.51
352488.526	250954.0472	171705	171704	54.58
352488.4703	250953.8537	171707	171706	54.61
352488.4184	250953.6689	171709	171708	54.71
352488.3627	250953.4753	171711	171710	54.73
352488.308	250953.2817	171713	171712	54.76
352488.2523	250953.0882	171715	171714	54.8
352488.1344	250952.6197	171717	171716	54.9
352488.1344	250952.6197	171719	171718	54.95
352488.1032	250952.4822	171721	171720	55.02
352488.0631	250952.3075	171723	171722	55.05
352488.0319	250952.17	171725	171724	55.1
352487.9999	250952.0336	171727	171726	55.12
352487.9688	250951.8961	171729	171728	55.22
352487.9376	250951.7586	171731	171730	55.27
352487.9055	250951.6212	171733	171732	55.32
352487.8743	250951.4837	171735	171734	55.36
352487.8432	250951.3462	171737	171736	55.44
352487.8111	250951.2088	171739	171738	55.49
352487.7815	250951.0782	171741	171740	55.51
352487.7494	250950.9407	171743	171742	55.58
352487.6609	250950.5519	171745	171744	55.66
352487.6609	250950.5519	171747	171746	55.73
352487.625	250950.3928	171749	171748	55.78
352487.5968	250950.267	171751	171750	55.83
352487.5687	250950.1423	171753	171752	55.9
352487.5265	250949.9547	171755	171754	55.97
352487.4973	250949.829	171757	171756	56
352487.4393	250949.6067	171759	171758	56.02
352487.4393	250949.6067	171761	171760	56.07
352487.4214	250949.5462	171763	171762	56.07
352487.4064	250949.4974	171765	171764	56.1
352487.3915	250949.4486	171767	171766	56.14
352487.3766	250949.4008	171769	171768	56.12
352487.3616	250949.352	171771	171770	56.14
352487.4273	250949.2237	171773	171772	56.19
352487.4365	250949.2139	171775	171774	56.19
352487.4763	250949.1747	171777	171776	56.17
352487.5171	250949.1354	171779	171778	56.19
352487.5569	250949.0951	171781	171780	56.22

352487.5976	250949.0548	171783	171782	56.22
352487.6374	250949.0156	171785	171784	56.19
352487.6783	250948.9763	171787	171786	56.27
352487.7291	250948.9252	171789	171788	56.27
352487.7699	250948.8859	171791	171790	56.27
352502.4742	250946.4997	171793	171792	54.05
352502.4542	250946.6344	171795	171794	53.95
352502.4039	250946.9765	171797	171796	53.93
352502.3667	250947.2335	171799	171798	53.8
352502.3265	250947.5028	171801	171800	53.83
352502.2872	250947.771	171803	171802	53.78
352502.247	250948.0403	171805	171804	53.68
352502.2325	250948.9106	171807	171806	53.56
352502.2325	250948.9106	171809	171808	53.56
352502.2449	250949.2116	171811	171810	53.54
352502.2599	250949.5944	171813	171812	53.56
352502.2722	250949.8955	171815	171814	53.51
352502.2846	250950.1965	171817	171816	53.41
352502.3022	250950.6481	171819	171818	53.29
352502.3233	250951.1675	171821	171820	53.22
352502.3356	250951.4675	171823	171822	53.17
352502.4043	250952.366	171825	171824	52.93
352502.4108	250952.4335	171827	171826	52.85
352502.439	250952.7323	171829	171828	52.78
352502.4672	250953.031	171831	171830	52.71
352502.4953	250953.3288	171833	171832	52.71
352502.5235	250953.6275	171835	171834	52.68
352502.5517	250953.9263	171837	171836	52.66
352502.5799	250954.225	171839	171838	52.66
352502.6157	250954.6051	171841	171840	52.68
352502.6438	250954.9029	171843	171842	52.68
352502.672	250955.2016	171845	171844	52.71
352502.6623	250956.1185	171847	171846	52.68
352502.639	250956.4985	171849	171848	52.61
352502.6211	250956.8079	171851	171850	52.61
352502.5979	250957.1879	171853	171852	52.56
352502.5789	250957.4964	171855	171854	52.56
352502.5599	250957.806	171857	171856	52.56
352502.5409	250958.1146	171859	171858	52.49
352502.522	250958.4241	171861	171860	52.51
352502.4989	250958.8181	171863	171862	52.44
352502.4799	250959.1276	171865	171864	52.42
352502.4727	250960.3103	171867	171866	52.29
352502.4754	250960.3921	171869	171868	52.27
352502.4854	250960.7513	171871	171870	52.24
352502.4956	250961.1116	171873	171872	52.29
352502.5068	250961.4717	171875	171874	52.24
352502.5198	250961.9287	171877	171876	52.24
352502.5309	250962.2878	171879	171878	52.22
352502.5408	250962.6321	171881	171880	52.27

352502.5509	250962.9913	171883	171882	52.24
352502.5619	250963.3504	171885	171884	52.29
352502.5832	250964.0698	171887	171886	52.27
352502.7916	250965.112	171889	171888	52.22
352502.8192	250965.2048	171891	171890	52.15
352502.9178	250965.5458	171893	171892	52.07
352503.0174	250965.8868	171895	171894	52.03
352503.117	250966.2278	171897	171896	52
352503.2379	250966.646	171899	171898	52
352503.3376	250966.988	171901	171900	51.95
352503.4373	250967.329	171903	171902	51.98
352503.5359	250967.67	171905	171904	51.95
352503.6355	250968.011	171907	171906	51.93
352503.7341	250968.352	171909	171908	51.93
352503.8338	250968.693	171911	171910	51.9
352503.9334	250969.034	171913	171912	51.95
352504.032	250969.375	171915	171914	51.95
352504.3251	250970.3764	171917	171916	51.84
352504.444	250970.7818	171919	171918	51.84
352504.5407	250971.112	171921	171920	51.82
352504.7122	250971.6972	171923	171922	51.84
352504.8089	250972.0274	171925	171924	51.84
352504.9057	250972.3576	171927	171926	51.9
352505.0014	250972.6878	171929	171928	51.93
352505.0982	250973.018	171931	171930	51.95
352505.1949	250973.3482	171933	171932	51.98
352505.2917	250973.6784	171935	171934	51.98
352505.4962	250975.105	171937	171936	51.93
352505.4995	250975.1828	171939	171938	51.9
352505.5179	250975.6193	171941	171940	51.9
352505.5326	250975.9612	171943	171942	51.9
352505.5483	250976.3039	171945	171944	51.9
352505.563	250976.6458	171947	171946	51.93
352505.5778	250976.9886	171949	171948	51.93
352505.5925	250977.3305	171951	171950	51.93
352505.6072	250977.6733	171953	171952	51.93
352505.6219	250978.0152	171955	171954	51.93
352505.6367	250978.358	171957	171956	51.93
352505.6515	250978.7008	171959	171958	51.93
352505.6038	250980.0258	171961	171960	51.88
352505.5955	250980.1095	171963	171962	51.93
352505.5593	250980.4765	171965	171964	51.93
352505.522	250980.8435	171967	171966	51.9
352505.4858	250981.2115	171969	171968	51.9
352505.4494	250981.5775	171971	171970	51.88
352505.4122	250981.9456	171973	171972	51.84
352505.3759	250982.3115	171975	171974	51.84
352505.3397	250982.6795	171977	171976	51.84
352505.2743	250983.3299	171979	171978	51.82
352505.238	250983.6968	171981	171980	51.82

352505.2008	250984.0639	171983	171982	51.77
352505.1645	250984.4309	171985	171984	51.8
352505.1282	250984.7979	171987	171986	51.77
352505.1286	250986.21	171989	171988	51.8
352505.1357	250986.2984	171991	171990	51.77
352505.1683	250986.6878	171993	171992	51.72
352505.2007	250987.0762	171995	171994	51.75
352505.2322	250987.4647	171997	171996	51.72
352505.2647	250987.8541	171999	171998	51.7
352505.2963	250988.2436	172001	172000	51.72
352505.3287	250988.632	172003	172002	51.7
352505.3613	250989.0214	172005	172004	51.72
352505.3927	250989.4099	172007	172006	51.72
352505.4338	250989.9046	172009	172008	51.75
352505.4664	250990.294	172011	172010	51.75
352505.4979	250990.6835	172013	172012	51.82
352505.5304	250991.0719	172015	172014	51.9
352505.5618	250991.4604	172017	172016	51.95
352505.8181	250992.5498	172019	172018	52.12
352505.849	250992.6473	172021	172020	52.2
352505.963	250993.0061	172023	172022	52.39
352506.077	250993.3639	172025	172024	52.32
352506.192	250993.7216	172027	172026	52.39
352506.3061	250994.0804	172029	172028	52.42
352506.5032	250994.6985	172031	172030	52.51
352506.6172	250995.0573	172033	172032	52.59
352506.7888	250995.5945	172035	172034	52.63
352506.9347	250996.0507	172037	172036	52.71
352507.0487	250996.4085	172039	172038	52.76
352507.1627	250996.7663	172041	172040	52.85
352507.2778	250997.1251	172043	172042	52.88
352507.3918	250997.4829	172045	172044	52.9
352507.5634	250998.021	172047	172046	52.95
352507.7609	250999.0771	172049	172048	53.02
352507.7609	250999.0771	172051	172050	53.05
352507.8392	250999.7109	172053	172052	53.1
352507.8832	251000.0683	172055	172054	53.12
352507.9281	251000.4257	172057	172056	53.15
352508.0042	251001.0436	172059	172058	53.2
352508.0491	251001.401	172061	172060	53.27
352508.093	251001.7575	172063	172062	53.39
352508.137	251002.115	172065	172064	53.59
352508.182	251002.4734	172067	172066	53.76
352508.2259	251002.8299	172069	172068	53.88
352508.2698	251003.1874	172071	172070	54.15
352508.3149	251003.5458	172073	172072	54.51
352508.3931	251004.1785	172075	172074	54.71
352508.4358	251004.5201	172077	172076	54.9
352508.5688	251005.6064	172079	172078	55.12
352508.5819	251005.7064	172081	172080	55.15

352508.6264	251006.0708	172083	172082	54.97
352508.6709	251006.4352	172085	172084	54.85
352508.7154	251006.7997	172087	172086	54.78
352508.8152	251007.6117	172089	172088	54.83
352508.8607	251007.976	172091	172090	54.83
352508.9052	251008.3404	172093	172092	54.85
352508.9498	251008.7049	172095	172094	54.9
352509.0074	251009.1693	172097	172096	55
352509.0519	251009.5337	172099	172098	55
352509.0964	251009.8981	172101	172100	55.07
352509.1409	251010.2626	172103	172102	55.1
352509.3813	251011.3662	172105	172104	55.22
352509.4031	251011.4495	172107	172106	55.24
352509.4815	251011.7511	172109	172108	55.29
352509.561	251012.0537	172111	172110	55.32
352509.6581	251012.4249	172113	172112	55.41
352509.7366	251012.7266	172115	172114	55.41
352509.8161	251013.0292	172117	172116	55.49
352509.8946	251013.3318	172119	172118	55.54
352509.974	251013.6334	172121	172120	55.56
352510.0525	251013.9361	172123	172122	55.63
352510.1321	251014.2387	172125	172124	55.63
352510.2106	251014.5414	172127	172126	55.75
352510.29	251014.843	172129	172128	55.78
352510.3685	251015.1457	172131	172130	55.83
352510.447	251015.4473	172133	172132	55.9
352510.5265	251015.7499	172135	172134	56.07
352510.8277	251016.8016	172137	172136	56.19
352510.8454	251016.8602	172139	172138	56.29
352510.9275	251017.1196	172141	172140	56.34
352510.9927	251017.3323	172143	172142	56.39
352511.0588	251017.544	172145	172144	56.49
352511.125	251017.7557	172147	172146	56.63
352511.1911	251017.9673	172149	172148	56.58
352511.2574	251018.18	172151	172150	56.71
352511.3235	251018.3917	172153	172152	56.8
352511.4409	251018.7672	172155	172154	56.85
352511.5061	251018.9789	172157	172156	56.88
352511.5723	251019.1906	172159	172158	56.97
352511.7141	251019.7192	172161	172160	57.14
352511.7247	251019.7643	172163	172162	57.22
352511.7639	251019.9272	172165	172164	57.27
352511.8031	251020.09	172167	172166	57.29
352511.8423	251020.2528	172169	172168	57.34
352511.8825	251020.4156	172171	172170	57.39
352511.9503	251020.6971	172173	172172	57.41
352511.9896	251020.861	172175	172174	57.56
352512.0288	251021.0238	172177	172176	57.49
352512.068	251021.1867	172179	172178	57.46
352512.156	251021.6936	172181	172180	57.53

352512.1609	251021.7292	172183	172182	57.56
352512.1778	251021.8638	172185	172184	57.53
352512.1942	251021.9915	172187	172186	57.58
352512.2121	251022.1261	172189	172188	57.58
352512.2289	251022.2597	172191	172190	57.58
352512.2457	251022.3934	172193	172192	57.58
352512.2636	251022.528	172195	172194	57.58
352512.2971	251022.8423	172197	172196	57.61
352512.3001	251022.867	172199	172198	57.61
352512.3084	251022.9574	172201	172200	57.63
352512.3167	251023.0477	172203	172202	57.61
352512.3313	251023.2035	172205	172204	57.63
352512.3397	251023.2949	172207	172206	57.66
352512.348	251023.3852	172209	172208	57.66
352512.4694	251023.7474	172211	172210	57.7
352512.4918	251023.8016	172213	172212	57.7
352512.5415	251023.9216	172215	172214	57.73
352512.5922	251024.0415	172217	172216	57.73
352512.6419	251024.1615	172219	172218	57.75
352512.6916	251024.2805	172221	172220	57.75
352512.7413	251024.4005	172223	172222	57.75
352512.7358	251024.6909	172225	172224	57.75
352512.7287	251024.7145	172227	172226	57.75
352797.7126	250969.7896	172229	172228	54.39
352797.6465	250969.764	172231	172230	54.34
352797.567	250969.7334	172233	172232	54.34
352797.5019	250969.7077	172235	172234	54.27
352797.4359	250969.683	172237	172236	54.29
352797.3708	250969.6573	172239	172238	54.29
352795.9162	250969.3051	172241	172240	54.27
352794.3887	250968.9437	172243	172242	54.22
352793.7771	250968.8002	172245	172244	54.19
352793.0266	250968.623	172247	172246	54.19
352792.4159	250968.4785	172249	172248	54.15
352791.6379	250968.2944	172251	172250	54.12
352791.0261	250968.15	172253	172252	54.07
352790.4154	250968.0064	172255	172254	53.98
352789.8312	250967.8687	172257	172256	53.95
352787.9686	250967.7035	172259	172258	53.85
352787.9686	250967.7035	172261	172260	53.83
352787.3661	250967.7353	172263	172262	53.8
352786.8932	250967.7616	172265	172264	53.76
352786.4202	250967.787	172267	172266	53.78
352785.9473	250967.8133	172269	172268	53.76
352785.4743	250967.8386	172271	172270	53.73
352785.0014	250967.8649	172273	172272	53.68
352784.5284	250967.8902	172275	172274	53.66
352783.2421	250967.9384	172277	172276	53.66
352783.1493	250967.9409	172279	172278	53.66
352782.7432	250967.9518	172281	172280	53.63

352782.3361	250967.9637	172283	172282	53.63
352781.9299	250967.9746	172285	172284	53.63
352781.5228	250967.9856	172287	172286	53.63
352781.1157	250967.9976	172289	172288	53.63
352780.6168	250968.011	172291	172290	53.63
352780.0071	250968.0284	172293	172292	53.63
352779.5999	250968.0393	172295	172294	53.59
352779.1938	250968.0502	172297	172296	53.61
352777.9082	250968.0823	172299	172298	53.59
352777.9082	250968.0823	172301	172300	53.49
352777.0298	250968.1025	172303	172302	53.46
352776.5905	250968.1121	172305	172304	53.34
352776.1513	250968.1226	172307	172306	53.34
352775.7121	250968.1332	172309	172308	53.27
352775.2729	250968.1428	172311	172310	53.22
352774.8337	250968.1534	172313	172312	53.22
352774.3944	250968.1629	172315	172314	53.17
352773.9552	250968.1735	172317	172316	53.17
352773.4161	250968.1852	172319	172318	53.12
352771.895	250968.1854	172321	172320	53.05
352771.7767	250968.1829	172323	172322	53.02
352771.346	250968.1748	172325	172324	53.02
352770.9143	250968.1668	172327	172326	53.05
352770.4827	250968.1597	172329	172328	53.05
352770.051	250968.1517	172331	172330	53.05
352769.6203	250968.1436	172333	172332	53.02
352769.0905	250968.1335	172335	172334	53
352768.6598	250968.1254	172337	172336	52.93
352768.0128	250968.1148	172339	172338	52.9
352767.5811	250968.1067	172341	172340	52.9
352767.1494	250968.0987	172343	172342	52.88
352766.7187	250968.0906	172345	172344	52.85
352766.1889	250968.0805	172347	172346	52.88
352765.7572	250968.0724	172349	172348	52.85
352765.3265	250968.0653	172351	172350	52.83
352764.024	250968.0228	172353	172352	52.78
352763.9056	250968.0184	172355	172354	52.73
352763.4702	250968.0016	172357	172356	52.76
352763.0347	250967.9839	172359	172358	52.76
352762.6003	250967.9671	172361	172360	52.71
352762.1648	250967.9494	172363	172362	52.68
352761.7294	250967.9326	172365	172364	52.66
352761.2939	250967.9149	172367	172366	52.66
352760.8595	250967.8981	172369	172368	52.68
352760.4442	250967.8817	172371	172370	52.63
352760.0087	250967.865	172373	172372	52.63
352759.4549	250967.8428	172375	172374	52.59
352759.0194	250967.8251	172377	172376	52.61
352758.425	250967.8212	172379	172378	52.59
352758.4072	250967.8227	172381	172380	52.54

352758.2879	250967.8323	172383	172382	52.51
352758.2084	250967.8388	172385	172384	52.49
352758.1289	250967.8452	172387	172386	52.44
352758.0276	250967.8534	172389	172388	52.44
352757.9481	250967.8598	172391	172390	52.42
352756.6166	250967.8547	172393	172392	52.42
352756.4745	250967.8542	172395	172394	52.39
352755.849	250967.8488	172397	172396	52.42
352755.2234	250967.8425	172399	172398	52.42
352754.5969	250967.8372	172401	172400	52.42
352753.9714	250967.8309	172403	172402	52.44
352753.3459	250967.8256	172405	172404	52.39
352752.7193	250967.8193	172407	172406	52.39
352751.0864	250967.8976	172409	172408	52.42
352751.0864	250967.8976	172411	172410	52.42
352750.4685	250967.9486	172413	172412	52.39
352749.8267	250968.0016	172415	172414	52.39
352749.3231	250968.0434	172417	172416	52.37
352748.568	250968.1055	172419	172418	52.34
352748.0644	250968.1473	172421	172420	52.34
352747.5597	250968.1892	172423	172422	52.32
352747.0559	250968.23	172425	172424	52.32
352746.5751	250968.27	172427	172426	52.34
352745.1378	250968.3794	172429	172428	52.34
352744.9589	250968.3929	172431	172430	52.32
352744.6009	250968.4179	172433	172432	52.34
352744.243	250968.4438	172435	172434	52.34
352743.885	250968.4688	172437	172436	52.27
352743.528	250968.4948	172439	172438	52.32
352743.1701	250968.5207	172441	172440	52.29
352741.7621	250968.6458	172443	172442	52.29
352741.6191	250968.6594	172445	172444	52.29
352741.0942	250968.7099	172447	172446	52.29
352740.5691	250968.7594	172449	172448	52.29
352740.0442	250968.8099	172451	172450	52.27
352739.544	250968.8584	172453	172452	52.27
352739.019	250968.908	172455	172454	52.24
352738.494	250968.9585	172457	172456	52.29
352737.1121	250968.9614	172459	172458	52.27
352736.9956	250968.9548	172461	172460	52.29
352736.5677	250968.9315	172463	172462	52.29
352736.1386	250968.9072	172465	172464	52.29
352735.7107	250968.8839	172467	172466	52.29
352735.2828	250968.8606	172469	172468	52.32
352734.7564	250968.8322	172471	172470	52.32
352734.3285	250968.8088	172473	172472	52.32
352733.9005	250968.7855	172475	172474	52.32
352733.4716	250968.7622	172477	172476	52.29
352733.0437	250968.7389	172479	172478	52.29
352732.6157	250968.7145	172481	172480	52.24

352732.1867	250968.6913	172483	172482	52.27
352731.7588	250968.6679	172485	172484	52.22
352731.3309	250968.6446	172487	172486	52.22
352730.9019	250968.6213	172489	172488	52.2
352730.4739	250968.597	172491	172490	52.24
352730.046	250968.5736	172493	172492	52.22
352729.6171	250968.5504	172495	172494	52.22
352729.0917	250968.5219	172497	172496	52.22
352728.6638	250968.4986	172499	172498	52.2
352728.2348	250968.4753	172501	172500	52.17
352727.8069	250968.452	172503	172502	52.15
352727.3789	250968.4276	172505	172504	52.15
352726.9499	250968.4044	172507	172506	52.15
352726.522	250968.381	172509	172508	52.15
352726.0941	250968.3577	172511	172510	52.12
352725.6651	250968.3344	172513	172512	52.17
352725.2372	250968.3111	172515	172514	52.15
352724.8093	250968.2877	172517	172516	52.2
352724.3803	250968.2635	172519	172518	52.24
352723.8549	250968.235	172521	172520	52.27
352723.427	250968.2117	172523	172522	52.34
352722.998	250968.1884	172525	172524	52.37
352722.5701	250968.165	172527	172526	52.39
352722.1422	250968.1417	172529	172528	52.39
352721.7132	250968.1174	172531	172530	52.39
352721.2852	250968.0941	172533	172532	52.39
352720.8573	250968.0708	172535	172534	52.42
352720.4284	250968.0475	172537	172536	52.42
352720.0004	250968.0241	172539	172538	52.42
352719.5725	250968.0008	172541	172540	52.44
352719.1436	250967.9775	172543	172542	52.44
352718.7156	250967.9542	172545	172544	52.49
352718.1701	250967.9234	172547	172546	52.51
352717.7421	250967.9	172549	172548	52.51
352717.3333	250967.8781	172551	172550	52.56
352716.9054	250967.8548	172553	172552	52.56
352716.4764	250967.8315	172555	172554	52.56
352716.0484	250967.8072	172557	172556	52.56
352715.6205	250967.7838	172559	172558	52.54
352715.1916	250967.7606	172561	172560	52.56
352713.8785	250967.7859	172563	172562	52.54
352713.7569	250967.7918	172565	172564	52.49
352713.3149	250967.8166	172567	172566	52.49
352712.8717	250967.8395	172569	172568	52.49
352712.4297	250967.8643	172571	172570	52.49
352711.886	250967.8933	172573	172572	52.49
352711.4438	250967.9171	172575	172574	52.49
352711.0007	250967.941	172577	172576	52.49
352710.5577	250967.9659	172579	172578	52.49
352709.8935	250968.0017	172581	172580	52.51

352709.4514	250968.0255	172583	172582	52.51
352709.0083	250968.0494	172585	172584	52.51
352708.4657	250968.0793	172587	172586	52.51
352706.952	250968.1229	172589	172588	52.46
352706.8352	250968.1254	172591	172590	52.44
352706.4078	250968.133	172593	172592	52.42
352705.6678	250968.1459	172595	172594	52.39
352705.2394	250968.1546	172597	172596	52.37
352704.812	250968.1622	172599	172598	52.37
352704.1698	250968.1732	172601	172600	52.34
352703.6246	250968.1834	172603	172602	52.34
352703.1962	250968.1911	172605	172604	52.34
352702.7878	250968.1992	172607	172606	52.37
352702.3603	250968.2068	172609	172608	52.37
352701.9319	250968.2145	172611	172610	52.44
352701.5035	250968.2222	172613	172612	52.42
352701.0751	250968.2299	172615	172614	52.51
352700.6477	250968.2385	172617	172616	52.56
352700.2193	250968.2462	172619	172618	52.63
352699.7909	250968.2539	172621	172620	52.68
352699.3635	250968.2615	172623	172622	52.73
352698.1133	250968.3358	172625	172624	52.73
352698.1133	250968.3358	172627	172626	52.73
352697.5907	250968.3781	172629	172628	52.68
352697.1804	250968.4113	172631	172630	52.66
352696.77	250968.4446	172633	172632	52.63
352696.3597	250968.4778	172635	172634	52.59
352695.9672	250968.5096	172637	172636	52.59
352695.5568	250968.5428	172639	172638	52.56
352695.1465	250968.5761	172641	172640	52.56
352694.7351	250968.6094	172643	172642	52.56
352694.1661	250968.6585	172645	172644	52.59
352694.1442	250968.6602	172647	172646	52.61
352694.0648	250968.6677	172649	172648	52.59
352693.9854	250968.6751	172651	172650	52.61
352693.906	250968.6825	172653	172652	52.63
352693.8087	250968.6914	172655	172654	52.63
352693.7294	250968.6998	172657	172656	52.61
352692.4309	250968.72	172659	172658	52.56
352692.265	250968.7224	172661	172660	52.56
352691.6555	250968.7288	172663	172662	52.54
352691.0729	250968.735	172665	172664	52.51
352690.4634	250968.7413	172667	172666	52.54
352689.8538	250968.7477	172669	172668	52.54
352689.2444	250968.7551	172671	172670	52.54
352688.6348	250968.7614	172673	172672	52.56
352688.0253	250968.7678	172675	172674	52.56
352686.9451	250968.7793	172677	172676	52.61
352686.3356	250968.7866	172679	172678	52.61
352685.7261	250968.793	172681	172680	52.59

352685.1165	250968.7994	172683	172682	52.59
352684.507	250968.8057	172685	172684	52.59
352683.8974	250968.8121	172687	172686	52.66
352683.288	250968.8195	172689	172688	52.68
352681.8166	250968.7676	172691	172690	52.73
352681.8166	250968.7676	172693	172692	52.76
352681.2867	250968.7325	172695	172694	52.76
352680.8564	250968.7044	172697	172696	52.78
352680.425	250968.6753	172699	172698	52.81
352679.7785	250968.6327	172701	172700	52.83
352679.3471	250968.6036	172703	172702	52.81
352678.9157	250968.5755	172705	172704	52.81
352678.4853	250968.5464	172707	172706	52.83
352677.9564	250968.5112	172709	172708	52.83
352677.525	250968.4822	172711	172710	52.83
352676.8785	250968.4395	172713	172712	52.83
352676.4471	250968.4105	172715	172714	52.83
352676.0157	250968.3814	172717	172716	52.81
352675.5854	250968.3532	172719	172718	52.83
352675.154	250968.3242	172721	172720	52.81
352674.605	250968.2876	172723	172722	52.81
352674.1937	250968.2599	172725	172724	52.83
352673.7624	250968.2319	172727	172726	52.81
352673.332	250968.2027	172729	172728	52.81
352672.9006	250968.1746	172731	172730	52.78
352672.4692	250968.1456	172733	172732	52.78
352672.0379	250968.1175	172735	172734	52.76
352671.6075	250968.0884	172737	172736	52.73
352671.1761	250968.0593	172739	172738	52.73
352670.7448	250968.0312	172741	172740	52.71
352670.3134	250968.0022	172743	172742	52.68
352669.883	250967.973	172745	172744	52.68
352669.4517	250967.9449	172747	172746	52.68
352668.9026	250967.9084	172749	172748	52.68
352668.4722	250967.8793	172751	172750	52.71
352668.0409	250967.8512	172753	172752	52.68
352667.6095	250967.8221	172755	172754	52.71
352667.1781	250967.7931	172757	172756	52.68
352666.7669	250967.7664	172759	172758	52.68
352666.3365	250967.7372	172761	172760	52.71
352665.9051	250967.7081	172763	172762	52.68
352665.4738	250967.6801	172765	172764	52.71
352665.0424	250967.651	172767	172766	52.68
352664.612	250967.6219	172769	172768	52.68
352664.1807	250967.5938	172771	172770	52.68
352663.6317	250967.5573	172773	172772	52.66
352663.2003	250967.5282	172775	172774	52.66
352662.7699	250967.5	172777	172776	52.66
352662.3385	250967.471	172779	172778	52.66
352661.9071	250967.4419	172781	172780	52.61

352661.4768	250967.4138	172783	172782	52.66
352661.0454	250967.3847	172785	172784	52.66
352660.614	250967.3556	172787	172786	52.66
352660.1827	250967.3276	172789	172788	52.66
352659.7714	250967.2999	172791	172790	52.61
352659.34	250967.2708	172793	172792	52.63
352658.9097	250967.2426	172795	172794	52.66
352658.4783	250967.2136	172797	172796	52.63
352657.9293	250967.177	172799	172798	52.66
352657.4989	250967.1489	172801	172800	52.66
352656.1973	250967.0813	172803	172802	52.61
352656.0979	250967.0763	172805	172804	52.59
352655.4455	250967.0472	172807	172806	52.59
352655.0098	250967.0275	172809	172808	52.59
352654.5753	250967.0086	172811	172810	52.54
352654.0212	250966.9835	172813	172812	52.54
352653.5855	250966.9638	172815	172814	52.51
352653.1509	250966.944	172817	172816	52.49
352652.7153	250966.9253	172819	172818	52.51
352652.2997	250966.9059	172821	172820	52.51
352651.8651	250966.8871	172823	172822	52.51
352651.4295	250966.8674	172825	172824	52.51
352650.9948	250966.8476	172827	172826	52.51
352650.5593	250966.8289	172829	172828	52.54
352650.1246	250966.8091	172831	172830	52.54
352649.689	250966.7894	172833	172832	52.54
352649.2543	250966.7696	172835	172834	52.59
352648.8187	250966.7498	172837	172836	52.59
352648.2647	250966.7257	172839	172838	52.63
352647.6123	250966.6965	172841	172840	52.66
352647.1766	250966.6768	172843	172842	52.68
352646.742	250966.657	172845	172844	52.68
352646.3064	250966.6383	172847	172846	52.71
352645.8718	250966.6185	172849	172848	52.71
352645.3378	250966.5947	172851	172850	52.71
352644.6843	250966.5646	172853	172852	52.71
352644.2497	250966.5458	172855	172854	52.68
352643.8141	250966.5261	172857	172856	52.66
352643.3794	250966.5063	172859	172858	52.63
352642.9438	250966.4876	172861	172860	52.59
352642.5082	250966.4679	172863	172862	52.51
352641.9742	250966.4441	172865	172864	52.51
352641.5396	250966.4243	172867	172866	52.42
352641.1039	250966.4046	172869	172868	52.42
352640.6694	250966.3858	172871	172870	52.42
352640.2337	250966.3661	172873	172872	52.42
352639.7991	250966.3463	172875	172874	52.39
352639.3634	250966.3265	172877	172876	52.37
352638.9279	250966.3078	172879	172878	52.42
352638.4932	250966.288	172881	172880	52.42

352638.0576	250966.2683	172883	172882	52.39
352637.6229	250966.2485	172885	172884	52.42
352637.1874	250966.2298	172887	172886	52.39
352636.7527	250966.21	172889	172888	52.39
352636.2177	250966.1863	172891	172890	52.42
352635.7831	250966.1665	172893	172892	52.44
352635.3475	250966.1478	172895	172894	52.44
352634.9128	250966.127	172897	172896	52.49
352634.4772	250966.1082	172899	172898	52.51
352634.0426	250966.0884	172901	172900	52.54
352633.6069	250966.0687	172903	172902	52.54
352633.1724	250966.0499	172905	172904	52.51
352631.8988	250966.0441	172907	172906	52.49
352631.7848	250966.0453	172909	172908	52.44
352631.3664	250966.0522	172911	172910	52.44
352630.9469	250966.0592	172913	172912	52.42
352630.5473	250966.0655	172915	172914	52.42
352630.015	250966.0746	172917	172916	52.44
352629.5955	250966.0806	172919	172918	52.42
352629.177	250966.0875	172921	172920	52.42
352628.7585	250966.0944	172923	172922	52.44
352628.34	250966.1013	172925	172924	52.49
352627.9205	250966.1083	172927	172926	52.51
352627.502	250966.1151	172929	172928	52.54
352627.0835	250966.121	172931	172930	52.54
352626.664	250966.128	172933	172932	52.56
352626.2455	250966.1349	172935	172934	52.56
352625.827	250966.1418	172937	172936	52.56
352625.4075	250966.1488	172939	172938	52.54
352624.8942	250966.1574	172941	172940	52.54
352624.4756	250966.1633	172943	172942	52.54
352624.0561	250966.1702	172945	172944	52.51
352622.5768	250966.267	172947	172946	52.49
352622.4805	250966.2748	172949	172948	52.49
352622.0563	250966.3102	172951	172950	52.44
352621.6321	250966.3456	172953	172952	52.44
352621.208	250966.3819	172955	172954	52.44
352620.6676	250966.4267	172957	172956	52.44
352620.2435	250966.463	172959	172958	52.44
352619.8193	250966.4984	172961	172960	52.49
352619.3952	250966.5347	172963	172962	52.49
352618.971	250966.5701	172965	172964	52.56
352618.5468	250966.6055	172967	172966	52.56
352618.1227	250966.6418	172969	172968	52.61
352616.4782	250966.736	172971	172970	52.66
352616.3754	250966.7393	172973	172972	52.63
352615.9197	250966.7562	172975	172974	52.63
352615.464	250966.7721	172977	172976	52.63
352615.0082	250966.7881	172979	172978	52.63
352614.5525	250966.805	172981	172980	52.61

352614.0978	250966.8208	172983	172982	52.61
352613.6421	250966.8377	172985	172984	52.59
352613.1863	250966.8536	172987	172986	52.59
352612.7306	250966.8695	172989	172988	52.61
352612.2749	250966.8864	172991	172990	52.63
352611.8201	250966.9023	172993	172992	52.66
352611.3645	250966.9192	172995	172994	52.71
352610.784	250966.9392	172997	172996	52.73
352610.3293	250966.956	172999	172998	52.76
352609.8736	250966.9719	173001	173000	52.83
352609.4178	250966.9878	173003	173002	52.85
352608.1187	250967	173005	173004	52.88
352608.0006	250966.9996	173007	173006	52.9
352607.5674	250966.9977	173009	173008	52.9
352607.1352	250966.9957	173011	173010	52.9
352606.703	250966.9937	173013	173012	52.88
352606.2708	250966.9917	173015	173014	52.88
352605.8386	250966.9897	173017	173016	52.83
352605.4054	250966.9878	173019	173018	52.83
352604.9732	250966.9858	173021	173020	52.78
352604.443	250966.9837	173023	173022	52.71
352604.0097	250966.9808	173025	173024	52.68
352603.3614	250966.9783	173027	173026	52.61
352602.9292	250966.9763	173029	173028	52.46
352602.497	250966.9743	173031	173030	52.42
352602.0638	250966.9724	173033	173032	52.39
352601.6316	250966.9704	173035	173034	52.39
352601.1014	250966.9684	173037	173036	52.29
352600.6682	250966.9664	173039	173038	52.17
352600.236	250966.9644	173041	173040	52.12
352599.8037	250966.9624	173043	173042	52.1
352599.3715	250966.9604	173045	173044	52.03
352598.9393	250966.9585	173047	173046	52.03
352598.5061	250966.9565	173049	173048	51.98
352598.0739	250966.9545	173051	173050	51.95
352597.6417	250966.9525	173053	173052	51.95
352597.2095	250966.9505	173055	173054	51.9
352596.7763	250966.9486	173057	173056	51.9
352596.3441	250966.9466	173059	173058	51.9
352595.7938	250966.9442	173061	173060	51.88
352595.3616	250966.9422	173063	173062	51.77
352594.9294	250966.9402	173065	173064	51.7
352594.4962	250966.9383	173067	173066	51.65
352594.0841	250966.9367	173069	173068	51.67
352593.6518	250966.9347	173071	173070	51.63
352593.2186	250966.9328	173073	173072	51.53
352592.7864	250966.9308	173075	173074	51.55
352592.3542	250966.9288	173077	173076	51.53
352591.922	250966.9268	173079	173078	51.55
352591.4898	250966.9248	173081	173080	51.55

352591.0566	250966.9228	173083	173082	51.6
352589.7407	250966.9254	173085	173084	51.63
352589.6207	250966.9261	173087	173086	51.77
352589.1788	250966.9279	173089	173088	51.77
352588.7369	250966.9297	173091	173090	51.88
352588.2951	250966.9325	173093	173092	51.88
352587.8532	250966.9343	173095	173094	51.84
352587.4124	250966.937	173097	173096	51.84
352586.7696	250966.94	173099	173098	51.84
352586.2077	250966.9426	173101	173100	51.88
352585.7658	250966.9443	173103	173102	51.93
352585.324	250966.9471	173105	173104	52
352584.8821	250966.9489	173107	173106	52
352584.4403	250966.9517	173109	173108	52.03
352583.9983	250966.9535	173111	173110	52.05
352583.5564	250966.9553	173113	173112	52.03
352582.7937	250966.959	173115	173114	52
352582.3528	250966.9617	173117	173116	52
352581.9109	250966.9635	173119	173118	52.03
352581.4691	250966.9663	173121	173120	52
352580.1646	250966.986	173123	173122	52.05
352580.0468	250966.9885	173125	173124	52.05
352579.6344	250966.9969	173127	173126	52.03
352579.2031	250967.0058	173129	173128	52.05
352578.7718	250967.0148	173131	173130	52.07
352578.3404	250967.0237	173133	173132	52.07
352577.9091	250967.0326	173135	173134	52.1
352577.4768	250967.0417	173137	173136	52.15
352577.0454	250967.0496	173139	173138	52.15
352576.4963	250967.0611	173141	173140	52.17
352575.2193	250967.1745	173143	173142	52.24
352575.1233	250967.1863	173145	173144	52.32
352574.6995	250967.2386	173147	173146	52.34
352574.2766	250967.2909	173149	173148	52.34
352573.8538	250967.3431	173151	173150	52.29
352573.431	250967.3954	173153	173152	52.27
352573.0082	250967.4476	173155	173154	52.1
352572.5854	250967.4998	173157	173156	52.05
352572.1626	250967.5521	173159	173158	51.95
352571.7388	250967.6044	173161	173160	51.95
352571.316	250967.6567	173163	173162	51.9
352570.8931	250967.7089	173165	173164	51.95
352570.3743	250967.7729	173167	173166	51.95
352569.9515	250967.8252	173169	173168	51.98
352569.5287	250967.8774	173171	173170	52
352569.1048	250967.9298	173173	173172	52.07
352568.682	250967.982	173175	173174	52.1
352568.2592	250968.0343	173177	173176	52.1
352566.9439	250968.1928	173179	173178	52.1
352566.8221	250968.2077	173181	173180	52.1

352566.3754	250968.2609	173183	173182	52.07
352565.9286	250968.314	173185	173184	52.1
352565.4829	250968.3672	173187	173186	52.03
352565.056	250968.4187	173189	173188	52
352564.6103	250968.4718	173191	173190	51.88
352564.0417	250968.5399	173193	173192	51.8
352563.595	250968.5931	173195	173194	51.72
352562.9254	250968.6733	173197	173196	51.75
352562.4787	250968.7265	173199	173198	51.75
352562.0329	250968.7796	173201	173200	51.77
352561.4282	250968.8576	173203	173202	51.93
352561.4282	250968.8576	173205	173204	52
352561.3305	250968.8735	173207	173206	52.17
352561.2514	250968.8849	173209	173208	52.2
352561.1724	250968.8983	173211	173210	52.17
352561.0924	250968.9108	173213	173212	52.2
352561.0134	250968.9232	173215	173214	52.12
352559.9203	250969.2937	173217	173216	52.07
352559.8056	250969.334	173219	173218	52.07
352559.299	250969.5131	173221	173220	52.1
352558.7915	250969.6922	173223	173222	52.1
352557.8931	250970.009	173225	173224	52.15
352557.3865	250970.188	173227	173226	52.15
352556.8799	250970.3671	173229	173228	52.17
352556.3724	250970.5462	173231	173230	52.15
352555.8658	250970.7253	173233	173232	52.2
352555.3593	250970.9043	173235	173234	52.2
352554.4832	250971.2133	173237	173236	52.22
352553.9767	250971.3923	173239	173238	52.24
352553.4701	250971.5714	173241	173240	52.29
352552.9626	250971.7505	173243	173242	52.32
352552.456	250971.9295	173245	173244	52.32
352551.9495	250972.1086	173247	173246	52.34
352551.4429	250972.2876	173249	173248	52.32
352550.9354	250972.4667	173251	173250	52.29
352550.4288	250972.6458	173253	173252	52.24
352549.9223	250972.8248	173255	173254	52.24
352549.4147	250973.004	173257	173256	52.17
352548.9082	250973.183	173259	173258	52.15
352548.2859	250973.4024	173261	173260	52.12
352547.6163	250973.6067	173263	173262	52.1
352547.5936	250973.6105	173265	173264	52.1
352547.5126	250973.6231	173267	173266	52.1
352547.4307	250973.6357	173269	173268	52.15
352547.3487	250973.6484	173271	173270	52.17
352547.2677	250973.6609	173273	173272	52.22
352547.1857	250973.6736	173275	173274	52.24
352545.8819	250973.9982	173277	173276	52.27
352545.7142	250974.0398	173279	173278	52.29
352545.1018	250974.1964	173281	173280	52.32

352544.4884	250974.3521	173283	173282	52.29
352543.8759	250974.5077	173285	173284	52.29
352543.2625	250974.6634	173287	173286	52.32
352542.5109	250974.8553	173289	173288	52.29
352541.8975	250975.011	173291	173290	52.24
352541.285	250975.1666	173293	173292	52.22
352540.6715	250975.3223	173295	173294	52.22
352540.0591	250975.4779	173297	173296	52.17
352539.4457	250975.6346	173299	173298	52.2
352538.8332	250975.7902	173301	173300	52.17
352537.3933	250976.1139	173303	173302	52.15
352537.2998	250976.1324	173305	173304	52.12
352536.8866	250976.2169	173307	173306	52.1
352536.4733	250976.3004	173309	173308	52.1
352536.06	250976.3839	173311	173310	52.1
352535.6468	250976.4684	173313	173312	52.1
352535.1204	250976.575	173315	173314	52.12
352534.7071	250976.6585	173317	173316	52.1
352534.2938	250976.742	173319	173318	52.1
352533.8806	250976.8264	173321	173320	52.12
352533.4674	250976.9099	173323	173322	52.12
352533.0541	250976.9934	173325	173324	52.15
352532.6408	250977.0769	173327	173326	52.12
352532.2276	250977.1613	173329	173328	52.15
352531.6672	250977.2687	173331	173330	52.15
352531.6504	250977.2711	173333	173332	52.12
352531.5774	250977.283	173335	173334	52.12
352531.5033	250977.295	173337	173336	52.07
352531.4303	250977.3069	173339	173338	52.12
352531.3395	250977.3213	173341	173340	52.12
352531.2654	250977.3333	173343	173342	52.12
352530.0617	250977.6218	173345	173344	52.1
352529.9078	250977.6603	173347	173346	52.12
352529.3429	250977.799	173349	173348	52.12
352528.777	250977.9369	173351	173350	52.12
352528.2122	250978.0756	173353	173352	52.15
352527.6474	250978.2144	173355	173354	52.17
352527.0816	250978.3532	173357	173356	52.17
352526.5167	250978.491	173359	173358	52.1
352525.54	250978.7311	173361	173360	52.15
352524.9751	250978.8689	173363	173362	52.15
352524.4103	250979.0076	173365	173364	52.15
352523.8445	250979.1465	173367	173366	52.15
352523.2797	250979.2852	173369	173368	52.15
352522.7148	250979.423	173371	173370	52.15
352522.1489	250979.5618	173373	173372	52.15
352521.5841	250979.7006	173375	173374	52.15
352520.6074	250979.9397	173377	173376	52.15
352519.9093	250980.1003	173379	173378	52.2
352519.8915	250980.1027	173381	173380	52.17

352519.8253	250980.1131	173383	173382	52.1
352519.7582	250980.1235	173385	173384	52.07
352519.6921	250980.1349	173387	173386	52
352519.6249	250980.1453	173389	173388	51.98
352519.5588	250980.1557	173391	173390	52.03
352519.4956	250980.1658	173393	173392	52.03
352517.9946	250980.4394	173395	173394	52
352517.834	250980.4694	173397	173396	51.98
352517.1264	250980.5987	173399	173398	51.98
352516.4178	250980.7281	173401	173400	52
352515.7103	250980.8584	173403	173402	52
352515.0027	250980.9877	173405	173404	52.03
352514.2941	250981.1181	173407	173406	52.05
352513.5865	250981.2475	173409	173408	52.05
352512.879	250981.3778	173411	173410	52.05
352511.6236	250981.6085	173413	173412	52.03
352509.8996	250981.9201	173415	173414	52.05
352509.807	250981.9366	173417	173416	52.05
352509.3998	250982.0096	173419	173418	52.05
352508.9937	250982.0825	173421	173420	52
352508.5866	250982.1555	173423	173422	52
352508.0878	250982.2459	173425	173424	51.95
352507.6807	250982.3189	173427	173426	51.95
352507.2746	250982.3918	173429	173428	51.93
352506.8674	250982.4648	173431	173430	51.9
352506.4613	250982.5377	173433	173432	51.88
352506.0542	250982.6106	173435	173434	51.88
352505.648	250982.6835	173437	173436	51.84
352505.2409	250982.7565	173439	173438	51.84
352504.8347	250982.8294	173441	173440	51.84
352504.4276	250982.9024	173443	173442	51.84
352504.0215	250982.9753	173445	173444	51.84
352503.6143	250983.0483	173447	173446	51.77
352503.2072	250983.1213	173449	173448	51.77
352502.7084	250983.2107	173451	173450	51.77
352502.3023	250983.2836	173453	173452	51.77
352501.8951	250983.3565	173455	173454	51.77
352501.4891	250983.4304	173457	173456	51.75
352501.0819	250983.5034	173459	173458	51.84
352500.6748	250983.5764	173461	173460	51.72
352500.2687	250983.6493	173463	173462	51.75
352499.8615	250983.7223	173465	173464	51.75
352499.4554	250983.7952	173467	173466	51.7
352499.0483	250983.8682	173469	173468	51.67
352497.4377	250984.0736	173471	173470	51.63
352497.3364	250984.0818	173473	173472	51.65
352496.8905	250984.1209	173475	173474	51.65
352496.4455	250984.159	173477	173476	51.67
352496.0006	250984.197	173479	173478	51.7
352495.5556	250984.2351	173481	173480	51.72

352495.1096	250984.2732	173483	173482	51.75
352494.6647	250984.3112	173485	173484	51.77
352494.2197	250984.3493	173487	173486	51.75
352493.7737	250984.3874	173489	173488	51.67
352493.2274	250984.4336	173491	173490	51.6
352492.5601	250984.4917	173493	173492	51.55
352492.1151	250984.5297	173495	173494	51.55
352491.6691	250984.5678	173497	173496	51.53
352491.2242	250984.6059	173499	173498	51.53
352490.7792	250984.6439	173501	173500	51.53
352490.3342	250984.682	173503	173502	51.53
352489.7671	250984.7309	173505	173504	51.5
352489.3222	250984.7689	173507	173506	51.5
352488.8772	250984.807	173509	173508	51.5
352488.4313	250984.8451	173511	173510	51.48
352488.0062	250984.8815	173513	173512	51.63
352486.6954	250985.1087	173515	173514	51.55
352486.5776	250985.1353	173517	173516	51.48
352486.1442	250985.2304	173519	173518	51.43
352485.7118	250985.3244	173521	173520	51.41
352485.2784	250985.4195	173523	173522	51.43
352484.8461	250985.5145	173525	173524	51.43
352484.4127	250985.6096	173527	173526	51.41
352483.9803	250985.7037	173529	173528	51.43
352483.2326	250985.8682	173531	173530	51.41
352482.7992	250985.9633	173533	173532	51.43
352482.3659	250986.0584	173535	173534	51.43
352481.9335	250986.1535	173537	173536	51.45
352481.5001	250986.2476	173539	173538	51.5
352481.0678	250986.3426	173541	173540	51.58
352480.6344	250986.4377	173543	173542	51.63
352480.1038	250986.5537	173545	173544	51.67
352478.8007	250986.8763	173547	173546	51.7
352478.6822	250986.9069	173549	173548	51.67
352478.2474	250987.0211	173551	173550	51.65
352477.8126	250987.1353	173553	173552	51.6
352477.3777	250987.2485	173555	173554	51.55
352476.9429	250987.3618	173557	173556	51.48
352476.5081	250987.476	173559	173558	51.45
352476.0733	250987.5902	173561	173560	51.43
352475.6384	250987.7035	173563	173562	51.41
352475.2035	250987.8167	173565	173564	51.41
352474.7687	250987.9309	173567	173566	51.41
352474.3329	250988.0452	173569	173568	51.43
352473.8002	250988.1844	173571	173570	51.43
352473.3653	250988.2976	173573	173572	51.45
352472.9295	250988.4119	173575	173574	51.43
352472.4947	250988.5261	173577	173576	51.45
352472.0598	250988.6394	173579	173578	51.45
352471.6249	250988.7526	173581	173580	51.5

352471.1901	250988.8668	173583	173582	51.5
352470.7554	250988.9811	173585	173584	51.5
352470.3205	250989.0943	173587	173586	51.53
352469.8856	250989.2075	173589	173588	51.53
352469.4508	250989.3218	173591	173590	51.53
352469.016	250989.436	173593	173592	51.55
352468.4822	250989.5752	173595	173594	51.6
352467.8299	250989.7451	173597	173596	51.58
352467.3951	250989.8593	173599	173598	51.6
352466.9603	250989.9735	173601	173600	51.6
352466.5255	250990.0867	173603	173602	51.6
352466.0906	250990.2	173605	173604	51.6
352464.7871	250990.4916	173607	173606	51.65
352464.7871	250990.4916	173609	173608	51.65
352464.2548	250990.5997	173611	173610	51.67
352463.8199	250990.6889	173613	173612	51.7
352463.386	250990.7771	173615	173614	51.7
352462.9522	250990.8662	173617	173616	51.7
352462.5183	250990.9544	173619	173618	51.72
352462.0834	250991.0426	173621	173620	51.72
352461.4322	250991.1764	173623	173622	51.7
352460.8801	250991.2881	173625	173624	51.75
352460.4453	250991.3773	173627	173626	51.75
352460.0114	250991.4654	173629	173628	51.75
352459.5776	250991.5546	173631	173630	51.77
352459.1437	250991.6427	173633	173632	51.75
352458.7285	250991.7274	173635	173634	51.77
352458.2946	250991.8155	173637	173636	51.8
352457.8607	250991.9037	173639	173638	51.77
352457.4259	250991.9929	173641	173640	51.84
352456.992	250992.0811	173643	173642	51.84
352456.5581	250992.1702	173645	173644	51.98
352456.1242	250992.2583	173647	173646	51.9
352454.7071	250992.6171	173649	173648	51.88
352454.6095	250992.6461	173651	173650	51.9
352454.1773	250992.7681	173653	173652	51.88
352453.7453	250992.8921	173655	173654	51.84
352453.3132	250993.0151	173657	173656	51.9
352452.8811	250993.1381	173659	173658	51.93
352452.449	250993.2611	173661	173660	51.95
352452.018	250993.384	173663	173662	51.98
352451.5859	250993.507	173665	173664	52
352451.1538	250993.63	173667	173666	52.03
352450.7217	250993.753	173669	173668	52.05
352450.2896	250993.876	173671	173670	52.05
352449.8575	250993.9991	173673	173672	52.07
352449.3277	250994.15	173675	173674	52.07
352448.8957	250994.274	173677	173676	52.1
352448.4635	250994.396	173679	173678	52.1
352448.0315	250994.519	173681	173680	52.12

352447.6004	250994.6429	173683	173682	52.17
352447.1684	250994.7659	173685	173684	52.17
352446.7363	250994.8889	173687	173686	52.17
352445.4561	250995.2096	173689	173688	52.22
352445.3403	250995.237	173691	173690	52.2
352444.9173	250995.3363	173693	173692	52.27
352444.512	250995.4311	173695	173694	52.27
352444.088	250995.5305	173697	173696	52.32
352443.6639	250995.6288	173699	173698	52.34
352443.1251	250995.7555	173701	173700	52.34
352442.7011	250995.8548	173703	173702	52.34
352442.277	250995.9532	173705	173704	52.34
352441.853	250996.0525	173707	173706	52.34
352441.429	250996.1519	173709	173708	52.34
352441.0049	250996.2502	173711	173710	52.34
352440.5809	250996.3496	173713	173712	52.37
352440.1569	250996.4489	173715	173714	52.42
352439.7339	250996.5482	173717	173716	52.42
352439.3099	250996.6476	173719	173718	52.42
352438.8859	250996.7469	173721	173720	52.46
352438.4618	250996.8453	173723	173722	52.54
352437.7296	250997.0166	173725	173724	52.51
352437.3056	250997.1159	173727	173726	52.56
352436.0286	250997.4264	173729	173728	52.66
352435.9316	250997.4502	173731	173730	52.61
352435.5061	250997.5557	173733	173732	52.66
352435.0796	250997.6613	173735	173734	52.66
352434.6531	250997.7668	173737	173736	52.66
352434.2266	250997.8724	173739	173738	52.73
352433.6844	250998.0063	173741	173740	52.71
352433.2579	250998.1118	173743	173742	52.71
352432.8314	250998.2174	173745	173744	52.73
352432.4049	250998.323	173747	173746	52.71
352431.9784	250998.4285	173749	173748	52.73
352431.5519	250998.5341	173751	173750	52.76
352431.1254	250998.6396	173753	173752	52.78
352430.6999	250998.7451	173755	173754	52.73
352430.2919	250998.8451	173757	173756	52.76
352429.8664	250998.9506	173759	173758	52.78
352429.4399	250999.0562	173761	173760	52.81
352429.0134	250999.1617	173763	173762	52.83
352427.741	250999.5278	173765	173764	52.9
352427.6258	250999.5631	173767	173766	52.9
352427.2023	250999.6934	173769	173768	52.88
352426.7798	250999.8237	173771	173770	52.93
352426.3563	250999.954	173773	173772	52.98
352425.9338	251000.0842	173775	173774	53.07
352425.5103	251000.2135	173777	173776	53.1
352425.0878	251000.3438	173779	173778	53.1
352424.6643	251000.4741	173781	173780	53.1

352424.2418	251000.6043	173783	173782	53.07
352423.8183	251000.7346	173785	173784	53.07
352423.3948	251000.8649	173787	173786	53.07
352422.6649	251001.0891	173789	173788	53.15
352422.2414	251001.2194	173791	173790	53.17
352421.8189	251001.3496	173793	173792	53.17
352420.5672	251001.713	173795	173794	53.27
352420.4733	251001.7396	173797	173796	53.29
352420.0596	251001.8551	173799	173798	53.32
352419.645	251001.9717	173801	173800	53.32
352419.2314	251002.0882	173803	173802	53.37
352418.8178	251002.2047	173805	173804	53.41
352418.2907	251002.3524	173807	173806	53.41
352417.8771	251002.469	173809	173808	53.46
352417.4624	251002.5846	173811	173810	53.44
352416.8416	251002.7599	173813	173812	53.51
352416.4279	251002.8754	173815	173814	53.44
352416.0328	251002.9864	173817	173816	53.44
352415.6182	251003.103	173819	173818	53.46
352415.0921	251003.2506	173821	173820	53.51
352414.6775	251003.3672	173823	173822	53.59
352414.2639	251003.4837	173825	173824	53.66
352413.8493	251003.6003	173827	173826	53.63
352413.4356	251003.7158	173829	173828	53.68
352413.022	251003.8323	173831	173830	53.63
352412.6074	251003.9489	173833	173832	53.66
352411.388	251004.2907	173835	173834	53.73
352411.296	251004.3161	173837	173836	53.73
352410.8931	251004.4288	173839	173838	53.85
352410.4901	251004.5404	173841	173840	53.9
352409.7752	251004.7403	173843	173842	54.05
352409.3909	251004.8475	173845	173844	54.05
352408.9879	251004.9601	173847	173846	54.05
352408.585	251005.0728	173849	173848	54.17
352408.181	251005.1845	173851	173850	54.12
352407.4671	251005.3843	173853	173852	54.17
352407.0642	251005.497	173855	173854	54.27
352406.4588	251005.666	173857	173856	54.29
352406.0558	251005.7777	173859	173858	54.39
352405.159	251006.0283	173861	173860	54.41
352404.7551	251006.1411	173863	173862	54.49
352404.3522	251006.2537	173865	173864	54.61
352403.8397	251006.3962	173867	173866	54.66
352403.4368	251006.5089	173869	173868	54.76
352403.0329	251006.6216	173871	173870	54.85
352402.1262	251006.911	173873	173872	55
352402.0552	251006.9358	173875	173874	55
352401.7936	251007.027	173877	173876	54.97
352401.5329	251007.1181	173879	173878	55.05
352401.2723	251007.2092	173881	173880	55.1

352401.0106	251007.3004	173883	173882	55.19
352400.75	251007.3916	173885	173884	55.19
352400.2987	251007.5491	173887	173886	55.17
352400.0381	251007.6412	173889	173888	55.19
352399.7765	251007.7324	173891	173890	55.1
352399.5158	251007.8226	173893	173892	55.12
352398.9215	251008.0307	173895	173894	55.07
352397.5524	251008.2896	173897	173896	54.95
352397.3973	251008.3132	173899	173898	55.02
352396.8302	251008.3991	173901	173900	55
352396.2631	251008.4851	173903	173902	54.97
352395.284	251008.6334	173905	173904	54.93
352394.7159	251008.7194	173907	173906	54.88
352394.1488	251008.8053	173909	173908	54.83
352393.5817	251008.8913	173911	173910	54.76
352393.0146	251008.9772	173913	173912	54.68
352392.4476	251009.0641	173915	173914	54.63
352391.8805	251009.1501	173917	173916	54.58
352391.3134	251009.236	173919	173918	54.56
352390.7463	251009.3219	173921	173920	54.51
352390.0241	251009.4314	173923	173922	54.51
352389.457	251009.5174	173925	173924	54.54
352388.0407	251009.8741	173927	173926	54.44
352387.9217	251009.9118	173929	173928	54.44
352387.488	251010.0509	173931	173930	54.39
352387.0532	251010.1901	173933	173932	54.32
352386.6193	251010.3283	173935	173934	54.27
352386.1846	251010.4675	173937	173936	54.22
352385.7497	251010.6057	173939	173938	54.19
352385.3159	251010.7449	173941	173940	54.15
352384.5653	251010.9847	173943	173942	54.15
352384.1305	251011.1239	173945	173944	54.15
352382.6281	251011.4796	173947	173946	54.07
352382.6281	251011.4796	173949	173948	54.07
352382.2021	251011.5531	173951	173950	54.02
352381.6607	251011.648	173953	173952	54.02
352381.2543	251011.7179	173955	173954	53.98
352380.8283	251011.7924	173957	173956	53.9
352380.4022	251011.8659	173959	173958	53.83
352379.9772	251011.9404	173961	173960	53.85
352379.5512	251012.0149	173963	173962	53.8
352379.1261	251012.0883	173965	173964	53.73
352378.7001	251012.1628	173967	173966	53.73
352378.274	251012.2363	173969	173968	53.66
352377.849	251012.3108	173971	173970	53.66
352377.4229	251012.3843	173973	173972	53.66
352376.9978	251012.4587	173975	173974	53.66
352376.4554	251012.5527	173977	173976	53.61
352376.0304	251012.6271	173979	173978	53.59
352375.6043	251012.7006	173981	173980	53.61

352375.1783	251012.7751	173983	173982	53.59
352374.7532	251012.8485	173985	173984	53.59
352373.49	251013.1819	173987	173986	53.56
352373.373	251013.2184	173989	173988	53.54
352372.9437	251013.3511	173991	173990	53.54
352372.5154	251013.4838	173993	173992	53.51
352372.0871	251013.6165	173995	173994	53.51
352371.6588	251013.7492	173997	173996	53.49
352370.9183	251013.9782	173999	173998	53.49
352370.49	251014.1109	174001	174000	53.46
352370.0607	251014.2437	174003	174002	53.49
352369.6324	251014.3764	174005	174004	53.49
352369.2041	251014.5091	174007	174006	53.49
352368.7758	251014.6418	174009	174008	53.49
352368.3465	251014.7746	174011	174010	53.49
352367.5874	251015.0091	174013	174012	53.46
352367.1581	251015.1419	174015	174014	53.46
352366.7494	251015.269	174017	174016	53.46
352366.3211	251015.4017	174019	174018	53.46
352365.8928	251015.5344	174021	174020	53.46
352365.4635	251015.6672	174023	174022	53.49
352365.0351	251015.7989	174025	174024	53.54
352364.6069	251015.9326	174027	174026	53.54
352364.1785	251016.0643	174029	174028	53.56
352363.6331	251016.2335	174031	174030	53.56
352363.2039	251016.3663	174033	174032	53.56
352361.8899	251016.7267	174035	174034	53.56
352361.7899	251016.7518	174037	174036	53.56
352361.3472	251016.8667	174039	174038	53.56
352360.9043	251016.9796	174041	174040	53.56
352360.4615	251017.0934	174043	174042	53.56
352360.0186	251017.2073	174045	174044	53.59
352359.2544	251017.4032	174047	174046	53.61
352358.8116	251017.5171	174049	174048	53.61
352358.3698	251017.6309	174051	174050	53.63
352357.9269	251017.7448	174053	174052	53.59
352357.4841	251017.8587	174055	174054	53.59
352357.0412	251017.9715	174057	174056	53.63
352356.5985	251018.0864	174059	174058	53.63
352356.1566	251018.1992	174061	174060	53.66
352355.7137	251018.3131	174063	174062	53.66
352354.46	251018.6026	174065	174064	53.63
352354.46	251018.6026	174067	174066	53.61
352353.944	251018.7144	174069	174068	53.61
352353.4456	251018.8208	174071	174070	53.61
352353.0408	251018.9096	174073	174072	53.59
352352.6348	251018.9965	174075	174074	53.59
352352.2298	251019.0843	174077	174076	53.59
352351.8239	251019.1722	174079	174078	53.61
352351.418	251019.2601	174081	174080	53.63

352351.013	251019.3479	174083	174082	53.68
352350.607	251019.4348	174085	174084	53.68
352350.2021	251019.5226	174087	174086	53.66
352348.9177	251019.7666	174089	174088	53.93
352348.3784	251019.8623	174091	174090	53.95
352347.9387	251019.9409	174093	174092	54.1
352347.3797	251020.0402	174095	174094	54.29
352346.7202	251020.1576	174097	174096	54.46
352345.961	251020.2921	174099	174098	54.63
352345.5213	251020.3708	174101	174100	55
352345.0825	251020.4483	174103	174102	55.22
352343.5313	251020.756	174105	174104	55.9
352343.3308	251020.7992	174107	174106	56.24
352342.9306	251020.8846	174109	174108	56.56
352342.5295	251020.9701	174111	174110	56.95
352342.1294	251021.0555	174113	174112	57.14
352341.7294	251021.1419	174115	174114	57.17
352341.3282	251021.2274	174117	174116	57.14
352340.9281	251021.3128	174119	174118	57.27
352340.527	251021.3983	174121	174120	57.1
352339.301	251021.7577	174123	174122	57.14
352339.189	251021.7947	174125	174124	57.22
352338.776	251021.9312	174127	174126	57.17
352338.3815	251022.0622	174129	174128	57.19
352337.8566	251022.2367	174131	174130	57.17
352337.2372	251022.4419	174133	174132	57.19
352336.7307	251022.6099	174135	174134	57.17
352336.4113	251022.7158	174137	174136	57.22
352335.9048	251022.8838	174139	174138	57.22
352335.4918	251023.0203	174141	174140	57.19
352335.0789	251023.1578	174143	174142	57.14
352334.6659	251023.2942	174145	174144	57.17
352334.1409	251023.4677	174147	174146	57.17
352333.728	251023.6052	174149	174148	57.14
352332.4275	251023.9346	174151	174150	57.19
352332.3193	251023.9563	174153	174152	57.19
352331.9228	251024.0374	174155	174154	57.17
352331.544	251024.1141	174157	174156	57.22
352330.8405	251024.2571	174159	174158	57.17
352330.1547	251024.3967	174161	174160	57.19
352329.7582	251024.4768	174163	174162	57.17
352329.3617	251024.5579	174165	174164	57.17
352328.856	251024.6609	174167	174166	57.17
352328.4594	251024.741	174169	174168	57.14
352327.9724	251024.8405	174171	174170	57.17
352327.5759	251024.9206	174173	174172	57.22
352327.1784	251025.0018	174175	174174	57.14
352326.5831	251025.122	174177	174176	57.1
352325.4042	251025.3965	174179	174178	57.05
352325.013	251025.4932	174181	174180	57.07

352324.6219	251025.5909	174183	174182	57.07
352324.2316	251025.6875	174185	174184	57.02
352323.8404	251025.7842	174187	174186	57.02
352323.4492	251025.8809	174189	174188	57.1
352323.058	251025.9776	174191	174190	57.1
352322.6668	251026.0743	174193	174192	57.14
352322.2756	251026.171	174195	174194	57.19
352321.6001	251026.3387	174197	174196	57.12
352321.2089	251026.4354	174199	174198	57.07
352320.7118	251026.5587	174201	174200	57.17
352320.3206	251026.6554	174203	174202	57.17
352319.9294	251026.752	174205	174204	57.02
352319.2539	251026.9198	174207	174206	56.88
352318.026	251027.1822	174209	174208	56.66
352317.5477	251027.277	174211	174210	56.58
352317.1726	251027.3514	174213	174212	56.46
352316.7966	251027.4258	174215	174214	56.39
352316.4216	251027.5002	174217	174216	56.32
352316.0456	251027.5747	174219	174218	56.22
352315.6696	251027.6491	174221	174220	56.07
352315.2946	251027.7235	174223	174222	56
352314.9186	251027.798	174225	174224	55.85
352314.5436	251027.8724	174227	174226	55.68
352313.3192	251028.2025	174229	174228	55.34
352313.1288	251028.26	174231	174230	55.15
352312.7481	251028.3748	174233	174232	55
352312.3672	251028.4887	174235	174234	54.83
352311.9865	251028.6035	174237	174236	54.66
352311.6058	251028.7184	174239	174238	54.39
352310.9478	251028.9167	174241	174240	54.22
352310.566	251029.0316	174243	174242	53.9
352309.9949	251029.2039	174245	174244	53.73
352309.6142	251029.3187	174247	174246	53.59
352309.2334	251029.4336	174249	174248	53.44
352308.5579	251029.6373	174251	174250	53.44
352308.1771	251029.7522	174253	174252	53.41
352307.7964	251029.867	174255	174254	53.39
352307.4156	251029.9809	174257	174256	53.37
352306.7576	251030.1792	174259	174258	53.32
352306.3768	251030.294	174261	174260	53.32
352304.8135	251030.8227	174263	174262	53.27
352304.7055	251030.8604	174265	174264	53.29
352304.2329	251031.0257	174267	174266	53.29
352303.7602	251031.191	174269	174268	53.24
352303.1572	251031.4019	174271	174270	53.27
352302.6845	251031.5672	174273	174272	53.27
352302.2119	251031.7325	174275	174274	53.27
352301.7382	251031.8978	174277	174276	53.27
352301.2656	251032.0641	174279	174278	53.24
352300.792	251032.2295	174281	174280	53.29

352300.3193	251032.3948	174283	174282	53.27
352299.8457	251032.5602	174285	174284	53.29
352298.5557	251032.9827	174287	174286	53.24
352298.0545	251033.1413	174289	174288	53.29
352297.6459	251033.2694	174291	174290	53.27
352297.1447	251033.428	174293	174292	53.27
352296.736	251033.5561	174295	174294	53.24
352296.3274	251033.6852	174297	174296	53.22
352295.9188	251033.8143	174299	174298	53.24
352295.5102	251033.9425	174301	174300	53.24
352294.2688	251034.335	174303	174302	53.22
352294.1547	251034.3713	174305	174304	53.24
352293.7383	251034.502	174307	174306	53.27
352293.3219	251034.6338	174309	174308	53.24
352292.9055	251034.7655	174311	174310	53.22
352292.4892	251034.8972	174313	174312	53.22
352292.0718	251035.029	174315	174314	53.22
352291.6553	251035.1598	174317	174316	53.22
352291.1444	251035.3222	174319	174318	53.22
352290.7281	251035.4539	174321	174320	53.22
352290.3116	251035.5846	174323	174322	53.24
352289.6865	251035.7823	174325	174324	53.24
352289.2702	251035.915	174327	174326	53.27
352288.8538	251036.0458	174329	174328	53.32
352288.4374	251036.1775	174331	174330	53.34
352287.9254	251036.339	174333	174332	53.34
352287.5091	251036.4707	174335	174334	53.37
352287.0927	251036.6024	174337	174336	53.39
352285.8706	251036.9855	174339	174338	53.39
352285.7603	251037.0194	174341	174340	53.39
352285.3575	251037.146	174343	174342	53.39
352284.9546	251037.2707	174345	174344	53.37
352284.5518	251037.3973	174347	174346	53.39
352284.1674	251037.5165	174349	174348	53.41
352283.7646	251037.6431	174351	174350	53.41
352283.3618	251037.7687	174353	174352	53.41
352282.9589	251037.8944	174355	174354	53.41
352282.556	251038.02	174357	174356	53.39
352281.2714	251038.4961	174359	174358	53.39
352281.1844	251038.5322	174361	174360	53.39
352280.7981	251038.6904	174363	174362	53.39
352280.4129	251038.8487	174365	174364	53.41
352280.0267	251039.007	174367	174366	53.46
352279.6415	251039.1652	174369	174368	53.44
352279.2552	251039.3235	174371	174370	53.51
352278.87	251039.4817	174373	174372	53.51
352278.4848	251039.6399	174375	174374	53.54
352278.0986	251039.7982	174377	174376	53.54
352277.7133	251039.9564	174379	174378	53.56
352277.3271	251040.1147	174381	174380	53.54

352276.0291	251040.6229	174383	174382	53.56
352275.8245	251040.7015	174385	174384	53.59
352275.4152	251040.8586	174387	174386	53.61
352275.0048	251041.0159	174389	174388	53.68
352274.5955	251041.173	174391	174390	53.73
352274.1852	251041.3303	174393	174392	53.83
352273.7759	251041.4875	174395	174394	53.85
352273.3666	251041.6446	174397	174396	53.88
352272.6401	251041.9235	174399	174398	53.88
352272.2298	251042.0807	174401	174400	53.93
352271.0289	251042.602	174403	174402	53.93
352270.9382	251042.6434	174405	174404	53.95
352270.5429	251042.8254	174407	174406	53.98
352270.1466	251043.0065	174409	174408	54
352269.7503	251043.1887	174411	174410	54
352269.0667	251043.5031	174413	174412	54
352268.6704	251043.6852	174415	174414	53.95
352268.275	251043.8662	174417	174416	54.02
352267.8787	251044.0483	174419	174418	54.07
352267.4824	251044.2304	174421	174420	54.1
352267.087	251044.4115	174423	174422	54.12
352265.9107	251044.9528	174425	174424	54.15
352265.9107	251044.9528	174427	174426	54.12
352265.2194	251045.2708	174429	174428	54.1
352264.829	251045.4515	174431	174430	54.02
352264.4395	251045.631	174433	174432	54.02
352264.0663	251045.8023	174435	174434	53.93
352263.6768	251045.9818	174437	174436	53.98
352263.2863	251046.1615	174439	174438	53.98
352262.595	251046.4795	174441	174440	53.98
352262.2045	251046.6591	174443	174442	53.93
352261.815	251046.8387	174445	174444	53.95
352261.4245	251047.0183	174447	174446	53.98
352261.035	251047.1979	174449	174448	53.98
352260.6445	251047.3776	174451	174450	53.98
352260.255	251047.5571	174453	174452	53.98
352259.0648	251048.0246	174455	174454	54
352259.0648	251048.0246	174457	174456	54.02
352258.574	251048.2003	174459	174458	54.02
352258.1746	251048.3447	174461	174460	54.02
352257.7742	251048.4881	174463	174462	54.02
352257.3748	251048.6315	174465	174464	54.05
352256.9744	251048.7759	174467	174466	54.07
352256.575	251048.9193	174469	174468	54.12
352255.6838	251049.2395	174471	174470	54.12
352254.884	251049.5273	174473	174472	54.19
352254.4847	251049.6717	174475	174474	54.19
352253.2392	251050.2356	174477	174476	54.22
352253.2392	251050.2356	174479	174478	54.22
352252.7872	251050.4702	174481	174480	54.19

352252.051	251050.8519	174483	174482	54.19
352251.6825	251051.0437	174485	174484	54.17
352251.2314	251051.2773	174487	174486	54.19
352250.8628	251051.4682	174489	174488	54.17
352250.2102	251051.8071	174491	174490	54.19
352249.8426	251051.9979	174493	174492	54.22
352248.7502	251052.5254	174495	174494	54.22
352248.6673	251052.5641	174497	174496	54.22
352248.3059	251052.7324	174499	174498	54.24
352247.4828	251053.1151	174501	174500	54.27
352247.1204	251053.2835	174503	174502	54.27
352246.759	251053.4517	174505	174504	54.27
352246.3966	251053.6201	174507	174506	54.29
352246.0343	251053.7895	174509	174508	54.32
352245.6729	251053.9578	174511	174510	54.29
352244.5752	251054.5067	174513	174512	54.32
352244.5752	251054.5067	174515	174514	54.34
352244.0962	251054.7545	174517	174516	54.39
352243.72	251054.949	174519	174518	54.41
352243.3437	251055.1435	174521	174520	54.49
352242.7792	251055.4353	174523	174522	54.49
352242.4029	251055.6298	174525	174524	54.54
352242.0267	251055.8243	174527	174526	54.54
352241.6504	251056.0188	174529	174528	54.51
352241.1887	251056.2582	174531	174530	54.49
352240.8124	251056.4527	174533	174532	54.46
352240.4361	251056.6472	174535	174534	54.51
352239.1981	251057.0685	174537	174536	54.54
352239.0806	251057.099	174539	174538	54.49
352238.6693	251057.2073	174541	174540	54.46
352238.2385	251057.3212	174543	174542	54.44
352237.8076	251057.4341	174545	174544	54.39
352237.3767	251057.547	174547	174546	54.37
352236.9458	251057.6599	174549	174548	54.39
352236.515	251057.7738	174551	174550	54.34
352236.0841	251057.8877	174553	174552	54.34
352235.6532	251058.0007	174555	174554	54.37
352235.1048	251058.1441	174557	174556	54.39
352233.8318	251058.4292	174559	174558	54.41
352233.7353	251058.448	174561	174560	54.41
352233.3141	251058.5331	174563	174562	54.46
352232.893	251058.6183	174565	174564	54.54
352232.4709	251058.7045	174567	174566	54.56
352232.0498	251058.7896	174569	174568	54.63
352231.6286	251058.8747	174571	174570	54.68
352231.2075	251058.9598	174573	174572	54.73
352230.7864	251059.0459	174575	174574	54.71
352230.3642	251059.1311	174577	174576	54.68
352229.4255	251059.3212	174579	174578	54.76
352229.0044	251059.4063	174581	174580	54.73

352227.7443	251059.7774	174583	174582	54.73
352227.6305	251059.8166	174585	174584	54.73
352227.211	251059.9596	174587	174586	54.71
352226.5823	251060.1745	174589	174588	54.71
352226.1629	251060.3175	174591	174590	54.73
352225.7434	251060.4605	174593	174592	54.73
352225.324	251060.6035	174595	174594	54.78
352224.9046	251060.7474	174597	174596	54.8
352224.3907	251060.9231	174599	174598	54.83
352223.9712	251061.0651	174601	174600	54.88
352223.4338	251061.2836	174603	174602	54.9
352223.4205	251061.2917	174605	174604	54.93
352223.3625	251061.3294	174607	174606	54.97
352223.3035	251061.3662	174609	174608	54.97
352223.2446	251061.404	174611	174610	55.02
352223.1855	251061.4407	174613	174612	55.02
352223.1266	251061.4785	174615	174614	55.02
352223.0686	251061.5152	174617	174616	55.05
352221.8073	251062.1064	174619	174618	55.15
352221.8073	251062.1064	174621	174620	55.17
352221.0426	251062.4574	174623	174622	55.22
352220.441	251062.7342	174625	174624	55.22
352219.8673	251062.9976	174627	174626	55.24
352219.2666	251063.2743	174629	174628	55.24
352218.665	251063.5511	174631	174630	55.27
352218.0643	251063.8277	174633	174632	55.29
352217.4626	251064.1035	174635	174634	55.29
352216.8619	251064.3802	174637	174636	55.32
352216.2603	251064.6569	174639	174638	55.27
352215.6595	251064.9326	174641	174640	55.29
352215.0579	251065.2094	174643	174642	55.27
352213.6119	251065.7665	174645	174644	55.27
352213.6119	251065.7665	174647	174646	55.29
352213.1881	251065.9059	174649	174648	55.32
352212.6505	251066.0844	174651	174650	55.32
352212.2278	251066.2247	174653	174652	55.34
352211.8051	251066.3649	174655	174654	55.36
352211.1701	251066.5754	174657	174656	55.39
352210.7669	251066.7091	174659	174658	55.44
352210.3441	251066.8483	174661	174660	55.51
352209.9214	251066.9886	174663	174662	55.49
352208.5631	251067.4186	174665	174664	55.44
352208.4704	251067.4471	174667	174666	55.41
352208.0606	251067.5733	174669	174668	55.36
352207.6508	251067.6995	174671	174670	55.34
352207.241	251067.8257	174673	174672	55.32
352206.8311	251067.9509	174675	174674	55.29
352206.4212	251068.0771	174677	174676	55.29
352206.0114	251068.2033	174679	174678	55.22
352205.6015	251068.3286	174681	174680	55.22

352205.1917	251068.4548	174683	174682	55.22
352204.7819	251068.581	174685	174684	55.17
352204.372	251068.7072	174687	174686	55.1
352203.9621	251068.8324	174689	174688	55.05
352202.618	251069.3393	174691	174690	55.05
352202.5029	251069.3876	174693	174692	54.9
352202.0822	251069.5637	174695	174694	54.88
352201.4505	251069.8279	174697	174696	54.76
352201.0297	251070.004	174699	174698	54.71
352200.3023	251070.3089	174701	174700	54.8
352199.8815	251070.485	174703	174702	54.71
352199.4608	251070.6611	174705	174704	54.71
352199.04	251070.8372	174707	174706	54.66
352198.6192	251071.0133	174709	174708	54.71
352198.1974	251071.1895	174711	174710	54.66
352197.7766	251071.3656	174713	174712	54.63
352196.5835	251071.8843	174715	174714	54.71
352196.5835	251071.8843	174717	174716	54.73
352196.1095	251072.0947	174719	174718	54.76
352195.5303	251072.3516	174721	174720	54.78
352195.1441	251072.5229	174723	174722	54.9
352194.7579	251072.6942	174725	174724	54.97
352194.3718	251072.8655	174727	174726	55.12
352193.9856	251073.0368	174729	174728	55.15
352193.5994	251073.2081	174731	174730	55.17
352193.108	251073.4259	174733	174732	55.19
352191.7312	251074.0845	174735	174734	55.27
352191.6399	251074.1309	174737	174736	55.27
352191.2411	251074.3312	174739	174738	55.29
352190.8424	251074.5325	174741	174740	55.32
352190.4426	251074.7329	174743	174742	55.27
352190.0438	251074.9342	174745	174744	55.29
352189.645	251075.1345	174747	174746	55.27
352189.1549	251075.3813	174749	174748	55.24
352188.7561	251075.5816	174751	174750	55.24
352188.3574	251075.7829	174753	174752	55.22
352187.9576	251075.9833	174755	174754	55.19
352187.3599	251076.2847	174757	174756	55.24
352186.9602	251076.4861	174759	174758	55.17
352185.7916	251077.0858	174761	174760	55.22
352185.3011	251077.3396	174763	174762	55.24
352184.9162	251077.5378	174765	174764	55.29
352184.5312	251077.737	174767	174766	55.29
352184.1464	251077.9372	174769	174768	55.41
352183.7787	251078.127	174771	174770	55.29
352183.3938	251078.3262	174773	174772	55.54
352183.009	251078.5263	174775	174774	55.58
352182.624	251078.7245	174777	174776	55.61
352182.2391	251078.9237	174779	174778	55.71
352181.8542	251079.1229	174781	174780	55.75

352181.4694	251079.3231	174783	174782	55.75
352180.9789	251079.5769	174785	174784	55.73
352180.594	251079.7761	174787	174786	55.73
352180.2091	251079.9753	174789	174788	55.71
352179.8242	251080.1744	174791	174790	55.75
352178.4961	251080.9291	174793	174792	55.75
352178.4102	251080.98	174795	174794	55.73
352178.0331	251081.2016	174797	174796	55.68
352177.5692	251081.4742	174799	174798	55.73
352177.1922	251081.6968	174801	174800	55.73
352176.8151	251081.9183	174803	174802	55.78
352176.249	251082.2522	174805	174804	55.78
352175.8719	251082.4738	174807	174806	55.78
352175.4939	251082.6964	174809	174808	55.8
352175.1168	251082.918	174811	174810	55.9
352174.4477	251083.3122	174813	174812	55.88
352174.0706	251083.5338	174815	174814	55.83
352173.6936	251083.7563	174817	174816	55.83
352173.3155	251083.978	174819	174818	55.83
352172.3916	251084.5238	174821	174820	55.83
352172.3916	251084.5238	174823	174822	55.83
352172.0567	251084.723	174825	174824	55.8
352171.7217	251084.9211	174827	174826	55.78
352171.4478	251085.0833	174829	174828	55.88
352171.1748	251085.2445	174831	174830	55.9
352170.9019	251085.4066	174833	174832	55.88
352170.6281	251085.5688	174835	174834	55.83
352527.2519	251023.8702	174837	174836	57.66
352527.3507	251023.8552	174839	174838	57.68
352527.5493	251023.8251	174841	174840	57.66
352527.7478	251023.7941	174843	174842	57.66
352527.9454	251023.7641	174845	174844	57.63
352528.144	251023.734	174847	174846	57.58
352528.3425	251023.7029	174849	174848	57.66
352528.541	251023.6728	174851	174850	57.63
352528.9371	251023.6117	174853	174852	57.66
352529.1356	251023.5806	174855	174854	57.63
352529.7198	251023.2603	174857	174856	57.63
352529.8065	251023.1953	174859	174858	57.63
352529.98	251023.0652	174861	174860	57.56
352530.1534	251022.9342	174863	174862	57.56
352530.3259	251022.8042	174865	174864	57.56
352530.4993	251022.6731	174867	174866	57.44
352530.6728	251022.5431	174869	174868	57.39
352530.8462	251022.412	174871	174870	57.36
352531.0197	251022.2819	174873	174872	57.34
352531.1922	251022.1519	174875	174874	57.27
352531.3656	251022.0209	174877	174876	57.24
352531.7511	251021.7306	174879	174878	57.12
352531.9245	251021.5996	174881	174880	57.05

352532.1451	251021.4337	174883	174882	56.95
352533.4772	251019.9767	174885	174884	56.22
352533.4865	251019.9179	174887	174886	56.12
352533.5379	251019.5897	174889	174888	56.05
352533.5781	251019.3324	174891	174890	55.88
352533.6192	251019.0751	174893	174892	55.75
352533.6593	251018.8168	174895	174894	55.66
352533.7087	251018.5008	174897	174896	55.51
352533.7489	251018.2435	174899	174898	55.39
352533.7891	251017.9862	174901	174900	55.29
352533.8292	251017.7289	174903	174902	55.19
352533.8703	251017.4706	174905	174904	55.15
352533.9105	251017.2133	174907	174906	55.1
352533.8692	251016.2095	174909	174908	54.85
352533.8531	251016.0608	174911	174910	54.76
352533.8199	251015.7615	174913	174912	54.73
352533.6666	251014.3507	174915	174914	54.41
352533.641	251014.1208	174917	174916	54.34
352533.463	251013.1951	174919	174918	54.29
352533.4438	251013.1186	174921	174920	54.29
352533.3742	251012.8392	174923	174922	54.19
352533.3055	251012.5598	174925	174924	54.19
352533.2359	251012.2804	174927	174926	54.17
352533.1663	251012.001	174929	174928	54.19
352533.0976	251011.7215	174931	174930	54.22
352533.028	251011.4421	174933	174932	54.27
352532.9584	251011.1627	174935	174934	54.27
352532.8897	251010.8833	174937	174936	54.29
352532.804	251010.5412	174939	174938	54.37
352532.7353	251010.2607	174941	174940	54.49
352532.6656	251009.9813	174943	174942	54.66
352532.5961	251009.7029	174945	174944	54.78
352532.5274	251009.4225	174947	174946	54.76
352532.4577	251009.1431	174949	174948	54.68
352532.2204	251008.0902	174951	174950	54.66
352532.2204	251008.0902	174953	174952	54.68
352532.1389	251007.7007	174955	174954	54.68
352532.0722	251007.3831	174957	174956	54.66
352532.0055	251007.0665	174959	174958	54.63
352531.9388	251006.7489	174961	174960	54.63
352531.872	251006.4312	174963	174962	54.61
352531.8053	251006.1136	174965	174964	54.54
352531.7387	251005.797	174967	174966	54.41
352531.6242	251005.2482	174969	174968	54.29
352531.5576	251004.9315	174971	174970	54.27
352531.549	251003.9621	174973	174972	54.22
352531.5569	251003.8735	174975	174974	54.12
352531.5854	251003.5471	174977	174976	54.05
352531.6151	251003.2217	174979	174978	53.98
352531.6437	251002.8953	174981	174980	53.9

352531.6733	251002.5699	174983	174982	53.73
352531.7226	251002.0059	174985	174984	53.63
352531.7523	251001.6804	174987	174986	53.61
352531.7809	251001.3551	174989	174988	53.51
352531.8243	251000.8655	174991	174990	53.39
352531.8755	251000.2883	174993	174992	53.34
352531.9033	250999.977	174995	174994	53.2
352531.933	250999.6516	174997	174996	53.05
352531.9616	250999.3252	174999	174998	52.98
352531.9901	250998.9989	175001	175000	52.93
352532.0198	250998.6734	175003	175002	52.81
352532.071	250998.0952	175005	175004	52.73
352532.0996	250997.7699	175007	175006	52.68
352532.1292	250997.4435	175009	175008	52.56
352532.1577	250997.1171	175011	175010	52.51
352532.2341	250995.8498	175013	175012	52.39
352532.2395	250995.6943	175015	175014	52.44
352532.2504	250995.3834	175017	175016	52.34
352532.2622	250995.0734	175019	175018	52.39
352532.2731	250994.7635	175021	175020	52.27
352532.2841	250994.4666	175023	175022	52.22
352532.3035	250993.916	175025	175024	52.2
352532.3154	250993.606	175027	175026	52.2
352532.3263	250993.296	175029	175028	52.2
352532.3381	250992.9851	175031	175030	52.17
352532.349	250992.6751	175033	175032	52.17
352532.3599	250992.3652	175035	175034	52.17
352532.3717	250992.0542	175037	175036	52.2
352532.3913	250991.5176	175039	175038	52.12
352532.4022	250991.2077	175041	175040	52.17
352532.4141	250990.8977	175043	175042	52.17
352532.4218	250989.906	175045	175044	52.22
352532.4222	250989.8129	175047	175046	52.24
352532.4195	250989.2241	175049	175048	52.29
352532.4179	250988.8832	175051	175050	52.27
352532.4173	250988.5422	175053	175052	52.29
352532.4157	250988.2013	175055	175054	52.29
352532.4142	250987.8614	175057	175056	52.27
352532.4126	250987.5205	175059	175058	52.24
352532.412	250987.1795	175061	175060	52.15
352532.4103	250986.8386	175063	175062	52.15
352532.4087	250986.4977	175065	175064	52.12
352532.4071	250986.1567	175067	175066	52.05
352532.4066	250985.8168	175069	175068	52.12
352532.3673	250984.7518	175071	175070	52.07
352532.3622	250984.6632	175073	175072	52.1
352532.343	250984.3398	175075	175074	52.07
352532.3248	250984.0172	175077	175076	52.07
352532.3068	250983.7076	175079	175078	52.05
352532.2876	250983.3851	175081	175080	52.05

352532.2684	250983.0617	175083	175082	52.03
352532.2502	250982.7381	175085	175084	52.05
352532.2169	250982.1657	175087	175086	52.05
352532.1977	250981.8423	175089	175088	52.05
352532.1795	250981.5187	175091	175090	52.07
352532.1512	250981.0339	175093	175092	52.1
352532.132	250980.7105	175095	175094	52.1
352532.0173	250979.5036	175097	175096	52.12
352532.0061	250979.4155	175099	175098	52.1
352531.9638	250979.0909	175101	175100	52.12
352531.9225	250978.7662	175103	175102	52.12
352531.8813	250978.4425	175105	175104	52.12
352531.8412	250978.1327	175107	175106	52.12
352531.8	250977.809	175109	175108	52.15
352531.7587	250977.4843	175111	175110	52.12
352531.7174	250977.1597	175113	175112	52.15
352531.665	250976.7479	175115	175114	52.12
352531.6237	250976.4232	175117	175116	52.12
352531.5815	250976.0986	175119	175118	52.12
352531.5402	250975.7749	175121	175120	52.1
352531.46	250974.7593	175123	175122	52.07
352531.4556	250974.6806	175125	175124	52.1
352531.4366	250974.3351	175127	175126	52.1
352531.4166	250973.9887	175129	175128	52.1
352531.3976	250973.6432	175131	175130	52.12
352531.3776	250973.2978	175133	175132	52.1
352531.3586	250972.9523	175135	175134	52.12
352531.3396	250972.6068	175137	175136	52.12
352531.3197	250972.2614	175139	175138	52.12
352531.2962	250971.8362	175141	175140	52.15
352531.2772	250971.4907	175143	175142	52.12
352531.2573	250971.1453	175145	175144	52.17
352531.2383	250970.7998	175147	175146	52.17
352531.2183	250970.4544	175149	175148	52.2
352531.1992	250970.1079	175151	175150	52.22
352531.1793	250969.7625	175153	175152	52.24
352531.1161	250968.7355	175155	175154	52.29
352531.1096	250968.643	175157	175156	52.29
352531.0719	250968.054	175159	175158	52.32
352531.0385	250967.5426	175161	175160	52.34
352531.0159	250967.2024	175163	175162	52.37
352530.9933	250966.8612	175165	175164	52.34
352530.9717	250966.5209	175167	175166	52.39
352530.9438	250966.1021	175169	175168	52.42
352530.9222	250965.7609	175171	175170	52.44
352530.8996	250965.4206	175173	175172	52.46
352530.878	250965.0794	175175	175174	52.49
352530.8554	250964.7392	175177	175176	52.51
352530.8328	250964.398	175179	175178	52.51
352530.8112	250964.0577	175181	175180	52.56

352530.7836	250963.0628	175183	175182	52.61
352530.7834	250962.9738	175185	175184	52.63
352530.781	250962.648	175187	175186	52.66
352530.7796	250962.321	175189	175188	52.68
352530.7771	250961.9942	175191	175190	52.73
352530.7746	250961.6674	175193	175192	52.73
352530.7722	250961.2665	175195	175194	52.73
352530.7697	250960.9397	175197	175196	52.73
352530.7673	250960.6139	175199	175198	52.76
352530.7636	250960.1231	175201	175200	52.76
352530.7621	250959.7962	175203	175202	52.71
352530.7597	250959.4704	175205	175204	52.71
352530.7572	250959.1435	175207	175206	52.73
352530.7548	250958.7427	175209	175208	52.71
352530.7523	250958.4158	175211	175210	52.66
352530.7498	250958.089	175213	175212	52.68
352530.7484	250957.7631	175215	175214	52.71
352530.7459	250957.4353	175217	175216	52.63
352530.8353	250956.3049	175219	175218	52.71
352530.8475	250956.1959	175221	175220	52.78
352530.893	250955.7942	175223	175222	52.73
352530.9369	250955.4106	175225	175224	52.81
352530.9833	250955.0078	175227	175226	52.78
352531.0288	250954.606	175229	175228	52.78
352531.0742	250954.2043	175231	175230	52.76
352531.1207	250953.8025	175233	175232	52.73
352531.1783	250953.2908	175235	175234	52.76
352531.2247	250952.889	175237	175236	52.78
352531.2702	250952.4873	175239	175238	52.81
352531.3156	250952.0846	175241	175240	52.81
352531.3621	250951.6827	175243	175242	52.81
352531.4075	250951.281	175245	175244	52.78
352531.454	250950.8792	175247	175246	52.78
352531.5952	250949.3996	175249	175248	52.81
352531.6045	250949.2929	175251	175250	52.81
352531.6342	250948.9184	175253	175252	52.88
352531.6654	250948.5258	175255	175254	52.85
352531.7128	250947.9379	175257	175256	52.88
352531.7439	250947.5444	175259	175258	52.88
352531.7752	250947.1528	175261	175260	52.88
352531.8158	250946.6535	175263	175262	52.9
352531.847	250946.2609	175265	175264	52.9
352531.8782	250945.8683	175267	175266	52.95
352531.9094	250945.4758	175269	175268	53
352531.9407	250945.0842	175271	175270	53.05
352531.9719	250944.6916	175273	175272	53.05
352532.0041	250944.299	175275	175274	53.1
352532.0353	250943.9064	175277	175276	53.1
352531.9421	250942.5828	175279	175278	53.15
352531.9262	250942.5091	175281	175280	53.17

352531.852	250942.1861	175283	175282	53.17
352531.7788	250941.863	175285	175284	53.17
352531.7056	250941.5398	175287	175286	53.17
352531.6324	250941.2157	175289	175288	53.15
352531.5582	250940.8927	175291	175290	53.15
352531.485	250940.5696	175293	175292	53.15
352531.4119	250940.2465	175295	175294	53.15
352531.3387	250939.9234	175297	175296	53.15
352531.2645	250939.6004	175299	175298	53.15
352531.1913	250939.2773	175301	175300	53.12
352531.098	250938.8658	175303	175302	53.12
352531.0248	250938.5427	175305	175304	53.1
352530.9507	250938.2196	175307	175306	53.07
352530.46	250937.4343	175309	175308	53.02
352530.4128	250937.3821	175311	175310	53.02
352530.0998	250937.0364	175313	175312	53.02
352529.891	250936.8053	175315	175314	53.02
352529.6823	250936.5742	175317	175316	53
352529.4263	250936.2909	175319	175318	53.07
352529.2176	250936.0598	175321	175320	53.1
352529.0098	250935.8286	175323	175322	53.15
352528.8011	250935.5975	175325	175324	53.24
352528.5924	250935.3673	175327	175326	53.27
352528.3837	250935.1362	175329	175328	53.32
352527.885	250934.7206	175331	175330	53.51
352527.8459	250934.6947	175333	175332	53.68
352527.5959	250934.5349	175335	175334	53.76
352527.4504	250934.4427	175337	175336	53.85
352527.3059	250934.3504	175339	175338	53.93
352527.1614	250934.2571	175341	175340	53.98
352527.0159	250934.1649	175343	175342	54.07
352526.8714	250934.0726	175345	175344	54.15
352526.7268	250933.9793	175347	175346	54.24
352526.5813	250933.887	175349	175348	54.32
352526.4368	250933.7947	175351	175350	54.44
352526.1868	250933.634	175353	175352	54.46
352526.0413	250933.5417	175355	175354	54.56
352525.6389	250933.3523	175357	175356	54.71
352525.6029	250933.3392	175359	175358	54.78
352525.4739	250933.2907	175361	175360	54.83
352525.345	250933.2421	175363	175362	54.9
352525.216	250933.1935	175365	175364	54.97
352525.0861	250933.1451	175367	175366	55
352524.9633	250933.099	175369	175368	55
352524.8334	250933.0505	175371	175370	55.1
352524.3842	250932.7769	175373	175372	55.22
352524.3203	250932.729	175375	175374	55.27
352524.1926	250932.6344	175377	175376	55.32
352524.0639	250932.5388	175379	175378	55.36
352523.9362	250932.4441	175381	175380	55.39

352523.8085	250932.3494	175383	175382	55.44
352523.6798	250932.2539	175385	175384	55.41
352523.3505	250932.1035	175387	175386	55.51
352523.3229	250932.0957	175389	175388	55.54
352523.2216	250932.067	175391	175390	55.56
352523.1203	250932.0392	175393	175392	55.61
352523.019	250932.0113	175395	175394	55.61
352522.9228	250931.9841	175397	175396	55.63
352522.8216	250931.9563	175399	175398	55.63
352522.7213	250931.9285	175401	175400	55.61
352522.62	250931.9007	175403	175402	55.66
352522.4106	250931.8586	175405	175404	55.66
352522.3965	250931.8577	175407	175406	55.68
352522.3419	250931.8502	175409	175408	55.75
352522.2885	250931.8445	175411	175410	55.75
352522.2348	250931.8368	175413	175412	55.73
352522.1419	250931.8254	175415	175414	55.73
352522.0873	250931.8188	175417	175416	55.73
352521.9871	250931.8529	175419	175418	55.73
352521.9778	250931.8617	175421	175420	55.73
352521.9591	250931.8782	175423	175422	55.71
352521.9405	250931.8947	175425	175424	55.71
352521.9218	250931.9112	175427	175426	55.71
352521.9031	250931.9277	175429	175428	55.68
352507.5375	250943.0263	175431	175430	54.58
352507.2492	250943.5667	175433	175432	54.51
352507.1041	250943.8375	175435	175434	54.44
352506.96	250944.1072	175437	175436	54.41
352506.969	250945.1946	175439	175438	54.02
352507.1172	250945.4686	175441	175440	53.98
352507.2995	250945.8049	175443	175442	53.88
352507.4486	250946.0778	175445	175444	53.71
352507.5968	250946.3519	175447	175446	53.68
352507.746	250946.6258	175449	175448	53.59
352508.1912	250947.3318	175451	175450	53.41
352508.231	250947.3906	175453	175452	53.39
352508.3795	250947.6066	175455	175454	53.37
352508.5281	250947.8236	175457	175456	53.32
352508.6766	250948.0396	175459	175458	53.24
352508.9329	250948.4129	175461	175460	53.22
352509.0815	250948.6299	175463	175462	53.17
352509.23	250948.8459	175465	175464	53.17
352509.3775	250949.0619	175467	175466	53.12
352509.9652	250950.0955	175469	175468	53.02
352510.1432	250950.4651	175471	175470	53.02
352510.2885	250950.7653	175473	175472	52.95
352510.4329	250951.0657	175475	175474	52.93
352510.6179	250951.4487	175477	175476	52.88
352510.7632	250951.749	175479	175478	52.83
352510.9087	250952.0503	175481	175480	52.88

352511.053	250952.3506	175483	175482	52.88
352511.1983	250952.6509	175485	175484	52.88
352511.3437	250952.9521	175487	175486	52.83
352511.7606	250954.0855	175489	175488	52.78
352511.7829	250954.1637	175491	175490	52.78
352511.8825	250954.5046	175493	175492	52.78
352511.9812	250954.8467	175495	175494	52.76
352512.081	250955.1886	175497	175496	52.73
352512.1806	250955.5296	175499	175498	52.68
352512.2803	250955.8716	175501	175500	52.66
352512.4298	250956.3845	175503	175502	52.59
352512.5518	250956.8037	175505	175504	52.54
352512.6505	250957.1457	175507	175506	52.54
352512.7501	250957.4867	175509	175508	52.51
352513.028	250958.5093	175511	175510	52.39
352513.0515	250958.6024	175513	175512	52.32
352513.1411	250958.9432	175515	175514	52.29
352513.2298	250959.284	175517	175516	52.27
352513.3183	250959.6239	175519	175518	52.24
352513.4069	250959.9648	175521	175520	52.24
352513.4965	250960.3055	175523	175522	52.2
352513.5809	250960.6307	175525	175524	52.17
352513.6705	250960.9715	175527	175526	52.2
352513.759	250961.3114	175529	175528	52.17
352513.8721	250961.7453	175531	175530	52.15
352513.9608	250962.0861	175533	175532	52.17
352514.0494	250962.427	175535	175534	52.15
352514.1389	250962.7668	175537	175536	52.1
352514.4049	250963.7413	175539	175538	52.12
352514.4257	250963.8137	175541	175540	52.1
352514.5144	250964.1305	175543	175542	52.1
352514.6031	250964.4484	175545	175544	52.07
352514.6918	250964.7652	175547	175546	52.07
352514.7805	250965.0821	175549	175548	52.1
352514.8692	250965.3999	175551	175550	52.1
352514.9579	250965.7168	175553	175552	52.1
352515.0466	250966.0336	175555	175554	52.1
352515.3535	250967.1319	175557	175556	52.1
352515.3804	250967.2287	175559	175558	52.1
352515.4802	250967.5837	175561	175560	52.1
352515.5788	250967.9377	175563	175562	52.07
352515.6776	250968.2927	175565	175564	52.1
352515.7764	250968.6478	175567	175566	52.07
352515.875	250969.0018	175569	175568	52.12
352516.0169	250970.0865	175571	175570	52.15
352516.0216	250970.1691	175573	175572	52.15
352516.0431	250970.5334	175575	175574	52.15
352516.0646	250970.8977	175577	175576	52.15
352516.0862	250971.263	175579	175578	52.1
352516.1077	250971.6273	175581	175580	52.12

352516.1282	250971.9916	175583	175582	52.17
352516.1545	250972.4396	175585	175584	52.22
352516.176	250972.8039	175587	175586	52.24
352516.1975	250973.1682	175589	175588	52.24
352516.219	250973.5324	175591	175590	52.22
352516.2406	250973.8977	175593	175592	52.22
352516.2621	250974.262	175595	175594	52.22
352516.2836	250974.6263	175597	175596	52.2
352516.3052	250974.9916	175599	175598	52.2
352516.3267	250975.3559	175601	175600	52.2
352516.3482	250975.7202	175603	175602	52.22
352516.3687	250976.0846	175605	175604	52.22
352516.3903	250976.4499	175607	175606	52.22
352516.4118	250976.8142	175609	175608	52.22
352516.5784	250980.056	175611	175610	52
352516.6025	250980.6131	175613	175612	51.95
352516.6207	250981.0237	175615	175614	51.95
352516.6349	250981.3466	175617	175616	51.95
352516.6529	250981.7422	175619	175618	51.9
352516.667	250982.0641	175621	175620	51.88
352516.6812	250982.387	175623	175622	51.9
352517.003	250983.311	175625	175624	51.84
352517.0446	250983.3926	175627	175626	51.88
352517.849	250984.9637	175629	175628	52.12
352518.0983	250986.1286	175631	175630	52.24
352518.1201	250986.3228	175633	175632	52.27
352518.1625	250986.7104	175635	175634	52.27
352518.2277	250987.2932	175637	175636	52.24
352518.2817	250987.7869	175639	175638	52.22
352518.3251	250988.1754	175641	175640	52.22
352518.3676	250988.564	175643	175642	52.22
352518.6418	250989.6279	175645	175644	52.2
352518.6734	250989.7224	175647	175646	52.17
352518.7915	250990.0689	175649	175648	52.17
352519.1457	250991.1073	175651	175650	52.2
352519.2636	250991.4528	175653	175652	52.24
352519.4081	250991.8781	175655	175654	52.22
352519.5262	250992.2246	175657	175656	52.27
352519.6442	250992.5701	175659	175658	52.27
352519.7622	250992.9165	175661	175660	52.29
352520.253	250993.6659	175663	175662	52.39
352520.3035	250993.7218	175665	175664	52.39
352520.4898	250993.9227	175667	175666	52.51
352520.6762	250994.1246	175669	175668	52.56
352520.8625	250994.3256	175671	175670	52.51
352521.0411	250994.5181	175673	175672	52.56
352521.2275	250994.7201	175675	175674	52.81
352521.6522	250996.0378	175677	175676	53
352521.6632	250996.1479	175679	175678	53.15
352521.71	250996.6282	175681	175680	53.32

352521.7569	250997.1084	175683	175682	53.44
352521.8048	250997.5886	175685	175684	53.59
352521.8517	250998.0689	175687	175686	53.68
352521.8986	250998.5491	175689	175688	53.76
352521.9826	250999.4004	175691	175690	53.83
352522.0296	250999.8816	175693	175692	53.85
352522.0775	251000.3618	175695	175694	53.88
352522.3741	251001.7029	175697	175696	54.05
352522.4029	251001.7996	175699	175698	54.17
352522.5278	251002.2295	175701	175700	54.15
352522.6292	251002.5804	175703	175702	54.19
352522.7316	251002.9311	175705	175704	54.22
352522.8341	251003.2828	175707	175706	54.29
352522.9355	251003.6337	175709	175708	54.61
352523.038	251003.9844	175711	175710	54.56
352523.1905	251004.5101	175713	175712	54.68
352523.3208	251004.9576	175715	175714	54.83
352523.4222	251005.3084	175717	175716	54.8
352523.674	251006.4412	175719	175718	54.78
352523.7334	251006.7544	175721	175720	54.73
352523.7895	251007.0529	175723	175722	54.61
352523.8499	251007.366	175725	175724	54.63
352523.9093	251007.6792	175727	175726	54.63
352523.9686	251007.9915	175729	175728	54.63
352524.0279	251008.3047	175731	175730	54.66
352524.4551	251010.7874	175733	175732	54.83
352524.5114	251011.1248	175735	175734	54.8
352524.5831	251011.5531	175737	175736	54.9
352524.7011	251012.3316	175739	175738	54.95
352524.7091	251012.393	175741	175740	55.02
352524.7405	251012.6194	175743	175742	55.05
352524.7718	251012.8459	175745	175744	55.15
352524.8032	251013.0724	175747	175746	55.17
352524.8427	251013.3502	175749	175748	55.19
352524.8739	251013.5757	175751	175750	55.24
352524.9053	251013.8022	175753	175752	55.29
352524.9366	251014.0287	175755	175754	55.32
352524.968	251014.2552	175757	175756	55.32
352525.1296	251014.8552	175759	175758	55.39
352525.1467	251014.9058	175761	175760	55.44
352525.2119	251015.0935	175763	175762	55.51
352525.277	251015.2803	175765	175764	55.51
352525.3421	251015.467	175767	175766	55.63
352525.4543	251015.79	175769	175768	55.66
352525.5195	251015.9777	175771	175770	55.68
352525.5847	251016.1645	175773	175772	55.78
352525.6498	251016.3512	175775	175774	55.78
352525.7149	251016.5379	175777	175776	55.85
352525.7801	251016.7257	175779	175778	55.83
352525.8453	251016.9124	175781	175780	55.83

352525.9105	251017.1002	175783	175782	55.9
352525.9755	251017.2859	175785	175784	55.93
352526.0407	251017.4737	175787	175786	55.97
352526.1203	251017.7032	175789	175788	56.05
352526.1855	251017.89	175791	175790	56.1
352526.2506	251018.0767	175793	175792	56.1
352526.3856	251018.5948	175795	175794	56.22
352526.3952	251018.6401	175797	175796	56.24
352526.4306	251018.8052	175799	175798	56.29
352526.4643	251018.9625	175801	175800	56.32
352526.4987	251019.1277	175803	175802	56.36
352526.5341	251019.2929	175805	175804	56.41
352526.5695	251019.458	175807	175806	56.49
352526.6039	251019.6233	175809	175808	56.58
352526.702	251020.0694	175811	175810	56.71
352526.716	251020.1312	175813	175812	56.75
352526.7431	251020.2551	175815	175814	56.88
352526.7711	251020.3788	175817	175816	56.9
352526.798	251020.5016	175819	175818	56.92
352526.8261	251020.6254	175821	175820	57.07
352526.8531	251020.7492	175823	175822	57.05
352526.8801	251020.873	175825	175824	57.12
352526.9081	251020.9968	175827	175826	57.17
352526.9362	251021.1205	175829	175828	57.24
352527.0228	251021.4365	175831	175830	57.31
352527.1083	251021.7016	175833	175832	57.39
352527.1359	251021.7834	175835	175834	57.39
352527.1626	251021.8663	175837	175836	57.36
352527.1892	251021.9481	175839	175838	57.36
352527.2227	251022.0524	175841	175840	57.36
352527.2494	251022.1353	175843	175842	57.34
352546.2629	251021.4873	175845	175844	57.36
352546.4966	251021.4834	175847	175846	57.34
352547.1988	251021.4725	175849	175848	57.12
352548.7851	251020.671	175851	175850	56.56
352549.0488	251020.4826	175853	175852	56.44
352549.9344	251019.2417	175855	175854	55.8
352549.9926	251018.811	175857	175856	55.58
352550.0381	251018.4723	175859	175858	55.44
352550.0846	251018.1325	175861	175860	55.29
352550.1302	251017.7937	175863	175862	55.12
352550.1741	251017.4712	175865	175864	55.02
352550.2196	251017.1324	175867	175866	54.85
352550.2662	251016.7936	175869	175868	54.66
352550.3118	251016.4549	175871	175870	54.39
352550.3443	251015.1891	175873	175872	54.07
352550.3221	251014.8909	175875	175874	53.98
352550.2465	251013.8459	175877	175876	53.85
352550.2243	251013.5477	175879	175878	53.78
352550.1966	251013.1679	175881	175880	53.68

352550.1743	251012.8686	175883	175882	53.73
352550.1532	251012.5703	175885	175884	53.68
352550.1321	251012.286	175887	175886	53.66
352550.0382	251011.3605	175889	175888	53.59
352550.0293	251011.2752	175891	175890	53.56
352549.9929	251010.9621	175893	175892	53.54
352549.9321	251010.421	175895	175894	53.54
352549.8957	251010.1079	175897	175896	53.51
352549.8603	251009.7948	175899	175898	53.46
352549.825	251009.4816	175901	175900	53.51
352549.7886	251009.1685	175903	175902	53.46
352549.7257	251008.6135	175905	175904	53.44
352549.6903	251008.3004	175907	175906	53.46
352549.6549	251007.9872	175909	175908	53.51
352549.6186	251007.6741	175911	175910	53.56
352549.5832	251007.3609	175913	175912	53.61
352549.549	251007.0617	175915	175914	53.78
352549.3794	251005.7463	175917	175916	53.88
352549.3675	251005.6602	175919	175918	53.8
352549.2728	251004.9858	175921	175920	53.78
352549.22	251004.6051	175923	175922	53.76
352549.1662	251004.2254	175925	175924	53.61
352549.1014	251003.7586	175927	175926	53.59
352549.0486	251003.3778	175929	175928	53.49
352548.9948	251002.9981	175931	175930	53.41
352548.942	251002.6174	175933	175932	53.37
352548.8882	251002.2377	175935	175934	53.29
352548.8354	251001.8569	175937	175936	53.27
352548.7816	251001.4772	175939	175938	53.15
352548.6903	251000.8196	175941	175940	53.05
352548.6366	251000.4399	175943	175942	53
352548.4739	250999.3569	175945	175944	52.88
352548.458	250999.2602	175947	175946	52.81
352548.4036	250998.9086	175949	175948	52.76
352548.3481	250998.557	175951	175950	52.66
352548.2927	250998.2065	175953	175952	52.59
352548.2372	250997.8549	175955	175954	52.54
352548.142	250997.2476	175957	175956	52.46
352548.0875	250996.896	175959	175958	52.37
352548.0049	250996.3696	175961	175960	52.34
352547.9494	250996.0181	175963	175962	52.32
352547.8939	250995.6665	175965	175964	52.29
352547.8385	250995.315	175967	175966	52.24
352547.7716	250994.8843	175969	175968	52.24
352547.7161	250994.5328	175971	175970	52.2
352547.4487	250993.2443	175973	175972	52.2
352547.3569	250992.8637	175975	175974	52.2
352547.2641	250992.4842	175977	175976	52.17
352547.1723	250992.1036	175979	175978	52.15
352547.0795	250991.7231	175981	175980	52.15

352546.9876	250991.3425	175983	175982	52.15
352546.8958	250990.9619	175985	175984	52.15
352546.803	250990.5813	175987	175986	52.17
352546.7111	250990.2007	175989	175988	52.2
352546.6183	250989.8202	175991	175990	52.2
352546.5266	250989.4406	175993	175992	52.15
352546.4337	250989.0601	175995	175994	52.2
352546.1063	250987.8825	175997	175996	52.17
352546.0791	250987.7927	175999	175998	52.17
352545.9608	250987.3942	176001	176000	52.17
352545.8436	250986.9967	176003	176002	52.17
352545.7253	250986.5982	176005	176004	52.17
352545.607	250986.1997	176007	176006	52.17
352545.4888	250985.8023	176009	176008	52.17
352545.3715	250985.4037	176011	176010	52.17
352545.2532	250985.0053	176013	176012	52.2
352545.135	250984.6078	176015	176014	52.17
352545.0167	250984.2093	176017	176016	52.2
352544.8995	250983.8118	176019	176018	52.15
352544.7812	250983.4133	176021	176020	52.15
352544.5021	250982.3008	176023	176022	52.15
352544.4802	250982.2036	176025	176024	52.17
352544.4036	250981.8627	176027	176026	52.17
352544.3237	250981.5052	176029	176028	52.22
352544.2428	250981.1487	176031	176030	52.24
352544.1618	250980.7912	176033	176032	52.27
352544.0819	250980.4346	176035	176034	52.32
352544.0021	250980.0781	176037	176036	52.32
352543.9211	250979.7206	176039	176038	52.34
352543.8412	250979.364	176041	176040	52.32
352543.7602	250979.0065	176043	176042	52.29
352543.618	250978.374	176045	176044	52.29
352543.537	250978.0165	176047	176046	52.29
352543.4572	250977.6599	176049	176048	52.27
352543.3773	250977.3034	176051	176050	52.27
352543.2963	250976.9459	176053	176052	52.24
352543.2164	250976.5893	176055	176054	52.24
352543.1355	250976.2318	176057	176056	52.22
352543.0589	250975.891	176059	176058	52.2
352542.9789	250975.5334	176061	176060	52.2
352542.746	250974.4242	176063	176062	52.12
352542.7257	250974.3208	176065	176064	52.12
352542.6502	250973.9449	176067	176066	52.1
352542.5747	250973.568	176069	176068	52.07
352542.4982	250973.1921	176071	176070	52.07
352542.3089	250972.2504	176073	176072	52.12
352542.2334	250971.8734	176075	176074	52.17
352542.14	250971.412	176077	176076	52.2
352542.0645	250971.035	176079	176078	52.2
352541.9889	250970.6581	176081	176080	52.17

352541.9135	250970.2822	176083	176082	52.17
352541.837	250969.9053	176085	176084	52.17
352541.7615	250969.5294	176087	176086	52.17
352541.686	250969.1525	176089	176088	52.2
352541.6104	250968.7756	176091	176090	52.22
352541.534	250968.3997	176093	176092	52.27
352541.2704	250967.1089	176095	176094	52.32
352541.2704	250967.1089	176097	176096	52.29
352541.154	250966.5483	176099	176098	52.34
352541.0339	250965.967	176101	176100	52.39
352540.8934	250965.2813	176103	176102	52.42
352540.7983	250964.8239	176105	176104	52.39
352540.7043	250964.3675	176107	176106	52.44
352540.6103	250963.91	176109	176108	52.44
352540.5163	250963.4536	176111	176110	52.44
352540.4213	250962.9963	176113	176112	52.44
352540.1698	250961.7435	176115	176114	52.51
352540.1544	250961.6647	176117	176116	52.56
352540.0864	250961.3192	176119	176118	52.59
352540.0184	250960.9737	176121	176120	52.61
352539.9503	250960.6271	176123	176122	52.68
352539.8483	250960.1084	176125	176124	52.71
352539.7803	250959.7628	176127	176126	52.73
352539.7123	250959.4163	176129	176128	52.73
352539.6256	250958.9763	176131	176130	52.76
352539.5575	250958.6297	176133	176132	52.78
352539.4895	250958.2842	176135	176134	52.81
352539.4216	250957.9387	176137	176136	52.78
352539.1525	250956.8144	176139	176138	52.83
352539.1303	250956.7261	176141	176140	52.81
352539.0298	250956.3372	176143	176142	52.81
352538.9293	250955.9483	176145	176144	52.78
352538.8288	250955.5594	176147	176146	52.81
352538.7283	250955.1705	176149	176148	52.83
352538.6278	250954.7816	176151	176150	52.81
352538.5273	250954.3927	176153	176152	52.83
352538.1179	250952.8197	176155	176154	52.9
352537.9994	250952.3703	176157	176156	52.88
352537.9069	250952.0177	176159	176158	52.88
352537.8132	250951.6643	176161	176160	52.98
352537.7206	250951.3107	176163	176162	52.81
352537.627	250950.9583	176165	176164	52.73
352537.4203	250950.1709	176167	176166	52.73
352537.3266	250949.8175	176169	176168	52.76
352537.2341	250949.465	176171	176170	52.76
352537.1404	250949.1115	176173	176172	52.83
352536.8788	250948.0426	176175	176174	52.85
352536.8788	250948.0426	176177	176176	52.9
352536.7763	250947.6038	176179	176178	52.93
352536.6923	250947.2466	176181	176180	52.95

352536.6074	250946.8894	176183	176182	52.98
352536.5234	250946.5312	176185	176184	52.98
352536.4394	250946.174	176187	176186	52.98
352536.3555	250945.8167	176189	176188	53.07
352536.2706	250945.4596	176191	176190	53.07
352536.1866	250945.1013	176193	176192	53.15
352535.9844	250943.9756	176195	176194	53.2
352535.9702	250943.8877	176197	176196	53.22
352535.865	250943.2062	176199	176198	53.24
352535.8059	250942.8219	176201	176200	53.24
352535.7469	250942.4387	176203	176202	53.24
352535.6877	250942.0534	176205	176204	53.24
352535.6275	250941.6692	176207	176206	53.22
352535.5684	250941.285	176209	176208	53.24
352535.5093	250940.9007	176211	176210	53.27
352535.2718	250939.7959	176213	176212	53.29
352535.2718	250939.7959	176215	176214	53.32
352535.1836	250939.436	176217	176216	53.32
352534.9847	250938.634	176219	176218	53.37
352534.8965	250938.2741	176221	176220	53.37
352534.7868	250937.8329	176223	176222	53.39
352534.6975	250937.4721	176225	176224	53.46
352534.5648	250936.9328	176227	176226	53.49
352534.4517	250936.4739	176229	176228	53.54
352534.3179	250935.9337	176231	176230	53.54
352534.2287	250935.5739	176233	176232	53.56
352534.1396	250935.2141	176235	176234	53.56
352534.0514	250934.8532	176237	176236	53.56
352533.9622	250934.4934	176239	176238	53.56
352533.6311	250933.4921	176241	176240	53.59
352533.6042	250933.4192	176243	176242	53.61
352533.4831	250933.098	176245	176244	53.66
352533.3622	250932.7778	176247	176246	53.71
352533.2412	250932.4565	176249	176248	53.73
352533.1211	250932.1352	176251	176250	53.78
352533.0001	250931.814	176253	176252	53.8
352532.6897	250931.044	176255	176254	53.9
352532.6685	250930.9918	176257	176256	53.95
352532.5743	250930.7674	176259	176258	54
352532.479	250930.5421	176261	176260	54.02
352532.3848	250930.3167	176263	176262	54.07
352532.2896	250930.0923	176265	176264	54.12
352532.1953	250929.867	176267	176266	54.19
352532.028	250929.4675	176269	176268	54.24
352531.9328	250929.2432	176271	176270	54.27
352531.7238	250928.589	176273	176272	54.41
352531.7099	250928.5411	176275	176274	54.49
352531.6525	250928.3268	176277	176276	54.54
352531.5952	250928.1124	176279	176278	54.51
352531.5378	250927.898	176281	176280	54.63

352531.4805	250927.6846	176283	176282	54.68
352531.4092	250927.4214	176285	176284	54.71
352531.2802	250926.8658	176287	176286	54.83
352531.2704	250926.8195	176289	176288	54.88
352531.2356	250926.6483	176291	176290	54.93
352531.1997	250926.4772	176293	176292	55.02
352531.1639	250926.3071	176295	176294	55.15
352531.1101	250926.0504	176297	176296	55.22
352531.0662	250925.841	176299	176298	55.24
352531.0313	250925.6698	176301	176300	55.36
352530.9955	250925.4997	176303	176302	55.44
352530.9404	250925.1161	176305	176304	55.58
352530.9385	250925.0922	176307	176306	55.63
352530.9289	250924.986	176309	176308	55.71
352530.9193	250924.8798	176311	176310	55.8
352530.9097	250924.7735	176313	176312	55.85
352530.9011	250924.6672	176315	176314	55.93
352530.8915	250924.561	176317	176316	56.02
352530.8819	250924.4548	176319	176318	56.02
352530.8723	250924.3485	176321	176320	56.07
352530.8627	250924.2423	176323	176322	56.12
352530.7797	250923.984	176325	176324	56.19
352530.7717	250923.9706	176327	176326	56.24
352530.7366	250923.9085	176329	176328	56.27
352530.7017	250923.8473	176331	176330	56.29
352530.6656	250923.7852	176333	176332	56.32
352530.6307	250923.724	176335	176334	56.32
352530.5946	250923.6619	176337	176336	56.36
352530.5695	250923.562	176339	176338	56.32
352530.5712	250923.5578	176341	176340	56.27
352530.5756	250923.5385	176343	176342	56.27
352530.5811	250923.519	176345	176344	56.29
352530.5865	250923.4996	176347	176346	56.24
352530.5919	250923.4801	176349	176348	56.24
352530.6002	250923.4465	176351	176350	56.24
352546.7176	250908.6506	176353	176352	57.36
352546.7176	250908.6506	176355	176354	57.34
352546.998	250908.6679	176357	176356	57.34
352547.2775	250908.6853	176359	176358	57.36
352547.5579	250908.7025	176361	176360	57.34
352547.8383	250908.7188	176363	176362	57.31
352548.1177	250908.7362	176365	176364	57.31
352548.3981	250908.7535	176367	176366	57.27
352548.6786	250908.7708	176369	176368	57.24
352549.8308	250909.2165	176371	176370	57.02
352549.9161	250909.3066	176373	176372	56.95
352550.0856	250909.4859	176375	176374	56.88
352550.2541	250909.6643	176377	176376	56.78
352550.4235	250909.8426	176379	176378	56.73
352550.5931	250910.0219	176381	176380	56.66

352550.7616	250910.2012	176383	176382	56.58
352551.2169	250910.8464	176385	176384	56.49
352551.2169	250910.8464	176387	176386	56.39
352551.3912	250911.1334	176389	176388	56.24
352551.5342	250911.3678	176391	176390	56.14
352551.6771	250911.6013	176393	176392	56.17
352551.82	250911.8347	176395	176394	56.05
352551.962	250912.0682	176397	176396	55.97
352552.3555	250913.2355	176399	176398	55.83
352552.3555	250913.2355	176401	176400	55.68
352552.465	250913.7357	176403	176402	55.66
352552.5551	250914.1434	176405	176404	55.39
352552.7582	250915.0711	176407	176406	55.24
352552.8473	250915.4799	176409	176408	55.15
352552.8614	250916.9499	176411	176410	54.56
352552.8339	250917.3392	176413	176412	54.29
352552.7981	250917.8351	176415	176414	54.12
352552.7707	250918.2254	176417	176416	53.71
352552.632	250920.1558	176419	176418	53.05
352552.6367	250921.3246	176421	176420	52.85
352552.6436	250921.496	176423	176422	52.81
352552.6574	250921.8399	176425	176424	52.78
352552.6722	250922.1828	176427	176426	52.76
352552.6961	250922.7749	176429	176428	52.73
352552.7099	250923.1178	176431	176430	52.71
352552.7248	250923.4617	176433	176432	52.71
352552.8176	250924.4232	176435	176434	52.66
352552.8285	250924.5074	176437	176436	52.68
352552.8686	250924.8172	176439	176438	52.66
352552.9086	250925.1269	176441	176440	52.68
352552.9487	250925.4357	176443	176442	52.63
352553.1891	250927.4045	176445	176444	52.61
352553.1891	250927.4045	176447	176446	52.59
352553.233	250927.81	176449	176448	52.56
352553.3054	250928.4692	176451	176450	52.51
352553.3421	250928.7992	176453	176452	52.49
352553.3881	250929.2195	176455	176454	52.46
352553.5351	250930.2687	176457	176456	52.44
352553.5478	250930.3507	176459	176458	52.42
352553.6028	250930.7093	176461	176460	52.34
352553.6589	250931.0688	176463	176462	52.32
352553.7543	250931.6901	176465	176464	52.24
352553.8103	250932.0486	176467	176466	52.24
352553.8654	250932.4082	176469	176468	52.15
352553.9957	250933.7948	176471	176470	51.98
352553.9957	250933.7948	176473	176472	52
352554.0255	250934.3345	176475	176474	52
352554.0497	250934.7575	176477	176476	51.98
352554.0731	250935.1817	176479	176478	51.95
352554.0963	250935.6049	176481	176480	51.93

352554.1197	250936.029	176483	176482	51.95
352554.2234	250937.2357	176485	176484	51.9
352554.2317	250937.3251	176487	176486	51.88
352554.2724	250937.7168	176489	176488	51.88
352554.3121	250938.1086	176491	176490	51.88
352554.3519	250938.5005	176493	176492	51.82
352554.3926	250938.8922	176495	176494	51.82
352554.4324	250939.284	176497	176496	51.8
352554.5216	250940.5219	176499	176498	51.8
352554.527	250940.6255	176501	176500	51.77
352554.5476	250941.0039	176503	176502	51.77
352554.5776	250941.5715	176505	176504	51.77
352554.5983	250941.9499	176507	176506	51.8
352554.6179	250942.3283	176509	176508	51.8
352554.6385	250942.7057	176511	176510	51.8
352554.6632	250943.1708	176513	176512	51.8
352554.66	250944.4401	176515	176514	51.8
352554.6564	250944.5194	176517	176516	51.72
352554.5857	250946.0173	176519	176518	51.72
352554.5479	250946.7985	176521	176520	51.75
352554.5314	250947.1498	176523	176522	51.77
352554.5105	250947.5956	176525	176524	51.8
352554.4939	250947.946	176527	176526	51.77
352554.4773	250948.2973	176529	176528	51.82
352554.6071	250949.3569	176531	176530	51.88
352554.6071	250949.3569	176533	176532	51.9
352554.6809	250949.712	176535	176534	52
352554.8085	250950.3247	176537	176536	52
352554.8813	250950.6799	176539	176538	52.03
352554.9551	250951.0349	176541	176540	52.1
352555.0288	250951.389	176543	176542	52.1
352555.1025	250951.7441	176545	176544	52.15
352555.1753	250952.0992	176547	176546	52.17
352555.3956	250953.3615	176549	176548	52.2
352555.4119	250953.4642	176551	176550	52.17
352555.4857	250953.9183	176553	176552	52.15
352555.5584	250954.3714	176555	176554	52.12
352555.6321	250954.8255	176557	176556	52.12
352555.7048	250955.2787	176559	176558	52.1
352555.7786	250955.7327	176561	176560	52.12
352555.8968	250957.0553	176563	176562	52.17
352555.9017	250957.1539	176565	176564	52.2
352555.925	250957.5891	176567	176566	52.17
352555.9472	250958.0233	176569	176568	52.27
352555.9703	250958.4575	176571	176570	52.34
352555.9926	250958.8927	176573	176572	52.39
352556.0562	250960.0977	176575	176574	52.44
352556.0783	250960.532	176577	176576	52.44
352556.1975	250961.6574	176579	176578	52.34
352556.256	250962.0337	176581	176580	52.32

352556.3019	250962.3291	176583	176582	52.24
352556.3574	250962.6926	176585	176584	52.17
352556.4033	250962.9879	176587	176586	52.2
352556.4483	250963.2843	176589	176588	52.2
352556.4942	250963.5796	176591	176590	52.2
352556.5402	250963.8759	176593	176592	52.17
352556.5862	250964.1722	176595	176594	52.17
352556.6541	250964.6158	176597	176596	52.2
352556.7105	250964.9782	176599	176598	52.17
352556.7555	250965.2746	176601	176600	52.15
352556.8457	250966.3884	176603	176602	52.15
352556.8518	250966.5	176605	176604	52.15
352556.8739	250966.9092	176607	176606	52.12
352556.896	250967.3185	176609	176608	52.1
352556.9183	250967.7287	176611	176610	52.1
352556.9403	250968.137	176613	176612	52.12
352556.9625	250968.5462	176615	176614	52.12
352556.9847	250968.9565	176617	176616	52.12
352557.0053	250969.3468	176619	176618	52.12
352557.0275	250969.7561	176621	176620	52.12
352557.0496	250970.1653	176623	176622	52.15
352557.0778	250970.6861	176625	176624	52.15
352557.0999	250971.0954	176627	176626	52.12
352557.1644	250972.2613	176629	176628	52.12
352557.1693	250972.3469	176631	176630	52.1
352557.19	250972.7252	176633	176632	52.1
352557.2106	250973.1036	176635	176634	52.07
352557.2322	250973.4809	176637	176636	52.1
352557.2528	250973.8593	176639	176638	52.12
352557.2735	250974.2376	176641	176640	52.15
352557.2951	250974.6159	176643	176642	52.15
352557.3157	250974.9933	176645	176644	52.15
352557.3363	250975.3717	176647	176646	52.17
352557.3579	250975.7499	176649	176648	52.22
352557.3835	250976.2139	176651	176650	52.24
352557.4533	250977.3344	176653	176652	52.32
352557.4595	250977.4359	176655	176654	52.37
352557.4845	250977.8069	176657	176656	52.44
352557.5086	250978.178	176659	176658	52.49
352557.5327	250978.5491	176661	176660	52.63
352557.5698	250979.1061	176663	176662	52.71
352557.5938	250979.4772	176665	176664	52.81
352557.6237	250979.9329	176667	176666	52.9
352557.6488	250980.3039	176669	176668	52.98
352557.6728	250980.675	176671	176670	52.98
352557.6979	250981.046	176673	176672	52.98
352557.722	250981.4181	176675	176674	52.93
352557.7461	250981.7892	176677	176676	52.85
352557.7711	250982.1602	176679	176678	52.81
352557.901	250983.2938	176681	176680	52.76

352557.9648	250983.7616	176683	176682	52.81
352558.0178	250984.1434	176685	176684	52.83
352558.0706	250984.5242	176687	176686	52.85
352558.1643	250985.1996	176689	176688	52.85
352558.2173	250985.5814	176691	176690	52.81
352558.2691	250985.9622	176693	176692	52.81
352558.322	250986.344	176695	176694	52.81
352558.4604	250987.4969	176697	176696	52.88
352558.4604	250987.4969	176699	176698	52.9
352558.5127	250987.9697	176701	176700	52.93
352558.555	250988.3563	176703	176702	52.98
352558.6083	250988.8291	176705	176704	52.95
352558.6506	250989.2157	176707	176706	53.02
352558.6939	250989.6012	176709	176708	53.07
352558.7784	250990.3735	176711	176710	53.2
352558.9037	250991.5374	176713	176712	53.37
352558.9153	250991.6435	176715	176714	53.44
352558.9558	250992.0323	176717	176716	53.51
352558.9973	250992.4209	176719	176718	53.68
352559.0378	250992.8107	176721	176720	53.76
352559.0793	250993.1994	176723	176722	53.88
352559.129	250993.6774	176725	176724	54.05
352559.1705	250994.0661	176727	176726	54.24
352559.212	250994.4548	176729	176728	54.22
352559.3416	250995.7464	176731	176730	53.88
352559.3492	250995.8278	176733	176732	53.73
352559.3844	250996.188	176735	176734	53.66
352559.4196	250996.5492	176737	176736	53.61
352559.4558	250996.9093	176739	176738	53.61
352559.501	250997.3687	176741	176740	53.46
352559.5538	250997.9095	176743	176742	53.44
352559.589	250998.2696	176745	176744	53.29
352559.7532	250999.5805	176747	176746	53.15
352559.7668	250999.6744	176749	176748	53
352559.8446	251000.1911	176751	176750	52.93
352559.8955	251000.5351	176753	176752	52.9
352559.9847	251001.1299	176755	176754	52.9
352560.0355	251001.4738	176757	176756	52.9
352560.2446	251002.746	176759	176758	52.93
352560.2631	251002.8515	176761	176760	53
352560.3417	251003.3152	176763	176762	53.05
352560.4203	251003.7799	176765	176764	53.27
352560.499	251004.2446	176767	176766	53.34
352560.5776	251004.7093	176769	176768	53.41
352560.6572	251005.1729	176771	176770	53.37
352560.8219	251006.4787	176773	176772	53.59
352560.8285	251006.5591	176775	176774	53.54
352560.8614	251006.9165	176777	176776	53.56
352560.8934	251007.274	176779	176778	53.71
352560.9253	251007.6314	176781	176780	53.71

352560.9573	251007.9889	176783	176782	53.73
352560.9891	251008.3453	176785	176784	53.76
352561.0221	251008.7027	176787	176786	53.85
352561.1559	251009.787	176789	176788	53.9
352561.219	251010.2329	176791	176790	54
352561.2704	251010.5958	176793	176792	54.05
352561.3209	251010.9597	176795	176794	54.12
352561.412	251011.6034	176797	176796	54.17
352561.4625	251011.9674	176799	176798	54.19
352561.5139	251012.3302	176801	176800	54.29
352561.5654	251012.6941	176803	176802	54.37
352561.6158	251013.0571	176805	176804	54.37
352561.742	251013.7879	176807	176806	54.56
352561.742	251013.7879	176809	176808	54.61
352561.7894	251014.0271	176811	176810	54.68
352561.8276	251014.215	176813	176812	54.76
352561.8657	251014.402	176815	176814	54.83
352561.904	251014.5899	176817	176816	54.88
352561.9422	251014.7778	176819	176818	54.95
352561.9793	251014.9648	176821	176820	55.02
352562.2182	251015.6915	176823	176822	55.15
352562.2402	251015.7528	176825	176824	55.19
352562.341	251016.0216	176827	176826	55.29
352562.4408	251016.2906	176829	176828	55.39
352562.5415	251016.5595	176831	176830	55.49
352562.6414	251016.8294	176833	176832	55.56
352562.7412	251017.0983	176835	176834	55.61
352562.9149	251017.5633	176837	176836	55.71
352563.1877	251018.1663	176839	176838	55.8
352563.2221	251018.2325	176841	176840	55.85
352563.291	251018.3669	176843	176842	55.9
352563.3598	251018.5004	176845	176844	56
352563.463	251018.7001	176847	176846	56
352563.5328	251018.8334	176849	176848	56.27
352563.7318	251019.2403	176851	176850	56.22
352563.7404	251019.2596	176853	176852	56.24
352563.7792	251019.3445	176855	176854	56.22
352563.8171	251019.4294	176857	176856	56.29
352563.856	251019.5143	176859	176858	56.24
352563.8949	251019.5992	176861	176860	56.39
352563.9327	251019.6841	176863	176862	56.36
352563.9716	251019.769	176865	176864	56.27
352564.0095	251019.8539	176867	176866	56.32
352564.079	251020.0083	176869	176868	56.36
352564.0816	251020.0151	176871	176870	56.41
352564.0926	251020.0402	176873	176872	56.34
352564.1036	251020.0653	176875	176874	56.39
352564.1147	251020.0904	176877	176876	56.46
352564.1257	251020.1155	176879	176878	56.49
352564.1367	251020.1406	176881	176880	56.49

352564.1488	251020.1657	176883	176882	56.46
352564.2572	251020.1829	176885	176884	56.44
352564.266	251020.1802	176887	176886	56.44
352564.3021	251020.1693	176889	176888	56.39
352564.3382	251020.1583	176891	176890	56.39
352564.3734	251020.1485	176893	176892	56.36
352564.4095	251020.1375	176895	176894	56.36
352564.4457	251020.1276	176897	176896	56.36
352564.4916	251020.1139	176899	176898	56.32
352564.5277	251020.103	176901	176900	56.32
352564.5639	251020.093	176903	176902	56.32
352564.6	251020.0821	176905	176904	56.32
352564.723	251020.0201	176907	176906	56.29
352564.7326	251020.0144	176909	176908	56.29
352564.7765	251019.9888	176911	176910	56.22
352564.8195	251019.9633	176913	176912	56.17
352564.8634	251019.9378	176915	176914	56.19
352564.9063	251019.9123	176917	176916	56.19
352564.9502	251019.8857	176919	176918	56.14
352564.9931	251019.8603	176921	176920	56.14
352565.0686	251019.8161	176923	176922	56.12
352565.1115	251019.7907	176925	176924	56.14
352565.1554	251019.7651	176927	176926	56.07
352565.1984	251019.7396	176929	176928	56.1
352565.2423	251019.7141	176931	176930	56.02
352587.0238	251022.1483	176933	176932	56.95
352587.0238	251022.1483	176935	176934	56.92
352587.3432	251022.0304	176937	176936	56.85
352587.6035	251021.9343	176939	176938	56.78
352587.8647	251021.8381	176941	176940	56.83
352588.125	251021.7421	176943	176942	56.78
352588.3852	251021.646	176945	176944	56.75
352588.7765	251021.5013	176947	176946	56.68
352589.4417	251020.5143	176949	176948	56.49
352589.5275	251020.3263	176951	176950	56.41
352589.636	251020.0865	176953	176952	56.36
352589.7218	251019.8975	176955	176954	56.27
352589.8075	251019.7086	176957	176956	56.19
352589.8932	251019.5206	176959	176958	56.12
352590.0214	251019.2382	176961	176960	56
352590.1266	251019.0067	176963	176962	55.9
352590.2124	251018.8177	176965	176964	55.8
352590.2981	251018.6297	176967	176966	55.71
352590.4262	251018.3463	176969	176968	55.61
352590.512	251018.1584	176971	176970	55.54
352590.5977	251017.9694	176973	176972	55.51
352590.717	251017.1207	176975	176974	55.39
352590.7249	251016.972	176977	176976	55.29
352590.7399	251016.6748	176979	176978	55.22
352590.7549	251016.3785	176981	176980	55.07

352590.7973	251015.556	176983	176982	54.88
352590.8122	251015.2587	176985	176984	54.78
352590.8307	251014.8942	176987	176986	54.76
352590.7735	251013.9657	176989	176988	54.71
352590.7635	251013.8795	176991	176990	54.58
352590.7013	251013.3335	176993	176992	54.51
352590.6646	251013.0165	176995	176994	54.46
352590.6112	251012.5427	176997	176996	54.41
352590.5745	251012.2257	176999	176998	54.34
352590.5124	251011.6807	177001	177000	54.32
352590.4757	251011.3636	177003	177002	54.39
352590.4401	251011.0474	177005	177004	54.39
352590.4035	251010.7314	177007	177006	54.27
352590.3679	251010.4152	177009	177008	54.19
352590.1766	251009.4366	177011	177010	54.02
352590.1553	251009.3463	177013	177012	53.98
352590.0775	251009.0156	177015	177014	53.85
352590.0006	251008.6838	177017	177016	53.88
352589.9228	251008.353	177019	177018	53.9
352589.8279	251007.9467	177021	177020	53.85
352589.7501	251007.616	177023	177022	53.8
352589.6732	251007.2841	177025	177024	53.73
352589.5954	251006.9534	177027	177026	53.66
352589.5185	251006.6216	177029	177028	53.61
352589.4408	251006.2909	177031	177030	53.61
352589.3245	251005.7942	177033	177032	53.59
352589.0177	251004.76	177035	177034	53.44
352588.9888	251004.6743	177037	177036	53.41
352588.8823	251004.3599	177039	177038	53.37
352588.7758	251004.0455	177041	177040	53.32
352588.6704	251003.731	177043	177042	53.29
352588.564	251003.4176	177045	177044	53.22
352588.4574	251003.1022	177047	177046	53.15
352588.351	251002.7888	177049	177048	53.12
352588.2455	251002.4743	177051	177050	53.07
352588.1391	251002.1599	177053	177052	53.07
352588.0378	251001.86	177055	177054	53.05
352587.9313	251001.5456	177057	177056	53.05
352587.8259	251001.2321	177059	177058	53.02
352587.4959	251000.0097	177061	177060	52.95
352587.4734	250999.9175	177063	177062	52.98
352587.3761	250999.5064	177065	177064	52.88
352587.2788	250999.0952	177067	177066	52.88
352587.1815	250998.685	177069	177068	52.85
352587.0842	250998.2739	177071	177070	52.81
352586.9859	250997.8628	177073	177072	52.78
352586.8887	250997.4526	177075	177074	52.73
352586.7915	250997.0425	177077	177076	52.71
352586.6942	250996.6313	177079	177078	52.68
352586.4477	250995.4531	177081	177080	52.68

352586.4477	250995.4531	177083	177082	52.66
352586.3727	250995.0702	177085	177084	52.61
352586.2816	250994.6005	177087	177086	52.61
352586.2065	250994.2165	177089	177088	52.61
352586.1325	250993.8335	177091	177090	52.61
352586.0575	250993.4505	177093	177092	52.61
352585.9835	250993.0675	177095	177094	52.61
352585.9084	250992.6835	177097	177096	52.61
352585.7968	250992.1085	177099	177098	52.59
352585.7013	250991.6212	177101	177100	52.61
352585.6272	250991.2371	177103	177102	52.63
352585.3284	250989.8322	177105	177104	52.66
352585.3078	250989.7388	177107	177106	52.68
352585.2187	250989.33	177109	177108	52.71
352585.1296	250988.9212	177111	177110	52.78
352585.0395	250988.5124	177113	177112	52.83
352584.9298	250988.0103	177115	177114	52.83
352584.8407	250987.6014	177117	177116	52.85
352584.7506	250987.1927	177119	177118	52.95
352584.6614	250986.7839	177121	177120	52.98
352584.5723	250986.375	177123	177122	52.9
352584.4822	250985.9663	177125	177124	52.9
352584.1716	250984.8353	177127	177126	52.81
352584.1416	250984.7368	177129	177128	52.81
352584.0313	250984.3757	177131	177130	52.78
352583.9201	250984.0146	177133	177132	52.78
352583.8098	250983.6535	177135	177134	52.81
352583.6193	250983.0299	177137	177136	52.83
352583.508	250982.6689	177139	177138	52.83
352583.3978	250982.3077	177141	177140	52.85
352583.2875	250981.9466	177143	177142	52.85
352583.1763	250981.5856	177145	177144	52.85
352583.066	250981.2245	177147	177146	52.83
352582.9558	250980.8634	177149	177148	52.78
352582.8445	250980.5024	177151	177150	52.78
352582.4876	250979.3931	177153	177152	52.73
352582.4876	250979.3931	177155	177154	52.73
352582.3365	250978.9343	177157	177156	52.68
352582.1521	250978.3742	177159	177158	52.61
352582.0288	250978.0002	177161	177160	52.61
352581.9055	250977.6261	177163	177162	52.59
352581.7822	250977.2521	177165	177164	52.61
352581.6589	250976.878	177167	177166	52.63
352581.5356	250976.5039	177169	177168	52.63
352581.3844	250976.0451	177171	177170	52.61
352581.2611	250975.6711	177173	177172	52.54
352581.1378	250975.297	177175	177174	52.51
352581.0145	250974.924	177177	177176	52.46
352580.6224	250973.5896	177179	177178	52.37
352580.593	250973.485	177181	177180	52.34

352580.4848	250973.1007	177183	177182	52.34
352580.3537	250972.6303	177185	177184	52.32
352580.2456	250972.246	177187	177186	52.27
352580.1384	250971.8616	177189	177188	52.24
352580.0304	250971.4783	177191	177190	52.2
352579.9232	250971.094	177193	177192	52.15
352579.8152	250970.7107	177195	177194	52.1
352579.5223	250969.6633	177197	177196	52.1
352579.1751	250968.5003	177199	177198	52.03
352579.1425	250968.3939	177201	177200	52
352579.0239	250968.0045	177203	177202	51.93
352578.9044	250967.6151	177205	177204	51.82
352578.7848	250967.2247	177207	177206	51.84
352578.6652	250966.8354	177209	177208	51.77
352578.5457	250966.446	177211	177210	51.8
352578.4261	250966.0567	177213	177212	51.77
352578.3075	250965.6662	177215	177214	51.84
352578.188	250965.2779	177217	177216	51.84
352577.8254	250964.1221	177219	177218	51.9
352577.8254	250964.1221	177221	177220	51.93
352577.6149	250963.4621	177223	177222	51.95
352577.4939	250963.0798	177225	177224	51.93
352577.372	250962.6977	177227	177226	51.9
352577.2499	250962.3145	177229	177228	51.95
352577.129	250961.9323	177231	177230	51.9
352577.007	250961.5501	177233	177232	51.93
352576.885	250961.168	177235	177234	51.93
352576.736	250960.698	177237	177236	51.93
352576.615	250960.3157	177239	177238	51.93
352576.4325	250959.7415	177241	177240	51.93
352576.1072	250958.6277	177243	177242	52.1
352575.9785	250958.1621	177245	177244	52.15
352575.8768	250957.7953	177247	177246	52.15
352575.7524	250957.3463	177249	177248	52.17
352575.6508	250956.9805	177251	177250	52.2
352575.5491	250956.6147	177253	177252	52.2
352575.3976	250956.0649	177255	177254	52.22
352575.296	250955.6991	177257	177256	52.29
352575.1943	250955.3333	177259	177258	52.34
352575.0927	250954.9675	177261	177260	52.39
352574.7748	250953.7711	177263	177262	52.51
352574.7485	250953.6692	177265	177264	52.54
352574.6513	250953.296	177267	177266	52.56
352574.554	250952.9229	177269	177268	52.61
352574.4087	250952.3636	177271	177270	52.61
352574.3115	250951.9904	177273	177272	52.59
352574.2153	250951.6172	177275	177274	52.56
352574.0481	250950.9726	177277	177276	52.56
352573.7591	250949.8009	177279	177278	52.51
352573.7378	250949.7106	177281	177280	52.46

352573.6415	250949.3114	177283	177282	52.44
352573.5461	250948.9121	177285	177284	52.39
352573.4498	250948.5128	177287	177286	52.32
352573.3544	250948.1135	177289	177288	52.27
352573.2581	250947.7143	177291	177290	52.2
352573.1359	250947.2061	177293	177292	52.17
352573.0406	250946.8068	177295	177294	52.15
352572.9442	250946.4076	177297	177296	52.15
352572.6074	250945.2747	177299	177298	52.12
352572.5807	250945.1919	177301	177300	52.15
352572.4601	250944.8256	177303	177302	52.15
352572.3393	250944.4583	177305	177304	52.15
352572.2186	250944.0921	177307	177306	52.17
352572.0989	250943.7257	177309	177308	52.17
352571.9783	250943.3595	177311	177310	52.15
352571.8575	250942.9922	177313	177312	52.12
352571.7368	250942.6259	177315	177314	52
352571.6171	250942.2596	177317	177316	51.95
352571.2327	250941.0816	177319	177318	51.75
352571.2007	250940.9822	177321	177320	51.72
352571.0822	250940.6187	177323	177322	51.72
352570.9648	250940.2552	177325	177324	51.72
352570.7875	250939.7095	177327	177326	51.7
352570.669	250939.3451	177329	177328	51.67
352570.5516	250938.9816	177331	177330	51.7
352570.4331	250938.6181	177333	177332	51.72
352569.9156	250937.1059	177335	177334	51.8
352569.8522	250936.929	177337	177336	51.8
352569.7267	250936.5761	177339	177338	51.84
352569.601	250936.2222	177341	177340	51.88
352569.4754	250935.8694	177343	177342	51.9
352569.3497	250935.5155	177345	177344	51.93
352569.2241	250935.1627	177347	177346	51.93
352569.0361	250934.6318	177349	177348	51.9
352568.6194	250933.2034	177351	177350	51.95
352568.5834	250933.0673	177353	177352	51.9
352568.4521	250932.5699	177355	177354	51.93
352568.3198	250932.0726	177357	177356	51.93
352568.1885	250931.5751	177359	177358	52.03
352568.063	250931.1003	177361	177360	52.1
352567.9317	250930.6028	177363	177362	52.12
352567.5872	250929.3746	177365	177364	52.2
352567.5581	250929.275	177367	177366	52.39
352567.4515	250928.9096	177369	177368	52.32
352567.3449	250928.5441	177371	177370	52.34
352567.2383	250928.1787	177373	177372	52.37
352567.1317	250927.8133	177375	177374	52.51
352567.0251	250927.4479	177377	177376	52.63
352566.8937	250926.9985	177379	177378	52.71
352566.7871	250926.6331	177381	177380	52.81

352566.6805	250926.2677	177383	177382	52.98
352566.5739	250925.9023	177385	177384	53.27
352566.4673	250925.5369	177387	177386	53.49
352566.1513	250924.4134	177389	177388	54.12
352566.1273	250924.3273	177391	177390	54.44
352566.0226	250923.9488	177393	177392	54.58
352565.9179	250923.5692	177395	177394	54.73
352565.7314	250922.8972	177397	177396	54.73
352565.6267	250922.5187	177399	177398	54.8
352565.522	250922.1391	177401	177400	54.85
352565.4173	250921.7605	177403	177402	54.88
352565.3116	250921.3811	177405	177404	54.9
352565.2069	250921.0025	177407	177406	54.93
352564.9191	250919.9437	177409	177408	54.97
352564.8989	250919.8663	177411	177410	55.07
352564.8074	250919.5267	177413	177412	55.15
352564.7158	250919.1871	177415	177414	55.12
352564.6243	250918.8475	177417	177416	55.15
352564.5115	250918.4305	177419	177418	55.17
352564.3742	250917.9206	177421	177420	55.15
352564.2125	250917.3187	177423	177422	55.12
352564.121	250916.979	177425	177424	55.1
352563.8121	250915.8819	177427	177426	55.15
352563.7925	250915.8135	177429	177428	55.15
352563.706	250915.5105	177431	177430	55.15
352563.5514	250914.9729	177433	177432	55.22
352563.4649	250914.6699	177435	177434	55.19
352563.3773	250914.367	177437	177436	55.24
352563.228	250913.844	177439	177438	55.32
352563.1404	250913.5411	177441	177440	55.29
352562.973	250912.8076	177443	177442	55.41
352562.9631	250912.7594	177445	177444	55.51
352562.9227	250912.5446	177447	177446	55.58
352562.8822	250912.3289	177449	177448	55.58
352562.8418	250912.1141	177451	177450	55.71
352562.8014	250911.8994	177453	177452	55.71
352562.761	250911.6846	177455	177454	55.66
352562.7196	250911.4699	177457	177456	55.71
352562.6792	250911.2552	177459	177458	55.73
352562.6388	250911.0394	177461	177460	55.73
352562.4925	250910.5182	177463	177462	55.83
352562.4925	250910.5182	177465	177464	55.9
352562.4247	250910.3227	177467	177466	55.8
352562.3713	250910.17	177469	177468	56.05
352562.3215	250910.024	177471	177470	55.95
352562.268	250909.8703	177473	177472	56
352562.2147	250909.7176	177475	177474	55.97
352562.1622	250909.5639	177477	177476	56.02
352562.1088	250909.4112	177479	177478	56.05
352562.0564	250909.2574	177481	177480	56.1

352562.003	250909.1047	177483	177482	56.12
352561.9496	250908.951	177485	177484	56.19
352561.8972	250908.7983	177487	177486	56.22
352561.8437	250908.6446	177489	177488	56.29
352561.656	250908.0067	177491	177490	56.49
352561.6457	250907.9655	177493	177492	56.58
352561.5624	250907.6412	177495	177494	56.66
352561.4948	250907.3747	177497	177496	56.73
352561.448	250907.1915	177499	177498	56.78
352561.4012	250907.0082	177501	177500	56.85
352561.3283	250906.6151	177503	177502	57
352561.3215	250906.5686	177505	177504	57.05
352561.3101	250906.4766	177507	177506	57.05
352561.2986	250906.3845	177509	177508	57.12
352561.2814	250906.2459	177511	177510	57.17
352561.2672	250906.132	177513	177512	57.22
352561.249	250905.9935	177515	177514	57.24
352561.2374	250905.9004	177517	177516	57.29
352561.1688	250905.4489	177519	177518	57.39
352561.1461	250905.3157	177521	177520	57.39
352561.1232	250905.1816	177523	177522	57.39
352561.1004	250905.0484	177525	177524	57.41
352561.0731	250904.8836	177527	177526	57.41
352561.0503	250904.7504	177529	177528	57.41
352561.0274	250904.6163	177531	177530	57.44
352550.034	250909.6761	177533	177532	56.88
352550.0035	250909.7186	177535	177534	56.83
352549.8686	250909.9055	177537	177536	56.71
352549.7338	250910.0935	177539	177538	56.61
352549.4947	250910.4259	177541	177540	56.46
352549.3598	250910.6128	177543	177542	56.29
352548.8483	250911.7304	177545	177544	56.07
352548.8186	250911.8208	177547	177546	55.95
352548.6857	250912.2296	177549	177548	55.78
352548.5231	250912.7288	177551	177550	55.75
352548.414	250913.0617	177553	177552	55.73
352548.306	250913.3945	177555	177554	55.63
352548.1979	250913.7272	177557	177556	55.54
352548.2448	250914.6025	177559	177558	55.39
352548.2448	250914.6025	177561	177560	55.34
352548.3797	250915.0707	177563	177562	55.24
352548.4577	250915.3414	177565	177564	55.15
352548.5366	250915.612	177567	177566	55.12
352548.6145	250915.8827	177569	177568	55.07
352548.6925	250916.1544	177571	177570	55.1
352549.0669	250916.9122	177573	177572	54.95
352549.0669	250916.9122	177575	177574	54.88
352549.3289	250917.343	177577	177576	54.8
352549.4766	250917.5861	177579	177578	54.71
352549.6174	250917.8187	177581	177580	54.58

352549.7661	250918.0617	177583	177582	54.39
352550.3073	250918.927	177585	177584	53.85
352550.3392	250918.9754	177587	177586	53.56
352550.4787	250919.1921	177589	177588	53.41
352550.6193	250919.4087	177591	177590	53.34
352550.7588	250919.6245	177593	177592	53.2
352551.0069	250920.0084	177595	177594	53.07
352551.1465	250920.2251	177597	177596	53.05
352551.6277	250920.9682	177599	177598	53
352551.6666	250921.0291	177601	177600	52.98
352551.838	250921.2922	177603	177602	52.88
352552.0084	250921.5565	177605	177604	52.88
352552.1797	250921.8196	177607	177606	52.81
352552.3501	250922.0829	177609	177608	52.78
352552.5215	250922.347	177611	177610	52.78
352552.6919	250922.6112	177613	177612	52.78
352553.1783	250923.2829	177615	177614	52.81
352553.2141	250923.33	177617	177616	52.83
352553.3717	250923.5343	177619	177618	52.78
352553.5718	250923.7941	177621	177620	52.81
352553.7293	250923.9984	177623	177622	52.85
352553.8869	250924.2026	177625	177624	52.9
352554.0445	250924.4079	177627	177626	52.78
352554.2021	250924.6121	177629	177628	52.88
352554.3596	250924.8164	177631	177630	52.88
352555.0016	250925.9015	177633	177632	52.93
352555.0837	250926.0509	177635	177634	52.98
352555.2478	250926.3486	177637	177636	53.02
352555.412	250926.6464	177639	177638	53.05
352555.5762	250926.9451	177641	177640	53.07
352555.7403	250927.2428	177643	177642	53.05
352555.9034	250927.5407	177645	177644	53.1
352556.0677	250927.8394	177647	177646	53.2
352556.2764	250928.2185	177649	177648	53.17
352556.4406	250928.5173	177651	177650	53.07
352556.6867	250928.9634	177653	177652	52.95
352557.1489	250929.952	177655	177654	52.51
352557.208	250930.0893	177657	177656	52.42
352557.3865	250930.5029	177659	177658	52.34
352557.5009	250930.7666	177661	177660	52.29
352557.6193	250931.0431	177663	177662	52.24
352557.7386	250931.3184	177665	177664	52.2
352557.8901	250931.6702	177667	177666	52.1
352558.0094	250931.9456	177669	177668	52.07
352558.1287	250932.2209	177671	177670	51.98
352558.2471	250932.4974	177673	177672	51.9
352558.3664	250932.7727	177675	177674	51.82
352558.5449	250933.1863	177677	177676	51.75
352558.6643	250933.4627	177679	177678	51.72
352559.0744	250934.6856	177681	177680	51.67

352559.1027	250934.7873	177683	177682	51.63
352559.2049	250935.1611	177685	177684	51.63
352559.3071	250935.5338	177687	177686	51.55
352559.405	250935.89	177689	177688	51.58
352559.5083	250936.2636	177691	177690	51.55
352559.6105	250936.6364	177693	177692	51.58
352559.7409	250937.1109	177695	177694	51.6
352559.8432	250937.4846	177697	177696	51.6
352559.9455	250937.8584	177699	177698	51.65
352560.0477	250938.2312	177701	177700	51.67
352560.1499	250938.6039	177703	177702	51.7
352560.2531	250938.9776	177705	177704	51.7
352560.3553	250939.3504	177707	177706	51.72
352560.4576	250939.7241	177709	177708	51.72
352560.5598	250940.0969	177711	177710	51.75
352560.662	250940.4696	177713	177712	51.72
352560.7653	250940.8433	177715	177714	51.75
352560.8676	250941.2171	177717	177716	51.75
352561.1559	250942.3198	177719	177718	51.75
352561.1822	250942.4217	177721	177720	51.7
352561.2773	250942.794	177723	177722	51.7
352561.3727	250943.1684	177725	177724	51.7
352561.4679	250943.5417	177727	177726	51.7
352561.5632	250943.915	177729	177728	51.7
352561.6584	250944.2883	177731	177730	51.75
352561.7536	250944.6617	177733	177732	51.77
352561.8489	250945.035	177735	177734	51.8
352561.9441	250945.4083	177737	177736	51.82
352562.0394	250945.7816	177739	177738	51.88
352562.1346	250946.155	177741	177740	51.9
352562.3288	250947.2314	177743	177742	52.03
352562.3288	250947.2314	177745	177744	52.1
352562.3908	250947.6634	177747	177746	52.15
352562.4403	250948.0154	177749	177748	52.2
352562.4898	250948.3674	177751	177750	52.22
352562.5393	250948.7185	177753	177752	52.2
352562.5898	250949.0704	177755	177754	52.2
352562.6393	250949.4224	177757	177756	52.2
352562.6888	250949.7745	177759	177758	52.12
352562.7383	250950.1265	177761	177760	52.15
352562.7888	250950.4775	177763	177762	52.1
352562.9293	250951.5952	177765	177764	52.05
352562.9853	250952.0647	177767	177766	52.07
352563.0662	250952.7422	177769	177768	52.07
352563.1123	250953.1255	177771	177770	52.1
352563.1582	250953.5079	177773	177772	52.07
352563.2032	250953.8902	177775	177774	52.1
352563.2468	250954.2558	177777	177776	52.15
352563.2928	250954.6381	177779	177778	52.2
352563.3387	250955.0204	177781	177780	52.24

352563.4197	250955.6989	177783	177782	52.27
352563.4647	250956.0813	177785	177784	52.29
352563.5442	250956.7419	177787	177786	52.34
352563.5892	250957.1243	177789	177788	52.34
352563.6351	250957.5067	177791	177790	52.39
352563.6812	250957.89	177793	177792	52.42
352563.7261	250958.2724	177795	177794	52.42
352563.8274	250959.3863	177797	177796	52.39
352563.8345	250959.4867	177799	177798	52.34
352563.8621	250959.8525	177801	177800	52.29
352563.8898	250960.2183	177803	177802	52.27
352563.9161	250960.5682	177805	177804	52.24
352563.9427	250960.9341	177807	177806	52.17
352563.9704	250961.2999	177809	177808	52.15
352563.9981	250961.6667	177811	177810	52.1
352564.0467	250962.3158	177813	177812	52.1
352564.0938	250962.9471	177815	177814	52.12
352564.1215	250963.3139	177817	177816	52.1
352564.1491	250963.6797	177819	177818	52.1
352564.1767	250964.0455	177821	177820	52.1
352564.2045	250964.4123	177823	177822	52.05
352564.2311	250964.7782	177825	177824	52
352564.2587	250965.144	177827	177826	51.98
352564.2863	250965.5098	177829	177828	51.98
352564.314	250965.8756	177831	177830	52.05
352564.3417	250966.2424	177833	177832	52.05
352564.3693	250966.6082	177835	177834	52.07
352564.3959	250966.974	177837	177836	52.07
352564.4236	250967.3398	177839	177838	52.1
352564.457	250967.7892	177841	177840	52.17
352564.4985	250968.3389	177843	177842	52.22
352564.6648	250969.4285	177845	177844	52.37
352564.6837	250969.527	177847	177846	52.44
352564.7531	250969.8894	177849	177848	52.51
352564.8225	250970.2518	177851	177850	52.61
352564.8917	250970.6133	177853	177852	52.71
352564.9768	250971.0584	177855	177854	52.83
352565.0461	250971.4199	177857	177856	52.95
352565.1154	250971.7823	177859	177858	53.1
352565.1848	250972.1447	177861	177860	53.32
352565.2551	250972.506	177863	177862	53.39
352565.3244	250972.8685	177865	177864	53.24
352565.4285	250973.4121	177867	177866	53.27
352565.5134	250973.8563	177869	177868	53.24
352565.5828	250974.2187	177871	177870	53.15
352565.9212	250975.1614	177873	177872	53.02
352565.9536	250975.2158	177875	177874	52.98
352566.0708	250975.4163	177877	177876	52.93
352566.188	250975.6158	177879	177878	52.78
352566.3053	250975.8163	177881	177880	52.71

352566.4224	250976.0159	177883	177882	52.63
352566.5664	250976.2622	177885	177884	52.56
352566.6836	250976.4618	177887	177886	52.49
352566.8008	250976.6623	177889	177888	52.39
352566.918	250976.8618	177891	177890	52.29
352567.0352	250977.0614	177893	177892	52.27
352567.1524	250977.2619	177895	177894	52.2
352567.2697	250977.4624	177897	177896	52.17
352567.3868	250977.6619	177899	177898	52.2
352567.891	250979.4163	177901	177900	52.27
352567.9234	250979.5697	177903	177902	52.29
352568.043	250980.1331	177905	177904	52.34
352568.1637	250980.6963	177907	177906	52.42
352568.2843	250981.2596	177909	177908	52.44
352568.404	250981.824	177911	177910	52.49
352568.552	250982.5151	177913	177912	52.49
352568.6726	250983.0784	177915	177914	52.59
352568.7923	250983.6417	177917	177916	52.63
352568.9129	250984.205	177919	177918	52.63
352569.0326	250984.7684	177921	177920	52.66
352569.4003	250986.0608	177923	177922	52.61
352569.428	250986.1445	177925	177924	52.51
352569.5515	250986.5086	177927	177926	52.49
352569.6751	250986.8736	177929	177928	52.42
352569.7987	250987.2386	177931	177930	52.42
352569.9223	250987.6036	177933	177932	52.39
352570.0458	250987.9677	177935	177934	52.39
352570.1693	250988.3327	177937	177936	52.39
352570.326	250988.7971	177939	177938	52.39
352570.4495	250989.1621	177941	177940	52.42
352570.68	250990.2666	177943	177942	52.42
352570.6928	250990.3505	177945	177944	52.44
352570.7457	250990.7193	177947	177946	52.46
352570.7997	250991.09	177949	177948	52.49
352570.8527	250991.4597	177951	177950	52.59
352570.9336	250992.0142	177953	177952	52.61
352570.9993	250992.4679	177955	177954	52.66
352571.0523	250992.8377	177957	177956	52.66
352571.1061	250993.2064	177959	177958	52.68
352571.1591	250993.5761	177961	177960	52.71
352571.213	250993.9458	177963	177962	52.76
352571.267	250994.3155	177965	177964	52.83
352571.3199	250994.6852	177967	177966	52.81
352571.3739	250995.0549	177969	177968	52.83
352571.4268	250995.4246	177971	177970	52.83
352571.5652	250996.5285	177973	177972	52.88
352571.5652	250996.5285	177975	177974	52.88
352571.619	250996.9952	177977	177976	52.9
352571.6716	250997.446	177979	177978	52.9
352571.7133	250997.8137	177981	177980	52.95

352571.756	250998.1803	177983	177982	52.98
352571.7988	250998.5478	177985	177984	53.12
352571.8405	250998.9145	177987	177986	53.17
352571.9754	250999.8147	177989	177988	53.34
352571.9853	250999.8749	177991	177990	53.34
352572.0319	251000.1411	177993	177992	53.37
352572.0774	251000.4075	177995	177994	53.39
352572.124	251000.6737	177997	177996	53.39
352572.2053	251001.1462	177999	177998	53.44
352572.2518	251001.4124	178001	178000	53.46
352572.5155	251002.5432	178003	178002	53.51
352572.5462	251002.6637	178005	178004	53.54
352572.658	251003.1057	178007	178006	53.59
352572.7698	251003.5477	178009	178008	53.56
352572.8816	251003.9897	178011	178010	53.68
352573.0746	251004.7542	178013	178012	53.68
352573.1864	251005.1962	178015	178014	53.73
352573.5504	251006.4178	178017	178016	53.63
352573.584	251006.5241	178019	178018	53.88
352573.7106	251006.9149	178021	178020	53.98
352573.8361	251007.3038	178023	178022	53.88
352573.9618	251007.6946	178025	178024	53.9
352574.0874	251008.0845	178027	178026	54.07
352574.214	251008.4743	178029	178028	53.9
352574.5275	251009.419	178031	178030	54.1
352574.5275	251009.419	178033	178032	54.12
352574.6974	251009.9233	178035	178034	54.22
352574.7934	251010.2075	178037	178036	54.27
352574.8894	251010.4918	178039	178038	54.34
352575.0552	251010.9824	178041	178040	54.34
352575.1512	251011.2667	178043	178042	54.44
352575.4792	251012.2902	178045	178044	54.54
352575.5046	251012.3702	178047	178046	54.58
352575.5976	251012.6657	178049	178048	54.61
352575.6905	251012.9612	178051	178050	54.66
352575.8049	251013.3239	178053	178052	54.66
352575.8978	251013.6194	178055	178054	54.76
352576.0837	251014.2105	178057	178056	54.9
352576.2216	251014.9374	178059	178058	54.95
352576.2266	251014.986	178061	178060	55.05
352576.2491	251015.2022	178063	178062	55.07
352576.2891	251015.585	178065	178064	55.12
352576.3115	251015.8002	178067	178066	55.19
352576.334	251016.0164	178069	178068	55.27
352576.3564	251016.2316	178071	178070	55.36
352576.379	251016.4478	178073	178072	55.49
352576.4014	251016.663	178075	178074	55.54
352576.4239	251016.8792	178077	178076	55.61
352576.469	251017.3746	178079	178078	55.78
352576.4716	251017.4064	178081	178080	55.88

352576.483	251017.5465	178083	178082	55.9
352576.4943	251017.6866	178085	178084	56
352576.5056	251017.8267	178087	178086	56.02
352576.5196	251017.9986	178089	178088	56.1
352576.5309	251018.1387	178091	178090	56.12
352576.5423	251018.2788	178093	178092	56.19
352576.5536	251018.4188	178095	178094	56.27
352576.565	251018.5589	178097	178096	56.36
352576.5763	251018.699	178099	178098	56.49
352576.5934	251018.9097	178101	178100	56.51
352576.6078	251019.0875	178103	178102	56.58
352576.6191	251019.2276	178105	178104	56.63
352576.6305	251019.3687	178107	178106	56.71
352576.6359	251019.7923	178109	178108	56.8
352576.6348	251019.8164	178111	178110	56.9
352576.6295	251019.9239	178113	178112	56.95
352576.6241	251020.0303	178115	178114	57
352576.6187	251020.1368	178117	178116	57.05
352576.6114	251020.2684	178119	178118	57.12
352576.606	251020.3748	178121	178120	57.17
352576.6078	251020.6067	178123	178122	57.31
352576.6089	251020.6206	178125	178124	57.36
352576.612	251020.6704	178127	178126	57.39
352576.615	251020.7201	178129	178128	57.39
352576.617	251020.77	178131	178130	57.41
352576.6201	251020.8207	178133	178132	57.49
352576.6232	251020.8705	178135	178134	57.51
352576.5976	251021.0606	178137	178136	57.63
352576.5976	251021.0606	178139	178138	57.63
352576.584	251021.1277	178141	178140	57.63
352576.5698	251021.1988	178143	178142	57.63
352576.5544	251021.2691	178145	178144	57.56
352576.5401	251021.3392	178147	178146	57.53
352576.5259	251021.4104	178149	178148	57.51
352576.5116	251021.4806	178151	178150	57.49
352576.4972	251021.5507	178153	178152	57.44
352600.5855	251024.2642	178155	178154	57.63
352600.5855	251024.2642	178157	178156	57.58
352600.7169	251024.2315	178159	178158	57.56
352600.8473	251024.199	178161	178160	57.56
352600.9776	251024.1654	178163	178162	57.58
352601.1031	251024.1343	178165	178164	57.68
352601.2334	251024.1007	178167	178166	57.58
352601.4753	251023.458	178169	178168	57.53
352601.5357	251023.1291	178171	178170	57.53
352601.585	251022.8611	178173	178172	57.51
352601.6333	251022.5931	178175	178174	57.44
352601.6957	251022.2521	178177	178176	57.36
352601.7319	251022.0571	178179	178178	57.27
352601.7812	251021.7891	178181	178180	57.07

352601.8294	251021.5202	178183	178182	56.78
352601.8918	251021.1791	178185	178184	56.46
352601.9411	251020.911	178187	178186	56.24
352601.9904	251020.643	178189	178188	56.07
352602.0397	251020.375	178191	178190	55.88
352602.086	251020.1192	178193	178192	55.83
352602.1484	251019.7781	178195	178194	55.73
352602.1976	251019.5091	178197	178196	55.71
352602.3697	251018.5711	178199	178198	55.41
352602.43	251018.2422	178201	178200	55.39
352602.4783	251017.9742	178203	178202	55.34
352602.5276	251017.7062	178205	178204	55.34
352602.4823	251016.8628	178207	178206	55.19
352602.4699	251016.7838	178209	178208	55.19
352602.4227	251016.4966	178211	178210	55.12
352602.3753	251016.2084	178213	178212	55.12
352602.328	251015.9212	178215	178214	55.07
352602.2807	251015.633	178217	178216	55.02
352602.2365	251015.3585	178219	178218	55.02
352602.1892	251015.0713	178221	178220	55.02
352601.8459	251014.228	178223	178222	54.93
352601.8459	251014.228	178225	178224	54.8
352601.584	251013.7362	178227	178226	54.73
352601.4365	251013.4581	178229	178228	54.63
352601.288	251013.1811	178231	178230	54.58
352601.1405	251012.903	178233	178232	54.46
352600.992	251012.626	178235	178234	54.41
352600.5321	251011.7872	178237	178236	54.34
352600.5321	251011.7872	178239	178238	54.29
352600.3753	251011.5059	178241	178240	54.24
352600.1843	251011.1613	178243	178242	54.15
352600.0276	251010.881	178245	178244	54.15
352599.8718	251010.5995	178247	178246	54.07
352599.7151	251010.3192	178249	178248	53.98
352599.481	251009.8981	178251	178250	53.95
352599.3242	251009.6178	178253	178252	53.93
352599.1684	251009.3364	178255	178254	53.93
352598.8982	251008.8522	178257	178256	53.9
352598.7425	251008.5718	178259	178258	53.9
352598.3603	251007.6686	178261	178260	53.88
352598.3294	251007.5831	178263	178262	53.85
352598.2161	251007.2713	178265	178264	53.8
352598.1029	251006.9604	178267	178266	53.78
352597.9897	251006.6496	178269	178268	53.66
352597.8508	251006.2678	178271	178270	53.51
352597.6819	251005.8004	178273	178272	53.44
352597.5686	251005.4885	178275	178274	53.41
352597.4554	251005.1777	178277	178276	53.34
352597.3423	251004.8668	178279	178278	53.24
352597.23	251004.5549	178281	178280	53.2

352597.1168	251004.244	178283	178282	53.1
352596.9779	251003.8622	178285	178284	53.1
352596.8646	251003.5503	178287	178286	53.07
352596.7514	251003.2395	178289	178288	53.1
352596.6391	251002.9275	178291	178290	53.07
352596.3958	251002.0101	178293	178292	53.02
352596.378	251001.9266	178295	178294	52.95
352596.3125	251001.6239	178297	178296	53
352596.2479	251001.3201	178299	178298	53
352596.1823	251001.0163	178301	178300	53.02
352596.1209	251000.7273	178303	178302	53.02
352596.0553	251000.4236	178305	178304	53
352595.9897	251000.1198	178307	178306	53
352595.9251	250999.817	178309	178308	53
352595.8418	250999.4307	178311	178310	53.02
352595.7773	250999.1279	178313	178312	53.02
352595.7117	250998.8242	178315	178314	52.98
352595.6471	250998.5204	178317	178316	52.93
352595.5815	250998.2167	178319	178318	52.83
352595.517	250997.9139	178321	178320	52.73
352595.4514	250997.6102	178323	178322	52.66
352595.3858	250997.3074	178325	178324	52.63
352595.1453	250996.3628	178327	178326	52.61
352594.7987	250995.0968	178329	178328	52.59
352594.5359	250994.1359	178331	178330	52.61
352594.448	250993.816	178333	178332	52.68
352594.293	250993.2485	178335	178334	52.71
352594.1851	250992.8552	178337	178336	52.76
352594.0972	250992.5353	178339	178338	52.93
352594.0092	250992.2144	178341	178340	53.02
352593.8784	250991.7349	178343	178342	53.05
352593.7904	250991.414	178345	178344	53.12
352593.712	250990.3223	178347	178346	53.44
352593.712	250990.3223	178349	178348	53.59
352593.721	250989.6555	178351	178350	53.56
352593.7257	250989.27	178353	178352	53.39
352593.7305	250988.8846	178355	178354	53.2
352593.7353	250988.4992	178357	178356	52.98
352593.74	250988.1128	178359	178358	52.9
352593.7448	250987.7273	178361	178360	52.85
352593.7495	250987.3409	178363	178362	52.81
352593.7558	250986.8504	178365	178364	52.78
352593.7605	250986.4639	178367	178366	52.76
352593.7653	250986.0785	178369	178368	52.76
352593.7701	250985.6931	178371	178370	52.76
352593.7748	250985.3067	178373	178372	52.78
352593.7795	250984.9212	178375	178374	52.81
352593.7843	250984.5358	178377	178376	52.78
352593.789	250984.1494	178379	178378	52.81
352593.7948	250983.7639	178381	178380	52.81

352593.5893	250982.6954	178383	178382	52.81
352593.4562	250982.2501	178385	178384	52.83
352593.3509	250981.9006	178387	178386	52.81
352593.2221	250981.471	178389	178388	52.83
352593.1177	250981.1214	178391	178390	52.81
352593.0133	250980.7708	178393	178392	52.85
352592.908	250980.4213	178395	178394	52.88
352592.8037	250980.0717	178397	178396	52.85
352592.6983	250979.7212	178399	178398	52.81
352592.5418	250979.1969	178401	178400	52.76
352592.4077	250978.7517	178403	178402	52.63
352592.3033	250978.4011	178405	178404	52.56
352592.198	250978.0516	178407	178406	52.49
352592.0936	250977.701	178409	178408	52.46
352591.9936	250977.3681	178411	178410	52.32
352591.8882	250977.0176	178413	178412	52.29
352591.586	250975.9279	178415	178414	52.12
352591.5598	250975.827	178417	178416	52.05
352591.389	250975.1878	178419	178418	52
352591.29	250974.8178	178421	178420	51.98
352591.1911	250974.4478	178423	178422	51.95
352591.0921	250974.0777	178425	178424	51.93
352590.9931	250973.7077	178427	178426	51.93
352590.8951	250973.3376	178429	178428	51.95
352590.7962	250972.9686	178431	178430	51.98
352590.6972	250972.5986	178433	178432	51.98
352590.5983	250972.2285	178435	178434	51.98
352590.4993	250971.8585	178437	178436	51.95
352590.4003	250971.4885	178439	178438	51.93
352590.3013	250971.1185	178441	178440	51.88
352590.1805	250970.6642	178443	178442	51.84
352590.0816	250970.2952	178445	178444	51.8
352589.9826	250969.9251	178447	178446	51.75
352589.8847	250969.555	178449	178448	51.67
352589.7857	250969.185	178451	178450	51.65
352589.6867	250968.815	178453	178452	51.6
352589.3897	250967.7539	178455	178454	51.58
352589.3621	250967.6602	178457	178456	51.55
352589.2631	250967.3141	178459	178458	51.53
352589.1642	250966.9691	178461	178460	51.55
352589.0651	250966.6231	178463	178462	51.58
352588.9652	250966.2782	178465	178464	51.6
352588.8661	250965.9321	178467	178466	51.6
352588.7449	250965.5089	178469	178468	51.67
352588.6458	250965.1629	178471	178470	51.72
352588.4969	250964.6449	178473	178472	51.77
352588.3978	250964.2989	178475	178474	51.8
352588.2979	250963.954	178477	178476	51.82
352588.1988	250963.6079	178479	178478	51.84
352588.0999	250963.2629	178481	178480	51.88

352587.9785	250962.8387	178483	178482	51.9
352587.8796	250962.4937	178485	178484	51.9
352587.7795	250962.1477	178487	178486	51.95
352587.6806	250961.8027	178489	178488	51.98
352587.3685	250960.7889	178491	178490	52.07
352587.339	250960.6973	178493	178492	52.1
352587.2329	250960.3628	178495	178494	52.15
352587.1259	250960.0295	178497	178496	52.17
352587.0241	250959.7107	178499	178498	52.2
352586.918	250959.3762	178501	178500	52.22
352586.7291	250958.7845	178503	178502	52.22
352586.623	250958.451	178505	178504	52.17
352586.5159	250958.1167	178507	178506	52.15
352586.4098	250957.7822	178509	178508	52.05
352586.3028	250957.4479	178511	178510	52
352586.1967	250957.1144	178513	178512	51.93
352586.012	250956.5373	178515	178514	51.88
352585.5691	250955.342	178517	178516	51.84
352585.3894	250954.9006	178519	178518	51.84
352585.2482	250954.553	178521	178520	51.84
352585.0747	250954.127	178523	178522	51.8
352584.9326	250953.7804	178525	178524	51.84
352584.7914	250953.4328	178527	178526	51.84
352584.6503	250953.0862	178529	178528	51.84
352584.5082	250952.7387	178531	178530	51.84
352584.3671	250952.3921	178533	178532	51.88
352584.2259	250952.0445	178535	178534	51.9
352584.0838	250951.697	178537	178536	51.9
352583.9061	250950.6392	178539	178538	51.93
352583.9026	250950.5585	178541	178540	51.93
352583.8848	250950.2029	178543	178542	51.93
352583.867	250949.8473	178545	178544	51.9
352583.8349	250949.2168	178547	178546	51.9
352583.8162	250948.8623	178549	178548	51.84
352583.7984	250948.5067	178551	178550	51.88
352583.7809	250948.1671	178553	178552	51.88
352583.7631	250947.8115	178555	178554	51.9
352583.7311	250947.182	178557	178556	51.9
352583.7133	250946.8264	178559	178558	51.9
352583.6955	250946.4708	178561	178560	51.93
352583.6767	250946.1153	178563	178562	51.93
352583.6589	250945.7597	178565	178564	51.9
352583.6411	250945.4041	178567	178566	51.9
352583.6233	250945.0485	178569	178568	51.93
352583.6056	250944.6939	178571	178570	51.93
352583.5868	250944.3384	178573	178572	51.95
352583.569	250943.9828	178575	178574	52
352583.5466	250943.5466	178577	178576	52
352583.5288	250943.191	178579	178578	52.03
352583.511	250942.8354	178581	178580	52

352583.4932	250942.4798	178583	178582	52
352583.4744	250942.1243	178585	178584	51.98
352583.4644	250941.6541	178587	178586	51.95
352583.4654	250941.642	178589	178588	51.93
352583.4687	250941.5837	178591	178590	51.93
352583.4731	250941.5273	178593	178592	52
352583.4765	250941.4701	178595	178594	52
352583.4798	250941.4128	178597	178596	51.98
352583.4842	250941.3554	178599	178598	52
352583.4875	250941.2981	178601	178600	51.98
352583.5013	250940.4309	178603	178602	52.03
352583.5029	250940.2528	178605	178604	52.05
352583.5069	250939.8954	178607	178606	52.05
352583.5111	250939.5391	178609	178608	52.07
352583.5151	250939.1817	178611	178610	52.1
352583.5193	250938.8253	178613	178612	52.12
352583.5224	250938.469	178615	178614	52.17
352583.2672	250936.8615	178617	178616	52.2
352583.2323	250936.7263	178619	178618	52.24
352583.1012	250936.2319	178621	178620	52.24
352582.9701	250935.7365	178623	178622	52.29
352582.8389	250935.241	178625	178624	52.29
352582.7078	250934.7456	178627	178626	52.32
352582.5766	250934.2502	178629	178628	52.32
352582.3504	250933.3954	178631	178630	52.37
352582.2203	250932.8999	178633	178632	52.37
352582.0891	250932.4045	178635	178634	52.39
352581.7483	250931.2459	178637	178636	52.44
352581.7242	250931.1709	178639	178638	52.49
352581.5385	250930.5829	178641	178640	52.46
352581.4337	250930.2513	178643	178642	52.46
352581.3288	250929.9198	178645	178644	52.49
352581.2239	250929.5882	178647	178646	52.51
352581.1191	250929.2567	178649	178648	52.56
352581.0142	250928.9251	178651	178650	52.56
352580.7471	250927.9977	178653	178652	52.68
352580.7295	250927.9291	178655	178654	52.73
352580.6484	250927.6316	178657	178656	52.81
352580.5672	250927.3332	178659	178658	52.85
352580.4861	250927.0347	178661	178660	52.85
352580.3834	250926.656	178663	178662	52.88
352580.3022	250926.3575	178665	178664	52.9
352580.2251	250926.0728	178667	178666	52.95
352580.1449	250925.7742	178669	178668	53.02
352580.0638	250925.4768	178671	178670	53.17
352579.7865	250924.5221	178673	178672	53.32
352579.7602	250924.4322	178675	178674	53.41
352579.6626	250924.1041	178677	178676	53.54
352579.5641	250923.776	178679	178678	53.63
352579.4665	250923.4479	178681	178680	53.76

352579.3689	250923.1198	178683	178682	53.85
352579.2703	250922.7917	178685	178684	54.27
352578.9874	250921.7565	178687	178686	54.93
352578.9874	250921.7565	178689	178688	55.19
352578.8949	250921.404	178691	178690	55.41
352578.8022	250921.0505	178693	178692	55.49
352578.6686	250920.5362	178695	178694	55.51
352578.5759	250920.1827	178697	178696	55.54
352578.4834	250919.8302	178699	178698	55.56
352578.2171	250918.8646	178701	178700	55.58
352578.2171	250918.8646	178703	178702	55.61
352578.1066	250918.4755	178705	178704	55.61
352578.0199	250918.1705	178707	178706	55.58
352577.9331	250917.8645	178709	178708	55.58
352577.8463	250917.5585	178711	178710	55.58
352577.7596	250917.2535	178713	178712	55.51
352577.6728	250916.9475	178715	178714	55.54
352577.586	250916.6415	178717	178716	55.46
352577.4363	250916.1136	178719	178718	55.41
352577.3496	250915.8086	178721	178720	55.36
352577.2628	250915.5025	178723	178722	55.34
352577.176	250915.1965	178725	178724	55.24
352576.8635	250914.4138	178727	178726	55.22
352576.8372	250914.3599	178729	178728	55.17
352576.7248	250914.121	178731	178730	55.15
352576.6115	250913.8821	178733	178732	55.12
352576.499	250913.6422	178735	178734	55.19
352576.3857	250913.4044	178737	178736	55.17
352576.2734	250913.1654	178739	178738	55.17
352575.8734	250912.1907	178741	178740	55.15
352575.8103	250912.0288	178743	178742	55.15
352575.6208	250911.5421	178745	178744	55.24
352575.4656	250911.1446	178747	178746	55.17
352575.3394	250910.8208	178749	178748	55.27
352575.2132	250910.497	178751	178750	55.32
352575.0046	250909.7368	178753	178752	55.46
352574.9955	250909.6866	178755	178754	55.56
352574.9539	250909.4689	178757	178756	55.63
352574.9131	250909.2492	178759	178758	55.66
352574.8714	250909.0315	178761	178760	55.83
352574.7991	250908.6444	178763	178762	55.93
352574.7574	250908.4257	178765	178764	56.12
352574.6959	250908.0987	178767	178766	56.17
352574.6542	250907.88	178769	178768	56.24
352574.5645	250907.3162	178771	178770	56.41
352574.5645	250907.3162	178773	178772	56.46
352574.5405	250907.1431	178775	178774	56.53
352574.5112	250906.9305	178777	178776	56.63
352574.4863	250906.7585	178779	178778	56.68
352574.4623	250906.5854	178781	178780	56.73

352574.4383	250906.4123	178783	178782	56.8
352574.4133	250906.2393	178785	178784	56.88
352574.3729	250905.6796	178787	178786	56.97
352574.3729	250905.6796	178789	178788	57
352574.369	250905.4949	178791	178790	57.05
352574.3667	250905.344	178793	178792	57.14
352574.3645	250905.1932	178795	178794	57.14
352574.3624	250905.0433	178797	178796	57.17
352574.3592	250904.8926	178799	178798	57.22
352574.357	250904.7427	178801	178800	57.27
352574.37	250904.3837	178803	178802	57.34
352574.3721	250904.3605	178805	178804	57.34
352574.3796	250904.2559	178807	178806	57.39
352574.3872	250904.1522	178809	178808	57.39
352574.3948	250904.0486	178811	178810	57.41
352574.4034	250903.9449	178813	178812	57.46
352574.411	250903.8403	178815	178814	57.46
352574.4186	250903.7367	178817	178816	57.49
352574.4262	250903.633	178819	178818	57.53
352574.4337	250903.5284	178821	178820	57.56
352574.4413	250903.4248	178823	178822	57.56
352574.4499	250903.3211	178825	178824	57.58
352574.4575	250903.2174	178827	178826	57.61
352574.4495	250903.0691	178829	178828	57.63
352574.4495	250903.0691	178831	178830	57.66
352574.4417	250903.0467	178833	178832	57.66
352574.4339	250903.0243	178835	178834	57.66
352574.4262	250903.003	178837	178836	57.68
352574.4183	250902.9806	178839	178838	57.68
352574.4105	250902.9582	178841	178840	57.7
352574.3975	250902.9203	178843	178842	57.7
352574.3896	250902.8979	178845	178844	57.7
352574.3819	250902.8765	178847	178846	57.7
352574.3716	250902.8484	178849	178848	57.7
352574.3638	250902.826	178851	178850	57.68
352574.356	250902.8036	178853	178852	57.68
352587.4394	250898.7416	178855	178854	57.73
352587.3565	250898.7803	178857	178856	57.68
352587.0508	250898.9201	178859	178858	57.7
352586.7461	250899.0598	178861	178860	57.66
352586.4405	250899.2005	178863	178862	57.66
352585.8301	250899.481	178865	178864	57.58
352584.915	250899.9002	178867	178866	57.73
352584.6093	250900.0409	178869	178868	57.68
352583.8315	250900.772	178871	178870	57.44
352583.7787	250900.8373	178873	178872	57.36
352583.5841	250901.0761	178875	178874	57.34
352583.3894	250901.3149	178877	178876	57.27
352582.3373	250903.1183	178879	178878	56.66
352582.2854	250903.5145	178881	178880	56.56

352582.2565	250903.7379	178883	178882	56.41
352582.2276	250903.9612	178885	178884	56.39
352582.1989	250904.1746	178887	178886	56.27
352582.1699	250904.398	178889	178888	56.14
352582.4734	250905.3545	178891	178890	55.95
352582.5044	250905.416	178893	178892	55.85
352582.6411	250905.6839	178895	178894	55.8
352582.777	250905.954	178897	178896	55.71
352582.9128	250906.223	178899	178898	55.66
352583.0496	250906.4919	178901	178900	55.58
352583.1854	250906.761	178903	178902	55.56
352583.5742	250907.6096	178905	178904	55.44
352583.5989	250907.6676	178907	178906	55.41
352583.7597	250908.0476	178909	178908	55.32
352583.8682	250908.3008	178911	178910	55.27
352584.0536	250908.7379	178913	178912	55.19
352584.1612	250908.9922	178915	178914	55.15
352584.2688	250909.2455	178917	178916	55.07
352584.3763	250909.4988	178919	178918	55
352584.6995	250910.2417	178921	178920	54.9
352584.7289	250910.3083	178923	178922	54.88
352584.8367	250910.5526	178925	178924	54.88
352584.9456	250910.7978	178927	178926	54.85
352585.0534	250911.0431	178929	178928	54.85
352585.1612	250911.2874	178931	178930	54.83
352585.3475	250911.7104	178933	178932	54.83
352585.4554	250911.9557	178935	178934	54.83
352585.5642	250912.1999	178937	178936	54.85
352585.672	250912.4442	178939	178938	54.85
352585.7798	250912.6895	178941	178940	54.9
352586.1771	250913.6804	178943	178942	54.88
352586.2064	250913.758	178945	178944	54.83
352586.3114	250914.0416	178947	178946	54.76
352586.4174	250914.326	178949	178948	54.71
352586.5224	250914.6095	178951	178950	54.66
352586.6275	250914.8941	178953	178952	54.58
352586.7334	250915.1775	178955	178954	54.56
352586.9162	250915.6688	178957	178956	54.54
352587.0212	250915.9523	178959	178958	54.51
352587.5359	250917.2807	178961	178960	54.66
352587.6373	250917.5336	178963	178962	54.71
352587.7616	250917.8455	178965	178964	54.71
352587.8631	250918.0983	178967	178966	54.68
352587.9647	250918.3521	178969	178968	54.66
352588.1164	250918.7319	178971	178970	54.66
352588.2959	250919.1814	178973	178972	54.63
352588.3974	250919.4342	178975	178974	54.61
352588.7757	250920.4507	178977	178976	54.61
352588.8014	250920.5206	178979	178978	54.51
352588.911	250920.8247	178981	178980	54.49

352589.0525	250921.2133	178983	178982	54.41
352589.1632	250921.5184	178985	178984	54.32
352589.2688	250921.8099	178987	178986	54.1
352589.3796	250922.1149	178989	178988	53.9
352589.4903	250922.42	178991	178990	53.73
352589.601	250922.7251	178993	178992	53.49
352589.7671	250923.1827	178995	178994	53.34
352589.9075	250923.5703	178997	178996	53.27
352590.2356	250924.4609	178999	178998	53.17
352590.2611	250924.5278	179001	179000	53.15
352590.3697	250924.82	179003	179002	53.12
352590.4785	250925.1133	179005	179004	53.07
352590.5872	250925.4055	179007	179006	53.02
352590.6959	250925.6977	179009	179008	52.98
352590.8046	250925.9909	179011	179010	52.9
352591.0622	250926.9362	179013	179012	52.83
352591.0792	250927.0108	179015	179014	52.78
352591.1546	250927.3367	179017	179016	52.68
352591.2291	250927.6637	179019	179018	52.63
352591.3611	250928.2431	179021	179020	52.59
352591.4355	250928.5691	179023	179022	52.51
352591.51	250928.8961	179025	179024	52.51
352591.5855	250929.223	179027	179026	52.42
352591.6599	250929.549	179029	179028	52.46
352591.7344	250929.876	179031	179030	52.42
352591.8088	250930.2021	179033	179032	52.42
352591.8833	250930.5291	179035	179034	52.37
352591.9747	250930.9297	179037	179036	52.34
352592.0502	250931.2566	179039	179038	52.32
352592.1247	250931.5836	179041	179040	52.27
352592.3411	250932.6132	179043	179042	52.27
352592.3576	250932.6929	179045	179044	52.24
352592.429	250933.0441	179047	179046	52.24
352592.4996	250933.3965	179049	179048	52.2
352592.571	250933.7477	179051	179050	52.17
352592.6425	250934.099	179053	179052	52.12
352592.713	250934.4513	179055	179054	52.1
352592.7845	250934.8025	179057	179056	52.05
352592.8559	250935.1538	179059	179058	52.03
352592.9264	250935.5051	179061	179060	51.98
352592.9979	250935.8574	179063	179062	51.95
352593.0882	250936.3051	179065	179064	51.9
352593.1596	250936.6563	179067	179066	51.93
352593.5198	250937.8803	179069	179068	51.95
352593.5492	250937.9589	179071	179070	52
352593.7679	250938.5603	179073	179072	52
352593.8951	250938.908	179075	179074	52.07
352594.0223	250939.2567	179077	179076	52.12
352594.1495	250939.6045	179079	179078	52.07
352594.2757	250939.9523	179081	179080	52.1

352594.4029	250940.3	179083	179082	52.1
352594.5301	250940.6488	179085	179084	52.1
352594.7551	250941.2656	179087	179086	52.07
352594.9454	250941.7873	179089	179088	52.15
352595.0726	250942.136	179091	179090	52.17
352595.1988	250942.4838	179093	179092	52.24
352595.4185	250943.0851	179095	179094	52.22
352595.5457	250943.4328	179097	179096	52.29
352595.6719	250943.7806	179099	179098	52.34
352596.0673	250944.8097	179101	179100	52.42
352596.2311	250945.2275	179103	179102	52.42
352596.3657	250945.5676	179105	179104	52.42
352596.5358	250946.0009	179107	179106	52.37
352596.6703	250946.341	179109	179108	52.34
352596.804	250946.6822	179111	179110	52.34
352596.9385	250947.0224	179113	179112	52.34
352597.0721	250947.3626	179115	179114	52.37
352597.2067	250947.7027	179117	179116	52.34
352597.3402	250948.043	179119	179118	52.34
352597.4738	250948.3832	179121	179120	52.29
352597.6084	250948.7233	179123	179122	52.24
352597.742	250949.0645	179125	179124	52.22
352597.8766	250949.4047	179127	179126	52.2
352598.1082	250949.992	179129	179128	52.17
352598.5587	250951.0106	179131	179130	52.17
352598.595	250951.0877	179133	179132	52.17
352598.7534	250951.4269	179135	179134	52.17
352598.9129	250951.766	179137	179136	52.15
352599.0714	250952.1052	179139	179138	52.15
352599.2299	250952.4444	179141	179140	52.15
352599.3884	250952.7836	179143	179142	52.15
352599.5469	250953.1228	179145	179144	52.15
352599.7489	250953.5545	179147	179146	52.15
352599.9083	250953.8936	179149	179148	52.12
352600.0668	250954.2328	179151	179150	52.15
352600.4652	250955.2986	179153	179152	52.27
352600.4929	250955.3814	179155	179154	52.32
352600.6123	250955.7448	179157	179156	52.44
352600.7328	250956.1081	179159	179158	52.51
352600.8533	250956.4723	179161	179160	52.59
352601.0601	250957.0997	179163	179162	52.61
352601.1805	250957.4629	179165	179164	52.56
352601.3	250957.8263	179167	179166	52.63
352601.4204	250958.1896	179169	179168	52.68
352601.5399	250958.5539	179171	179170	52.73
352601.7201	250959.0984	179173	179172	52.78
352601.8406	250959.4627	179175	179174	52.83
352602.1401	250960.3705	179177	179176	52.9
352602.2606	250960.7338	179179	179178	52.98
352602.38	250961.0972	179181	179180	53.07

352602.5005	250961.4615	179183	179182	53.1
352602.621	250961.8247	179185	179184	53.02
352602.8875	250962.6342	179187	179186	52.98
352603.008	250962.9975	179189	179188	52.95
352603.1284	250963.3608	179191	179190	53.02
352603.2478	250963.7242	179193	179192	53
352603.3684	250964.0885	179195	179194	53.02
352603.4878	250964.4518	179197	179196	52.98
352603.6082	250964.8151	179199	179198	52.95
352603.7277	250965.1785	179201	179200	52.88
352603.8481	250965.5418	179203	179202	52.88
352604.0006	250966.0045	179205	179204	52.88
352604.4342	250967.2585	179207	179206	52.9
352604.4618	250967.3402	179209	179208	52.88
352604.5877	250967.6961	179211	179210	52.93
352604.7125	250968.052	179213	179212	52.98
352604.8374	250968.4089	179215	179214	53.05
352604.9623	250968.7649	179217	179216	53.1
352605.1167	250969.2024	179219	179218	53.15
352605.2416	250969.5583	179221	179220	53.17
352605.3665	250969.9152	179223	179222	53.12
352605.4914	250970.2722	179225	179224	53.15
352605.6172	250970.628	179227	179226	53.15
352605.7421	250970.9849	179229	179228	53.15
352605.867	250971.3409	179231	179230	53.07
352606.0891	250971.9719	179233	179232	53.02
352606.4005	250973.2729	179235	179234	52.9
352606.4174	250973.3585	179237	179236	52.83
352606.4921	250973.7365	179239	179238	52.81
352606.5656	250974.1136	179241	179240	52.73
352606.6402	250974.4916	179243	179242	52.68
352606.7148	250974.8686	179245	179244	52.63
352606.7894	250975.2466	179247	179246	52.61
352606.8809	250975.7102	179249	179248	52.61
352606.9555	250976.0872	179251	179250	52.61
352607.0301	250976.4652	179253	179252	52.61
352607.1037	250976.8433	179255	179254	52.61
352607.1783	250977.2203	179257	179256	52.63
352607.2529	250977.5983	179259	179258	52.63
352607.3274	250977.9753	179261	179260	52.66
352607.5135	250979.1613	179263	179262	52.66
352607.5284	250979.2711	179265	179264	52.63
352607.5842	250979.6757	179267	179266	52.63
352607.6374	250980.0614	179269	179268	52.63
352607.6931	250980.4649	179271	179270	52.63
352607.7489	250980.8695	179273	179272	52.61
352607.8479	250981.5855	179275	179274	52.63
352607.9036	250981.989	179277	179276	52.66
352607.9593	250982.3936	179279	179278	52.68
352608.015	250982.7971	179281	179280	52.68

352608.0708	250983.2016	179283	179282	52.71
352608.1266	250983.6062	179285	179284	52.81
352608.1822	250984.0097	179287	179286	52.83
352608.4688	250985.2386	179289	179288	52.85
352608.4979	250985.3383	179291	179290	52.9
352608.6076	250985.7054	179293	179292	53.07
352608.7163	250986.0717	179295	179294	53.17
352608.825	250986.4389	179297	179296	53.46
352608.9294	250986.7885	179299	179298	53.63
352609.038	250987.1547	179301	179300	53.95
352609.1478	250987.5219	179303	179302	54.15
352609.2565	250987.8881	179305	179304	54.39
352609.3651	250988.2543	179307	179306	54.61
352609.4749	250988.6215	179309	179308	54.83
352609.8359	250989.7084	179311	179310	55.24
352609.8359	250989.7084	179313	179312	55.24
352609.9961	250990.1664	179315	179314	55.24
352610.1849	250990.7072	179317	179316	55.22
352610.311	250991.067	179319	179318	55.19
352610.5285	250991.6895	179321	179320	55.19
352610.6546	250992.0493	179323	179322	55.22
352610.7808	250992.4101	179325	179324	55.22
352610.906	250992.77	179327	179326	55.22
352611.0322	250993.1298	179329	179328	55.22
352611.4547	250994.1977	179331	179330	55.19
352611.6024	250994.5518	179333	179332	55.17
352611.7501	250994.9059	179335	179334	55.17
352611.8978	250995.26	179337	179336	55.12
352612.0464	250995.613	179339	179338	55.12
352612.1941	250995.967	179341	179340	55.1
352612.3418	250996.3211	179343	179342	55
352612.4904	250996.6741	179345	179344	54.97
352612.638	250997.0282	179347	179346	54.85
352612.7857	250997.3823	179349	179348	54.78
352612.9334	250997.7364	179351	179350	54.68
352613.082	250998.0894	179353	179352	54.51
352613.5307	250999.1221	179355	179354	54.1
352613.5307	250999.1221	179357	179356	54.19
352613.7266	250999.5643	179359	179358	54.22
352613.8797	250999.9119	179361	179360	54.15
352614.0339	251000.2595	179363	179362	54.22
352614.188	251000.6061	179365	179364	54.27
352614.3421	251000.9536	179367	179366	54.24
352614.4953	251001.3012	179369	179368	54.37
352614.8755	251002.3406	179371	179370	54.27
352614.9009	251002.4195	179373	179372	54.1
352615.1006	251003.0324	179375	179374	54.17
352615.2137	251003.3793	179377	179376	54.27
352615.3267	251003.7252	179379	179378	54.34
352615.4397	251004.071	179381	179380	54.44

352615.5475	251004.4014	179383	179382	54.51
352615.8923	251005.5475	179385	179384	54.63
352615.9242	251005.657	179387	179386	54.66
352616.0396	251006.0567	179389	179388	54.66
352616.1561	251006.4573	179391	179390	54.61
352616.2714	251006.857	179393	179392	54.68
352616.3878	251007.2566	179395	179394	54.8
352616.5033	251007.6573	179397	179396	54.85
352616.8577	251008.8357	179399	179398	54.85
352616.8863	251008.9294	179401	179400	54.93
352616.9932	251009.2728	179403	179402	55.12
352617.0991	251009.6172	179405	179404	55.19
352617.2049	251009.9607	179407	179406	55.24
352617.3637	251010.4769	179409	179408	55.24
352617.5469	251011.0711	179411	179410	55.27
352617.6527	251011.4146	179413	179412	55.34
352617.9391	251012.3325	179415	179414	55.49
352617.9603	251012.3978	179417	179416	55.63
352618.0507	251012.6855	179419	179418	55.8
352618.1409	251012.9722	179421	179420	55.97
352618.3011	251013.4813	179423	179422	56.07
352618.3914	251013.769	179425	179424	56.12
352618.4818	251014.0567	179427	179426	56.17
352618.572	251014.3435	179429	179428	56.17
352618.8796	251015.3627	179431	179430	56.39
352618.9003	251015.434	179433	179432	56.49
352618.9735	251015.6831	179435	179434	56.61
352619.0487	251015.944	179437	179436	56.73
352619.1249	251016.2059	179439	179438	56.88
352619.201	251016.4667	179441	179440	57.02
352619.2762	251016.7287	179443	179442	57.14
352619.4435	251017.3612	179445	179444	57.27
352619.4556	251017.4122	179447	179446	57.29
352619.5007	251017.5986	179449	179448	57.34
352619.5458	251017.785	179451	179450	57.39
352619.5919	251017.9712	179453	179452	57.44
352619.6369	251018.1566	179455	179454	57.49
352619.682	251018.343	179457	179456	57.51
352619.727	251018.5284	179459	179458	57.53
352619.7731	251018.7146	179461	179460	57.53
352619.8182	251018.901	179463	179462	57.56
352619.8616	251019.0785	179465	179464	57.58
352619.9709	251019.4897	179467	179466	57.61
352619.9804	251019.5199	179469	179468	57.58
352620.0125	251019.6324	179471	179470	57.58
352620.0446	251019.7448	179473	179472	57.63
352620.1003	251019.9383	179475	179474	57.63
352620.1324	251020.0507	179477	179476	57.63
352620.1645	251020.1631	179479	179478	57.66
352620.205	251020.3058	179481	179480	57.66

352620.2382	251020.4192	179483	179482	57.68
352620.2929	251020.6127	179485	179484	57.68
352620.326	251020.7251	179487	179486	57.73
352620.4037	251021.0668	179489	179488	57.75
352620.4229	251021.1683	179491	179490	57.73
352620.4422	251021.2707	179493	179492	57.73
352620.4614	251021.3722	179495	179494	57.75
352620.4806	251021.4736	179497	179496	57.73
352620.5052	251021.6037	179499	179498	57.75
352620.5559	251021.9216	179501	179500	57.75
352620.5585	251021.9414	179503	179502	57.75
352620.5706	251022.0284	179505	179504	57.75
352620.5835	251022.1144	179507	179506	57.75
352620.6337	251022.4613	179509	179508	57.73
352620.6496	251022.5721	179511	179510	57.73
352620.6647	251022.7459	179513	179512	57.75
352634.2941	251018.9297	179515	179514	57.73
352634.432	251018.7675	179517	179516	57.75
352634.5709	251018.6062	179519	179518	57.63
352634.8092	251018.3259	179521	179520	57.68
352635.0861	251018.0034	179523	179522	57.56
352635.3319	251017.7165	179525	179524	57.51
352635.7715	251017.1178	179527	179526	57.39
352635.8055	251017.0681	179529	179528	57.34
352635.9567	251016.8488	179531	179530	57.27
352636.1071	251016.6306	179533	179532	57.14
352636.2574	251016.4124	179535	179534	57.07
352636.4499	251016.1338	179537	179536	56.97
352636.6001	251015.9146	179539	179538	56.88
352636.7515	251015.6963	179541	179540	56.71
352636.9124	251014.9542	179543	179542	56.44
352636.9198	251014.6135	179545	179544	56.27
352636.9473	251013.3482	179547	179546	55.9
352636.9527	251013.0807	179549	179548	55.83
352636.9601	251012.7401	179551	179550	55.75
352636.9654	251012.4726	179553	179552	55.61
352636.9749	251012.0708	179555	179554	55.54
352636.9802	251011.8034	179557	179556	55.39
352636.9897	251011.3405	179559	179558	55.34
352636.9961	251011.073	179561	179560	55.27
352637.0014	251010.8055	179563	179562	55.15
352637.0099	251010.4038	179565	179564	54.95
352637.0152	251010.1363	179567	179566	54.78
352636.8508	251009.2176	179569	179568	54.63
352636.8272	251009.1365	179571	179570	54.46
352636.7413	251008.8414	179573	179572	54.34
352636.6554	251008.5463	179575	179574	54.17
352636.5694	251008.2502	179577	179576	54.02
352636.4845	251007.9551	179579	179578	53.93
352636.3985	251007.659	179581	179580	53.68

352636.3126	251007.364	179583	179582	53.66
352636.2267	251007.0689	179585	179584	53.54
352636.1408	251006.7738	179587	179586	53.44
352636.0548	251006.4777	179589	179588	53.39
352635.7467	251005.5636	179591	179590	53.27
352635.7467	251005.5636	179593	179592	53.2
352635.6021	251005.1603	179595	179594	53.2
352635.4874	251004.8435	179597	179596	53.24
352635.3737	251004.5267	179599	179598	52.95
352635.2031	251004.0505	179601	179600	53
352635.0896	251003.7346	179603	179602	52.93
352634.9758	251003.4168	179605	179604	52.9
352634.8621	251003.1	179607	179606	52.81
352634.7216	251002.7113	179609	179608	52.81
352634.608	251002.3945	179611	179610	52.76
352634.4943	251002.0777	179613	179612	52.71
352634.1823	251001.1398	179615	179614	52.61
352634.1554	251001.055	179617	179616	52.59
352634.0067	251000.589	179619	179618	52.56
352633.9117	251000.2927	179621	179620	52.51
352633.7857	250999.8978	179623	179622	52.46
352633.6866	250999.5878	179625	179624	52.44
352633.5874	250999.2768	179627	179626	52.39
352633.4882	250998.9668	179629	179628	52.37
352633.3891	250998.6558	179631	179630	52.34
352633.2899	250998.3458	179633	179632	52.34
352633.1908	250998.0358	179635	179634	52.29
352633.0916	250997.7248	179637	179636	52.29
352632.9924	250997.4138	179639	179638	52.17
352632.8933	250997.1038	179641	179640	52.2
352632.7942	250996.7938	179643	179642	52.22
352632.695	250996.4828	179645	179644	52.2
352632.5959	250996.1728	179647	179646	52.17
352632.474	250995.7916	179649	179648	52.17
352632.3748	250995.4806	179651	179650	52.15
352632.2757	250995.1706	179653	179652	52.15
352632.1766	250994.8606	179655	179654	52.17
352632.0774	250994.5496	179657	179656	52.17
352631.9782	250994.2396	179659	179658	52.12
352631.879	250993.9286	179661	179660	52.12
352631.7799	250993.6186	179663	179662	52.17
352631.6807	250993.3076	179665	179664	52.2
352631.5816	250992.9976	179667	179666	52.17
352631.4824	250992.6866	179669	179668	52.2
352631.3833	250992.3766	179671	179670	52.2
352631.2614	250991.9954	179673	179672	52.2
352631.1622	250991.6844	179675	179674	52.15
352631.0135	250991.2194	179677	179676	52.15
352630.9143	250990.9084	179679	179678	52.12
352630.8152	250990.5984	179681	179680	52.12

352630.7161	250990.2884	179683	179682	52.12
352630.6169	250989.9774	179685	179684	52.1
352630.495	250989.5962	179687	179686	52.1
352630.3959	250989.2862	179689	179688	52.07
352630.2968	250988.9762	179691	179690	52.05
352630.1976	250988.6652	179693	179692	52.07
352630.0984	250988.3542	179695	179694	52.05
352629.7342	250987.2166	179697	179696	52.1
352629.7049	250987.126	179699	179698	52.1
352629.575	250986.7194	179701	179700	52.1
352629.4681	250986.3881	179703	179702	52.1
352629.3622	250986.0566	179705	179704	52.12
352629.2555	250985.7262	179707	179706	52.2
352629.1496	250985.3947	179709	179708	52.22
352629.0438	250985.0633	179711	179710	52.2
352628.937	250984.7329	179713	179712	52.22
352628.8311	250984.4014	179715	179714	52.22
352628.7253	250984.07	179717	179716	52.24
352628.6185	250983.7396	179719	179718	52.24
352628.5127	250983.4081	179721	179720	52.27
352628.4068	250983.0767	179723	179722	52.27
352628.3	250982.7453	179725	179724	52.22
352628.17	250982.3388	179727	179726	52.24
352628.0643	250982.0083	179729	179728	52.27
352627.9574	250981.6769	179731	179730	52.27
352627.8515	250981.3454	179733	179732	52.24
352627.7457	250981.014	179735	179734	52.27
352627.6389	250980.6836	179737	179736	52.27
352627.5331	250980.3521	179739	179738	52.27
352627.4262	250980.0208	179741	179740	52.24
352627.3204	250979.6893	179743	179742	52.27
352627.2146	250979.3588	179745	179744	52.29
352627.1077	250979.0274	179747	179746	52.32
352626.8531	250977.97	179749	179748	52.32
352626.8531	250977.97	179751	179750	52.37
352626.762	250977.5243	179753	179752	52.37
352626.6876	250977.1613	179755	179754	52.46
352626.6132	250976.7983	179757	179756	52.51
352626.5387	250976.4352	179759	179758	52.56
352626.4643	250976.0722	179761	179760	52.59
352626.3899	250975.7092	179763	179762	52.61
352626.3155	250975.3462	179765	179764	52.63
352626.2411	250974.9832	179767	179766	52.63
352626.1667	250974.6202	179769	179768	52.63
352626.0923	250974.2572	179771	179770	52.66
352626.0179	250973.8942	179773	179772	52.63
352625.7894	250972.8146	179775	179774	52.59
352625.7894	250972.8146	179777	179776	52.63
352625.6938	250972.3743	179779	179778	52.63
352625.5782	250971.8366	179781	179780	52.63

352625.5011	250971.4778	179783	179782	52.56
352625.4232	250971.12	179785	179784	52.61
352625.3461	250970.7612	179787	179786	52.61
352625.269	250970.4024	179789	179788	52.61
352625.192	250970.0436	179791	179790	52.61
352625.093	250969.5876	179793	179792	52.56
352625.016	250969.2298	179795	179794	52.59
352624.939	250968.871	179797	179796	52.59
352624.8619	250968.5122	179799	179798	52.56
352624.7838	250968.1535	179801	179800	52.54
352624.7069	250967.7957	179803	179802	52.54
352624.4679	250966.7229	179805	179804	52.51
352624.4448	250966.6228	179807	179806	52.54
352624.3622	250966.2574	179809	179808	52.56
352624.2787	250965.8932	179811	179810	52.54
352624.1356	250965.2617	179813	179812	52.51
352624.053	250964.8963	179815	179814	52.54
352623.9694	250964.5311	179817	179816	52.49
352623.845	250963.9831	179819	179818	52.46
352623.7394	250963.5186	179821	179820	52.46
352623.6568	250963.1533	179823	179822	52.44
352623.5732	250962.788	179825	179824	52.42
352623.4906	250962.4226	179827	179826	52.44
352623.408	250962.0573	179829	179828	52.44
352623.1787	250961.2758	179831	179830	52.44
352623.1628	250961.2281	179833	179832	52.44
352623.0899	250961.0199	179835	179834	52.42
352623.0172	250960.8128	179837	179836	52.42
352622.9443	250960.6047	179839	179838	52.44
352622.8714	250960.3966	179841	179840	52.42
352622.7986	250960.1884	179843	179842	52.42
352622.4885	250959.1264	179845	179844	52.44
352622.4885	250959.1264	179847	179846	52.46
352622.3441	250958.6031	179849	179848	52.49
352622.2255	250958.1756	179851	179850	52.49
352622.1069	250957.7492	179853	179852	52.46
352621.9883	250957.3218	179855	179854	52.49
352621.8698	250956.8953	179857	179856	52.51
352621.7522	250956.4688	179859	179858	52.51
352621.6336	250956.0414	179861	179860	52.54
352621.515	250955.6149	179863	179862	52.54
352621.3964	250955.1875	179865	179864	52.56
352621.1603	250954.3345	179867	179866	52.61
352621.0417	250953.9071	179869	179868	52.63
352620.8962	250953.3828	179871	179870	52.66
352620.7776	250952.9563	179873	179872	52.66
352620.6601	250952.5298	179875	179874	52.68
352620.5415	250952.1024	179877	179876	52.68
352620.267	250950.9735	179879	179878	52.73
352620.2462	250950.8772	179881	179880	52.76

352620.0728	250950.0951	179883	179882	52.76
352619.9953	250949.7434	179885	179884	52.78
352619.9179	250949.3926	179887	179886	52.78
352619.8394	250949.0409	179889	179888	52.83
352619.7053	250948.4347	179891	179890	52.81
352619.6278	250948.083	179893	179892	52.78
352619.5503	250947.7312	179895	179894	52.81
352619.4729	250947.3804	179897	179896	52.83
352619.3944	250947.0287	179899	179898	52.85
352619.3169	250946.677	179901	179900	52.81
352619.2395	250946.3262	179903	179902	52.83
352619.1621	250945.9754	179905	179904	52.85
352619.0836	250945.6238	179907	179906	52.85
352619.0061	250945.272	179909	179908	52.88
352618.9287	250944.9212	179911	179910	52.9
352618.5484	250943.6829	179913	179912	52.98
352618.5161	250943.5935	179915	179914	52.98
352618.3761	250943.1978	179917	179916	53
352618.236	250942.8021	179919	179918	53.02
352618.095	250942.4065	179921	179920	53.07
352617.955	250942.0118	179923	179922	53.1
352617.8139	250941.6162	179925	179924	53.17
352617.6739	250941.2205	179927	179926	53.2
352617.5328	250940.8249	179929	179928	53.22
352617.3928	250940.4302	179931	179930	53.22
352617.2528	250940.0345	179933	179932	53.15
352617.1117	250939.6388	179935	179934	52.98
352616.8694	250938.9564	179937	179936	52.88
352616.7284	250938.5608	179939	179938	52.78
352616.3486	250937.4154	179941	179940	52.66
352616.3163	250937.313	179943	179942	52.59
352616.1959	250936.9377	179945	179944	52.61
352616.0765	250936.5633	179947	179946	52.59
352615.9624	250936.2045	179949	179948	52.59
352615.8421	250935.8303	179951	179950	52.59
352615.6894	250935.3526	179953	179952	52.56
352615.3581	250934.2013	179955	179954	52.56
352615.3394	250934.1298	179957	179956	52.59
352615.2542	250933.8197	179959	179958	52.59
352615.1701	250933.5094	179961	179960	52.56
352615.0859	250933.1982	179963	179962	52.61
352615.0008	250932.8881	179965	179964	52.63
352614.9156	250932.5779	179967	179966	52.63
352614.8086	250932.1826	179969	179968	52.68
352614.7234	250931.8714	179971	179970	52.68
352614.6393	250931.5612	179973	179972	52.68
352614.5541	250931.2501	179975	179974	52.78
352614.2041	250929.9053	179977	179976	52.88
352614.091	250929.4594	179979	179978	52.95
352613.9459	250928.8911	179981	179980	52.98

352613.8327	250928.4442	179983	179982	53
352613.7196	250927.9983	179985	179984	53.05
352613.6054	250927.5515	179987	179986	53.07
352613.2886	250926.245	179989	179988	53.12
352613.2701	250926.1655	179991	179990	53.12
352613.1883	250925.8221	179993	179992	53.15
352613.0849	250925.3845	179995	179994	53.15
352613.003	250925.0401	179997	179996	53.17
352612.922	250924.6956	179999	179998	53.17
352612.8402	250924.3522	180001	180000	53.2
352612.5216	250923.2949	180003	180002	53.22
352612.4885	250923.1955	180005	180004	53.22
352612.368	250922.8312	180007	180006	53.22
352612.2475	250922.467	180009	180008	53.22
352612.127	250922.1027	180011	180010	53.22
352612.0065	250921.7384	180013	180012	53.2
352611.8849	250921.3742	180015	180014	53.2
352611.7644	250921.0089	180017	180016	53.24
352611.6438	250920.6447	180019	180018	53.24
352611.4956	250920.1976	180021	180020	53.24
352611.3751	250919.8333	180023	180022	53.24
352611.2546	250919.4691	180025	180024	53.24
352610.9345	250918.4309	180027	180026	53.27
352610.907	250918.3381	180029	180028	53.32
352610.8119	250918.0168	180031	180030	53.37
352610.7116	250917.6798	180033	180032	53.41
352610.6123	250917.3428	180035	180034	53.49
352610.512	250917.0059	180037	180036	53.56
352610.4117	250916.668	180039	180038	53.68
352610.3123	250916.331	180041	180040	53.71
352610.2121	250915.9941	180043	180042	53.76
352610.1127	250915.6571	180045	180044	53.85
352609.9849	250915.2274	180047	180046	53.95
352609.8856	250914.8904	180049	180048	54
352609.6167	250913.8171	180051	180050	54.15
352609.5979	250913.7336	180053	180052	54.17
352609.5131	250913.3655	180055	180054	54.22
352609.4293	250912.9972	180057	180056	54.27
352609.3445	250912.63	180059	180058	54.32
352609.2607	250912.2618	180061	180060	54.41
352609.1759	250911.8936	180063	180062	54.49
352609.092	250911.5254	180065	180064	54.66
352608.9466	250910.8901	180067	180066	54.73
352608.8617	250910.5219	180069	180068	54.8
352608.7779	250910.1537	180071	180070	54.88
352608.6932	250909.7865	180073	180072	54.95
352608.4802	250908.6886	180075	180074	55.07
352608.4622	250908.5891	180077	180076	55.1
352608.3976	250908.2243	180079	180078	55.27
352608.2866	250907.5942	180081	180080	55.34

352608.222	250907.2294	180083	180082	55.41
352608.1575	250906.8646	180085	180084	55.49
352608.0929	250906.4997	180087	180086	55.51
352608.0284	250906.1349	180089	180088	55.56
352607.8373	250905.3323	180091	180090	55.66
352607.8234	250905.2834	180093	180092	55.58
352607.7596	250905.0646	180095	180094	55.63
352607.6969	250904.8456	180097	180096	55.73
352607.6342	250904.6267	180099	180098	55.73
352607.5704	250904.4078	180101	180100	55.71
352607.4909	250904.1302	180103	180102	55.68
352607.4271	250903.9104	180105	180104	55.73
352607.3645	250903.6924	180107	180106	55.8
352607.3007	250903.4736	180109	180108	55.8
352607.238	250903.2546	180111	180110	55.85
352606.8964	250902.1852	180113	180112	55.88
352606.8419	250902.0186	180115	180114	56
352606.7309	250901.6855	180117	180116	56.05
352606.5645	250901.187	180119	180118	56.07
352606.4283	250900.778	180121	180120	56.12
352606.3184	250900.4458	180123	180122	56.19
352606.0248	250899.6485	180125	180124	56.29
352606.0075	250899.6079	180127	180126	56.34
352605.9445	250899.459	180129	180128	56.39
352605.8814	250899.3101	180131	180130	56.44
352605.8173	250899.1613	180133	180132	56.46
352605.7406	250898.9795	180135	180134	56.51
352605.6765	250898.8306	180137	180136	56.56
352605.6135	250898.6817	180139	180138	56.61
352605.5504	250898.5328	180141	180140	56.63
352605.4864	250898.384	180143	180142	56.61
352605.3692	250897.9874	180145	180144	56.73
352605.3639	250897.9589	180147	180146	56.75
352605.3368	250897.834	180149	180148	56.78
352605.3098	250897.7102	180151	180150	56.8
352605.2827	250897.5864	180153	180152	56.83
352605.2556	250897.4616	180155	180154	56.85
352605.2286	250897.3378	180157	180156	56.88
352605.2015	250897.2129	180159	180158	56.9
352605.138	250896.799	180161	180160	57.02
352605.1346	250896.7703	180163	180162	57.02
352605.1203	250896.6425	180165	180164	57.05
352605.1058	250896.5136	180167	180166	57.1
352605.0905	250896.3858	180169	180168	57.14
352605.0761	250896.258	180171	180170	57.17
352605.0608	250896.1302	180173	180172	57.19
352605.0464	250896.0024	180175	180174	57.27
352605.032	250895.8735	180177	180176	57.27
352605.0166	250895.7457	180179	180178	57.29
352604.9902	250895.4809	180181	180180	57.36

352604.9858	250895.4272	180183	180182	57.39
352604.9814	250895.3726	180185	180184	57.39
352604.9771	250895.3189	180187	180186	57.41
352604.9726	250895.2643	180189	180188	57.39
352604.9683	250895.2106	180191	180190	57.41
352604.9627	250895.1421	180193	180192	57.44
352604.9583	250895.0874	180195	180194	57.44
352604.954	250895.0337	180197	180196	57.44
352604.9496	250894.9801	180199	180198	57.44
352604.9454	250894.9274	180201	180200	57.46
352604.9432	250894.8636	180203	180202	57.44
352604.9432	250894.8636	180205	180204	57.41
352604.9438	250894.8586	180207	180206	57.44
352604.9444	250894.8535	180209	180208	57.44
352604.945	250894.8485	180211	180210	57.41
352604.9456	250894.8434	180213	180212	57.44
352604.9471	250894.8383	180215	180214	57.44
352614.9786	250894.1888	180217	180216	56.61
352615.0002	250894.184	180219	180218	56.71
352615.0943	250894.1604	180221	180220	56.75
352615.1884	250894.1368	180223	180222	56.8
352615.2825	250894.1132	180225	180224	56.88
352615.3767	250894.0905	180227	180226	56.88
352615.4707	250894.0659	180229	180228	56.9
352615.8313	250894.2457	180231	180230	56.78
352615.8313	250894.2457	180233	180232	56.75
352615.9944	250894.3705	180235	180234	56.68
352616.1276	250894.4718	180237	180236	56.61
352616.2609	250894.574	180239	180238	56.56
352616.4602	250894.7259	180241	180240	56.49
352616.5935	250894.8281	180243	180242	56.36
352616.7363	250895.5536	180245	180244	56.29
352616.7363	250895.5536	180247	180246	56.27
352616.7416	250895.9522	180249	180248	56.1
352616.7468	250896.2638	180251	180250	56
352616.7536	250896.7183	180253	180252	55.9
352616.758	250897.031	180255	180254	55.71
352616.7633	250897.3436	180257	180256	55.61
352616.6613	250898.468	180259	180258	55.32
352616.6613	250898.468	180261	180260	55.29
352616.5941	250898.9835	180263	180262	55.17
352616.541	250899.3898	180265	180264	55.15
352616.4878	250899.7952	180267	180266	55.1
352616.4356	250900.2004	180269	180268	55.1
352616.3825	250900.6068	180271	180270	55.1
352616.2824	250901.692	180273	180272	55
352616.2774	250901.7534	180275	180274	54.93
352616.2584	250902.025	180277	180276	55.02
352616.2345	250902.3719	180279	180278	55.02
352616.2165	250902.6314	180281	180280	55.05

352616.1975	250902.903	180283	180282	54.95
352616.1265	250903.9289	180285	180284	54.83
352616.3076	250904.8433	180287	180286	54.8
352616.3076	250904.8433	180289	180288	54.73
352616.4305	250905.2374	180291	180290	54.66
352616.5306	250905.5593	180293	180292	54.61
352616.6316	250905.8802	180295	180294	54.49
352616.7316	250906.2011	180297	180296	54.44
352616.8316	250906.522	180299	180298	54.34
352617.2246	250907.5093	180301	180300	54.24
352617.2515	250907.5691	180303	180302	54.22
352617.4587	250908.0414	180305	180304	54.1
352617.661	250908.5011	180307	180306	54.15
352617.7785	250908.7666	180309	180308	54
352617.8961	250909.0331	180311	180310	53.98
352618.2127	250910.0775	180313	180312	53.88
352618.2318	250910.165	180315	180314	53.8
352618.3029	250910.4873	180317	180316	53.68
352618.3731	250910.8106	180319	180318	53.61
352618.4953	250911.3678	180321	180320	53.54
352618.6004	250911.8513	180323	180322	53.46
352618.8304	250912.9378	180325	180324	53.34
352618.85	250913.0312	180327	180326	53.34
352618.957	250913.5496	180329	180328	53.29
352619.028	250913.8949	180331	180330	53.27
352619.0989	250914.2402	180333	180332	53.29
352619.1709	250914.5854	180335	180334	53.27
352619.2943	250915.1825	180337	180336	53.24
352619.5277	250916.1257	180339	180338	53.22
352619.5503	250916.2079	180341	180340	53.2
352619.6315	250916.5063	180343	180342	53.2
352619.7128	250916.8058	180345	180344	53.17
352619.794	250917.1052	180347	180346	53.17
352619.8752	250917.4037	180349	180348	53.15
352619.9575	250917.703	180351	180350	53.12
352620.0346	250917.9888	180353	180352	53.17
352620.1385	250918.3695	180355	180354	53.17
352620.4444	250919.3068	180357	180356	53.17
352620.4702	250919.3787	180359	180358	53.17
352620.5831	250919.6976	180361	180360	53.2
352620.6949	250920.0166	180363	180362	53.2
352620.8077	250920.3345	180365	180364	53.17
352620.9205	250920.6534	180367	180366	52.9
352621.0893	250921.1317	180369	180368	52.93
352621.5678	250922.4221	180371	180370	52.81
352621.5984	250922.5027	180373	180372	52.76
352621.7331	250922.8568	180375	180374	52.68
352621.8668	250923.211	180377	180376	52.61
352622.0015	250923.5651	180379	180378	52.54
352622.1361	250923.9193	180381	180380	52.49

352622.2698	250924.2735	180383	180382	52.46
352622.5024	250924.8847	180385	180384	52.44
352622.6361	250925.2389	180387	180386	52.42
352622.957	250926.151	180389	180388	52.39
352623.0496	250926.4305	180391	180390	52.39
352623.1423	250926.7101	180393	180392	52.39
352623.2348	250926.9886	180395	180394	52.39
352623.3285	250927.268	180397	180396	52.37
352623.4211	250927.5476	180399	180398	52.34
352623.5601	250927.9664	180401	180400	52.37
352623.7251	250928.4611	180403	180402	52.37
352623.8137	250928.7269	180405	180404	52.34
352623.9063	250929.0064	180407	180406	52.37
352623.999	250929.286	180409	180408	52.34
352624.0926	250929.5654	180411	180410	52.37
352624.1852	250929.8439	180413	180412	52.34
352624.2778	250930.1235	180415	180414	52.34
352624.3966	250930.4789	180417	180416	52.34
352624.4892	250930.7574	180419	180418	52.34
352624.8537	250931.702	180421	180420	52.34
352624.8849	250931.7775	180423	180422	52.34
352625.0208	250932.1095	180425	180424	52.37
352625.1557	250932.4416	180427	180426	52.37
352625.2917	250932.7746	180429	180428	52.34
352625.4276	250933.1067	180431	180430	52.34
352625.5635	250933.4397	180433	180432	52.39
352625.6994	250933.7717	180435	180434	52.39
352625.934	250934.3458	180437	180436	52.39
352626.0699	250934.6778	180439	180438	52.42
352626.2059	250935.0108	180441	180440	52.39
352626.3418	250935.3429	180443	180442	52.44
352626.4777	250935.6749	180445	180444	52.46
352626.6136	250936.0069	180447	180446	52.56
352626.8543	250936.5965	180449	180448	52.56
352626.9903	250936.9295	180451	180450	52.66
352627.3275	250938.0913	180453	180452	52.88
352627.3466	250938.1668	180455	180454	52.98
352627.4265	250938.4993	180457	180456	53.02
352627.5298	250938.922	180459	180458	53.02
352627.6064	250939.2389	180461	180460	53.02
352627.6874	250939.5713	180463	180462	53.02
352627.7673	250939.9039	180465	180464	52.95
352627.8481	250940.2354	180467	180466	52.9
352627.9291	250940.5679	180469	180468	52.88
352628.0099	250940.8993	180471	180470	52.85
352628.1526	250941.4879	180473	180472	52.83
352628.2336	250941.8203	180475	180474	52.81
352628.3135	250942.1529	180477	180476	52.78
352628.3943	250942.4844	180479	180478	52.73
352628.4753	250942.8169	180481	180480	52.71

352628.5562	250943.1493	180483	180482	52.66
352628.6361	250943.4809	180485	180484	52.66
352628.8824	250944.4471	180487	180486	52.63
352628.9012	250944.5195	180489	180488	52.66
352628.9839	250944.8369	180491	180490	52.66
352629.0666	250945.1542	180493	180492	52.63
352629.1494	250945.4716	180495	180494	52.63
352629.2321	250945.7889	180497	180496	52.63
352629.3336	250946.1777	180499	180498	52.63
352629.4163	250946.495	180501	180500	52.61
352629.499	250946.8124	180503	180502	52.61
352629.5817	250947.1297	180505	180504	52.59
352629.6653	250947.446	180507	180506	52.61
352629.748	250947.7633	180509	180508	52.56
352629.8307	250948.0806	180511	180510	52.61
352629.9134	250948.398	180513	180512	52.61
352629.9961	250948.7153	180515	180514	52.59
352630.0789	250949.0327	180517	180516	52.54
352630.1616	250949.35	180519	180518	52.51
352630.2443	250949.6673	180521	180520	52.54
352630.4549	250950.7124	180523	180522	52.49
352630.4696	250950.7952	180525	180524	52.49
352630.5342	250951.16	180527	180526	52.51
352630.5987	250951.5248	180529	180528	52.49
352630.6622	250951.8887	180531	180530	52.46
352630.7268	250952.2535	180533	180532	52.51
352630.7912	250952.6173	180535	180534	52.49
352630.8558	250952.9821	180537	180536	52.51
352630.9193	250953.346	180539	180538	52.51
352630.9838	250953.7109	180541	180540	52.54
352631.0484	250954.0757	180543	180542	52.54
352631.1119	250954.4396	180545	180544	52.54
352631.1764	250954.8044	180547	180546	52.56
352631.241	250955.1692	180549	180548	52.56
352631.3225	250955.6326	180551	180550	52.56
352631.387	250955.9964	180553	180552	52.56
352631.4482	250956.3445	180555	180554	52.56
352631.5127	250956.7093	180557	180556	52.59
352631.5762	250957.0732	180559	180558	52.56
352631.7913	250958.0989	180561	180560	52.56
352631.8115	250958.1883	180563	180562	52.59
352631.8873	250958.5192	180565	180564	52.59
352631.9621	250958.8492	180567	180566	52.59
352632.0923	250959.4197	180569	180568	52.59
352632.2055	250959.9156	180571	180570	52.59
352632.2813	250960.2465	180573	180572	52.54
352632.356	250960.5765	180575	180574	52.59
352632.4318	250960.9073	180577	180576	52.56
352632.5278	250961.3276	180579	180578	52.54
352632.6026	250961.6576	180581	180580	52.54

352632.6751	250961.9728	180583	180582	52.51
352632.7499	250962.3037	180585	180584	52.51
352632.8257	250962.6336	180587	180586	52.46
352632.9005	250962.9646	180589	180588	52.49
352632.9762	250963.2945	180591	180590	52.49
352633.052	250963.6254	180593	180592	52.49
352633.1267	250963.9554	180595	180594	52.49
352633.2025	250964.2853	180597	180596	52.46
352633.2773	250964.6163	180599	180598	52.46
352633.353	250964.9462	180601	180600	52.44
352633.4278	250965.2771	180603	180602	52.42
352633.5239	250965.6974	180605	180604	52.42
352633.5996	250966.0273	180607	180606	52.39
352633.6744	250966.3583	180609	180608	52.42
352633.853	250967.3899	180611	180610	52.44
352633.8669	250967.4878	180613	180612	52.44
352633.92	250967.8476	180615	180614	52.42
352633.9721	250968.2064	180617	180616	52.39
352634.0252	250968.5651	180619	180618	52.39
352634.0772	250968.9239	180621	180620	52.34
352634.1303	250969.2827	180623	180622	52.34
352634.1823	250969.6415	180625	180624	52.32
352634.2345	250970.0013	180627	180626	52.37
352634.2875	250970.3601	180629	180628	52.34
352634.3523	250970.8009	180631	180630	52.34
352634.4043	250971.1597	180633	180632	52.34
352634.4574	250971.5184	180635	180634	52.27
352634.5095	250971.8782	180637	180636	52.29
352634.5626	250972.237	180639	180638	52.27
352634.6146	250972.5958	180641	180640	52.24
352634.6677	250972.9545	180643	180642	52.27
352634.7198	250973.3134	180645	180644	52.22
352634.7729	250973.6731	180647	180646	52.27
352635.0195	250974.6922	180649	180648	52.27
352635.0195	250974.6922	180651	180650	52.29
352635.1393	250975.0976	180653	180652	52.29
352635.2371	250975.4277	180655	180654	52.22
352635.3602	250975.8488	180657	180656	52.27
352635.4579	250976.1789	180659	180658	52.24
352635.604	250976.6741	180661	180660	52.22
352635.7018	250977.0042	180663	180662	52.22
352635.7985	250977.3344	180665	180664	52.22
352635.8964	250977.6655	180667	180666	52.22
352636.0152	250978.0709	180669	180668	52.22
352636.1613	250978.5662	180671	180670	52.24
352636.4935	250979.5674	180673	180672	52.27
352636.5196	250979.6433	180675	180674	52.27
352636.6369	250979.9798	180677	180676	52.29
352636.7541	250980.3153	180679	180678	52.32
352636.8712	250980.6509	180681	180680	52.34

352636.9884	250980.9864	180683	180682	52.34
352637.138	250981.4134	180685	180684	52.39
352637.2552	250981.7489	180687	180686	52.37
352637.3724	250982.0845	180689	180688	52.39
352637.4896	250982.42	180691	180690	52.39
352637.6069	250982.7565	180693	180692	52.42
352637.724	250983.0921	180695	180694	52.44
352637.8412	250983.4276	180697	180696	52.44
352637.9584	250983.7632	180699	180698	52.42
352638.3919	250985.0282	180701	180700	52.44
352638.4182	250985.1061	180703	180702	52.42
352638.5349	250985.4477	180705	180704	52.44
352638.6507	250985.7903	180707	180706	52.44
352638.7664	250986.133	180709	180708	52.46
352638.8822	250986.4756	180711	180710	52.44
352638.998	250986.8183	180713	180712	52.46
352639.1147	250987.1609	180715	180714	52.46
352639.2305	250987.5035	180717	180716	52.46
352639.3462	250987.8452	180719	180718	52.46
352639.738	250988.9906	180721	180720	52.44
352639.7993	250989.1677	180723	180722	52.39
352639.9208	250989.5198	180725	180724	52.39
352640.0425	250989.874	180727	180726	52.39
352640.1641	250990.2262	180729	180728	52.37
352640.2794	250990.5639	180731	180730	52.34
352640.4011	250990.9171	180733	180732	52.34
352640.5227	250991.2703	180735	180734	52.34
352640.6442	250991.6225	180737	180736	52.32
352640.7986	250992.072	180739	180738	52.29
352640.9203	250992.4262	180741	180740	52.27
352641.0419	250992.7784	180743	180742	52.27
352641.1635	250993.1316	180745	180744	52.24
352641.2851	250993.4848	180747	180746	52.27
352641.4067	250993.838	180749	180748	52.24
352641.7541	250994.9039	180751	180750	52.29
352641.7796	250994.9849	180753	180752	52.29
352641.8924	250995.3398	180755	180754	52.34
352642.0053	250995.6967	180757	180756	52.39
352642.2001	250996.311	180759	180758	52.39
352642.313	250996.6679	180761	180760	52.39
352642.4258	250997.0238	180763	180762	52.46
352642.5387	250997.3797	180765	180764	52.51
352642.6515	250997.7356	180767	180766	52.51
352643.0139	250998.9383	180769	180768	52.66
352643.0646	250999.1073	180771	180770	52.66
352643.1641	250999.4462	180773	180772	52.66
352643.2645	250999.7841	180775	180774	52.71
352643.3639	251000.1231	180777	180776	52.73
352643.4633	251000.4611	180779	180778	52.81
352643.5638	251000.8	180781	180780	52.88

352643.6642	251001.1389	180783	180782	52.88
352643.7636	251001.4769	180785	180784	52.9
352643.8641	251001.8158	180787	180786	53
352644.1721	251002.915	180789	180788	53.22
352644.2189	251003.0852	180791	180790	53.27
352644.3127	251003.4276	180793	180792	53.32
352644.4063	251003.7691	180795	180794	53.41
352644.5	251004.1105	180797	180796	53.63
352644.666	251004.7152	180799	180798	53.66
352644.7597	251005.0576	180801	180800	53.83
352645.0009	251006.1952	180803	180802	53.9
352645.0126	251006.2662	180805	180804	54.12
352645.1026	251006.821	180807	180806	54.24
352645.1528	251007.133	180809	180808	54.37
352645.2033	251007.4469	180811	180810	54.41
352645.2514	251007.7451	180813	180812	54.51
352645.3018	251008.058	180815	180814	54.68
352645.3917	251008.6128	180817	180816	54.76
352645.5032	251009.4338	180819	180818	55
352645.509	251009.4804	180821	180820	55.05
352645.5334	251009.6834	180823	180822	55.19
352645.559	251009.8874	180825	180824	55.36
352645.6021	251010.2469	180827	180826	55.51
352645.6388	251010.552	180829	180828	55.58
352645.6643	251010.7559	180831	180830	55.66
352645.6945	251011.0055	180833	180832	55.75
352645.719	251011.2086	180835	180834	55.78
352645.8	251011.8381	180837	180836	55.9
352645.8051	251011.8767	180839	180838	55.95
352645.8279	251012.0468	180841	180840	56
352645.8507	251012.217	180843	180842	56.02
352645.8734	251012.3872	180845	180844	56.1
352645.8962	251012.5574	180847	180846	56.12
352645.9249	251012.7751	180849	180848	56.14
352646.021	251013.2453	180851	180850	56.22
352646.0287	251013.2797	180853	180852	56.24
352646.0659	251013.4297	180855	180854	56.29
352646.102	251013.5798	180857	180856	56.29
352646.1383	251013.7309	180859	180858	56.34
352646.1744	251013.881	180861	180860	56.39
352646.2116	251014.031	180863	180862	56.39
352646.289	251014.4427	180865	180864	56.41
352646.2934	251014.4724	180867	180866	56.44
352646.314	251014.6037	180869	180868	56.49
352646.3346	251014.7341	180871	180870	56.49
352646.3552	251014.8654	180873	180872	56.56
352646.3817	251015.0323	180875	180874	56.49
352646.4023	251015.1626	180877	180876	56.56
352646.4228	251015.293	180879	180878	56.58
352646.4435	251015.4243	180881	180880	56.61

352646.464	251015.5547	180883	180882	56.66
352646.5038	251015.9595	180885	180884	56.71
352646.5038	251015.9595	180887	180886	56.71
352646.5101	251016.086	180889	180888	56.71
352646.5145	251016.1897	180891	180890	56.75
352646.5189	251016.2943	180893	180892	56.78
352646.5233	251016.398	180895	180894	56.85
352646.5277	251016.5016	180897	180896	56.85
352646.5321	251016.6053	180899	180898	56.92
352646.5388	251016.7618	180901	180900	56.95
352646.5451	251016.8893	180903	180902	56.95
352646.5495	251016.9929	180905	180904	57
352646.5165	251017.3016	180907	180906	57.07
352646.5123	251017.324	180909	180908	57.07
352646.498	251017.4061	180911	180910	57.07
352646.4826	251017.4874	180913	180912	57.1
352646.4682	251017.5696	180915	180914	57.17
352646.4529	251017.6518	180917	180916	57.17
352646.435	251017.7523	180919	180918	57.22
352646.4197	251017.8345	180921	180920	57.27
352646.4053	251017.9167	180923	180922	57.29
352646.3899	251017.9979	180925	180924	57.29
352646.3746	251018.0802	180927	180926	57.31
352646.336	251018.2583	180929	180928	57.39
352646.336	251018.2583	180931	180930	57.39
352646.3239	251018.3063	180933	180932	57.39
352646.3117	251018.3543	180935	180934	57.44
352646.2996	251018.4023	180937	180936	57.49
352646.2875	251018.4503	180939	180938	57.51
352646.2754	251018.4983	180941	180940	57.51
352646.2486	251018.6865	180943	180942	57.53
352646.2478	251018.7005	180945	180944	57.56
352646.245	251018.7528	180947	180946	57.56
352646.2403	251018.8431	180949	180948	57.56
352646.2376	251018.8964	180951	180950	57.56
352646.2359	251018.9485	180953	180952	57.53
352646.2321	251019.0128	180955	180954	57.61
352646.2304	251019.054	180957	180956	57.58
352646.2276	251019.1062	180959	180958	57.7
352646.2249	251019.1584	180961	180960	57.7
352646.2222	251019.2117	180963	180962	57.63
352646.2158	251019.3302	180965	180964	57.66
352646.2158	251019.3302	180967	180966	57.58
352646.2135	251019.3634	180969	180968	57.58
352646.2122	251019.3975	180971	180970	57.61
352646.2089	251019.4548	180973	180972	57.68
352646.2065	251019.488	180975	180974	57.58
352646.2053	251019.5221	180977	180976	57.61
352659.1679	251015.3518	180979	180978	57.58
352659.2324	251015.1346	180981	180980	57.56

352659.2968	251014.9173	180983	180982	57.46
352659.3613	251014.7011	180985	180984	57.41
352659.4257	251014.4838	180987	180986	57.36
352659.5051	251014.2174	180989	180988	57.29
352659.8917	251012.9159	180991	180990	56.44
352659.9562	251012.6987	180993	180992	56.19
352660.0851	251012.2652	180995	180994	55.95
352660.1505	251012.0479	180997	180996	55.85
352660.2149	251011.8306	180999	180998	55.75
352660.2794	251011.6144	181001	181000	55.68
352660.3438	251011.3972	181003	181002	55.54
352660.4083	251011.1809	181005	181004	55.46
352660.4727	251010.9637	181007	181006	55.41
352660.5371	251010.7464	181009	181008	55.29
352660.6015	251010.5292	181011	181010	55.19
352660.8599	251009.7432	181013	181012	55.05
352660.9026	251009.6157	181015	181014	54.97
352660.9899	251009.3606	181017	181016	54.85
352661.0772	251009.1045	181019	181018	54.83
352661.1635	251008.8495	181021	181020	54.71
352661.2508	251008.5934	181023	181022	54.61
352661.4051	251008.1399	181025	181024	54.58
352661.4915	251007.8848	181027	181026	54.51
352661.5194	251006.9335	181029	181028	54.24
352661.4465	251006.0833	181031	181030	53.98
352661.4225	251005.7992	181033	181032	53.93
352661.3747	251005.233	181035	181034	53.8
352661.3497	251004.949	181037	181036	53.76
352661.3257	251004.6659	181039	181038	53.66
352661.3018	251004.3828	181041	181040	53.63
352661.2778	251004.0987	181043	181042	53.54
352661.2529	251003.8157	181045	181044	53.44
352661.229	251003.5326	181047	181046	53.39
352660.9991	251002.4361	181049	181048	53.29
352660.9725	251002.3543	181051	181050	53.24
352660.8768	251002.05	181053	181052	53.24
352660.734	251001.5955	181055	181054	53.12
352660.6375	251001.2923	181057	181056	53.12
352660.5203	251000.9198	181059	181058	53.07
352660.4246	251000.6155	181061	181060	53.07
352660.329	251000.3122	181063	181062	53.02
352660.2335	251000.0089	181065	181064	53.02
352660.1369	250999.7057	181067	181066	52.98
352660.0413	250999.4024	181069	181068	52.98
352659.9458	250999.0991	181071	181070	52.95
352659.8501	250998.7948	181073	181072	52.93
352659.7545	250998.4915	181075	181074	52.88
352659.658	250998.1883	181077	181076	52.9
352659.5623	250997.884	181079	181078	52.83
352659.4667	250997.5807	181081	181080	52.85

352659.3496	250997.2092	181083	181082	52.83
352659.2541	250996.9059	181085	181084	52.81
352659.1574	250996.6017	181087	181086	52.78
352659.0618	250996.2984	181089	181088	52.78
352658.9663	250995.9951	181091	181090	52.73
352658.8706	250995.6908	181093	181092	52.73
352658.775	250995.3875	181095	181094	52.76
352658.6795	250995.0842	181097	181096	52.73
352658.5829	250994.781	181099	181098	52.71
352658.4873	250994.4777	181101	181100	52.68
352658.3918	250994.1744	181103	181102	52.63
352658.2961	250993.8701	181105	181104	52.61
352658.2005	250993.5669	181107	181106	52.59
352657.8888	250992.608	181109	181108	52.68
352657.8666	250992.5428	181111	181110	52.73
352657.7724	250992.2574	181113	181112	52.73
352657.6772	250991.9711	181115	181114	52.59
352657.4665	250991.3331	181117	181116	52.56
352657.3713	250991.0467	181119	181118	52.59
352657.2761	250990.7604	181121	181120	52.61
352657.1819	250990.474	181123	181122	52.63
352657.0867	250990.1877	181125	181124	52.63
352656.9916	250989.9024	181127	181126	52.63
352656.8974	250989.616	181129	181128	52.63
352656.8022	250989.3297	181131	181130	52.68
352656.707	250989.0433	181133	181132	52.66
352656.6128	250988.7569	181135	181134	52.66
352656.4923	250988.3927	181137	181136	52.68
352655.9819	250987.2899	181139	181138	52.66
352655.9237	250987.1756	181141	181140	52.66
352655.7108	250986.7578	181143	181142	52.61
352655.499	250986.3399	181145	181144	52.61
352655.2861	250985.9221	181147	181146	52.59
352655.0732	250985.5033	181149	181148	52.54
352654.8613	250985.0854	181151	181150	52.51
352654.6484	250984.6676	181153	181152	52.49
352654.4356	250984.2498	181155	181154	52.44
352654.2237	250983.8319	181157	181156	52.39
352654.0108	250983.4131	181159	181158	52.39
352653.7979	250982.9953	181161	181160	52.37
352653.5374	250982.4833	181163	181162	52.37
352653.3245	250982.0645	181165	181164	52.37
352653.1126	250981.6467	181167	181166	52.34
352652.9176	250980.7333	181169	181168	52.39
352652.9191	250980.6772	181171	181170	52.39
352652.928	250980.4295	181173	181172	52.39
352652.9369	250980.1817	181175	181174	52.39
352652.9449	250979.9341	181177	181176	52.42
352652.9537	250979.6853	181179	181178	52.44
352652.9692	250979.246	181181	181180	52.42

352652.9781	250978.9983	181183	181182	52.44
352652.987	250978.7505	181185	181184	52.46
352653	250978.3794	181187	181186	52.44
352653.0089	250978.1317	181189	181188	52.46
352653.0192	250977.8268	181191	181190	52.49
352653.0282	250977.5791	181193	181192	52.49
352653.0371	250977.3313	181195	181194	52.49
352653.0451	250977.0836	181197	181196	52.49
352652.8177	250976.215	181199	181198	52.46
352652.7909	250976.1441	181201	181200	52.46
352652.6728	250975.8337	181203	181202	52.46
352652.496	250975.3679	181205	181204	52.44
352652.3451	250974.9731	181207	181206	52.44
352652.2269	250974.6626	181209	181208	52.42
352652.1097	250974.3521	181211	181210	52.42
352651.9916	250974.0416	181213	181212	52.44
352651.8734	250973.7312	181215	181214	52.46
352651.7553	250973.4207	181217	181216	52.46
352651.6371	250973.1102	181219	181218	52.46
352651.519	250972.7998	181221	181220	52.49
352651.4008	250972.4893	181223	181222	52.49
352651.2826	250972.1789	181225	181224	52.49
352651.1645	250971.8684	181227	181226	52.51
352650.7813	250970.9283	181229	181228	52.49
352650.7813	250970.9283	181231	181230	52.46
352650.6081	250970.5183	181233	181232	52.51
352650.4049	250970.0347	181235	181234	52.46
352650.2688	250969.7127	181237	181236	52.51
352650.1327	250969.3907	181239	181238	52.49
352649.9975	250969.0676	181241	181240	52.51
352649.8614	250968.7456	181243	181242	52.54
352649.6954	250968.35	181245	181244	52.51
352649.5593	250968.028	181247	181246	52.56
352649.4231	250967.705	181249	181248	52.56
352649.288	250967.3829	181251	181250	52.56
352648.923	250966.3833	181253	181252	52.56
352648.8925	250966.2908	181255	181254	52.59
352648.7833	250965.9666	181257	181256	52.54
352648.6688	250965.6279	181259	181258	52.56
352648.5544	250965.2891	181261	181260	52.61
352648.4399	250964.9503	181263	181262	52.61
352648.3255	250964.6116	181265	181264	52.63
352648.211	250964.2728	181267	181266	52.61
352648.0966	250963.934	181269	181268	52.63
352647.9516	250963.5027	181271	181270	52.63
352647.7805	250962.9945	181273	181272	52.63
352647.6659	250962.6548	181275	181274	52.61
352647.5515	250962.316	181277	181276	52.61
352647.437	250961.9772	181279	181278	52.63
352647.126	250960.9893	181281	181280	52.59

352647.126	250960.9893	181283	181282	52.61
352647.0277	250960.6652	181285	181284	52.59
352646.9066	250960.268	181287	181286	52.59
352646.8083	250959.9439	181289	181288	52.56
352646.71	250959.6199	181291	181290	52.61
352646.6117	250959.2948	181293	181292	52.61
352646.5134	250958.9707	181295	181294	52.61
352646.4152	250958.6466	181297	181296	52.63
352646.3169	250958.3226	181299	181298	52.61
352646.2187	250957.9985	181301	181300	52.61
352646.0483	250957.4382	181303	181302	52.59
352645.95	250957.1141	181305	181304	52.63
352645.8517	250956.7891	181307	181306	52.63
352645.5329	250955.8408	181309	181308	52.66
352645.5029	250955.7552	181311	181310	52.66
352645.3926	250955.4431	181313	181312	52.66
352645.2823	250955.131	181315	181314	52.78
352645.1772	250954.8325	181317	181316	52.66
352645.0669	250954.5204	181319	181318	52.66
352644.9565	250954.2073	181321	181320	52.68
352644.8462	250953.8952	181323	181322	52.68
352644.6504	250953.342	181325	181324	52.73
352644.5401	250953.0299	181327	181326	52.73
352644.4297	250952.7168	181329	181328	52.71
352644.3194	250952.4047	181331	181330	52.76
352644.2092	250952.0926	181333	181332	52.78
352644.0988	250951.7795	181335	181334	52.81
352643.7962	250950.7969	181337	181336	52.78
352643.7962	250950.7969	181339	181338	52.83
352643.6312	250950.2172	181341	181340	52.81
352643.5351	250949.882	181343	181342	52.81
352643.4388	250949.5457	181345	181344	52.83
352643.3427	250949.2105	181347	181346	52.83
352643.2465	250948.8752	181349	181348	52.85
352643.1512	250948.5389	181351	181350	52.9
352643.0329	250948.1274	181353	181352	52.9
352642.9367	250947.7922	181355	181354	52.9
352642.8416	250947.4569	181357	181356	53.02
352642.7453	250947.1206	181359	181358	53.1
352642.4551	250945.982	181361	181360	53.29
352642.4339	250945.8937	181363	181362	53.34
352642.356	250945.573	181365	181364	53.41
352642.2789	250945.2512	181367	181366	53.46
352642.1839	250944.8569	181369	181368	53.51
352642.1059	250944.5351	181371	181370	53.59
352642.0288	250944.2133	181373	181372	53.63
352641.9508	250943.8926	181375	181374	53.66
352641.8738	250943.5708	181377	181376	53.68
352641.7957	250943.2491	181379	181378	53.68
352641.7186	250942.9273	181381	181380	53.68

352641.511	250941.944	181383	181382	53.78
352641.4959	250941.8693	181385	181384	53.78
352641.431	250941.5375	181387	181386	53.76
352641.3662	250941.2067	181389	181388	53.8
352641.3004	250940.875	181391	181390	53.73
352641.2357	250940.5452	181393	181392	53.49
352641.1534	250940.1228	181395	181394	53.2
352641.0552	250939.6267	181397	181396	52.98
352640.9905	250939.2959	181399	181398	52.85
352640.704	250938.216	181401	181400	52.71
352640.6544	250938.049	181403	181402	52.61
352640.5552	250937.713	181405	181404	52.54
352640.456	250937.377	181407	181406	52.54
352640.3568	250937.041	181409	181408	52.51
352640.2566	250936.7061	181411	181410	52.51
352640.1574	250936.3701	181413	181412	52.49
352639.9854	250935.7899	181415	181414	52.49
352639.8862	250935.4539	181417	181416	52.46
352639.787	250935.1189	181419	181418	52.44
352639.6878	250934.7829	181421	181420	52.44
352639.5886	250934.4469	181423	181422	52.37
352639.4894	250934.1109	181425	181424	52.39
352639.3892	250933.776	181427	181426	52.39
352639.29	250933.44	181429	181428	52.37
352638.8671	250932.3181	181431	181430	52.37
352638.8671	250932.3181	181433	181432	52.37
352638.6681	250931.8362	181435	181434	52.34
352638.4625	250931.3358	181437	181436	52.34
352638.3007	250930.9429	181439	181438	52.32
352638.1388	250930.5499	181441	181440	52.32
352637.977	250930.157	181443	181442	52.34
352637.8152	250929.7641	181445	181444	52.37
352637.3103	250928.5318	181447	181446	52.37
352637.3103	250928.5318	181449	181448	52.39
352637.1495	250928.1388	181451	181450	52.42
352637.0184	250927.8174	181453	181452	52.44
352636.8874	250927.496	181455	181454	52.51
352636.6914	250927.0148	181457	181456	52.56
352636.5603	250926.6934	181459	181458	52.61
352636.4293	250926.372	181461	181460	52.71
352636.2983	250926.0515	181463	181462	52.78
352636.1374	250925.6575	181465	181464	52.88
352636.0064	250925.3361	181467	181466	52.83
352635.8754	250925.0157	181469	181468	52.98
352635.7443	250924.6942	181471	181470	53
352635.4112	250923.8041	181473	181472	53.1
352635.3829	250923.7264	181475	181474	53.24
352635.2819	250923.4426	181477	181476	53.32
352635.1808	250923.1577	181479	181478	53.41
352635.0798	250922.8739	181481	181480	53.49

352634.9788	250922.589	181483	181482	53.59
352634.8778	250922.3052	181485	181484	53.63
352634.7767	250922.0203	181487	181486	53.68
352634.6797	250921.7492	181489	181488	53.8
352634.5008	250921.2446	181491	181490	53.93
352634.3988	250920.9608	181493	181492	54.02
352634.2978	250920.676	181495	181494	54.07
352634.1968	250920.3921	181497	181496	54.22
352634.0957	250920.1073	181499	181498	54.32
352633.8483	250919.3002	181501	181500	54.49
352633.8483	250919.3002	181503	181502	54.54
352633.7582	250918.9785	181505	181504	54.63
352633.6851	250918.7174	181507	181506	54.71
352633.6118	250918.4553	181509	181508	54.83
352633.5386	250918.1932	181511	181510	54.93
352633.4654	250917.9311	181513	181512	55
352633.3922	250917.67	181515	181514	55.1
352633.1961	250916.7668	181517	181516	55.24
352633.1831	250916.6938	181519	181518	55.32
352633.1211	250916.3728	181521	181520	55.36
352633.0601	250916.0517	181523	181522	55.41
352632.9992	250915.7316	181525	181524	55.46
352632.9381	250915.4095	181527	181526	55.56
352632.8762	250915.0895	181529	181528	55.61
352632.7281	250914.2614	181531	181530	55.8
352632.7069	250914.1351	181533	181532	55.9
352632.6633	250913.8816	181535	181534	55.97
352632.5869	250913.4318	181537	181536	56.02
352632.5434	250913.1793	181539	181538	56.1
352632.4999	250912.9258	181541	181540	56.14
352632.4574	250912.6722	181543	181542	56.22
352632.3428	250912.0854	181545	181544	56.34
352632.333	250912.0382	181547	181546	56.41
352632.2971	250911.8661	181549	181548	56.46
352632.2601	250911.6941	181551	181550	56.56
352632.198	250911.3961	181553	181552	56.61
352632.162	250911.2239	181555	181554	56.66
352632.0825	250910.6373	181557	181556	56.78
352632.0825	250910.6373	181559	181558	56.8
352632.0675	250910.4275	181561	181560	56.85
352632.0552	250910.2635	181563	181562	56.9
352632.043	250910.0995	181565	181564	56.9
352632.0316	250909.9344	181567	181566	56.97
352632.0192	250909.7694	181569	181568	57
352632.0399	250909.3946	181571	181570	57.12
352632.0434	250909.3644	181573	181572	57.12
352632.0596	250909.255	181575	181574	57.12
352632.0757	250909.1457	181577	181576	57.17
352632.0919	250909.0364	181579	181578	57.19
352632.1081	250908.9281	181581	181580	57.19

352632.1233	250908.8188	181583	181582	57.22
352632.1434	250908.6842	181585	181584	57.27
352632.1595	250908.5749	181587	181586	57.36
352632.1747	250908.4656	181589	181588	57.31
352632.1908	250908.3563	181591	181590	57.49
352632.2253	250908.0655	181593	181592	57.36
352632.2253	250908.0655	181595	181594	57.41
352632.2339	250907.9748	181597	181596	57.44
352632.2426	250907.8841	181599	181598	57.46
352632.2522	250907.7933	181601	181600	57.44
352632.2609	250907.7026	181603	181602	57.73
352632.2705	250907.6118	181605	181604	57.49
352632.2792	250907.5211	181607	181606	57.51
352632.2878	250907.4304	181609	181608	57.51
352632.2975	250907.3396	181611	181610	57.51
352643.3188	250915.4908	181613	181612	56.17
352643.3167	250915.49	181615	181614	56.22
352643.3095	250915.4876	181617	181616	56.22
352643.3013	250915.4853	181619	181618	56.22
352643.2931	250915.4819	181621	181620	56.24
352643.2849	250915.4796	181623	181622	56.24
352643.2767	250915.4773	181625	181624	56.22
352643.5674	250915.6087	181627	181626	56.22
352643.6089	250915.6274	181629	181628	56.22
352643.7615	250915.696	181631	181630	56.22
352643.9068	250915.7622	181633	181632	56.24
352644.0593	250915.8299	181635	181634	56.24
352644.2109	250915.8986	181637	181636	56.24
352644.4807	250916.0198	181639	181638	56.24
352644.6333	250916.0884	181641	181640	56.29
352644.8617	250916.191	181643	181642	56.29
352645.0485	250916.2758	181645	181644	56.32
352645.2011	250916.3445	181647	181646	56.29
352645.3526	250916.4122	181649	181648	56.29
352645.9422	250916.8875	181651	181650	56.27
352645.9907	250916.9306	181653	181652	56.24
352646.1649	250917.0935	181655	181654	56.19
352646.3401	250917.2563	181657	181656	56.17
352646.5152	250917.4182	181659	181658	56.1
352646.7294	250917.6179	181661	181660	56.02
352646.9922	250917.8616	181663	181662	55.97
352647.1673	250918.0234	181665	181664	55.85
352647.3415	250918.1863	181667	181666	55.73
352647.8041	250918.8599	181669	181668	55.51
352647.8041	250918.8599	181671	181670	55.44
352647.9479	250919.1163	181673	181672	55.36
352648.1244	250919.4311	181675	181674	55.22
352648.3395	250919.8147	181677	181676	55.15
352648.4833	250920.0711	181679	181678	55.07
352648.627	250920.3265	181681	181680	55.05

352648.7708	250920.5828	181683	181682	54.97
352648.9145	250920.8392	181685	181684	54.93
352649.0583	250921.0956	181687	181686	54.88
352649.4015	250921.9869	181689	181688	54.73
352649.4239	250922.0651	181691	181690	54.66
352649.5072	250922.3534	181693	181692	54.58
352649.5896	250922.6417	181695	181694	54.51
352649.6729	250922.93	181697	181696	54.39
352649.7564	250923.2193	181699	181698	54.24
352649.8397	250923.5076	181701	181700	54.12
352649.983	250924.005	181703	181702	54
352650.0665	250924.2943	181705	181704	53.88
352650.1498	250924.5826	181707	181706	53.8
352650.2332	250924.8709	181709	181708	53.76
352650.3155	250925.1592	181711	181710	53.59
352650.4406	250925.5921	181713	181712	53.46
352650.524	250925.8804	181715	181714	53.37
352650.6256	250926.2342	181717	181716	53.24
352650.8873	250927.3291	181719	181718	53.1
352650.9067	250927.4196	181721	181720	53.1
352650.9755	250927.751	181723	181722	53.02
352651.0433	250928.0816	181725	181724	52.9
352651.1121	250928.413	181727	181726	52.9
352651.1809	250928.7435	181729	181728	52.85
352651.2648	250929.1498	181731	181730	52.81
352651.3337	250929.4812	181733	181732	52.76
352651.4015	250929.8118	181735	181734	52.78
352651.4703	250930.1432	181737	181736	52.71
352651.5392	250930.4747	181739	181738	52.73
352651.6069	250930.8052	181741	181740	52.73
352651.6758	250931.1367	181743	181742	52.73
352651.7446	250931.4671	181745	181744	52.59
352651.8134	250931.7986	181747	181746	52.51
352651.8813	250932.1301	181749	181748	52.56
352652.1103	250933.0937	181751	181750	52.54
352652.1103	250933.0937	181753	181752	52.56
352652.2078	250933.4818	181755	181754	52.59
352652.3104	250933.8846	181757	181756	52.61
352652.39	250934.2012	181759	181758	52.71
352652.4697	250934.5177	181761	181760	52.76
352652.5503	250934.8342	181763	181762	52.81
352652.6299	250935.1498	181765	181764	52.93
352652.7096	250935.4674	181767	181766	52.95
352652.7902	250935.7829	181769	181768	53.1
352652.8698	250936.0995	181771	181770	53.2
352652.9495	250936.4161	181773	181772	53.32
352653.0301	250936.7326	181775	181774	53.46
352653.1066	250937.0344	181777	181776	53.54
352653.3936	250937.9853	181779	181778	53.88
352653.3936	250937.9853	181781	181780	53.9

352653.5254	250938.3897	181783	181782	53.88
352653.6281	250938.7074	181785	181784	53.78
352653.7318	250939.024	181787	181786	53.68
352653.8874	250939.5005	181789	181788	53.66
352653.991	250939.8171	181791	181790	53.54
352654.0938	250940.1348	181793	181792	53.49
352654.1975	250940.4524	181795	181794	53.44
352654.3769	250941	181797	181796	53.39
352654.4795	250941.3167	181799	181798	53.32
352654.6632	250941.8799	181801	181800	53.29
352654.7668	250942.1965	181803	181802	53.27
352654.8654	250942.4996	181805	181804	53.22
352655.1165	250943.4513	181807	181806	53.15
352655.1365	250943.5377	181809	181808	53.1
352655.2102	250943.8548	181811	181810	53.05
352655.2839	250944.1728	181813	181812	52.95
352655.3576	250944.4899	181815	181814	52.98
352655.4313	250944.807	181817	181816	52.9
352655.505	250945.124	181819	181818	52.85
352655.5797	250945.442	181821	181820	52.83
352655.7061	250945.9898	181823	181822	52.81
352655.7808	250946.3068	181825	181824	52.78
352655.8545	250946.6239	181827	181826	52.76
352655.9282	250946.941	181829	181828	52.71
352656.0019	250947.258	181831	181830	52.71
352656.0756	250947.5751	181833	181832	52.71
352656.1493	250947.8932	181835	181834	52.73
352656.223	250948.2102	181837	181836	52.73
352656.3135	250948.5989	181839	181838	52.76
352656.3873	250948.917	181841	181840	52.73
352656.4609	250949.2341	181843	181842	52.76
352656.7369	250950.2328	181845	181844	52.78
352656.7645	250950.3266	181847	181846	52.76
352656.8661	250950.6674	181849	181848	52.78
352656.9677	250951.0082	181851	181850	52.78
352657.0693	250951.349	181853	181852	52.78
352657.1699	250951.6899	181855	181854	52.76
352657.2715	250952.0307	181857	181856	52.81
352657.3731	250952.3715	181859	181858	52.78
352657.4748	250952.7123	181861	181860	52.81
352657.5755	250953.0542	181863	181862	52.81
352657.7003	250953.4721	181865	181864	52.81
352657.8009	250953.813	181867	181866	52.81
352657.9026	250954.1548	181869	181868	52.78
352658.0042	250954.4956	181871	181870	52.81
352658.1058	250954.8364	181873	181872	52.83
352658.2065	250955.1773	181875	181874	52.81
352658.4661	250956.2344	181877	181876	52.81
352658.4837	250956.316	181879	181878	52.85
352658.5627	250956.6736	181881	181880	52.88

352658.6417	250957.0313	181883	181882	52.85
352658.7207	250957.3899	181885	181884	52.85
352658.7987	250957.7476	181887	181886	52.85
352658.8777	250958.1053	181889	181888	52.85
352658.9786	250958.5611	181891	181890	52.83
352659.0576	250958.9188	181893	181892	52.81
352659.1323	250959.2608	181895	181894	52.81
352659.2113	250959.6194	181897	181896	52.73
352659.2903	250959.977	181899	181898	52.78
352659.3693	250960.3347	181901	181900	52.76
352659.4473	250960.6934	181903	181902	52.76
352659.5263	250961.051	181905	181904	52.76
352659.6054	250961.4097	181907	181906	52.76
352659.8307	250962.4635	181909	181908	52.73
352659.9237	250962.9081	181911	181910	52.76
352659.9969	250963.2562	181913	181912	52.73
352660.1237	250963.858	181915	181914	52.73
352660.1969	250964.2061	181917	181916	52.68
352660.2702	250964.5552	181919	181918	52.73
352660.3434	250964.9033	181921	181920	52.71
352660.4166	250965.2514	181923	181922	52.71
352660.4898	250965.6005	181925	181924	52.68
352660.563	250965.9486	181927	181926	52.71
352660.6527	250966.3764	181929	181928	52.68
352660.7259	250966.7245	181931	181930	52.68
352660.7991	250967.0726	181933	181932	52.66
352661.1645	250968.1021	181935	181934	52.63
352661.204	250968.1939	181937	181936	52.61
352661.3505	250968.5341	181939	181938	52.61
352661.4961	250968.8743	181941	181940	52.61
352661.6427	250969.2145	181943	181942	52.59
352661.7882	250969.5538	181945	181944	52.59
352661.9347	250969.8939	181947	181946	52.59
352662.0803	250970.2342	181949	181948	52.56
352662.5117	250971.2393	181951	181950	52.59
352662.5117	250971.2393	181953	181952	52.56
352662.6977	250971.6713	181955	181954	52.56
352662.8433	250972.0116	181957	181956	52.61
352662.9899	250972.3517	181959	181958	52.61
352663.1354	250972.692	181961	181960	52.63
352663.282	250973.0321	181963	181962	52.61
352663.4275	250973.3714	181965	181964	52.59
352663.5741	250973.7116	181967	181966	52.61
352663.9364	250974.7153	181969	181968	52.61
352664.0443	250975.0476	181971	181970	52.61
352664.1522	250975.3799	181973	181972	52.63
352664.2612	250975.7121	181975	181974	52.63
352664.3691	250976.0444	181977	181976	52.66
352664.4727	250976.3611	181979	181978	52.66
352664.5807	250976.6934	181981	181980	52.68

352664.6886	250977.0257	181983	181982	52.68
352664.7974	250977.3569	181985	181984	52.66
352664.9053	250977.6892	181987	181986	52.68
352665.0133	250978.0215	181989	181988	52.68
352665.1222	250978.3537	181991	181990	52.68
352665.2301	250978.686	181993	181992	52.68
352665.3683	250979.1078	181995	181994	52.68
352665.6508	250980.1751	181997	181996	52.73
352665.6696	250980.2595	181999	181998	52.73
352665.7573	250980.6265	182001	182000	52.73
352665.8441	250980.9945	182003	182002	52.71
352665.9309	250981.3615	182005	182004	52.73
352666.0177	250981.7295	182007	182006	52.71
352666.1055	250982.0974	182009	182008	52.73
352666.1922	250982.4645	182011	182010	52.71
352666.279	250982.8325	182013	182012	52.71
352666.3658	250983.1995	182015	182014	52.73
352666.4536	250983.5674	182017	182016	52.73
352666.5403	250983.9344	182019	182018	52.71
352666.9029	250985.0772	182021	182020	52.73
352666.9375	250985.1714	182023	182022	52.73
352667.1295	250985.6899	182025	182024	52.73
352667.2576	250986.0365	182027	182026	52.76
352667.3856	250986.3822	182029	182028	52.78
352667.5136	250986.7279	182031	182030	52.83
352667.6417	250987.0736	182033	182032	52.88
352668.055	250988.1892	182035	182034	52.9
352668.0844	250988.2678	182037	182036	52.9
352668.2124	250988.6135	182039	182038	52.93
352668.3404	250988.9592	182041	182040	52.93
352668.4684	250989.3048	182043	182042	52.98
352668.5965	250989.6505	182045	182044	53
352668.7245	250989.9962	182047	182046	53
352668.8525	250990.3418	182049	182048	53.05
352668.9805	250990.6875	182051	182050	53.07
352669.1086	250991.0342	182053	182052	53.12
352669.2366	250991.3798	182055	182054	53.17
352669.3646	250991.7255	182057	182056	53.24
352669.7489	250993.2235	182059	182058	53.32
352669.7635	250993.3044	182061	182060	53.32
352669.8262	250993.6583	182063	182062	53.32
352669.9034	250994.0931	182065	182064	53.37
352669.9661	250994.4471	182067	182066	53.39
352670.0298	250994.802	182069	182068	53.46
352670.0924	250995.1549	182071	182070	53.49
352670.1875	250995.6873	182073	182072	53.54
352670.2502	250996.0412	182075	182074	53.56
352670.3129	250996.3952	182077	182076	53.56
352670.3934	250996.8457	182079	182078	53.61
352670.4561	250997.2007	182081	182080	53.63

352670.5198	250997.5546	182083	182082	53.66
352670.7313	250998.6105	182085	182084	53.71
352670.7488	250998.6901	182087	182086	53.71
352670.8233	250999.0421	182089	182088	53.76
352670.9349	250999.5682	182091	182090	53.76
352671.0093	250999.9192	182093	182092	53.8
352671.1013	251000.3508	182095	182094	53.88
352671.1757	251000.7018	182097	182096	53.93
352671.2502	251001.0528	182099	182098	53.95
352671.3629	251001.5797	182101	182100	54.1
352671.4373	251001.9307	182103	182102	54.05
352671.5118	251002.2827	182105	182104	54.19
352671.607	251002.7291	182107	182106	54.22
352671.8451	251003.6439	182109	182108	54.37
352671.9186	251003.897	182111	182110	54.76
352671.9931	251004.1499	182113	182112	54.56
352672.0666	251004.403	182115	182114	54.54
352672.1401	251004.6561	182117	182116	54.63
352672.2136	251004.9092	182119	182118	54.68
352672.2871	251005.1622	182121	182120	54.78
352672.4625	251005.8831	182123	182122	54.93
352672.4739	251005.9372	182125	182124	54.95
352672.5247	251006.1701	182127	182126	55.05
352672.5758	251006.405	182129	182128	55.1
352672.6257	251006.639	182131	182130	55.15
352672.7163	251007.0537	182133	182132	55.19
352672.7674	251007.2886	182135	182134	55.22
352672.8172	251007.5216	182137	182136	55.24
352672.8683	251007.7564	182139	182138	55.29
352672.9864	251008.375	182141	182140	55.39
352672.9864	251008.375	182143	182142	55.46
352673.0265	251008.6117	182145	182144	55.51
352673.0676	251008.8474	182147	182146	55.49
352673.1012	251009.0397	182149	182148	55.49
352673.1349	251009.233	182151	182150	55.51
352673.1675	251009.4254	182153	182152	55.51
352673.2882	251009.9527	182155	182154	55.61
352673.2998	251009.9977	182157	182156	55.66
352673.3434	251010.1652	182159	182158	55.71
352673.387	251010.3327	182161	182160	55.73
352673.4624	251010.6216	182163	182162	55.8
352673.5059	251010.7891	182165	182164	55.8
352673.5495	251010.9566	182167	182166	55.85
352673.593	251011.1231	182169	182168	55.93
352673.6366	251011.2906	182171	182170	55.93
352673.6801	251011.4581	182173	182172	56
352673.7438	251011.861	182175	182174	56.1
352673.7469	251011.8877	182177	182176	56.1
352673.7565	251012.006	182179	182178	56.17
352673.767	251012.1231	182181	182180	56.19

352673.7776	251012.2413	182183	182182	56.22
352673.7871	251012.3585	182185	182184	56.27
352673.7976	251012.4767	182187	182186	56.29
352673.8108	251012.6266	182189	182188	56.34
352673.8261	251012.8034	182191	182190	56.36
352673.8366	251012.9206	182193	182192	56.41
352673.8472	251013.0387	182195	182194	56.49
352673.8567	251013.156	182197	182196	56.49
352673.8801	251013.4331	182199	182198	56.53
352673.8801	251013.4331	182201	182200	56.61
352673.8881	251013.5315	182203	182202	56.61
352673.9009	251013.6904	182205	182204	56.63
352673.9074	251013.7699	182207	182206	56.71
352673.9153	251013.8673	182209	182208	56.73
352673.9218	251013.9478	182211	182210	56.75
352673.9412	251014.3603	182213	182212	56.88
352673.9403	251014.3733	182215	182214	56.88
352673.9339	251014.5299	182217	182216	56.92
352673.9315	251014.5861	182219	182218	56.97
352673.9282	251014.6563	182221	182220	57
352673.9257	251014.7125	182223	182222	57
352673.9233	251014.7687	182225	182224	57.02
352673.9208	251014.825	182227	182226	57.07
352673.9184	251014.8812	182229	182228	57.07
352673.916	251014.9384	182231	182230	57.1
352673.9136	251014.9946	182233	182232	57.07
352694.7024	251018.6823	182235	182234	56.27
352694.6985	251018.6836	182237	182236	56.22
352694.6858	251018.6867	182239	182238	56.19
352694.673	251018.6897	182241	182240	56.19
352694.6603	251018.6927	182243	182242	56.27
352694.6476	251018.6968	182245	182244	56.27
352694.6348	251018.6998	182247	182246	56.17
352694.668	251018.6521	182249	182248	55.9
352694.6781	251018.6413	182251	182250	55.71
352694.6993	251018.6186	182253	182252	55.54
352694.736	251018.5786	182255	182254	55.46
352694.7572	251018.5559	182257	182256	55.29
352694.7793	251018.5331	182259	182258	55.19
352694.8005	251018.5103	182261	182260	55.1
352694.9484	251017.5083	182263	182262	54.9
352694.9591	251017.4184	182265	182264	54.85
352695.0237	251016.9201	182267	182266	54.83
352695.074	251016.528	182269	182268	54.8
352695.1242	251016.1359	182271	182270	54.76
352695.1756	251015.7447	182273	182272	54.61
352695.2258	251015.3526	182275	182274	54.51
352695.2976	251014.2506	182277	182276	54.27
352695.2994	251014.1865	182279	182278	54.24
352695.3101	251013.8256	182281	182280	54.17

352695.3192	251013.5418	182283	182282	54.12
352695.3271	251013.2571	182285	182284	54.02
352695.188	251010.9472	182287	182286	53.83
352695.1709	251010.8845	182289	182288	53.78
352695.0948	251010.6107	182291	182290	53.68
352694.9985	251010.2624	182293	182292	53.63
352694.9234	251009.9885	182295	182294	53.66
352694.8482	251009.7146	182297	182296	53.59
352694.772	251009.4407	182299	182298	53.54
352694.4021	251008.5046	182301	182300	53.46
352694.369	251008.4292	182303	182302	53.41
352694.2212	251008.0982	182305	182304	53.32
352694.0744	251007.767	182307	182306	53.29
352693.9265	251007.436	182309	182308	53.15
352693.6722	251006.8645	182311	182310	53.12
352693.5254	251006.5334	182313	182312	53.07
352693.3776	251006.2023	182315	182314	53.05
352693.2307	251005.8711	182317	182316	53.02
352693.0829	251005.5401	182319	182318	53.02
352692.6399	251004.5899	182321	182320	52.95
352692.5991	251004.5062	182323	182322	52.95
352692.4511	251004.1971	182325	182324	52.93
352692.3029	251003.8871	182327	182326	52.93
352692.1539	251003.5781	182329	182328	52.93
352692.0059	251003.2691	182331	182330	52.93
352691.8577	251002.959	182333	182332	52.9
352691.676	251002.5797	182335	182334	52.9
352691.527	251002.2708	182337	182336	52.93
352691.3788	251001.9607	182339	182338	52.95
352691.2308	251001.6517	182341	182340	52.98
352691.0827	251001.3426	182343	182342	52.93
352690.9336	251001.0327	182345	182344	52.98
352690.7856	251000.7236	182347	182346	52.98
352690.376	250999.8157	182349	182348	52.98
352690.3464	250999.7471	182351	182350	52.98
352690.2152	250999.4477	182353	182352	53.02
352690.084	250999.1493	182355	182354	53
352689.9537	250998.8498	182357	182356	53.02
352689.8225	250998.5504	182359	182358	52.95
352689.6556	250998.1689	182361	182360	52.98
352689.5253	250997.8694	182363	182362	53
352689.4001	250997.5835	182365	182364	52.98
352689.2689	250997.2841	182367	182366	52.95
352689.1387	250996.9856	182369	182368	52.98
352689.0073	250996.6852	182371	182370	53.02
352688.8771	250996.3857	182373	182372	53.02
352688.6451	250995.8555	182375	182374	53.02
352688.236	250994.9165	182377	182376	53
352688.2041	250994.8441	182379	182378	53.02
352688.0652	250994.5243	182381	182380	53

352687.9253	250994.2046	182383	182382	53.02
352687.7864	250993.8848	182385	182384	53.02
352687.6474	250993.564	182387	182386	53.02
352687.5085	250993.2442	182389	182388	53.02
352687.3686	250992.9245	182391	182390	53.02
352687.2297	250992.6048	182393	182392	52.98
352686.9899	250992.0521	182395	182394	52.95
352686.85	250991.7324	182397	182396	52.9
352686.7111	250991.4126	182399	182398	52.93
352686.3713	250990.453	182401	182400	52.9
352686.3443	250990.3662	182403	182402	52.88
352686.2434	250990.0464	182405	182404	52.85
352686.1425	250989.7265	182407	182406	52.83
352686.0425	250989.4066	182409	182408	52.83
352685.9416	250989.0867	182411	182410	52.85
352685.8418	250988.7678	182413	182412	52.83
352685.7179	250988.3747	182415	182414	52.78
352685.5671	250987.8959	182417	182416	52.81
352685.4672	250987.576	182419	182418	52.81
352685.3663	250987.2561	182421	182420	52.78
352685.2664	250986.9362	182423	182422	52.78
352685.1655	250986.6163	182425	182424	52.76
352685.0655	250986.2964	182427	182426	52.76
352684.7296	250985.2235	182429	182428	52.71
352684.7011	250985.1307	182431	182430	52.71
352684.5944	250984.7894	182433	182432	52.73
352684.4889	250984.4489	182435	182434	52.71
352684.3823	250984.1085	182437	182436	52.71
352684.2767	250983.768	182439	182438	52.71
352684.17	250983.4266	182441	182440	52.68
352684.0107	250982.9164	182443	182442	52.68
352683.8808	250982.4979	182445	182444	52.66
352683.7214	250981.9868	182447	182446	52.66
352683.6158	250981.6463	182449	182448	52.63
352683.5092	250981.3059	182451	182450	52.63
352683.4036	250980.9644	182453	182452	52.61
352683.297	250980.624	182455	182454	52.59
352683.1914	250980.2835	182457	182456	52.63
352683.0605	250979.8651	182459	182458	52.61
352682.637	250978.7612	182461	182460	52.56
352682.6023	250978.678	182463	182462	52.54
352682.4745	250978.3724	182465	182464	52.51
352682.3478	250978.0676	182467	182466	52.51
352682.2201	250977.7619	182469	182468	52.46
352682.0933	250977.4561	182471	182470	52.54
352681.937	250977.0818	182473	182472	52.56
352681.8093	250976.7771	182475	182474	52.56
352681.6825	250976.4713	182477	182476	52.56
352681.5547	250976.1656	182479	182478	52.59
352681.4279	250975.8599	182481	182480	52.59

352681.3002	250975.5552	182483	182482	52.59
352681.1736	250975.2504	182485	182484	52.59
352681.0468	250974.9446	182487	182486	52.59
352680.6602	250973.9748	182489	182488	52.63
352680.6311	250973.8992	182491	182490	52.66
352680.5011	250973.5667	182493	182492	52.68
352680.2423	250972.9026	182495	182494	52.71
352680.0771	250972.4799	182497	182496	52.73
352679.9481	250972.1473	182499	182498	52.71
352679.8183	250971.8158	182501	182500	52.76
352679.6893	250971.4832	182503	182502	52.76
352679.5594	250971.1507	182505	182504	52.78
352679.4295	250970.8192	182507	182506	52.78
352679.3068	250970.5021	182509	182508	52.78
352678.9087	250969.5132	182511	182510	52.76
352678.8724	250969.4231	182513	182512	52.78
352678.7389	250969.0959	182515	182514	52.81
352678.6053	250968.7677	182517	182516	52.78
352678.4717	250968.4395	182519	182518	52.78
352678.3371	250968.1114	182521	182520	52.78
352678.1734	250967.7086	182523	182522	52.78
352678.0398	250967.3804	182525	182524	52.76
352677.839	250966.8886	182527	182526	52.76
352677.7053	250966.5594	182529	182528	52.76
352677.5708	250966.2322	182531	182530	52.73
352677.4372	250965.904	182533	182532	52.76
352677.3036	250965.5758	182535	182534	52.71
352677.139	250965.1731	182537	182536	52.73
352676.7297	250964.2191	182539	182538	52.71
352676.6928	250964.1341	182541	182540	52.73
352676.5554	250963.8212	182543	182542	52.71
352676.4171	250963.5084	182545	182544	52.71
352676.2111	250963.039	182547	182546	52.71
352676.0737	250962.7261	182549	182548	52.68
352675.9363	250962.4132	182551	182550	52.68
352675.7293	250961.9439	182553	182552	52.66
352675.592	250961.632	182555	182554	52.63
352675.3542	250961.0912	182557	182556	52.63
352675.2169	250960.7783	182559	182558	52.61
352675.0795	250960.4654	182561	182560	52.63
352674.9422	250960.1525	182563	182562	52.59
352674.8039	250959.8406	182565	182564	52.59
352674.6665	250959.5277	182567	182566	52.56
352674.294	250958.5828	182569	182568	52.51
352674.2671	250958.511	182571	182570	52.54
352674.1506	250958.1954	182573	182572	52.54
352673.9422	250957.6352	182575	182574	52.54
352673.8245	250957.3187	182577	182576	52.56
352673.707	250957.0032	182579	182578	52.59
352673.5893	250956.6867	182581	182580	52.59

352673.4728	250956.3711	182583	182582	52.61
352673.3551	250956.0546	182585	182584	52.61
352673.0559	250955.0887	182587	182586	52.68
352673.0559	250955.0887	182589	182588	52.68
352672.9455	250954.6896	182591	182590	52.71
352672.789	250954.1272	182593	182592	52.71
352672.6977	250953.8026	182595	182594	52.73
352672.6073	250953.4769	182597	182596	52.71
352672.517	250953.1521	182599	182598	52.73
352672.4266	250952.8264	182601	182600	52.73
352672.3353	250952.5018	182603	182602	52.73
352672.2449	250952.1761	182605	182604	52.71
352672.1294	250951.7624	182607	182606	52.76
352671.9034	250950.9486	182609	182608	52.76
352671.8121	250950.624	182611	182610	52.73
352671.7217	250950.2982	182613	182612	52.76
352671.6314	250949.9725	182615	182614	52.76
352671.3136	250948.7161	182617	182616	52.78
352671.2952	250948.6376	182619	182618	52.78
352671.1751	250948.1173	182621	182620	52.78
352671.0722	250947.6746	182623	182622	52.81
352670.992	250947.327	182625	182624	52.83
352670.8125	250946.5545	182627	182626	52.83
352670.7323	250946.2069	182629	182628	52.85
352670.6511	250945.8595	182631	182630	52.88
352670.571	250945.5119	182633	182632	52.88
352670.4899	250945.1655	182635	182634	52.9
352670.4098	250944.8179	182637	182636	52.98
352670.3296	250944.4704	182639	182638	52.95
352670.2485	250944.1229	182641	182640	53.05
352669.999	250943.093	182643	182642	53.17
352669.999	250943.093	182645	182644	53.27
352669.895	250942.6734	182647	182646	53.34
352669.7878	250942.238	182649	182648	53.37
352669.7031	250941.8968	182651	182650	53.46
352669.6185	250941.5557	182653	182652	53.46
352669.5338	250941.2135	182655	182654	53.56
352669.4491	250940.8723	182657	182656	53.59
352669.3644	250940.5301	182659	182658	53.66
352669.2798	250940.1889	182661	182660	53.76
352669.195	250939.8468	182663	182662	53.83
352669.1104	250939.5056	182665	182664	53.88
352669.0257	250939.1634	182667	182666	53.9
352668.941	250938.8222	182669	182668	53.88
352668.8563	250938.4801	182671	182670	53.93
352668.7092	250937.5029	182673	182672	53.8
352668.701	250937.4145	182675	182674	53.68
352668.6535	250936.9263	182677	182676	53.56
352668.6211	250936.6009	182679	182678	53.44
352668.5888	250936.2765	182681	182680	53.39

352668.5575	250935.951	182683	182682	53.27
352668.5252	250935.6266	182685	182684	53.2
352668.4937	250935.3001	182687	182686	53.12
352668.4545	250934.9022	182689	182688	53.07
352668.4232	250934.5767	182691	182690	53.07
352668.3908	250934.2513	182693	182692	53.07
352668.3594	250933.9258	182695	182694	53.07
352668.3272	250933.6014	182697	182696	53.05
352668.2958	250933.2759	182699	182698	53.1
352668.2634	250932.9505	182701	182700	53.12
352668.2321	250932.626	182703	182702	53.15
352668.1997	250932.2996	182705	182704	53.15
352668.1684	250931.9751	182707	182706	53.2
352675.7781	250920.5146	182709	182708	55.66
352675.7998	250920.5238	182711	182710	55.66
352675.8809	250920.5613	182713	182712	55.66
352675.9618	250920.5977	182715	182714	55.66
352676.0428	250920.6342	182717	182716	55.66
352676.1238	250920.6716	182719	182718	55.63
352676.2048	250920.708	182721	182720	55.71
352676.344	250920.7718	182723	182722	55.71
352676.4249	250920.8082	182725	182724	55.73
352676.5059	250920.8447	182727	182726	55.68
352676.5869	250920.8821	182729	182728	55.66
352676.6679	250920.9186	182731	182730	55.63
352676.7488	250920.955	182733	182732	55.61
352676.8298	250920.9915	182735	182734	55.63
352676.9108	250921.0289	182737	182736	55.61
352676.9918	250921.0653	182739	182738	55.58
352677.0728	250921.1018	182741	182740	55.51
352677.1724	250921.1467	182743	182742	55.54
352677.2535	250921.1842	182745	182744	55.54
352677.3344	250921.2206	182747	182746	55.54
352677.8021	250921.5248	182749	182748	55.46
352677.8551	250921.5615	182751	182750	55.46
352678.0489	250921.6948	182753	182752	55.44
352678.2418	250921.8292	182755	182754	55.41
352678.4357	250921.9635	182757	182756	55.39
352678.6285	250922.0969	182759	182758	55.36
352678.8223	250922.2302	182761	182760	55.34
352679.0162	250922.3645	182763	182762	55.29
352679.2091	250922.4989	182765	182764	55.29
352679.403	250922.6322	182767	182766	55.22
352680.064	250923.2368	182769	182768	55.1
352680.159	250923.3351	182771	182770	55.1
352680.3491	250923.5337	182773	182772	55
352680.5391	250923.7313	182775	182774	54.93
352680.7291	250923.929	182777	182776	54.83
352681.0665	250924.2787	182779	182778	54.78
352681.7034	250925.1042	182781	182780	54.66

352681.7542	250925.1761	182783	182782	54.61
352681.9777	250925.49	182785	182784	54.54
352682.2012	250925.8049	182787	182786	54.51
352682.5983	250926.3618	182789	182788	54.49
352682.8218	250926.6758	182791	182790	54.41
352683.0452	250926.9897	182793	182792	54.39
352683.2688	250927.3046	182795	182794	54.37
352683.482	250927.6034	182797	182796	54.32
352684.0215	250928.5108	182799	182798	54.19
352684.0651	250928.5913	182801	182800	54.15
352684.2231	250928.8875	182803	182802	54.12
352684.3811	250929.1838	182805	182804	54.07
352684.539	250929.479	182807	182806	54
352684.6971	250929.7762	182809	182808	53.88
352684.8551	250930.0725	182811	182810	53.78
352685.0495	250930.4348	182813	182812	53.76
352685.2076	250930.732	182815	182814	53.73
352685.3655	250931.0272	182817	182816	53.63
352685.5235	250931.3235	182819	182818	53.63
352685.6815	250931.6197	182821	182820	53.56
352686.085	250932.5881	182823	182822	53.44
352686.1131	250932.6639	182825	182824	53.34
352686.2353	250933	182827	182826	53.29
352686.3586	250933.336	182829	182828	53.17
352686.4808	250933.6722	182831	182830	53.17
352686.604	250934.0082	182833	182832	53.17
352686.8495	250934.6804	182835	182834	53.1
352687.0061	250935.1078	182837	182836	53.12
352687.1284	250935.4439	182839	182838	53.15
352687.2516	250935.78	182841	182840	53.17
352687.3738	250936.1161	182843	182842	53.17
352687.718	250937.1304	182845	182844	53.15
352687.7422	250937.2074	182847	182846	53.15
352687.8527	250937.5465	182849	182848	53.15
352687.9632	250937.8856	182851	182850	53.15
352688.0737	250938.2247	182853	182852	53.17
352688.1831	250938.5638	182855	182854	53.15
352688.2936	250938.9029	182857	182856	53.22
352688.4041	250939.242	182859	182858	53.22
352688.5146	250939.5811	182861	182860	53.17
352688.6493	250939.9972	182863	182862	53.17
352688.7598	250940.3363	182865	182864	53.15
352688.8702	250940.6754	182867	182866	53.12
352688.9797	250941.0146	182869	182868	53.05
352689.0902	250941.3537	182871	182870	53.05
352689.2007	250941.6928	182873	182872	53
352689.3111	250942.0318	182875	182874	52.98
352689.4206	250942.371	182877	182876	52.95
352689.5311	250942.7101	182879	182878	52.9
352689.8115	250943.8875	182881	182880	52.85

352689.845	250944.0548	182883	182882	52.83
352689.9569	250944.6088	182885	182884	52.81
352690.0318	250944.9778	182887	182886	52.81
352690.1057	250945.3468	182889	182888	52.81
352690.2007	250945.8162	182891	182890	52.78
352690.2756	250946.1852	182893	182892	52.78
352690.3505	250946.5541	182895	182894	52.76
352690.4244	250946.9232	182897	182896	52.76
352690.5363	250947.4772	182899	182898	52.76
352690.6112	250947.8462	182901	182900	52.73
352690.686	250948.2151	182903	182902	52.73
352690.7777	250948.6678	182905	182904	52.68
352690.8516	250949.0368	182907	182906	52.68
352691.2138	250950.0516	182909	182908	52.61
352691.252	250950.1405	182911	182910	52.66
352691.389	250950.4485	182913	182912	52.63
352691.5332	250950.7718	182915	182914	52.63
352691.6764	250951.0952	182917	182916	52.59
352691.9309	250951.6687	182919	182918	52.56
352692.1451	250952.1534	182921	182920	52.49
352692.2893	250952.4758	182923	182922	52.54
352692.4325	250952.7992	182925	182924	52.51
352692.5757	250953.1226	182927	182926	52.49
352692.7189	250953.4461	182929	182928	52.49
352692.8631	250953.7694	182931	182930	52.46
352693.0393	250954.1662	182933	182932	52.44
352693.1824	250954.4886	182935	182934	52.42
352693.3256	250954.8121	182937	182936	52.44
352693.4688	250955.1355	182939	182938	52.44
352693.612	250955.4589	182941	182940	52.44
352693.7562	250955.7823	182943	182942	52.44
352694.1671	250956.7931	182945	182944	52.44
352694.1975	250956.8717	182947	182946	52.46
352694.3314	250957.2159	182949	182948	52.46
352694.4652	250957.5591	182951	182950	52.46
352694.6001	250957.9032	182953	182952	52.49
352694.734	250958.2474	182955	182954	52.46
352694.8678	250958.5906	182957	182956	52.49
352695.0383	250959.0288	182959	182958	52.46
352695.2391	250959.5446	182961	182960	52.44
352695.373	250959.8888	182963	182962	52.42
352695.5068	250960.233	182965	182964	52.44
352695.6407	250960.5762	182967	182966	52.44
352695.7745	250960.9204	182969	182968	52.39
352695.9084	250961.2646	182971	182970	52.44
352696.0736	250961.6862	182973	182972	52.46
352696.2075	250962.0304	182975	182974	52.49
352696.3414	250962.3746	182977	182976	52.51
352696.8829	250963.5159	182979	182978	52.51
352696.9208	250963.5888	182981	182980	52.46

352697.0836	250963.9077	182983	182982	52.46
352697.3735	250964.4743	182985	182984	52.46
352697.5364	250964.7931	182987	182986	52.37
352697.7003	250965.1129	182989	182988	52.42
352698.1899	250966.0703	182991	182990	52.44
352698.2268	250966.1433	182993	182992	52.42
352698.3896	250966.4622	182995	182994	52.42
352698.5535	250966.7819	182997	182996	52.42
352698.7165	250967.1018	182999	182998	52.42
352698.8803	250967.4205	183001	183000	52.42
352699.0801	250967.8124	183003	183002	52.37
352699.244	250968.1322	183005	183004	52.44
352699.4068	250968.451	183007	183006	52.42
352699.5707	250968.7708	183009	183008	52.42
352699.7336	250969.0896	183011	183010	52.39
352699.8965	250969.4095	183013	183012	52.44
352700.0603	250969.7282	183015	183014	52.44
352700.2232	250970.0481	183017	183016	52.46
352700.3871	250970.3668	183019	183018	52.46
352700.55	250970.6867	183021	183020	52.49
352700.7128	250971.0055	183023	183022	52.49
352701.2846	250972.2983	183025	183024	52.49
352701.3238	250972.3992	183027	183026	52.51
352701.4679	250972.7715	183029	183028	52.54
352701.613	250973.1428	183031	183030	52.54
352701.7571	250973.5142	183033	183032	52.54
352701.9013	250973.8866	183035	183034	52.54
352702.0454	250974.2579	183037	183036	52.54
352702.1895	250974.6293	183039	183038	52.56
352702.3336	250975.0007	183041	183040	52.54
352702.5106	250975.4574	183043	183042	52.56
352702.6557	250975.8287	183045	183044	52.54
352702.7997	250976.2	183047	183046	52.54
352702.9439	250976.5724	183049	183048	52.49
352703.2942	250977.6502	183051	183050	52.44
352703.322	250977.7459	183053	183052	52.46
352703.4247	250978.0996	183055	183054	52.46
352703.523	250978.4367	183057	183056	52.44
352703.6255	250978.7894	183059	183058	52.42
352703.7292	250979.1431	183061	183060	52.44
352703.9109	250979.7684	183063	183062	52.44
352704.0145	250980.1221	183065	183064	52.42
352704.1171	250980.4748	183067	183066	52.42
352704.2197	250980.8275	183069	183068	52.42
352704.3223	250981.1813	183071	183070	52.44
352704.426	250981.5349	183073	183072	52.44
352704.7537	250982.5925	183075	183074	52.44
352704.7791	250982.6724	183077	183076	52.44
352704.8917	250983.0253	183079	183078	52.39
352705.0043	250983.3783	183081	183080	52.44

352705.1168	250983.7302	183083	183082	52.42
352705.2602	250984.1786	183085	183084	52.39
352705.3684	250984.5149	183087	183086	52.39
352705.5373	250985.0443	183089	183088	52.42
352705.6499	250985.3972	183091	183090	52.39
352705.8495	250986.0221	183093	183092	52.37
352705.962	250986.374	183095	183094	52.37
352706.0746	250986.7269	183097	183096	52.37
352706.1871	250987.0789	183099	183098	52.39
352706.2997	250987.4318	183101	183100	52.42
352706.4123	250987.7837	183103	183102	52.44
352706.6913	250988.8702	183105	183104	52.46
352706.6913	250988.8702	183107	183106	52.46
352706.7937	250989.32	183109	183108	52.49
352706.8774	250989.6862	183111	183110	52.49
352706.9832	250990.1527	183113	183112	52.44
352707.0636	250990.5032	183115	183114	52.46
352707.1463	250990.8696	183117	183116	52.44
352707.23	250991.2368	183119	183118	52.44
352707.3137	250991.6031	183121	183120	52.42
352707.3964	250991.9694	183123	183122	52.44
352707.48	250992.3357	183125	183124	52.37
352707.5638	250992.703	183127	183126	52.37
352707.6474	250993.0692	183129	183128	52.37
352707.7302	250993.4366	183131	183130	52.34
352707.9192	250994.5474	183133	183132	52.32
352707.9192	250994.5474	183135	183134	52.29
352707.9856	250995.022	183137	183136	52.27
352708.0378	250995.3949	183139	183138	52.22
352708.09	250995.7667	183141	183140	52.22
352708.1431	250996.1394	183143	183142	52.2
352708.193	250996.4954	183145	183144	52.2
352708.2452	250996.8682	183147	183146	52.12
352708.2974	250997.241	183149	183148	52.15
352708.3505	250997.6128	183151	183150	52.15
352708.5357	250998.9359	183153	183152	52.15
352708.563	250999.1257	183155	183154	52.15
352708.6159	250999.5065	183157	183156	52.12
352708.6686	250999.8862	183159	183158	52.12
352708.7225	251000.2669	183161	183160	52.1
352708.7762	251000.6466	183163	183162	52.1
352708.8291	251001.0274	183165	183164	52.07
352708.8818	251001.4071	183167	183166	52.03
352708.9357	251001.7878	183169	183168	52.07
352708.9884	251002.1676	183171	183170	52.07
352709.0422	251002.5473	183173	183172	52.05
352709.095	251002.928	183175	183174	52.05
352709.2039	251004.0503	183177	183176	52.07
352709.2102	251004.1398	183179	183178	52.05
352709.2318	251004.4681	183181	183180	52.07

352709.2533	251004.7954	183183	183182	52.12
352709.2759	251005.1236	183185	183184	52.17
352709.2975	251005.4519	183187	183186	52.2
352709.319	251005.7792	183189	183188	52.29
352709.3406	251006.1075	183191	183190	52.34
352709.3622	251006.4358	183193	183192	52.39
352709.3837	251006.7641	183195	183194	52.44
352709.4062	251007.0913	183197	183196	52.46
352709.4278	251007.4195	183199	183198	52.51
352709.4493	251007.7468	183201	183200	52.59
352709.4545	251008.6875	183203	183202	52.68
352709.4524	251008.7477	183205	183204	52.81
352709.4422	251009.0166	183207	183206	52.88
352709.4319	251009.2854	183209	183208	52.93
352709.4206	251009.5534	183211	183210	52.98
352709.4105	251009.8232	183213	183212	53.02
352709.4002	251010.0911	183215	183214	53.07
352709.39	251010.3599	183217	183216	53.12
352709.3787	251010.6289	183219	183218	53.2
352709.3684	251010.8967	183221	183220	53.27
352709.3582	251011.1656	183223	183222	53.39
352709.3398	251011.6421	183225	183224	53.44
352709.3286	251011.9111	183227	183226	53.61
352709.3267	251012.7273	183229	183228	53.76
352709.3267	251012.7273	183231	183230	53.95
352709.3401	251013.1023	183233	183232	54.02
352709.3472	251013.3137	183235	183234	54.1
352709.3544	251013.5261	183237	183236	54.22
352709.3615	251013.7376	183239	183238	54.27
352709.3686	251013.949	183241	183240	54.39
352709.3758	251014.1615	183243	183242	54.39
352709.382	251014.373	183245	183244	54.56
352709.391	251014.6323	183247	183246	54.66
352709.3982	251014.8447	183249	183248	54.71
352709.4376	251015.2946	183251	183250	54.95
352709.4422	251015.3262	183253	183252	55.02
352709.4579	251015.446	183255	183254	55.1
352709.4745	251015.5646	183257	183256	55.22
352709.4901	251015.6834	183259	183258	55.34
352709.5053	251015.7972	183261	183260	55.41
352709.5219	251015.9158	183263	183262	55.49
352709.5386	251016.0355	183265	183264	55.58
352709.5677	251016.4812	183267	183266	55.73
352709.5715	251016.5529	183269	183268	55.85
352709.5772	251016.6974	183271	183270	56
352709.5829	251016.841	183273	183272	56.1
352709.5924	251017.0572	183275	183274	56.12
352709.5997	251017.2337	183277	183276	56.27
352709.612	251017.6457	183279	183278	56.36
352709.6132	251017.6726	183281	183280	56.49

352709.6141	251017.7696	183283	183282	56.63
352709.6157	251017.8634	183285	183284	56.58
352709.6176	251017.9613	183287	183286	56.66
352709.6194	251018.0582	183289	183288	56.66
352709.6216	251018.183	183291	183290	56.8
352709.6225	251018.2809	183293	183292	56.88
352709.627	251018.4846	183295	183294	56.97
352709.6279	251018.4965	183297	183296	57
352709.6293	251018.5504	183299	183298	57.1
352709.6321	251018.6712	183301	183300	57.07
352709.6334	251018.7241	183303	183302	57.07
352709.6357	251018.7779	183305	183304	57.07
352709.637	251018.8308	183307	183306	57.07
352709.6384	251018.8847	183309	183308	57.07
352724.1899	251017.069	183311	183310	56.27
352724.1896	251017.066	183313	183312	56.29
352724.1888	251017.0561	183315	183314	56.27
352724.1876	251017.0412	183317	183316	56.22
352724.1867	251017.0293	183319	183318	56.24
352724.1859	251017.0193	183321	183320	56.27
352724.185	251017.0094	183323	183322	56.29
352724.1552	251016.9368	183325	183324	56.29
352724.1515	251016.9291	183327	183326	56.27
352724.137	251016.8973	183329	183328	56.19
352724.1224	251016.8655	183331	183330	56.14
352724.1069	251016.8347	183333	183332	56.19
352724.0923	251016.8029	183335	183334	56.17
352724.0777	251016.7711	183337	183336	56.1
352724.1533	251016.3949	183339	183338	55.88
352724.1533	251016.3949	183341	183340	55.8
352724.1984	251016.2233	183343	183342	55.58
352724.2556	251016.0036	183345	183344	55.49
352724.2997	251015.832	183347	183346	55.32
352724.3447	251015.6593	183349	183348	55.22
352724.3884	251015.4948	183351	183350	55.1
352724.4325	251015.3232	183353	183352	54.95
352724.4775	251015.1505	183355	183354	54.8
352724.5226	251014.9789	183357	183356	54.61
352724.5677	251014.8062	183359	183358	54.46
352724.6607	251013.8436	183361	183360	53.85
352724.6889	251013.3772	183363	183362	53.66
352724.7161	251012.922	183365	183364	53.56
352724.7318	251012.6587	183367	183366	53.49
352724.7484	251012.3953	183369	183368	53.39
352724.764	251012.131	183371	183370	53.34
352724.7797	251011.8677	183373	183372	53.2
352724.7954	251011.6044	183375	183374	53.2
352724.7694	251010.2834	183377	183376	52.98
352724.7253	251009.8999	183379	183378	53
352724.6899	251009.5987	183381	183380	52.95

352724.6298	251009.0786	183383	183382	52.98
352724.5944	251008.7774	183385	183384	52.98
352724.5599	251008.4752	183387	183386	52.93
352724.5246	251008.175	183389	183388	52.9
352724.4902	251007.8737	183391	183390	52.9
352724.4547	251007.5716	183393	183392	52.81
352724.3935	251007.0375	183395	183394	52.81
352724.3602	251006.7501	183397	183396	52.73
352724.104	251005.6368	183399	183398	52.61
352723.9738	251005.2153	183401	183400	52.56
352723.872	251004.8845	183403	183402	52.51
352723.7472	251004.4786	183405	183404	52.42
352723.6454	251004.1478	183407	183406	52.42
352723.5426	251003.8171	183409	183408	52.37
352723.4408	251003.4863	183411	183410	52.34
352723.339	251003.1555	183413	183412	52.27
352723.2372	251002.8247	183415	183414	52.27
352723.1354	251002.4939	183417	183416	52.29
352723.0326	251002.1632	183419	183418	52.27
352722.9308	251001.8324	183421	183420	52.27
352722.829	251001.5016	183423	183422	52.24
352722.6526	251000.9298	183425	183424	52.24
352722.5508	251000.599	183427	183426	52.22
352722.2523	250999.6051	183429	183428	52.17
352722.226	250999.5142	183431	183430	52.17
352722.128	250999.1821	183433	183432	52.15
352722.0292	250998.8511	183435	183434	52.12
352721.9313	250998.519	183437	183436	52.12
352721.8334	250998.1869	183439	183438	52.12
352721.7355	250997.8548	183441	183440	52.1
352721.6367	250997.5237	183443	183442	52.07
352721.5167	250997.1164	183445	183444	52.07
352721.4188	250996.7843	183447	183446	52.1
352721.32	250996.4533	183449	183448	52.07
352721.2221	250996.1212	183451	183450	52.07
352721.1241	250995.7891	183453	183452	52.07
352721.0253	250995.458	183455	183454	52.07
352720.9274	250995.1259	183457	183456	52.07
352720.8295	250994.7938	183459	183458	52.03
352720.7317	250994.4627	183461	183460	52.05
352720.6328	250994.1307	183463	183462	52.07
352720.5349	250993.7986	183465	183464	52.07
352720.437	250993.4665	183467	183466	52.1
352720.3161	250993.0602	183469	183468	52.1
352720.0162	250992.0874	183471	183470	52.12
352719.9892	250992.0006	183473	183472	52.12
352719.8882	250991.6797	183475	183474	52.15
352719.7873	250991.3599	183477	183476	52.15
352719.6864	250991.04	183479	183478	52.17
352719.5854	250990.7192	183481	183480	52.17

352719.4845	250990.3993	183483	183482	52.2
352719.3877	250990.0941	183485	183484	52.22
352719.2867	250989.7732	183487	183486	52.27
352719.1078	250989.2057	183489	183488	52.29
352719.0068	250988.8858	183491	183490	52.29
352718.9059	250988.566	183493	183492	52.29
352718.805	250988.2461	183495	183494	52.34
352718.704	250987.9252	183497	183496	52.37
352718.6031	250987.6054	183499	183498	52.37
352718.5021	250987.2845	183501	183500	52.37
352718.2073	250986.3123	183503	183502	52.39
352718.2073	250986.3123	183505	183504	52.39
352718.0889	250985.9118	183507	183506	52.39
352717.9663	250985.4977	183509	183508	52.42
352717.8689	250985.1716	183511	183510	52.37
352717.7725	250984.8454	183513	183512	52.39
352717.6802	250984.5338	183515	183514	52.37
352717.5838	250984.2076	183517	183516	52.32
352717.4864	250983.8814	183519	183518	52.29
352717.39	250983.5562	183521	183520	52.24
352717.2192	250982.978	183523	183522	52.22
352717.1218	250982.6518	183525	183524	52.2
352716.8442	250981.6082	183527	183526	52.2
352716.8236	250981.5269	183529	183528	52.2
352716.7325	250981.1672	183531	183530	52.24
352716.6414	250980.8085	183533	183532	52.27
352716.5058	250980.2705	183535	183534	52.27
352716.4148	250979.9118	183537	183536	52.29
352716.2998	250979.4551	183539	183538	52.29
352716.2087	250979.0964	183541	183540	52.29
352716.1219	250978.7534	183543	183542	52.29
352716.0319	250978.3946	183545	183544	52.29
352715.9408	250978.036	183547	183546	52.29
352715.8507	250977.6762	183549	183548	52.32
352715.585	250976.6436	183551	183550	52.29
352715.5616	250976.5515	183553	183552	52.29
352715.4743	250976.2156	183555	183554	52.32
352715.387	250975.8786	183557	183556	52.34
352715.2997	250975.5416	183559	183558	52.34
352715.2134	250975.2046	183561	183560	52.39
352715.1261	250974.8676	183563	183562	52.39
352715.0187	250974.4543	183565	183564	52.44
352714.9314	250974.1173	183567	183566	52.44
352714.845	250973.7803	183569	183568	52.49
352714.7577	250973.4433	183571	183570	52.49
352714.6704	250973.1063	183573	183572	52.51
352714.5831	250972.7694	183575	183574	52.54
352714.4958	250972.4324	183577	183576	52.54
352714.4086	250972.0964	183579	183578	52.56
352714.3222	250971.7584	183581	183580	52.56

352714.235	250971.4224	183583	183582	52.56
352714.1477	250971.0855	183585	183584	52.51
352714.0604	250970.7485	183587	183586	52.54
352713.9539	250970.3351	183589	183588	52.54
352713.8666	250969.9981	183591	183590	52.51
352713.7793	250969.6611	183593	183592	52.59
352713.4931	250968.6832	183595	183594	52.59
352713.466	250968.5954	183597	183596	52.59
352713.367	250968.2744	183599	183598	52.59
352713.268	250967.9534	183601	183600	52.59
352713.1732	250967.648	183603	183602	52.59
352713.0732	250967.3271	183605	183604	52.59
352712.9742	250967.0061	183607	183606	52.59
352712.8752	250966.6851	183609	183608	52.59
352712.7753	250966.3651	183611	183610	52.59
352712.6763	250966.0441	183613	183612	52.59
352712.5502	250965.6363	183615	183614	52.59
352712.4502	250965.3153	183617	183616	52.56
352712.3512	250964.9943	183619	183618	52.56
352712.2522	250964.6733	183621	183620	52.61
352712.1523	250964.3534	183623	183622	52.61
352712.0533	250964.0323	183625	183624	52.59
352711.9543	250963.7113	183627	183626	52.56
352711.8544	250963.3914	183629	183628	52.59
352711.608	250962.3742	183631	183630	52.56
352711.5915	250962.2946	183633	183632	52.56
352711.5183	250961.9464	183635	183634	52.54
352711.4441	250961.5984	183637	183636	52.49
352711.3709	250961.2503	183639	183638	52.49
352711.2813	250960.8225	183641	183640	52.44
352711.171	250960.3014	183643	183642	52.39
352711.0968	250959.9534	183645	183644	52.42
352711.0236	250959.6043	183647	183646	52.39
352710.9504	250959.2562	183649	183648	52.34
352710.8762	250958.9081	183651	183650	52.32
352710.803	250958.56	183653	183652	52.29
352710.709	250958.1166	183655	183654	52.29
352710.6358	250957.7685	183657	183656	52.27
352710.5626	250957.4204	183659	183658	52.24
352710.4885	250957.0723	183661	183660	52.22
352710.4153	250956.7242	183663	183662	52.2
352710.3453	250956.3919	183665	183664	52.2
352710.2711	250956.0438	183667	183666	52.15
352709.9742	250955.0568	183669	183668	52.1
352709.9441	250954.9692	183671	183670	52.07
352709.8322	250954.6502	183673	183672	52.05
352709.7204	250954.3313	183675	183674	52.03
352709.5267	250953.7799	183677	183676	52.03
352709.4148	250953.4599	183679	183678	52.03
352709.3029	250953.1409	183681	183680	52

352709.191	250952.821	183683	183682	52
352709.0792	250952.502	183685	183684	52.03
352708.9673	250952.183	183687	183686	52.05
352708.8554	250951.863	183689	183688	52.03
352708.7436	250951.5441	183691	183690	52.05
352708.6316	250951.2241	183693	183692	52.05
352708.4949	250950.8321	183695	183694	52.1
352708.3271	250950.3537	183697	183696	52.1
352708.2153	250950.0347	183699	183698	52.12
352707.905	250948.9697	183701	183700	52.17
352707.8778	250948.8689	183703	183702	52.2
352707.7776	250948.496	183705	183704	52.22
352707.6785	250948.124	183707	183706	52.24
352707.5793	250947.752	183709	183708	52.29
352707.4082	250947.1087	183711	183710	52.29
352707.3081	250946.7368	183713	183712	52.34
352707.2089	250946.3648	183715	183714	52.37
352707.1097	250945.9918	183717	183716	52.39
352707.0106	250945.6198	183719	183718	52.46
352706.8385	250944.9767	183721	183720	52.46
352706.5557	250943.9795	183723	183722	52.61
352706.5298	250943.8945	183725	183724	52.68
352706.4384	250943.5809	183727	183726	52.76
352706.3461	250943.2694	183729	183728	52.81
352706.2538	250942.9568	183731	183730	52.93
352706.1624	250942.6432	183733	183732	52.98
352706.0702	250942.3316	183735	183734	52.95
352705.9779	250942.0191	183737	183736	53.1
352705.8657	250941.6351	183739	183738	53.17
352705.7734	250941.3225	183741	183740	53.2
352705.6811	250941.01	183743	183742	53.29
352705.5898	250940.6973	183745	183744	53.34
352705.3264	250939.7306	183747	183746	53.54
352705.3063	250939.6552	183749	183748	53.59
352705.2208	250939.3281	183751	183750	53.73
352705.1353	250939.001	183753	183752	53.83
352705.0498	250938.6739	183755	183754	53.95
352704.9643	250938.3458	183757	183756	54.05
352704.8788	250938.0186	183759	183758	54.22
352704.7933	250937.6915	183761	183760	54.32
352704.7078	250937.3644	183763	183762	54.46
352704.4291	250936.2089	183765	183764	54.58
352704.3917	250936.0429	183767	183766	54.51
352704.3148	250935.7111	183769	183768	54.39
352704.239	250935.3802	183771	183770	54.12
352704.1631	250935.0483	183773	183772	53.93
352704.0862	250934.7165	183775	183774	53.56
352703.9548	250934.1431	183777	183776	53.37
352703.8405	250933.6463	183779	183778	53.29
352703.4851	250932.7029	183781	183780	53.22

352703.4474	250932.62	183783	183782	53.22
352703.3075	250932.3133	183785	183784	53.22
352703.0974	250931.8553	183787	183786	53.22
352702.9576	250931.5495	183789	183788	53.24
352702.8179	250931.2438	183791	183790	53.24
352702.6781	250930.9381	183793	183792	53.32
352702.5383	250930.6324	183795	183794	53.32
352715.9981	250928.1801	183797	183796	52.81
352716.0128	250928.2629	183799	183798	52.81
352716.0665	250928.5676	183801	183800	52.83
352716.1212	250928.8722	183803	183802	52.85
352716.1749	250929.1769	183805	183804	52.9
352716.2264	250929.4667	183807	183806	52.98
352716.28	250929.7714	183809	183808	53.07
352716.4627	250930.7677	183811	183810	53.29
352716.4804	250930.8623	183813	183812	53.46
352716.5454	250931.2081	183815	183814	53.66
352716.6104	250931.5538	183817	183816	53.88
352716.6744	250931.8997	183819	183818	54.17
352716.7869	250932.4977	183821	183820	54.39
352716.8509	250932.8435	183823	183822	54.54
352716.9839	250933.8188	183825	183824	54.46
352716.9938	250933.904	183827	183826	54.34
352717.0273	250934.2194	183829	183828	54.22
352717.0618	250934.5336	183831	183830	53.98
352717.1209	250935.0779	183833	183832	53.88
352717.1543	250935.3922	183835	183834	53.73
352717.2056	250935.8641	183837	183836	53.66
352717.2401	250936.1793	183839	183838	53.61
352717.2823	250936.565	183841	183840	53.56
352717.3159	250936.8803	183843	183842	53.49
352717.4967	250937.7917	183845	183844	53.34
352717.5164	250937.8741	183847	183846	53.27
352717.5896	250938.1732	183849	183848	53.22
352717.6628	250938.4713	183851	183850	53.12
352717.7722	250938.9205	183853	183852	53.07
352717.8443	250939.2187	183855	183854	53
352717.934	250939.5855	183857	183856	52.98
352718.0444	250940.0346	183859	183858	52.9
352718.1166	250940.3338	183861	183860	52.85
352718.1898	250940.6319	183863	183862	52.81
352718.4358	250941.5581	183865	183864	52.73
352718.4358	250941.5581	183867	183866	52.68
352718.5232	250941.871	183869	183868	52.66
352718.6294	250942.2565	183871	183870	52.63
352718.7158	250942.5695	183873	183872	52.61
352718.8022	250942.8835	183875	183874	52.56
352718.8886	250943.1966	183877	183876	52.56
352718.975	250943.5106	183879	183878	52.51
352719.0615	250943.8246	183881	183880	52.51

352719.1478	250944.1377	183883	183882	52.49
352719.2353	250944.4516	183885	183884	52.49
352719.3216	250944.7647	183887	183886	52.49
352719.4081	250945.0787	183889	183888	52.49
352719.7539	250945.9648	183891	183890	52.49
352719.7831	250946.0294	183893	183892	52.46
352719.9133	250946.3159	183895	183894	52.46
352720.0779	250946.6806	183897	183896	52.44
352720.207	250946.9662	183899	183898	52.46
352720.3372	250947.2527	183901	183900	52.46
352720.4664	250947.5392	183903	183902	52.44
352720.6613	250947.9695	183905	183904	52.42
352720.7905	250948.2551	183907	183906	52.42
352720.9207	250948.5416	183909	183908	52.39
352721.0792	250948.8938	183911	183910	52.39
352721.2093	250949.1792	183913	183912	52.37
352721.3386	250949.4658	183915	183914	52.39
352721.5334	250949.8951	183917	183916	52.39
352721.6626	250950.1816	183919	183918	52.39
352721.7928	250950.4681	183921	183920	52.39
352721.922	250950.7547	183923	183922	52.39
352722.0815	250951.1058	183925	183924	52.39
352722.471	250951.9514	183927	183926	52.39
352722.5072	250952.0284	183929	183928	52.37
352722.6379	250952.3079	183931	183930	52.44
352722.7675	250952.5874	183933	183932	52.42
352722.8982	250952.8669	183935	183934	52.39
352723.0288	250953.1463	183937	183936	52.49
352723.1585	250953.4258	183939	183938	52.49
352723.2891	250953.7053	183941	183940	52.51
352723.4198	250953.9857	183943	183942	52.51
352723.5505	250954.2652	183945	183944	52.49
352723.6801	250954.5447	183947	183946	52.54
352723.8048	250954.8116	183949	183948	52.49
352723.9706	250955.1673	183951	183950	52.54
352724.1012	250955.4467	183953	183952	52.54
352724.2319	250955.7262	183955	183954	52.54
352724.3626	250956.0066	183957	183956	52.54
352724.5576	250956.4258	183959	183958	52.54
352724.6882	250956.7053	183961	183960	52.54
352724.819	250956.9857	183963	183962	52.56
352724.9788	250957.3288	183965	183964	52.56
352725.1094	250957.6083	183967	183966	52.56
352725.2391	250957.8878	183969	183968	52.56
352725.7305	250958.8931	183971	183970	52.61
352725.7699	250958.9719	183973	183972	52.61
352725.9134	250959.2613	183975	183974	52.63
352726.0508	250959.5382	183977	183976	52.63
352726.2347	250959.9074	183979	183978	52.63
352726.3792	250960.1977	183981	183980	52.63

352726.5228	250960.4881	183983	183982	52.63
352726.6672	250960.7775	183985	183984	52.63
352726.8118	250961.0678	183987	183986	52.63
352726.9563	250961.3581	183989	183988	52.61
352727.0997	250961.6475	183991	183990	52.61
352727.2443	250961.9378	183993	183992	52.59
352727.3888	250962.2282	183995	183994	52.54
352727.5323	250962.5186	183997	183996	52.56
352727.6768	250962.8079	183999	183998	52.49
352727.9254	250963.3088	184001	184000	52.49
352728.2178	250964.1782	184003	184002	52.46
352728.2382	250964.2576	184005	184004	52.42
352728.3087	250964.5349	184007	184006	52.39
352728.3821	250964.824	184009	184008	52.37
352728.4566	250965.114	184011	184010	52.34
352728.53	250965.4031	184013	184012	52.32
352728.6045	250965.6931	184015	184014	52.29
352728.678	250965.9832	184017	184016	52.27
352728.8096	250966.4965	184019	184018	52.27
352728.8831	250966.7866	184021	184020	52.24
352728.9576	250967.0766	184023	184022	52.24
352729.031	250967.3657	184025	184024	52.22
352729.1055	250967.6557	184027	184026	52.22
352729.179	250967.9458	184029	184028	52.22
352729.2535	250968.2348	184031	184030	52.22
352729.3443	250968.5905	184033	184032	52.22
352729.5545	250969.5685	184035	184034	52.22
352729.5708	250969.6462	184037	184036	52.24
352729.6387	250969.9908	184039	184038	52.24
352729.7075	250970.3342	184041	184040	52.27
352729.7754	250970.6778	184043	184042	52.24
352729.8442	250971.0212	184045	184044	52.24
352729.9121	250971.3658	184047	184046	52.27
352729.9809	250971.7092	184049	184048	52.27
352730.0497	250972.0527	184051	184050	52.27
352730.1176	250972.3962	184053	184052	52.27
352730.1865	250972.7407	184055	184054	52.27
352730.2543	250973.0842	184057	184056	52.29
352730.3757	250973.6935	184059	184058	52.29
352730.4445	250974.0369	184061	184060	52.24
352730.5124	250974.3815	184063	184062	52.27
352730.5812	250974.7249	184065	184064	52.24
352730.6468	250975.0527	184067	184066	52.24
352730.7147	250975.3972	184069	184068	52.24
352730.9684	250976.3568	184071	184070	52.24
352730.9684	250976.3568	184073	184072	52.22
352731.1998	250977.1271	184075	184074	52.2
352731.2928	250977.4356	184077	184076	52.24
352731.3848	250977.7442	184079	184078	52.24
352731.5232	250978.206	184081	184080	52.22

352731.6162	250978.5145	184083	184082	52.22
352731.7092	250978.823	184085	184084	52.22
352731.8011	250979.1306	184087	184086	52.22
352731.9189	250979.5231	184089	184088	52.22
352732.0574	250979.9859	184091	184090	52.2
352732.1463	250980.2798	184093	184092	52.2
352732.2383	250980.5884	184095	184094	52.2
352732.392	250981.548	184097	184096	52.15
352732.392	250981.548	184099	184098	52.15
352732.4317	250981.9638	184101	184100	52.17
352732.4691	250982.3639	184103	184102	52.15
352732.4995	250982.6904	184105	184104	52.17
352732.5452	250983.1798	184107	184106	52.2
352732.5756	250983.5063	184109	184108	52.17
352732.606	250983.8319	184111	184110	52.2
352732.6374	250984.1584	184113	184112	52.22
352732.6679	250984.485	184115	184114	52.22
352732.7065	250984.8999	184117	184116	52.22
352732.7369	250985.2265	184119	184118	52.2
352732.7674	250985.553	184121	184120	52.2
352732.7965	250985.8637	184123	184122	52.2
352732.827	250986.1903	184125	184124	52.2
352732.8584	250986.5168	184127	184126	52.22
352732.8888	250986.8423	184129	184128	52.2
352733.079	250987.77	184131	184130	52.2
352733.1006	250987.8523	184133	184132	52.2
352733.18	250988.1529	184135	184134	52.22
352733.2603	250988.4534	184137	184136	52.22
352733.3397	250988.754	184139	184138	52.22
352733.4777	250989.2729	184141	184140	52.22
352733.5571	250989.5735	184143	184142	52.24
352733.6364	250989.8741	184145	184144	52.24
352733.7168	250990.1746	184147	184146	52.27
352733.7961	250990.4752	184149	184148	52.29
352733.8755	250990.7758	184151	184150	52.29
352733.9558	250991.0764	184153	184152	52.32
352734.0352	250991.377	184155	184154	52.34
352734.1331	250991.7461	184157	184156	52.39
352734.2134	250992.0466	184159	184158	52.39
352734.2928	250992.3472	184161	184160	52.44
352734.3721	250992.6478	184163	184162	52.46
352734.4525	250992.9483	184165	184164	52.46
352734.8365	250993.8373	184167	184166	52.51
352734.878	250993.917	184169	184168	52.54
352735.0299	250994.2117	184171	184170	52.56
352735.1827	250994.5064	184173	184172	52.59
352735.3346	250994.8001	184175	184174	52.59
352735.4864	250995.0938	184177	184176	52.59
352735.6392	250995.3875	184179	184178	52.56
352735.791	250995.6822	184181	184180	52.61

352735.9783	250996.0431	184183	184182	52.63
352736.1302	250996.3378	184185	184184	52.63
352736.283	250996.6315	184187	184186	52.63
352736.4349	250996.9262	184189	184188	52.61
352736.5867	250997.22	184191	184190	52.63
352736.7395	250997.5136	184193	184192	52.63
352737.0459	250998.3829	184195	184194	52.59
352737.0641	250998.4474	184197	184196	52.66
352737.1414	250998.7352	184199	184198	52.68
352737.2187	250999.022	184201	184200	52.66
352737.2969	250999.3087	184203	184202	52.73
352737.3742	250999.5964	184205	184204	52.68
352737.4514	250999.8832	184207	184206	52.73
352737.5887	251000.3921	184209	184208	52.73
352737.6629	251000.6662	184211	184210	52.78
352737.7401	251000.9529	184213	184212	52.78
352737.8174	251001.2407	184215	184214	52.83
352737.8956	251001.5274	184217	184216	52.85
352737.973	251001.8152	184219	184218	52.93
352738.0502	251002.1019	184221	184220	52.93
352738.2854	251003.104	184223	184222	53
352738.3012	251003.1757	184225	184224	53.05
352738.3691	251003.4953	184227	184226	53.1
352738.4378	251003.8127	184229	184228	53.12
352738.5056	251004.1313	184231	184230	53.12
352738.5744	251004.4497	184233	184232	53.17
352738.6422	251004.7683	184235	184234	53.24
352738.711	251005.0867	184237	184236	53.24
352738.7787	251005.4043	184239	184238	53.27
352738.8475	251005.7227	184241	184240	53.34
352738.9153	251006.0413	184243	184242	53.37
352739.02	251006.9019	184245	184244	53.51
352739.02	251006.9019	184247	184246	53.61
352739.0429	251007.2341	184249	184248	53.8
352739.0699	251007.6409	184251	184250	53.98
352739.0878	251007.9115	184253	184252	54.07
352739.1058	251008.1831	184255	184254	54.19
352739.1247	251008.4536	184257	184256	54.29
352739.1426	251008.7242	184259	184258	54.54
352739.2174	251009.6232	184261	184260	54.61
352739.2223	251009.6708	184263	184262	54.76
352739.2442	251009.8801	184265	184264	54.85
352739.2652	251010.0894	184267	184266	55.02
352739.3024	251010.4504	184269	184268	55.1
352739.3244	251010.6596	184271	184270	55.22
352739.3453	251010.868	184273	184272	55.32
352739.3672	251011.0772	184275	184274	55.39
352739.3882	251011.2865	184277	184276	55.54
352739.4181	251011.7552	184279	184278	55.68
352739.419	251011.7901	184281	184280	55.8

352739.4225	251011.9198	184283	184282	55.93
352739.427	251012.0495	184285	184284	56.07
352739.4331	251012.274	184287	184286	56.12
352739.4367	251012.4037	184289	184288	56.19
352739.4412	251012.5334	184291	184290	56.24
352739.4306	251012.8843	184293	184292	56.46
352739.4286	251012.9094	184295	184294	56.56
352739.4216	251013.02	184297	184296	56.63
352739.4145	251013.1306	184299	184298	56.71
352739.4075	251013.2412	184301	184300	56.78
352739.4004	251013.3518	184303	184302	56.88
352739.3934	251013.4624	184305	184304	56.97
352739.3863	251013.5729	184307	184306	57.07
352739.3429	251014.0115	184309	184308	57.19
352739.3401	251014.0387	184311	184310	57.24
352739.3239	251014.1601	184313	184312	57.29
352739.3087	251014.2813	184315	184314	57.31
352739.2892	251014.4359	184317	184316	57.34
352739.273	251014.5572	184319	184318	57.36
352739.2626	251014.7991	184321	184320	57.39
352739.2627	251014.8121	184323	184322	57.41
352739.2646	251014.8609	184325	184324	57.41
352739.2656	251014.9099	184327	184326	57.41
352739.2676	251014.9587	184329	184328	57.44
352739.2696	251015.0085	184331	184330	57.44
352739.2716	251015.0574	184333	184332	57.44
352758.1356	251013.8105	184335	184334	57.36
352758.1261	251013.7063	184337	184336	57.39
352758.1137	251013.5783	184339	184338	57.36
352758.093	251013.3709	184341	184340	57.39
352758.0722	251013.1636	184343	184342	57.36
352758.0627	251013.0593	184345	184344	57.34
352758.0523	251012.9552	184347	184346	57.22
352758.0418	251012.851	184349	184348	57.1
352758.0325	251012.7477	184351	184350	56.92
352758.0191	251012.6198	184353	184352	56.75
352758.0087	251012.5157	184355	184354	56.61
352757.9993	251012.4124	184357	184356	56.51
352757.9866	251012.2804	184359	184358	56.24
352757.9762	251012.1762	184361	184360	56.22
352757.9658	251012.0721	184363	184362	55.9
352757.9553	251011.9679	184365	184364	55.75
352757.946	251011.8647	184367	184366	55.61
352757.9355	251011.7605	184369	184368	55.44
352758.0827	251011.0335	184371	184370	55.05
352758.0999	251010.9621	184373	184372	55
352758.1787	251010.6507	184375	184374	54.83
352758.2574	251010.3393	184377	184376	54.66
352758.3362	251010.0279	184379	184378	54.49
352758.4149	251009.7155	184381	184380	54.37

352758.4937	251009.404	184383	184382	54.29
352758.5907	251009.0211	184385	184384	54.07
352758.7079	251008.5536	184387	184386	53.93
352758.7867	251008.2422	184389	184388	53.85
352758.8654	251007.9298	184391	184390	53.78
352758.9442	251007.6184	184393	184392	53.78
352758.925	251006.5788	184395	184394	53.63
352758.8386	251005.9327	184397	184396	53.61
352758.7901	251005.5686	184399	184398	53.56
352758.744	251005.2213	184401	184400	53.56
352758.6954	251004.8562	184403	184402	53.44
352758.6459	251004.4922	184405	184404	53.44
352758.5975	251004.1281	184407	184406	53.39
352758.5349	251003.6641	184409	184408	53.44
352758.4864	251003.3	184411	184410	53.39
352758.4379	251002.9359	184413	184412	53.32
352758.1144	251001.6579	184415	184414	53.2
352757.961	251001.2093	184417	184416	53.1
352757.8364	251000.8434	184419	184418	52.95
352757.6138	251000.1943	184421	184420	52.95
352757.4892	250999.8294	184423	184422	52.88
352757.2729	250999.1968	184425	184424	52.83
352757.1484	250998.8319	184427	184426	52.78
352757.0227	250998.466	184429	184428	52.71
352756.8981	250998.1001	184431	184430	52.66
352756.7724	250997.7342	184433	184432	52.56
352756.3039	250996.691	184435	184434	52.46
352756.2646	250996.6132	184437	184436	52.39
352755.9599	250996.0128	184439	184438	52.34
352755.7875	250995.6738	184441	184440	52.34
352755.5304	250995.1665	184443	184442	52.32
352755.3579	250994.8275	184445	184444	52.32
352755.1864	250994.4883	184447	184446	52.29
352755.014	250994.1502	184449	184448	52.29
352754.8424	250993.8101	184451	184450	52.29
352754.5451	250993.2261	184453	184452	52.27
352754.3736	250992.887	184455	184454	52.27
352754.2011	250992.5479	184457	184456	52.24
352754.0297	250992.2088	184459	184458	52.24
352753.4272	250990.8824	184461	184460	52.24
352753.386	250990.7817	184463	184462	52.24
352753.2329	250990.4101	184465	184464	52.24
352753.0809	250990.0394	184467	184466	52.24
352752.9278	250989.6687	184469	184468	52.27
352752.7758	250989.298	184471	184470	52.29
352752.6228	250988.9274	184473	184472	52.27
352752.4707	250988.5566	184475	184474	52.29
352752.3176	250988.185	184477	184476	52.29
352752.1656	250987.8153	184479	184478	52.29
352751.9777	250987.3594	184481	184480	52.34

352751.7487	250986.8039	184483	184482	52.34
352751.5966	250986.4322	184485	184484	52.37
352751.4446	250986.0625	184487	184486	52.39
352750.9799	250984.955	184489	184488	52.39
352750.9799	250984.955	184491	184490	52.37
352750.824	250984.5866	184493	184492	52.39
352750.6323	250984.134	184495	184494	52.39
352750.4766	250983.7666	184497	184496	52.39
352750.3207	250983.3982	184499	184498	52.39
352750.1639	250983.0299	184501	184500	52.37
352750.008	250982.6615	184503	184502	52.34
352749.8522	250982.293	184505	184504	52.39
352749.6963	250981.9246	184507	184506	52.37
352749.5405	250981.5562	184509	184508	52.34
352749.3846	250981.1878	184511	184510	52.37
352749.2288	250980.8204	184513	184512	52.34
352749.073	250980.4519	184515	184514	52.37
352748.9161	250980.0836	184517	184516	52.37
352748.7245	250979.6321	184519	184518	52.29
352748.5687	250979.2637	184521	184520	52.34
352748.4128	250978.8952	184523	184522	52.32
352748.257	250978.5268	184525	184524	52.32
352747.8336	250977.362	184527	184526	52.32
352747.7978	250977.2539	184529	184528	52.32
352747.6635	250976.8547	184531	184530	52.29
352747.4631	250976.2579	184533	184532	52.29
352747.2995	250975.7691	184535	184534	52.29
352747.1662	250975.3698	184537	184536	52.29
352747.0319	250974.9717	184539	184538	52.29
352746.8987	250974.5734	184541	184540	52.27
352746.7654	250974.1752	184543	184542	52.32
352746.6311	250973.777	184545	184544	52.34
352746.4979	250973.3788	184547	184546	52.37
352746.3646	250972.9805	184549	184548	52.37
352746.2313	250972.5823	184551	184550	52.37
352746.097	250972.1831	184553	184552	52.34
352745.9637	250971.7848	184555	184554	52.34
352745.8305	250971.3866	184557	184556	52.34
352745.6659	250970.9879	184559	184558	52.34
352745.4654	250970.3	184561	184560	52.32
352745.0387	250969.1555	184563	184562	52.32
352744.9984	250969.0537	184565	184564	52.32
352744.8522	250968.6805	184567	184566	52.29
352744.7113	250968.3239	184569	184568	52.27
352744.5651	250967.9507	184571	184570	52.27
352744.4178	250967.5776	184573	184572	52.27
352744.2313	250967.1026	184575	184574	52.22
352744.0851	250966.7295	184577	184576	52.24
352743.9379	250966.3563	184579	184578	52.24
352743.7906	250965.9822	184581	184580	52.24

352743.6444	250965.61	184583	184582	52.24
352743.4971	250965.2359	184585	184584	52.22
352743.3508	250964.8627	184587	184586	52.24
352743.2036	250964.4896	184589	184588	52.24
352743.0574	250964.1164	184591	184590	52.27
352742.9101	250963.7433	184593	184592	52.24
352742.7638	250963.3691	184595	184594	52.27
352742.6167	250962.997	184597	184596	52.27
352742.3634	250962.3514	184599	184598	52.24
352742.2171	250961.9782	184601	184600	52.29
352741.7932	250960.8314	184603	184602	52.29
352741.762	250960.743	184605	184604	52.32
352741.6227	250960.3562	184607	184606	52.32
352741.4843	250959.9694	184609	184608	52.34
352741.346	250959.5825	184611	184610	52.37
352741.2077	250959.1957	184613	184612	52.37
352741.0317	250958.7029	184615	184614	52.39
352740.8934	250958.3161	184617	184616	52.39
352740.755	250957.9282	184619	184618	52.39
352740.6166	250957.5414	184621	184620	52.39
352740.4783	250957.1545	184623	184622	52.39
352740.3399	250956.7677	184625	184624	52.44
352740.2006	250956.381	184627	184626	52.44
352739.9624	250955.7122	184629	184628	52.49
352739.8231	250955.3254	184631	184630	52.42
352739.6847	250954.9386	184633	184632	52.44
352739.5464	250954.5517	184635	184634	52.44
352739.408	250954.1639	184637	184636	52.44
352739.2696	250953.7771	184639	184638	52.44
352739.1313	250953.3902	184641	184640	52.46
352738.6741	250952.2281	184643	184642	52.42
352738.6379	250952.1391	184645	184644	52.42
352738.4785	250951.7519	184647	184646	52.42
352738.3191	250951.3638	184649	184648	52.39
352738.1596	250950.9757	184651	184650	52.39
352738.0003	250950.5885	184653	184652	52.39
352737.7973	250950.0949	184655	184654	52.39
352737.5581	250949.5132	184657	184656	52.37
352737.4061	250949.1425	184659	184658	52.39
352737.2467	250948.7554	184661	184660	52.37
352736.793	250947.586	184663	184662	52.39
352736.793	250947.586	184665	184664	52.39
352736.6463	250947.1958	184667	184666	52.39
352736.4591	250946.6989	184669	184668	52.37
352736.3115	250946.3089	184671	184670	52.44
352736.1649	250945.9187	184673	184672	52.42
352736.0182	250945.5275	184675	184674	52.49
352735.8706	250945.1374	184677	184676	52.51
352735.7239	250944.7473	184679	184678	52.56
352735.5025	250944.1612	184681	184680	52.59

352735.3226	250943.6817	184683	184682	52.63
352735.175	250943.2916	184685	184684	52.66
352735.0284	250942.9014	184687	184686	52.71
352734.8818	250942.5113	184689	184688	52.81
352734.6603	250941.9251	184691	184690	52.88
352734.2347	250940.7575	184693	184692	52.95
352734.2347	250940.7575	184695	184694	53.05
352734.064	250940.2802	184697	184696	53.12
352733.9246	250939.8925	184699	184698	53.2
352733.7851	250939.5038	184701	184700	53.27
352733.6455	250939.114	184703	184702	53.37
352733.506	250938.7253	184705	184704	53.51
352733.3665	250938.3365	184707	184706	53.59
352733.2271	250937.9488	184709	184708	53.68
352733.0876	250937.56	184711	184710	53.78
352732.9481	250937.1713	184713	184712	53.85
352748.1973	250935.7832	184715	184714	53.34
352748.1973	250935.7832	184717	184716	53.22
352748.3842	250936.4361	184719	184718	53.12
352748.49	250936.8045	184721	184720	53.12
352748.5949	250937.1731	184723	184722	53.07
352748.7007	250937.5416	184725	184724	53
352748.8056	250937.9101	184727	184726	52.98
352749.1708	250939.0977	184729	184728	52.88
352749.1708	250939.0977	184731	184730	52.78
352749.3	250939.5072	184733	184732	52.73
352749.4302	250939.9167	184735	184734	52.68
352749.5594	250940.3263	184737	184736	52.68
352749.6895	250940.7348	184739	184738	52.59
352749.8186	250941.1444	184741	184740	52.54
352749.9488	250941.5539	184743	184742	52.46
352750.078	250941.9635	184745	184744	52.46
352750.454	250943.0372	184747	184746	52.39
352750.5807	250943.3789	184749	184748	52.34
352750.7064	250943.7208	184751	184750	52.37
352750.833	250944.0616	184753	184752	52.29
352750.9587	250944.4034	184755	184754	52.29
352751.1482	250944.9161	184757	184756	52.29
352751.2749	250945.2569	184759	184758	52.27
352751.4351	250945.692	184761	184760	52.27
352751.5617	250946.0328	184763	184762	52.27
352752.0172	250947.087	184765	184764	52.27
352752.0547	250947.1679	184767	184766	52.27
352752.2196	250947.5246	184769	184768	52.27
352752.3845	250947.8813	184771	184770	52.27
352752.5494	250948.238	184773	184772	52.29
352752.7142	250948.5937	184775	184774	52.29
352752.8792	250948.9504	184777	184776	52.29
352753.044	250949.3061	184779	184778	52.34
352753.3289	250949.922	184781	184780	52.34

352753.7783	250951.0378	184783	184782	52.37
352753.8176	250951.1406	184785	184784	52.37
352753.9605	250951.5211	184787	184786	52.34
352754.1022	250951.9006	184789	184788	52.39
352754.245	250952.2801	184791	184790	52.39
352754.3877	250952.6596	184793	184792	52.39
352754.5305	250953.0391	184795	184794	52.42
352754.6722	250953.4186	184797	184796	52.42
352754.815	250953.7981	184799	184798	52.42
352754.9577	250954.1776	184801	184800	52.46
352755.1325	250954.6435	184803	184802	52.49
352755.2752	250955.023	184805	184804	52.51
352755.417	250955.4025	184807	184806	52.54
352755.8498	250956.4986	184809	184808	52.56
352755.8824	250956.58	184811	184810	52.59
352756.0275	250956.9392	184813	184812	52.59
352756.1725	250957.2975	184815	184814	52.59
352756.3166	250957.6559	184817	184816	52.61
352756.4616	250958.0142	184819	184818	52.61
352756.6066	250958.3725	184821	184820	52.59
352756.7517	250958.7308	184823	184822	52.61
352756.8967	250959.0891	184825	184824	52.59
352757.0417	250959.4474	184827	184826	52.61
352757.2258	250959.9045	184829	184828	52.59
352757.3708	250960.2628	184831	184830	52.59
352757.5085	250960.6047	184833	184832	52.59
352757.6535	250960.963	184835	184834	52.63
352758.1017	250962.0508	184837	184836	52.66
352758.1437	250962.1504	184839	184838	52.68
352758.2953	250962.5152	184841	184840	52.71
352758.4469	250962.8799	184843	184842	52.73
352758.5984	250963.2447	184845	184844	52.76
352758.751	250963.6094	184847	184846	52.76
352758.9025	250963.9741	184849	184848	52.78
352759.0541	250964.3389	184851	184850	52.81
352759.2056	250964.7037	184853	184852	52.78
352759.3919	250965.1516	184855	184854	52.78
352759.5445	250965.5163	184857	184856	52.76
352759.696	250965.8811	184859	184858	52.78
352760.1355	250966.9846	184861	184860	52.73
352760.1682	250967.068	184863	184862	52.76
352760.3842	250967.6225	184865	184864	52.73
352760.5291	250967.9918	184867	184866	52.73
352760.6729	250968.3602	184869	184868	52.71
352760.856	250968.8304	184871	184870	52.73
352761	250969.1998	184873	184872	52.73
352761.1448	250969.5681	184875	184874	52.71
352761.2887	250969.9375	184877	184876	52.71
352761.4327	250970.3069	184879	184878	52.71
352761.8074	250971.3777	184881	184880	52.73

352761.8339	250971.4575	184883	184882	52.73
352761.9492	250971.8072	184885	184884	52.76
352762.0636	250972.158	184887	184886	52.76
352762.1791	250972.5087	184889	184888	52.76
352762.3782	250973.1146	184891	184890	52.76
352762.4935	250973.4643	184893	184892	52.73
352762.6671	250973.9903	184895	184894	52.73
352762.7825	250974.341	184897	184896	52.68
352762.9287	250974.7872	184899	184898	52.68
352763.0441	250975.1379	184901	184900	52.68
352763.1595	250975.4886	184903	184902	52.66
352763.474	250976.6422	184905	184904	52.59
352763.4973	250976.7334	184907	184906	52.56
352763.5968	250977.1343	184909	184908	52.51
352763.6964	250977.5363	184911	184910	52.54
352763.7959	250977.9373	184913	184912	52.51
352763.8964	250978.3392	184915	184914	52.54
352763.9959	250978.7402	184917	184916	52.54
352764.0955	250979.1422	184919	184918	52.51
352764.195	250979.5432	184921	184920	52.49
352764.2945	250979.9441	184923	184922	52.49
352764.7074	250981.1648	184925	184924	52.49
352764.7464	250981.2637	184927	184926	52.46
352764.8918	250981.6269	184929	184928	52.44
352765.0363	250981.9913	184931	184930	52.44
352765.1808	250982.3546	184933	184932	52.44
352765.3263	250982.7189	184935	184934	52.46
352765.4707	250983.0822	184937	184936	52.44
352765.6162	250983.4455	184939	184938	52.46
352765.7607	250983.8098	184941	184940	52.46
352766.0106	250984.4376	184943	184942	52.46
352766.1561	250984.8019	184945	184944	52.51
352766.78	250986.0725	184947	184946	52.56
352766.8237	250986.155	184949	184948	52.56
352767.0152	250986.5185	184951	184950	52.59
352767.2066	250986.881	184953	184952	52.59
352767.451	250987.3433	184955	184954	52.59
352767.6425	250987.7068	184957	184956	52.61
352767.8339	250988.0694	184959	184958	52.66
352768.0263	250988.4318	184961	184960	52.68
352768.2177	250988.7953	184963	184962	52.68
352768.4091	250989.1579	184965	184964	52.71
352768.6015	250989.5213	184967	184966	52.73
352769.1012	250990.553	184969	184968	52.81
352769.1363	250990.6291	184971	184970	52.83
352769.2894	250990.9628	184973	184972	52.88
352769.4435	250991.2973	184975	184974	52.9
352769.5976	250991.6319	184977	184976	52.93
352769.7517	250991.9664	184979	184978	52.9
352769.941	250992.3772	184981	184980	52.93

352770.0951	250992.7117	184983	184982	52.95
352770.2481	250993.0454	184985	184984	52.95
352770.4022	250993.3799	184987	184986	52.98
352770.5563	250993.7145	184989	184988	53
352770.9295	250994.6543	184991	184990	53.05
352770.9592	250994.7369	184993	184992	53.07
352771.0688	250995.0401	184995	184994	53.12
352771.1782	250995.3423	184997	184996	53.17
352771.2878	250995.6454	184999	184998	53.17
352771.3974	250995.9486	185001	185000	53.17
352771.5069	250996.2517	185003	185002	53.24
352771.6113	250996.5403	185005	185004	53.27
352771.7506	250996.9261	185007	185006	53.29
352771.8611	250997.2292	185009	185008	53.34
352772.1605	250998.258	185011	185010	53.37
352772.1757	250998.3228	185013	185012	53.41
352772.244	250998.6103	185015	185014	53.44
352772.3112	250998.8969	185017	185016	53.44
352772.3795	250999.1844	185019	185018	53.49
352772.4652	250999.5505	185021	185020	53.56
352772.5671	250999.9813	185023	185022	53.59
352772.6353	251000.2678	185025	185024	53.54
352772.7036	251000.5553	185027	185026	53.66
352772.8592	251001.1918	185029	185028	53.73
352772.8592	251001.1918	185031	185030	53.76
352772.9166	251001.4191	185033	185032	53.78
352772.962	251001.5975	185035	185034	53.85
352773.0178	251001.817	185037	185036	53.85
352773.1077	251002.1737	185039	185038	53.98
352773.2693	251002.7117	185041	185040	53.95
352773.2852	251002.7604	185043	185042	54.1
352773.3438	251002.9407	185045	185044	54.15
352773.4014	251003.12	185047	185046	54.19
352773.46	251003.3003	185049	185048	54.27
352773.5186	251003.4806	185051	185050	54.29
352773.5761	251003.66	185053	185052	54.34
352773.6347	251003.8402	185055	185054	54.34
352773.6933	251004.0195	185057	185056	54.46
352773.8531	251004.5736	185059	185058	54.63
352773.8604	251004.601	185061	185060	54.66
352773.8902	251004.7226	185063	185062	54.8
352773.9426	251004.9374	185065	185064	54.85
352773.9724	251005.058	185067	185066	54.95
352774.0022	251005.1796	185069	185068	54.95
352774.0917	251005.5674	185071	185070	55.15
352774.0981	251005.5979	185073	185072	55.22
352774.1289	251005.7304	185075	185074	55.32
352774.1587	251005.864	185077	185076	55.39
352774.2109	251006.1008	185079	185078	55.46
352774.2416	251006.2333	185081	185080	55.54

352774.27	251006.361	185083	185082	55.56
352774.2997	251006.4936	185085	185084	55.66
352774.3177	251006.7772	185087	185086	55.78
352774.3163	251006.7973	185089	185088	55.85
352774.3104	251006.8728	185091	185090	55.9
352774.3044	251006.9473	185093	185092	55.97
352774.2995	251007.0217	185095	185094	56.02
352774.2936	251007.0972	185097	185096	56.1
352774.2876	251007.1717	185099	185098	56.1
352774.2817	251007.2472	185101	185100	56.17
352774.2848	251007.532	185103	185102	56.29
352774.2848	251007.532	185105	185104	56.34
352774.2903	251007.6375	185107	185106	56.39
352774.2948	251007.7422	185109	185108	56.41
352774.299	251007.8429	185111	185110	56.44
352774.3045	251007.9484	185113	185112	56.51
352774.309	251008.0531	185115	185114	56.53
352774.3067	251008.2723	185117	185116	56.66
352774.305	251008.2874	185119	185118	56.71
352774.3015	251008.3437	185121	185120	56.71
352774.2982	251008.401	185123	185122	56.8
352774.2948	251008.4583	185125	185124	56.85
352774.2904	251008.5146	185127	185126	56.88
352774.2869	251008.5709	185129	185128	56.92
352774.2585	251008.7752	185131	185130	57
352774.2559	251008.7934	185133	185132	57.02
352774.2434	251008.8605	185135	185134	57.1
352774.2319	251008.9284	185137	185136	57.12
352774.22	251008.9924	185139	185138	57.19
352774.2085	251009.0593	185141	185140	57.19
352774.1969	251009.1263	185143	185142	57.22
352774.1843	251009.1933	185145	185144	57.24
352774.1361	251009.3632	185147	185146	57.27
352774.1361	251009.3632	185149	185148	57.27
352774.1183	251009.4156	185151	185150	57.27
352774.0995	251009.4672	185153	185152	57.27
352774.0807	251009.5187	185155	185154	57.27
352774.0628	251009.5702	185157	185156	57.29
352774.044	251009.6217	185159	185158	57.29
352774.0124	251009.7133	185161	185160	57.29
352787.773	251001.85	185163	185162	56.66
352787.7933	251001.8413	185165	185164	56.53
352787.8844	251001.805	185167	185166	56.66
352788.0461	251001.7399	185169	185168	56.66
352788.1837	251001.6847	185171	185170	56.78
352789.1804	251000.7419	185173	185172	55.56
352789.592	251000.2785	185175	185174	55.41
352789.8239	251000.0177	185177	185176	55.24
352790.0558	250999.7569	185179	185178	55.02
352791.0316	250998.3337	185181	185180	54.63

352791.141	250998.1528	185183	185182	54.56
352791.2761	250997.9319	185185	185184	54.44
352791.4617	250996.5937	185187	185186	54.05
352791.4617	250996.5937	185189	185188	53.93
352791.4039	250996.0283	185191	185190	53.8
352791.3599	250995.5838	185193	185192	53.68
352791.3149	250995.1394	185195	185194	53.54
352791.2699	250994.695	185197	185196	53.56
352791.225	250994.2506	185199	185198	53.46
352791.18	250993.8062	185201	185200	53.41
352791.136	250993.3627	185203	185202	53.29
352790.8764	250992.3427	185205	185204	53.2
352790.7437	250991.9884	185207	185206	53.17
352790.6364	250991.701	185209	185208	53.12
352790.5047	250991.3467	185211	185210	53.15
352790.3427	250990.9147	185213	185212	53.12
352790.2354	250990.6274	185215	185214	53.12
352790.128	250990.339	185217	185216	53.17
352790.0207	250990.0507	185219	185218	53.15
352789.9133	250989.7624	185221	185220	53.22
352789.7757	250989.3965	185223	185222	53.24
352789.6683	250989.1082	185225	185224	53.32
352789.2619	250987.9929	185227	185226	53.37
352789.2337	250987.9152	185229	185228	53.37
352789.1109	250987.5731	185231	185230	53.41
352788.9882	250987.231	185233	185232	53.41
352788.8656	250986.8899	185235	185234	53.44
352788.7429	250986.5478	185237	185236	53.44
352788.5919	250986.129	185239	185238	53.49
352788.4693	250985.7879	185241	185240	53.51
352788.3456	250985.4459	185243	185242	53.56
352788.2229	250985.1048	185245	185244	53.56
352788.1002	250984.7627	185247	185246	53.59
352787.9775	250984.4206	185249	185248	53.61
352787.6699	250983.2164	185251	185250	53.63
352787.633	250983.0443	185253	185252	53.63
352787.5591	250982.6993	185255	185254	53.63
352787.486	250982.3532	185257	185256	53.66
352787.4121	250982.0081	185259	185258	53.66
352787.3381	250981.6631	185261	185260	53.66
352787.2642	250981.318	185263	185262	53.66
352787.1902	250980.973	185265	185264	53.66
352787.1163	250980.6279	185267	185266	53.68
352787.0423	250980.2829	185269	185268	53.71
352786.915	250979.6861	185271	185270	53.71
352786.5738	250978.5607	185273	185272	53.68
352786.4569	250978.2171	185275	185274	53.71
352786.3392	250977.8746	185277	185276	53.71
352786.2223	250977.531	185279	185278	53.71
352786.1045	250977.1875	185281	185280	53.73

352785.9867	250976.844	185283	185282	53.73
352785.8698	250976.5004	185285	185284	53.71
352785.7521	250976.1579	185287	185286	53.76
352785.6353	250975.8144	185289	185288	53.78
352785.4911	250975.393	185291	185290	53.78
352785.063	250974.4786	185293	185292	53.78
352785.0277	250974.4134	185295	185294	53.76
352784.8726	250974.128	185297	185296	53.76
352784.7185	250973.8424	185299	185298	53.76
352784.5632	250973.556	185301	185300	53.76
352784.3305	250973.1278	185303	185302	53.73
352784.1754	250972.8423	185305	185304	53.73
352783.978	250972.4792	185307	185306	53.73
352783.8228	250972.1928	185309	185308	53.73
352783.6677	250971.9083	185311	185310	53.73
352783.5125	250971.6218	185313	185312	53.71
352783.3583	250971.3363	185315	185314	53.71
352783.2032	250971.0508	185317	185316	53.71
352783.0481	250970.7654	185319	185318	53.66
352782.6273	250969.8794	185321	185320	53.66
352782.5905	250969.7953	185323	185322	53.61
352782.4546	250969.4883	185325	185324	53.63
352782.3187	250969.1813	185327	185326	53.63
352782.1828	250968.8742	185329	185328	53.63
352782.0479	250968.5671	185331	185330	53.63
352781.8804	250968.1907	185333	185332	53.61
352781.677	250967.7291	185335	185334	53.61
352781.5412	250967.4221	185337	185336	53.59
352781.4053	250967.115	185339	185338	53.59
352781.2704	250966.8079	185341	185340	53.56
352781.1345	250966.5009	185343	185342	53.54
352780.9986	250966.1939	185345	185344	53.49
352780.8259	250965.8028	185347	185346	53.49
352780.6901	250965.4958	185349	185348	53.49
352780.3463	250964.5115	185351	185350	53.46
352780.3166	250964.4169	185353	185352	53.46
352780.2105	250964.0695	185355	185354	53.46
352780.1034	250963.7231	185357	185356	53.44
352779.9974	250963.3767	185359	185358	53.44
352779.8903	250963.0303	185361	185360	53.44
352779.7842	250962.6838	185363	185362	53.44
352779.6772	250962.3375	185365	185364	53.44
352779.5711	250961.991	185367	185366	53.41
352779.464	250961.6437	185369	185368	53.41
352779.3579	250961.2972	185371	185370	53.44
352779.2264	250960.8718	185373	185372	53.41
352779.1204	250960.5254	185375	185374	53.44
352779.0133	250960.179	185377	185376	53.44
352778.9072	250959.8326	185379	185378	53.44
352778.8001	250959.4852	185381	185380	53.46

352778.5362	250958.4375	185383	185382	53.46
352778.5178	250958.358	185385	185384	53.49
352778.4383	250958.0064	185387	185386	53.49
352778.3599	250957.6557	185389	185388	53.49
352778.2805	250957.3051	185391	185390	53.51
352778.2011	250956.9545	185393	185392	53.49
352778.1226	250956.6038	185395	185394	53.54
352777.9823	250955.9821	185397	185396	53.51
352777.9029	250955.6315	185399	185398	53.54
352777.8234	250955.2799	185401	185400	53.54
352777.7441	250954.9303	185403	185402	53.56
352777.6656	250954.5786	185405	185404	53.56
352777.5141	250953.5727	185407	185406	53.59
352777.5141	250953.5727	185409	185408	53.59
352777.4797	250953.2595	185411	185410	53.61
352777.4329	250952.8422	185413	185412	53.63
352777.3974	250952.5141	185415	185414	53.66
352777.3608	250952.186	185417	185416	53.68
352777.3242	250951.8579	185419	185418	53.71
352777.2704	250951.3662	185421	185420	53.71
352777.2338	250951.0382	185423	185422	53.71
352777.172	250950.4721	185425	185424	53.73
352776.9563	250949.5755	185427	185426	53.73
352776.932	250949.4974	185429	185428	53.76
352776.843	250949.2136	185431	185430	53.71
352776.7539	250948.9288	185433	185432	53.73
352776.6639	250948.6441	185435	185434	53.71
352776.5749	250948.3603	185437	185436	53.71
352776.4899	250948.0891	185439	185438	53.71
352776.3756	250947.7273	185441	185440	53.71
352775.9591	250946.796	185443	185442	53.59
352775.9211	250946.722	185445	185444	53.56
352775.757	250946.3993	185447	185446	53.59
352775.5937	250946.0755	185449	185448	53.59
352775.4295	250945.7517	185451	185450	53.59
352775.2653	250945.429	185453	185452	53.56
352775.1011	250945.1053	185455	185454	53.56
352774.575	250943.8697	185457	185456	53.54
352774.5478	250943.7939	185459	185458	53.51
352774.4301	250943.4634	185461	185460	53.51
352774.2528	250942.9667	185463	185462	53.49
352774.0494	250942.3942	185465	185464	53.49
352773.9316	250942.0637	185467	185466	53.46
352773.5687	250941.0769	185469	185468	53.46
352773.5355	250940.9876	185471	185470	53.44
352773.4129	250940.6595	185473	185472	53.49
352773.2903	250940.3314	185475	185474	53.51
352773.1678	250940.0043	185477	185476	53.54
352773.0453	250939.6772	185479	185478	53.54
352772.9227	250939.3491	185481	185480	53.51

352772.8001	250939.021	185483	185482	53.51
352772.511	250938.1063	185485	185484	53.54
352772.4916	250938.0399	185487	185486	53.59
352772.4088	250937.7465	185489	185488	53.63
352772.3251	250937.4533	185491	185490	53.71
352772.2423	250937.16	185493	185492	53.78
352772.1585	250936.8657	185495	185494	53.93
352772.0757	250936.5724	185497	185496	54.05
352787.1689	250940.2104	185499	185498	54.8
352787.1689	250940.2104	185501	185500	54.78
352787.0405	250940.5758	185503	185502	54.76
352786.9079	250940.9506	185505	185504	54.73
352786.8339	250941.1616	185507	185506	54.66
352786.759	250941.3727	185509	185508	54.68
352786.6852	250941.5847	185511	185510	54.63
352786.886	250942.6316	185513	185512	54.66
352786.9177	250942.727	185515	185514	54.61
352787.0556	250943.1449	185517	185516	54.63
352787.1934	250943.5628	185519	185518	54.61
352787.3313	250943.9807	185521	185520	54.61
352787.4692	250944.3985	185523	185522	54.61
352787.6071	250944.8174	185525	185524	54.58
352787.745	250945.2353	185527	185526	54.61
352787.9823	250946.3012	185529	185528	54.58
352787.9823	250946.3012	185531	185530	54.58
352788.0435	250946.6983	185533	185532	54.56
352788.0937	250947.0222	185535	185534	54.56
352788.144	250947.3462	185537	185536	54.54
352788.2183	250947.8322	185539	185538	54.51
352788.2686	250948.1562	185541	185540	54.51
352788.3178	250948.4802	185543	185542	54.51
352788.4091	250949.4219	185545	185544	54.49
352788.4139	250949.5066	185547	185546	54.44
352788.435	250949.8159	185549	185548	54.46
352788.4551	250950.1253	185551	185550	54.49
352788.4761	250950.4346	185553	185552	54.49
352788.495	250950.7291	185555	185554	54.49
352788.516	250951.0385	185557	185556	54.46
352788.5361	250951.3479	185559	185558	54.41
352788.5561	250951.6573	185561	185560	54.44
352788.5771	250951.9656	185563	185562	54.41
352788.5972	250952.275	185565	185564	54.39
352788.7421	250953.4224	185567	185566	54.34
352788.7546	250953.4904	185569	185568	54.34
352788.8089	250953.79	185571	185570	54.34
352788.8632	250954.0907	185573	185572	54.34
352788.9175	250954.3903	185575	185574	54.29
352788.9718	250954.6899	185577	185576	54.27
352789.0271	250954.9895	185579	185578	54.27
352789.0813	250955.2891	185581	185580	54.29

352789.1356	250955.5888	185583	185582	54.29
352789.2295	250956.1062	185585	185584	54.32
352789.2839	250956.4068	185587	185586	54.32
352789.4146	250957.3043	185589	185588	54.34
352789.4242	250957.3866	185591	185590	54.34
352789.4901	250957.9033	185593	185592	54.39
352789.5283	250958.2022	185595	185594	54.39
352789.5666	250958.5022	185597	185596	54.34
352789.6048	250958.8011	185599	185598	54.37
352789.6621	250959.2495	185601	185600	54.37
352789.7003	250959.5484	185603	185602	54.37
352789.7674	250960.0801	185605	185604	54.37
352789.8602	250961.0526	185607	185606	54.32
352789.8678	250961.146	185609	185608	54.34
352789.8957	250961.4908	185611	185610	54.39
352789.9236	250961.8356	185613	185612	54.34
352789.9515	250962.1804	185615	185614	54.34
352789.9794	250962.5242	185617	185616	54.34
352790.0137	250962.9474	185619	185618	54.29
352790.0416	250963.2922	185621	185620	54.29
352790.0695	250963.637	185623	185622	54.29
352790.0974	250963.9817	185625	185624	54.29
352790.1254	250964.3265	185627	185626	54.29
352790.1533	250964.6713	185629	185628	54.27
352790.1811	250965.0151	185631	185630	54.24
352790.2091	250965.3598	185633	185632	54.24
352790.1564	250966.4632	185635	185634	54.22
352790.1407	250966.6155	185637	185636	54.19
352790.1083	250966.9192	185639	185638	54.22
352790.0759	250967.2228	185641	185640	54.22
352790.0434	250967.5255	185643	185642	54.22
352790.011	250967.8291	185645	185644	54.19
352789.9786	250968.1328	185647	185646	54.19
352789.9472	250968.4364	185649	185648	54.19
352789.8907	250968.961	185651	185650	54.15
352789.8592	250969.2636	185653	185652	54.17
352789.8268	250969.5673	185655	185654	54.15
352789.8118	250970.4686	185657	185656	54.12
352789.8133	250970.5494	185659	185658	54.1
352789.8225	250970.8487	185661	185660	54.07
352789.8307	250971.1471	185663	185662	54.07
352789.8389	250971.4455	185665	185664	54.02
352789.847	250971.7308	185667	185666	54
352789.8552	250972.0292	185669	185668	53.95
352789.8643	250972.3275	185671	185670	53.95
352789.8726	250972.6269	185673	185672	53.88
352789.8833	250973.007	185675	185674	53.9
352789.8915	250973.3054	185677	185676	53.88
352789.9007	250973.6037	185679	185678	53.85
352790.0877	250974.6777	185681	185680	53.8

352790.1947	250975.061	185683	185682	53.8
352790.2821	250975.374	185685	185684	53.8
352790.3933	250975.772	185687	185686	53.78
352790.4807	250976.085	185689	185688	53.78
352790.568	250976.3979	185691	185690	53.76
352790.6554	250976.7109	185693	185692	53.73
352790.7386	250977.0092	185695	185694	53.76
352790.8259	250977.3222	185697	185696	53.73
352790.9133	250977.6351	185699	185698	53.73
352791.0006	250977.9481	185701	185700	53.73
352791.1556	250978.5026	185703	185702	53.71
352791.2429	250978.8155	185705	185704	53.68
352791.3302	250979.1275	185707	185706	53.68
352791.4175	250979.4405	185709	185708	53.68
352791.8399	250980.2713	185711	185710	53.66
352791.8776	250980.3303	185713	185712	53.61
352792.0456	250980.5887	185715	185714	53.63
352792.2125	250980.8472	185717	185716	53.61
352792.3806	250981.1066	185719	185718	53.61
352792.5475	250981.3652	185721	185720	53.61
352792.7156	250981.6246	185723	185722	53.61
352792.8825	250981.8831	185725	185724	53.61
352793.0883	250982.2014	185727	185726	53.61
352793.2553	250982.46	185729	185728	53.63
352793.4233	250982.7194	185731	185730	53.61
352793.5902	250982.9779	185733	185732	53.56
352793.7583	250983.2373	185735	185734	53.66
352793.9262	250983.4957	185737	185736	53.63
352794.0932	250983.7542	185739	185738	53.63
352794.2611	250984.0127	185741	185740	53.66
352794.4282	250984.2722	185743	185742	53.66
352794.5951	250984.5307	185745	185744	53.66
352795.0244	250985.386	185747	185746	53.68
352795.0821	250985.5173	185749	185748	53.66
352795.1973	250985.779	185751	185750	53.73
352795.3076	250986.0301	185753	185752	53.78
352795.4218	250986.2919	185755	185754	53.85
352795.5371	250986.5546	185757	185756	53.98
352795.6523	250986.8163	185759	185758	54.07
352795.856	250987.2808	185761	185760	54.24
352796.0289	250987.6749	185763	185762	54.29
352796.1442	250987.9376	185765	185764	54.39
352796.342	250988.5276	185767	185766	54.46
352796.342	250988.5276	185769	185768	54.58
352796.3933	250988.7285	185771	185770	54.71
352796.4551	250988.9735	185773	185772	54.76
352796.4964	250989.1372	185775	185774	54.85
352796.5377	250989.3018	185777	185776	54.93
352796.579	250989.4655	185779	185778	54.95
352796.6212	250989.6291	185781	185780	55.05

352796.6625	250989.7928	185783	185782	55.1
352796.7038	250989.9565	185785	185784	55.15
352796.7845	250990.423	185787	185786	55.24
352796.7884	250990.4577	185789	185788	55.32
352796.8086	250990.609	185791	185790	55.32
352796.828	250990.7615	185793	185792	55.41
352796.8472	250990.9119	185795	185794	55.46
352796.8665	250991.0644	185797	185796	55.54
352796.8868	250991.2158	185799	185798	55.51
352796.9247	250991.5487	185801	185800	55.54
352796.9277	250991.5735	185803	185802	55.61
352796.9371	250991.6647	185805	185804	55.61
352796.9464	250991.755	185807	185806	55.66
352796.9555	250991.8423	185809	185808	55.88
352796.9678	250991.9573	185811	185810	55.71
352796.9772	250992.0485	185813	185812	55.8
352796.9865	250992.1388	185815	185814	55.88
352796.9928	250992.4633	185817	185816	55.8
352796.993	250992.4903	185819	185818	55.8
352796.9914	250992.6064	185821	185820	55.83
352796.9899	250992.7236	185823	185822	55.85
352796.9884	250992.8407	185825	185824	55.88
352796.9869	250992.9578	185827	185826	55.95
352796.9853	250993.074	185829	185828	55.9
352796.9892	250993.3207	185831	185830	55.95
352796.9892	250993.3207	185833	185832	56.02
352796.9926	250993.3864	185835	185834	56.02
352796.996	250993.4662	185837	185836	56
352796.9993	250993.5309	185839	185838	56.05
352797.0042	250993.6285	185841	185840	56.1
352797.0064	250993.6933	185843	185842	56.05
352797.0387	250993.7957	185845	185844	56.14
352797.0453	250993.8032	185847	185846	56.05
352797.0576	250993.8192	185849	185848	56.14
352797.07	250993.8362	185851	185850	56.1
352797.0833	250993.8521	185853	185852	56.07
352797.0956	250993.8681	185855	185854	56.1
352797.1089	250993.8841	185857	185856	56.07
352766.2315	250984.5228	185859	185858	52.46
352766.2982	250984.5193	185861	185860	52.46
352766.5878	250984.5019	185863	185862	52.51
352766.8784	250984.4834	185865	185864	52.51
352767.169	250984.4668	185867	185866	52.63
352767.4597	250984.4493	185869	185868	52.56
352767.7493	250984.4318	185871	185870	52.56
352768.7312	250984.4173	185873	185872	52.61
352768.8093	250984.418	185875	185874	52.66
352769.1544	250984.419	185877	185876	52.68
352769.5005	250984.42	185879	185878	52.68
352769.8457	250984.422	185881	185880	52.73

352770.2849	250984.4245	185883	185882	52.76
352770.6301	250984.4255	185885	185884	52.76
352770.9763	250984.4275	185887	185886	52.78
352771.9653	250984.4884	185889	185888	52.83
352772.0389	250984.4954	185891	185890	52.85
352772.3613	250984.5253	185893	185892	52.88
352772.6827	250984.5543	185895	185894	52.9
352773.0052	250984.5852	185897	185896	52.93
352773.3276	250984.6141	185899	185898	52.95
352773.6491	250984.644	185901	185900	52.95
352774.648	250984.6291	185903	185902	53
352775.0629	250984.6025	185905	185904	53.02
352775.4011	250984.5801	185907	185906	53.02
352775.8319	250984.5522	185909	185908	53.02
352776.1701	250984.5299	185911	185910	53.05
352776.5084	250984.5085	185913	185912	53.05
352776.8465	250984.4851	185915	185914	53.07
352777.766	250984.5506	185917	185916	53.1
352777.8317	250984.5603	185919	185918	53.12
352778.1223	250984.6038	185921	185920	53.12
352778.6244	250984.6791	185923	185922	53.15
352778.915	250984.7226	185925	185924	53.17
352779.2055	250984.766	185927	185926	53.22
352779.4961	250984.8095	185929	185928	53.22
352780.2881	250984.7344	185931	185930	53.27
352780.3568	250984.7188	185933	185932	53.32
352780.7326	250984.6294	185935	185934	53.34
352781.0408	250984.5574	185937	185936	53.37
352781.2911	250984.4981	185939	185938	53.37
352781.5423	250984.4388	185941	185940	53.39
352781.7925	250984.3795	185943	185942	53.41
352782.7745	250984.366	185945	185944	53.41
352782.875	250984.3718	185947	185946	53.39
352783.2238	250984.3936	185949	185948	53.44
352783.7727	250984.4281	185951	185950	53.44
352784.2381	250984.4574	185953	185952	53.41
352784.603	250984.4809	185955	185954	53.46
352785.4574	250984.5457	185957	185956	53.46
352785.5138	250984.5511	185959	185958	53.46
352785.7576	250984.5724	185961	185960	53.46
352786.0023	250984.5936	185963	185962	53.49
352786.247	250984.6148	185965	185964	53.46
352786.4919	250984.6369	185967	185966	53.49
352786.7356	250984.6582	185969	185968	53.49
352786.9804	250984.6794	185971	185970	53.49
352788.1091	250984.761	185973	185972	53.49
352788.3071	250984.7739	185975	185974	53.51
352788.7044	250984.8008	185977	185976	53.44
352789.1006	250984.8277	185979	185978	53.51
352789.4979	250984.8555	185981	185980	53.51

352789.8941	250984.8824	185983	185982	53.51
352790.2913	250984.9093	185985	185984	53.49
352790.6875	250984.9362	185987	185986	53.54
352792.0728	250985.036	185989	185988	53.54
352792.3697	250985.0599	185991	185990	53.59
352792.6113	250985.0794	185993	185992	53.56
352792.9194	250985.1044	185995	185994	53.59
352793.161	250985.1239	185997	185996	53.63
352793.4026	250985.1433	185999	185998	53.66
352794.0753	250985.2128	186001	186000	53.73
352794.1349	250985.22	186003	186002	53.76
352794.356	250985.2461	186005	186004	53.83
352794.5771	250985.2712	186007	186006	53.83
352794.7982	250985.2973	186009	186008	53.93
352795.0183	250985.3225	186011	186010	53.95
352795.2394	250985.3486	186013	186012	54.05
352795.9533	250985.4698	186015	186014	54.27
352795.9533	250985.4698	186017	186016	54.39
352796.4461	250985.5649	186019	186018	54.46
352796.693	250985.6129	186021	186020	54.61
352796.9399	250985.6609	186023	186022	54.66
352797.1858	250985.709	186025	186024	54.8
352797.4216	250985.7549	186027	186026	54.9
352798.2509	250985.9187	186029	186028	55.1
352798.2956	250985.9271	186031	186030	55.19
352798.4918	250985.9662	186033	186032	55.24
352798.6871	250986.0064	186035	186034	55.51
352799.2309	250986.1154	186037	186036	55.63
352799.4271	250986.1545	186039	186038	55.71
352800.0135	250986.319	186041	186040	55.95
352800.0516	250986.3319	186043	186042	56
352800.1894	250986.3788	186045	186044	56.02
352800.3282	250986.4256	186047	186046	56.1
352800.4978	250986.4828	186049	186048	56.14
352800.6356	250986.5287	186051	186050	56.22
352800.7744	250986.5754	186053	186052	56.27
352801.1475	250986.7122	186055	186054	56.41
352801.1744	250986.7231	186057	186056	56.46
352801.2931	250986.7684	186059	186058	56.51
352801.4107	250986.8129	186061	186060	56.51
352801.5284	250986.8584	186063	186062	56.56
352801.647	250986.9038	186065	186064	56.61
352802.1043	250987.1288	186067	186066	56.75
352802.1043	250987.1288	186069	186068	56.75
352802.2149	250987.1978	186071	186070	56.75
352802.3559	250987.2834	186073	186072	56.9
352802.4622	250987.3488	186075	186074	56.95
352802.5726	250987.4159	186077	186076	57.05
352802.6841	250987.4839	186079	186078	56.9
352802.9887	250987.6382	186081	186080	56.97

352802.9887	250987.6382	186083	186082	57
352803.0588	250987.6645	186085	186084	57.02
352803.1816	250987.7106	186087	186086	57.05
352803.2507	250987.737	186089	186088	57.05
352803.3208	250987.7633	186091	186090	57.07
352803.39	250987.7897	186093	186092	57.1
352803.5275	250987.8206	186095	186094	57.07
352803.5275	250987.8206	186097	186096	57.1
352803.5616	250987.8218	186099	186098	57.1
352803.6038	250987.8244	186101	186100	57.07
352803.638	250987.8266	186103	186102	57.07
352803.6722	250987.8289	186105	186104	57.12
352803.7064	250987.8311	186107	186106	57.12
352770.2185	250980.4684	186109	186108	52.9
352770.2744	250980.4299	186111	186110	52.98
352770.4821	250980.2891	186113	186112	53
352770.6896	250980.1472	186115	186114	53.02
352770.8972	250980.0064	186117	186116	53.05
352771.1048	250979.8656	186119	186118	53.07
352771.3124	250979.7238	186121	186120	53.1
352772.1399	250979.2107	186123	186122	53.15
352772.1934	250979.1803	186125	186124	53.15
352772.4276	250979.0464	186127	186126	53.1
352772.6627	250978.9113	186129	186128	53.12
352772.8969	250978.7773	186131	186130	53.15
352773.132	250978.6423	186133	186132	53.15
352773.3661	250978.5083	186135	186134	53.17
352774.3309	250978.2321	186137	186136	53.2
352774.4303	250978.2131	186139	186138	53.22
352774.7957	250978.1425	186141	186140	53.27
352775.4258	250978.0194	186143	186142	53.27
352775.7901	250977.9489	186145	186144	53.32
352776.1554	250977.8783	186147	186146	53.34
352776.7019	250977.7731	186149	186148	53.37
352777.7455	250977.5435	186151	186150	53.34
352777.7455	250977.5435	186153	186152	53.44
352778.1617	250977.4468	186155	186154	53.44
352778.5003	250977.3674	186157	186156	53.46
352778.8399	250977.2879	186159	186158	53.49
352779.1785	250977.2084	186161	186160	53.49
352779.5181	250977.1289	186163	186162	53.51
352779.8568	250977.0505	186165	186164	53.54
352780.3652	250976.9313	186167	186166	53.54
352781.8525	250976.6248	186169	186168	53.68
352782.2227	250976.5528	186171	186170	53.63
352782.524	250976.4944	186173	186172	53.68
352782.8253	250976.436	186175	186174	53.68
352783.1266	250976.3776	186177	186176	53.73
352783.5796	250976.2899	186179	186178	53.71
352783.8808	250976.2305	186181	186180	53.73

352784.1821	250976.1721	186183	186182	53.73
352784.5523	250976.1001	186185	186184	53.73
352785.4705	250975.8917	186187	186186	53.73
352785.5549	250975.8719	186189	186188	53.68
352785.8629	250975.7969	186191	186190	53.73
352786.1708	250975.722	186193	186192	53.73
352786.4798	250975.647	186195	186194	53.76
352786.7877	250975.572	186197	186196	53.76
352787.0967	250975.497	186199	186198	53.76
352787.3909	250975.4251	186201	186200	53.78
352787.699	250975.3512	186203	186202	53.8
352788.0079	250975.2762	186205	186204	53.78
352788.919	250975.0904	186207	186206	53.83
352788.919	250975.0904	186209	186208	53.85
352789.3032	250975.0192	186211	186210	53.88
352789.6048	250974.9638	186213	186212	53.88
352789.9063	250974.9084	186215	186214	53.93
352790.2079	250974.8529	186217	186216	53.95
352790.5094	250974.7975	186219	186218	54
352790.811	250974.7421	186221	186220	54.02
352791.1125	250974.6867	186223	186222	54.05
352791.414	250974.6312	186225	186224	54.07
352792.3202	250974.4218	186227	186226	54.15
352792.6299	250974.3437	186229	186228	54.19
352792.9385	250974.2647	186231	186230	54.15
352793.2482	250974.1866	186233	186232	54.22
352793.7118	250974.0691	186235	186234	54.24
352794.0214	250973.99	186237	186236	54.27
352794.3301	250973.912	186239	186238	54.27
352795.1444	250973.754	186241	186240	54.37
352795.1919	250973.7482	186243	186242	54.41
352795.4015	250973.7182	186245	186244	54.46
352795.6123	250973.6901	186247	186246	54.44
352795.8219	250973.6612	186249	186248	54.54
352796.0326	250973.6321	186251	186250	54.58
352796.2423	250973.6031	186253	186252	54.66
352796.453	250973.574	186255	186254	54.71
352797.3388	250973.4973	186257	186256	54.85
352797.4154	250973.4921	186259	186258	54.9
352797.7535	250973.4677	186261	186260	54.97
352798.0916	250973.4443	186263	186262	55.02
352798.4298	250973.4209	186265	186264	55.05
352798.8603	250973.3901	186267	186266	55.1
352799.1984	250973.3657	186269	186268	55.12
352800.1109	250973.2968	186271	186270	55.24
352800.1765	250973.2924	186273	186272	55.32
352800.4637	250973.2692	186275	186274	55.39
352800.7509	250973.2469	186277	186276	55.49
352801.0381	250973.2247	186279	186278	55.63
352801.3254	250973.2024	186281	186280	55.71

352801.6126	250973.1801	186283	186282	55.88
352802.1085	250973.141	186285	186284	55.95
352802.3957	250973.1187	186287	186286	56.1
352802.827	250973.0848	186289	186288	56.17
352803.4705	250973.1027	186291	186290	56.49
352803.5493	250973.1123	186293	186292	56.51
352803.7057	250973.1296	186295	186294	56.56
352803.8622	250973.1479	186297	186296	56.68
352804.0196	250973.1652	186299	186298	56.78
352804.2902	250973.1963	186301	186300	56.83
352804.7192	250973.2325	186303	186302	56.92
352804.7563	250973.2345	186305	186304	57.02
352804.8931	250973.2435	186307	186306	57.1
352805.0228	250973.252	186309	186308	57.17
352805.227	250973.2664	186311	186310	57.24
352805.3637	250973.2753	186313	186312	57.27
352805.5366	250973.2863	186315	186314	57.22
352768.3053	250967.355	186317	186316	52.95
352768.3314	250967.2939	186319	186318	52.98
352768.4271	250967.0681	186321	186320	52.98
352768.5228	250966.8423	186323	186322	52.98
352768.6134	250966.627	186325	186324	52.98
352768.7091	250966.4012	186327	186326	52.95
352768.8048	250966.1754	186329	186328	53.02
352768.8996	250965.9497	186331	186330	53.07
352769.7061	250965.1283	186333	186332	53.12
352770.0137	250964.8884	186335	186334	53.17
352770.3213	250964.6474	186337	186336	53.17
352770.6289	250964.4075	186339	186338	53.2
352770.9365	250964.1676	186341	186340	53.24
352771.2441	250963.9276	186343	186342	53.24
352772.5505	250963.2397	186345	186344	53.32
352772.7513	250963.1505	186347	186346	53.32
352773.1508	250962.9711	186349	186348	53.32
352773.5503	250962.7917	186351	186350	53.34
352773.9499	250962.6133	186353	186352	53.34
352774.3495	250962.435	186355	186354	53.34
352774.749	250962.2556	186357	186356	53.37
352775.1495	250962.0761	186359	186358	53.37
352775.5491	250961.8978	186361	186360	53.37
352775.9486	250961.7184	186363	186362	53.39
352777.0393	250961.429	186365	186364	53.39
352777.0393	250961.429	186367	186366	53.39
352777.9032	250961.291	186369	186368	53.41
352778.2488	250961.236	186371	186370	53.44
352778.6734	250961.1686	186373	186372	53.46
352779.1917	250961.0857	186375	186374	53.46
352779.9603	250960.9684	186377	186376	53.51
352780.0088	250960.9615	186379	186378	53.51
352780.2203	250960.9303	186381	186380	53.54

352780.4318	250960.8992	186383	186382	53.56
352780.6432	250960.8671	186385	186384	53.54
352780.8547	250960.836	186387	186386	53.56
352781.1235	250960.7962	186389	186388	53.59
352781.335	250960.7651	186391	186390	53.59
352782.0762	250960.656	186393	186392	53.73
352782.1237	250960.6492	186395	186394	53.76
352782.3352	250960.618	186397	186396	53.8
352782.5466	250960.5859	186399	186398	53.85
352782.7581	250960.5548	186401	186400	53.93
352783.0181	250960.5167	186403	186402	53.95
352783.2296	250960.4856	186405	186404	54
352784.8179	250960.2649	186407	186406	54.1
352785.0058	250960.2397	186409	186408	54.15
352785.6952	250960.1449	186411	186410	54.19
352786.3836	250960.0501	186413	186412	54.27
352787.072	250959.9553	186415	186414	54.34
352787.7605	250959.8616	186417	186416	54.41
352789.496	250959.606	186419	186418	54.46
352789.57	250959.594	186421	186420	54.54
352789.8423	250959.5479	186423	186422	54.56
352790.1156	250959.5018	186425	186424	54.63
352790.3879	250959.4557	186427	186426	54.66
352790.6602	250959.4097	186429	186428	54.71
352790.9208	250959.3666	186431	186430	54.73
352791.194	250959.3204	186433	186432	54.78
352792.2208	250959.1803	186435	186434	54.83
352792.3237	250959.1669	186437	186436	54.83
352792.7009	250959.1194	186439	186438	54.85
352793.0782	250959.0728	186441	186440	54.88
352793.4564	250959.0252	186443	186442	54.9
352794.1078	250958.9434	186445	186444	54.93
352794.4851	250958.8969	186447	186446	54.95
352795.4574	250958.8131	186449	186448	54.97
352795.539	250958.8085	186451	186450	55.02
352795.8366	250958.7904	186453	186452	55.07
352796.1342	250958.7723	186455	186454	55.12
352796.4177	250958.7543	186457	186456	55.17
352796.9452	250958.7226	186459	186458	55.22
352797.2428	250958.7045	186461	186460	55.29
352797.5404	250958.6864	186463	186462	55.32
352798.2867	250958.628	186465	186464	55.44
352798.6243	250958.5976	186467	186466	55.49
352798.8487	250958.5774	186469	186468	55.49
352799.0731	250958.5573	186471	186470	55.49
352799.5734	250958.5117	186473	186472	55.58
352799.7978	250958.4916	186475	186474	55.61
352800.3196	250958.4513	186477	186476	55.68
352800.3535	250958.4496	186479	186478	55.71
352800.5027	250958.4395	186481	186480	55.75

352800.6519	250958.4294	186483	186482	55.78
352800.801	250958.4183	186485	186484	55.83
352800.9492	250958.4083	186487	186486	55.9
352801.0984	250958.3982	186489	186488	55.93
352801.3222	250958.3831	186491	186490	56
352801.5112	250958.3708	186493	186492	56.02
352801.6604	250958.3607	186495	186494	56.07
352801.8096	250958.3506	186497	186496	56.12
352801.9588	250958.3405	186499	186498	56.19
352802.5629	250958.3406	186501	186500	56.24
352802.6002	250958.3446	186503	186502	56.24
352802.7362	250958.3566	186505	186504	56.32
352802.8671	250958.367	186507	186506	56.36
352803.003	250958.379	186509	186508	56.41
352803.14	250958.3909	186511	186510	56.41
352803.276	250958.4029	186513	186512	56.46
352803.4129	250958.4138	186515	186514	56.49
352803.7424	250958.4441	186517	186516	56.51
352803.7424	250958.4441	186519	186518	56.56
352803.8382	250958.4533	186521	186520	56.58
352803.9611	250958.4654	186523	186522	56.63
352804.1063	250958.4796	186525	186524	56.66
352804.2021	250958.4889	186527	186526	56.68
352804.2988	250958.498	186529	186528	56.75
352804.5326	250958.5201	186531	186530	56.83
352804.5326	250958.5201	186533	186532	56.85
352804.5982	250958.5268	186535	186534	56.88
352804.6858	250958.5347	186537	186536	56.88
352804.7544	250958.5411	186539	186538	56.92
352804.823	250958.5486	186541	186540	56.95
352804.8915	250958.555	186543	186542	56.97
352805.0861	250958.5993	186545	186544	57
352805.1005	250958.6041	186547	186546	57.02
352805.164	250958.623	186549	186548	57.02
352805.2267	250958.6429	186551	186550	57.05
352805.2901	250958.6608	186553	186552	57.05
352805.3527	250958.6807	186555	186554	57.05
352805.4163	250958.6996	186557	186556	57.07
352805.4798	250958.7184	186559	186558	57.07
352805.5424	250958.7383	186561	186560	57.07
352805.6233	250958.7618	186563	186562	57.1
352805.6828	250958.78	186565	186564	57.1
352805.7464	250958.7998	186567	186566	57.12
352805.8099	250958.8187	186569	186568	57.12
352767.0866	250951.9991	186571	186570	53.39
352767.1409	250951.9667	186573	186572	53.41
352767.5005	250951.7505	186575	186574	53.39
352767.7399	250951.6071	186577	186576	53.44
352767.9792	250951.4627	186579	186578	53.46
352768.2844	250951.28	186581	186580	53.49

352768.5238	250951.1356	186583	186582	53.54
352769.6879	250950.7163	186585	186584	53.63
352769.7719	250950.6914	186587	186586	53.63
352770.1411	250950.5815	186589	186588	53.63
352770.5111	250950.4706	186591	186590	53.68
352770.8813	250950.3606	186593	186592	53.68
352771.3343	250950.2249	186595	186594	53.68
352771.7045	250950.1149	186597	186596	53.71
352773.0293	250949.8396	186599	186598	53.71
352773.134	250949.8241	186601	186600	53.71
352773.5187	250949.7699	186603	186602	53.71
352773.9044	250949.7157	186605	186604	53.73
352774.2889	250949.6605	186607	186606	53.73
352774.7615	250949.5932	186609	186608	53.73
352775.1471	250949.538	186611	186610	53.76
352776.1888	250949.3976	186613	186612	53.78
352776.2788	250949.3853	186615	186614	53.8
352776.6074	250949.3417	186617	186616	53.85
352777.0863	250949.2789	186619	186618	53.8
352777.4149	250949.2363	186621	186620	53.78
352777.7434	250949.1927	186623	186622	53.76
352778.162	250949.1378	186625	186624	53.76
352779.3182	250949.0272	186627	186626	53.78
352779.4126	250949.0195	186629	186628	53.78
352779.8259	250948.986	186631	186630	53.83
352780.4469	250948.9357	186633	186632	53.9
352780.8602	250948.9023	186635	186634	53.93
352781.5945	250948.8428	186637	186636	53.98
352782.4979	250948.8226	186639	186638	54.07
352782.5531	250948.8241	186641	186640	54.12
352782.7977	250948.8313	186643	186642	54.17
352783.0432	250948.8375	186645	186644	54.22
352783.2877	250948.8436	186647	186646	54.29
352783.5323	250948.8508	186649	186648	54.34
352783.7778	250948.857	186651	186650	54.37
352784.0225	250948.8641	186653	186652	54.39
352785.3554	250948.9362	186655	186654	54.44
352785.4971	250948.9447	186657	186656	54.46
352786.0127	250948.976	186659	186658	54.49
352786.5294	250949.0081	186661	186660	54.51
352787.046	250949.0403	186663	186662	54.54
352787.5617	250949.0725	186665	186664	54.56
352788.0783	250949.1037	186667	186666	54.58
352789.2146	250949.1067	186669	186668	54.61
352789.2854	250949.1029	186671	186670	54.66
352789.5942	250949.0889	186673	186672	54.68
352789.9051	250949.0747	186675	186674	54.68
352790.214	250949.0597	186677	186676	54.71
352790.5238	250949.0456	186679	186678	54.73
352790.9044	250949.0278	186681	186680	54.73

352791.2142	250949.0127	186683	186682	54.76
352792.2627	250949.0168	186685	186684	54.83
352792.3639	250949.0196	186687	186686	54.83
352792.7327	250949.0287	186689	186688	54.88
352793.1025	250949.0378	186691	186690	54.9
352793.4723	250949.0469	186693	186692	54.95
352793.841	250949.056	186695	186694	54.97
352794.2108	250949.065	186697	186696	55
352794.5806	250949.0741	186699	186698	55.07
352794.9494	250949.0842	186701	186700	55.1
352795.9043	250949.0569	186703	186702	55.19
352795.9043	250949.0569	186705	186704	55.24
352796.2059	250949.0385	186707	186706	55.29
352796.5891	250949.0164	186709	186708	55.34
352796.8907	250948.998	186711	186710	55.34
352797.1912	250948.9797	186713	186712	55.44
352797.4928	250948.9622	186715	186714	55.51
352797.9447	250948.9356	186717	186716	55.56
352798.2453	250948.9173	186719	186718	55.61
352798.973	250948.9133	186721	186720	55.71
352799.0211	250948.9144	186723	186722	55.88
352799.2337	250948.9212	186725	186724	55.83
352799.4463	250948.928	186727	186726	55.93
352799.7661	250948.9381	186729	186728	55.97
352799.9787	250948.9449	186731	186730	56.07
352800.1913	250948.9517	186733	186732	56.12
352800.4048	250948.9584	186735	186734	56.14
352800.6655	250948.9663	186737	186736	56.22
352800.8781	250948.9731	186739	186738	56.32
352801.0916	250948.9798	186741	186740	56.32
352801.6484	250949.0007	186743	186742	56.41
352801.6945	250949.0019	186745	186744	56.46
352801.8671	250949.009	186747	186746	56.51
352802.0387	250949.0161	186749	186748	56.53
352802.2103	250949.0232	186751	186750	56.56
352802.3828	250949.0302	186753	186752	56.61
352802.5544	250949.0373	186755	186754	56.63
352802.726	250949.0444	186757	186756	56.66
352802.8906	250949.0511	186759	186758	56.63
352803.0622	250949.0582	186761	186760	56.68
352803.3348	250949.0781	186763	186762	56.68
352803.3409	250949.0796	186765	186764	56.68
352803.3674	250949.0855	186767	186766	56.78
352803.4081	250949.0942	186769	186768	56.8
352803.4346	250949.1	186771	186770	56.88
352803.4611	250949.1059	186773	186772	56.92
352803.4886	250949.1117	186775	186774	57
352803.7684	250949.134	186777	186776	57.02
352803.8025	250949.1352	186779	186778	57.05
352803.9292	250949.144	186781	186780	57.07

352804.0569	250949.1526	186783	186782	57.07
352804.1836	250949.1604	186785	186784	57.1
352804.3042	250949.1676	186787	186786	57.14
352804.4309	250949.1764	186789	186788	57.19
352804.9982	250949.2284	186791	186790	57.24
352804.9982	250949.2284	186793	186792	57.27
352805.332	250949.2634	186795	186794	57.29
352805.5207	250949.2841	186797	186796	57.29
352805.7094	250949.3038	186799	186798	57.29
352805.898	250949.3236	186801	186800	57.31
352806.0867	250949.3443	186803	186802	57.34
352806.2926	250949.3676	186805	186804	57.36
352806.2946	250949.3674	186807	186806	57.36
352806.3108	250949.3701	186809	186808	57.36
352806.3189	250949.3715	186811	186810	57.34
352806.328	250949.3727	186813	186812	57.36
352806.3361	250949.3741	186815	186814	57.36
352806.3473	250949.3762	186817	186816	57.36
352538.9254	250947.3558	186819	186818	52.95
352538.8857	250947.297	186821	186820	52.98
352538.7401	250947.0807	186823	186822	53
352538.5947	250946.8655	186825	186824	53.05
352538.4492	250946.6492	186827	186826	53.07
352538.3046	250946.4329	186829	186828	53.1
352538.1262	250946.1684	186831	186830	53.17
352537.6015	250945.4938	186833	186832	53.2
352537.5583	250945.4423	186835	186834	53.22
352537.2734	250945.0983	186837	186836	53.22
352537.0838	250944.8686	186839	186838	53.24
352536.8943	250944.64	186841	186840	53.24
352536.7046	250944.4103	186843	186842	53.22
352536.463	250944.1188	186845	186844	53.24
352535.7346	250943.1517	186847	186846	53.27
352535.6737	250943.0666	186849	186848	53.29
352535.4038	250942.6975	186851	186850	53.32
352535.1349	250942.3282	186853	186852	53.32
352534.8649	250941.959	186855	186854	53.34
352534.595	250941.5899	186857	186856	53.29
352534.326	250941.2196	186859	186858	53.27
352534.0561	250940.8504	186861	186860	53.27
352533.3283	250939.5202	186863	186862	53.24
352533.2764	250939.4114	186865	186864	53.2
352533.0465	250938.931	186867	186866	53.24
352532.8166	250938.4515	186869	186868	53.22
352532.5877	250937.971	186871	186870	53.2
352532.2952	250937.3597	186873	186872	53.17
352532.0662	250936.8792	186875	186874	53.2
352531.604	250935.8645	186877	186876	53.22
352531.5781	250935.8036	186879	186878	53.27
352531.4625	250935.5369	186881	186880	53.32

352531.3459	250935.2703	186883	186882	53.32
352531.2302	250935.0027	186885	186884	53.41
352531.1146	250934.736	186887	186886	53.49
352530.9989	250934.4693	186889	186888	53.61
352530.8823	250934.2018	186891	186890	53.68
352530.5127	250933.4916	186893	186892	54.02
352530.5127	250933.4916	186895	186894	54.15
352530.3576	250933.2181	186897	186896	54.22
352530.1957	250932.9362	186899	186898	54.34
352530.0057	250932.6036	186901	186900	54.37
352529.8787	250932.3808	186903	186902	54.49
352529.7517	250932.1591	186905	186904	54.54
352529.3346	250931.3058	186907	186906	54.71
352529.3346	250931.3058	186909	186908	54.76
352529.1571	250930.9171	186911	186910	54.85
352528.9787	250930.5305	186913	186912	54.9
352528.8331	250930.2143	186915	186914	54.97
352528.6885	250929.898	186917	186916	55.1
352528.5439	250929.5826	186919	186918	55.15
352528.2135	250928.8743	186921	186920	55.44
352528.1931	250928.832	186923	186922	55.49
352528.1194	250928.6749	186925	186924	55.61
352528.0447	250928.519	186927	186926	55.73
352527.9541	250928.3263	186929	186928	55.88
352527.8804	250928.1692	186931	186930	55.97
352527.8057	250928.0123	186933	186932	56.02
352527.6583	250927.6992	186935	186934	56.22
352527.5836	250927.5422	186937	186936	56.29
352527.5099	250927.3852	186939	186938	56.36
352527.4362	250927.2291	186941	186940	56.36
352527.3615	250927.0721	186943	186942	56.46
352527.2878	250926.9151	186945	186944	56.44
352527.2141	250926.759	186947	186946	56.58
352527.1394	250926.6021	186949	186948	56.58
352527.0488	250926.4094	186951	186950	56.61
352526.8663	250925.9721	186953	186952	56.68
352526.8521	250925.9323	186955	186954	56.66
352526.794	250925.77	186957	186956	56.71
352526.7512	250925.6494	186959	186958	56.71
352526.7227	250925.5687	186961	186960	56.73
352526.694	250925.487	186963	186962	56.73
352526.6384	250925.3555	186965	186964	56.78
352526.6349	250925.3498	186967	186966	56.78
352526.6149	250925.3124	186969	186968	56.78
352526.6019	250925.2875	186971	186970	56.78
352526.5878	250925.2616	186973	186972	56.75
352526.5748	250925.2367	186975	186974	56.8
352526.5607	250925.2108	186977	186976	56.78
352526.4978	250925.1139	186979	186978	56.8
352526.4978	250925.1139	186981	186980	56.8

352526.4672	250925.0694	186983	186982	56.8
352526.4422	250925.0324	186985	186984	56.8
352526.4049	250924.9794	186987	186986	56.83
352526.381	250924.9433	186989	186988	56.85
352526.3561	250924.9073	186991	186990	56.88
352524.4617	250948.3782	186993	186992	52.78
352524.416	250948.3569	186995	186994	52.78
352524.2164	250948.2641	186997	186996	52.81
352524.0168	250948.1702	186999	186998	52.78
352523.8173	250948.0774	187001	187000	52.78
352523.6177	250947.9845	187003	187002	52.76
352523.4181	250947.8907	187005	187004	52.73
352522.8508	250947.1586	187007	187006	52.76
352522.8508	250947.1586	187009	187008	52.76
352522.6249	250946.7658	187011	187010	52.73
352522.3481	250946.2862	187013	187012	52.73
352522.1642	250945.9671	187015	187014	52.76
352521.9802	250945.6469	187017	187016	52.78
352521.7963	250945.3268	187019	187018	52.81
352521.4177	250944.4674	187021	187020	52.88
352521.4177	250944.4674	187023	187022	52.98
352521.2948	250944.1233	187025	187024	53
352521.1979	250943.8531	187027	187026	53.12
352521.1049	250943.5946	187029	187028	53.2
352521.0071	250943.3255	187031	187030	53.24
352520.7164	250942.5139	187033	187032	53.56
352520.5216	250941.9737	187035	187034	53.61
352520.1062	250941.2772	187037	187036	53.95
352520.0635	250941.2197	187039	187038	54
352519.9042	250941.0066	187041	187040	54.05
352519.7449	250940.7934	187043	187042	54.1
352519.5857	250940.5803	187045	187044	54.19
352519.4274	250940.3671	187047	187046	54.27
352519.2681	250940.154	187049	187048	54.34
352519.1088	250939.9409	187051	187050	54.46
352518.9496	250939.7287	187053	187052	54.46
352518.48	250939.2397	187055	187054	54.68
352518.48	250939.2397	187057	187056	54.73
352518.2773	250939.0591	187059	187058	54.76
352518.1177	250938.916	187061	187060	54.83
352517.9582	250938.7739	187063	187062	54.88
352517.7996	250938.6308	187065	187064	54.97
352517.5603	250938.4171	187067	187066	55.05
352517.4007	250938.275	187069	187068	55.12
352517.2055	250938.0998	187071	187070	55.22
352517.046	250937.9577	187073	187072	55.32
352516.8874	250937.8145	187075	187074	55.36
352516.5131	250937.4788	187077	187076	55.51
352516.483	250937.4523	187079	187078	55.66
352516.3805	250937.3596	187081	187080	55.73

352516.2736	250937.2622	187083	187082	55.8
352516.1657	250937.1649	187085	187084	55.85
352516.0578	250937.0677	187087	187086	55.93
352515.951	250936.9713	187089	187088	56
352515.6344	250936.6799	187091	187090	56.12
352515.6344	250936.6799	187093	187092	56.19
352515.5014	250936.5567	187095	187094	56.24
352515.3207	250936.3883	187097	187096	56.27
352515.2159	250936.2918	187099	187098	56.24
352515.111	250936.1942	187101	187100	56.22
352515.0071	250936.0976	187103	187102	56.27
352514.8789	250935.996	187105	187104	56.27
352514.8647	250935.9932	187107	187106	56.32
352514.8524	250935.9902	187109	187108	56.27
352514.8373	250935.9884	187111	187110	56.29
352514.8261	250935.9863	187113	187112	56.32
352514.8139	250935.9833	187115	187114	56.34
352514.8027	250935.9812	187117	187116	56.32
352512.4575	250952.7259	187119	187118	52.88
352512.4274	250952.7243	187121	187120	52.88
352512.3181	250952.7212	187123	187122	52.88
352512.2089	250952.718	187125	187124	52.93
352512.0986	250952.715	187127	187126	52.95
352511.9943	250952.7114	187129	187128	52.98
352511.8841	250952.7083	187131	187130	53.02
352511.3097	250952.2598	187133	187132	53.1
352511.3097	250952.2598	187135	187134	53.12
352511.0766	250952.0367	187137	187136	53.15
352510.7806	250951.7536	187139	187138	53.17
352510.5475	250951.5304	187141	187140	53.2
352510.3155	250951.3082	187143	187142	53.22
352510.0824	250951.0851	187145	187144	53.27
352509.8504	250950.8628	187147	187146	53.34
352509.1775	250949.6182	187149	187148	53.41
352509.127	250949.5013	187151	187150	53.49
352508.9067	250948.9911	187153	187152	53.61
352508.6873	250948.4798	187155	187154	53.68
352508.4668	250947.9686	187157	187156	53.83
352508.2465	250947.4584	187159	187158	53.9
352508.0271	250946.9471	187161	187160	54.02
352507.6877	250946.0175	187163	187162	54.24
352507.6739	250945.9696	187165	187164	54.32
352507.1673	250944.3214	187167	187166	54.83
352507.072	250944.0701	187169	187168	55
352506.997	250943.8732	187171	187170	55.12
352506.9054	250943.6316	187173	187172	55.27
352506.8304	250943.4336	187175	187174	55.39
352506.7554	250943.2367	187177	187176	55.51
352506.6805	250943.0397	187179	187178	55.61
352506.4723	250942.5315	187181	187180	55.95

352506.3898	250942.3402	187183	187182	56.07
352506.3232	250942.1846	187185	187184	56.19
352506.238	250941.9855	187187	187186	56.29
352506.1714	250941.8298	187189	187188	56.39
352506.1048	250941.6742	187191	187190	56.46
352505.8625	250941.2508	187193	187192	56.61
352505.843	250941.2204	187195	187194	56.68
352505.7552	250941.0865	187197	187196	56.73
352505.6673	250940.9526	187199	187198	56.75
352505.5796	250940.8197	187201	187200	56.8
352505.4917	250940.6858	187203	187202	56.83
352505.4039	250940.5519	187205	187204	56.83
352505.316	250940.418	187207	187206	56.8
352505.1525	250940.0782	187209	187208	56.78
352505.1358	250940.0325	187211	187210	56.78
352505.1023	250939.9402	187213	187212	56.78
352505.0677	250939.847	187215	187214	56.88
352505.0343	250939.7547	187217	187216	56.8
352505.0009	250939.6634	187219	187218	56.8
352504.9663	250939.5702	187221	187220	56.8
352499.8115	250958.8537	187223	187222	52.61
352499.8115	250958.8537	187225	187224	52.68
352499.7031	250958.7385	187227	187226	52.76
352499.6155	250958.6446	187229	187228	52.83
352499.5279	250958.5506	187231	187230	52.88
352499.4393	250958.4568	187233	187232	52.93
352499.3517	250958.3629	187235	187234	52.95
352498.8492	250957.5425	187237	187236	53
352498.8015	250957.4603	187239	187238	53.02
352498.5941	250957.0971	187241	187240	53.1
352498.3867	250956.7339	187243	187242	53.15
352498.1792	250956.3706	187245	187244	53.15
352497.9707	250956.0065	187247	187246	53.17
352497.7633	250955.6442	187249	187248	53.15
352497.3951	250955	187251	187250	53.27
352497.1877	250954.6368	187253	187252	53.34
352496.7555	250953.7457	187255	187254	53.51
352496.7244	250953.6712	187257	187256	53.66
352496.6096	250953.4014	187259	187258	53.73
352496.4946	250953.1307	187261	187260	53.83
352496.2957	250952.6628	187263	187262	53.95
352496.1819	250952.393	187265	187264	54.1
352496.0669	250952.1223	187267	187266	54.22
352495.9521	250951.8525	187269	187268	54.32
352495.7482	250951.373	187271	187270	54.39
352495.4684	250950.6716	187273	187272	54.51
352495.4504	250950.623	187275	187274	54.54
352495.368	250950.4077	187277	187276	54.63
352495.2448	250950.0846	187279	187278	54.71
352495.1624	250949.8703	187281	187280	54.78

352495.08	250949.6549	187283	187282	54.9
352494.9786	250949.3911	187285	187284	54.95
352494.8972	250949.1757	187287	187286	55.1
352494.8147	250948.9603	187289	187288	55.22
352494.6622	250948.4476	187291	187290	55.39
352494.6528	250948.4064	187293	187292	55.46
352494.6178	250948.2582	187295	187294	55.46
352494.5307	250947.8862	187297	187296	55.68
352494.5059	250947.7782	187299	187298	55.73
352494.4616	250947.5888	187301	187300	55.83
352494.4484	250947.2658	187303	187302	55.9
352494.4509	250947.2466	187305	187304	55.95
352494.4619	250947.1597	187307	187306	55.97
352494.4728	250947.0728	187309	187308	56.02
352494.4827	250946.985	187311	187310	56.07
352494.4937	250946.8981	187313	187312	56.14
352494.5046	250946.8112	187315	187314	56.17
352494.4437	250946.5161	187317	187316	56.24
352494.4331	250946.496	187319	187318	56.32
352494.3932	250946.4232	187321	187320	56.34
352494.3533	250946.3504	187323	187322	56.44
352494.3144	250946.2776	187325	187324	56.36
352494.2744	250946.2038	187327	187326	56.41
352494.2345	250946.131	187329	187328	56.41
352494.1741	250946.0149	187331	187330	56.44
352494.1741	250946.0149	187333	187332	56.46
352494.1633	250945.9928	187335	187334	56.46
352494.1501	250945.9658	187337	187336	56.46
352494.1403	250945.9436	187339	187338	56.39
352494.1295	250945.9215	187341	187340	56.44
352494.1187	250945.8994	187343	187342	56.44
352494.109	250945.8782	187345	187344	56.44
352638.1425	250936.2873	187347	187346	52.54
352638.48	250935.9469	187349	187348	52.51
352638.7464	250935.6803	187351	187350	52.44
352639.0718	250935.3519	187353	187352	52.42
352639.3372	250935.0844	187355	187354	52.34
352639.6026	250934.8169	187357	187356	52.29
352640.4102	250933.8233	187359	187358	52.24
352640.9643	250933.0834	187361	187360	52.24
352641.208	250932.7576	187363	187362	52.24
352641.5066	250932.3574	187365	187364	52.27
352641.8171	250931.9432	187367	187366	52.29
352642.0607	250931.6174	187369	187368	52.29
352642.4139	250930.8788	187371	187370	52.44
352642.4272	250930.8327	187373	187372	52.54
352642.4815	250930.6263	187375	187374	52.56
352642.5368	250930.4198	187377	187376	52.63
352642.592	250930.2133	187379	187378	52.71
352642.6474	250930.0077	187381	187380	52.78

352642.9094	250928.5384	187383	187382	53.1
352642.9443	250928.3015	187385	187384	53.17
352643.0128	250927.8269	187387	187386	53.27
352643.0804	250927.3524	187389	187388	53.44
352643.149	250926.8778	187391	187390	53.56
352643.2175	250926.4032	187393	187392	53.63
352643.2861	250925.9286	187395	187394	53.73
352643.3548	250925.455	187397	187396	53.85
352643.3618	250924.4183	187399	187398	54.07
352643.3618	250924.4183	187401	187400	54.19
352643.3239	250924.0613	187403	187402	54.29
352643.2859	250923.7164	187405	187404	54.34
352643.2552	250923.4358	187407	187406	54.44
352643.2244	250923.1543	187409	187408	54.56
352643.1947	250922.8737	187411	187410	54.66
352643.0708	250921.9116	187413	187412	54.83
352643.0708	250921.9116	187415	187414	54.93
352643.0239	250921.5794	187417	187416	55
352642.974	250921.2354	187419	187418	55.1
352642.935	250920.9645	187421	187420	55.15
352642.8971	250920.6935	187423	187422	55.19
352642.8582	250920.4227	187425	187424	55.27
352642.8193	250920.1528	187427	187426	55.32
352642.6771	250919.0762	187429	187428	55.49
352642.6682	250919.0029	187431	187430	55.58
352642.6271	250918.6812	187433	187432	55.68
352642.576	250918.2853	187435	187434	55.75
352642.5349	250917.9626	187437	187436	55.8
352642.4938	250917.6409	187439	187438	55.85
352642.4205	250917.0078	187441	187440	55.9
352642.4161	250916.9651	187443	187442	55.97
352642.4005	250916.8094	187445	187444	56
352642.3849	250916.6546	187447	187446	56.07
352642.3572	250916.3858	187449	187448	56.17
352642.3416	250916.2301	187451	187450	56.24
352642.325	250916.0754	187453	187452	56.34
352642.2729	250915.6046	187455	187454	56.41
352642.2674	250915.562	187457	187456	56.49
352642.2502	250915.4114	187459	187458	56.51
352642.2316	250915.2549	187461	187460	56.51
352642.2137	250915.0963	187463	187462	56.53
352642.1812	250914.8179	187465	187464	56.58
352642.1634	250914.6603	187467	187466	56.58
352642.1631	250914.3233	187469	187468	56.63
352642.1655	250914.3031	187471	187470	56.63
352642.1752	250914.2133	187473	187472	56.61
352642.1839	250914.1236	187475	187474	56.63
352642.1937	250914.0338	187477	187476	56.66
352642.2108	250913.8754	187479	187478	56.61
352642.2196	250913.7857	187481	187480	56.63

352642.2456	250913.6866	187483	187482	56.58
352642.2474	250913.6844	187485	187484	56.63
352642.256	250913.6797	187487	187486	56.63
352642.2645	250913.674	187489	187488	56.63
352642.2722	250913.6694	187491	187490	56.63
352642.2808	250913.6647	187493	187492	56.63
352642.2894	250913.66	187495	187494	56.63
352642.297	250913.6544	187497	187496	56.63
352650.9887	250928.7911	187499	187498	53.12
352651.4518	250927.9395	187501	187500	53.44
352651.7894	250926.786	187503	187502	53.73
352651.7894	250926.786	187505	187504	53.8
352651.8205	250926.3915	187507	187506	53.9
352651.8443	250926.0805	187509	187508	53.98
352651.8745	250925.7	187511	187510	54.07
352651.8994	250925.39	187513	187512	54.19
352651.9232	250925.079	187515	187514	54.24
352651.9481	250924.769	187517	187516	54.41
352651.9954	250924.3521	187519	187518	54.61
352651.9974	250924.3399	187521	187520	54.68
352652.009	250924.286	187523	187522	54.71
352652.0207	250924.233	187525	187524	54.76
352652.0324	250924.1801	187527	187526	54.78
352652.0431	250924.1272	187529	187528	55.22
352652.0548	250924.0732	187531	187530	54.93
352652.1772	250922.7942	187533	187532	55.32
352652.2023	250922.5241	187535	187534	55.46
352652.2507	250921.9852	187537	187536	55.66
352652.3	250921.4451	187539	187538	55.8
352652.3463	250920.9303	187541	187540	55.9
352652.3945	250920.3903	187543	187542	56
352652.4438	250919.8503	187545	187544	56.05
352652.4922	250919.3113	187547	187546	56.1
352652.6903	250918.2382	187549	187548	56.22
352652.7228	250918.1215	187551	187550	56.24
352652.7878	250917.8862	187553	187552	56.29
352652.8538	250917.6519	187555	187554	56.36
352652.9188	250917.4176	187557	187556	56.39
352652.9839	250917.1833	187559	187558	56.46
352653.0499	250916.9489	187561	187560	56.46
352653.2366	250916.3897	187563	187562	56.58
352653.2366	250916.3897	187565	187564	56.58
352653.3115	250916.1906	187567	187566	56.58
352653.3723	250916.0277	187569	187568	56.61
352653.4332	250915.8657	187571	187570	56.63
352653.5254	250915.6212	187573	187572	56.66
352653.5863	250915.4593	187575	187574	56.68
352653.6471	250915.2964	187577	187576	56.71
352653.708	250915.1344	187579	187578	56.73
352653.7829	250914.9353	187581	187580	56.75

352653.8438	250914.7734	187583	187582	56.78
352654.0212	250914.395	187585	187584	56.85
352654.0368	250914.3657	187587	187586	56.88
352654.0951	250914.258	187589	187588	56.9
352654.183	250914.0958	187591	187590	56.95
352654.2413	250913.9891	187593	187592	56.95
352654.3126	250913.8563	187595	187594	57
352654.3709	250913.7486	187597	187596	57.02
352654.4291	250913.6409	187599	187598	57.02
352654.5777	250913.4498	187601	187600	57.07
352654.5861	250913.4421	187603	187602	57.07
352654.6223	250913.4082	187605	187604	57.07
352654.6576	250913.3743	187607	187606	57.05
352654.7041	250913.3315	187609	187608	57.07
352654.7404	250913.2986	187611	187610	57.07
352665.9846	250932.708	187613	187612	53.17
352665.9692	250932.4942	187615	187614	53.22
352665.9603	250932.371	187617	187616	53.24
352665.9463	250932.1861	187619	187618	53.24
352665.9373	250932.0628	187621	187620	53.37
352666.1125	250931.1385	187623	187622	53.51
352666.1332	250931.0608	187625	187624	53.59
352666.2644	250930.5691	187627	187626	53.68
352666.3996	250930.0651	187629	187628	53.78
352666.514	250929.6388	187631	187630	53.95
352666.9441	250928.4659	187633	187632	54.12
352667.1212	250928.0225	187635	187634	54.29
352667.3872	250927.3559	187637	187636	54.29
352667.5644	250926.9125	187639	187638	54.46
352667.8702	250926.1446	187641	187640	54.54
352668.2567	250924.8912	187643	187642	54.68
352668.2567	250924.8912	187645	187644	54.73
352668.3772	250924.3044	187647	187646	54.8
352668.4374	250924.0105	187649	187648	54.9
352668.6015	250923.2091	187651	187650	55
352668.7084	250922.6884	187653	187652	55
352668.7687	250922.3955	187655	187654	55.07
352668.8289	250922.1015	187657	187656	55.1
352668.9067	250921.3712	187659	187658	55.22
352668.9096	250921.2829	187661	187660	55.41
352668.9297	250920.7902	187663	187662	55.56
352668.9418	250920.4832	187665	187664	55.75
352668.9664	250919.8612	187667	187666	55.75
352668.9731	250919.6836	187669	187668	55.85
352668.9844	250919.4167	187671	187670	55.9
352668.9442	250918.9199	187673	187672	55.97
352668.9138	250918.7173	187675	187674	56
352668.8725	250918.4416	187677	187676	56.12
352668.8371	250918.2025	187679	187678	56.14
352668.7968	250917.9277	187681	187680	56.19

352668.7729	250917.7676	187683	187682	56.24
352668.7371	250917.3875	187685	187684	56.32
352668.7347	250917.3577	187687	187686	56.34
352668.7242	250917.1665	187689	187688	56.39
352668.7182	250917.056	187691	187690	56.41
352668.7123	250916.9454	187693	187692	56.46
352668.7064	250916.8359	187695	187694	56.46
352668.6995	250916.7255	187697	187696	56.58
352668.6934	250916.6139	187699	187698	56.63
352668.6554	250916.169	187701	187700	56.71
352668.6531	250916.1412	187703	187702	56.71
352668.6419	250916.04	187705	187704	56.73
352668.6227	250915.8646	187707	187706	56.73
352668.6125	250915.7624	187709	187708	56.78
352668.5994	250915.6625	187711	187710	56.75
352668.5994	250915.6625	187713	187712	56.73
352668.5965	250915.6647	187715	187714	56.73
352668.5957	250915.6668	187717	187716	56.71
352668.5939	250915.6689	187719	187718	56.71
352668.593	250915.67	187721	187720	56.71
352684.3308	250939.6639	187723	187722	53.54
352684.4395	250939.6221	187725	187724	53.56
352684.5723	250939.5704	187727	187726	53.54
352684.6799	250939.5287	187729	187728	53.54
352684.8186	250939.4754	187731	187730	53.49
352684.9262	250939.4337	187733	187732	53.44
352685.2539	250938.8611	187735	187734	53.39
352685.279	250938.8011	187737	187736	53.32
352685.4428	250938.4027	187739	187738	53.27
352685.6317	250937.9444	187741	187740	53.29
352685.7412	250937.6785	187743	187742	53.29
352685.8507	250937.4136	187745	187744	53.29
352685.9603	250937.1487	187747	187746	53.27
352686.1975	250935.8424	187749	187748	53.22
352686.1904	250935.7789	187751	187750	53.27
352686.1583	250935.4935	187753	187752	53.27
352686.1252	250935.2091	187755	187754	53.29
352686.0922	250934.9248	187757	187756	53.37
352686.0592	250934.6404	187759	187758	53.37
352686.0261	250934.3561	187761	187760	53.44
352685.994	250934.0706	187763	187762	53.49
352686.0602	250933.1342	187765	187764	53.61
352686.0824	250932.9884	187767	187766	53.66
352686.1267	250932.6958	187769	187768	53.76
352686.171	250932.4031	187771	187770	53.8
352686.272	250931.7369	187773	187772	53.83
352686.3173	250931.4442	187775	187774	53.93
352686.4387	250930.6463	187777	187776	54.15
352686.4674	250929.6048	187779	187778	54.32
352686.4658	250929.523	187781	187780	54.39

352686.4596	250929.2374	187783	187782	54.39
352686.4544	250928.9378	187785	187784	54.46
352686.4434	250928.4067	187787	187786	54.54
352686.4308	250927.8076	187789	187788	54.63
352686.4246	250927.5081	187791	187790	54.76
352686.108	250926.5386	187793	187792	54.9
352686.0462	250926.4046	187795	187794	54.97
352685.9225	250926.1366	187797	187796	55.07
352685.7988	250925.8696	187799	187798	55.19
352685.6751	250925.6016	187801	187800	55.27
352685.5504	250925.3337	187803	187802	55.36
352685.4268	250925.0666	187805	187804	55.44
352685.3459	250924.1431	187807	187806	55.56
352685.3551	250924.0093	187809	187808	55.63
352685.3725	250923.7419	187811	187810	55.66
352685.3899	250923.4755	187813	187812	55.68
352685.4072	250923.208	187815	187814	55.71
352685.4246	250922.9406	187817	187816	55.75
352685.4429	250922.6731	187819	187818	55.75
352685.4603	250922.4066	187821	187820	55.8
352685.4731	250921.6875	187823	187822	55.85
352685.4708	250921.6597	187825	187824	55.83
352685.4619	250921.5364	187827	187826	55.78
352685.4489	250921.3515	187829	187828	55.8
352685.44	250921.2292	187831	187830	55.88
352685.4157	250920.8931	187833	187832	55.9
352685.3642	250920.7132	187835	187834	55.9
352685.3586	250920.7057	187837	187836	55.9
352685.3373	250920.6774	187839	187838	55.93
352685.3013	250920.6283	187841	187840	55.93
352685.28	250920.6001	187843	187842	55.9
352685.2587	250920.5718	187845	187844	55.9
352685.2374	250920.5435	187847	187846	55.88
352690.6056	250941.937	187849	187848	53.05
352690.6554	250941.922	187851	187850	53.05
352690.8772	250941.858	187853	187852	53
352691.5424	250941.6621	187855	187854	52.98
352691.7633	250941.5982	187857	187856	53
352691.985	250941.5332	187859	187858	52.98
352692.5865	250940.8965	187861	187860	52.95
352692.5865	250940.8965	187863	187862	52.93
352692.6834	250940.5866	187865	187864	52.9
352692.7618	250940.3322	187867	187866	52.9
352692.8414	250940.0797	187869	187868	52.85
352692.9597	250939.7001	187871	187870	52.88
352693.0382	250939.4467	187873	187872	52.88
352692.946	250938.6791	187875	187874	52.9
352692.92	250938.6172	187877	187876	52.88
352692.8255	250938.3888	187879	187878	52.88
352692.731	250938.1615	187881	187880	52.9

352692.541	250937.7048	187883	187882	52.95
352692.4466	250937.4774	187885	187884	52.98
352692.4662	250936.4967	187887	187886	52.95
352692.4792	250936.4107	187889	187888	53
352692.5368	250936.035	187891	187890	53.05
352692.6378	250935.3677	187893	187892	53.1
352692.6953	250934.992	187895	187894	53.1
352692.7519	250934.6154	187897	187896	53.12
352692.8643	250933.8802	187899	187898	53.24
352692.9209	250933.5046	187901	187900	53.29
352692.8885	250932.7221	187903	187902	53.46
352692.8219	250932.4185	187905	187904	53.56
352692.7428	250932.0589	187907	187906	53.66
352692.6984	250931.8564	187909	187908	53.68
352692.6539	250931.653	187911	187910	53.83
352692.6085	250931.4497	187913	187912	53.88
352692.5641	250931.2473	187915	187914	54
352692.5934	250930.1158	187917	187916	54.1
352692.6083	250929.9295	187919	187918	54.17
352692.6383	250929.5581	187921	187920	54.24
352692.6665	250929.2027	187923	187922	54.29
352692.6954	250928.8314	187925	187924	54.34
352692.7253	250928.4599	187927	187926	54.44
352692.7553	250928.0884	187929	187928	54.51
352692.7991	250927.5308	187931	187930	54.56
352692.8368	250927.0577	187933	187932	54.61
352692.8332	250926.1859	187935	187934	54.73
352692.8295	250926.1282	187937	187936	54.8
352692.8133	250925.8785	187939	187938	54.85
352692.796	250925.6279	187941	187940	54.93
352692.7798	250925.3782	187943	187942	54.97
352692.7462	250924.8768	187945	187944	55.12
352692.6611	250924.0366	187947	187946	55.29
352692.6453	250923.9029	187949	187948	55.41
352692.6148	250923.6383	187951	187950	55.46
352692.5843	250923.3728	187953	187952	55.61
352692.5528	250923.1073	187955	187954	55.66
352692.5224	250922.8427	187957	187956	55.73
352692.4909	250922.5773	187959	187958	55.78
352692.4604	250922.3117	187961	187960	55.8
352692.4299	250922.0462	187963	187962	55.88
352692.3984	250921.7807	187965	187964	55.93
352692.2593	250921.1259	187967	187966	56
352692.2593	250921.1259	187969	187968	56.05
352692.1633	250920.7796	187971	187970	56.1
352692.07	250920.4431	187973	187972	56.17
352691.9487	250920.0079	187975	187974	56.24
352691.895	250919.8132	187977	187976	56.29
352691.8411	250919.6176	187979	187978	56.29
352691.7864	250919.423	187981	187980	56.41

352691.7176	250918.9695	187983	187982	56.61
352691.7152	250918.9267	187985	187984	56.68
352691.7101	250918.8401	187987	187986	56.78
352691.7042	250918.7546	187989	187988	56.83
352691.6968	250918.6262	187991	187990	56.95
352691.6885	250918.4738	187993	187992	57.22
352691.6654	250918.0906	187995	187994	57
352691.6654	250918.0906	187997	187996	57.1
352691.6561	250917.9384	187999	187998	57.14
352691.6456	250917.7472	188001	188000	57.22
352691.6407	250917.6616	188003	188002	57.22
352691.6347	250917.5751	188005	188004	57.22
352691.6298	250917.4895	188007	188006	57.27
352691.6247	250917.4029	188009	188008	57.27
352691.6025	250917.0166	188011	188010	57.31
352691.5981	250916.95	188013	188012	57.36
352691.5975	250916.931	188015	188014	57.31
352691.591	250916.8255	188017	188016	57.31
352691.586	250916.7389	188019	188018	57.34
352691.581	250916.6533	188021	188020	57.31
352691.5702	250916.4822	188023	188022	57.39
352691.5652	250916.3956	188025	188024	57.34
352691.5602	250916.31	188027	188026	57.34
352691.5553	250916.2244	188029	188028	57.36
352704.7523	250939.211	188031	188030	54.17
352704.9115	250939.1271	188033	188032	54.32
352705.4053	250938.111	188035	188034	54.54
352705.45	250937.9844	188037	188036	54.73
352705.6125	250937.5212	188039	188038	54.8
352705.776	250937.0569	188041	188040	54.95
352705.9395	250936.5936	188043	188042	54.97
352706.1029	250936.1293	188045	188044	54.93
352706.2664	250935.666	188047	188046	54.73
352706.4299	250935.2027	188049	188048	54.29
352706.712	250934.4018	188051	188050	53.83
352706.9509	250932.4982	188053	188052	53.2
352706.951	250932.3262	188055	188054	53.17
352706.9489	250931.9803	188057	188056	53.1
352706.9471	250931.4634	188059	188058	53.07
352706.9452	250931.1186	188061	188060	53.1
352706.9431	250930.7727	188063	188062	53.07
352706.7426	250929.5808	188065	188064	53
352706.716	250929.499	188067	188066	53.1
352706.5667	250929.052	188069	188068	53.07
352706.4451	250928.6858	188071	188070	53.17
352706.3459	250928.3878	188073	188072	53.2
352706.2467	250928.0888	188075	188074	53.29
352705.9286	250927.1005	188077	188076	53.51
352705.9085	250927.0371	188079	188078	53.54
352705.8212	250926.7621	188081	188080	53.63

352705.7339	250926.4862	188083	188082	53.71
352705.5782	250925.9967	188085	188084	53.73
352705.4898	250925.7199	188087	188086	53.85
352705.4024	250925.4439	188089	188088	53.93
352705.2291	250924.5138	188091	188090	54.12
352705.2101	250924.3664	188093	188092	54.19
352705.1714	250924.0735	188095	188094	54.24
352705.1326	250923.7796	188097	188096	54.32
352705.0948	250923.4856	188099	188098	54.39
352705.056	250923.1917	188101	188100	54.46
352705.0173	250922.8988	188103	188102	54.54
352704.8313	250921.9738	188105	188104	54.68
352704.8147	250921.9171	188107	188106	54.71
352704.755	250921.7109	188109	188108	54.83
352704.6648	250921.4002	188111	188110	54.85
352704.6051	250921.194	188113	188112	54.93
352704.5444	250920.9869	188115	188114	55.05
352704.4405	250920.6303	188117	188116	55.07
352704.2682	250919.9602	188119	188118	55.29
352704.249	250919.8837	188121	188120	55.34
352704.2115	250919.7297	188123	188122	55.36
352704.174	250919.5758	188125	188124	55.46
352704.1079	250919.3021	188127	188126	55.51
352704.0538	250919.0785	188129	188128	55.58
352704.0162	250918.9235	188131	188130	55.63
352703.9787	250918.7695	188133	188132	55.66
352703.9412	250918.6155	188135	188134	55.73
352703.8934	250918.4194	188137	188136	55.75
352703.7831	250917.9713	188139	188138	55.83
352703.7744	250917.938	188141	188140	55.88
352703.7384	250917.7909	188143	188142	55.9
352703.7014	250917.6428	188145	188144	55.95
352703.6466	250917.4223	188147	188146	55.97
352703.6107	250917.2752	188149	188148	55.95
352703.4911	250916.8488	188151	188150	56.02
352703.4731	250916.7872	188153	188152	56.05
352703.4386	250916.669	188155	188154	56.07
352703.4016	250916.546	188157	188156	56.07
352703.3656	250916.4229	188159	188158	56.1
352703.3296	250916.2998	188161	188160	56.12
352703.2927	250916.1768	188163	188162	56.14
352703.2314	250915.8647	188165	188164	56.17
352703.2146	250915.7441	188167	188166	56.22
352703.2019	250915.6491	188169	188168	56.27
352703.1882	250915.5542	188171	188170	56.32
352703.1687	250915.4117	188173	188172	56.32
352703.1561	250915.3178	188175	188174	56.41
352703.1303	250915.0358	188177	188176	56.44
352703.1302	250915.0228	188179	188178	56.46
352703.1284	250914.964	188181	188180	56.49

352703.1267	250914.9051	188183	188182	56.49
352703.1249	250914.8462	188185	188184	56.49
352703.1241	250914.7873	188187	188186	56.51
352703.1206	250914.6826	188189	188188	56.58
352703.1097	250914.4854	188191	188190	56.61
352703.1097	250914.4854	188193	188192	56.66
352703.1008	250914.3761	188195	188194	56.68
352703.0942	250914.2947	188197	188196	56.68
352703.0898	250914.24	188199	188198	56.66
352703.0843	250914.1725	188201	188200	56.66
352703.0835	250914.0755	188203	188202	56.68
352703.0831	250914.0705	188205	188204	56.66
352703.0854	250914.0494	188207	188206	56.68
352703.0866	250914.0282	188209	188208	56.71
352703.0879	250914.0071	188211	188210	56.71
352703.0902	250913.986	188213	188212	56.66
352703.0931	250913.9477	188215	188214	56.66
352722.0679	250943.5051	188217	188216	52.56
352722.2419	250943.493	188219	188218	52.56
352722.4171	250943.4818	188221	188220	52.59
352722.5036	250943.4758	188223	188222	52.54
352722.6149	250943.4678	188225	188224	52.56
352722.735	250943.1601	188227	188226	52.59
352722.7397	250943.1187	188229	188228	52.59
352722.7674	250942.8924	188231	188230	52.61
352722.7851	250942.741	188233	188232	52.68
352722.817	250942.4803	188235	188234	52.68
352722.8347	250942.3289	188237	188236	52.66
352722.8535	250942.1783	188239	188238	52.66
352722.8713	250942.0269	188241	188240	52.71
352722.5684	250941.3504	188243	188242	52.76
352722.4938	250941.2684	188245	188244	52.76
352722.3444	250941.1035	188247	188246	52.81
352722.127	250940.864	188249	188248	52.83
352721.9776	250940.6991	188251	188250	52.9
352721.7876	250940.4895	188253	188252	52.9
352721.6383	250940.3246	188255	188254	52.95
352721.4889	250940.1597	188257	188256	53
352721.3396	250939.9957	188259	188258	53.07
352721.0571	250939.0395	188261	188260	53.2
352721.0594	250938.9683	188263	188262	53.29
352721.0734	250938.4131	188265	188264	53.37
352721.0897	250937.7867	188267	188266	53.51
352721.0984	250937.474	188269	188268	53.59
352721.106	250937.1604	188271	188270	53.68
352721.1146	250936.8476	188273	188272	53.9
352721.1257	250936.3917	188275	188274	54.07
352721.1364	250935.9928	188277	188276	54.17
352721.145	250935.679	188279	188278	54.32
352721.1422	250934.7922	188281	188280	54.56

352721.1419	250934.7272	188283	188282	54.61
352721.1366	250934.4396	188285	188284	54.54
352721.1314	250934.153	188287	188286	54.29
352721.1235	250933.7216	188289	188288	54
352721.1192	250933.4349	188291	188290	53.93
352721.1126	250933.0694	188293	188292	53.56
352721.1048	250932.639	188295	188294	53.27
352721.094	250931.9998	188297	188296	53.15
352721.0887	250931.7122	188299	188298	53.07
352721.0835	250931.4256	188301	188300	52.98
352721.0793	250931.1389	188303	188302	52.9
352720.8375	250930.0183	188305	188304	53.05
352720.8057	250929.9339	188307	188306	53.02
352720.6894	250929.6223	188309	188308	52.81
352720.4311	250928.9271	188311	188310	52.66
352720.1667	250928.2185	188313	188312	52.68
352720.0505	250927.9079	188315	188314	52.68
352719.9342	250927.5952	188317	188316	52.68
352719.7128	250926.6521	188319	188318	52.68
352719.6377	250926.1941	188321	188320	52.66
352719.5851	250925.8783	188323	188322	52.63
352719.4928	250925.3188	188325	188324	52.66
352719.4402	250925.003	188327	188326	52.61
352719.3877	250924.6882	188329	188328	52.63
352719.3351	250924.3724	188331	188330	52.61
352719.0793	250923.128	188333	188332	52.66
352719.0617	250923.0584	188335	188334	52.68
352718.9868	250922.7515	188337	188336	52.71
352718.9109	250922.4446	188339	188338	52.71
352718.8351	250922.1387	188341	188340	52.73
352718.7593	250921.8318	188343	188342	52.81
352718.6627	250921.4416	188345	188344	52.81
352718.59	250921.1494	188347	188346	52.85
352718.5141	250920.8425	188349	188348	52.93
352718.4384	250920.5366	188351	188350	53
352718.325	250920.0758	188353	188352	53.1
352718.0638	250919.1348	188355	188354	53.29
352717.946	250918.7303	188357	188356	53.39
352717.8533	250918.4128	188359	188358	53.44
352717.7606	250918.0953	188361	188360	53.49
352717.5751	250917.4602	188363	188362	53.73
352717.4824	250917.1427	188365	188364	53.8
352717.2969	250916.5077	188367	188366	54
352717.2042	250916.1901	188369	188368	54.02
352717.1156	250915.8863	188371	188370	54.12
352717.0229	250915.5688	188373	188372	54.19
352716.9302	250915.2512	188375	188374	54.27
352716.6566	250914.3933	188377	188376	54.44
352716.6159	250914.2736	188379	188378	54.54
352716.5366	250914.035	188381	188380	54.58

352716.4574	250913.7974	188383	188382	54.68
352716.377	250913.5588	188385	188384	54.76
352716.2977	250913.3202	188387	188386	54.78
352716.2175	250913.0827	188389	188388	54.88
352716.1381	250912.8441	188391	188390	54.97
352715.9998	250912.4333	188393	188392	55.05
352715.9205	250912.1947	188395	188394	55.12
352715.8403	250911.9571	188397	188396	55.22
352715.6127	250911.3205	188399	188398	55.29
352715.6002	250911.2905	188401	188400	55.39
352715.5551	250911.1782	188403	188402	55.41
352715.51	250911.0658	188405	188404	55.44
352715.4424	250910.8973	188407	188406	55.49
352715.3974	250910.7859	188409	188408	55.51
352715.3196	250910.5912	188411	188410	55.49
352726.4041	250943.4519	188413	188412	52.54
352726.449	250943.4143	188415	188414	52.56
352726.6286	250943.2607	188417	188416	52.56
352726.7184	250943.1844	188419	188418	52.56
352726.898	250943.0309	188421	188420	52.63
352727.3587	250942.4835	188423	188422	52.71
352727.4095	250942.4194	188425	188424	52.83
352727.7305	250942.0114	188427	188426	52.83
352727.9165	250941.7763	188429	188428	52.85
352728.1013	250941.5393	188431	188430	52.85
352728.2873	250941.3042	188433	188432	52.9
352728.4732	250941.0681	188435	188434	52.93
352728.6581	250940.8321	188437	188436	52.98
352728.8441	250940.597	188439	188438	52.98
352729.03	250940.3609	188441	188440	53.02
352729.35	250939.953	188443	188442	53.05
352729.7634	250939.0934	188445	188444	53.07
352729.7879	250939.0254	188447	188446	53.12
352729.8787	250938.776	188449	188448	53.17
352729.9705	250938.5256	188451	188450	53.22
352730.0613	250938.2762	188453	188452	53.29
352730.355	250937.4703	188455	188454	53.46
352730.4458	250937.22	188457	188456	53.56
352730.5611	250936.9026	188459	188458	53.59
352730.6478	250936.6645	188461	188460	53.73
352730.7395	250936.4141	188463	188462	53.95
352730.9007	250935.972	188465	188464	54.02
352730.9915	250935.7216	188467	188466	54.32
352730.9968	250934.9351	188469	188468	54.56
352730.9878	250934.8738	188471	188470	54.54
352730.8913	250934.2626	188473	188472	54.37
352730.8485	250933.993	188475	188474	54.29
352730.7848	250933.5901	188477	188476	54.24
352730.732	250933.2593	188479	188478	53.95
352730.6684	250932.8565	188481	188480	53.78

352730.6256	250932.5879	188483	188482	53.54
352730.5521	250932.1238	188485	188484	53.34
352730.603	250930.9506	188487	188486	53.02
352730.6274	250930.7816	188489	188488	52.88
352730.678	250930.4434	188491	188490	52.78
352730.7286	250930.1053	188493	188492	52.68
352730.7791	250929.7662	188495	188494	52.61
352730.8541	250929.259	188497	188496	52.46
352730.9165	250928.8439	188499	188498	52.44
352730.9661	250928.5059	188501	188500	52.42
352731.0673	250927.8286	188503	188502	52.29
352731.1169	250927.4906	188505	188504	52.27
352731.1674	250927.1514	188507	188506	52.27
352731.218	250926.8133	188509	188508	52.2
352731.2687	250926.4752	188511	188510	52.24
352731.3183	250926.1371	188513	188512	52.22
352731.3782	250925.1972	188515	188514	52.24
352731.3782	250925.1972	188517	188516	52.24
352731.3843	250924.8286	188519	188518	52.24
352731.3894	250924.4462	188521	188520	52.24
352731.394	250924.1458	188523	188522	52.27
352731.3987	250923.8454	188525	188524	52.27
352731.4044	250923.5449	188527	188526	52.27
352731.408	250923.2436	188529	188528	52.27
352731.4137	250922.9441	188531	188530	52.22
352731.4173	250922.6427	188533	188532	52.29
352731.422	250922.3423	188535	188534	52.27
352731.4266	250922.0419	188537	188536	52.27
352731.4314	250921.7555	188539	188538	52.29
352731.4361	250921.4551	188541	188540	52.24
352731.4408	250921.1547	188543	188542	52.29
352731.4454	250920.8533	188545	188544	52.29
352731.4514	250920.4707	188547	188546	52.24
352731.4562	250920.1713	188549	188548	52.24
352731.4607	250919.8699	188551	188550	52.29
352731.4655	250919.5705	188553	188552	52.27
352731.4805	250918.6442	188555	188554	52.22
352731.4816	250918.5721	188557	188556	52.29
352731.4873	250918.2596	188559	188558	52.27
352731.492	250917.9472	188561	188560	52.29
352731.4976	250917.6337	188563	188562	52.32
352731.5023	250917.3213	188565	188564	52.32
352731.508	250917.0088	188567	188566	52.34
352731.5172	250916.468	188569	188568	52.37
352731.5219	250916.1556	188571	188570	52.39
352731.5275	250915.8421	188573	188572	52.39
352731.5322	250915.5297	188575	188574	52.44
352731.5414	250914.9759	188577	188576	52.44
352731.4931	250914.1077	188579	188578	52.51
352731.487	250914.0452	188581	188580	52.59

352731.4595	250913.7674	188583	188582	52.61
352731.4056	250913.2127	188585	188584	52.68
352731.3782	250912.9359	188587	188586	52.68
352731.3507	250912.6591	188589	188588	52.73
352731.3242	250912.3812	188591	188590	52.76
352731.2968	250912.1044	188593	188592	52.78
352731.2703	250911.8265	188595	188594	52.81
352731.2429	250911.5497	188597	188596	52.81
352731.1167	250910.4728	188599	188598	52.85
352731.1061	250910.3916	188601	188600	52.83
352731.066	250910.0939	188603	188602	52.85
352731.0268	250909.795	188605	188604	52.9
352730.9866	250909.4962	188607	188606	52.93
352730.9188	250908.9807	188609	188608	52.95
352730.8786	250908.6819	188611	188610	52.9
352730.8395	250908.384	188613	188612	52.95
352730.7993	250908.0852	188615	188614	53.05
352730.7601	250907.7864	188617	188616	53.1
352730.6892	250907.2571	188619	188618	53.1
352730.6501	250906.9592	188621	188620	53.24
352730.612	250906.6743	188623	188622	53.27
352730.5718	250906.3755	188625	188624	53.37
352730.5326	250906.0776	188627	188626	53.44
352730.4924	250905.7789	188629	188628	53.51
352730.3265	250905.0882	188631	188630	53.68
352730.3091	250905.0346	188633	188632	53.66
352730.2463	250904.8387	188635	188634	53.83
352730.1834	250904.6428	188637	188636	54
352730.1195	250904.4469	188639	188638	54.05
352730.0567	250904.251	188641	188640	54.15
352729.9792	250904.0102	188643	188642	54.24
352729.9153	250903.8144	188645	188644	54.34
352729.7373	250903.2597	188647	188646	54.44
352729.7214	250903.211	188649	188648	54.54
352729.6666	250903.0404	188651	188650	54.56
352729.609	250902.8611	188653	188652	54.71
352729.494	250902.5024	188655	188654	54.85
352729.4365	250902.323	188657	188656	54.93
352729.379	250902.1446	188659	188658	54.93
352729.3215	250901.9653	188661	188660	55.02
352729.1593	250901.5064	188663	188662	55.15
352729.1593	250901.5064	188665	188664	55.29
352729.0672	250901.2588	188667	188666	55.34
352728.9882	250901.0482	188669	188668	55.41
352728.9243	250900.8773	188671	188670	55.41
352728.8719	250900.7366	188673	188672	55.54
352728.7557	250900.4249	188675	188674	55.61
352728.7033	250900.2852	188677	188676	55.63
352728.6156	250899.9672	188679	188678	55.68
352728.6107	250899.9436	188681	188680	55.73

352728.5934	250899.854	188683	188682	55.8
352728.5752	250899.7655	188685	188684	55.8
352728.558	250899.6759	188687	188686	55.85
352728.5408	250899.5873	188689	188688	55.85
352728.5093	250899.4328	188691	188690	55.88
352728.4921	250899.3442	188693	188692	55.88
352728.4749	250899.2556	188695	188694	55.88
352728.5626	250899.0414	188697	188696	55.8
352728.5853	250899.0256	188699	188698	55.8
352728.6355	250898.9905	188701	188700	55.83
352728.6856	250898.9555	188703	188702	55.83
352728.7358	250898.9204	188705	188704	55.85
352728.786	250898.8853	188707	188706	55.83
352728.909	250898.8234	188709	188708	55.83
352728.9555	250898.8056	188711	188710	55.88
352728.9925	250898.7926	188713	188712	55.78
352729.0371	250898.776	188715	188714	55.78
352729.074	250898.762	188717	188716	55.85
352729.11	250898.7491	188719	188718	55.78
352746.1876	250950.5325	188721	188720	52.29
352746.219	250950.5249	188723	188722	52.39
352746.3581	250950.4897	188725	188724	52.39
352746.4973	250950.4544	188727	188726	52.34
352746.6365	250950.4201	188729	188728	52.37
352746.9148	250950.3496	188731	188730	52.42
352747.4705	250949.6285	188733	188732	52.39
352747.6402	250949.2297	188735	188734	52.42
352747.7788	250948.9034	188737	188736	52.39
352747.9554	250948.4901	188739	188738	52.39
352748.094	250948.1648	188741	188740	52.39
352748.2337	250947.8395	188743	188742	52.34
352748.4412	250947.3516	188745	188744	52.34
352748.6766	250946.4675	188747	188746	52.34
352748.6766	250946.4675	188749	188748	52.32
352748.7349	250946.1247	188751	188750	52.39
352748.8929	250945.2108	188753	188752	52.44
352749.0558	250943.1724	188755	188754	52.56
352749.0363	250943.043	188757	188756	52.56
352748.9855	250942.712	188759	188758	52.63
352748.9465	250942.4522	188761	188760	52.66
352748.9065	250942.1934	188763	188762	52.68
352748.8665	250941.9336	188765	188764	52.73
352748.8264	250941.6738	188767	188766	52.78
352748.7473	250941.1542	188769	188768	52.85
352748.7833	250940.1912	188771	188770	52.98
352748.8372	250939.7817	188773	188772	53.02
352748.8782	250939.4734	188775	188774	53.07
352748.9201	250939.151	188777	188776	53.12
352748.963	250938.8285	188779	188778	53.12
352749.0059	250938.506	188781	188780	53.17

352749.0479	250938.1845	188783	188782	53.24
352749.0907	250937.862	188785	188784	53.29
352749.1326	250937.5396	188787	188786	53.37
352749.1755	250937.2171	188789	188788	53.44
352749.2174	250936.8947	188791	188790	53.51
352749.2603	250936.5721	188793	188792	53.59
352749.3141	250936.1627	188795	188794	53.73
352749.357	250935.8402	188797	188796	53.85
352749.3989	250935.5178	188799	188798	53.95
352749.4832	250934.5329	188801	188800	54.32
352749.4881	250934.4585	188803	188802	54.49
352749.5084	250934.1278	188805	188804	54.63
352749.5285	250933.7961	188807	188806	54.71
352749.5487	250933.4655	188809	188808	54.63
352749.5844	250932.8935	188811	188810	54.39
352749.6056	250932.5628	188813	188812	54.19
352749.6258	250932.2311	188815	188814	53.93
352749.646	250931.9004	188817	188816	53.73
352749.6672	250931.5697	188819	188818	53.51
352749.6874	250931.239	188821	188820	53.22
352749.6763	250930.0278	188823	188822	53.07
352749.6716	250929.9571	188825	188824	53
352749.6472	250929.6441	188827	188826	52.9
352749.624	250929.3319	188829	188828	52.83
352749.5997	250929.0199	188831	188830	52.78
352749.5765	250928.7087	188833	188832	52.78
352749.5532	250928.3966	188835	188834	52.71
352749.5289	250928.0845	188837	188836	52.71
352749.5056	250927.7714	188839	188838	52.66
352749.4823	250927.4592	188841	188840	52.63
352749.458	250927.1471	188843	188842	52.63
352749.4291	250926.2104	188845	188844	52.61
352749.4258	250925.8976	188847	188846	52.61
352749.4195	250925.2021	188849	188848	52.59
352749.4161	250924.8893	188851	188850	52.59
352749.4129	250924.5775	188853	188852	52.59
352749.4106	250924.2647	188855	188854	52.56
352749.4072	250923.9519	188857	188856	52.56
352749.404	250923.6401	188859	188858	52.54
352749.4016	250923.3273	188861	188860	52.54
352749.3984	250923.0155	188863	188862	52.54
352749.3951	250922.7028	188865	188864	52.54
352749.3927	250922.3899	188867	188866	52.54
352749.1146	250921.4994	188869	188868	52.51
352749.1146	250921.4994	188871	188870	52.49
352748.9449	250921.1451	188873	188872	52.49
352748.8074	250920.8562	188875	188874	52.49
352748.67	250920.5673	188877	188876	52.46
352748.5325	250920.2774	188879	188878	52.46
352748.3941	250919.9885	188881	188880	52.44

352748.3156	250918.9948	188883	188882	52.42
352748.3238	250918.8981	188885	188884	52.37
352748.404	250917.9375	188887	188886	52.34
352748.4335	250917.5851	188889	188888	52.29
352748.463	250917.2327	188891	188890	52.22
352748.5071	250916.704	188893	188892	52.22
352748.5366	250916.3516	188895	188894	52.12
352748.566	250915.9982	188897	188896	52.12
352748.603	250915.5662	188899	188898	52.12
352748.6325	250915.2137	188901	188900	52.1
352748.6767	250914.6851	188903	188902	52.1
352748.7061	250914.3327	188905	188904	52.07
352748.7356	250913.9803	188907	188906	52.1
352748.7411	250913.0117	188909	188908	52.12
352748.7411	250913.0117	188911	188910	52.12
352748.7255	250912.6329	188913	188912	52.15
352748.7135	250912.3249	188915	188914	52.2
352748.6951	250911.8633	188917	188916	52.22
352748.6832	250911.5552	188919	188918	52.24
352748.6702	250911.2473	188921	188920	52.27
352748.6583	250910.9392	188923	188922	52.29
352748.6463	250910.6311	188925	188924	52.32
352748.5048	250909.6495	188927	188926	52.39
352748.4904	250909.5826	188929	188928	52.42
352748.3647	250908.9938	188931	188930	52.46
352748.3018	250908.6988	188933	188932	52.49
352748.239	250908.4049	188935	188934	52.51
352748.1761	250908.1099	188937	188936	52.54
352748.1133	250907.816	188939	188938	52.54
352748.0504	250907.5211	188941	188940	52.56
352747.9876	250907.2271	188943	188942	52.59
352747.9247	250906.9322	188945	188944	52.56
352747.7856	250906.2764	188947	188946	52.59
352747.6599	250905.6875	188949	188948	52.61
352747.5794	250905.312	188951	188950	52.59
352747.5166	250905.018	188953	188952	52.63
352747.2825	250903.9549	188955	188954	52.66
352747.2056	250903.6111	188957	188956	52.68
352747.1287	250903.2663	188959	188958	52.66
352747.0518	250902.9215	188961	188960	52.71
352746.9748	250902.5766	188963	188962	52.76
352746.8979	250902.2318	188965	188964	52.78
352746.821	250901.887	188967	188966	52.76
352746.744	250901.5422	188969	188968	52.78
352746.6672	250901.1984	188971	188970	52.83
352746.5903	250900.8536	188973	188972	52.88
352746.3207	250899.8963	188975	188974	52.98
352746.2102	250899.5573	188977	188976	53.12
352746.1226	250899.2903	188979	188978	53.27
352746.035	250899.0234	188981	188980	53.37

352745.9473	250898.7565	188983	188982	53.56
352745.6863	250897.3735	188985	188984	54.24
352745.6855	250896.9935	188987	188986	54.34
352745.6864	250896.6954	188989	188988	54.39
352745.6868	250896.3293	188991	188990	54.49
352745.6866	250896.0313	188993	188992	54.56
352745.6864	250895.7323	188995	188994	54.68
352745.6873	250895.4352	188997	188996	54.76
352745.6871	250895.1362	188999	188998	54.83
352745.687	250894.8381	189001	189000	54.88
352745.6868	250894.5401	189003	189002	54.95
352745.6877	250894.242	189005	189004	55.05
352745.6875	250893.943	189007	189006	55.19
352745.6415	250893.0166	189009	189008	55.36
352745.6359	250892.9721	189011	189010	55.49
352745.6127	250892.7729	189013	189012	55.83
352745.5785	250892.4737	189015	189014	55.68
352745.5554	250892.2745	189017	189016	55.75
352745.5266	250892.0308	189019	189018	55.8
352745.5035	250891.8317	189021	189020	55.9
352745.4803	250891.6325	189023	189022	55.95
352745.36	250891.0352	189025	189024	56.1
352745.3494	250890.9911	189027	189026	56.12
352745.2726	250890.6723	189029	189028	56.27
352745.2337	250890.5134	189031	189030	56.34
352745.1858	250890.3172	189033	189032	56.41
352745.1469	250890.1584	189035	189034	56.46
352745.0701	250889.8396	189037	189036	56.56
352764.4957	250947.9545	189039	189038	53.02
352764.4957	250947.9545	189041	189040	53.05
352764.4788	250947.5968	189043	189042	53.02
352764.4608	250947.2272	189045	189044	53.02
352764.4473	250946.9363	189047	189046	53.02
352764.4337	250946.6454	189049	189048	53.02
352764.4191	250946.3545	189051	189050	53.02
352764.4057	250946.0646	189053	189052	53.02
352764.3911	250945.7737	189055	189054	53.02
352764.3775	250945.4828	189057	189056	53
352764.364	250945.1918	189059	189058	53
352764.3494	250944.901	189061	189060	53
352764.2743	250943.714	189063	189062	52.98
352764.1409	250941.7715	189065	189064	52.95
352764.0978	250941.153	189067	189066	52.98
352764.0794	250940.8754	189069	189068	53
352763.9472	250939.873	189071	189070	53.07
352763.8985	250939.581	189073	189072	53.1
352763.8365	250939.2099	189075	189074	53.12
352763.7909	250938.9316	189077	189076	53.15
352763.7422	250938.6395	189079	189078	53.22
352763.5488	250937.4731	189081	189080	53.37

352763.5353	250937.3931	189083	189082	53.44
352763.4867	250937.102	189085	189084	53.56
352763.438	250936.8099	189087	189086	53.59
352763.3894	250936.5179	189089	189088	53.71
352763.3418	250936.2267	189091	189090	53.73
352763.2931	250935.9346	189093	189092	53.8
352763.2446	250935.6435	189095	189094	53.9
352763.092	250934.7358	189097	189096	54.12
352763.0804	250934.6657	189099	189098	54.29
352763.0284	250934.3579	189101	189100	54.54
352762.9765	250934.05	189103	189102	54.73
352762.9245	250933.7422	189105	189104	54.93
352762.8726	250933.4344	189107	189106	55.05
352762.808	250933.0566	189109	189108	55.07
352762.7561	250932.7488	189111	189110	54.88
352762.7041	250932.4409	189113	189112	54.66
352762.6522	250932.1331	189115	189114	54.39
352762.6002	250931.8243	189117	189116	54.22
352762.5482	250931.5165	189119	189118	53.98
352762.4963	250931.2086	189121	189120	53.76
352762.4444	250930.9008	189123	189122	53.46
352762.3522	250930.3552	189125	189124	53.27
352762.3002	250930.0474	189127	189126	53.15
352762.2483	250929.7396	189129	189128	53.02
352762.0921	250928.7991	189131	189130	52.85
352762.0793	250928.7271	189133	189132	52.81
352762.0276	250928.4103	189135	189134	52.76
352761.9751	250928.0945	189137	189136	52.73
352761.9224	250927.7777	189139	189138	52.71
352761.8698	250927.462	189141	189140	52.66
352761.7269	250926.5994	189143	189142	52.59
352761.6226	250925.9658	189145	189144	52.59
352761.57	250925.6501	189147	189146	52.54
352761.5174	250925.3333	189149	189148	52.51
352761.4131	250924.7007	189151	189150	52.51
352761.3605	250924.3839	189153	189152	52.49
352761.0399	250922.4637	189155	189154	52.39
352761.0265	250922.3837	189157	189156	52.39
352760.9768	250922.0917	189159	189158	52.39
352760.9272	250921.8007	189161	189160	52.37
352760.7773	250920.9258	189163	189162	52.34
352760.7163	250920.5677	189165	189164	52.32
352760.6667	250920.2756	189167	189166	52.32
352760.617	250919.9836	189169	189168	52.24
352760.513	250919.033	189171	189170	52.27
352760.5048	250918.9436	189173	189172	52.22
352760.4781	250918.6137	189175	189174	52.2
352760.4516	250918.2989	189177	189176	52.2
352760.3962	250917.6403	189179	189178	52.2
352760.3695	250917.3104	189181	189180	52.24

352760.3418	250916.9806	189183	189182	52.24
352760.2864	250916.321	189185	189184	52.24
352760.2524	250915.9017	189187	189186	52.22
352760.2247	250915.5719	189189	189188	52.24
352760.1004	250914.6919	189191	189190	52.27
352760.0893	250914.6288	189193	189192	52.29
352760.0401	250914.3548	189195	189194	52.27
352759.9917	250914.0787	189197	189196	52.32
352759.9435	250913.8045	189199	189198	52.32
352759.7977	250912.9793	189201	189200	52.27
352759.69	250912.3659	189203	189202	52.29
352759.5794	250911.7408	189205	189204	52.27
352759.4	250910.8472	189207	189206	52.27
352759.3842	250910.7765	189209	189208	52.27
352759.3191	250910.4667	189211	189210	52.22
352759.2531	250910.1571	189213	189212	52.27
352759.1871	250909.8484	189215	189214	52.22
352759.122	250909.5386	189217	189216	52.24
352759.056	250909.2299	189219	189218	52.29
352758.9899	250908.9203	189221	189220	52.29
352758.9248	250908.6105	189223	189222	52.29
352758.844	250908.231	189225	189224	52.27
352758.7779	250907.9213	189227	189226	52.27
352758.7119	250907.6116	189229	189228	52.24
352758.6468	250907.3029	189231	189230	52.27
352758.4398	250905.9815	189233	189232	52.22
352758.4331	250905.911	189235	189234	52.22
352758.4052	250905.6033	189237	189236	52.2
352758.3772	250905.2945	189239	189238	52.17
352758.3201	250904.677	189241	189240	52.2
352758.2553	250903.9752	189243	189242	52.22
352758.2206	250903.596	189245	189244	52.22
352758.1926	250903.2872	189247	189246	52.27
352758.1636	250902.9785	189249	189248	52.34
352758.1356	250902.6698	189251	189250	52.34
352758.1066	250902.3611	189253	189252	52.39
352757.9655	250901.4594	189255	189254	52.46
352757.9531	250901.3924	189257	189256	52.56
352757.8401	250900.7995	189259	189258	52.63
352757.7831	250900.5031	189261	189260	52.68
352757.67	250899.9102	189263	189262	52.76
352757.614	250899.6137	189265	189264	52.81
352757.5415	250899.2365	189267	189266	52.81
352757.4854	250898.94	189269	189268	52.9
352757.4284	250898.6436	189271	189270	52.93
352757.3724	250898.3471	189273	189272	52.88
352757.3175	250898.0645	189275	189274	52.98
352757.217	250897.2186	189277	189276	53.1
352757.211	250897.1441	189279	189278	53.32
352757.1664	250896.5936	189281	189280	53.66

352757.1219	250896.0442	189283	189282	53.95
352757.0996	250895.769	189285	189284	54.07
352757.0774	250895.4947	189287	189286	54.22
352757.0501	250895.1579	189289	189288	54.34
352757.0278	250894.8827	189291	189290	54.46
352757.0055	250894.6074	189293	189292	54.58
352756.9833	250894.3332	189295	189294	54.68
352756.9388	250893.7838	189297	189296	54.88
352756.9165	250893.5085	189299	189298	55
352756.8497	250892.6839	189301	189300	55.27
352756.8275	250892.4096	189303	189302	55.36
352756.7887	250891.8077	189305	189304	55.54
352756.7887	250891.8077	189307	189306	55.58
352756.7785	250891.6075	189309	189308	55.68
352756.7703	250891.4442	189311	189310	55.78
352756.7584	250891.1991	189313	189312	55.83
352756.7502	250891.0357	189315	189314	55.88
352756.742	250890.8724	189317	189316	55.93
352756.7337	250890.709	189319	189318	55.97
352756.7255	250890.5457	189321	189320	56.02
352756.7147	250890.3385	189323	189322	56.1
352780.3228	250948.9098	189325	189324	53.73
352780.2954	250948.856	189327	189326	53.71
352780.1936	250948.6612	189329	189328	53.83
352780.0908	250948.4665	189331	189330	53.83
352779.9938	250948.2804	189333	189332	53.85
352779.892	250948.0856	189335	189334	54.02
352779.7892	250947.8909	189337	189336	54.05
352779.6874	250947.6961	189339	189338	54.12
352779.5787	250946.5518	189341	189340	54.24
352779.5814	250946.4496	189343	189342	54.27
352779.5922	250946.0016	189345	189344	54.29
352779.6029	250945.5537	189347	189346	54.24
352779.6136	250945.1058	189349	189348	54.1
352779.6292	250944.4345	189351	189350	54.07
352779.64	250943.9866	189353	189352	54.05
352779.6538	250943.4164	189355	189354	54.05
352779.7696	250942.1919	189357	189356	53.95
352779.7839	250942.0837	189359	189358	53.93
352779.8377	250941.6863	189361	189360	53.85
352779.8915	250941.2889	189363	189362	53.78
352779.9443	250940.8916	189365	189364	53.71
352780.0647	250940.0067	189367	189366	53.63
352780.1175	250939.6094	189369	189368	53.59
352780.1714	250939.212	189371	189370	53.63
352780.2252	250938.8146	189373	189372	53.66
352780.279	250938.4172	189375	189374	53.68
352780.3318	250938.0199	189377	189376	53.76
352780.3856	250937.6225	189379	189378	53.83
352780.4629	250936.3411	189381	189380	54.05

352780.4629	250936.3411	189383	189382	54.22
352780.4783	250935.7788	189385	189384	54.24
352780.4892	250935.3569	189387	189386	54.27
352780.5065	250934.6944	189389	189388	54.02
352780.5187	250934.2524	189391	189390	53.73
352780.5299	250933.8104	189393	189392	53.44
352780.5421	250933.3684	189395	189394	53.2
352780.5543	250932.9263	189397	189396	53
352780.6168	250931.6481	189399	189398	52.63
352780.6235	250931.5336	189401	189400	52.56
352780.6487	250931.1155	189403	189402	52.49
352780.6748	250930.6973	189405	189404	52.39
352780.6999	250930.2783	189407	189406	52.32
352780.7381	250929.6511	189409	189408	52.29
352780.7632	250929.233	189411	189410	52.2
352780.7946	250928.7194	189413	189412	52.22
352780.8208	250928.3013	189415	189414	52.22
352780.8459	250927.8832	189417	189416	52.17
352780.871	250927.4641	189419	189418	52.17
352780.8971	250927.046	189421	189420	52.15
352780.9223	250926.6279	189423	189422	52.15
352780.9484	250926.2097	189425	189424	52.1
352780.9755	250924.9014	189427	189426	52.1
352780.9753	250924.8004	189429	189428	52.07
352780.9762	250924.3553	189431	189430	52.07
352780.9763	250923.9112	189433	189432	52.1
352780.9772	250923.4661	189435	189434	52.1
352780.9784	250922.6779	189437	189436	52.07
352780.9793	250922.2328	189439	189438	52.05
352780.9804	250921.7887	189441	189440	52.05
352780.9813	250921.3435	189443	189442	52.07
352780.9819	250920.9184	189445	189444	52.1
352780.9829	250920.4743	189447	189446	52.1
352780.9829	250920.0293	189449	189448	52.1
352780.9841	250919.4641	189451	189450	52.05
352780.9489	250917.4617	189453	189452	52.1
352780.9391	250917.0445	189455	189454	52.07
352780.9293	250916.6272	189457	189456	52.07
352780.9173	250916.0952	189459	189458	52.1
352780.9075	250915.6779	189461	189460	52.07
352780.8976	250915.2597	189463	189462	52.05
352780.8888	250914.8423	189465	189464	52.07
352780.879	250914.4251	189467	189466	52.1
352780.8691	250914.0068	189469	189468	52.1
352780.8599	250913.6086	189471	189470	52.07
352780.8429	250912.8679	189473	189472	52.07
352780.7664	250911.5659	189475	189474	52.1
352780.7582	250911.4646	189477	189476	52.1
352780.7244	250911.0223	189479	189478	52.1
352780.6916	250910.5799	189481	189480	52.12

352780.6577	250910.1376	189483	189482	52.15
352780.6239	250909.6952	189485	189484	52.15
352780.5911	250909.2529	189487	189486	52.12
352780.5572	250908.8096	189489	189488	52.15
352780.5234	250908.3673	189491	189490	52.15
352780.4895	250907.9249	189493	189492	52.1
352780.4567	250907.4826	189495	189494	52.12
352780.4229	250907.0403	189497	189496	52.12
352780.3819	250906.4975	189499	189498	52.12
352780.348	250906.0542	189501	189500	52.12
352780.3142	250905.6119	189503	189502	52.17
352780.2813	250905.1695	189505	189504	52.2
352780.1379	250903.942	189507	189506	52.32
352780.1223	250903.8353	189509	189508	52.34
352780.0675	250903.4427	189511	189510	52.34
352780.0127	250903.0501	189513	189512	52.39
352779.9579	250902.6574	189515	189514	52.44
352779.9031	250902.2648	189517	189516	52.51
352779.8483	250901.8722	189519	189518	52.54
352779.7935	250901.4806	189521	189520	52.61
352779.7387	250901.088	189523	189522	52.61
352779.6716	250900.6054	189525	189524	52.71
352779.6168	250900.2128	189527	189526	52.85
352779.4481	250898.8583	189529	189528	53.05
352779.4381	250898.7711	189531	189530	53.15
352779.3951	250898.3886	189533	189532	53.22
352779.3521	250898.006	189535	189534	53.32
352779.309	250897.6225	189537	189536	53.54
352779.2545	250897.1348	189539	189538	53.68
352779.2115	250896.7523	189541	189540	53.85
352779.1686	250896.3697	189543	189542	53.98
352779.1255	250895.9862	189545	189544	54.07
352779.0825	250895.6036	189547	189546	54.19
352779.0394	250895.22	189549	189548	54.32
352778.963	250894.3751	189551	189550	54.56
352778.9597	250894.3224	189553	189552	54.66
352778.943	250894.0917	189555	189554	54.73
352778.9263	250893.8601	189557	189556	54.8
352778.9096	250893.6294	189559	189558	54.93
352778.8928	250893.3977	189561	189560	55
352778.8762	250893.1671	189563	189562	55.15
352778.8561	250892.8826	189565	189564	55.19
352778.8394	250892.652	189567	189566	55.24
352778.8143	250892.305	189569	189568	55.36
352778.7976	250892.0743	189571	189570	55.51
352778.7809	250891.8426	189573	189572	55.61
352778.7642	250891.612	189575	189574	55.58
352778.7474	250891.3803	189577	189576	55.73
352778.7266	250891.0859	189579	189578	55.78
352778.7099	250890.8553	189581	189580	55.85

352778.6931	250890.6236	189583	189582	55.93
352778.6716	250890.1483	189585	189584	56.07
352778.6709	250890.1144	189587	189586	56.12
352778.6688	250889.9895	189589	189588	56.14
352778.6667	250889.8647	189591	189590	56.19
352778.6646	250889.7398	189593	189592	56.24
352778.6625	250889.615	189595	189594	56.29
352778.6603	250889.4901	189597	189596	56.36
352778.6572	250889.3654	189599	189598	56.41
352778.6551	250889.2395	189601	189600	56.39
352778.5979	250888.9781	189603	189602	56.51
352778.5979	250888.9781	189605	189604	56.56
352778.5641	250888.8949	189607	189606	56.56
352778.5375	250888.826	189609	189608	56.56
352778.51	250888.7572	189611	189610	56.61
352778.4825	250888.6895	189613	189612	56.73
352778.4549	250888.6207	189615	189614	56.71
352778.3748	250888.4712	189617	189616	56.71
352778.369	250888.4616	189619	189618	56.78
352778.3428	250888.4217	189621	189620	56.85
352778.3165	250888.3809	189623	189622	56.85
352778.2912	250888.3399	189625	189624	56.8
352778.2648	250888.299	189627	189626	56.8
352778.2385	250888.2582	189629	189628	56.9
352778.2123	250888.2183	189631	189630	56.92
352778.1791	250888.166	189633	189632	56.9
352796.9087	250947.5904	189635	189634	55.36
352796.9103	250947.5122	189637	189636	55.41
352796.9173	250947.1666	189639	189638	55.41
352796.9244	250946.821	189641	189640	55.44
352796.9448	250945.8633	189643	189642	55.49
352796.9518	250945.5177	189645	189644	55.49
352796.9605	250945.0939	189647	189646	55.51
352796.9675	250944.7483	189649	189648	55.54
352796.9809	250944.1362	189651	189650	55.56
352796.9879	250943.7906	189653	189652	55.58
352796.8625	250942.7856	189655	189654	55.68
352796.8485	250942.7108	189657	189656	55.73
352796.7817	250942.3801	189659	189658	55.78
352796.716	250942.0504	189661	189660	55.88
352796.6503	250941.7207	189663	189662	55.95
352796.5835	250941.3901	189665	189664	55.97
352796.5178	250941.0604	189667	189666	56.07
352796.437	250940.6559	189669	189668	56.05
352796.3712	250940.3252	189671	189670	56.07
352796.3045	250939.9955	189673	189672	56.14
352796.0698	250938.9134	189675	189674	56.17
352796.0465	250938.8103	189677	189676	56.17
352795.962	250938.4341	189679	189678	56.17
352795.8775	250938.0579	189681	189680	56.17

352795.7931	250937.6817	189683	189682	56.22
352795.7087	250937.3065	189685	189684	56.22
352795.6241	250936.9293	189687	189686	56.22
352795.5396	250936.5531	189689	189688	56.29
352795.2832	250935.2267	189691	189690	56.27
352795.27	250935.1508	189693	189692	56.24
352795.2146	250934.8122	189695	189694	56.22
352795.1592	250934.4737	189697	189696	56.14
352795.0607	250933.8746	189699	189698	56.12
352795.0052	250933.5361	189701	189700	56
352794.9488	250933.1976	189703	189702	55.95
352794.8934	250932.859	189705	189704	55.68
352794.8381	250932.5215	189707	189706	55.32
352794.6497	250931.5296	189709	189708	54.68
352794.6346	250931.4549	189711	189710	54.46
352794.5672	250931.1283	189713	189712	54.24
352794.4524	250930.5635	189715	189714	54.15
352794.386	250930.2369	189717	189716	53.9
352794.3185	250929.9103	189719	189718	53.68
352794.2521	250929.5836	189721	189720	53.44
352794.0712	250928.3262	189723	189722	53.17
352794.0712	250928.3262	189725	189724	52.98
352794.0206	250927.8372	189727	189726	52.88
352793.9795	250927.4535	189729	189728	52.73
352793.9394	250927.0697	189731	189730	52.59
352793.8993	250926.6859	189733	189732	52.56
352793.8583	250926.3022	189735	189734	52.42
352793.8181	250925.9174	189737	189736	52.39
352793.778	250925.5336	189739	189738	52.34
352793.7084	250924.8712	189741	189740	52.27
352793.6683	250924.4874	189743	189742	52.27
352793.6271	250924.1027	189745	189744	52.24
352793.488	250922.9908	189747	189746	52.17
352793.4763	250922.9078	189749	189748	52.15
352793.4268	250922.5437	189751	189750	52.12
352793.3773	250922.1797	189753	189752	52.12
352793.3288	250921.8146	189755	189754	52.1
352793.2783	250921.4506	189757	189756	52.12
352793.2288	250921.0866	189759	189758	52.1
352793.1793	250920.7226	189761	189760	52.12
352793.1298	250920.3586	189763	189762	52.15
352792.9556	250919.0105	189765	189764	52.15
352792.9452	250918.9314	189767	189766	52.17
352792.9018	250918.5808	189769	189768	52.17
352792.8258	250917.9749	189771	189770	52.2
352792.7824	250917.6244	189773	189772	52.17
352792.739	250917.2739	189775	189774	52.2
352792.6956	250916.9234	189777	189776	52.17
352792.63	250916.3976	189779	189778	52.15
352792.5855	250916.0462	189781	189780	52.15

352792.5421	250915.6957	189783	189782	52.12
352792.487	250915.2501	189785	189784	52.12
352792.4436	250914.8995	189787	189786	52.12
352792.3992	250914.5481	189789	189788	52.12
352792.0636	250913.5172	189791	189790	52.15
352792.0304	250913.4399	189793	189792	52.12
352791.8838	250913.0997	189795	189794	52.12
352791.7382	250912.7585	189797	189796	52.17
352791.5916	250912.4183	189799	189798	52.2
352791.446	250912.078	189801	189800	52.22
352791.2995	250911.7379	189803	189802	52.22
352791.1539	250911.3976	189805	189804	52.24
352791.0073	250911.0575	189807	189806	52.22
352790.8618	250910.7172	189809	189808	52.24
352790.6818	250910.2987	189811	189810	52.24
352790.5353	250909.9586	189813	189812	52.24
352790.3897	250909.6183	189815	189814	52.27
352790.1704	250909.108	189817	189816	52.24
352790.0248	250908.7678	189819	189818	52.24
352789.9411	250907.6605	189821	189820	52.24
352789.9411	250907.6605	189823	189822	52.24
352789.9805	250907.1712	189825	189824	52.24
352790.0114	250906.7877	189827	189826	52.24
352790.0417	250906.4212	189829	189828	52.24
352790.0727	250906.0376	189831	189830	52.24
352790.1046	250905.654	189833	189832	52.24
352790.1356	250905.2705	189835	189834	52.27
352790.1665	250904.8869	189837	189836	52.29
352790.1984	250904.5023	189839	189838	52.29
352790.2293	250904.1187	189841	189840	52.32
352790.2602	250903.7352	189843	189842	52.34
352790.2922	250903.3516	189845	189844	52.39
352790.3231	250902.968	189847	189846	52.42
352790.379	250902.2874	189849	189848	52.49
352790.3515	250901.1575	189851	189850	52.56
352790.3447	250901.0731	189853	189852	52.59
352790.3155	250900.7004	189855	189854	52.61
352790.2863	250900.3277	189857	189856	52.63
352790.2571	250899.9551	189859	189858	52.66
352790.2278	250899.5814	189861	189860	52.73
352790.1986	250899.2087	189863	189862	52.83
352790.1476	250898.5658	189865	189864	52.88
352790.1183	250898.1921	189867	189866	52.93
352790.1791	250897.2141	189869	189868	53.15
352790.1915	250897.1321	189871	189870	53.27
352790.237	250896.8294	189873	189872	53.44
352790.2815	250896.5277	189875	189874	53.66
352790.3592	250896.0054	189877	189876	53.8
352790.4047	250895.7026	189879	189878	53.95
352790.4502	250895.3999	189881	189880	54.07

352790.4948	250895.0983	189883	189882	54.24
352790.5403	250894.7956	189885	189884	54.32
352790.5848	250894.4929	189887	189886	54.49
352790.6303	250894.1912	189889	189888	54.61
352790.6758	250893.8885	189891	189890	54.76
352790.8113	250893.1044	189893	189892	54.9
352790.8228	250893.0485	189895	189894	55.02
352790.8631	250892.8422	189897	189896	55.15
352790.9241	250892.5333	189899	189898	55.22
352790.9645	250892.328	189901	189900	55.41
352791.0854	250891.7091	189903	189902	55.49
352791.1257	250891.5038	189905	189904	55.56
352791.167	250891.2974	189907	189906	55.63
352791.2073	250891.0912	189909	189908	55.71
352791.2457	250890.626	189911	189910	55.85
352791.2457	250890.59	189913	189912	55.88
352791.244	250890.4571	189915	189914	55.93
352791.2433	250890.3252	189917	189916	55.97
352791.2425	250890.1922	189919	189918	56.02
352791.2418	250890.0593	189921	189920	56.1
352791.2401	250889.9274	189923	189922	56.12
352791.2399	250889.7644	189925	189924	56.22
352791.2381	250889.6315	189927	189926	56.27
352791.2374	250889.4986	189929	189928	56.32
352791.2367	250889.3666	189931	189930	56.41
352791.2356	250889.1677	189933	189932	56.49
352791.2335	250888.9328	189935	189934	56.53
352791.2328	250888.7999	189937	189936	56.63
352791.2311	250888.607	189939	189938	56.66
352791.2296	250888.4391	189941	189940	56.71
352791.2156	250888.1682	189943	189942	56.73
352791.2146	250888.1563	189945	189944	56.75
352791.2092	250888.1017	189947	189946	56.78
352791.2037	250888.0461	189949	189948	56.78
352791.1993	250887.9915	189951	189950	56.78
352791.1939	250887.9369	189953	189952	56.83
352791.1884	250887.8814	189955	189954	56.85
352791.1818	250887.8119	189957	189956	56.88
352791.1763	250887.7563	189959	189958	56.88
352791.1718	250887.7017	189961	189960	56.88
352791.1663	250887.6461	189963	189962	56.97
352803.0315	250923.786	189965	189964	54.19
352803.2063	250923.7588	189967	189966	54.05
352803.381	250923.7307	189969	189968	53.9
352803.5549	250923.7046	189971	189970	53.85
352803.7297	250923.6765	189973	189972	53.78
352804.7721	250923.286	189975	189974	53.34
352804.9429	250923.2091	189977	189976	53.27
352805.2864	250923.0543	189979	189978	53.24
352805.63	250922.9005	189981	189980	53.1

352806.2235	250922.6344	189983	189982	53.05
352806.566	250922.4796	189985	189984	52.98
352806.9096	250922.3258	189987	189986	52.9
352807.7605	250920.9527	189989	189988	52.83
352807.8075	250920.8419	189991	189990	52.78
352808.01	250920.3534	189993	189992	52.78
352808.2687	250919.7324	189995	189994	52.71
352808.4713	250919.245	189997	189996	52.73
352808.776	250918.5132	189999	189998	52.71
352808.9796	250918.0257	190001	190000	52.68
352809.183	250917.5371	190003	190002	52.71
352809.3856	250917.0497	190005	190004	52.66
352809.5891	250916.5622	190007	190006	52.59
352809.8376	250915.963	190009	190008	52.56
352809.8815	250914.7143	190011	190010	52.54
352809.8635	250914.6277	190013	190012	52.56
352809.7836	250914.2472	190015	190014	52.59
352809.7038	250913.8666	190017	190016	52.66
352809.5836	250913.2963	190019	190018	52.73
352809.5038	250912.9157	190021	190020	52.73
352809.4239	250912.5341	190023	190022	52.76
352809.3227	250912.0503	190025	190024	52.73
352809.168	250910.8317	190027	190026	52.81
352809.1592	250910.7364	190029	190028	52.83
352809.1213	250910.3174	190031	190030	52.88
352809.0844	250909.8983	190033	190032	52.88
352809.0274	250909.2689	190035	190034	52.9
352808.9905	250908.8508	190037	190036	52.9
352808.9423	250908.3167	190039	190038	52.9
352808.9068	250907.9165	190041	190040	52.88
352808.8689	250907.4975	190043	190042	52.83
352808.832	250907.0785	190045	190044	52.81
352808.794	250906.6595	190047	190046	52.81
352808.7561	250906.2405	190049	190048	52.81
352808.3982	250905.0564	190051	190050	52.85
352808.3538	250904.953	190053	190052	52.83
352808.1937	250904.5699	190055	190054	52.85
352808.0328	250904.1879	190057	190056	52.85
352807.8728	250903.8058	190059	190058	52.85
352807.7119	250903.4238	190061	190060	52.85
352807.5509	250903.0418	190063	190062	52.88
352807.3538	250902.5717	190065	190064	52.88
352807.1939	250902.1896	190067	190066	52.85
352807.0329	250901.8076	190069	190068	52.85
352806.8729	250901.4255	190071	190070	52.85
352806.6829	250900.3018	190073	190072	52.88
352806.6791	250900.2181	190075	190074	52.9
352806.6651	250899.8472	190077	190076	53.02
352806.6501	250899.4764	190079	190078	53.07
352806.636	250899.1055	190081	190080	53.15

352806.621	250898.7347	190083	190082	53.22
352806.607	250898.3647	190085	190084	53.24
352806.592	250897.9939	190087	190086	53.37
352806.578	250897.623	190089	190088	53.44
352806.5588	250897.1515	190091	190090	53.51
352806.5447	250896.7806	190093	190092	53.59
352806.5297	250896.4098	190095	190094	53.73
352806.5157	250896.0389	190097	190096	53.85
352806.5007	250895.6691	190099	190098	53.95
352806.4867	250895.2982	190101	190100	54.02
352806.472	250894.9443	190103	190102	54.12
352806.4143	250894.0099	190105	190104	54.37
352806.408	250893.9324	190107	190106	54.51
352806.3862	250893.6501	190109	190108	54.63
352806.3644	250893.3689	190111	190110	54.76
352806.3425	250893.0866	190113	190112	54.83
352806.3207	250892.8044	190115	190114	54.93
352806.2937	250892.4585	190117	190116	55
352806.2718	250892.1762	190119	190118	55.1
352806.2499	250891.894	190121	190120	55.22
352806.1501	250891.254	190123	190122	55.36
352806.1392	250891.2059	190125	190124	55.46
352806.1007	250891.027	190127	190126	55.54
352806.0612	250890.8482	190129	190128	55.63
352806.0244	250890.6781	190131	190130	55.71
352805.985	250890.4993	190133	190132	55.75
352805.9465	250890.3204	190135	190134	55.85
352805.907	250890.1416	190137	190136	55.9
352805.8675	250889.9628	190139	190138	56
352805.6777	250889.2861	190141	190140	56.1
352805.6644	250889.2451	190143	190142	56.22
352805.5735	250888.9755	190145	190144	56.22
352805.4959	250888.7457	190147	190146	56.32
352805.4353	250888.5656	190149	190148	56.39
352805.3747	250888.3855	190151	190150	56.46
352805.3141	250888.2054	190153	190152	56.51
352805.2535	250888.0253	190155	190154	56.58
352805.1365	250887.6547	190157	190156	56.73
352805.1298	250887.6342	190159	190158	56.83
352805.1076	250887.557	190161	190160	56.83
352805.0788	250887.4614	190163	190162	56.85
352805.0556	250887.3842	190165	190164	56.92
352805.0323	250887.3071	190167	190166	56.95
352805.01	250887.2289	190169	190168	57.02
352804.9397	250886.9536	190171	190170	57.1
352804.9335	250886.9261	190173	190172	57.14
352804.8975	250886.778	190175	190174	57.17
352804.8685	250886.6553	190177	190176	57.22
352804.8455	250886.5562	190179	190178	57.22
352804.8215	250886.4571	190181	190180	57.29

352804.7974	250886.358	190183	190182	57.27
352804.7743	250886.1459	190185	190184	57.34
352804.7742	250886.1329	190187	190186	57.31
352804.7737	250886.0769	190189	190188	57.31
352804.7731	250886.021	190191	190190	57.34
352804.7735	250885.9639	190193	190192	57.27
352804.773	250885.908	190195	190194	57.29
352804.7725	250885.852	190197	190196	57.29
352804.7728	250885.795	190199	190198	57.31
352822.4945	250919.9703	190201	190200	53.83
352822.5144	250919.9567	190203	190202	53.83
352822.6644	250919.8576	190205	190204	53.88
352822.7393	250919.8075	190207	190206	53.9
352822.8304	250919.7471	190209	190208	53.95
352822.9054	250919.697	190211	190210	53.98
352823.3971	250919.0011	190213	190212	54.02
352823.4539	250918.9125	190215	190214	54.05
352823.6628	250918.5896	190217	190216	54.1
352823.9668	250918.1199	190219	190218	54.15
352824.1746	250917.7961	190221	190220	54.17
352824.3834	250917.4731	190223	190222	54.19
352824.5923	250917.1502	190225	190224	54.19
352825.0223	250915.8652	190227	190226	54.22
352825.0298	250915.7846	190229	190228	54.24
352825.0599	250915.4281	190231	190230	54.34
352825.09	250915.0716	190233	190232	54.34
352825.1202	250914.7151	190235	190234	54.34
352825.1504	250914.3597	190237	190236	54.34
352825.1805	250914.0032	190239	190238	54.27
352825.2344	250913.3718	190241	190240	54.32
352825.2645	250913.0153	190243	190242	54.32
352825.3024	250912.0761	190245	190244	54.34
352825.3038	250911.994	190247	190246	54.32
352825.3076	250911.6956	190249	190248	54.37
352825.3115	250911.3973	190251	190250	54.34
352825.3152	250911.098	190253	190252	54.32
352825.3225	250910.5823	190255	190254	54.32
352825.3263	250910.284	190257	190256	54.34
352825.3301	250909.9856	190259	190258	54.29
352825.2336	250909.1394	190261	190260	54.32
352825.2195	250909.0645	190263	190262	54.32
352825.1694	250908.7915	190265	190264	54.32
352825.1193	250908.5186	190267	190266	54.37
352825.0691	250908.2446	190269	190268	54.37
352825.019	250907.9716	190271	190270	54.29
352824.9718	250907.7094	190273	190272	54.27
352824.7823	250906.6787	190275	190274	54.17
352824.7712	250906.6165	190277	190276	54.24
352824.721	250906.3426	190279	190278	54.24
352824.6709	250906.0686	190281	190280	54.24

352824.6207	250905.7956	190283	190282	54.17
352824.5706	250905.5227	190285	190284	54.12
352824.5204	250905.2487	190287	190286	54.12
352824.4312	250904.7639	190289	190288	54.12
352824.381	250904.4899	190291	190290	54.1
352824.177	250903.6144	190293	190292	54.1
352824.1605	250903.5457	190295	190294	54.1
352824.083	250903.2439	190297	190296	54.1
352824.0067	250902.9431	190299	190298	54.07
352823.9302	250902.6412	190301	190300	54.05
352823.8537	250902.3394	190303	190302	54.07
352823.7774	250902.0386	190305	190304	54.12
352823.6999	250901.7368	190307	190306	54.12
352823.6236	250901.4359	190309	190308	54.12
352823.5471	250901.1341	190311	190310	54.15
352823.4707	250900.8333	190313	190312	54.1
352823.3551	250900.3806	190315	190314	54.05
352823.2611	250900.0112	190317	190316	54.07
352823.1847	250899.7093	190319	190318	54.07
352823.1083	250899.4085	190321	190320	54.05
352823.0309	250899.1067	190323	190322	54.07
352822.9544	250898.8049	190325	190324	54.02
352822.7763	250897.9392	190327	190326	54.05
352822.765	250897.8741	190329	190328	54.07
352822.7142	250897.5922	190331	190330	54.1
352822.6632	250897.3093	190333	190332	54.1
352822.6123	250897.0264	190335	190334	54.15
352822.5615	250896.7445	190337	190336	54.15
352822.5106	250896.4616	190339	190338	54.12
352822.42	250895.9608	190341	190340	54.12
352822.3691	250895.6779	190343	190342	54.07
352822.3183	250895.396	190345	190344	54.15
352822.2673	250895.1131	190347	190346	54.15
352822.2164	250894.8302	190349	190348	54.24
352822.1656	250894.5483	190351	190350	54.37
352822.0596	250893.6848	190353	190352	54.61
352822.0596	250893.6848	190355	190354	54.78
352822.011	250893.1827	190357	190356	54.88
352821.9834	250892.8919	190359	190358	55
352821.9559	250892.6011	190361	190360	55.12
352821.9283	250892.3103	190363	190362	55.19
352821.9008	250892.0205	190365	190364	55.34
352821.8733	250891.7297	190367	190366	55.44
352821.8447	250891.439	190369	190368	55.56
352821.8109	250891.0827	190371	190370	55.66
352821.8309	250890.416	190373	190372	55.83
352821.8378	250890.3654	190375	190374	55.95
352821.8616	250890.1775	190377	190376	56
352821.8854	250889.9895	190379	190378	56.05
352821.9092	250889.8026	190381	190380	56.1

352821.933	250889.6146	190383	190382	56.24
352821.9568	250889.4267	190385	190384	56.32
352821.9803	250889.2477	190387	190386	56.41
352822.0041	250889.0598	190389	190388	56.49
352822.0474	250888.6192	190391	190390	56.61
352822.0474	250888.6192	190393	190392	56.68
352822.0594	250888.4583	190395	190394	56.75
352822.0718	250888.3032	190397	190396	56.85
352822.0815	250888.1764	190399	190398	56.9
352822.0913	250888.0506	190401	190400	56.97
352822.1059	250887.8604	190403	190402	57.02
352822.1511	250887.4797	190405	190404	57.12
352822.1596	250887.424	190407	190406	57.17
352822.1746	250887.3128	190409	190408	57.19
352822.1905	250887.2005	190411	190410	57.24
352822.2179	250887.0073	190413	190412	57.27
352822.2328	250886.895	190415	190414	57.27
352822.2827	250886.536	190417	190416	57.36
352822.2859	250886.5137	190419	190418	57.39
352822.3097	250886.3388	190421	190420	57.44
352822.3329	250886.1679	190423	190422	57.51
352822.3459	250886.0688	190425	190424	57.51
352822.3707	250885.8938	190427	190426	57.58
352822.4316	250885.6088	190429	190428	57.56
352822.454	250885.527	190431	190430	57.58
352822.4764	250885.4452	190433	190432	57.58
352822.4978	250885.3634	190435	190434	57.61
352822.5425	250885.1998	190437	190436	57.63
352822.5649	250885.118	190439	190438	57.66
352822.6367	250884.8691	190441	190440	57.66
352822.662	250884.7861	190443	190442	57.66
352822.6927	250884.6836	190445	190444	57.66
352822.7169	250884.5996	190447	190446	57.68
352822.7422	250884.5165	190449	190448	57.7
352822.7665	250884.4336	190451	190450	57.7
352822.8384	250884.2347	190453	190452	57.73
352822.8384	250884.2347	190455	190454	57.75
352822.8608	250884.1779	190457	190456	57.73
352822.8841	250884.12	190459	190458	57.73
352822.9074	250884.0621	190461	190460	57.75
352822.9532	250883.9484	190463	190462	57.75
352836.411	250910.8213	190465	190464	55.32
352836.369	250910.6607	190467	190466	55.24
352836.2849	250910.3385	190469	190468	55.34
352836.2008	250910.0163	190471	190470	55.27
352836.1168	250909.695	190473	190472	55.34
352836.0326	250909.3718	190475	190474	55.36
352835.9485	250909.0506	190477	190476	55.29
352836.0797	250908.0519	190479	190478	55.39
352836.109	250907.9565	190481	190480	55.44

352836.2669	250907.4376	190483	190482	55.41
352836.373	250907.092	190485	190484	55.44
352836.478	250906.7465	190487	190486	55.41
352836.584	250906.4008	190489	190488	55.41
352836.69	250906.0542	190491	190490	55.36
352836.795	250905.7087	190493	190492	55.41
352836.9246	250905.2841	190495	190494	55.39
352837.0205	250904.2823	190497	190496	55.39
352837.0193	250904.1934	190499	190498	55.34
352837.0147	250903.8647	190501	190500	55.29
352837.0091	250903.5371	190503	190502	55.24
352837.0046	250903.2094	190505	190504	55.29
352837.0003	250902.8968	190507	190506	55.32
352836.9957	250902.5681	190509	190508	55.29
352836.9901	250902.2405	190511	190510	55.27
352836.9855	250901.9118	190513	190512	55.32
352836.9764	250901.3305	190515	190514	55.27
352836.9076	250900.357	190517	190516	55.32
352836.9006	250900.2836	190519	190518	55.34
352836.8684	250899.9601	190521	190520	55.32
352836.8363	250899.6377	190523	190522	55.29
352836.8041	250899.3143	190525	190524	55.29
352836.7719	250898.9908	190527	190526	55.29
352836.7408	250898.6683	190529	190528	55.24
352836.7086	250898.3449	190531	190530	55.27
352836.6765	250898.0225	190533	190532	55.24
352836.4637	250897.0506	190535	190534	55.22
352836.4437	250896.9762	190537	190536	55.19
352836.3535	250896.6525	190539	190538	55.22
352836.2632	250896.3278	190541	190540	55.12
352836.173	250896.004	190543	190542	55.12
352836.0827	250895.6793	190545	190544	55.07
352835.9923	250895.3546	190547	190546	55.1
352835.902	250895.0299	190549	190548	55.05
352835.7413	250894.1568	190551	190550	55.1
352835.7312	250894.0816	190553	190552	55.1
352835.696	250893.8074	190555	190554	55.07
352835.6608	250893.5332	190557	190556	55.15
352835.6255	250893.2581	190559	190558	55.1
352835.5903	250892.9839	190561	190560	55.15
352835.547	250892.6464	190563	190562	55.12
352835.5118	250892.3722	190565	190564	55.17
352835.4765	250892.098	190567	190566	55.27
352835.4413	250891.8228	190569	190568	55.36
352835.3635	250891.1471	190571	190570	55.56
352835.3588	250891.1014	190573	190572	55.75
352835.3275	250890.801	190575	190574	55.8
352835.3062	250890.5997	190577	190576	55.95
352835.2795	250890.3448	190579	190578	56.02
352835.2582	250890.1435	190581	190580	56.12

352835.238	250889.9431	190583	190582	56.22
352835.2168	250889.7428	190585	190584	56.29
352835.1955	250889.5415	190587	190586	56.41
352835.1743	250889.3412	190589	190588	56.51
352835.1486	250888.8142	190591	190590	56.66
352835.149	250888.7822	190593	190592	56.73
352835.1516	250888.667	190595	190594	56.8
352835.1542	250888.5507	190597	190596	56.88
352835.1569	250888.4355	190599	190598	56.95
352835.1605	250888.3192	190601	190600	56.97
352835.1631	250888.204	190603	190602	57.07
352835.1459	250887.8424	190605	190604	57.12
352835.1436	250887.8145	190607	190606	57.17
352835.1337	250887.6923	190609	190608	57.19
352835.1237	250887.5691	190611	190610	57.19
352835.1137	250887.4459	190613	190612	57.27
352835.1011	250887.2899	190615	190614	57.27
352835.0912	250887.1677	190617	190616	57.31
352835.1104	250886.8731	190619	190618	57.36
352835.1145	250886.8498	190621	190620	57.39
352835.1293	250886.7616	190623	190622	57.39
352835.1443	250886.6744	190625	190624	57.51
352835.1709	250886.5222	190627	190626	57.51
352835.2008	250886.3477	190629	190628	57.46
352835.2157	250886.2595	190631	190630	57.51
352835.2327	250886.0751	190633	190632	57.46
352835.2326	250886.0611	190635	190634	57.44
352835.2337	250886.013	190637	190636	57.41
352835.2347	250885.964	190639	190638	57.44
352835.2358	250885.9149	190641	190640	57.41
352835.2359	250885.8669	190643	190642	57.36
352835.2371	250885.8207	190645	190644	57.41
352843.7154	250906.4083	190647	190646	56.51
352843.8217	250906.3387	190649	190648	56.61
352843.9081	250906.2817	190651	190650	56.49
352843.9945	250906.2247	190653	190652	56.56
352844.6163	250905.0602	190655	190654	56.61
352844.6745	250904.9395	190657	190656	56.58
352844.8887	250904.4971	190659	190658	56.61
352845.1028	250904.0537	190661	190660	56.56
352845.3658	250903.5103	190663	190662	56.44
352845.58	250903.0669	190665	190664	56.46
352845.7942	250902.6245	190667	190666	56.46
352846.0053	250901.5153	190669	190668	56.49
352846.0052	250901.4393	190671	190670	56.49
352846.0032	250901.1064	190673	190672	56.49
352846.0023	250900.7735	190675	190674	56.49
352846.0003	250900.4406	190677	190676	56.53
352845.9993	250900.1077	190679	190678	56.53
352845.9974	250899.7748	190681	190680	56.51

352846.7562	250897.6111	190683	190682	56.56
352846.9336	250897.1827	190685	190684	56.56
352847.1035	250896.7739	190687	190686	56.61
352847.2808	250896.3455	190689	190688	56.61
352847.4591	250895.917	190691	190690	56.63
352847.7544	250894.896	190693	190692	56.66
352847.7699	250894.8157	190695	190694	56.66
352847.8289	250894.5189	190697	190696	56.68
352847.888	250894.2231	190699	190698	56.73
352847.9469	250893.9263	190701	190700	56.73
352848.006	250893.6305	190703	190702	56.8
352848.064	250893.3337	190705	190704	56.83
352848.1366	250892.9708	190707	190706	56.85
352848.1956	250892.675	190709	190708	56.85
352848.394	250892.0249	190711	190710	56.9
352848.4131	250891.9763	190713	190712	56.92
352848.5682	250891.5827	190715	190714	56.95
352848.6379	250891.406	190717	190716	56.97
352848.7086	250891.2293	190719	190718	57
352848.7783	250891.0526	190721	190720	57.05
352848.8828	250890.7871	190723	190722	57.02
352849.0529	250890.2943	190725	190724	57.07
352849.0638	250890.2564	190727	190726	57.07
352849.1067	250890.1189	190729	190728	57.07
352849.1486	250889.9815	190731	190730	57.12
352849.1904	250889.8431	190733	190732	57.12
352849.2332	250889.7056	190735	190734	57.14
352849.2751	250889.5682	190737	190736	57.17
352849.4357	250889.1802	190739	190738	57.17
352849.4454	250889.1634	190741	190740	57.17
352849.4893	250889.0888	190743	190742	57.22
352849.5552	250888.9765	190745	190744	57.22
352849.5992	250888.9019	190747	190746	57.22
352849.6432	250888.8274	190749	190748	57.24
352849.6994	250888.7318	190751	190750	57.27
352849.835	250888.4548	190753	190752	57.27
352849.8462	250888.4319	190755	190754	57.31
352849.8919	250888.3302	190757	190756	57.31
352849.9378	250888.2294	190759	190758	57.29
352849.9835	250888.1277	190761	190760	57.31
352850.0294	250888.027	190763	190762	57.31
352850.0761	250887.9252	190765	190764	57.36
352850.122	250887.8245	190767	190766	57.36
352850.307	250887.4294	190769	190768	57.41
352850.3507	250887.3389	190771	190770	57.44
352850.4053	250887.2235	190773	190772	57.41
352850.4479	250887.132	190775	190774	57.46
352850.4916	250887.0415	190777	190776	57.49
352850.6651	250886.7384	190779	190778	57.49
352850.6876	250886.7075	190781	190780	57.46

352850.7307	250886.6471	190783	190782	57.46
352850.7748	250886.5865	190785	190784	57.46
352850.8179	250886.526	190787	190786	57.44
352850.8934	250886.4209	190789	190788	57.41
352819.7819	250894.3083	190791	190790	54.39
352819.7969	250894.2961	190793	190792	54.41
352819.8511	250894.2487	190795	190794	54.46
352819.9043	250894.2024	190797	190796	54.54
352819.9978	250894.1218	190799	190798	54.54
352820.0511	250894.0755	190801	190800	54.54
352821.0587	250893.8099	190803	190802	54.58
352821.6311	250893.6785	190805	190804	54.61
352822.0994	250893.5706	190807	190806	54.66
352822.4813	250893.4826	190809	190808	54.66
352822.8632	250893.3947	190811	190810	54.68
352823.2442	250893.3078	190813	190812	54.8
352823.6262	250893.2199	190815	190814	54.85
352824.0071	250893.132	190817	190816	54.88
352824.389	250893.0441	190819	190818	54.88
352824.771	250892.9571	190821	190820	54.88
352825.7665	250892.9375	190823	190822	54.88
352825.8503	250892.9467	190825	190824	54.85
352826.3811	250893.0057	190827	190826	54.85
352826.689	250893.0408	190829	190828	54.88
352826.9958	250893.075	190831	190830	54.83
352827.3036	250893.109	190833	190832	54.8
352827.6104	250893.1432	190835	190834	54.83
352827.9182	250893.1773	190837	190836	54.83
352828.225	250893.2114	190839	190838	54.83
352829.1658	250893.2952	190841	190840	54.8
352829.1658	250893.2952	190843	190842	54.8
352829.5543	250893.3248	190845	190844	54.83
352829.9569	250893.3562	190847	190846	54.83
352830.4319	250893.3927	190849	190848	54.83
352830.748	250893.4181	190851	190850	54.83
352831.064	250893.4425	190853	190852	54.85
352831.381	250893.4669	190855	190854	54.88
352832.28	250893.5401	190857	190856	54.95
352832.28	250893.5401	190859	190858	54.93
352832.578	250893.5649	190861	190860	54.93
352832.9576	250893.5962	190863	190862	55.02
352833.2556	250893.6201	190865	190864	55
352833.5546	250893.6448	190867	190866	55
352833.8527	250893.6697	190869	190868	55.02
352834.1506	250893.6936	190871	190870	55.02
352834.4487	250893.7184	190873	190872	55.1
352834.7477	250893.7432	190875	190874	55.1
352835.667	250893.7458	190877	190876	55.24
352835.7378	250893.743	190879	190878	55.32
352836.0479	250893.7319	190881	190880	55.32

352836.3581	250893.7208	190883	190882	55.41
352836.6693	250893.7106	190885	190884	55.44
352836.9794	250893.6995	190887	190886	55.51
352837.3603	250893.6856	190889	190888	55.58
352837.827	250893.6688	190891	190890	55.61
352838.7711	250893.6314	190893	190892	55.68
352838.8977	250893.6261	190895	190894	55.73
352839.1518	250893.6155	190897	190896	55.75
352839.405	250893.605	190899	190898	55.78
352839.6592	250893.5944	190901	190900	55.8
352839.9124	250893.5839	190903	190902	55.9
352840.1665	250893.5733	190905	190904	55.97
352840.9156	250893.5367	190907	190906	56.05
352840.9834	250893.5332	190909	190908	56.12
352841.2204	250893.521	190911	190910	56.17
352841.4684	250893.5089	190913	190912	56.24
352841.7174	250893.4957	190915	190914	56.27
352841.9654	250893.4827	190917	190916	56.32
352842.2134	250893.4706	190919	190918	56.32
352843.1546	250893.3723	190921	190920	56.41
352843.2486	250893.3607	190923	190922	56.41
352843.5953	250893.3186	190925	190924	56.51
352843.9418	250893.2756	190927	190926	56.53
352844.2884	250893.2335	190929	190928	56.61
352844.6351	250893.1914	190931	190930	56.61
352844.9816	250893.1483	190933	190932	56.68
352846.2321	250892.968	190935	190934	56.75
352846.3062	250892.956	190937	190936	56.75
352846.6319	250892.9027	190939	190938	56.83
352846.9576	250892.8493	190941	190940	56.85
352847.4461	250892.7687	190943	190942	56.83
352847.7718	250892.7153	190945	190944	56.88
352848.1864	250892.6477	190947	190946	56.92
352848.5121	250892.5944	190949	190948	56.92
352849.2458	250892.5279	190951	190950	56.92
352849.2917	250892.5262	190953	190952	56.95
352849.4962	250892.5197	190955	190954	57.05
352850.0607	250892.5009	190957	190956	57.1
352850.2641	250892.4935	190959	190958	57.12
352850.4686	250892.4869	190961	190960	57.14
352850.719	250892.4786	190963	190962	57.17
352851.2691	250892.4541	190965	190964	57.22
352851.3079	250892.4519	190967	190966	57.27
352851.4812	250892.4429	190969	190968	57.29
352851.6545	250892.4338	190971	190970	57.34
352851.8277	250892.4238	190973	190972	57.34
352852	250892.4149	190975	190974	57.36
352852.1732	250892.4058	190977	190976	57.39
352852.5697	250892.4107	190979	190978	57.46
352852.6893	250892.418	190981	190980	57.51

352852.7879	250892.4251	190983	190982	57.53
352852.8864	250892.4311	190985	190984	57.56
352853.0552	250892.4414	190987	190986	57.58
352853.1537	250892.4474	190989	190988	57.58
352853.4148	250892.4733	190991	190990	57.63
352853.4148	250892.4733	190993	190992	57.61
352853.4967	250892.4837	190995	190994	57.63
352853.5794	250892.493	190997	190996	57.63
352853.6614	250892.5043	190999	190998	57.61
352853.7431	250892.5137	191001	191000	57.63
352853.825	250892.5241	191003	191002	57.63
352853.9068	250892.5335	191005	191004	57.68
352807.3172	250904.3789	191007	191006	52.85
352807.3545	250904.3949	191009	191008	52.88
352807.4924	250904.4557	191011	191010	52.9
352807.6293	250904.5156	191013	191012	52.93
352807.761	250904.5739	191015	191014	52.98
352807.8979	250904.6339	191017	191016	52.98
352808.0358	250904.6947	191019	191018	53
352808.822	250904.844	191021	191020	53.05
352808.911	250904.8558	191023	191022	53.02
352809.2356	250904.9006	191025	191024	53.07
352809.5602	250904.9443	191027	191026	53.1
352809.8849	250904.989	191029	191028	53.1
352810.2832	250905.0427	191031	191030	53.1
352810.6079	250905.0874	191033	191032	53.17
352810.9326	250905.1321	191035	191034	53.15
352812.3162	250905.2741	191037	191036	53.24
352812.4603	250905.2874	191039	191038	53.27
352812.9904	250905.3375	191041	191040	53.29
352813.7603	250905.4092	191043	191042	53.32
352814.2903	250905.4582	191045	191044	53.39
352814.9644	250905.5207	191047	191046	53.44
352815.4946	250905.5707	191049	191048	53.41
352816.7795	250905.6547	191051	191050	53.46
352816.8657	250905.6577	191053	191052	53.49
352817.2442	250905.675	191055	191054	53.51
352817.8114	250905.7011	191057	191056	53.56
352818.1888	250905.7185	191059	191058	53.59
352818.6706	250905.7395	191061	191060	53.61
352819.048	250905.757	191063	191062	53.63
352820.2331	250905.818	191065	191064	53.8
352820.3697	250905.8259	191067	191066	53.83
352820.643	250905.8408	191069	191068	53.9
352820.9162	250905.8557	191071	191070	53.98
352821.1894	250905.8705	191073	191072	54.02
352821.4617	250905.8855	191075	191074	54.12
352821.7349	250905.9004	191077	191076	54.12
352822.6743	250906.0023	191079	191078	54.24
352823.0069	250906.0464	191081	191080	54.22

352823.3404	250906.0894	191083	191082	54.22
352823.673	250906.1334	191085	191084	54.24
352824.0066	250906.1774	191087	191086	54.29
352824.3391	250906.2205	191089	191088	54.27
352825.4266	250906.2744	191091	191090	54.29
352825.4266	250906.2744	191093	191092	54.32
352825.7871	250906.2682	191095	191094	54.39
352826.0817	250906.2624	191097	191096	54.41
352826.3753	250906.2576	191099	191098	54.46
352826.8167	250906.2489	191101	191100	54.49
352827.1112	250906.243	191103	191102	54.56
352828.1013	250906.2428	191105	191104	54.61
352828.1013	250906.2428	191107	191106	54.66
352828.5446	250906.2459	191109	191108	54.73
352828.8918	250906.2478	191111	191110	54.8
352829.24	250906.2496	191113	191112	54.73
352829.5882	250906.2514	191115	191114	54.73
352829.9364	250906.2542	191117	191116	54.78
352830.2846	250906.256	191119	191118	54.8
352831.5585	250906.3388	191121	191120	54.88
352831.7468	250906.3556	191123	191122	54.93
352832.1235	250906.3881	191125	191124	55.05
352832.5002	250906.4206	191127	191126	55.02
352832.8769	250906.4531	191129	191128	55.05
352833.2535	250906.4856	191131	191130	55.15
352833.6302	250906.5181	191133	191132	55.15
352834.0069	250906.5506	191135	191134	55.19
352834.884	250906.6866	191137	191136	55.27
352834.9521	250906.7	191139	191138	55.29
352835.2023	250906.7518	191141	191140	55.34
352835.4525	250906.8035	191143	191142	55.34
352835.7027	250906.8553	191145	191144	55.41
352835.9519	250906.9061	191147	191146	55.44
352836.259	250906.9692	191149	191148	55.41
352837.2468	250907.0392	191151	191150	55.49
352837.3299	250907.0405	191153	191152	55.51
352837.6987	250907.0496	191155	191154	55.51
352838.0675	250907.0598	191157	191156	55.58
352838.4362	250907.0679	191159	191158	55.58
352838.804	250907.0771	191161	191160	55.63
352839.1728	250907.0863	191163	191162	55.73
352840.7748	250907.2325	191165	191164	56
352841.0458	250907.2696	191167	191166	56
352841.4403	250907.3236	191169	191168	56.05
352841.7114	250907.3617	191171	191170	56.07
352841.9824	250907.3987	191173	191172	56.02
352842.6191	250907.5422	191175	191174	56.17
352842.699	250907.5657	191177	191176	56.27
352842.9407	250907.6362	191179	191178	56.27
352843.1016	250907.6831	191181	191180	56.36

352843.2624	250907.7301	191183	191182	56.41
352843.4601	250907.7881	191185	191184	56.44
352843.6209	250907.8351	191187	191186	56.56
352784.7273	250909.2749	191189	191188	52.05
352784.7282	250909.3228	191191	191190	52.05
352784.7302	250909.5327	191193	191192	52.05
352784.7332	250909.7425	191195	191194	52.03
352784.736	250909.9993	191197	191196	52.07
352784.738	250910.2091	191199	191198	52.07
352784.741	250910.4189	191201	191200	52.07
352785.0918	250911.3556	191203	191202	52.12
352785.313	250911.7517	191205	191204	52.1
352785.4862	250912.0637	191207	191206	52.12
352785.6992	250912.4455	191209	191208	52.15
352785.8734	250912.7564	191211	191210	52.1
352786.0466	250913.0674	191213	191212	52.12
352786.2209	250913.3794	191215	191214	52.1
352786.8231	250914.0977	191217	191216	52.1
352786.8816	250914.1529	191219	191218	52.1
352787.0864	250914.3474	191221	191220	52.07
352787.3009	250914.551	191223	191222	52.07
352787.5164	250914.7546	191225	191224	52.07
352787.7309	250914.9582	191227	191226	52.07
352787.9454	250915.1619	191229	191228	52.07
352788.1599	250915.3655	191231	191230	52.1
352788.3744	250915.5692	191233	191232	52.05
352789.0388	250916.3255	191235	191234	52.05
352789.0833	250916.3818	191237	191236	52.1
352789.2795	250916.631	191239	191238	52.1
352789.4747	250916.8792	191241	191240	52.07
352789.6708	250917.1274	191243	191242	52.12
352789.866	250917.3766	191245	191244	52.1
352790.0621	250917.6247	191247	191246	52.15
352790.2572	250917.8729	191249	191248	52.12
352790.8125	250918.542	191251	191250	52.07
352790.8534	250918.5907	191253	191252	52.12
352791.0324	250918.8003	191255	191254	52.1
352791.2115	250919.0108	191257	191256	52.15
352791.3915	250919.2202	191259	191258	52.12
352791.5705	250919.4307	191261	191260	52.12
352791.7992	250919.6982	191263	191262	52.1
352792.3939	250920.3602	191265	191264	52.07
352792.441	250920.4113	191267	191266	52.15
352792.6494	250920.6375	191269	191268	52.17
352792.8577	250920.8636	191271	191270	52.24
352793.065	250921.0899	191273	191272	52.29
352793.2733	250921.315	191275	191274	52.34
352793.4817	250921.5422	191277	191276	52.39
352793.689	250921.7674	191279	191278	52.46
352794.3402	250922.5468	191281	191280	52.71

352794.6117	250922.8858	191283	191282	52.81
352794.8331	250923.1629	191285	191284	52.9
352795.2249	250923.6532	191287	191286	53.05
352795.4463	250923.9293	191289	191288	53.17
352795.6676	250924.2054	191291	191290	53.34
352796.2648	250924.9842	191293	191292	53.83
352796.6404	250925.4848	191295	191294	54
352796.8287	250925.7356	191297	191296	54.15
352797.016	250925.9864	191299	191298	54.24
352797.1954	250926.2249	191301	191300	54.39
352797.3837	250926.4757	191303	191302	54.56
352797.7852	250927.0742	191305	191304	54.88
352797.921	250927.2943	191307	191306	55.05
352798.0282	250927.4686	191309	191308	55.24
352798.1595	250927.682	191311	191310	55.39
352798.2665	250927.8553	191313	191312	55.51
352798.3736	250928.0287	191315	191314	55.63
352798.643	250928.4409	191317	191316	55.85
352798.6656	250928.4731	191319	191318	56
352798.7462	250928.5916	191321	191320	56.12
352798.8686	250928.7697	191323	191322	56.22
352798.9492	250928.8882	191325	191324	56.36
352799.0491	250929.0341	191327	191326	56.44
352799.1307	250929.1525	191329	191328	56.56
352799.4201	250929.6021	191331	191330	56.71
352799.4386	250929.6326	191333	191332	56.75
352799.5225	250929.7678	191335	191334	56.75
352799.6066	250929.904	191337	191336	56.85
352799.6905	250930.0392	191339	191338	56.88
352799.7975	250930.2116	191341	191340	56.92
352799.8815	250930.3468	191343	191342	56.95
352800.0864	250930.6422	191345	191344	56.97
352800.1009	250930.6601	191347	191346	57.07
352800.1613	250930.7402	191349	191348	57.12
352800.2218	250930.8193	191351	191350	57.12
352800.2823	250930.8994	191353	191352	57.12
352800.3427	250930.9785	191355	191354	57.17
352800.4042	250931.0586	191357	191356	57.22
352800.4646	250931.1377	191359	191358	57.24
352800.6119	250931.3638	191361	191360	57.27
352800.6119	250931.3638	191363	191362	57.29
352800.6558	250931.4362	191365	191364	57.31
352800.6987	250931.5088	191367	191366	57.34
352800.7415	250931.5813	191369	191368	57.36
352800.7854	250931.6537	191371	191370	57.36
352800.8294	250931.7272	191373	191372	57.36
352776.0863	250936.8456	191375	191374	53.61
352776.1333	250936.8948	191377	191376	53.56
352776.3069	250937.0748	191379	191378	53.56
352776.4804	250937.2547	191381	191380	53.56

352776.654	250937.4347	191383	191382	53.56
352776.8276	250937.6146	191385	191384	53.56
352777.0012	250937.7946	191387	191386	53.59
352777.1748	250937.9746	191389	191388	53.63
352778.2641	250938.6934	191391	191390	53.68
352778.3539	250938.7392	191393	191392	53.76
352778.7484	250938.9432	191395	191394	53.78
352779.143	250939.1473	191397	191396	53.83
352779.5375	250939.3504	191399	191398	53.9
352779.9321	250939.5544	191401	191400	53.93
352780.3266	250939.7585	191403	191402	54.05
352781.3308	250940.0192	191405	191404	54.17
352781.4135	250940.0275	191407	191406	54.22
352781.7178	250940.0549	191409	191408	54.24
352782.0231	250940.0831	191411	191410	54.32
352782.3274	250940.1115	191413	191412	54.37
352782.6327	250940.1398	191415	191414	54.46
352782.9371	250940.1681	191417	191416	54.54
352783.8527	250940.138	191419	191418	54.63
352783.9152	250940.1309	191421	191420	54.68
352784.1855	250940.098	191423	191422	54.68
352784.457	250940.066	191425	191424	54.68
352784.7283	250940.033	191427	191426	54.71
352785.3444	250939.9591	191429	191428	54.71
352785.6148	250939.9272	191431	191430	54.76
352786.4299	250939.7912	191433	191432	54.8
352786.491	250939.7803	191435	191434	54.83
352786.7629	250939.7292	191437	191436	54.85
352787.0348	250939.6772	191439	191438	54.88
352787.3066	250939.6262	191441	191440	54.93
352787.5785	250939.5752	191443	191442	54.97
352787.8504	250939.5241	191445	191444	55.02
352788.7352	250939.3725	191447	191446	55.12
352788.8044	250939.3619	191449	191448	55.15
352789.1114	250939.312	191451	191450	55.19
352789.4173	250939.2612	191453	191452	55.24
352789.7243	250939.2113	191455	191454	55.34
352790.1833	250939.1362	191457	191456	55.36
352790.4903	250939.0863	191459	191458	55.46
352790.7963	250939.0365	191461	191460	55.54
352791.1862	250938.9729	191463	191462	55.58
352792.1355	250938.791	191465	191464	55.63
352792.1916	250938.7795	191467	191466	55.68
352792.4363	250938.7257	191469	191468	55.75
352792.681	250938.6728	191471	191470	55.78
352792.9257	250938.619	191473	191472	55.8
352793.1703	250938.5652	191475	191474	55.9
352793.4151	250938.5124	191477	191476	55.93
352794.1495	250938.3189	191479	191478	56.05
352794.1924	250938.3054	191481	191480	56.12

352794.3483	250938.2548	191483	191482	56.17
352794.5043	250938.2051	191485	191484	56.34
352794.7732	250938.1173	191487	191486	56.36
352794.9292	250938.0677	191489	191488	56.46
352795.0851	250938.0171	191491	191490	56.53
352795.8854	250937.7232	191493	191492	56.68
352795.9738	250937.6901	191495	191494	56.71
352796.296	250937.569	191497	191496	56.73
352796.853	250937.3588	191499	191498	56.78
352797.1752	250937.2367	191501	191500	56.85
352797.8205	250936.9934	191503	191502	56.92
352798.4556	250936.771	191505	191504	56.97
352798.4906	250936.7591	191507	191506	57
352798.6476	250936.7094	191509	191508	56.97
352798.8035	250936.6588	191511	191510	57.05
352798.9604	250936.6081	191513	191512	57.12
352799.1164	250936.5574	191515	191514	57.17
352799.2734	250936.5077	191517	191516	57.17
352799.6917	250936.4008	191519	191518	57.27
352799.6917	250936.4008	191521	191520	57.31
352799.8224	250936.3722	191523	191522	57.31
352799.9531	250936.3436	191525	191524	57.34
352800.0848	250936.315	191527	191526	57.36
352800.2155	250936.2864	191529	191528	57.41
352800.3463	250936.2588	191531	191530	57.41
352800.478	250936.2301	191533	191532	57.41
352800.9604	250936.2341	191535	191534	57.53
352801.1014	250936.2466	191537	191536	57.56
352801.2424	250936.2592	191539	191538	57.56
352801.3835	250936.2728	191541	191540	57.56
352801.5246	250936.2854	191543	191542	57.75
352801.6264	250936.2951	191545	191544	57.66
352801.9516	250936.3098	191547	191546	57.66
352801.9767	250936.3108	191549	191548	57.66
352802.0698	250936.3122	191551	191550	57.68
352802.1569	250936.3132	191553	191552	57.73
352802.2499	250936.3136	191555	191554	57.7
352802.3421	250936.3152	191557	191556	57.7
352802.4342	250936.3167	191559	191558	57.7
352802.5263	250936.3172	191561	191560	57.73
352802.7673	250936.3417	191563	191562	57.73
352802.7673	250936.3417	191565	191564	57.73
352802.8423	250936.3537	191567	191566	57.73
352802.9171	250936.3646	191569	191568	57.75
352802.992	250936.3755	191571	191570	57.75
352803.067	250936.3875	191573	191572	57.83
352803.1409	250936.3985	191575	191574	57.75
352804.2881	250903.5301	191577	191576	52.59
352804.315	250903.6149	191579	191578	52.61
352804.4133	250903.928	191581	191580	52.59

352804.5106	250904.2392	191583	191582	52.56
352804.6088	250904.5512	191585	191584	52.59
352804.7072	250904.8643	191587	191586	52.59
352804.8758	250905.4027	191589	191588	52.56
352804.9741	250905.7148	191591	191590	52.54
352805.0724	250906.0268	191593	191592	52.51
352805.1697	250906.339	191595	191594	52.49
352805.268	250906.6511	191597	191596	52.51
352805.3663	250906.9631	191599	191598	52.51
352805.4635	250907.2753	191601	191600	52.49
352805.4011	250908.2455	191603	191602	52.46
352805.3028	250908.6495	191605	191604	52.44
352805.2225	250908.979	191607	191606	52.46
352805.1204	250909.3973	191609	191608	52.44
352805.04	250909.7269	191611	191610	52.37
352804.9596	250910.0554	191613	191612	52.39
352804.8793	250910.3849	191615	191614	52.34
352804.799	250910.7145	191617	191616	52.32
352804.7186	250911.043	191619	191618	52.29
352804.7455	250912.079	191621	191620	52.37
352804.7571	250912.16	191623	191622	52.39
352804.8107	250912.5137	191625	191624	52.37
352804.8643	250912.8664	191627	191626	52.42
352804.9179	250913.2201	191629	191628	52.42
352804.9716	250913.5738	191631	191630	52.37
352805.0252	250913.9265	191633	191632	52.42
352805.0904	250914.3613	191635	191634	52.42
352805.144	250914.714	191637	191636	52.39
352805.3164	250915.8301	191639	191638	52.39
352805.3328	250915.9338	191641	191640	52.39
352805.3916	250916.3151	191643	191642	52.39
352805.4505	250916.6963	191645	191644	52.34
352805.5103	250917.0765	191647	191646	52.39
352805.5692	250917.4578	191649	191648	52.42
352805.6281	250917.8391	191651	191650	52.46
352805.688	250918.2203	191653	191652	52.54
352805.7469	250918.6015	191655	191654	52.56
352805.8067	250918.9827	191657	191656	52.71
352805.8655	250919.363	191659	191658	52.71
352805.9385	250919.8312	191661	191660	52.9
352805.9974	250920.2124	191663	191662	53.07
352806.0571	250920.5926	191665	191664	53.17
352806.1324	250921.4596	191667	191666	53.39
352806.1349	250921.5154	191669	191668	53.59
352806.1425	250921.7578	191671	191670	53.76
352806.1512	250922.0012	191673	191672	53.95
352806.1887	250923.0932	191675	191674	53.98
352806.191	250923.1591	191677	191676	54.44
352806.1935	250923.2149	191679	191678	54.51
352806.2035	250923.5231	191681	191680	54.61

352806.1842	250924.1247	191683	191682	54.9
352806.1803	250924.175	191685	191684	55
352806.1661	250924.3582	191687	191686	55.22
352806.152	250924.5424	191689	191688	55.24
352806.1379	250924.7255	191691	191690	55.34
352806.1227	250924.9088	191693	191692	55.51
352806.1086	250925.0929	191695	191694	55.61
352806.0794	250925.5353	191697	191696	55.93
352806.0778	250925.5645	191699	191698	56.12
352806.0654	250925.7945	191701	191700	56.19
352806.0579	250925.9241	191703	191702	56.36
352806.0503	250926.0528	191705	191704	56.41
352806.0428	250926.1824	191707	191706	56.51
352806.0363	250926.3119	191709	191708	56.63
352815.7971	250901.8978	191711	191710	53.29
352815.882	250901.97	191713	191712	53.29
352816.0536	250902.1131	191715	191714	53.34
352816.2242	250902.2563	191717	191716	53.37
352816.9935	250902.9011	191719	191718	53.37
352817.2541	250903.563	191721	191720	53.46
352817.3713	250903.8606	191723	191722	53.49
352817.4884	250904.1581	191725	191724	53.46
352817.6064	250904.4546	191727	191726	53.49
352817.7235	250904.7521	191729	191728	53.41
352817.8722	250905.1311	191731	191730	53.46
352817.9892	250905.4277	191733	191732	53.44
352818.1422	250906.3534	191735	191734	53.41
352818.1473	250906.441	191737	191736	53.41
352818.1683	250906.7613	191739	191738	53.44
352818.1882	250907.0817	191741	191740	53.46
352818.2092	250907.4021	191743	191742	53.49
352818.2441	250907.9563	191745	191744	53.51
352818.265	250908.2766	191747	191746	53.56
352818.364	250909.1777	191749	191748	53.59
352818.3745	250909.2579	191751	191750	53.61
352818.414	250909.5487	191753	191752	53.63
352818.4535	250909.8385	191755	191754	53.63
352818.4931	250910.1294	191757	191756	53.63
352818.5326	250910.4202	191759	191758	53.66
352818.5701	250910.6972	191761	191760	53.66
352818.6096	250910.988	191763	191762	53.68
352818.6482	250911.2789	191765	191764	53.71
352818.6877	250911.5688	191767	191766	53.68
352818.7272	250911.8596	191769	191768	53.78
352818.7772	250912.2296	191771	191770	53.78
352818.8167	250912.5204	191773	191772	53.8
352819.0626	250913.3336	191775	191774	53.85
352819.0865	250913.3937	191777	191776	53.85
352819.2412	250913.7852	191779	191778	53.78
352819.4238	250914.2494	191781	191780	53.78

352819.527	250914.5101	191783	191782	53.71
352819.6302	250914.7718	191785	191784	53.76
352819.7344	250915.0334	191787	191786	53.66
352819.8326	250915.2834	191789	191788	53.66
352819.9357	250915.5441	191791	191790	53.61
352820.1891	250916.7337	191793	191792	53.56
352820.2237	250916.9509	191795	191794	53.59
352820.2593	250917.1681	191797	191796	53.61
352820.2939	250917.3853	191799	191798	53.66
352820.3295	250917.6024	191801	191800	53.66
352820.3641	250917.8197	191803	191802	53.68
352820.3997	250918.0368	191805	191804	53.68
352820.4343	250918.254	191807	191806	53.68
352820.4699	250918.4712	191809	191808	53.68
352820.5054	250918.6883	191811	191810	53.68
352820.5224	250919.305	191813	191812	53.71
352820.5177	250919.3954	191815	191814	53.76
352820.5103	250919.575	191817	191816	53.73
352820.5018	250919.7547	191819	191818	53.78
352820.4933	250919.9334	191821	191820	53.78
352820.4858	250920.113	191823	191822	53.83
352820.4774	250920.2927	191825	191824	53.93
352820.4699	250920.4724	191827	191826	53.93
352820.4518	250920.8659	191829	191828	54.1
352820.4487	250920.9141	191831	191830	54.17
352820.4445	250921.0105	191833	191832	54.29
352820.4381	250921.154	191835	191834	54.41
352820.4299	250921.3237	191837	191836	54.41
352820.4254	250921.4161	191839	191838	54.51
352820.3694	250921.8116	191841	191840	54.63
352820.3644	250921.837	191843	191842	54.71
352820.3407	250921.951	191845	191844	54.73
352820.3167	250922.0629	191847	191846	54.8
352820.2815	250922.2328	191849	191848	55
352820.2272	250922.4892	191851	191850	55.07
352820.1297	250922.8032	191853	191852	55.1
352820.122	250922.8198	191855	191854	55.15
352820.0948	250922.879	191857	191856	55.24
352820.0666	250922.9383	191859	191858	55.27
352820.0402	250922.9954	191861	191860	55.29
352820.012	250923.0547	191863	191862	55.36
352819.9838	250923.114	191865	191864	55.39
352819.8991	250923.2909	191867	191866	55.46
352819.8991	250923.2909	191869	191868	55.51
352819.8632	250923.3658	191871	191870	55.58
352819.8008	250923.4969	191873	191872	55.58
352819.7725	250923.5552	191875	191874	55.63
352819.7442	250923.6135	191877	191876	55.66
352828.8865	250897.6373	191879	191878	54.51
352828.9144	250897.6371	191881	191880	54.51

352829.0162	250897.6338	191883	191882	54.46
352829.117	250897.6316	191885	191884	54.51
352829.2188	250897.6284	191887	191886	54.51
352829.3195	250897.6252	191889	191888	54.54
352829.4442	250897.6211	191891	191890	54.54
352829.5451	250897.619	191893	191892	54.56
352829.9985	250898.0813	191895	191894	54.61
352830.0457	250898.1445	191897	191896	54.61
352830.2215	250898.3773	191899	191898	54.63
352830.3973	250898.6091	191901	191900	54.61
352830.5732	250898.8418	191903	191902	54.63
352830.749	250899.0736	191905	191904	54.66
352830.9239	250899.3065	191907	191906	54.63
352831.1135	250900.0792	191909	191908	54.68
352831.1268	250900.4292	191911	191910	54.68
352831.138	250900.7033	191913	191912	54.68
352831.1504	250901.0413	191915	191914	54.68
352831.1616	250901.3155	191917	191916	54.68
352831.1719	250901.5906	191919	191918	54.68
352831.1832	250901.8658	191921	191920	54.66
352831.0917	250902.8353	191923	191922	54.63
352831.0798	250902.9112	191925	191924	54.66
352831.0394	250903.1895	191927	191926	54.66
352830.9889	250903.5297	191929	191928	54.61
352830.9484	250903.808	191931	191930	54.66
352830.9079	250904.0853	191933	191932	54.66
352830.8664	250904.3637	191935	191934	54.61
352830.7336	250905.3045	191937	191936	54.66
352830.7228	250905.3804	191939	191938	54.73
352830.6766	250905.7122	191941	191940	54.76
352830.6304	250906.043	191943	191942	54.8
352830.5843	250906.3747	191945	191944	54.8
352830.5382	250906.7075	191947	191946	54.88
352830.4921	250907.0393	191949	191948	54.88
352830.4107	250907.6269	191951	191950	54.85
352830.3019	250908.5808	191953	191952	54.95
352830.2946	250908.6514	191955	191954	55
352830.2629	250908.963	191957	191956	55.07
352830.2084	250909.5005	191959	191958	55.05
352830.1766	250909.8121	191961	191960	55.07
352830.1294	250910.279	191963	191962	55.07
352829.9825	250911.243	191965	191964	55.07
352829.9667	250911.3323	191967	191966	55.05
352829.8674	250911.8964	191969	191968	55.02
352829.8098	250912.2231	191971	191970	55.05
352829.7523	250912.5498	191973	191972	55.02
352829.6957	250912.8764	191975	191974	55.02
352829.5936	250913.4557	191977	191976	55
352829.536	250913.7814	191979	191978	54.9
352829.4785	250914.1081	191981	191980	54.9

352829.3104	250915.1078	191983	191982	54.83
352829.2992	250915.1797	191985	191984	54.78
352829.2573	250915.4402	191987	191986	54.78
352829.2155	250915.7016	191989	191988	54.71
352829.1644	250916.0217	191991	191990	54.66
352829.1226	250916.2832	191993	191992	54.58
352829.0807	250916.5436	191995	191994	54.56
352829.0398	250916.8049	191997	191996	54.54
352828.9979	250917.0653	191999	191998	54.51
352828.9561	250917.3268	192001	192000	54.46
352828.9063	250917.9839	192003	192002	54.41
352828.9057	250918.0379	192005	192004	54.37
352828.9017	250918.2363	192007	192006	54.44
352828.8968	250918.4347	192009	192008	54.41
352828.8929	250918.634	192011	192010	54.39
352828.8893	250918.8233	192013	192012	54.41
352828.8853	250919.0217	192015	192014	54.41
352828.8808	250919.2741	192017	192016	54.44
352828.8768	250919.4724	192019	192018	54.39
352828.8931	250919.8711	192021	192020	54.39
352828.896	250919.8939	192023	192022	54.41
352828.9061	250919.9941	192025	192024	54.39
352828.9163	250920.0953	192027	192026	54.37
352828.9274	250920.1954	192029	192028	54.37
352828.9425	250920.3452	192031	192030	54.39
352828.9559	250920.4731	192033	192032	54.39
352828.9723	250920.7988	192035	192034	54.34
352828.9724	250920.8248	192037	192036	54.37
352828.9755	250920.9376	192039	192038	54.41
352828.9786	250921.0503	192041	192040	54.34
352828.9818	250921.1631	192043	192042	54.49
352828.9849	250921.2758	192045	192044	54.51
352828.988	250921.3886	192047	192046	54.51
352828.9647	250921.6935	192049	192048	54.61
352828.9625	250921.7157	192051	192050	54.61
352828.9493	250921.8118	192053	192052	54.63
352828.936	250921.9069	192055	192054	54.71
352828.9228	250922.0029	192057	192056	54.73
352828.9067	250922.1253	192059	192058	54.83
352828.8864	250922.2699	192061	192060	54.8
352828.8732	250922.366	192063	192062	54.85
352828.8609	250922.461	192065	192064	54.85
352828.8477	250922.5581	192067	192066	54.88
352828.8351	250922.6491	192069	192068	54.95
352822.1916	250906.3284	192071	192070	54.07
352822.2585	250906.351	192073	192072	54.15
352822.5517	250906.4523	192075	192074	54.15
352822.8449	250906.5526	192077	192076	54.17
352823.138	250906.6528	192079	192078	54.19
352823.4312	250906.7531	192081	192080	54.27

352823.7243	250906.8534	192083	192082	54.32
352824.0175	250906.9536	192085	192084	54.34
352824.3107	250907.0549	192087	192086	54.34
352824.6038	250907.1552	192089	192088	54.32
352825.5972	250907.5908	192091	192090	54.34
352825.6515	250907.6194	192093	192092	54.41
352825.889	250907.7481	192095	192094	54.37
352826.2447	250907.9414	192097	192096	54.39
352826.4811	250908.0692	192099	192098	54.49
352826.7729	250908.2276	192101	192100	54.51
352827.0093	250908.3555	192103	192102	54.56
352827.2468	250908.4843	192105	192104	54.54
352827.4842	250908.613	192107	192106	54.61
352827.7207	250908.7419	192109	192108	54.76
352827.9581	250908.8707	192111	192110	54.8
352828.1956	250908.9995	192113	192112	54.85
352828.432	250909.1273	192115	192114	54.88
352829.1158	250909.717	192117	192116	55.07
352829.4006	250910.01	192119	192118	55.05
352829.6242	250910.2399	192121	192120	55.07
352829.8981	250910.5218	192123	192122	55.12
352830.1217	250910.7517	192125	192124	55.12
352830.3444	250910.9827	192127	192126	55.1
352830.8832	250911.6461	192129	192128	55.05
352830.9183	250911.6963	192131	192130	55.07
352831.0759	250911.9135	192133	192132	55.05
352831.2334	250912.1298	192135	192134	55.07
352831.391	250912.347	192137	192136	55
352831.5486	250912.5643	192139	192138	55.1
352831.7053	250912.7816	192141	192140	55.07
352831.8628	250912.9979	192143	192142	55.1
352832.3631	250913.7175	192145	192144	55.1
352832.3631	250913.7175	192147	192146	55.15
352832.5346	250913.9696	192149	192148	55.19
352832.7534	250914.2889	192151	192150	55.19
352832.9248	250914.54	192153	192152	55.24
352833.1814	250914.9173	192155	192154	55.22
352833.3459	250915.158	192157	192156	55.24
352833.5173	250915.4092	192159	192158	55.17
352834.1165	250916.0657	192161	192160	55.1
352834.1165	250916.0657	192163	192162	55.12
352834.3884	250916.3237	192165	192164	55.19
352834.6019	250916.5264	192167	192166	55.17
352834.8163	250916.7291	192169	192168	55.15
352835.0297	250916.9318	192171	192170	55.39
352835.2432	250917.1346	192173	192172	55.39
352835.4576	250917.3372	192175	192174	55.32
352836.0105	250917.8295	192177	192176	55.36
352836.0491	250917.8614	192179	192178	55.44
352836.2188	250918.0056	192181	192180	55.41

352836.3896	250918.1508	192183	192182	55.46
352836.5593	250918.2951	192185	192184	55.51
352836.729	250918.4394	192187	192186	55.51
352836.8987	250918.5836	192189	192188	55.61
352837.1071	250918.7608	192191	192190	55.54
352837.2778	250918.905	192193	192192	55.63
352837.4475	250919.0492	192195	192194	55.63
352837.6172	250919.1945	192197	192196	55.51
352837.9978	250919.5347	192199	192198	55.75
352838.0823	250919.6139	192201	192200	55.78
352838.1676	250919.692	192203	192202	55.83
352838.2941	250919.8098	192205	192204	55.83
352838.4434	250919.9487	192207	192206	55.97
352838.5278	250920.0269	192209	192208	55.97
352838.7676	250920.3455	192211	192210	56.05
352838.7893	250920.3787	192213	192212	56.05
352838.8681	250920.5003	192215	192214	56.1
352838.9481	250920.6229	192217	192216	56.19
352839.0269	250920.7445	192219	192218	56.19
352839.1058	250920.8661	192221	192220	56.17
352839.2039	250921.0152	192223	192222	56.24
352839.4303	250921.3169	192225	192224	56.27
352839.4513	250921.3412	192227	192226	56.36
352839.5613	250921.4763	192229	192228	56.34
352839.6355	250921.5653	192231	192230	56.39
352839.7098	250921.6553	192233	192232	56.36
352839.784	250921.7443	192235	192234	56.39
352839.8739	250921.854	192237	192236	56.39
352839.9315	250922.0964	192239	192238	56.41
352839.9299	250922.1135	192241	192240	56.41
352839.9211	250922.1902	192243	192242	56.46
352839.9133	250922.2669	192245	192244	56.56
352839.9044	250922.3426	192247	192246	56.51
352839.8966	250922.4183	192249	192248	56.51
352839.8839	250922.5333	192251	192250	56.56
352839.9139	250922.7189	192253	192252	56.58
352839.9187	250922.7285	192255	192254	56.58
352839.9491	250922.795	192257	192256	56.63
352839.9696	250922.8384	192259	192258	56.63
352839.9902	250922.8827	192261	192260	56.63
352840.0108	250922.9271	192263	192262	56.68
352840.0314	250922.9714	192265	192264	56.68
352815.104	250915.8995	192267	192266	53.2
352815.4101	250916.0477	192269	192268	53.34
352815.6589	250916.1695	192271	192270	53.22
352815.9756	250916.3249	192273	192272	53.27
352816.2244	250916.4458	192275	192274	53.24
352816.4733	250916.5676	192277	192276	53.34
352816.7232	250916.6894	192279	192278	53.39
352816.9721	250916.8113	192281	192280	53.39

352817.221	250916.9331	192283	192282	53.39
352818.0698	250917.0534	192285	192284	53.37
352818.1527	250917.0527	192287	192286	53.44
352818.4598	250917.0528	192289	192288	53.49
352818.7667	250917.0519	192291	192290	53.49
352819.0727	250917.0512	192293	192292	53.56
352819.3798	250917.0513	192295	192294	53.66
352819.6867	250917.0504	192297	192296	53.76
352820.0627	250917.05	192299	192298	53.8
352820.9899	250917.0509	192301	192300	53.98
352821.0749	250917.051	192303	192302	53.98
352821.384	250917.052	192305	192304	53.98
352821.6951	250917.0528	192307	192306	53.98
352822.0052	250917.0537	192309	192308	54.07
352822.4704	250917.055	192311	192310	54.07
352822.7805	250917.0559	192313	192312	54.07
352823.1606	250917.0571	192315	192314	54.1
352824.1496	250917.092	192317	192316	54.1
352824.2269	250917.0957	192319	192318	54.12
352824.5663	250917.1133	192321	192320	54.15
352824.9057	250917.1298	192323	192322	54.22
352825.2451	250917.1463	192325	192324	54.27
352825.5855	250917.1637	192327	192326	54.34
352825.9249	250917.1802	192329	192328	54.37
352826.2643	250917.1977	192331	192330	54.39
352827.3557	250917.2004	192333	192332	54.41
352827.5204	250917.197	192335	192334	54.51
352827.851	250917.1912	192337	192336	54.61
352828.1815	250917.1845	192339	192338	54.66
352828.513	250917.1786	192341	192340	54.73
352828.8286	250917.1731	192343	192342	54.83
352829.1591	250917.1663	192345	192344	54.8
352830.0347	250917.1484	192347	192346	55
352830.3811	250917.1403	192349	192348	54.93
352830.6547	250917.1342	192351	192350	54.93
352830.9891	250917.1271	192353	192352	54.93
352831.2617	250917.121	192355	192354	55.02
352831.5342	250917.1149	192357	192356	55.1
352831.8057	250917.109	192359	192358	55.19
352832.9086	250917.0566	192361	192360	55.12
352832.9086	250917.0566	192363	192362	55.1
352833.3505	250917.0298	192365	192364	55.1
352833.7764	250917.0033	192367	192366	55.15
352834.1227	250916.9823	192369	192368	55.22
352834.47	250916.9602	192371	192370	55.19
352834.8163	250916.9391	192373	192372	55.19
352835.1636	250916.918	192375	192374	55.39
352835.5099	250916.8959	192377	192376	55.34
352836.4268	250916.7957	192379	192378	55.41
352836.4921	250916.7864	192381	192380	55.44

352836.777	250916.7473	192383	192382	55.54
352837.0618	250916.7072	192385	192384	55.58
352837.3476	250916.6681	192387	192386	55.66
352837.6324	250916.628	192389	192388	55.75
352837.9173	250916.5889	192391	192390	55.78
352838.7476	250916.5057	192393	192392	55.9
352838.8132	250916.5004	192395	192394	55.93
352839.0528	250916.483	192397	192396	55.95
352839.2915	250916.4666	192399	192398	55.97
352839.5311	250916.4492	192401	192400	56.12
352839.7697	250916.4319	192403	192402	56.1
352840.0094	250916.4155	192405	192404	56.14
352840.6404	250916.4024	192407	192406	56.24
352840.6716	250916.4039	192409	192408	56.27
352840.8071	250916.4099	192411	192410	56.22
352840.9436	250916.4158	192413	192412	56.34
352841.0791	250916.4219	192415	192414	56.36
352841.2156	250916.4288	192417	192416	56.39
352841.3511	250916.4348	192419	192418	56.44
352841.4867	250916.4418	192421	192420	56.46
352841.9352	250916.5335	192423	192422	56.56
352841.9709	250916.5426	192425	192424	56.56
352842.1275	250916.586	192427	192426	56.61
352842.2829	250916.6284	192429	192428	56.66
352842.5601	250916.7039	192431	192430	56.73
352842.7156	250916.7474	192433	192432	56.8
352842.9498	250916.8114	192435	192434	56.83
352843.1063	250916.8547	192437	192436	56.92
352843.2976	250916.9072	192439	192438	56.95
352843.6185	250917.0163	192441	192440	57.02
352843.6402	250917.0255	192443	192442	57.22
352843.7633	250917.0755	192445	192444	57.17
352843.8451	250917.1099	192447	192446	57.14
352843.9237	250917.1416	192449	192448	57.24
352844.0695	250917.2008	192451	192450	57.27
352844.1512	250917.2341	192453	192452	57.27
352844.2329	250917.2675	192455	192454	57.29
352844.3156	250917.3008	192457	192456	57.31
352844.4833	250917.3833	192459	192458	57.36
352844.4949	250917.3913	192461	192460	57.36
352844.5192	250917.4064	192463	192462	57.36
352844.5433	250917.4204	192465	192464	57.36
352844.5675	250917.4354	192467	192466	57.36
352844.5917	250917.4505	192469	192468	57.34
352844.6339	250917.4771	192471	192470	57.34
352821.6558	250905.0227	192473	192472	53.93
352821.7101	250904.9893	192475	192474	53.98
352821.9103	250904.8681	192477	192476	54.02
352822.1105	250904.7458	192479	192478	54.07
352822.3107	250904.6246	192481	192480	54.07

352822.6566	250904.4136	192483	192482	54.12
352822.8568	250904.2923	192485	192484	54.12
352823.3942	250904.1238	192487	192486	54.15
352823.4328	250904.1187	192489	192488	54.12
352823.6009	250904.0951	192491	192490	54.12
352823.7701	250904.0724	192493	192492	54.12
352823.9383	250904.0497	192495	192494	54.12
352824.1074	250904.026	192497	192496	54.15
352824.322	250903.9967	192499	192498	54.19
352824.4911	250903.973	192501	192500	54.22
352825.2078	250903.9189	192503	192502	54.27
352825.2706	250903.9158	192505	192504	54.34
352825.5444	250903.9006	192507	192506	54.37
352825.9564	250903.8763	192509	192508	54.41
352826.2302	250903.8611	192511	192510	54.46
352826.505	250903.8458	192513	192512	54.46
352826.8544	250903.8255	192515	192514	54.56
352827.7957	250903.8653	192517	192516	54.61
352827.8884	250903.8728	192519	192518	54.63
352828.2307	250903.9011	192521	192520	54.66
352828.5721	250903.9304	192523	192522	54.66
352828.9133	250903.9578	192525	192524	54.66
352829.2547	250903.9862	192527	192526	54.71
352829.596	250904.0145	192529	192528	54.8
352830.5047	250904.1579	192531	192530	54.78
352830.7894	250904.2149	192533	192532	54.85
352831.0731	250904.2729	192535	192534	54.85
352831.3567	250904.33	192537	192536	55
352831.6405	250904.388	192539	192538	55.02
352831.9241	250904.445	192541	192540	55.1
352832.2088	250904.502	192543	192542	55.15
352833.189	250904.7256	192545	192544	55.24
352833.2859	250904.7488	192547	192546	55.27
352833.6417	250904.833	192549	192548	55.29
352833.9965	250904.9162	192551	192550	55.36
352834.3515	250905.0015	192553	192552	55.41
352834.7062	250905.0848	192555	192554	55.41
352835.1427	250905.1884	192557	192556	55.44
352836.0714	250905.4433	192559	192558	55.54
352836.1493	250905.466	192561	192560	55.54
352836.4362	250905.5517	192563	192562	55.56
352836.8666	250905.6789	192565	192564	55.56
352837.1536	250905.7646	192567	192566	55.56
352837.4404	250905.8494	192569	192568	55.71
352837.793	250905.9549	192571	192570	55.63
352838.7885	250906.2563	192573	192572	55.63
352838.8531	250906.2761	192575	192574	55.73
352839.3537	250906.4305	192577	192576	55.68
352839.6368	250906.5176	192579	192578	55.88
352839.9189	250906.6048	192581	192580	55.9

352840.202	250906.6919	192583	192582	55.93
352840.485	250906.7789	192585	192584	55.93
352841.2794	250907.0286	192587	192586	55.93
352841.3378	250907.0459	192589	192588	56.02
352841.5934	250907.1272	192591	192590	56.12
352841.85	250907.2084	192593	192592	56.1
352842.1066	250907.2897	192595	192594	56.14
352842.3621	250907.37	192597	192596	56.17
352842.6187	250907.4512	192599	192598	56.24
352843.1731	250907.6533	192601	192600	56.36
352843.2062	250907.6667	192603	192602	56.41
352843.3264	250907.7179	192605	192604	56.39
352843.4466	250907.7702	192607	192606	56.39
352843.5668	250907.8215	192609	192608	56.51
352843.687	250907.8727	192611	192610	56.56
352843.8071	250907.924	192613	192612	56.61
352843.9273	250907.9753	192615	192614	56.66
352844.5103	250908.2581	192617	192616	56.73
352844.5614	250908.285	192619	192618	56.78
352844.7493	250908.3818	192621	192620	56.78
352844.9372	250908.4796	192623	192622	56.83
352845.1158	250908.5731	192625	192624	56.9
352845.3037	250908.6699	192627	192626	56.95
352845.7678	250908.9673	192629	192628	56.97
352845.7935	250908.9883	192631	192630	57.02
352845.8847	250909.0639	192633	192632	57.05
352845.9758	250909.1395	192635	192634	57.07
352846.0669	250909.2151	192637	192636	57.14
352846.1581	250909.2908	192639	192638	57.14
352846.2502	250909.3663	192641	192640	57.17
352846.3413	250909.4419	192643	192642	57.14
352846.5585	250909.6294	192645	192644	57.17
352846.5727	250909.6432	192647	192646	57.22
352846.6837	250909.7422	192649	192648	57.24
352846.744	250909.7954	192651	192650	57.24
352846.8066	250909.8523	192653	192652	57.27
352846.8692	250909.9082	192655	192654	57.29
352846.9953	250910.021	192657	192656	57.31
352847.1299	250910.1512	192659	192658	57.34
352847.1397	250910.1614	192661	192660	57.36
352847.1757	250910.1984	192663	192662	57.39
352847.2378	250910.2614	192665	192664	57.36
352847.2748	250910.2984	192667	192666	57.39
352847.3108	250910.3355	192669	192668	57.36
352847.3468	250910.3726	192671	192670	57.36
352847.3926	250910.4199	192673	192672	57.36