

Referencia Catastral	Área afectada (m2)	Coordenadas (x/y)
000500100NH43H	4.598	549169.98 4739699.8
000500700NH43H	5	549369.78 4739564.18
15012A05900012	3.813	549121.19 4740412.63
15012A05900013	7.345	549126.31 4740375.25
15012A05900036	8.161	549099.29 4740314.61
15012A05900091	11.404	549059.51 4740183.39
15012A05900092	11.475	549067.83 4740244.1
15012A05900093	28.814	549048.06 4740056.63
15012A05900155	1.029	548987.77 4739953.45
15012A05900156	480	548997.21 4739960.97
15012A05900157	427	549002.3 4739960.54
15012A05900158	869	548982.47 4739864.86
15012A05900159	346	548988.55 4739862.54
15012A05900160	1.390	548999.18 4739862.57
15012A05900161	322	548989.27 4739829.7
15012A05900163	1.939	548947.85 4739810.89
15012A50900198	4.772	549087.15 4739687.83
15012A50900202	1.491	549200.85 4739656.38
15012A50900205	3.307	549258.43 4739652.43
15012A50900212	2.167	549335.93 4739613.54
15012A50900213	417	549327.15 4739584.57
15012A50900292	3.165	549251.66 4739621.78
15012B51400019	443	549224.61 4740677.99
15012B51400020	222	549235.58 4740658.19
15012B51400021	3.417	549275.74 4740592.59
15012B51400038	9.186	549226.38 4740539.92
15012B51400039	3.749	549291.27 4740521.67
15012B51400040	4.833	549302.73 4740471.02
15012B51400041	4.062	549305.69 4740432
15012B51400042	9.845	549325.48 4740389.08
15012B51400043	6.808	549345.57 4740356.22
15012B51400046	996	549164.29 4740283.17
15012B51400066	5.670	549074.41 4739765.52
15012B51400067	4.146	548991.63 4739791.19
15012B51400069	4.887	549005.22 4739727.21
15012C50800313	6.476	548952.11 4739880.59
15012E51400683	5.302	549392.73 4739552.43
15012A05909001	522	549073.15 4740703.38
15012A05909009	890	549064.12 4740382.07
15012A50909001	2.280	549314.11 4739708.62
15012A50909002	859	549385.42 4739646.33
15012B51409004	20	549207.77 4740694.69
15012B51409005	1.901	549334.8 4740511.51
15012B51409008	8.099	549153.06 4740145.95
15012B51409014	85	549172.33 4740312.32
000500700NH43H	5	549369.78 4739564.18
15012B51400100	868	549589.21 4739891.57
15012B51400103	24.295	549770.4 4740049.73
15012B51400104	3.583	549827.72 4740104.06
15012B51400105	1.654	549818.32 4740145.73
15012B51400106	2.418	549804.13 4740170.11
15012B51400167	6.083	549974.6 4740287.67
15012B51400168	2.573	550006.81 4740317.41
15012B51400169	3.792	550003.95 4740354.48
15012B51400170	2.133	550014.14 4740373.38
15012B51400171	12.687	550064.35 4740386.71
15012C51000203	6.677	549913.14 4740241.34
15012C51000204	455	549864.67 4740220.43
15012C51000205	2.259	549870.73 4740177.54
15012C51000237	11.851	549692.26 4739886.48
15012C51000238	1.632	549667.91 4739949.62
15012C51000239	2.240	549719.81 4739967.19
15012C51000240	3.318	549690.59 4740002.49
15012C51000248	256	549605.95 4739891.77
15012C51000249	913	549620.39 4739867.95
15012C51000273	501	549478.97 4739728.41
15012C51000274	1.031	549494.31 4739733.8
15012C51000275	437	549506.84 4739739.45
15012C51000276	588	549513.71 4739746.15
15012C51000277	882	549524.69 4739759.37
15012C51000278	1.654	549565.75 4739783.84
15012C51000279	978	549540.55 4739791.37
15012C51000280	1.616	549532.2 4739845.59
15012C51000281	2.384	549578.32 4739841.6
15012C51002004	1.566	549887.96 4740207.53
15012E51400680	1.767	549451.26 4739548.06

15012E51400681	9.673	549434.59 4739652.37
15012E51400682	1.877	549408.5 4739590.7
15012E51400683	5.302	549392.73 4739552.43
15012B51409012	2.851	549585.34 4740129.02
15012B51409020	1.762	549712.15 4740189.69
15012C51009005	3.008	549864.86 4740063.59
15012C51009024	400	549700.5 4739955.1
15012C51009025	826	549602.16 4739850.05
15012C51009030	2.883	549842.46 4739733.37
15012C51009040	1.610	549576.41 4739608.42
15012C51009201	180	549550.94 4739830.26
15012E51409031	2.326	549442.19 4739539.92
000500700NH43H	5	549369.78 4739564.18
001000200NH43H	1.638	549241.22 4739246.21
001401100NH43H	6.559	548883.65 4738630.07
001500400NH43H	70	548877.96 4738487.45
15012A50900057	3.239	548595.31 4738250.08
15012A50900216	728	549232.58 4739266.92
15012A50900220	7.378	549400.45 4739343.48
15012A50900233	3.489	548970.4 4738732.38
15012A50900234	1.518	548960.64 4738716.56
15012A50900235	1.217	548954.03 4738709.82
15012A50900236	2.870	548943.47 4738700.42
15012A50900237	1.726	548931.74 4738688.95
15012A50900238	1.428	548923.66 4738680.41
15012A50900239	5.925	548918.78 4738642.21
15012A50900241	8.234	548892.92 4738515.49
15012A50900242	2.367	548869.24 4738426.2
15012A50900243	3.447	548837.04 4738422.89
15012A50900244	13.102	548775.66 4738382.62
15012A50900248	7.492	548655.7 4738322.25
15012A50900250	1.470	548707.07 4738327.9
15012A50900251	1.572	548725.17 4738328.38
15012A50900279	16.923	549008.46 4738660.93
15012A50900313	4.019	548899.15 4738442.9
15012B51400691	1.499	549358 4739346.62
15012B51400692	13.901	549363.51 4739298.53
15012B51400693	6.418	549360.98 4739250.18
15012B51400694	849	549285.58 4739272.72
15012B51400695	7.083	549352.46 4739203.51
15012B51400703	3.375	549247.73 4739205.48
15012B51400704	335	549274.88 4739176.7
15012B51400705	14.689	549219.76 4739154.87
15012B51400706	2.324	549167.44 4739132.21
15012B51400707	5.359	549216.41 4739094.58
15012B51400709	3.987	549188.69 4739073.46
15012B51400710	13.402	549216.36 4739017.07
15012B51400713	1.671	549213.01 4738977.29
15012B51400714	1.771	549211 4738968.28
15012B51400715	6.084	549227.68 4738934.79
15012B51400716	1.921	549206.22 4738906.91
15012B51400717	1.249	549197.61 4738894.59
15012B51400718	4.779	549182.12 4738866.14
15012B51400719	2.481	549137.9 4738957.31
15012B51400720	2.137	549124.2 4738915.46
15012B51400723	4.654	549124.66 4738857.91
15012B51400724	6.296	549104.71 4738818.8
15012B51400726	1.099	549069.82 4738798.9
15012C51400821	5.882	548738.83 4738277.87
15012C51400824	16.534	548507.74 4738178.41
15012C51400825	5.306	548537.4 4738071.1
15012C51400826	1.027	548546.22 4738017.71
15012C51400827	2.826	548578.76 4737999.3
15012C51400828	569	548601.38 4737993.59
15012C51400829	1.447	548613.27 4737990.73
15012C51400830	2.649	548631.96 4737980.93
15012C51400831	4.339	548661.68 4737964.23
15012C51400832	4.839	548694.35 4737930.9
15012C51400833	1.970	548716.03 4737904.07
15012C51400834	1.638	548727.25 4737890.44
15012C51400835	4.986	548747.47 4737867.98
15012C51400841	2.951	548497.85 4737980.08
15012C51401038	23.103	548673.93 4738165.22
15012E51400683	5.302	549392.73 4739552.43
15012E51400684	6.471	549375.13 4739510.11
15012E51400685	9.396	549375.48 4739451.86
15012E51400686	7.834	549370.2 4739399.76

15012A50909018	424	549263.32 4739281.6
15012A50909052	686	548836.8 4738464.07
15012A50909205	1.280	548970.93 4738626.66
15012A50909206	781	548476.17 4738235.84
15012A50909214	508	548776.31 4738284.74
15012B51409065	592	549128.6 4738879.48
15012C51409073	1.683	548609.69 4737932.91
15012C51409075	2.406	548154.28 4738003.26
15012C51409099	4.352	548683.11 4738018.34
15012C51409203	1.080	548689.21 4738251.67
15012C51409210	214	548736.74 4738290.74
15012A04700175	390	553540.21 4740089.91
15012A04700179	1.373	553530.21 4740125.63
15012A04700180	1.098	553513.67 4740116.05
15012A04700181	954	553500.34 4740108.55
15012A04700287	2.106	553595.64 4740016.76
15012A04700288	2.348	553575.95 4740015.55
15012A04700289	450	553590.19 4739998.17
15012A04700290	1.007	553629.76 4739948.88
15012A04709004	1.693	553697.48 4740061.83
15012A04709005	2.030	553647.95 4739955.74
000704200NH53G	2.783	551273.31 4738840.35
15012B51000876	5.588	551212.47 4738781.21
15012B51000902	2.690	551278.95 4738780.33
15012B51000907	11.759	551366.03 4738821.2
15012B510009079	3.493	551706.69 4738828.36
15012B51009089	751	551337.04 4738899.32
15012B51009110	2.217	551162.38 4738547.01
000300200NH53G	47	552328 4739592.76
000300300NH53G	6.308	552318.03 4739560.19
002300200NH54A	2.823	552351.9 4740155.75
002300400NH54A	4.199	552371.98 4740101.52
15012A04800529	1.559	552346.74 4740481.62
15012A04800543	1.351	552314.49 4740345.67
15012A04800544	340	552314.18 4740328.53
15012A04800545	226	552312.51 4740323.06
15012A04800546	341	552316.42 4740318.25
15012A04800547	688	552316.94 4740309.03
15012A04800548	582	552318.94 4740297.76
15012A04800549	496	552319.74 4740287.84
15012A04800550	598	552321.11 4740277.56
15012A04800551	865	552325.67 4740263.85
15012A04800552	3.851	552335.58 4740212.7
15012A04800553	752	552306.81 4740184.57
15012A04800554	158	552304.47 4740205.04
15012A04800555	149	552302.52 4740210.47
15012A04800556	185	552300.63 4740216.48
15012A04800557	229	552297.45 4740223.52
15012A04800558	222	552294.16 4740231.13
15012A04800559	230	552290.59 4740238.16
15012A04800568	253	552269.6 4740301.97
15012A04800569	226	552260.22 4740307.7
15012A04800570	94	552277.84 4740310.59
15012A04800571	402	552263.39 4740316.78
15012A04800572	310	552262.79 4740324.36
15012A04800573	163	552274.46 4740329.64
15012A04800574	129	552272.08 4740335.2
15012A04800577	1.456	552285.16 4740366.56
15012A04800582	505	552292.08 4740395.94
15012A04800583	468	552294.23 4740407.84
15012A04800584	559	552295.1 4740420.02
15012A04800588	534	552285.23 4740428.43
15012A04800589	262	552300.34 4740438.41
15012A04800590	509	552287.94 4740443.51
15012A04800591	1.338	552294.85 4740462.45
15012A04800592	242	552295.35 4740479.01
15012A04800593	699	552298.04 4740489.92
15012A04800754	1.125	552324.75 4740106.71
15012A04800756	575	552320.82 4740066.17
15012A04800758	286	552341.15 4740061.89
15012A04800768	1.753	552340.05 4740527.3
15012A04800769	4.802	552335.34 4740008.07
15012A04900001	3.548	552310.43 4739880.69
15012A04900002	217	552330.09 4739864.99
15012A04900003	320	552328.44 4739853.77
15012B51000333	2.855	552369.79 4739955.61
15012B51000334	1.749	552352.79 4739918.68

15012B51000336	4.124	552384.09 4739833.3
15012B51000337	174	552349.65 4739841.66
15012B51000338	235	552351.71 4739827.36
15012B51000339	914	552352.14 4739810.01
15012B51000340	1.581	552342.69 4739785.74
15012B51000342	1.859	552330.85 4739759.01
15012B51000344	1.958	552314.35 4739734.77
15012B51000345	1.176	552303.43 4739719.25
15012B51000347	2.249	552312.31 4739673.16
15012B51000348	1.579	552316.06 4739658.98
15012B51000349	1.605	552304.56 4739644.61
15012B51000350	1.795	552368.96 4739718.42
15012B51000390	13.647	552269.32 4739201.54
15012B51000393	9.294	552264.36 4739296.85
15012B51000394	14.180	552344.42 4739375.54
15012B51000395	3.290	552366.29 4739406.58
15012B51000398	3.672	552386.32 4739462.92
15012B51000399	928	552335.52 4739460.05
15012B51000400	140	552311.56 4739459.93
15012B51000401	4.424	552292.64 4739487.92
15012B51000402	2.396	552379.3 4739494.17
15012B51000403	1.013	552387.61 4739509.53
15012B51000406	305	552326.13 4739588.56
15012B51000407	1.779	552299.01 4739605.19
15012B51000409	481	552319.39 4739625.09
15012B51000410	5.385	552394.25 4739573.73
15012B51002042	729	552377.04 4739351.81
15012B51005001	328	552344.99 4739896.1
15012B51005002	333	552356.4 4739868.55
2195704NH5329N	8.389	552171.26 4739284.39
15012A04809006	74	552312.44 4740156.82
15012A04809007	374	552278.19 4740137.99
15012B51009016	5.398	552256.22 4739674.56
15012B51009023	727	552294.17 4739910.12
15012B51009028	314	552362.22 4739888.29
15012B51009043	245	552324.02 4739744.98
15012B51009055	887	552341.29 4739444.7
15012B51009063	123	552390.03 4739341.8
000704600NH53G	7.392	551628.48 4738857.94
001200800NH53G	4.656	551060.56 4738534.86
15012A03300451	12.720	549747.12 4737669.45
15012A03300454	4.071	549561.46 4737679.31
15012A03300676	653	549844.91 4737743.31
15012A03310448	2.867	549858.78 4737760.7
15012A03310671	1.970	549887.36 4737773.65
15012A03310672	4.842	549920.67 4737793.54
15012A03800056	295.627	550638.18 4737899.76
15012A03800088	14.968	550034.9 4737742.82
15012A03800089	8.307	549956.09 4737729.19
15012A03800090	13.381	550120.32 4737708.07
15012A03800092	17.758	550208.62 4737695.2
15012A03800093	7.233	550284.12 4737726.58
15012A03800094	368	550226.84 4737792.55
15012A03800096	13.055	550301.11 4737780.74
15012A03800104	8.034	550308.7 4737839.18
15012A03800772	2.958	550428.04 4737921.3
15012B51000875	9.775	551164.75 4738768.75
15012B51000876	5.588	551212.47 4738781.21
15012B51000878	2.069	551156.08 4738696.66
15012B51000880	3.743	551147.3 4738670.77
15012B51000881	3.501	551136.44 4738638.26
15012B51000882	3.164	551126.36 4738608.2
15012B51000883	1.488	551117.59 4738588.02
15012B51000884	2.100	551116.66 4738569.48
15012B51000885	2.386	551116.6 4738542.87
15012B51000887	3.171	551090.89 4738488.46
15012B51000888	16.776	550992.59 4738438.69
15012B51000889	11.339	551018.55 4738285.52
15012B51000890	1.353	551043.71 4738329.77
15012B51000891	2.320	551054.87 4738338.84
15012B51000892	3.715	551071.69 4738356.93
15012B51000893	4.474	551096.23 4738381.77
15012B51000894	11.623	551153.88 4738423.89
15012B51000897	9.079	551205.51 4738491.77
15012B51000899	13.579	551241.87 4738578.62
15012B51000900	7.844	551266.21 4738664.82
15012B51000901	3.100	551292.29 4738735.29

15012B51000902	2.690	551278.95 4738780.33
15012B51000903	5.003	551351.35 4738732.86
15012B51000905	2.143	551448.45 4738754.79
15012B51000906	1.847	551414.72 4738768.2
15012B51000907	11.759	551366.03 4738821.2
15012B51000946	1.999	551625.3 4738805.17
15012B51000947	2.836	551581.91 4738792.07
15012B51000948	1.723	551545.24 4738782.17
15012B51000949	2.051	551517.66 4738771.27
15012B51000951	710	551496.43 4738739.68
15012B51000952	232	551473.8 4738731.27
15012B51000953	3.013	551530.14 4738702.89
15012B51000954	1.107	551571.55 4738732.75
15012B51000955	746	551604.4 4738753.09
15012B51000957	12.101	551692.94 4738723.6
15012B51001109	4.049	551295.35 4738704
15012B51400570	9.025	550929.91 4738275.76
15012B51400571	28.499	550839.47 4738143.93
15012B51400572	1.227	550913.59 4738092.52
15012B51400573	2.537	550946.51 4738121.69
15012B51400574	5.818	550990.83 4738170.46
15012B51400644	1.104	551518 4738673.01
1892704NH5319S	7.492	551850.46 4738991.17
1892705NH5319S	1.752	551812.55 4738948.5
1892709NH5319S	2.496	551700.1 4738873.55
1892710NH5319S	4.699	551760.54 4738919.79
1892711NH5319S	2.137	551721.55 4738888.78
1990801NH5318N	2.537	551838.81 4738878.5
1990806NH5318N	9.366	551747.79 4738764.17
1990807NH5318N	1.658	551803.42 4738752.62
1990808NH5318N	2.326	551788.39 4738792.42
1990809NH5318N	5.818	551809.13 4738810.51
1990810NH5318N	3.867	551828.11 4738837.88
2191115NH5329S	2.800	551884 4738910.57
15012A03309203	508	550016.72 4737840.97
15012A03309204	565	549509.27 4737656.11
15012A03309205	2.310	549684.16 4737677.83
15012A03809003	7.853	550247.71 4737877.73
15012A03809204	492	550018.47 4737840.68
15012B51009067	2.310	551526.22 4739020.92
15012B51009078	1.373	551403.36 4738897.05
15012B51009079	3.493	551706.69 4738828.36
15012B51009110	2.217	551162.38 4738547.01
15012B51009112	27	551632.33 4738770.79
15012B51009116	52	551471.1 4738713.65
15012B51409084	5.854	551251.75 4738313.82
15012B51409096	2.021	550821.13 4738214.48
15012B51409102	526	550945.97 4738171.44
15012C51400841	2.951	548497.85 4737980.08
15012C51409075	2.406	548154.28 4738003.26
15012C51409099	4.352	548683.11 4738018.34
15012A50900212	2.167	549335.93 4739613.54
15012A50900213	417	549327.15 4739584.57
15012A50900214	499	549320.36 4739569.94
15012E51400683	5.302	549392.73 4739552.43
15012A50909002	859	549385.42 4739646.33
15012A50900244	13.102	548775.66 4738382.62
15012A50900246	5.319	548722.05 4738423.45
15012A50900247	1.681	548683.67 4738410.75
15012A50900248	7.492	548655.7 4738322.25
15012A50909045	226	548646.7 4738356.63
15012A50909050	828	548683.07 4738377.67
15012A05900162	283	548904.47 4739828.56
15012A05900163	1.939	548947.85 4739810.89
15012A05900164	1.083	548916.92 4739800.03
15012A50900173	3.740	548887.15 4739747.37
15012C50800313	6.476	548952.11 4739880.59
15012C50800316	5.419	548859.64 4739798.64
15012C50809052	4.970	548846.66 4739748.58
15012A03310448	2.867	549858.78 4737760.7
15012A03310671	1.970	549887.36 4737773.65
15012A03309205	2.310	549684.16 4737677.83
000303700NH53G	113	552634.63 4739476.68
15012B51000393	9.294	552264.36 4739296.85
15012B51000394	14.180	552344.42 4739375.54
15012B51000396	723	552402.34 4739361.08
15012B51000418	1.014	552652.2 4739493.5

15012B51000419	907	552655.99 4739469.53
15012B51000420	287	552624.27 4739472.28
15012B51000423	5.926	552503.18 4739438.49
15012B51000424	3.391	552622.6 4739446.57
15012B51000425	9.383	552569.34 4739399.95
15012B51000427	1.280	552458.31 4739400.99
15012B51000428	2.480	552454.51 4739370.74
15012B51000429	3.636	552520.44 4739348.51
15012B51002042	729	552377.04 4739351.81
15012B51009049	1.744	552400.86 4739207.64
15012B51009056	315	552599.21 4739426.9
15012B51009062	800	552514.83 4739318.03
15012B51009063	123	552390.03 4739341.8
15012A50900230	4.326	549068.96 4738983.7
15012A50900298	3.017	549039.69 4738917.17
15012B51400718	4.779	549182.12 4738866.14
15012B51400720	2.137	549124.2 4738915.46
15012B51400721	904	549089.21 4738952.73
15012B51400722	686	549061.75 4738881.15
15012B51400723	4.654	549124.66 4738857.91
15012A50909013	13.224	548891.34 4738745.39
15012A50909027	240	549046.63 4738950.73
15012B51409058	1.333	549119.17 4739050.43
15012B51409065	592	549128.6 4738879.48
15012B51409066	378	549064.77 4738873.34
15012A04700013	555	553961.93 4740408.54
15012A04700014	851	553971.32 4740419.37
15012A04700015	1.170	553977.86 4740414.25
15012A04700016	936	553987.74 4740421.7
15012A04700017	491	553992.55 4740418.88
15012A04700018	350	553994.28 4740409.3
15012A04700019	419	553997.94 4740412.02
15012A04700020	493	554002.24 4740417.7
15012A04700021	442	554005.56 4740414.27
15012A04700022	462	554009.22 4740415.3
15012A04700028	524	553884.39 4740331.41
15012A04700029	888	553856.87 4740318.46
15012A04700030	465	553838.95 4740311.21
15012A04700031	6.109	553801.12 4740318.66
15012A04700081	3.559	553767.25 4740259.56
15012A04700082	3.609	553718.55 4740281.21
15012A04700111	5.554	553636.84 4740149.93
15012A04700112	1.701	553695.76 4740224.63
15012A04700113	1.521	553664.98 4740221.57
15012A04700114	2.000	553635.37 4740221.6
15012A04700121	3.583	553596.7 4740227.45
15012A04700122	1.123	553581.35 4740183.86
15012A04700123	576	553576.76 4740164.52
15012A04700169	953	553571.46 4740128.67
15012A04700176	281	553561.58 4740140.31
15012A04700177	297	553554.56 4740141.58
15012A04700178	716	553545.91 4740130.91
15012A04700179	1.373	553530.21 4740125.63
15012A04700180	1.098	553513.67 4740116.05
15012A04700181	954	553500.34 4740108.55
15012A04700182	868	553489.13 4740097.1
15012A04700183	858	553477.73 4740088.38
15012A04700184	879	553466.96 4740078.19
15012A04700185	462	553460.88 4740063.3
15012A04700186	305	553456.5 4740052.36
15012A04700187	214	553452.5 4740042.81
15012A04700230	13.353	553287.64 4739981.58
15012A04700261	506	553360.31 4740017.5
15012A04700262	1.218	553381.24 4739986.71
15012A04700263	839	553395.47 4740007.61
15012A04700264	1.059	553404.05 4740020.98
15012A04700265	1.175	553407.63 4740036.13
15012A04700266	1.177	553411.17 4740052.36
15012A04700267	1.438	553414.01 4740070.94
15012A04700813	4.293	553045.07 4739825.22
15012A04700814	821	553057.91 4739846.71
15012A04700815	325	553069.34 4739840.05
15012A04700816	1.341	553118.55 4739793.01
15012A04700818	391	553072.71 4739846.1
15012A04700819	315	553072.54 4739850.57
15012A04700820	1.689	553119.84 4739817.93
15012A04700821	1.809	553129.34 4739823.89

15012A04700822	1.519	553113.54 4739847.36
15012A04700824	13.855	553091.44 4739918.35
15012A04700825	1.752	553154.01 4739856.09
15012A04700827	582	553076.95 4739901.98
15012A04700828	522	553169.18 4739858.26
15012A04700829	688	553139.6 4739877.29
15012A04700836	353	553193.3 4739866.65
15012A04700837	302	553195.26 4739870.82
15012A04700838	165	553192.64 4739876.37
15012A04700839	223	553195.45 4739878
15012A04700840	39	553176.93 4739894.68
15012A04700841	449	553198.92 4739882.26
15012A04700842	47	553181.9 4739902.59
15012A04700843	49	553183.52 4739905.18
15012A04700844	209	553206.52 4739882.77
15012A04700845	640	553166.96 4739921.32
15012A04700846	209	553208.32 4739890.33
15012A04700847	194	553207.43 4739894.89
15012A04700849	300	553202.66 4739903.43
15012A04700850	373	553183.59 4739925.24
15012A04700853	1.942	553177.58 4739935.11
15012A04700857	772	553215.66 4739911.84
15012A04700858	324	553220.8 4739917.14
15012A04700861	204	553228.42 4739921.05
15012A04700862	513	553208.98 4739944.84
15012A04700864	626	553207.47 4739952.4
15012A04700866	52	553253.13 4739914.7
15012A04700867	69	553246.59 4739922.36
15012A04700930	1.090	552991.64 4739859.18
15012A04700931	770	552965.9 4739832.74
15012A04700932	1.068	552934.66 4739819.43
15012A04700936	2.115	552915.83 4739788.78
15012A04700937	4.881	552964.87 4739786.77
15012A04800073	3.343	552755.83 4739546.68
15012A04800074	2.544	552776.67 4739590.13
15012A04800075	2.791	552733.83 4739610.83
15012A04800084	5.567	552860.61 4739592.41
15012A04800085	5.048	552877.43 4739623.04
15012A04800096	2.820	552885.41 4739662.75
15012A04800097	428	552877.71 4739651.47
15012A04800098	427	552875.35 4739648.7
15012A04800099	3.345	552773.94 4739659.43
15012A04800100	1.874	552792.07 4739690.1
15012A04800101	524	552799.6 4739704.29
15012A04800102	395	552803.06 4739709.42
15012A04800107	920	552829.5 4739724.45
15012A04800108	547	552832.31 4739730.68
15012A04800109	590	552833.33 4739736.29
15012A04800110	1.041	552843.96 4739739.21
15012A04800112	6.264	552855.95 4739772.28
15012A04800759	352	552755.98 4739637.22
15012B51000415	9.432	552639.17 4739561.07
15012B51000416	1.736	552656.83 4739514.8
15012B51000417	180	552681.15 4739502.3
15012B51000418	1.014	552652.2 4739493.5
15012B51000419	907	552655.99 4739469.53
15012E51000059	28.051	553984.9 4740273.92
15012E51000060	5.449	554032.03 4740426.01
15012E51000061	2.310	554061.25 4740418.98
15012E51000062	8.317	554109.61 4740425.46
15012E51000063	7.674	554163.13 4740362.42
15012E51000064	991	554166.43 4740293.75
15012E51000065	1.072	554167.27 4740277.54
15012E51000067	8.162	554108.58 4740290.71
15012A04709002	1.141	553653.01 4740331.39
15012A04709003	761	553564 4740159.98
15012A04709004	1.693	553697.48 4740061.83
15012A04809012	2.764	552854.53 4740074.01
15012A04809016	727	552794.04 4739606.31
15012A04809017	1.753	552707.85 4739371.21
15012E51009001	2.173	554039.14 4739896.37
15012E51009002	3.744	553869.69 4740186.55
15012A03800056	295.627	550638.18 4737899.76
15012A03800104	8.034	550308.7 4737839.18
15012A03809003	7.853	550247.71 4737877.73
15012A04700012	1.382	553945.94 4740394.71
15012A04700013	555	553961.93 4740408.54

15012A04700014	851	553971.32 4740419.37
15012E51000059	28.051	553984.9 4740273.92
15012E51009002	3.744	553869.69 4740186.55
15012B51000532	3.687	552679.46 4738770.25
15012B51000533	3.657	552648.05 4738787.64
15012B51000535	3.838	552589.4 4738757.05
15012B51000536	9.709	552517.51 4738781.62
15012B51000538	4.888	552457.95 4738793.4
15012B51000540	2.124	552396.84 4738772.56
15012B51000541	3.532	552371.05 4738776.55
15012B51000544	3.267	552342.13 4738781.96
15012B51000545	1.360	552324.51 4738791.27
15012B51000546	3.130	552299.66 4738789.77
15012B51000548	4.358	552272.96 4738830.81
15012B51000583	5.144	552734.53 4738673.96
15012B51002018	2.096	552418.55 4738767.56
15012B51005006	1.364	552750.76 4738729.52
2093608NH5329S	3.632	551979.94 4739077.33
2093609NH5329S	8.073	552023.66 4739036.49
2093615NH5329S	481	552095.32 4738924.35
2093616NH5329S	2.366	552060.35 4738972.42
2093621NH5329S	2.447	552094.06 4738979.18
2391101NH5329S	3.636	552151.31 4738942.98
2391102NH5329S	3.562	552173.11 4738910.39
2391103NH5329S	3.115	552206.39 4738899.55
2391104NH5329S	1.696	552222.04 4738879.53
2391105NH5329S	4.985	552246.22 4738865.45
2391106NH5329S	425	552180.6 4738855.23
15012B51009076	4.602	552321.96 4738538.79
15012B51009100	3.514	552697.05 4738828.01
15012B51009114	1.667	552498.29 4738727.82
15012D51000285	18.592	550844.41 4739797.11
15012D51000289	12.577	550954.53 4739885.44
15012D51000306	1.465	551121.05 4739975.05
15012D51000307	314	551131.81 4739937.45
15012D51000309	425	551138.75 4739990.57
15012D51000311	306	551147.22 4739992.71
15012D51000312	1.012	551163.36 4739995.99
15012D51001064	5.194	551065.52 4739926.88
15012D51001066	11.807	551028.4 4739802.46
15012D51001086	1.739	550968.52 4739819.18
15012D51009018	2.806	550854.57 4739915.95
15012B51000336	4.124	552384.09 4739833.3
15012B51000337	174	552349.65 4739841.66
15012B51000338	235	552351.71 4739827.36
15012B51000339	914	552352.14 4739810.01
15012B51009016	5.398	552256.22 4739674.56
15012B51400103	24.295	549770.4 4740049.73
15012C51000239	2.240	549719.81 4739967.19
15012C51000240	3.318	549690.59 4740002.49
15012B51409012	2.851	549585.34 4740129.02
000809500NH53G	107	552236.48 4738744.96
001700600NH53G	140	551946.63 4738138.39
001702400NH53G	7.698	551880.07 4738042.65
001802000NH53G	159	551968.92 4738206.76
15012A03900084	943	552003.32 4738202.78
15012A03900086	944	551993.64 4738208.77
15012A03900087	2.385	551967.07 4738185.44
15012A03900189	4.479	552193.22 4738531.48
15012A03900190	4.924	552160.83 4738556.63
15012A03900191	10.273	552204.17 4738619.63
15012A03900260	4.698	552046.7 4738452.1
15012A03900261	5.065	552064.1 4738431.97
15012A03900272	213	552116.47 4738433.12
15012A03900273	165	552112.96 4738429.43
15012A03900274	151	552108.87 4738427.11
15012A03900275	1.398	552091.07 4738413.7
15012A03900277	639	552069.6 4738392.95
15012A03900278	1.103	552056.61 4738378.59
15012A03900279	271	552047.22 4738368.16
15012A03900280	461	552041.96 4738363.45
15012A03900281	602	552034.67 4738357.04
15012A03900282	1.416	552024.82 4738343.77
15012A03900283	264	552016.16 4738333.48
15012A03900284	279	552013.86 4738329.84
15012A03900285	821	552006.77 4738324.22
15012A03900286	970	552000.74 4738311.76

15012A03900287	182	551995.62 4738304.81
15012A03900288	1.750	551984.38 4738282.08
15012A03900289	1.666	551977.04 4738274.15
15012A04000024	121	551820.56 4737842.99
15012A04000025	299	551826.36 4737844.01
15012A04000026	155	551832.6 4737844.01
15012A04000027	439	551840.9 4737844.11
15012A04000028	124	551848.85 4737844.46
15012A04000035	791	551789.58 4737799.97
15012A04000036	912	551807.31 4737801.14
15012A04000037	739	551825.01 4737799.27
15012A04000038	68	551825.57 4737819.76
15012A04000039	367	551836.8 4737801.33
15012A04000051	154	551788.1 4737760.24
15012A04000052	259	551798 4737760.48
15012A04000053	137	551806.21 4737759.16
15012A04000073	1.978	551861.48 4737894.45
15012A04000074	328	551832.87 4737873.32
15012A04000077	2.087	551823.9 4737916.51
15012A04000104	383	551860.27 4737941.09
15012B51000546	3.130	552299.66 4738789.77
15012B51000548	4.358	552272.96 4738830.81
15012B51000564	2.785	552213.63 4738714.74
15012B51000565	6.022	552242.06 4738700.35
15012B51000699	1.763	551909.8 4738000.62
15012B51000700	2.695	551890.24 4737956.26
15012B51000702	11.640	551987.45 4738071.48
15012B51000703	5.345	551930.18 4738123.27
15012B51000754	2.828	551755.12 4737642.23
15012B51000755	1.792	551731.08 4737721.29
15012B51000758	1.601	551797.86 4737728.06
15012B51000777	1.877	551807.16 4737661.46
15012B51000778	1.875	551810.61 4737634.26
15012B51000783	13.270	551683.81 4737614.57
15012B51000789	1.277	551506 4737483.68
15012B51000794	2.579	551726.26 4737486.6
15012B51000795	2.100	551704.01 4737464.05
15012B51000799	575	551690.83 4737452.78
15012B51000802	2.179	551655.04 4737426.39
15012B51000813	6.220	551656.08 4737507.25
15012B51000814	1.720	551591.29 4737463.12
15012B51000815	667	551567.99 4737458.12
15012B51000816	2.088	551542.01 4737450.74
15012B51001087	2.139	551676.8 4737442.74
15012B51002035	963	551769.02 4737733.15
15012A03909001	5.159	551892.33 4738485.71
15012A03909002	1.189	552111.41 4738554.55
15012A03909007	1.326	551914.67 4738176.23
15012A04009001	1.126	551829.51 4737882.26
15012A04009002	1.957	551911.35 4737771.36
15012B51009076	4.602	552321.96 4738538.79
15012B51009104	137	551604.37 4737479.08
15012B51009125	4.640	552219.92 4738098.75
15012B51009146	3.022	551414.61 4737361.29
15012B51009147	2.751	551761.09 4737599.67
15012B51009149	95	551730.74 4737568.85