

FOI Request - New Property Addresses - 101002766271

UPRN	X_COORDINATE	Y_COORDINATE	LATITUDE	LONGITUDE
133001751	343862	865774	57.678288	-2.942959
133002413	316533.64	819240.7	57.2561827	-3.3851573
133040322	333689	864740	57.6676164	-3.1132157
133040584	321599.56	862562.83	57.6461211	-3.3151023
133044888	323396.9	861717.11	57.6388358	-3.2847318
133044904	323466	861566	57.6374905	-3.2835269
133045592	308178.06	806152.08	57.1370476	-3.5187701
133047789	329684.57	845480.6	57.4940503	-3.1747384
133048373	321141	841835	57.4599049	-3.3160533
133049648	316774	867861	57.6928303	-3.3977478
133050806	344932	866322	57.683342	-2.9251459
133051042	318139	864074	57.659075	-3.3735712
133051374	316520.72	819156.56	57.2554248	-3.385343
133051550	332128	840404	57.4488312	-3.1325722
133051693	326223.77	842346.81	57.465357	-3.231513
133051768	351250.42	855021.09	57.5825749	-2.8169195
133052164	336160	839899	57.4448812	-3.0652711
133053058	318127	864175	57.6599798	-3.3738065
133053339	303283	858822	57.6089714	-3.6203379
133053360	303283	858822	57.6089714	-3.6203379
133053647	327701	849248	57.5275709	-3.2089406
133054761	322635	856688	57.5935443	-3.2958816
133054763	322672.21	856634.79	57.5930728	-3.2952423
133054815	326360	844139	57.4814738	-3.2297833
133054842	329969.51	836531.18	57.4137226	-3.1674217
133054875	321838	841440	57.4564784	-3.3043131
133054883	322957.68	863038.89	57.6506304	-3.2925082
133054910	327145.58	846337.68	57.501346	-3.2173421
133054965	342832.13	860822.3	57.633687	-2.959051
133055013	318437.17	862464.35	57.644675	-3.3680318
133055211	323592	856419	57.5912918	-3.2797918
133055347	318648.19	842879.12	57.4688405	-3.3579372
133055979	321297.35	862727.19	57.6475443	-3.3202172
133056000	326620	842958	57.4709101	-3.2250932
133056548	317595	845245	57.4898954	-3.3762888
133056557	318019.49	868098.54	57.6951923	-3.3769429
133056800	323372.06	867253.86	57.6885516	-3.2869082
133057075	332181.93	839039.88	57.4365884	-3.1312956
133057118	333169	839631	57.4420435	-3.1150191
133057150	334343	851495	57.5487635	-3.098661
133057325	342556.26	849141.31	57.5287433	-2.9609008
133057346	343049.27	861719.11	57.6417688	-2.9556267
133057355	343406.4	854904.49	57.5806111	-2.9480509
133057518	351276.45	851532.37	57.5512439	-2.8157828
133057614	318166.19	868927.8	57.7026654	-3.3747648
133057626	326699.61	845797.19	57.4964202	-3.2246192
133057751	343515.28	852802.98	57.5617506	-2.9457408

133057807	318890.58	841805.05	57.4592388	-3.3535409
133058328	342639	850840	57.5440101	-2.9599204
133058530	317117.09	818404.85	57.2487829	-3.3752098
133058537	346654.44	854042.98	57.5732696	-2.8935539
133058790	339455.15	864126.22	57.6629175	-3.0164239
133059378	327632.15	841330.72	57.4564589	-3.2077402
133059390	326308	844221	57.4822018	-3.230675
133059432	313253.19	865273.82	57.6689331	-3.4558555
133059534	339429.63	861848.2	57.6424556	-3.0162797
133059542	322876.2	861486.75	57.6366783	-3.2933773
133059551	343643.43	863133.94	57.6545502	-2.9460061
133059693	342106.24	864574.74	57.6672947	-2.9721057
133059696	342140.68	864560.19	57.6671685	-2.971525
133059701	342155.29	864522.7	57.6668337	-2.9712712
133059912	333970.75	847876.7	57.5162142	-3.1038967
133060223	342408	859933	57.6256462	-2.9659408
133060229	333228.13	862906.37	57.6510813	-3.1204317
133060551	313696.91	867837.18	57.6920359	-3.4493384
133061088	343710.67	849913.47	57.5358236	-2.9418056
133061089	343714.7	849916.83	57.5358543	-2.9417391
133061090	343719.18	849920.41	57.535887	-2.9416651
133061091	343723.2	849923.54	57.5359156	-2.9415987
133061092	343727.9	849927.35	57.5359504	-2.9415211
133061093	343731.93	849930.26	57.5359771	-2.9414544
133061205	322059	854796	57.5764549	-3.3049062
133061350	345205	856022	57.5908699	-2.9182313
133061525	303560	864713	57.6619241	-3.6180563
133061766	342739.85	865163.51	57.6726636	-2.9616265
133061798	342822	864615	57.6677479	-2.9601194
133061806	342861.67	864599.71	57.6676156	-2.9594509
133061823	342777.91	864616.2	57.6677531	-2.9608586
133061864	307572.63	860557.08	57.6254504	-3.5492387
133061865	307597.3	860556.31	57.6254485	-3.5488255
133061887	322746	855937	57.5868193	-3.2937858
133062018	324357.19	821623.08	57.2789408	-3.2562419
133062077	311404.2	868830.57	57.7005097	-3.4881489
133065514	320735.33	864218.41	57.6608366	-3.3301201
133065515	320740.07	864229.39	57.6609361	-3.3300443
133065535	323462.99	869594.44	57.7095855	-3.2861282
133065537	323466	869659	57.7101657	-3.2860983
133065562	323407	869764	57.7110986	-3.2871216
133065563	323402	869789	57.7113222	-3.2872135
133065565	323431.12	869706.52	57.7105865	-3.2866986
133065567	323427	869752	57.7109942	-3.2867823
133065569	323465.52	869716.34	57.7106806	-3.2861246
133065570	323464.03	869730.73	57.7108095	-3.2861542
133065615	313519	865670	57.6725418	-3.4515433
133065624	302785.6	856909.2	57.5916899	-3.6278909
133065625	326486.19	840156.8	57.4457323	-3.2264808
133065672	322234	869340	57.7070895	-3.306665

133065698	345208.95	862808.96	57.651825	-2.9197035
133065704	307856	858971	57.6112669	-3.5438918
133065730	343055.03	862149.73	57.6456369	-2.9556318
133065747	326278.84	846717.04	57.5046124	-3.2319158
133065762	327750.55	845562.28	57.4944794	-3.20702
133065770	331611.95	837836.4	57.4256947	-3.1404514
133065776	306831.27	857063.46	57.5939286	-3.5603018
133066447	322362.41	862884.23	57.6491393	-3.3024293
133066861	319913.74	838714.79	57.4316699	-3.3354809
133067083	351415	867062	57.6907362	-2.8165904
133067350	321507	867863	57.6936998	-3.3183792
133067537	303000.85	857127.66	57.5936977	-3.6243792
133067550	302934.85	857124.58	57.5936559	-3.6254816
133067592	302839.68	857179.1	57.5941249	-3.6270948
133067643	333677	863949	57.660511	-3.1131992
133067645	333693	863994	57.6609175	-3.1129435
133067679	307637	856094	57.5853894	-3.5464586
133067693	316910.37	863224.45	57.6512212	-3.3938626
133067866	319645.48	854822	57.5762649	-3.3452586
133067935	323330.46	857341.46	57.5995311	-3.2844574
133067936	323367.5	857348.76	57.599603	-3.2838402
133067942	323396.17	857287.91	57.5990614	-3.2833414
133067961	321083.06	862193.66	57.6427158	-3.3236319
133067965	322970.98	855820.02	57.5858073	-3.2899868
133068039	313583.49	865712.2	57.6729331	-3.4504776
133068050	309313.55	863352.98	57.6509087	-3.5211507
133068146	320528.26	864110.61	57.6598321	-3.3335539
133068147	320523.68	864130.5	57.6600099	-3.3336372
133068148	320519.47	864140.06	57.660095	-3.3337109
133068154	320555.8	864137.77	57.6600809	-3.3331015
133068155	320553.95	864151.65	57.6602052	-3.333137
133068156	320545.47	864158.03	57.660261	-3.3332812
133068322	326256.55	844438.91	57.4841503	-3.2315987
133068323	313505.01	865955.66	57.6751041	-3.4518803
133068325	338322	863720	57.6591154	-3.0353085
133068341	321989.73	856857.24	57.5949529	-3.3067275
133068387	296900.63	858442.65	57.6041508	-3.7269406
133068423	343531.03	854599.81	57.5778903	-2.9458961
133068425	313050.67	865669.56	57.6724475	-3.459392
133068434	304942.15	863755.27	57.6536189	-3.5945232
133068439	315425.81	862161.74	57.641402	-3.4183562
133068469	346766.24	853872.86	57.5717549	-2.8916476
133068515	296883.72	858900.22	57.6082552	-3.7274184
133068524	336090.03	851756.88	57.5513658	-3.0695464
133068816	314435.48	865646.04	57.6725019	-3.4361751
133068969	314994.54	860883.43	57.6298422	-3.4251281
133068996	309934.78	863338.13	57.6509001	-3.5107402
133069042	342640.24	864790.66	57.6693024	-2.9632074
133069048	342664.45	864744.69	57.6688926	-2.9627907
133069060	342614.91	864727.54	57.6687322	-2.963617

133069061	342599.57	864760.52	57.6690265	-2.9638819
133069063	342577.69	864757.94	57.6690005	-2.964248
133069066	342557.48	864724.78	57.6687001	-2.9645788
133069068	342537.17	864722.02	57.6686727	-2.9649186
133069072	342495	864760	57.6690084	-2.9656344
133069122	342965.49	865842.75	57.6787925	-2.9580051
133069123	342977.69	865846.54	57.6788281	-2.9578015
133069175	343726.13	849978.61	57.5364106	-2.9415625
133069178	343746.63	849989.95	57.536515	-2.9412228
133069179	343751.9	849991.81	57.5365323	-2.9411352
133069180	343760.33	849994.49	57.5365575	-2.940995
133069189	343791.89	849886.12	57.5355881	-2.9404429
133069222	326247.03	851469.78	57.5472884	-3.2338872
133069243	303108.18	859172.97	57.6120851	-3.623403
133069308	313941.73	865695.28	57.6728499	-3.4444676
133069334	348947.76	868441.73	57.702854	-2.8582615
133069335	348949.09	868452.31	57.7029492	-2.8582414
133069365	341840.99	862546.84	57.6490481	-2.9760622
133069371	313223.53	866351.39	57.6786033	-3.4567406
133069387	304578	863912.38	57.6549525	-3.6006846
133069413	335497.51	865178.43	57.6718168	-3.0830239
133069500	351703.75	854942.02	57.5819135	-2.8093235
133069501	334726	858681	57.6133544	-3.0941984
133069503	334728	858675	57.6133008	-3.0941633
133069504	334717	858681	57.6133531	-3.094349
133069505	334719	858689	57.6134253	-3.0943177
133069506	334734	858680	57.6133466	-3.0940642
133069507	334748.59	858704.03	57.6135645	-3.0938266
133069508	334748.59	858704.03	57.6135645	-3.0938266
133069509	334734.2	858712.77	57.6136409	-3.0940697
133069510	334734.2	858712.77	57.6136409	-3.0940697
133069538	322869.6	855880.31	57.5863314	-3.2917011
133069539	346249.43	851992.99	57.5548099	-2.8998699
133069576	339501.65	861826.54	57.6422707	-3.0150681
133069666	320992.32	864381.77	57.6623488	-3.3258678
133069740	316909.73	818595.59	57.2504581	-3.3787091
133069741	316904.14	818591.71	57.2504222	-3.3788004
133069745	325894.94	846458.77	57.5022304	-3.2382421
133069753	342806.26	864944.95	57.6707092	-2.9604615
133069792	323680.82	862445.94	57.6454289	-3.2802081
133069847	324669	860703	57.6299436	-3.2631148
133069858	332475.51	840011.57	57.4453587	-3.1266747
133069890	323205	861562	57.6374102	-3.2878958
133069909	323290.41	861573.77	57.6375304	-3.2864695
133069910	323284.03	861566.68	57.6374657	-3.286574
133069911	323279.36	861561.9	57.637422	-3.2866507
133069912	323298.8	861555.75	57.63737	-3.2863233
133069951	323313.66	861529.16	57.6371338	-3.286066
133069965	323367.56	861517.03	57.637034	-3.2851597
133069966	323375.98	861526.68	57.6371221	-3.2850217

133069967	323330	861517	57.6370274	-3.2857886
133069968	323335	861512	57.6369833	-3.2857032
133069969	323344	861503	57.636904	-3.2855497
133069970	323347	861499	57.6368686	-3.2854982
133069972	323382	861490	57.6367938	-3.2849093
133069973	323389	861491	57.6368039	-3.2847924
133069975	323405.3	861483.62	57.6367404	-3.2845172
133069976	323405.3	861483.74	57.6367415	-3.2845172
133069977	323412.13	861480.32	57.636712	-3.2844018
133069978	323412.13	861480.44	57.6367131	-3.2844018
133069979	323297	861519	57.6370397	-3.2863417
133069981	323302	861514	57.6369957	-3.2862564
133069982	323307	861509	57.6369516	-3.2861711
133069983	323313.58	861495.68	57.6368331	-3.2860567
133069984	323319	861491	57.636792	-3.2859645
133069985	323327	861484	57.6367305	-3.2858283
133069986	323331	861479	57.6366863	-3.2857598
133069989	323289	861481	57.6366971	-3.2864636
133069990	323277	861493	57.6368028	-3.2866684
133070002	323433.34	861503.99	57.6369281	-3.2840541
133070004	323427.4	861476.33	57.6366787	-3.2841448
133070005	323436.29	861472.44	57.6366453	-3.2839947
133070006	323453	861464	57.6365724	-3.2837123
133070007	323462	861460	57.636538	-3.2835603
133070011	326721.15	846856.41	57.5059359	-3.2245785
133070016	335015.37	858617.41	57.6128252	-3.0893389
133070017	335022	858629	57.6129302	-3.0892311
133070033	335134	858523	57.6119944	-3.0873285
133070034	335147	858515	57.6119244	-3.0871088
133070035	335160	858507	57.6118544	-3.0868891
133070036	335117	858512	57.6118931	-3.08761
133070037	335106	858518	57.6119454	-3.0877957
133070040	335067.64	858540.31	57.6121403	-3.0884435
133070041	335054	858551	57.6122343	-3.0886747
133070052	335077.41	858561.15	57.6123288	-3.0882856
133070054	335049.32	858577.34	57.6124702	-3.08876
133070056	321745.22	860892.03	57.6311427	-3.3121216
133070057	321724.21	860889.22	57.6311138	-3.3124724
133070058	321706.36	860879.3	57.6310216	-3.3127681
133070060	321696.76	860877.98	57.6310081	-3.3129283
133070061	321696.76	860877.98	57.6310081	-3.3129283
133070062	321687.17	860876.82	57.630996	-3.3130885
133070064	321677.09	860875.17	57.6309795	-3.3132567
133070070	321661.05	860872.85	57.6309558	-3.3135245
133070071	321659.39	860885.58	57.6310699	-3.3135564
133070095	323162	858215	57.6073469	-3.2875524
133070096	323087	858198	57.6071814	-3.2888018
133070117	306209.4	861600.48	57.6345371	-3.5724598
133070147	321810.67	860901.75	57.6312414	-3.3110291
133070152	321898.48	860900.18	57.6312425	-3.3095585

133070155	321794.66	860774.51	57.630096	-3.3112559
133070156	321795	860786.79	57.6302063	-3.3112542
133070157	321797.46	860799.06	57.6303169	-3.311217
133070158	321798.22	860804.82	57.6303688	-3.3112061
133070159	321799.49	860818.87	57.6304952	-3.3111894
133070160	321799.91	860830.89	57.6306032	-3.3111863
133070161	321800.67	860837.75	57.6306649	-3.3111758
133070162	321803.13	860851.46	57.6307884	-3.311139
133070164	321826	860874	57.6309948	-3.3107634
133070166	321852	860874	57.6309993	-3.3103282
133070177	321940	860767	57.6300537	-3.3088204
133070178	321945	860752	57.6299199	-3.3087318
133070179	321947	860740	57.6298125	-3.3086945
133070180	321950	860727	57.6296963	-3.3086401
133070181	321953	860715	57.629589	-3.308586
133070182	321954	860707	57.6295174	-3.3085666
133070183	321956	860692	57.629383	-3.3085283
133070184	321958	860683	57.6293025	-3.3084919
133070185	321832	860806	57.6303852	-3.310641
133070186	321833	860818	57.6304932	-3.3106281
133070194	321954	860653	57.6290325	-3.3085492
133070195	321954	860653	57.6290325	-3.3085492
133070196	321961	860655	57.6290516	-3.3084327
133070197	321961	860655	57.6290516	-3.3084327
133070198	321993	860662	57.62912	-3.3078992
133070199	321993	860662	57.62912	-3.3078992
133070200	322001	860665	57.6291484	-3.3077663
133070201	322001	860665	57.6291484	-3.3077663
133070202	321828	860781	57.63016	-3.3106999
133070203	321842	860786	57.6302074	-3.3104671
133070204	321861.69	860784.21	57.6301947	-3.3101369
133070205	321858.55	860799.59	57.6303323	-3.3101945
133070206	321866.63	860811.04	57.6304365	-3.3100629
133070207	321884.08	860816.81	57.6304913	-3.3097726
133070208	321900.66	860817.83	57.6305034	-3.3094954
133070209	321823	860748	57.6298628	-3.3107729
133070210	321839	860750	57.6298836	-3.3105057
133070211	321850	860752	57.6299034	-3.3103222
133070212	321865	860760	57.6299779	-3.3100737
133070213	321869	860744	57.6298349	-3.3100015
133070214	321882	860736	57.6297653	-3.3097813
133070215	321899	860734	57.6297503	-3.3094961
133070216	321913	860739	57.6297976	-3.3092633
133070217	321823	860727	57.6296743	-3.3107661
133070218	321824	860719	57.6296026	-3.3107468
133070219	321790	860740	57.6297853	-3.3113228
133070220	321788.8	860723.27	57.6296348	-3.3113374
133070221	321788.26	860717.77	57.6295853	-3.3113447
133070222	321785	860702	57.6294432	-3.3113942
133070223	321784.4	860687.77	57.6293153	-3.3113996

133070224	321783.93	860682.27	57.6292658	-3.3114057
133070225	321781	860670	57.6291551	-3.3114508
133070226	321780	860663	57.6290921	-3.3114652
133070227	321780.85	860651.6	57.6289899	-3.3114473
133070228	321780.18	860645.83	57.6289379	-3.3114567
133070229	321779	860627	57.6287686	-3.3114703
133070230	321803	860628	57.6287818	-3.3110689
133070231	321815	860631	57.6288108	-3.310869
133070232	321832	860632	57.6288227	-3.3105847
133070233	321832	860632	57.6288227	-3.3105847
133070234	321839	860634	57.6288419	-3.3104682
133070235	321839	860634	57.6288419	-3.3104682
133070236	321853	860637	57.6288713	-3.3102348
133070237	321853	860637	57.6288713	-3.3102348
133070238	321861	860638	57.6288816	-3.3101012
133070239	321861	860638	57.6288816	-3.3101012
133070240	321886	860646	57.6289578	-3.3096853
133070241	321895	860647	57.6289684	-3.3095349
133070242	321911	860650	57.6289981	-3.3092681
133070243	321920	860652	57.6290176	-3.3091181
133070244	321936	860655	57.6290473	-3.3088512
133070245	321840.51	860725.99	57.6296682	-3.3104727
133070246	321847.35	860727.33	57.6296814	-3.3103586
133070247	321861.44	860727.26	57.6296833	-3.3101227
133070248	321812.83	860688.95	57.6293308	-3.3109241
133070249	321826.01	860691.91	57.6293597	-3.3107044
133070250	321831.37	860693.04	57.6293708	-3.310615
133070251	321845	860695	57.6293907	-3.3103875
133070252	321851.87	860696.35	57.629404	-3.3102729
133070253	321865.06	860699.74	57.6294368	-3.3100532
133070254	321870.62	860700.8	57.6294472	-3.3099605
133070255	321885.33	860704.24	57.6294807	-3.3097153
133070256	321893.29	860705.68	57.629495	-3.3095825
133070257	321909.72	860709.58	57.6295329	-3.3093087
133070258	321919.87	860711.52	57.629552	-3.3091395
133070259	321811	860663	57.6290975	-3.3109463
133070260	321811	860663	57.6290975	-3.3109463
133070261	321819	860665	57.6291168	-3.310813
133070262	321819	860665	57.6291168	-3.310813
133070263	321830	860667	57.6291367	-3.3106295
133070264	321830	860667	57.6291367	-3.3106295
133070265	321838	860669	57.629156	-3.3104962
133070266	321838	860669	57.629156	-3.3104962
133070267	321848	860671	57.6291757	-3.3103295
133070268	321848	860671	57.6291757	-3.3103295
133070269	321856	860672	57.6291861	-3.3101959
133070270	321856	860672	57.6291861	-3.3101959
133070271	321882.11	860675.24	57.6292197	-3.3097599
133070272	321891.51	860677.08	57.6292379	-3.3096031
133070273	321904.39	860681.58	57.6292805	-3.3093889

133070274	321904.39	860681.58	57.6292805	-3.3093889
133070275	321912	860683	57.6292946	-3.309262
133070276	321912	860683	57.6292946	-3.309262
133070277	321922.18	860684.99	57.6293142	-3.3090922
133070278	321922.18	860684.99	57.6293142	-3.3090922
133070279	321930.01	860686.55	57.6293296	-3.3089616
133070280	321930.01	860686.55	57.6293296	-3.3089616
133070284	320955	864438	57.6628471	-3.3265116
133070342	320942	864443	57.6628898	-3.326731
133070343	320929	864447	57.6629234	-3.3269502
133070344	320917	864447	57.6629213	-3.3271512
133070363	304941.3	863792.72	57.653955	-3.5945522
133070364	324718	860670	57.6296555	-3.2622842
133070390	304930.09	863802.55	57.6540409	-3.5947438
133070398	326632.2	833187.45	57.3831674	-3.2219625
133070446	322602	869563	57.7091556	-3.3005632
133070451	322654	869533	57.7088952	-3.2996811
133070452	322660	869530	57.7088692	-3.2995795
133070453	322674	869522	57.7087998	-3.299342
133070454	322688	869514	57.7087304	-3.2991046
133070455	322720	869495	57.7085653	-3.2985616
133070456	322735.32	869485.92	57.7084864	-3.2983017
133070471	322576	869534	57.7088907	-3.30099
133070473	322598	869527	57.7088316	-3.3006187
133070476	322658	869492	57.7085277	-3.2996008
133070477	322670.48	869484.57	57.7084631	-3.299389
133070478	322678.52	869480.55	57.7084284	-3.2992529
133070479	322692.68	869471.86	57.7083528	-3.2990125
133070480	322698.2	869468.8	57.7083263	-3.2989189
133070486	322758.55	869433.51	57.7080197	-3.2978951
133070546	324827.25	845128.8	57.4901107	-3.2556436
133070556	329449.86	845234.09	57.4918	-3.1785818
133070558	326259.81	839432.9	57.4391945	-3.2300333
133070564	327138.48	846136.58	57.4995389	-3.2174004
133070565	313255.23	867031.74	57.6847185	-3.4564543
133070586	303118.38	852599.01	57.5530612	-3.6206051
133070610	348568.53	854410.55	57.5767933	-2.8616343
133070643	306236	861604	57.6345742	-3.5720158
133070646	342522	864767	57.6690748	-2.9651836
133070770	320871	864296	57.6615573	-3.3278724
133070801	320866	864246	57.6611074	-3.3279398
133070802	320858	864241	57.6610611	-3.3280722
133070803	320845	864233	57.660987	-3.3282874
133070804	320838	864242	57.6610665	-3.3284076
133070805	320845	864233	57.660987	-3.3282874
133070806	320838	864242	57.6610665	-3.3284076
133070807	320834	864247	57.6611107	-3.3284763
133070808	320828	864256	57.6611905	-3.3285798
133070809	320834	864247	57.6611107	-3.3284763
133070810	320828	864256	57.6611905	-3.3285798

133070811	320838	864267	57.661291	-3.3284158
133070812	320844	864274	57.6613549	-3.3283176
133070813	320838	864267	57.661291	-3.3284158
133070814	320844	864274	57.6613549	-3.3283176
133070839	323745	871197	57.7240244	-3.2819059
133070840	323745	871197	57.7240244	-3.2819059
133070841	323753	871195	57.7240078	-3.281771
133070842	323753	871195	57.7240078	-3.281771
133070843	323761	871193	57.7239912	-3.281636
133070844	323761	871193	57.7239912	-3.281636
133070845	323771	871191	57.7239749	-3.2814676
133070846	323778	871190	57.7239671	-3.2813498
133070877	341976	864318	57.6649722	-2.9742267
133070881	341944.43	864344.97	57.6652103	-2.9747623
133070882	341934	864353	57.6652811	-2.974939
133070907	342206	864442	57.6661155	-2.9704019
133070908	342206	864442	57.6661155	-2.9704019
133070909	342202	864435	57.6660521	-2.9704673
133070910	342202	864435	57.6660521	-2.9704673
133070911	342184	864406	57.6657893	-2.970762
133070912	342184	864406	57.6657893	-2.970762
133070913	342179	864400	57.6657348	-2.9708444
133070914	342179	864400	57.6657348	-2.9708444
133070915	342170	864390	57.6656438	-2.9709928
133070916	342165	864382	57.6655713	-2.9710747
133070917	342153	864368	57.6654441	-2.9712724
133070918	342148	864364	57.6654075	-2.9713553
133070919	342114	864350	57.6652774	-2.9719217
133070920	342105	864347	57.6652493	-2.9720718
133070921	342092	864340	57.6651847	-2.972288
133070922	342077	864334	57.6651289	-2.9725379
133070923	342067	864330	57.6650917	-2.9727045
133070924	342055	864324	57.6650363	-2.9729042
133070925	342049	864321	57.6650086	-2.973004
133070926	342037	864316	57.6649621	-2.9732039
133070929	341991	864349	57.6652525	-2.9739828
133070930	341986	864353	57.6652878	-2.9740675
133070931	341977	864362	57.6653675	-2.9742205
133070932	341967	864371	57.665447	-2.9743903
133070933	341957	864379	57.6655176	-2.9745598
133070934	341951	864384	57.6655617	-2.9746615
133070936	342146	864412	57.6658383	-2.9714003
133070937	342140	864405	57.6657747	-2.9714992
133070938	342130	864395	57.6656836	-2.9716644
133070939	342126	864389	57.6656292	-2.97173
133070941	342022	864358	57.6653374	-2.9734654
133070944	341992	864384	57.665567	-2.9739744
133070945	341981	864393	57.6656464	-2.9741609
133070946	341975	864398	57.6656905	-2.9742627
133070947	341966	864405	57.6657522	-2.9744152

133070948	342062	864364	57.6653964	-2.9727965
133070950	342043	864383	57.6655646	-2.9731195
133070951	342039	864387	57.6656	-2.9731875
133070952	342030	864394	57.6656617	-2.97334
133070954	342017	864407	57.6657768	-2.973561
133070956	341999	864421	57.6659002	-2.973866
133070957	342093	864380	57.6655441	-2.9722808
133070958	342086	864385	57.6655881	-2.9723993
133070966	342110	864405	57.6657708	-2.9720019
133070967	342102	864411	57.6658237	-2.9721374
133070984	342171	864443	57.6661199	-2.9709888
133071000	321031	864405	57.6625641	-3.3252273
133071001	321028	864418	57.6626804	-3.3252818
133071002	321084	864440	57.6628877	-3.3243507
133071003	321091	864429	57.6627902	-3.3242299
133071004	321103	864419	57.6627025	-3.3240255
133071005	321064	864388	57.6624173	-3.3246688
133071006	321063	864401	57.6625338	-3.3246898
133071007	321059	864414	57.6626499	-3.3247611
133071008	321055	864427	57.6627659	-3.3248324
133071009	321108.31	864453.54	57.6630136	-3.3239478
133071010	321125.31	864450.23	57.6629868	-3.3236619
133071011	321134.84	864436.22	57.6628627	-3.3234977
133071026	321351.81	862110.48	57.6420158	-3.3191043
133071057	303139.4	857347.08	57.5956976	-3.6221501
133071058	303129.03	857345.79	57.5956838	-3.622323
133071059	303116.87	857343.92	57.5956644	-3.6225256
133071060	303108.61	857342.9	57.5956535	-3.6226633
133071061	303135.83	857370.52	57.5959073	-3.6222192
133071062	303135.83	857370.52	57.5959073	-3.6222192
133071063	303134.61	857378.27	57.5959767	-3.6222427
133071064	303134.61	857378.27	57.5959767	-3.6222427
133071065	303170.17	857345.36	57.5956888	-3.6216349
133071066	303169.03	857355.17	57.5957766	-3.6216578
133071067	303211.3	857274.83	57.5950644	-3.6209189
133071068	303210.51	857261.36	57.5949432	-3.6209267
133071069	303176.43	857292.53	57.5952158	-3.6215091
133071070	303178.01	857277.07	57.5950773	-3.6214765
133071071	303181.71	857263.21	57.5949537	-3.621409
133071072	303182.5	857256.34	57.5948922	-3.6213931
133071074	303292.54	857273.38	57.5950688	-3.6195598
133071075	303291.88	857266.24	57.5950045	-3.6195679
133071076	303288.57	857252.64	57.5948817	-3.6196179
133071077	303065.25	857214.39	57.5944903	-3.623337
133071078	303055.06	857217.27	57.594514	-3.6235085
133071079	303106.17	857254.73	57.5948613	-3.6226689
133071080	303117.37	857255.76	57.594873	-3.622482
133071081	303129.37	857257.13	57.5948878	-3.6222819
133071082	303136.8	857258.16	57.5948987	-3.622158
133071083	303149.38	857259.65	57.5949148	-3.6219483

133071084	303159.66	857260.79	57.5949272	-3.6217768
133071085	303228.74	857262.94	57.5949613	-3.6206225
133071086	303236.66	857262.28	57.5949571	-3.6204898
133071087	303248.93	857261.18	57.5949499	-3.6202842
133071088	303259.33	857260.32	57.5949444	-3.6201099
133071089	303271.72	857259.24	57.5949373	-3.6199023
133071093	303093.4	857219.4	57.5945413	-3.6228683
133071094	303111.64	857220.73	57.5945572	-3.6225638
133071095	303123.31	857221.82	57.5945695	-3.6223691
133071096	303135.68	857224.13	57.5945929	-3.6221631
133071097	303142.57	857224.86	57.5946009	-3.6220482
133071098	303155.66	857225.07	57.5946056	-3.6218294
133071099	303166	857226.16	57.5946176	-3.6216569
133071100	303265.72	857225.56	57.5946337	-3.6199892
133071101	303218.49	857208.2	57.5944676	-3.620772
133071102	303207.12	857209.22	57.5944744	-3.6209626
133071103	303186.08	857223.64	57.5945993	-3.6213202
133071104	303184.56	857234.67	57.594698	-3.62135
133071105	303284.87	857229.26	57.594671	-3.6196704
133071106	303283.42	857217.77	57.5945675	-3.6196901
133071108	303089.17	857336.77	57.5955943	-3.622986
133071109	303087.02	857325.84	57.5954957	-3.6230175
133071110	303087.29	857311.42	57.5953663	-3.6230073
133071111	303106.13	857316.05	57.5954119	-3.6226941
133071112	303113.27	857317.09	57.5954227	-3.6225751
133071113	303127.02	857320.58	57.595457	-3.6223465
133071114	303138.94	857319.06	57.595446	-3.6221466
133071115	303144.42	857319.62	57.5954522	-3.6220552
133071117	303175.52	857323.34	57.5954922	-3.6215366
133071118	303189.54	857326.59	57.5955244	-3.6213034
133071119	303207.07	857328.46	57.595545	-3.621011
133071120	303213.94	857328.33	57.5955453	-3.6208961
133071121	303229.84	857327.17	57.5955383	-3.6206297
133071123	303256.69	857322.19	57.5954993	-3.6201788
133071128	303327.1	857318.29	57.5954794	-3.6189998
133071131	303087.37	857246.59	57.5947842	-3.62298
133071132	303086.59	857254.79	57.5948576	-3.6229963
133071133	303084.67	857266.08	57.5949586	-3.6230329
133071134	303081.05	857281.18	57.5950934	-3.6230995
133071135	303103.46	857282.72	57.595112	-3.6227254
133071136	303110.63	857283.54	57.5951209	-3.6226058
133071137	303123.39	857284.35	57.595131	-3.6223927
133071138	303129.07	857285.05	57.5951385	-3.622298
133071139	303142.29	857285.14	57.5951421	-3.622077
133071140	303156.01	857286.62	57.5951583	-3.6218482
133071141	303207.47	857295.7	57.5952509	-3.6209913
133071142	303222.4	857292.13	57.5952221	-3.6207402
133071145	303255.95	857289.89	57.5952092	-3.6201782
133071150	303346.26	857282.28	57.5951602	-3.618665
133071153	303372.21	857278.77	57.5951342	-3.6182296

133071155	303248.25	857231.32	57.5946816	-3.6202836
133071156	303245.25	857219.09	57.5945712	-3.6203289
133071157	303244.59	857211.82	57.5945058	-3.620337
133071166	320569	864171	57.6603816	-3.3328913
133071167	320576	864182	57.6604816	-3.3327776
133071168	320585	864192	57.660573	-3.3326301
133071169	320593	864201	57.6606552	-3.332499
133071170	320603	864209	57.6607288	-3.3323341
133071171	320622	864224	57.6608669	-3.3320207
133071172	320632	864228	57.6609045	-3.3318545
133071173	320643	864233	57.6609514	-3.3316718
133071174	320653	864238	57.660998	-3.3315059
133071175	320665	864240	57.6610181	-3.3313055
133071176	320677	864242	57.6610382	-3.3311051
133071177	320688	864243	57.6610491	-3.3309212
133071181	320723	864277	57.6613606	-3.3303459
133071185	323592	862303	57.6441302	-3.2816503
133071186	323595	862298	57.6440858	-3.2815985
133071187	323599	862292	57.6440326	-3.2815296
133071188	323602	862287	57.6439882	-3.2814778
133071189	323606	862281	57.643935	-3.2814089
133071190	323615	862267	57.6438108	-3.2812538
133071191	323620	862259	57.6437398	-3.2811675
133071192	323627	862247	57.6436333	-3.2810465
133071193	323627	862247	57.6436333	-3.2810465
133071194	323631	862241	57.6435801	-3.2809776
133071195	323631	862241	57.6435801	-3.2809776
133071196	323638	862229	57.6434735	-3.2808566
133071197	323641	862224	57.6434291	-3.2808048
133071198	323645	862218	57.6433759	-3.2807359
133071199	323648	862212	57.6433225	-3.2806837
133071200	323652	862207	57.6432783	-3.2806152
133071232	316952.06	861381.58	57.6346806	-3.3925304
133071612	343258.98	851058.52	57.5460511	-2.949616
133071617	350549.54	852790.71	57.5624665	-2.8281839
133071709	329459.66	857273.06	57.5999173	-3.1819136
133071710	329490.68	857234.84	57.5995789	-3.1813836
133071755	300100.69	860143.74	57.6201443	-3.6741189
133071758	323523.51	870269.37	57.7156566	-3.2853278
133071887	314529	869228	57.7046838	-3.4358797
133071888	314522	869226	57.7046645	-3.4359964
133071889	314494	869219	57.7045963	-3.4364636
133071890	314487	869218	57.704586	-3.4365807
133071891	314471	869214	57.704547	-3.4368477
133071892	314463	869212	57.7045275	-3.4369811
133071893	314436	869203	57.7044416	-3.4374308
133071894	314430	869201	57.7044225	-3.4375308
133071895	314529	869199	57.7044233	-3.4358694
133071896	314531	869192	57.7043609	-3.4358334
133071897	314444	869167	57.7041198	-3.4372838

133071898	314438	869166	57.7041097	-3.4373841
133071899	314422	869163	57.7040797	-3.4376514
133071900	314415	869161	57.7040604	-3.4377681
133071901	314503	869190	57.7043376	-3.4363023
133071902	314503	869190	57.7043376	-3.4363023
133071903	314496	869189	57.7043273	-3.4364194
133071904	314496	869189	57.7043273	-3.4364194
133071905	314476	869184	57.7042786	-3.4367531
133071906	314476	869184	57.7042786	-3.4367531
133071907	314469	869182	57.7042593	-3.4368698
133071908	314469	869182	57.7042593	-3.4368698
133071930	320379	863998	57.6587945	-3.3360175
133071931	320393	864021	57.6590035	-3.3357905
133071932	320416	864039	57.6591692	-3.3354111
133071933	320421	864028	57.6590713	-3.3353237
133071934	320440	864044	57.6592184	-3.3350107
133071935	320450	864050	57.659274	-3.3348451
133071936	320460	864055	57.6593207	-3.3346792
133071937	320471	864060	57.6593675	-3.3344966
133071938	320482	864066	57.6594233	-3.3343143
133071939	320492	864071	57.65947	-3.3341484
133071940	320502	864077	57.6595257	-3.3339828
133071941	320519	864087	57.6596185	-3.3337013
133072011	317016.83	869733.82	57.7096923	-3.3943219
133072012	298022.98	856999.05	57.5914449	-3.7075604
133072013	317588.8	868544.9	57.6991216	-3.3843185
133072015	346573.18	868019.91	57.6987892	-2.8980046
133072016	323346.63	861479.38	57.6366924	-3.2854982
133072017	323356.52	861471.05	57.6366193	-3.2853299
133072018	322259	861591	57.6375084	-3.3037451
133072019	322256.83	861586.16	57.6374645	-3.3037799
133072020	304999	863758	57.6536554	-3.593572
133072021	304993.92	863744.79	57.6535357	-3.5936519
133072028	337011	861990	57.643397	-3.0568233
133072030	351002.87	867236.53	57.6922589	-2.8235379
133072031	321702.6	862778.84	57.6480787	-3.3134466
133072032	321701.71	862800.77	57.6482755	-3.3134686
133072039	343414	864880	57.6702028	-2.9502597
133072040	343414	864880	57.6702028	-2.9502597
133072041	343417	864874	57.6701493	-2.950208
133072042	343417	864874	57.6701493	-2.950208
133072043	343391	864861	57.6700292	-2.9506407
133072044	343388	864868	57.6700917	-2.9506927
133072045	343355	864847	57.669899	-2.9512408
133072055	343393	864898	57.6703618	-2.9506159
133072056	323118.43	860842.53	57.6309346	-3.2891165
133072060	314579.91	869477.39	57.7069328	-3.4351144
133072066	322912.22	861547.74	57.6372321	-3.2927936
133072067	322898.12	861533.57	57.6371025	-3.2930252
133072068	322907.45	861515.1	57.6369382	-3.2928631

133072069	318689.15	842923.61	57.4692473	-3.3572694
133072070	326377.69	839678.98	57.4414236	-3.2281442
133072071	328799.02	844912.59	57.4888109	-3.1893427
133072072	332374.89	840024.1	57.4454562	-3.1283542
133072073	340849.44	848237.63	57.5204072	-2.989178
133072074	340838.79	848269.94	57.520696	-2.9893637
133072081	336564.04	847489.05	57.5131038	-3.0605141
133072082	351184.98	867152.71	57.6915259	-2.8204665
133072094	321041	862536	57.6457826	-3.3244482
133072095	321041	862536	57.6457826	-3.3244482
133072096	321041	862536	57.6457826	-3.3244482
133072097	321041	862536	57.6457826	-3.3244482
133072098	321041	862536	57.6457826	-3.3244482
133072099	321041	862536	57.6457826	-3.3244482
133072100	321041	862536	57.6457826	-3.3244482
133072101	321041	862536	57.6457826	-3.3244482
133072102	321041	862536	57.6457826	-3.3244482
133072103	321041	862536	57.6457826	-3.3244482
133072104	321041	862536	57.6457826	-3.3244482
133072109	334810.72	858691.85	57.6134641	-3.0927836
133072154	303407.21	858518.46	57.6062726	-3.6181389
133072167	301004.04	849409.4	57.5239643	-3.6546218
133072187	343174	852427	57.558331	-2.9513559
133072188	343168	852438	57.558429	-2.9514587
133072193	332262.93	838988.91	57.4361427	-3.1299326
133072194	342604.26	846029.11	57.5007982	-2.9593654
133072195	317144.04	859645.55	57.6191271	-3.3887212
133072196	331584.08	855476.02	57.5841062	-3.1458694
133072199	304915.96	860040.88	57.6202628	-3.5934993
133072202	310328.26	864015.96	57.6570649	-3.5044018
133072203	310269.97	863541.21	57.6527905	-3.5052016
133072204	304931.45	863758.92	57.6536494	-3.5947038
133072205	304931.45	863758.92	57.6536494	-3.5947038
133072206	304931.45	863758.92	57.6536494	-3.5947038
133072207	304998.98	863757.99	57.6536553	-3.5935724
133072208	304998.98	863757.99	57.6536553	-3.5935724
133072209	304998.98	863757.99	57.6536553	-3.5935724
133072210	304998.98	863757.99	57.6536553	-3.5935724
133072211	304998.98	863757.99	57.6536553	-3.5935724
133072212	304993.89	863744.82	57.653536	-3.5936524
133072213	304993.89	863744.82	57.653536	-3.5936524
133072214	304993.89	863744.82	57.653536	-3.5936524
133072217	326985.99	862091.25	57.6427919	-3.2247463
133072218	326994	862043	57.6423599	-3.2245976
133072221	328485.46	860960.1	57.6328746	-3.1992997
133072223	319681	857903	57.6039383	-3.3456861
133072224	323539.26	863402.86	57.653998	-3.2828822
133072228	340442.04	852936.71	57.5625565	-2.9971303
133072230	348556	854943	57.581574	-2.8619569
133072231	345014.99	854444.63	57.57668	-2.9210511

133072235	343554	850392	57.5401019	-2.944533
133072240	321783.62	862524.75	57.6458111	-3.3120073
133072241	297903.24	857139.58	57.5926796	-3.7096216
133072242	298001	857035	57.5917627	-3.707943
133072254	321402.27	855449.25	57.5822071	-3.3160958
133072257	316068.85	860267.72	57.6245149	-3.4069305
133072258	303791.22	864640.48	57.6613225	-3.6141537
133072267	323622.48	871043.08	57.7226214	-3.2839132
133072296	354603	848628	57.525505	-2.7596622
133072301	333790.48	864440.54	57.664942	-3.1114328
133072305	322675.17	870672.66	57.7191328	-3.2996929
133072340	315864.02	822649.81	57.2866741	-3.397412
133072341	301392.21	857783.38	57.5992363	-3.6515451
133072357	327809.83	848965.8	57.5250541	-3.2070401
133072366	311987	864429	57.6611012	-3.4767653
133072370	322408	857253	57.598579	-3.2998589
133072371	324842.87	861829.63	57.6400899	-3.2605546
133072393	321781	860583	57.6283739	-3.3114226
133072394	321789	860582	57.6283663	-3.3112884
133072395	321781	860583	57.6283739	-3.3114226
133072396	321789	860582	57.6283663	-3.3112884
133072397	321801	860580	57.6283504	-3.3110868
133072398	321813	860578	57.6283345	-3.3108853
133072411	321826	860577	57.6283278	-3.3106674
133072412	321838	860576	57.6283209	-3.3104662
133072414	321877	860581	57.6283726	-3.3098149
133072415	321877	860581	57.6283726	-3.3098149
133072416	321877	860574	57.6283097	-3.3098127
133072417	321877	860574	57.6283097	-3.3098127
133072418	321876	860558	57.6281658	-3.3098242
133072419	321876	860550	57.628094	-3.3098217
133072420	321874	860536	57.6279679	-3.3098506
133072421	321847	860546	57.6280531	-3.3103058
133072422	321828	860545	57.6280408	-3.3106236
133072424	321791	860507	57.6276931	-3.3112306
133072426	321779	860478	57.6274306	-3.3114221
133072427	321839	860516	57.6277823	-3.31043
133072428	321853	860514	57.6277667	-3.310195
133072429	321871	860517	57.6277968	-3.3098947
133072430	321871	860517	57.6277968	-3.3098947
133072431	321879	860517	57.6277982	-3.3097608
133072433	321864	860487	57.6275262	-3.3100022
133072434	321864	860472	57.6273915	-3.3099973
133072435	321864	860464	57.6273197	-3.3099947
133072457	298706.24	858377.09	57.6039714	-3.6967129
133072458	298719.14	858391.47	57.6041034	-3.6965031
133072459	298731	858405	57.6042276	-3.6963104
133072460	298743.82	858419.63	57.6043618	-3.6961021
133072462	298759	858384	57.6040453	-3.6958333
133072463	298769	858397	57.6041643	-3.6956715

133072464	298777	858412	57.6043008	-3.695544
133072465	298791	858425	57.6044206	-3.6953153
133072466	298797	858439	57.6045477	-3.6952208
133072467	298817	858453	57.6046779	-3.6948921
133072468	298837	858468	57.604817	-3.6945638
133072492	317971	838470	57.4291246	-3.3677446
133072525	322063	860598	57.6285574	-3.3067068
133072526	322060	860608	57.6286467	-3.3067602
133072531	322126	860563	57.628254	-3.3056409
133072532	322116	860566	57.6282792	-3.3058093
133072533	322100	860570	57.6283124	-3.3060784
133072534	322090	860572	57.6283286	-3.3062464
133072535	322072	860573	57.6283345	-3.3065481
133072536	322065	860571	57.6283153	-3.3066646
133072545	322116	860595	57.6285397	-3.3058186
133072546	322106	860597	57.6285559	-3.3059867
133072547	322089	860602	57.6285979	-3.3062728
133072593	322237	860532	57.6279948	-3.3037728
133072594	322237	860532	57.6279948	-3.3037728
133072595	322235	860525	57.6279316	-3.303804
133072596	322235	860525	57.6279316	-3.303804
133072597	322232	860514	57.6278323	-3.3038507
133072598	322232	860514	57.6278323	-3.3038507
133072599	322231	860507	57.6277693	-3.3038652
133072600	322231	860507	57.6277693	-3.3038652
133072635	318802.3	830549.97	57.3581515	-3.3512846
133072636	319363.33	838498.91	57.4296338	-3.3445739
133072637	318258.13	835891.53	57.4060217	-3.3621042
133072638	320180.91	826097.9	57.3184147	-3.3269344
133072645	318444.19	836935.97	57.4154343	-3.359356
133072646	321075.97	826097	57.3185625	-3.3120774
133072647	300684.96	850473.97	57.5334528	-3.6603816
133072649	319354.13	841721.7	57.4585731	-3.3457896
133072650	327317.88	844963.74	57.4890351	-3.2140581
133072652	325261	844272.13	57.4824893	-3.2481476
133072657	355416.41	852921.27	57.5641466	-2.7468708
133072661	331607.03	837857.37	57.4258823	-3.1405392
133072663	332391.88	839899.92	57.4443435	-3.1280369
133072665	332413.78	839888.2	57.4442415	-3.1276689
133072666	332421.93	839890.83	57.4442663	-3.1275338
133072669	330696	837751	57.4247888	-3.155676
133072688	342792.11	846594.87	57.5059031	-2.9563643
133072689	342529.18	865524.21	57.6758761	-2.9652438
133072690	312155.26	868785.44	57.700252	-3.4755355
133072691	343325	850322	57.5394445	-2.9483413
133072692	343222	850520	57.5412098	-2.9501078
133072694	345975	867972.58	57.6982926	-2.9080281
133072695	342599.26	850955.16	57.5450394	-2.9606114
133072697	339844.81	864341.26	57.664901	-3.0099478
133072698	322944.62	863081.55	57.6510113	-3.2927406

133072699	346340.44	868140.02	57.6998402	-2.9019355
133072700	323107.84	870699.54	57.7194485	-3.2924406
133072701	321683.01	862628.75	57.6467275	-3.313726
133072702	323492.69	870685.93	57.7193921	-3.2859777
133072703	311447.81	868808.77	57.7003226	-3.4874095
133072705	320639.87	859218.59	57.615922	-3.3300771
133072706	350866.25	867180.44	57.6917402	-2.8258178
133072707	350876	867180.63	57.691743	-2.8256543
133072709	309521.98	854238.3	57.5691084	-3.514252
133072711	317425	859369	57.6166953	-3.3839249
133072712	335179	857846	57.6059209	-3.086394
133072713	335163	857817	57.6056582	-3.086654
133072714	335163	857816	57.6056492	-3.0866537
133072716	303975	858466.65	57.6059288	-3.6086205
133072717	321456.38	863032.53	57.650314	-3.317653
133072718	306257.81	861769.57	57.6360654	-3.571715
133072719	306035.68	856383.95	57.5876623	-3.5733423
133072720	344181.73	866447.83	57.6843795	-2.937755
133072721	342671.69	865453.6	57.6752602	-2.962838
133072726	354497.28	853592.8	57.5700862	-2.7623585
133072813	328421.7	862627.29	57.6478363	-3.2008614
133072814	342992.36	862217.99	57.646242	-2.9566976
133072817	306092.07	861627.88	57.6347587	-3.5744346
133072862	304162.09	864186.36	57.6573242	-3.60776
133072863	314547.23	869351.25	57.7057939	-3.4356177
133072864	342474.12	865555.34	57.6761487	-2.9661743
133072865	323253.97	870564.59	57.7182617	-3.2899451
133072866	325597.71	862109.27	57.6427264	-3.2480008
133072867	343292.12	850696.89	57.5428073	-2.9489779
133072868	342575.24	865638.64	57.6769097	-2.964499
133072869	303788.09	859060.24	57.6112186	-3.6119831
133072870	332495.68	839731.03	57.4428422	-3.1262613
133072871	343066.96	850926.99	57.5448456	-2.9527926
133072873	348934.46	868386.15	57.7023533	-2.8584728
133072886	352938.53	846888.78	57.5097136	-2.7871145
133072887	321309.31	862105.85	57.6419668	-3.3198145
133072888	322107.33	860666.15	57.6291771	-3.3059867
133072889	344744.8	866875.9	57.6882936	-2.9284118
133072890	340908.74	851972.88	57.5539616	-2.9890964
133072898	317217.97	866860.51	57.6839283	-3.3899588
133072909	343747	849862	57.5353659	-2.941187
133072911	343768	849872	57.5354583	-2.9408386
133072912	343774	849876	57.535495	-2.9407393
133072929	337411.37	831648.9	57.3709609	-3.0423196
133072930	337927.95	830490.47	57.3606277	-3.0334393
133072952	332348.88	840047.57	57.4456631	-3.128794
133072953	332370.58	840053.76	57.4457219	-3.1284342
133072954	332341.04	839927.14	57.4445804	-3.1288912
133072955	332405.55	839933.6	57.444648	-3.1278185
133072974	328718.52	864713.62	57.6666192	-3.1965064

133072977	328415.42	862389.97	57.6457041	-3.2008962
133072991	306569.96	854336.29	57.5693872	-3.5636207
133072992	327614.5	848070.57	57.5169833	-3.2100345
133072994	328189.49	849315.28	57.528253	-3.2008055
133072997	344387	847665	57.5157133	-2.9299969
133072998	327026.22	846469.11	57.502507	-3.2193726
133073009	343596.65	863097.23	57.6542147	-2.9467812
133073028	312630.99	865922.13	57.6746341	-3.4665171
133073031	322238.53	861929.1	57.6405409	-3.3041967
133073069	343163.73	850484.2	57.540881	-2.9510726
133073081	329169.36	845271.37	57.492091	-3.1832708
133073082	323233.75	871110.83	57.7231634	-3.2904591
133073085	311337.72	850410.87	57.5351005	-3.4825116
133073131	324984.34	844341.09	57.4830629	-3.2527816
133073132	341466.65	864563.12	57.6671076	-2.9828222
133073133	339312.83	862267.57	57.6462061	-3.0183412
133073134	321290.89	862544.87	57.645906	-3.320266
133073135	321290.89	862544.87	57.645906	-3.320266
133073136	319193.99	870876	57.7203457	-3.3581802
133073149	309778.97	863189.96	57.6495384	-3.5132944
133073165	352499	853833	57.5720374	-2.7958084
133073166	314294.77	865416.2	57.6704113	-3.4384516
133073202	337922.83	844170.89	57.4834917	-3.0369925
133073203	323064.54	855792.75	57.5855784	-3.2884138
133073232	326413.68	865138.08	57.6700598	-3.2352602
133073234	323267	861550	57.637313	-3.2868539
133073235	323267	861550	57.637313	-3.2868539
133073237	323275	861543	57.6372515	-3.2867177
133073240	322478.2	854994.2	57.578307	-3.2979622
133073241	307611.41	856171.06	57.5860761	-3.5469158
133073253	341794	865436	57.6749893	-2.9775468
133073259	348930.01	868469	57.7030969	-2.8585651
133073260	321768	862729	57.6476425	-3.3123351
133073261	329352	845125	57.490805	-3.1801823
133073262	330573.25	858266.28	57.6090097	-3.1635708
133073267	318560	870440	57.716316	-3.3686717
133073281	321294.08	862664.08	57.646977	-3.3202514
133073282	303172.85	858176.05	57.6031479	-3.6219222
133073283	303172.85	858176.05	57.6031479	-3.6219222
133073284	306871.01	862044.81	57.638664	-3.5615551
133073288	342466.52	865048.44	57.6715953	-2.9661806
133073367	328011.08	849329.08	57.5283485	-3.2037881
133073368	328215.31	849456.08	57.5295215	-3.200416
133073387	331365.8	844058.55	57.4815371	-3.1462965
133073392	322017.62	862140.04	57.642397	-3.3079641
133073417	324841.02	861128.17	57.6337904	-3.2603673
133073418	321646.21	855399.11	57.5817993	-3.3120012
133073467	303124.59	859203.81	57.6123655	-3.6231408
133073468	305399	856210	57.5859675	-3.5839192
133073474	322829.05	856203.4	57.5892258	-3.292482

Reference

06/01503/ERT
06/01580/ERT
07/01985/ERT
08/00269/ERT
08/01412/ERT
08/01650/ERT
08/01696/ERT
09/01726/ERT
09/01810/ERT
10/01016/ERT
10/01224/ERT
10/01357/DEMERT
10/01404/ERT
11/01076/ERT
13/00788/ERT
13/00803/ERT
13/01110/ERT
14/00166/ERT
14/00267/ERT
14/00364/ERT
14/00496/ERT
14/00705/ERT
14/00893/ERT
14/00924/ERT
14/00964/ERT
14/00983/ERT
14/01040/ERT
14/01056/ERT
14/01094/ERT
14/01368/ERT
14/01595/ERT
15/00054/ERT
15/00096/ERT
15/00207/ERT
15/00385/ERT
15/00409/ERT
15/00416/ERT
15/00570/ERT
15/00586/ERT
15/00631/ERT
15/00769/ERT
15/00920/ERT
15/01074/ERT
15/01094/ERT
15/01160/ERT
15/01189/ERT
15/01195/ERT
15/01207/ERT
15/01221/ERT

15/01243/ERT
15/01252/DEMERT
15/01254/ERT
15/01267/ERT
15/01268/ERT
15/01278/ERT
15/01409/ERT
15/01451/ERT
15/01559/DEMERT
15/01583/ERT
15/01605/ERT
15/01623/ERT
16/00091/ERT
16/00112/ERT
16/00300/ERT
16/00402/ERT
16/00530/ERT
16/00613/ERT
16/00720/ERT
16/00745/ERT
16/00753/ERT
16/00826/ERT
16/00877/ERT
16/00893/ERT
16/00905/ERT
16/01008/ERT
16/01073/BW
16/01243/BW
16/01266/BW
16/01299/BW
16/01330/BW
16/01468/BW
16/01482/BW
16/01487/BW
16/01508/BW
16/01522/BW
16/01530/BW
16/01532/BW
17/00021/BW
17/00027/BW
17/00104/BW
17/00106/BW
17/00126/BW
17/00186/BW
17/00190/BW
17/00248/BW
17/00278/BW
17/00284/BW
17/00364/BW
17/00418/BW

17/00432/BW
17/00543/BW
17/00546/BW
17/00583/BW
17/00637/BW
17/00886/BW
17/00920/BW
17/00974/BW
17/00980/BW
17/01050/BW
17/01067/BW
17/01136/BW
17/01153/BW
17/01228/BW
17/01254/BW
17/01319/BW
17/01339/BW
17/01454/BW
17/01476/BW
17/01537/BW
17/01567/BW
17/01568/BW
17/01593/BW
18/00018/BW
18/00038/BW
18/00047/BW
18/00154/BW
18/00171/BW
18/00225/BW
18/00237/BW
18/00253/BW
18/00367/BW
18/00396/BW
18/00437/BW
18/00469/BW
18/00490/BW
18/00516/BW
18/00536/BW
18/00544/BW
18/00586/BW
18/00607/BW
18/00657/BW
18/00670/BW
18/00690/BW
18/00703/BW
18/00771/BW
18/00791/BW
18/00801/BW
18/00820/BW
18/00901/BW

18/01004/BW
18/01096/BW
18/01150/BW
18/01174/BW
18/01179/BW
18/01193/BW
18/01199/BW
18/01209/BW
18/01242/BW
18/01243/BW
18/01261/BW
18/01291/BW
18/01319/BW
18/01339/BW
18/01385/BW
18/01416/BW
18/01482/BW
18/01505/BW
18/01529/BW
18/01549/BW
19/00018/BW
19/00036/BW
19/00038/BW
19/00039/BW
19/00138/BW
19/00171/BW
19/00208/BW
19/00260/BW
19/00294/BW
19/00361/BW
19/00418/BW
19/00422/BW
19/00468/BW
19/00543/BW
19/00548/BW
19/00599/BW
19/00719/BW
19/00751/BW
19/00790/BW
19/00849/BW
19/00867/BW
19/00880/BW
19/00928/BW
19/01014/BW
19/01019/BW
19/01099/BW
19/01146/BW
20/00317/BW