

# 도로직선구간 보정점 성과표

점명	타원계고	정표고	X	Y	경도	위도	위성개수	PDOP	HDOP	VDOP	비고
CP001	63.644	39.497	469210.997000	209931.747000	127.111318	36.821513	8	3.1	1.4	2.9	
CP002	63.591	39.444	469206.251000	209930.593000	127.111305	36.821470	8	3.1	1.3	2.8	
CP003	63.550	39.403	469201.408000	209929.348000	127.111291	36.821427	7	3.9	1.3	2.9	
CP004	63.520	39.373	469196.377000	209928.179000	127.111278	36.821382	8	3.1	1.3	2.8	
CP005	63.487	39.340	469191.572000	209927.052000	127.111266	36.821338	8	3.1	1.4	2.9	
CP006	63.433	39.285	469186.793000	209925.853000	127.111252	36.821295	8	3.1	1.3	2.9	
CP007	63.395	39.247	469181.819000	209924.714000	127.111239	36.821250	8	3.1	1.3	2.8	
CP008	63.365	39.218	469177.072000	209923.571000	127.111226	36.821208	8	3.1	1.3	2.9	
CP009	63.315	39.168	469172.282000	209922.399000	127.111213	36.821164	8	3.1	1.3	2.8	
CP010	63.268	39.120	469167.402000	209921.193000	127.111199	36.821121	9	2.2	1.0	2.0	
CP011	63.249	39.102	469162.363000	209920.043000	127.111187	36.821075	9	2.2	1.1	2.1	
CP012	63.214	39.067	469157.619000	209918.915000	127.111174	36.821032	9	2.2	1.2	2.2	
CP013	63.152	39.004	469152.730000	209917.694000	127.111160	36.820988	9	2.2	0.9	1.9	
CP014	63.118	38.971	469148.080000	209916.612000	127.111148	36.820946	9	2.1	1.1	1.9	
CP015	63.089	38.941	469143.059000	209915.416000	127.111134	36.820901	9	2.1	1.1	2.1	
CP016	63.030	38.882	469138.116000	209914.172000	127.111120	36.820857	9	2.1	1.0	2.0	
CP017	63.000	38.852	469133.301000	209913.057000	127.111108	36.820813	8	3.0	1.2	2.3	
CP018	62.980	38.832	469128.602000	209911.914000	127.111095	36.820771	7	3.2	1.3	2.5	
CP019	62.933	38.786	469123.779000	209910.723000	127.111082	36.820728	7	3.2	1.3	2.4	
CP020	62.865	38.718	469118.797000	209909.546000	127.111068	36.820683	6	3.2	1.4	2.9	
CP021	62.819	38.671	469114.027000	209908.410000	127.111056	36.820640	7	2.2	1.1	1.9	
CP022	62.780	38.632	469109.347000	209907.267000	127.111043	36.820598	7	3.2	1.0	1.9	
CP023	62.736	38.589	469104.425000	209906.107000	127.111030	36.820553	8	3.0	1.4	2.7	
CP024	62.684	38.536	469099.526000	209904.983000	127.111017	36.820509	8	3.0	1.3	2.7	
CP025	62.646	38.498	469094.530000	209903.855000	127.111004	36.820464	8	3.0	1.4	2.7	
CP026	62.595	38.447	469089.758000	209902.707000	127.110991	36.820421	8	3.0	1.9	3.6	
CP027	62.540	38.392	469084.864000	209901.586000	127.110979	36.820377	8	3.7	1.5	2.4	
CP028	62.482	38.334	469080.124000	209900.465000	127.110966	36.820334	8	3.0	2.0	2.7	
CP029	62.434	38.286	469074.979000	209899.279000	127.110953	36.820288	8	3.7	1.7	2.6	
CP030	62.440	38.291	469070.044000	209898.129000	127.110940	36.820243	7	3.7	1.9	3.6	
CP031	62.350	38.202	469065.092000	209896.964000	127.110927	36.820199	7	3.7	1.9	3.4	
CP032	62.284	38.136	469060.220000	209895.800000	127.110913	36.820155	7	3.7	1.9	3.1	
CP033	62.275	38.127	469055.457000	209894.658000	127.110901	36.820112	7	3.7	1.9	3.1	
CP034	62.185	38.037	469050.726000	209893.512000	127.110888	36.820069	8	2.2	1.7	2.1	
CP035	62.119	37.971	469045.737000	209892.305000	127.110874	36.820024	7	4.0	3.3	4.1	
CP036	62.088	37.939	469040.878000	209891.142000	127.110861	36.819981	7	3.8	2.9	3.3	
CP037	62.062	37.914	469036.027000	209889.952000	127.110848	36.819937	7	3.9	3.3	4.2	
CP038	61.965	37.817	469031.040000	209888.764000	127.110834	36.819892	6	4.7	2.8	4.5	
CP039	62.007	37.858	469026.299000	209887.564000	127.110821	36.819849	6	4.1	4.6	4.3	
CP040	61.938	37.790	469021.378000	209886.408000	127.110808	36.819805	7	2.2	3.1	3.9	
CP041	61.902	37.754	469016.415000	209885.265000	127.110795	36.819760	7	3.4	1.8	3.7	
CP042	61.867	37.719	469011.596000	209884.058000	127.110781	36.819717	7	3.4	1.8	3.7	
CP043	61.811	37.662	469006.648000	209882.810000	127.110767	36.819672	7	3.4	1.7	3.3	
CP044	61.755	37.607	469001.946000	209881.715000	127.110755	36.819630	8	3.3	1.3	2.1	
CP045	61.732	37.583	468997.040000	209880.515000	127.110741	36.819586	7	3.3	1.7	3.2	
CP046	61.696	37.548	468992.310000	209879.295000	127.110728	36.819543	9	2.6	1.9	2.6	
CP047	61.684	37.535	468987.339000	209878.147000	127.110715	36.819498	8	4.3	2.1	2.3	
CP048	61.589	37.440	468982.502000	209876.982000	127.110702	36.819455	8	4.3	3.3	3.4	
CP049	61.530	37.382	468977.567000	209875.802000	127.110688	36.819410	7	4.3	3.8	3.6	
CP050	61.506	37.357	468972.763000	209874.608000	127.110675	36.819367	7	4.3	3.7	3.4	
CP051	61.498	37.349	468967.978000	209873.455000	127.110662	36.819324	7	4.3	3.7	3.6	
CP052	61.411	37.262	468963.071000	209872.248000	127.110648	36.819280	7	4.4	3.2	3.5	
CP053	61.376	37.227	468958.231000	209870.973000	127.110634	36.819236	6	4.4	4.1	3.7	
CP054	61.343	37.194	468953.249000	209869.912000	127.110622	36.819191	7	4.4	4.0	3.6	
CP055	61.293	37.144	468948.540000	209868.728000	127.110609	36.819149	7	4.4	2.9	3.2	
CP056	61.285	37.136	468943.561000	209867.493000	127.110595	36.819104	6	4.7	4.3	3.6	
CP057	61.235	37.086	468938.811000	209866.330000	127.110582	36.819061	6	4.4	4.2	3.6	
CP058	61.057	36.908	468919.366000	209861.583000	127.110528	36.818886	7	5.8	4.1	3.9	
CP059	61.068	36.919	468914.494000	209860.465000	127.110516	36.818842	6	4.6	3.3	2.2	
CP060	60.991	36.842	468909.677000	209859.294000	127.110502	36.818799	7	4.6	3.9	2.7	
CP061	61.012	36.863	468904.719000	209858.070000	127.110489	36.818754	8	4.6	1.9	1.7	
CP062	60.965	36.816	468899.882000	209856.921000	127.110476	36.818711	6	3.7	3.2	2.3	
CP063	60.935	36.786	468895.114000	209855.724000	127.110462	36.818668	7	3.7	4.0	4.1	
CP064	60.910	36.760	468890.299000	209854.583000	127.110449	36.818624	8	2.5	1.7	1.9	
CP065	60.899	36.750	468885.397000	209853.423000	127.110436	36.818580	6	2.5	3.1	2.5	
CP066	60.866	36.716	468880.589000	209852.309000	127.110424	36.818537	8	2.3	1.3	1.9	
CP067	60.836	36.687	468875.668000	209851.058000	127.110410	36.818492	8	2.3	2.3	2.4	
CP068	60.818	36.669	468870.856000	209849.974000	127.110397	36.818449	9	2.2	1.6	2.2	
CP069	60.822	36.672	468865.956000	209848.748000	127.110384	36.818405	7	2.5	2.0	2.2	
CP070	60.791	36.642	468861.170000	209847.611000	127.110371	36.818362	8	5.9	1.9	2.2	
CP071	60.749	36.600	468856.295000	209846.385000	127.110357	36.818318	6	3.9	3.1	3.5	
CP072	60.733	36.584	468851.497000	209845.258000	127.110344	36.818275	10	2.2	2.5	4.3	
CP073	60.714	36.564	468846.549000	209844.074000	127.110331	36.818230	9	2.3	1.9	3.2	
CP074	60.692	36.543	468841.750000	209842.917000	127.110318	36.818187	9	2.2	1.3	2.1	
CP075	60.642	36.492	468836.950000	209841.745000	127.110305	36.818144	10	1.9	1.3	2.0	
CP076	60.641	36.492	468832.122000	209840.501000	127.110291	36.818100	10	1.9	1.3	1.8	
CP077	60.615	36.466	468827.150000	209839.367000	127.110278	36.818055	10	1.9	1.3	1.8	
CP078	60.579	36.429	468822.304000	209838.210000	127.110265	36.818012	10	1.9	1.3	1.8	
CP079	60.552	36.402	468817.364000	209836.995000	127.110251	36.817967	10	1.9	1.4	1.7	
CP080	60.545	36.395	468812.468000	209835.799000	127.110238	36.817923	10	1.9	1.3	1.9	
CP081	60.524	36.375	468807.581000	209834.617000	127.110225	36.817879	10	1.9	1.7	2.6	
CP082	60.487	36.337	468802.831000	209833.442000	127.110211	36.817836	10	2.1	1.5	2.0	
CP083	60.481	36.331	468797.910000	209832.266000	127.110198	36.817792	10	1.9	1.3	1.8	
CP084	60.454	36.304	468793.103000	209831.081000	127.110185	36.817749	10	1.9	1.4	1.9	
CP085	60.432	36.282	468788.292000	209829.966000	127.110172	36.817705	10	1.9	1.3	1.7	
CP086	60.408	36.258	468783.528000	209828.806000	127.110159	36.817662	10	1.9	1.2	1.7	
CP087	60.375	36.225	468778.515000	209827.557000	127.110145	36.817617	10	1.9	1.3	1.6	
CP088	60.368	36.218	468773.858000	209826.436000	127.110132	36.817575	10	1.9	1.3	1.8	
CP089	60.356	36.206	468768.955000	209825.203000	127.110118	36.817531	10	1.9	1.3	1.7	
CP090	60.336	36.185	468764.162000	209824.052000	127.110106	36.817488	10	1.9	1.2	1.8	
CP091	60.302	36.152	468759.288000								

CP115	59.825	35.674	468642.906000	209794.651000	127.109774	36.816396	9	2.1	4.1	4.8	
CP116	59.809	35.658	468638.192000	209793.450000	127.109761	36.816353	9	2.1	1.5	2.3	
CP117	59.779	35.628	468633.254000	209792.236000	127.109747	36.816309	8	3.0	1.3	2.5	
CP118	59.747	35.596	468628.400000	209791.069000	127.109734	36.816265	9	2.2	1.9	2.6	
CP119	59.719	35.568	468623.361000	209789.853000	127.109720	36.816219	9	2.2	1.8	2.5	
CP120	59.700	35.549	468618.792000	209788.666000	127.109707	36.816178	9	2.2	1.7	2.2	
CP121	59.693	35.542	468614.035000	209787.576000	127.109695	36.816135	8	2.9	1.6	2.9	
CP122	59.664	35.513	468609.077000	209786.364000	127.109681	36.816091	8	3.0	2.5	4.9	
CP123	59.640	35.489	468604.348000	209785.110000	127.109667	36.816048	8	2.9	1.5	3.2	
CP124	59.615	35.464	468599.446000	209784.010000	127.109655	36.816004	8	2.9	1.7	3.5	
CP125	59.608	35.457	468594.660000	209782.843000	127.109641	36.815961	8	3.0	1.6	3.5	
CP126	59.570	35.418	468589.706000	209781.623000	127.109628	36.815916	8	3.0	1.5	3.2	
CP127	59.547	35.396	468587.371000	209781.106000	127.109622	36.815895	9	2.3	1.4	2.8	
CP128	59.519	35.368	468582.425000	209779.901900	127.109608	36.815851	8	1.8	1.3	2.2	
CP129	59.497	35.344	468577.272500	209778.647600	127.109594	36.815804	8	2.3	1.8	4.0	
CP130	59.477	35.324	468572.037800	209777.373300	127.109580	36.815757	8	1.8	1.3	2.9	
CP131	59.459	35.307	468566.472100	209776.018300	127.109565	36.815707	8	2.3	1.5	2.8	
CP132	59.442	35.291	468561.464000	209774.799100	127.109551	36.815662	8	2.3	1.8	3.8	
CP133	59.423	35.270	468556.682600	209773.635100	127.109538	36.815619	8	2.3	1.3	2.6	
CP134	59.408	35.256	468551.283500	209772.320700	127.109523	36.815570	9	1.7	1.4	2.8	
CP135	59.395	35.244	468545.924300	209771.016100	127.109508	36.815522	9	1.6	1.2	2.2	
CP136	59.385	35.232	468541.407600	209769.916500	127.109496	36.815481	9	1.6	1.2	2.2	
CP137	59.368	35.215	468536.397400	209768.696800	127.109482	36.815436	9	2.2	2.3	4.4	
CP138	59.362	35.210	468531.307100	209767.457600	127.109468	36.815390	8	2.0	1.5	2.8	
CP139	59.353	35.202	468525.640000	209766.078000	127.109453	36.815339	8	6.2	1.6	2.9	
CP140	59.292	35.140	468520.780000	209764.933000	127.109440	36.815295	9	6.4	1.9	3.4	
CP141	59.281	35.129	468515.973000	209763.745000	127.109426	36.815252	9	7.1	2.0	3.9	
CP142	59.138	34.986	468511.116000	209762.513000	127.109413	36.815208	9	2.8	2.4	4.7	
CP143	59.258	35.107	468506.223000	209761.382000	127.109400	36.815164	7	4.6	2.2	4.8	
CP144	59.283	35.132	468501.405000	209760.110000	127.109386	36.815121	7	7.7	2.1	4.4	
CP145	59.289	35.138	468496.475000	209759.052000	127.109374	36.815076	8	5.9	2.6	4.8	
CP146	59.268	35.116	468491.837000	209757.830000	127.109360	36.815035	8	6.3	4.6	4.5	
CP147	59.195	35.043	468486.868000	209756.679000	127.109347	36.814990	7	6.2	2.7	4.8	
CP148	59.133	34.980	468482.170700	209755.636100	127.109335	36.814948	8	1.9	2.0	3.1	
CP149	59.068	34.916	468477.061000	209754.313000	127.109320	36.814902	8	7.4	2.8	4.5	
CP150	59.095	34.943	467547.028333	209527.012000	127.106761	36.806523	9	1.4	0.7	1.2	23.09경신
CP151	59.106	34.954	468467.327000	209751.958000	127.109294	36.814814	8	3.4	2.6	4.8	
CP152	59.062	34.910	468467.282000	209751.956000	127.109294	36.814813	8	5.0	2.2	3.9	
CP153	59.043	34.891	468462.552000	209750.849000	127.109281	36.814771	7	3.7	4.5	4.8	
CP154	59.070	34.918	468457.689000	209749.667000	127.109268	36.814727	8	7.6	2.2	4.4	
CP155	59.026	34.875	468452.831000	209748.499000	127.109255	36.814683	8	2.3	2.3	5.0	
CP156	59.096	34.944	468447.975000	209747.331000	127.109242	36.814640	8	4.1	2.0	4.2	
CP157	59.017	34.865	468443.124000	209746.157000	127.109228	36.814596	7	6.5	2.1	4.9	
CP158	59.055	34.903	468438.138000	209745.025000	127.109216	36.814551	8	6.6	2.0	4.8	
CP159	59.019	34.867	468433.414000	209743.814000	127.109202	36.814508	7	5.8	2.0	4.6	
CP160	58.895	34.743	468428.599000	209742.601000	127.109188	36.814465	7	4.5	2.3	4.5	
CP161	58.886	34.734	468423.744000	209741.415000	127.109175	36.814421	8	8.5	2.1	4.2	
CP162	58.950	34.798	468418.591000	209740.170000	127.109161	36.814375	8	3.6	2.0	4.8	
CP163	58.838	34.686	468413.943000	209739.013000	127.109148	36.814333	9	6.2	1.9	4.5	
CP164	58.942	34.790	468409.186000	209737.914000	127.109136	36.814290	8	6.2	2.2	4.9	
CP165	58.918	34.766	468404.208000	209736.692000	127.109122	36.814245	10	2.5	1.4	2.9	
CP166	58.843	34.690	468399.308000	209735.558000	127.109109	36.814201	9	3.5	1.7	4.2	
CP167	58.838	34.686	468394.396000	209734.299000	127.109095	36.814157	9	3.5	1.3	2.9	
CP168	58.879	34.727	468389.576000	209733.149000	127.109082	36.814113	9	3.5	1.6	4.0	
CP169	58.819	34.667	468384.742000	209731.923000	127.109068	36.814070	9	3.4	1.4	3.2	
CP170	58.815	34.663	468379.620000	209730.682000	127.109054	36.814024	9	3.4	1.8	4.1	
CP171	58.788	34.636	468374.876000	209729.536000	127.109041	36.813981	8	3.6	1.5	3.2	
CP172	58.825	34.673	468369.993000	209728.332000	127.109028	36.813937	7	4.0	1.9	3.9	
CP173	58.826	34.673	468365.126000	209727.158000	127.109014	36.813893	7	4.0	1.6	3.2	
CP174	58.783	34.631	468360.324000	209725.957000	127.109001	36.813850	7	2.3	2.1	4.0	
CP175	58.805	34.653	468355.553000	209724.841000	127.108988	36.813807	7	3.6	1.7	3.2	
CP176	58.813	34.661	468350.685000	209723.676000	127.108975	36.813763	9	3.3	1.9	3.6	
CP177	58.828	34.676	468345.884000	209722.558000	127.108963	36.813720	8	4.4	3.1	4.8	
CP178	58.793	34.640	468341.162000	209721.352000	127.108949	36.813677	9	2.7	2.0	2.7	
CP179	58.800	34.648	468336.162000	209720.218000	127.108936	36.813632	8	4.3	1.5	3.6	
CP180	58.761	34.608	468331.356000	209719.016000	127.108923	36.813589	8	4.2	1.4	3.8	
CP181	58.722	34.569	468326.492000	209717.832000	127.108909	36.813545	7	4.2	1.6	3.9	
CP182	58.773	34.620	468321.577000	209716.600000	127.108896	36.813501	8	3.2	2.0	3.4	
CP183	58.767	34.615	468316.713000	209715.428000	127.108882	36.813457	9	2.6	1.4	2.2	
CP184	58.767	34.614	468311.911000	209714.274000	127.108869	36.813414	9	3.2	1.5	2.4	
CP185	58.731	34.578	468306.962000	209713.114000	127.108856	36.813369	9	2.5	1.8	3.1	
CP186	58.724	34.571	468302.047000	209711.878000	127.108842	36.813325	9	2.5	1.6	2.4	
CP187	58.717	34.565	468297.330000	209710.708000	127.108829	36.813282	9	2.5	1.5	2.5	
CP188	58.701	34.548	468292.418000	209709.497000	127.108816	36.813238	9	2.5	1.5	2.6	
CP189	58.703	34.550	468287.496000	209708.329000	127.108802	36.813194	9	2.5	1.5	2.4	
CP190	58.690	34.537	468282.572000	209707.125000	127.108789	36.813149	9	2.5	1.7	2.6	
CP191	58.685	34.532	468277.758000	209705.979000	127.108776	36.813106	9	2.5	1.7	2.6	
CP192	58.682	34.529	468273.004000	209704.824000	127.108763	36.813063	9	2.5	1.7	2.3	
CP193	58.674	34.521	468268.211000	209703.683000	127.108750	36.813020	9	2.5	1.7	2.3	
CP194	58.688	34.535	468263.311000	209702.438000	127.108736	36.812976	9	2.5	1.7	2.4	
CP195	58.684	34.531	468258.480000	209701.318000	127.108723	36.812932	8	3.0	1.7	2.6	
CP196	58.689	34.536	468253.566000	209700.118000	127.108710	36.812888	8	3.0	1.6	2.5	
CP197	58.681	34.528	468248.786000	209699.014000	127.108698	36.812845	8	2.9	1.8	3.2	
CP198	58.647	34.494	468246.232000	209698.407000	127.108691	36.812822	8	2.9	1.7	2.7	
CP199	58.643	34.492	468241.234000	209697.155500	127.108677	36.812777	9	2.7	1.2	3.0	
CP200	58.639	34.486	468236.704300	209696.021300	127.108664	36.812736	9	2.6	2.4	3.2	
CP201	58.635	34.482	468231.518700	209694.722900	127.108649	36.812690	9	4.2	1.6	3.7	
CP202	58.631	34.479	468226.784000	209693.537300	127.108636	36.812647	9	1.9	2.3	4.3	
CP203	58.630	34.479	468221.721300	209692.269600	127.108622	36.812601	10	1.9	1.9	3.4	
CP204	58.628	34.475	468216.351200	209690.925000	127.108606	36.812553	10	4.3	2.0	3.8	
CP205	58.627	34.475	468210.919900	209689.565000	127.108591	36.812504	10	2.2	2.3	3.8	
CP206	58.625	34.474	468205.570200	209688.225400	127.108576	36.812456	10	2.1	2.0	3.4	
CP207	58.6										

CP234	58.246	34.092	468071.980000	209655.398000	127.108206	36.811252	9	2.0	1.8	2.8	
CP235	58.227	34.073	468067.106000	209654.188000	127.108193	36.811208	9	2.0	1.6	2.4	
CP236	58.225	34.071	468062.241000	209652.993000	127.108179	36.811165	8	2.4	1.9	2.8	
CP237	58.201	34.047	468057.371000	209651.807000	127.108166	36.811121	8	2.4	1.6	2.4	
CP238	58.166	34.012	468052.597000	209650.633000	127.108153	36.811078	9	2.4	1.4	2.3	
CP239	58.143	33.989	468047.738000	209649.420000	127.108139	36.811034	9	2.4	1.7	2.6	
CP240	58.129	33.975	468042.877000	209648.249000	127.108126	36.810990	10	1.7	1.5	2.2	
CP241	58.114	33.960	468037.918000	209647.003000	127.108112	36.810945	10	1.7	1.6	2.3	
CP242	58.095	33.940	468032.796000	209645.763000	127.108098	36.810899	10	1.7	1.5	2.3	
CP243	58.079	33.924	468028.097000	209644.635000	127.108085	36.810857	10	1.7	1.6	2.4	
CP244	58.059	33.905	468023.425000	209643.485000	127.108072	36.810815	10	1.7	1.7	2.6	
CP245	58.041	33.886	468018.438000	209642.256000	127.108058	36.810770	10	1.7	1.5	2.3	
CP246	58.021	33.866	468013.578000	209641.059000	127.108045	36.810726	10	1.7	1.7	2.5	
CP247	58.008	33.854	468008.663000	209639.843000	127.108031	36.810682	9	1.9	1.7	2.4	
CP248	57.985	33.831	468003.912000	209638.684000	127.108018	36.810639	9	1.9	1.8	2.6	
CP249	57.966	33.811	467999.085000	209637.499000	127.108005	36.810596	8	2.1	1.8	2.6	
CP250	57.899	33.745	467994.163000	209636.291000	127.107991	36.810551	8	2.1	2.0	2.7	
CP251	57.890	33.736	467989.360000	209635.148000	127.107979	36.810508	9	2.0	1.9	2.8	
CP252	57.887	33.733	467984.437000	209633.904000	127.107964	36.810464	9	2.0	1.7	2.6	
CP253	57.892	33.737	467979.538000	209632.751000	127.107951	36.810420	9	2.0	1.8	2.7	
CP254	57.865	33.710	467974.774000	209631.568000	127.107938	36.810377	9	2.0	1.7	2.5	
CP255	57.836	33.681	467969.849000	209630.362000	127.107925	36.810332	9	2.0	1.9	2.7	
CP256	57.794	33.640	467965.057000	209629.186000	127.107911	36.810289	11	1.7	1.6	2.3	
CP257	57.794	33.639	467960.124000	209627.955000	127.107898	36.810245	11	1.7	1.8	2.5	
CP258	57.778	33.623	467955.350000	209626.788000	127.107884	36.810202	11	1.6	1.9	2.5	
CP259	57.777	33.622	467950.458000	209625.621000	127.107871	36.810158	11	1.6	1.7	2.3	
CP260	57.763	33.608	467945.641000	209624.445000	127.107858	36.810114	11	1.6	2.0	2.6	
CP261	57.752	33.597	467940.800000	209623.247000	127.107844	36.810071	11	1.6	1.8	2.4	
CP262	57.722	33.567	467935.798000	209622.025000	127.107831	36.810026	11	1.7	2.0	2.6	
CP263	57.740	33.585	467930.994000	209620.843000	127.107817	36.809982	10	1.7	2.0	2.5	
CP264	57.750	33.595	467926.140000	209619.646000	127.107804	36.809939	10	1.7	2.1	2.6	
CP265	57.736	33.581	467921.379000	209618.479000	127.107791	36.809896	10	1.7	2.1	2.6	
CP266	57.707	33.553	467916.642000	209617.311000	127.107778	36.809853	10	1.7	2.5	3.3	
CP267	57.671	33.516	467911.746000	209616.111000	127.107764	36.809809	9	1.9	1.9	2.4	
CP268	57.659	33.504	467906.940000	209614.927000	127.107751	36.809766	8	2.0	2.3	2.8	
CP269	57.643	33.488	467902.174000	209613.782000	127.107738	36.809723	9	2.0	2.0	2.4	
CP270	57.616	33.462	467897.151000	209612.563000	127.107724	36.809677	8	2.0	2.3	2.7	
CP271	57.604	33.449	467892.338000	209611.355000	127.107711	36.809634	11	1.7	1.7	2.2	
CP272	57.592	33.437	467887.481000	209610.148000	127.107697	36.809590	10	1.7	2.0	2.7	
CP273	57.587	33.432	467882.485000	209608.957000	127.107684	36.809545	9	1.8	2.1	3.0	
CP274	57.574	33.419	467877.651000	209607.755000	127.107670	36.809502	8	2.0	2.1	3.1	
CP275	57.561	33.406	467872.873000	209606.650000	127.107658	36.809459	9	1.8	1.7	2.1	
CP276	57.540	33.385	467868.030000	209605.401000	127.107644	36.809415	9	1.8	1.7	2.0	
CP277	57.531	33.376	467863.171000	209604.232000	127.107630	36.809371	10	1.7	2.2	3.0	
CP278	57.499	33.344	467858.236000	209603.017000	127.107617	36.809327	9	1.8	1.5	1.8	
CP279	57.468	33.313	467853.542000	209601.884000	127.107604	36.809284	9	1.8	1.4	1.7	
CP280	57.442	33.287	467848.653000	209600.682000	127.107591	36.809240	8	1.9	1.9	2.1	
CP281	57.431	33.276	467843.732000	209599.486000	127.107577	36.809196	8	1.9	1.7	1.8	
CP282	57.392	33.237	467838.875000	209598.289000	127.107564	36.809152	7	2.2	1.9	1.9	
CP283	57.374	33.219	467834.069000	209597.105000	127.107550	36.809109	7	2.2	2.2	2.1	
CP284	57.346	33.191	467829.200000	209595.944000	127.107537	36.809065	9	1.9	1.9	1.9	
CP285	57.342	33.187	467824.330000	209594.754000	127.107524	36.809021	9	1.9	1.7	2.0	
CP286	57.340	33.185	467819.364000	209593.549000	127.107510	36.808977	10	1.7	1.5	1.8	
CP287	57.331	33.176	467814.603000	209592.363000	127.107497	36.808934	10	1.7	1.7	2.1	
CP288	57.280	33.125	467809.673000	209591.163000	127.107483	36.808889	10	1.9	1.6	2.0	
CP289	57.294	33.139	467804.813000	209589.952000	127.107470	36.808846	10	1.7	1.8	2.1	
CP290	57.300	33.145	467800.000000	209588.789000	127.107457	36.808802	9	1.9	1.7	2.0	
CP291	57.291	33.136	467795.108000	209587.517000	127.107442	36.808758	9	2.0	1.8	2.0	
CP292	57.240	33.085	467790.290000	209586.411000	127.107430	36.808715	7	2.3	1.8	2.0	
CP293	57.238	33.083	467785.430000	209585.210000	127.107416	36.808671	9	2.1	1.9	2.2	
CP294	57.224	33.069	467780.453000	209583.980000	127.107403	36.808626	8	1.9	1.6	1.8	
CP295	57.198	33.043	467775.769000	209582.849000	127.107390	36.808584	8	2.1	1.7	1.9	
CP296	57.172	33.016	467770.755000	209581.642000	127.107376	36.808539	8	2.1	1.7	1.9	
CP297	57.162	33.007	467765.710000	209580.371000	127.107362	36.808493	9	2.0	1.6	1.9	
CP298	57.148	32.992	467761.047000	209579.260000	127.107349	36.808451	10	1.9	1.6	1.9	
CP299	57.167	33.012	467756.200000	209578.075000	127.107336	36.808408	10	1.9	1.6	2.0	
CP300	57.144	32.989	467751.248000	209576.852000	127.107322	36.808363	10	1.9	1.6	2.1	
CP301	57.133	32.977	467746.321000	209575.649000	127.107309	36.808319	10	1.9	1.7	2.1	
CP302	57.108	32.953	467741.523000	209574.478000	127.107296	36.808275	10	1.9	1.5	2.0	
CP303	57.081	32.926	467736.665000	209573.318000	127.107282	36.808232	9	2.0	1.8	2.1	
CP304	57.069	32.914	467731.746000	209572.098000	127.107269	36.808187	9	2.0	1.7	2.1	
CP305	57.034	32.878	467726.946000	209570.915000	127.107255	36.808144	9	2.0	1.9	2.2	
CP306	57.042	32.887	467722.043000	209569.705000	127.107242	36.808100	10	2.1	2.0	2.2	
CP307	57.014	32.858	467717.186000	209568.489000	127.107228	36.808056	9	1.9	1.8	2.1	
CP308	56.997	32.841	467712.218000	209567.329000	127.107215	36.808011	9	1.9	1.9	2.2	
CP309	56.986	32.831	467707.607000	209566.206000	127.107202	36.807970	9	1.9	1.9	2.3	
CP310	56.967	32.812	467702.592000	209565.008000	127.107189	36.807925	10	1.9	1.5	1.8	
CP311	56.936	32.781	467697.846000	209563.786000	127.107175	36.807882	10	1.9	1.6	2.0	
CP312	56.910	32.754	467692.964000	209562.570000	127.107161	36.807838	10	1.9	1.7	2.1	
CP313	56.882	32.726	467688.051000	209561.415000	127.107148	36.807794	10	1.9	1.8	2.1	
CP314	56.875	32.719	467687.026000	209561.144000	127.107145	36.807784	10	1.9	1.7	2.0	
CP315	56.860	32.705	467682.658200	209560.083700	127.107133	36.807745	8	3.0	2.4	4.0	
CP316	56.846	32.694	467678.349500	209559.037600	127.107122	36.807706	8	3.1	2.7	4.6	
CP317	56.829	32.678	467673.440200	209557.845800	127.107108	36.807662	8	3.1	2.7	4.3	
CP318	56.815	32.662	467668.964500	209556.759300	127.107096	36.807622	8	2.5	2.5	4.0	
CP319	56.799	32.647	467663.808400	209555.507600	127.107082	36.807575	8	2.0	2.8	4.3	
CP320	56.786	32.635	467658.754600	209554.280700	127.107068	36.807530	8	2.3	2.1	3.5	
CP321	56.775	32.622	467653.518500	209553.009600	127.107054	36.807483	8	3.0	2.3	3.7	
CP322	56.748	32.596	467648.773700	209551.857700	127.107041	36.807440	8	2.9	2.2	3.6	
CP323	56.734	32.578	467643.560000	209550.592000	127.107027	36.807393	9	1.8	1.9	2.8	
CP324	56.713	32.557	467638.658000	209549.476000	127.107014	36.807349	8	2.7	1.7	2.4	
CP325	56.681	32.525									

CP353	56.738	32.582	467498.490000	209515.457000	127.106631	36.806086	8	2.9	2.2	3.3	
CP354	56.736	32.580	467493.702000	209514.286000	127.106618	36.806043	7	3.3	3.2	4.4	
CP355	56.758	32.602	467488.947000	209513.130000	127.106605	36.806000	8	2.9	1.8	2.7	
CP356	56.773	32.617	467484.129000	209511.972000	127.106592	36.805957	8	5.7	2.3	2.9	
CP357	56.797	32.641	467479.321000	209510.782000	127.106578	36.805913	7	5.7	1.7	2.6	
CP358	56.805	32.649	467474.387000	209509.577000	127.106565	36.805869	7	3.4	4.0	3.5	
CP359	56.825	32.669	467469.678000	209508.433000	127.106552	36.805826	7	3.4	1.9	2.5	
CP360	56.853	32.697	467464.776000	209507.222000	127.106538	36.805782	7	3.4	1.8	3.7	
CP361	56.857	32.701	467459.920000	209506.043000	127.106525	36.805738	7	3.4	2.1	3.1	
CP362	56.864	32.708	467455.015000	209504.816000	127.106511	36.805694	7	3.9	4.2	4.6	
CP363	56.895	32.739	467450.243000	209503.639000	127.106498	36.805651	6	3.9	3.6	3.6	
CP364	56.930	32.774	467445.326000	209502.502000	127.106485	36.805607	6	3.9	2.1	2.9	
CP365	56.935	32.778	467440.492000	209501.238000	127.106471	36.805563	6	3.9	2.2	3.6	
CP366	56.974	32.818	467435.696000	209500.148000	127.106459	36.805520	6	3.9	2.2	3.7	
CP367	56.956	32.800	467430.933000	209498.975000	127.106446	36.805477	7	4.8	2.3	4.3	
CP368	57.009	32.853	467425.985000	209497.705000	127.106431	36.805433	8	2.4	2.2	3.7	
CP369	56.999	32.843	467421.145000	209496.571000	127.106418	36.805389	9	2.4	2.1	3.4	
CP370	56.972	32.816	467416.334000	209495.366000	127.106405	36.805346	8	2.4	1.8	3.0	
CP371	57.013	32.857	467411.458000	209494.218000	127.106392	36.805302	9	2.0	1.7	2.3	
CP372	57.037	32.881	467406.643000	209493.029000	127.106379	36.805259	9	2.0	1.3	2.1	
CP373	57.070	32.913	467401.580000	209491.805000	127.106365	36.805213	8	3.5	1.7	2.6	
CP374	57.053	32.896	467396.595000	209490.558000	127.106351	36.805168	8	2.6	1.6	2.7	
CP375	57.067	32.911	467391.892000	209489.361000	127.106337	36.805126	8	2.6	2.7	3.2	
CP376	57.096	32.940	467387.005000	209488.178000	127.106324	36.805082	9	7.1	3.1	3.6	
CP377	57.129	32.973	467382.117000	209486.949000	127.106310	36.805038	9	9.5	3.0	3.1	
CP378	57.145	32.989	467377.299000	209485.713000	127.106296	36.804994	8	3.2	2.5	3.4	
CP379	57.147	32.990	467372.442000	209484.534000	127.106283	36.804950	10	9.1	3.8	3.1	
CP380	57.148	32.992	467367.555000	209483.235000	127.106268	36.804906	10	2.1	4.4	3.3	
CP381	57.194	33.037	467362.786000	209482.057000	127.106255	36.804863	8	2.8	4.1	3.0	
CP382	57.169	33.012	467358.042000	209480.873000	127.106242	36.804821	8	2.8	5.0	3.7	
CP383	57.178	33.022	467353.056000	209479.590000	127.106227	36.804776	8	2.8	4.3	3.9	
CP384	57.212	33.056	467348.241000	209478.320000	127.106213	36.804732	8	2.9	4.0	3.5	
CP385	57.211	33.055	467343.520000	209476.994000	127.106198	36.804690	8	2.9	4.0	3.2	
CP386	57.216	33.060	467338.574000	209475.789000	127.106184	36.804645	8	2.9	2.1	2.7	
CP387	57.239	33.083	467333.686000	209474.503000	127.106170	36.804601	8	2.9	1.9	2.6	
CP388	57.254	33.098	467329.015000	209473.350000	127.106157	36.804559	7	3.1	2.0	2.5	
CP389	57.250	33.094	467324.114000	209471.960000	127.106141	36.804515	8	3.1	2.1	2.5	
CP390	57.201	33.045	467319.404000	209470.667000	127.106127	36.804473	7	3.1	2.6	3.1	
CP391	57.249	33.093	467314.434000	209469.401000	127.106113	36.804428	7	3.7	2.3	2.9	
CP392	57.304	33.146	467308.652000	209465.617000	127.106406	36.804376	11	2.1	2.2	2.1	
CP393	57.330	33.173	467312.960000	209496.780000	127.106419	36.804414	11	2.1	2.4	3.9	
CP394	57.308	33.150	467317.653000	209497.827000	127.106431	36.804457	10	2.7	1.8	2.3	
CP395	57.271	33.114	467322.411000	209499.081000	127.106445	36.804499	10	2.7	2.0	2.5	
CP396	57.266	33.109	467327.334000	209500.190000	127.106458	36.804544	9	2.8	2.1	2.7	
CP397	57.249	33.092	467332.312000	209501.269000	127.106470	36.804589	10	2.2	2.2	2.2	
CP398	57.237	33.080	467337.145000	209502.485000	127.106484	36.804632	10	2.2	1.8	2.1	
CP399	57.229	33.071	467341.941000	209503.584000	127.106496	36.804675	10	2.2	1.4	1.8	
CP400	57.211	33.053	467346.931000	209504.754000	127.106509	36.804720	10	2.2	1.7	2.1	
CP401	57.181	33.024	467351.805000	209505.907000	127.106522	36.804764	10	2.2	2.1	2.2	
CP402	57.171	33.014	467356.755000	209506.974000	127.106534	36.804809	11	2.2	1.3	1.7	
CP403	57.159	33.002	467361.531000	209508.117000	127.106547	36.804852	10	2.2	1.6	2.0	
CP404	57.108	32.950	467366.372000	209509.320000	127.106561	36.804896	10	2.2	1.5	1.5	
CP405	57.118	32.961	467371.283000	209510.584000	127.106575	36.804940	12	2.0	1.7	2.6	
CP406	57.096	32.939	467376.123000	209511.803000	127.106589	36.804983	12	2.0	1.8	2.9	
CP407	57.055	32.897	467381.017000	209513.021000	127.106602	36.805027	11	1.9	2.1	2.5	
CP408	57.055	32.898	467385.668000	209514.355000	127.106617	36.805069	9	2.9	1.5	2.0	
CP409	57.083	32.925	467390.594000	209515.606000	127.106631	36.805114	10	2.1	1.8	2.4	
CP410	57.044	32.887	467395.552000	209516.609000	127.106643	36.805158	12	1.9	1.9	3.0	
CP411	57.031	32.874	467400.354000	209517.857000	127.106657	36.805202	11	2.1	2.0	2.4	
CP412	57.013	32.855	467405.129000	209519.089000	127.106671	36.805245	11	2.1	1.7	2.1	
CP413	57.012	32.855	467410.080000	209520.254000	127.106684	36.805289	11	4.0	1.8	2.0	
CP414	57.001	32.844	467414.982000	209521.346000	127.106696	36.805333	9	2.4	3.2	1.8	
CP415	56.971	32.814	467419.787000	209522.473000	127.106709	36.805377	10	2.1	2.4	2.6	
CP416	56.975	32.818	467424.705000	209523.686000	127.106722	36.805421	10	3.9	2.0	2.8	
CP417	56.976	32.819	467429.533000	209524.882000	127.106736	36.805464	10	4.8	1.9	4.2	
CP418	56.968	32.811	467434.436000	209526.033000	127.106749	36.805509	10	2.5	2.5	2.7	
CP419	56.880	32.723	467439.247000	209527.227000	127.106762	36.805552	9	2.4	1.8	2.5	
CP420	56.861	32.704	467444.251000	209528.417000	127.106776	36.805597	10	2.1	1.9	3.0	
CP421	56.828	32.671	467449.008000	209529.692000	127.106790	36.805640	10	2.1	2.0	3.2	
CP422	56.786	32.629	467453.941000	209530.966000	127.106804	36.805684	9	3.3	1.8	3.0	
CP423	56.815	32.658	467458.811000	209532.178000	127.106818	36.805728	10	2.1	1.9	3.3	
CP424	56.771	32.614	467463.583000	209533.312000	127.106831	36.805771	9	3.0	1.9	3.4	
CP425	56.829	32.672	467468.323000	209534.625000	127.106846	36.805814	10	2.0	4.5	3.6	
CP426	56.756	32.599	467473.209000	209535.693000	127.106858	36.805858	10	3.0	4.4	3.0	
CP427	56.746	32.589	467478.062000	209536.934000	127.106871	36.805902	10	2.4	1.7	2.8	
CP428	56.763	32.606	467482.988000	209538.079000	127.106884	36.805946	11	3.4	2.3	3.9	
CP429	56.690	32.533	467487.888000	209539.462000	127.106900	36.805990	10	3.3	3.4	4.4	
CP430	56.766	32.609	467492.980000	209539.881000	127.106905	36.806036	10	2.3	2.2	4.0	
CP431	56.765	32.608	467484.199667	209536.855000	127.106871	36.805957	11	1.6	0.7	1.5	23.09경신
CP432	56.677	32.520	467502.541000	209542.884000	127.106938	36.806122	11	2.2	2.6	3.9	
CP433	56.689	32.532	467507.352000	209544.000000	127.106951	36.806166	9	2.8	1.9	3.9	
CP434	56.693	32.536	467512.316000	209545.303000	127.106966	36.806210	10	2.2	2.4	3.8	
CP435	56.677	32.521	467517.027000	209546.430000	127.106978	36.806253	9	3.0	2.1	3.1	
CP436	56.664	32.507	467521.936000	209547.716000	127.106993	36.806297	9	2.9	1.5	3.0	
CP437	56.660	32.503	467526.769000	209548.038000	127.107008	36.806340	10	2.2	1.6	2.7	
CP438	56.654	32.497	467531.772000	209550.368000	127.107023	36.806386	10	2.3	1.8	3.4	
CP439	56.630	32.473	467536.437000	209551.473000	127.107035	36.806428	11	2.0	1.1	2.2	
CP440	56.593	32.436	467541.335000	209552.734000	127.107049	36.806472	11	2.0	1.1	2.5	
CP441	56.593	32.436	467546.135000	209553.805000	127.107061	36.806515	10	2.3	2.3	4.1	
CP442	56.619	32.462	467551.063000	209554.853000	127.107073	36.806559	10	2.3	2.4	4.1	
CP443	56.617	32.460	467555.924000	209556.012000	127.107086	36.806603	10	2.3	2.2	3.7	
CP444	56.60										

CP472	57.034	32.878	467704.359333	209590.755333	127.107477	36.807940	10	1.3	0.6	1.1	23.09경선
CP473	57.114	32.958	467700.134000	209591.434000	127.107485	36.807902	10	1.8	2.8	4.6	
CP474	57.085	32.929	467704.991000	209592.718000	127.107499	36.807946	10	1.8	1.6	3.7	
CP475	57.134	32.978	467709.808000	209593.880000	127.107512	36.807989	10	1.8	1.4	2.3	
CP476	57.083	32.927	467720.124000	209594.643333	127.107521	36.808082	10	1.4	0.7	1.1	23.09경선
CP477	57.145	32.989	467719.436000	209596.137000	127.107538	36.808076	10	1.8	1.4	2.6	
CP478	57.170	33.013	467724.287000	209597.210000	127.107550	36.808120	10	1.8	1.7	3.3	
CP479	57.151	32.994	467729.185000	209598.353000	127.107563	36.808164	9	1.9	1.8	2.6	
CP480	57.178	33.021	467734.105000	209599.428000	127.107575	36.808208	10	1.8	1.5	2.9	
CP481	57.149	32.992	467738.916000	209600.702000	127.107589	36.808252	10	1.8	1.5	2.9	
CP482	57.220	33.064	467743.801000	209601.977000	127.107604	36.808296	8	2.3	2.3	3.6	
CP483	57.211	33.054	467748.668000	209603.090000	127.107616	36.808339	8	2.3	2.1	2.9	
CP484	57.248	33.092	467753.466000	209604.284000	127.107630	36.808383	7	2.6	2.7	3.8	
CP485	57.234	33.077	467758.414000	209605.378000	127.107642	36.808427	9	1.8	1.8	3.1	
CP486	57.217	33.061	467763.316000	209606.769000	127.107658	36.808471	9	1.8	1.6	3.2	
CP487	57.238	33.082	467768.114000	209608.049000	127.107672	36.808515	9	2.3	1.9	3.2	
CP488	57.317	33.160	467773.008000	209609.120000	127.107684	36.808559	10	2.2	1.9	3.9	
CP489	57.315	33.159	467777.809000	209610.208000	127.107696	36.808602	9	2.2	1.5	3.0	
CP490	57.340	33.184	467782.794000	209611.260000	127.107708	36.808647	9	2.2	1.7	3.7	
CP491	57.336	33.179	467787.506000	209612.609000	127.107723	36.808689	9	2.2	1.8	3.7	
CP492	57.378	33.221	467792.328000	209613.874000	127.107738	36.808733	9	2.2	1.7	3.9	
CP493	57.413	33.257	467797.278000	209615.177000	127.107752	36.808777	9	2.0	2.1	2.8	
CP494	57.411	33.259	467802.273800	209616.308300	127.107765	36.808822	9	4.2	1.3	3.9	
CP495	57.409	33.253	467807.124000	209617.585000	127.107779	36.808866	8	2.5	1.7	1.9	
CP496	57.434	33.278	467812.040000	209618.768000	127.107793	36.808910	10	1.8	4.6	3.2	
CP497	57.421	33.265	467816.768000	209619.908000	127.107805	36.808953	10	1.8	1.6	2.2	
CP498	57.466	33.310	467821.719000	209621.009000	127.107818	36.808998	10	1.8	1.5	2.2	
CP499	57.505	33.348	467826.534000	209622.240000	127.107832	36.809041	9	2.0	1.7	2.3	
CP500	57.502	33.346	467831.314000	209623.378000	127.107845	36.809084	9	2.0	1.6	2.4	
CP501	57.501	33.345	467836.151000	209624.586000	127.107858	36.809128	9	2.0	1.8	2.3	
CP502	57.550	33.393	467841.135000	209625.705000	127.107871	36.809172	9	2.0	1.7	2.5	
CP503	57.544	33.388	467845.951000	209626.968000	127.107885	36.809216	9	1.8	1.6	2.2	
CP504	57.626	33.470	467850.774000	209628.187000	127.107899	36.809259	8	2.8	2.7	2.7	
CP505	57.566	33.410	467855.647000	209629.589000	127.107915	36.809303	9	1.8	1.6	2.3	
CP506	57.583	33.427	467860.446000	209630.715000	127.107927	36.809346	9	2.3	2.3	4.7	
CP507	57.601	33.445	467865.374000	209631.843000	127.107940	36.809391	10	1.8	2.0	3.2	
CP508	57.596	33.440	467870.155000	209633.001000	127.107953	36.809434	10	1.8	1.8	2.8	
CP509	57.583	33.427	467875.095000	209634.225000	127.107967	36.809478	10	1.8	1.4	2.0	
CP510	57.603	33.447	467879.945000	209635.452000	127.107980	36.809522	10	1.8	1.4	2.1	
CP511	57.624	33.468	467884.667000	209636.731000	127.107995	36.809565	10	1.8	1.4	2.1	
CP512	57.708	33.553	467889.509000	209637.816000	127.108007	36.809608	10	2.0	4.0	4.6	
CP513	57.716	33.560	467894.397000	209639.160000	127.108022	36.809652	7	2.1	2.1	2.8	
CP514	57.677	33.521	467899.248000	209640.233000	127.108034	36.809696	7	2.9	2.4	3.4	
CP515	57.724	33.568	467904.175000	209641.337000	127.108047	36.809740	8	2.9	2.3	3.2	
CP516	57.776	33.620	467908.948000	209642.359000	127.108058	36.809783	7	3.0	2.2	3.1	
CP517	57.763	33.607	467913.856000	209643.612000	127.108072	36.809828	8	3.0	2.2	3.5	
CP518	57.779	33.624	467918.737000	209644.785000	127.108086	36.809872	7	2.4	2.4	3.6	
CP519	57.725	33.569	467922.367000	209644.163667	127.108079	36.809904	9	1.4	0.7	1.2	23.09경선
CP520	57.759	33.604	467928.338000	209647.212000	127.108113	36.809958	7	4.9	2.8	4.5	
CP521	57.794	33.638	467933.154000	209648.456000	127.108127	36.810001	7	5.1	2.1	3.2	
CP522	57.808	33.652	467937.935000	209649.649000	127.108140	36.810044	9	2.4	2.2	3.7	
CP523	57.855	33.700	467942.766000	209650.843000	127.108154	36.810088	8	2.1	1.9	2.9	
CP524	57.899	33.743	467947.589000	209651.921000	127.108166	36.810131	8	2.1	2.9	3.6	
CP525	57.846	33.691	467952.552000	209653.287000	127.108181	36.810176	8	2.1	1.9	2.8	
CP526	57.895	33.739	467957.309000	209654.570000	127.108196	36.810219	7	3.1	2.2	3.2	
CP527	57.914	33.759	467962.246000	209655.677000	127.108208	36.810263	9	2.9	2.4	3.6	
CP528	57.949	33.793	467967.051000	209656.845000	127.108221	36.810307	8	2.9	2.2	3.5	
CP529	57.983	33.828	467971.889000	209658.066000	127.108235	36.810350	8	2.9	3.5	4.7	
CP530	57.952	33.797	467976.722000	209659.224000	127.108248	36.810394	8	2.9	2.6	4.1	
CP531	57.996	33.841	467981.492000	209660.430000	127.108262	36.810437	8	2.9	2.2	3.5	
CP532	58.013	33.858	467986.403000	209661.686000	127.108276	36.810481	8	2.9	3.2	4.7	
CP533	57.973	33.818	467991.244000	209662.811000	127.108289	36.810525	8	2.9	2.5	4.1	
CP534	57.985	33.829	467996.121000	209664.006000	127.108302	36.810569	8	2.9	2.5	4.1	
CP535	58.044	33.889	468000.952000	209665.119000	127.108315	36.810612	10	2.4	3.3	4.7	
CP536	58.008	33.853	468005.777000	209666.206000	127.108327	36.810656	9	2.4	2.5	4.2	
CP537	58.049	33.894	468010.640000	209667.336000	127.108340	36.810699	8	3.0	2.4	4.0	
CP538	58.046	33.891	468015.583000	209668.593000	127.108354	36.810744	8	3.0	2.4	3.9	
CP539	58.084	33.929	468020.407000	209669.640000	127.108366	36.810787	8	3.0	2.4	4.0	
CP540	58.057	33.902	468025.335000	209670.909000	127.108380	36.810832	8	3.0	2.5	4.2	
CP541	58.081	33.926	468030.206000	209671.968000	127.108392	36.810876	7	3.1	2.7	4.6	
CP542	58.074	33.919	468034.936000	209673.236000	127.108406	36.810918	8	3.1	2.8	4.3	
CP543	58.131	33.975	468039.775000	209674.413000	127.108419	36.810962	8	3.1	2.7	4.3	
CP544	58.146	33.991	468044.713000	209675.621000	127.108433	36.811006	9	2.3	2.1	3.5	
CP545	58.181	34.026	468049.543000	209676.768000	127.108446	36.811050	7	2.5	2.5	4.0	
CP546	58.182	34.027	468054.386000	209678.041000	127.108460	36.811094	8	3.0	2.7	4.2	
CP547	58.200	34.045	468059.306000	209679.234000	127.108474	36.811138	8	2.0	2.8	4.3	
CP548	58.238	34.082	468064.061000	209680.372000	127.108486	36.811181	8	3.0	3.1	4.4	
CP549	58.254	34.099	468068.963000	209681.591000	127.108500	36.811225	8	3.0	2.8	4.4	
CP550	58.261	34.106	468073.742000	209682.694000	127.108512	36.811268	9	2.3	2.1	3.5	
CP551	58.277	34.122	468078.736000	209683.757000	127.108524	36.811313	9	2.4	2.1	3.5	
CP552	58.303	34.148	468083.512000	209684.944000	127.108538	36.811356	8	3.0	2.3	3.7	
CP553	58.349	34.194	468088.322000	209686.145000	127.108551	36.811399	8	11.1	2.4	3.8	
CP554	58.360	34.205	468093.218000	209687.391000	127.108565	36.811443	8	2.9	2.2	3.6	
CP555	58.407	34.252	468098.017000	209688.526000	127.108578	36.811487	9	2.0	2.1	3.1	
CP556	58.345	34.190	468102.939000	209689.882000	127.108593	36.811531	10	1.9	2.2	2.8	
CP557	58.421	34.266	468107.732000	209691.179000	127.108608	36.811574	10	2.0	2.9	4.2	
CP558	58.390	34.235	468112.606000	209692.416000	127.108622	36.811618	10	1.9	1.8	2.1	
CP559	58.421	34.267	468117.357000	209693.526000	127.108634	36.811661	9	2.0	2.0	2.4	
CP560	58.442	34.287	468122.230000	209694.753000	127.108648	36.811705	10	1.9	2.5	3.1	
CP561	58.442	34.287	468127.119000	209695.715000	127.108659	36.811749	9	2.0	2.0	2.5	
CP562	58.487	34.332	468131.906000	209696.837000	127.108672	36.811792	9	2.0	3.3	4.1	
CP563	58.502										

CP591	58.762	34.608	468273.941000	209732.120000	127.109069	36.813071	10	2.7	2.0	4.2	
CP592	58.707	34.553	468278.649000	209733.342000	127.109083	36.813114	9	3.8	1.4	3.8	
CP593	58.789	34.635	468283.522000	209734.506000	127.109096	36.813158	10	4.3	2.2	4.3	
CP594	58.821	34.667	468288.447000	209735.474000	127.109107	36.813202	8	3.8	1.6	4.6	
CP595	58.760	34.606	468293.293000	209736.691000	127.109120	36.813246	9	3.8	1.6	3.7	
CP596	58.808	34.654	468298.176000	209737.941000	127.109134	36.813290	8	3.9	1.6	3.5	
CP597	58.827	34.673	468302.997000	209739.195000	127.109149	36.813333	7	3.9	1.6	3.9	
CP598	58.792	34.639	468307.816000	209740.275000	127.109161	36.813377	9	4.3	2.1	4.3	
CP599	58.787	34.634	468312.620000	209741.575000	127.109175	36.813420	10	4.2	1.3	3.9	
CP600	58.837	34.683	468317.607000	209742.032000	127.109180	36.813465	9	3.4	1.9	3.0	
CP601	58.819	34.665	468322.256000	209743.629000	127.109199	36.813507	11	2.7	1.2	3.0	
CP602	58.857	34.704	468327.242000	209744.641000	127.109210	36.813552	10	2.8	2.5	4.6	
CP603	58.779	34.626	468331.983000	209745.890000	127.109224	36.813594	10	2.6	2.4	3.2	
CP604	58.836	34.682	468336.912000	209746.905000	127.109235	36.813639	10	3.1	1.5	2.9	
CP605	58.836	34.683	468342.267333	209745.241333	127.109217	36.813687	11	1.7	1.0	1.6	23년 재추량
CP606	58.887	34.734	468346.648000	209748.759000	127.109256	36.813726	10	2.5	2.0	3.6	
CP607	58.864	34.710	468351.454000	209750.099000	127.109271	36.813770	8	3.9	1.5	2.8	
CP608	58.796	34.643	468356.382000	209750.985000	127.109281	36.813814	9	2.6	2.7	3.6	
CP609	58.786	34.633	468361.056000	209752.594000	127.109300	36.813856	9	4.2	1.6	3.7	
CP610	58.826	34.673	468366.023000	209753.381000	127.109308	36.813901	10	1.9	1.5	2.3	
CP611	58.874	34.720	468370.715000	209754.746000	127.109324	36.813943	10	2.3	4.8	4.8	
CP612	58.822	34.669	468375.606000	209755.921000	127.109337	36.813987	10	1.9	2.3	4.3	
CP613	58.861	34.708	468380.437000	209757.153000	127.109351	36.814031	10	1.9	1.9	3.4	
CP614	58.889	34.736	468385.303000	209758.309000	127.109364	36.814075	11	4.3	3.1	3.3	
CP615	58.901	34.748	468390.134000	209759.501000	127.109377	36.814118	12	4.3	2.0	3.8	
CP616	58.895	34.741	468394.975000	209760.299000	127.109386	36.814162	9	2.6	2.3	3.5	
CP617	58.927	34.774	468399.712000	209761.868000	127.109404	36.814204	10	2.2	2.3	3.8	
CP618	58.926	34.772	468404.577000	209763.024000	127.109417	36.814248	10	2.1	2.0	3.4	
CP619	58.910	34.757	468414.248000	209765.677000	127.109447	36.814335	10	2.6	2.4	4.0	
CP620	58.942	34.789	468419.035000	209766.870000	127.109460	36.814379	10	2.5	3.2	4.3	
CP621	58.912	34.759	468423.920000	209768.166000	127.109475	36.814423	10	2.9	2.3	3.6	
CP622	58.980	34.827	468428.868000	209769.026000	127.109484	36.814467	10	2.4	1.9	2.9	
CP623	58.997	34.844	468433.565000	209770.375000	127.109500	36.814509	10	2.5	2.8	3.8	
CP624	58.984	34.831	468438.387000	209771.559000	127.109513	36.814553	9	2.6	1.9	3.2	
CP625	59.016	34.863	468443.322000	209772.730000	127.109526	36.814597	9	2.1	1.3	2.3	
CP626	59.041	34.888	468448.093000	209773.903000	127.109539	36.814640	9	2.1	1.5	2.6	
CP627	59.045	34.892	468452.941000	209775.039000	127.109552	36.814684	9	2.5	2.2	4.3	
CP628	59.135	34.982	468457.797000	209776.227000	127.109566	36.814728	9	2.1	2.4	3.8	
CP629	59.123	34.970	468462.685000	209777.378000	127.109578	36.814772	9	2.4	3.8	3.1	
CP630	59.116	34.963	468467.717000	209777.870000	127.109584	36.814817	9	2.4	2.6	2.7	
CP631	59.142	34.990	468472.352000	209779.910000	127.109607	36.814859	9	2.3	2.3	4.1	
CP632	59.151	34.998	468477.123000	209781.035000	127.109620	36.814902	9	2.0	2.0	2.6	
CP633	59.180	35.027	468481.958000	209782.286000	127.109634	36.814945	10	1.7	2.3	2.8	
CP634	59.250	35.097	468486.794000	209783.373000	127.109646	36.814989	10	1.9	2.0	3.1	
CP635	59.225	35.072	468491.606000	209784.506000	127.109659	36.815032	9	2.2	2.7	3.2	
CP636	59.217	35.064	468496.521000	209785.695000	127.109672	36.815077	9	2.0	1.6	2.5	
CP637	59.227	35.075	468501.362000	209786.870000	127.109685	36.815120	9	2.0	1.5	2.8	
CP638	59.234	35.082	468506.215000	209787.915000	127.109697	36.815164	9	2.0	2.1	2.6	
CP639	59.244	35.092	468511.028000	209789.161000	127.109711	36.815207	10	2.0	1.3	2.1	
CP640	59.260	35.107	468515.943000	209790.325000	127.109724	36.815252	10	2.0	2.2	2.8	
CP641	59.290	35.138	468519.372000	209791.112000	127.109733	36.815282	10	1.8	2.7	2.9	
CP642	59.303	35.151	468520.685000	209791.528000	127.109738	36.815294	10	1.8	1.3	2.2	
CP643	59.321	35.168	468525.678000	209792.638000	127.109750	36.815339	10	1.8	2.3	2.5	
CP644	59.344	35.191	468530.481100	209793.817800	127.109764	36.815382	10	1.8	1.7	2.0	
CP645	59.367	35.216	468535.386000	209795.022600	127.109777	36.815427	10	2.0	2.1	3.1	
CP646	59.398	35.246	468539.612100	209796.060600	127.109789	36.815465	10	2.1	2.1	2.6	
CP647	59.412	35.259	468545.317000	209797.461900	127.109805	36.815516	10	3.4	2.1	2.6	
CP648	59.434	35.281	468550.099400	209798.636600	127.109818	36.815559	10	1.8	1.8	2.2	
CP649	59.457	35.306	468555.105300	209799.866200	127.109832	36.815604	9	2.1	2.1	2.7	
CP650	59.480	35.328	468560.993300	209801.312400	127.109848	36.815657	9	1.8	1.6	2.0	
CP651	59.429	35.277	468565.917667	209800.840000	127.109843	36.815702	9	1.4	0.6	1.2	23.09 경신
CP652	59.523	35.372	468571.745900	209803.953500	127.109878	36.815754	9	2.3	1.6	2.3	
CP653	59.539	35.387	468576.914700	209805.223100	127.109892	36.815801	9	1.8	1.7	2.3	
CP654	59.552	35.400	468581.360000	209806.315000	127.109904	36.815841	9	2.2	1.8	2.3	
CP655	59.607	35.455	468586.267000	209807.519000	127.109918	36.815885	9	1.9	1.5	2.9	
CP656	59.633	35.481	468591.063000	209808.581000	127.109930	36.815928	8	2.3	1.8	4.0	
CP657	59.654	35.502	468595.992000	209809.805000	127.109944	36.815973	7	3.0	2.1	2.9	
CP658	59.670	35.518	468600.783000	209810.861000	127.109956	36.816016	9	2.2	1.2	2.4	
CP659	59.690	35.538	468605.681000	209811.984000	127.109968	36.816060	9	1.8	1.3	2.9	
CP660	59.699	35.547	468610.531000	209813.182000	127.109982	36.816104	10	2.3	2.2	3.1	
CP661	59.744	35.592	468615.337000	209814.431000	127.109996	36.816147	10	1.8	1.2	2.3	
CP662	59.750	35.598	468620.199000	209815.645000	127.110009	36.816191	10	2.3	1.5	2.8	
CP663	59.761	35.609	468624.990000	209816.684000	127.110021	36.816234	9	2.5	2.3	3.1	
CP664	59.797	35.645	468629.881000	209817.842000	127.110034	36.816278	9	2.3	1.8	3.8	
CP665	59.818	35.666	468634.688000	209819.067000	127.110048	36.816321	9	1.9	1.4	2.6	
CP666	59.842	35.690	468639.608000	209820.240000	127.110061	36.816366	8	2.3	2.0	2.9	
CP667	59.871	35.719	468644.392000	209821.507000	127.110075	36.816409	9	2.5	1.9	2.6	
CP668	59.899	35.748	468649.247000	209822.620000	127.110088	36.816452	11	2.3	1.3	2.6	
CP669	59.920	35.768	468654.088000	209823.840000	127.110102	36.816496	8	2.3	1.3	2.5	
CP670	59.920	35.769	468658.923000	209825.101000	127.110116	36.816540	8	2.9	2.2	3.1	
CP671	59.934	35.782	468663.765000	209826.291000	127.110129	36.816583	10	1.7	1.4	2.8	
CP672	59.984	35.832	468668.600000	209827.449000	127.110142	36.816627	10	2.2	1.3	2.4	
CP673	59.995	35.844	468673.455000	209828.672000	127.110156	36.816670	9	2.2	2.1	2.9	
CP674	60.002	35.851	468678.242000	209829.626000	127.110167	36.816714	10	2.4	1.5	2.9	
CP675	60.021	35.870	468683.128000	209830.738000	127.110179	36.816758	9	2.2	1.3	2.4	
CP676	60.047	35.896	468688.038000	209831.894000	127.110192	36.816802	11	2.2	2.0	2.6	
CP677	60.046	35.895	468692.920000	209833.129000	127.110206	36.816846	11	1.6	2.0	2.4	
CP678	60.049	35.898	468697.742000	209834.290000	127.110219	36.816889	10	1.8	1.1	2.0	
CP679	60.091	35.939	468702.545000	209835.392000	127.110232	36.816933	11	1.6	1.8	2.2	
CP680	60.094	35.942	468707.444000	209836.707000	127.110247	36.816977	11	1.6	1.2	2.2	
CP681	60.135	35.983	468712.330000	209837.916000	127.110260	36.817021	10	2.2	1.7	2.2	
CP682</											

CP710	60.690	36.539	468847.743000	209870.938000	127.110632	36.818241	11	1.8	4.1	4.2	
CP711	60.723	36.572	468852.563000	209872.116000	127.110645	36.818284	11	1.8	1.6	2.0	
CP712	60.775	36.624	468857.363000	209873.366000	127.110659	36.818327	11	2.1	2.1	2.7	
CP713	60.782	36.631	468862.214000	209874.547000	127.110673	36.818371	11	1.8	1.8	2.2	
CP714	60.824	36.673	468867.140000	209875.585000	127.110684	36.818415	8	3.4	2.1	2.6	
CP715	60.856	36.705	468871.993000	209876.598000	127.110696	36.818459	10	2.2	1.7	2.4	
CP716	60.896	36.746	468876.875000	209877.599000	127.110707	36.818503	9	2.2	3.2	3.4	
CP717	60.928	36.778	468881.776000	209878.756000	127.110720	36.818547	9	2.1	2.1	2.6	
CP718	60.970	36.819	468886.484000	209879.960000	127.110734	36.818590	8	7.4	2.1	3.1	
CP719	60.942	36.792	468891.303000	209881.288000	127.110749	36.818633	8	2.8	1.5	2.9	
CP720	60.984	36.833	468896.163000	209882.466000	127.110762	36.818677	7	7.5	2.7	3.3	
CP721	61.034	36.884	468900.953000	209883.857000	127.110778	36.818720	8	2.9	1.5	3.0	
CP722	61.055	36.905	468905.829000	209884.976000	127.110790	36.818764	9	2.9	2.7	3.4	
CP723	61.100	36.950	468910.703000	209886.128000	127.110803	36.818808	8	2.9	1.3	2.5	
CP724	61.253	37.101	468935.464800	209892.038500	127.110870	36.819031	8	1.8	1.5	1.8	
CP725	61.304	37.154	468939.696000	209892.980000	127.110880	36.819069	8	2.9	4.6	4.5	
CP726	61.362	37.212	468944.545000	209894.131000	127.110893	36.819113	8	2.9	2.0	3.3	
CP727	61.386	37.236	468949.434000	209895.411000	127.110908	36.819157	8	2.9	2.2	2.9	
CP728	61.435	37.285	468954.230000	209896.554000	127.110921	36.819200	9	2.9	1.8	2.7	
CP729	61.491	37.341	468959.033000	209897.946000	127.110936	36.819243	9	2.8	1.7	2.4	
CP730	61.520	37.370	468963.926000	209899.094000	127.110949	36.819287	10	2.8	1.5	2.7	
CP731	61.574	37.424	468968.750000	209900.352000	127.110963	36.819331	9	2.8	1.8	2.6	
CP732	61.606	37.457	468973.711000	209901.475000	127.110976	36.819375	10	2.8	1.5	2.1	
CP733	61.630	37.480	468978.508000	209902.663000	127.110989	36.819419	11	2.0	1.4	2.3	
CP734	61.674	37.524	468983.418000	209903.902000	127.111003	36.819463	10	2.1	1.5	2.0	
CP735	61.717	37.568	468988.229000	209905.006000	127.111016	36.819506	11	2.1	1.7	2.1	
CP736	61.747	37.597	468993.045000	209906.326000	127.111031	36.819550	11	2.1	1.8	2.1	
CP737	61.773	37.623	468997.804000	209907.514000	127.111044	36.819592	11	2.0	1.7	2.3	
CP738	61.842	37.692	469002.681000	209908.602000	127.111056	36.819636	10	2.1	1.9	2.4	
CP739	61.869	37.720	469007.545000	209909.727000	127.111069	36.819680	12	2.0	1.5	2.3	
CP740	61.943	37.793	469012.457000	209910.899000	127.111082	36.819724	11	2.3	1.7	2.2	
CP741	61.966	37.817	469017.296000	209912.065000	127.111095	36.819768	11	2.3	1.7	2.3	
CP742	62.009	37.860	469022.136000	209913.322000	127.111109	36.819812	11	2.3	1.7	2.3	
CP743	62.071	37.922	469027.053000	209914.430000	127.111122	36.819856	10	2.8	1.9	3.0	
CP744	62.127	37.978	469031.949000	209915.603000	127.111135	36.819900	10	2.8	1.6	2.3	
CP745	62.156	38.007	469036.747000	209916.700000	127.111147	36.819943	10	2.8	2.0	2.5	
CP746	62.218	38.069	469041.643000	209917.734000	127.111159	36.819987	10	2.8	4.1	4.2	
CP747	62.235	38.086	469046.505000	209918.949000	127.111173	36.820031	10	2.8	1.7	2.4	
CP748	62.301	38.152	469051.278000	209920.165000	127.111187	36.820074	10	3.0	3.1	4.3	
CP749	62.352	38.203	469056.148000	209921.342000	127.111200	36.820118	10	2.8	2.0	2.9	
CP750	62.409	38.260	469061.082000	209922.398000	127.111212	36.820162	11	2.1	1.7	2.2	
CP751	62.432	38.283	469065.877000	209923.596000	127.111225	36.820206	11	2.1	1.8	2.3	
CP752	62.479	38.330	469070.679000	209924.683000	127.111237	36.820249	11	2.1	1.4	1.6	
CP753	62.546	38.397	469075.463000	209925.866000	127.111251	36.820292	11	2.1	1.3	1.6	
CP754	62.574	38.425	469080.281000	209927.064000	127.111264	36.820335	11	2.1	1.5	1.7	
CP755	62.628	38.479	469085.137000	209928.222000	127.111277	36.820379	11	2.1	1.4	1.8	
CP756	62.656	38.507	469090.053000	209929.396000	127.111290	36.820423	11	2.9	2.9	4.5	
CP757	62.718	38.569	469094.874000	209930.533000	127.111303	36.820467	11	2.1	1.9	2.4	
CP758	62.755	38.607	469099.708000	209931.788000	127.111317	36.820510	11	2.1	1.7	2.1	
CP759	62.795	38.646	469104.521000	209932.913000	127.111330	36.820554	11	2.1	1.5	1.8	
CP760	62.832	38.683	469109.356000	209934.167000	127.111344	36.820597	11	2.1	1.5	1.9	
CP761	62.882	38.734	469114.234000	209935.449000	127.111359	36.820641	11	2.1	1.5	2.3	
CP762	62.905	38.756	469119.076000	209936.629000	127.111372	36.820685	11	2.1	1.5	1.9	
CP763	62.953	38.804	469123.893000	209937.732000	127.111384	36.820728	11	2.1	1.4	2.3	
CP764	63.002	38.853	469128.828000	209938.804000	127.111396	36.820773	12	2.1	2.0	2.8	
CP765	63.074	38.926	469133.660000	209940.005000	127.111410	36.820816	12	1.7	1.2	2.0	
CP766	63.104	38.955	469138.428000	209941.088000	127.111422	36.820859	12	1.7	2.1	2.9	
CP767	63.158	39.010	469143.228000	209942.311000	127.111436	36.820902	12	1.7	1.2	2.0	
CP768	63.181	39.032	469148.112000	209943.476000	127.111449	36.820946	12	1.7	2.1	2.9	
CP769	63.244	39.095	469152.977000	209944.557000	127.111461	36.820990	12	1.7	1.3	2.0	
CP770	63.269	39.120	469157.892000	209945.750000	127.111475	36.821035	11	1.7	1.5	1.9	
CP771	63.324	39.175	469162.764000	209947.065000	127.111489	36.821078	11	2.1	1.4	1.8	