

نموذج من بيانات الطريق المراد تصميمه هندسيا

Desc	Elevation	Northing	Easting	Point
CL	473.984	1306172.961	652183.6918	1
CL	473.9973	1306138.432	652218.8743	6
CL	473.485	1306106.853	652261.1892	10
CL	473.1434	1306075.316	652301.6921	15
CL	473.2007	1306044.521	652343.6214	20
CL	471.8667	1306008.537	652382.9683	25
CL	471.1804	1305983.5	652418.9212	30
CL	470.6485	1305951.771	652453.9722	35
CL	470.3139	1305919.977	652491.2145	39
CL	470.1655	1305887.779	652530.8607	43
CL	470.2026	1305856.546	652572.1126	48
P	473.9678	1306187.853	652195.8665	2
P	473.7813	1306204.478	652209.7874	3
P	474.1362	1306154.687	652168.2337	4
P	474.4566	1306140.399	652154.3737	5
P	474.1609	1306105.131	652193.4472	7
P	473.801	1306170.942	652254.6459	8
P	473.9537	1306159.544	652236.8865	9
P	473.9341	1306095.847	652244.794	11
P	474.1624	1306083.953	652226.0204	12
P	473.6443	1306118.163	652278.1731	13
P	473.4694	1306129.383	652296.7546	14
P	473.3498	1306065.82	652291.8398	16
P	473.6241	1306050.496	652269.5594	17
P	473.3178	1306083.892	652318.6369	18
P	472.9618	1306098.359	652339.9546	19
P	473.2161	1306031.908	652328.8487	21
P	473.3068	1306017.676	652313.904	22
P	472.8377	1306049.13	652349.498	23
P	472.1866	1306070.154	652375.7989	24
P	472.4585	1305996.433	652365.068	26
P	472.6792	1305983.644	652345.1532	27
P	471.4277	1306020.5	652402.1209	28
P	471.0317	1306033.755	652420.4965	29
P	470.8328	1305989.049	652432.2111	31
P	470.2166	1306003.06	652449.752	32
P	471.7916	1305967.746	652407.404	33
P	472.2425	1305956.12	652389.9529	34
P	470.297	1305962.465	652466.2574	36
P	470.9081	1305934.307	652439.9047	37
P	472.0161	1305913.389	652415.8841	38
P	472.1118	1305904.289	652480.6028	40
P	471.2403	1305879.614	652457.1528	41
P	469.6078	1305951.403	652531.5929	42
P	470.4068	1305865.733	652513.4863	44
P	470.9325	1305845.439	652488.3275	45
P	469.8857	1305905.561	652544.058	46
P	469.9319	1305914.867	652554.7736	47
P	470.224	1305869.961	652593.3436	49
P	470.3866	1305884.235	652611.0849	50
P	470.1868	1305842.118	652552.1531	51

P	470.1377	1305826.678	652532.9614	52
R0	474.2883	1306232.502	652184.1273	R0
CL	496.0701	1306926.473	660952.4438	103
CL	496.484	1306914.231	661000.7465	107
CL	496.6731	1306900.552	661048.3259	112
CL	496.9585	1306888.146	661095.5091	117
CL	497.2794	1306874.336	661145.4833	122
CL	497.7522	1306860.896	661193.4343	127
CL	492.503	1306875.304	660063.8865	13
CL	498.034	1306848.172	661240.4267	132
CL	498.4421	1306834.865	661290.8134	135
CL	499.2303	1306817.879	661339.0503	139
CL	498.4975	1306761.391	661293.7059	140
CL	499.5494	1306805.523	661381.8897	145
CL	499.9199	1306787.361	661429.6655	150
CL	499.117	1306770.9	661478.5238	155
CL	501.0037	1306754.128	661524.1409	160
CL	501.3709	1306738.853	661569.7755	165
CL	501.7381	1306721.046	661615.3013	170
CL	501.6343	1306705.972	661666.7472	175
CL	492.7403	1306884.709	660111.9989	18
CL	502.7425	1306689.193	661712.2841	180
CL	503.2282	1306673.503	661759.6733	185
CL	503.9098	1306655.978	661806.7548	190
CL	488.2759	1306644.229	658934.1929	195
CL	488.0717	1306637.778	658887.7949	200
CL	487.9072	1306628.3	658840.8399	205
CL	487.6825	1306616.94	658788.8125	210
CL	487.4717	1306606.897	658741.0563	215
CL	487.2622	1306597.77	658692.3926	220
CL	487.0468	1306588.36	658643.8633	225
CL	492.7941	1306893.685	660161.7692	23
CL	486.9485	1306578.941	658594.8422	230
CL	487.2376	1306570.197	658545.9706	235
CL	485.2896	1306560.15	658496.4099	240
CL	486.1086	1306549.622	658446.6904	245
CL	486.0163	1306542.911	658397.301	250
CL	486.2335	1306531.464	658349.6171	255
CL	486.1375	1306519.278	658301.2682	260
CL	486.0725	1306510.807	658251.7759	265
CL	486.0299	1306498.868	658201.5926	270
CL	486.0139	1306488.213	658153.3717	275
CL	492.9676	1306903.359	660209.2396	28
CL	486.028	1306481.495	658105.9377	280
CL	485.9774	1306473.995	658055.4078	285
CL	485.9861	1306459.494	658005.5797	290
CL	485.9589	1306449.423	657959.2397	295
CL	492.2806	1306851.608	659967.8348	3
CL	486.2501	1306439.358	657908.5693	300
CL	486.2355	1306430.361	657859.991	305
CL	486.3351	1306420.601	657811.2909	310
CL	486.5221	1306410.631	657761.137	315
CL	486.6364	1306401.654	657713.74	320

CL	486.6173	1306391.067	657663.5484	325
CL	493.1623	1306912.469	660259.0158	33
CL	486.7785	1306381.753	657615.0579	330
CL	486.8698	1306371.837	657564.608	335
CL	486.9917	1306363.63	657516.712	340
CL	487.066	1306353.506	657466.7858	345
CL	487.1619	1306343.957	657418.6867	350
CL	487.1075	1306334.39	657369.8631	355
CL	487.2631	1306324.133	657321.7252	360
CL	487.2711	1306314.848	657271.1454	365
CL	487.4613	1306303.536	657223.5743	370
CL	487.4323	1306294.305	657174.2922	375
CL	493.3182	1306923.848	660307.1814	38
CL	487.5625	1306285.06	657125.7785	380
CL	487.6274	1306273.597	657076.574	385
CL	487.6251	1306264.008	657027.2133	390
CL	487.705	1306254.312	656978.3627	395
CL	487.7527	1306243.576	656928.7685	400
CL	487.6529	1306241.464	656878.7838	405
CL	487.7179	1306242.735	656829.5024	410
CL	487.7001	1306243.98	656778.6847	425
CL	493.5087	1306932.165	660356.8554	43
CL	487.9554	1306246.103	656728.2008	430
CL	493.656	1306935.959	660407.99	48
CL	493.7906	1306936.287	660456.4049	53
CL	494.0791	1306939.03	660508.5209	58
CL	494.2172	1306942.121	660557.0173	63
CL	494.3512	1306943.94	660608.8431	68
CL	494.5704	1306946.882	660659.1936	73
CL	494.7685	1306949.394	660706.8171	78
CL	492.4241	1306863.376	660013.1656	8
CL	495.065	1306951.073	660758.153	83
CL	495.2088	1306952.84	660807.8149	88
CL	495.3737	1306956.121	660857.7375	93
CL	495.7558	1306941.422	660905.7647	98
EDG	487.9423	1306209.694	656814.4463	413
EDG	488.0431	1306225.694	656819.6116	417
EDG	488.0478	1306220.44	656776.1627	420
EDG	487.9429	1306235.482	656781.8134	424
EDG	487.8148	1306229.206	656710.7686	433
EDG	487.8466	1306245.356	656711.2642	437
EMB	488.0867	1306211.982	656814.7241	414
EMB	488.2128	1306215.968	656816.2864	415
EMB	488.229	1306220.951	656818.0926	416
EMB	488.1282	1306222.755	656777.3767	421
EMB	488.1912	1306227.18	656778.8776	422
EMB	488.2537	1306232.738	656780.5514	423
EMB	487.9614	1306231.792	656710.9669	434
EMB	488.1498	1306236.55	656710.7569	435
EMB	488.2887	1306241.277	656710.4677	436
P	492.411	1306793.912	659983.2119	1
P	492.4698	1306824.285	660025.386	10
P	495.8415	1306905.971	660902.5603	100

P	496.1064	1306887.261	660949.1961	101
P	496.211	1306907.457	660948.1768	102
P	496.1213	1306941.195	660955.3501	104
P	496.0387	1306955.754	660959.2655	105
P	496.3774	1306940.442	661002.9493	106
P	496.4452	1306896.937	660999.4526	108
P	496.4621	1306875.708	660996.8371	109
P	492.6141	1306833.248	660073.0016	11
P	496.7621	1306862.444	661038.7781	110
P	496.6719	1306879.188	661042.6052	111
P	496.5985	1306913.709	661051.831	113
P	496.6318	1306929.593	661056.3067	114
P	496.9841	1306924.967	661103.8694	115
P	496.971	1306908.125	661099.9186	116
P	496.8254	1306872.647	661092.9378	118
P	496.9853	1306852.602	661089.3228	119
P	492.613	1306851.564	660069.4048	12
P	497.0384	1306909.251	661158.4324	120
P	497.1021	1306896.02	661153.5011	121
P	497.3954	1306854.915	661136.6402	123
P	497.3631	1306844.462	661130.6192	124
P	497.7508	1306827.266	661193.0138	125
P	497.7046	1306841.026	661192.5888	126
P	497.5958	1306881.156	661191.8133	128
P	497.4845	1306900.649	661189.8029	129
P	498.0478	1306815.058	661233.0239	130
P	498.0894	1306828.807	661235.0601	131
P	498.0076	1306866.652	661244.7949	133
P	497.925	1306892.208	661244.8266	134
P	498.3632	1306883.342	661308.3208	136
P	498.4448	1306857.756	661296.6205	137
P	498.427	1306803.237	661269.1172	138
P	492.5007	1306900.063	660057.2149	14
P	499.1632	1306836.925	661375.8085	141
P	499.247	1306862.064	661388.5032	142
P	499.2733	1306848.904	661392.1323	143
P	499.3207	1306827.847	661387.1131	144
P	499.4174	1306790.846	661378.9307	146
P	499.4587	1306767.436	661373.8375	147
P	499.9724	1306749.448	661409.2755	148
P	499.9748	1306764.523	661417.7024	149
P	492.4252	1306915.522	660054.5012	15
P	499.8998	1306805.083	661437.9103	151
P	499.8415	1306820.644	661445.5913	152
P	500.3433	1306810.461	661488.9511	153
P	500.6374	1306791.403	661483.6683	154
P	498.6032	1306750.423	661474.031	156
P	500.6016	1306734.364	661468.7054	157
P	500.9899	1306710.39	661512.2075	158
P	500.9888	1306729.926	661517.9996	159
P	492.5806	1306931.467	660097.4726	16
P	501.5668	1306772.725	661529.0347	161
P	500.8225	1306796.061	661535.5178	162

P	501.1262	1306782.255	661585.3666	163
P	501.2268	1306761.067	661578.2205	164
P	501.3696	1306719.713	661562.243	166
P	501.9169	1306697.213	661552.8805	167
P	501.9207	1306674.285	661597.3922	168
P	503.2768	1306696.939	661606.0829	169
P	492.6365	1306909.279	660105.1168	17
P	501.6598	1306744.744	661624.8491	171
P	501.7802	1306768.928	661634.596	172
P	503.1455	1306751.02	661684.0375	173
P	502.1906	1306728.588	661675.5112	174
P	502.3366	1306682.031	661657.3665	176
P	502.385	1306658.267	661647.8265	177
P	502.9643	1306638.84	661691.8915	178
P	502.7842	1306661.662	661701.2252	179
P	502.8605	1306715.017	661723.7216	181
P	502.6142	1306737.72	661731.9444	182
P	503.3657	1306725.858	661778.9808	183
P	503.3355	1306701.961	661770.6532	184
P	503.3611	1306648.812	661750.1507	186
P	503.407	1306625.126	661741.2579	187
P	503.8926	1306602.703	661784.6344	188
P	503.9101	1306624.074	661793.0556	189
P	492.7833	1306856.52	660119.9928	19
P	503.8981	1306678.832	661816.4492	191
P	503.4665	1306704.095	661827.6068	192
P	488.3797	1306604.17	658939.8279	193
P	488.3251	1306622.217	658936.7368	194
P	488.2029	1306662.884	658932.2429	196
P	488.1645	1306678.383	658930.279	197
P	487.9993	1306682.155	658884.6579	198
P	487.9783	1306663.368	658885.7774	199
P	492.2951	1306819.486	659975.9966	2
P	492.8564	1306831.955	660125.6799	20
P	488.1014	1306619.991	658889.6091	201
P	488.1164	1306598.366	658891.2106	202
P	487.9331	1306581.624	658842.7628	203
P	487.9084	1306601.325	658841.9184	204
P	487.8431	1306648.868	658839.5248	206
P	487.8165	1306666.461	658838.5177	207
P	487.514	1306658.306	658783.5237	208
P	487.5926	1306640.212	658786.0131	209
P	492.9518	1306844.483	660170.7288	21
P	487.6553	1306598.002	658791.0081	211
P	487.7225	1306579.074	658793.8	212
P	487.547	1306567.87	658744.1182	213
P	487.4432	1306584.968	658743.0462	214
P	487.4493	1306625.677	658740.1542	216
P	487.3719	1306645.346	658740.1864	217
P	487.1666	1306640.629	658692.8153	218
P	487.2131	1306618.269	658692.4427	219
P	492.8621	1306866.331	660165.824	22
P	487.2627	1306577.217	658690.6951	221

P	487.2984	1306560.395	658689.5841	222
P	487.1804	1306546.159	658647.8369	223
P	487.0923	1306564.659	658646.6763	224
P	486.9917	1306610.345	658640.9502	226
P	486.9119	1306627.917	658638.9377	227
P	486.757	1306625.223	658587.1188	228
P	486.8034	1306608.749	658589.5524	229
P	486.9303	1306558.476	658596.8481	231
P	487.9753	1306540.757	658602.7522	232
P	486.7652	1306513.064	658550.2275	233
P	486.7662	1306542.869	658548.7919	234
P	487.0332	1306589.536	658543.6075	236
P	486.7012	1306609.904	658540.7166	237
P	486.4495	1306603.108	658484.9981	238
P	486.578	1306581.519	658491.1285	239
P	492.7924	1306918.267	660157.7473	24
P	486.5155	1306542.112	658502.6775	241
P	486.6066	1306526.297	658507.4581	242
P	486.423	1306586.362	658446.0994	243
P	486.4028	1306569.206	658445.4434	244
P	486.32	1306528.064	658448.3624	246
P	486.4656	1306506.463	658447.3589	247
P	485.9283	1306578.017	658389.7005	248
P	486.1185	1306566.748	658391.0351	249
P	492.7532	1306937.944	660154.7206	25
P	486.2689	1306523.841	658401.2628	251
P	486.3681	1306503.424	658405.5128	252
P	486.2856	1306497.071	658356.9959	253
P	486.283	1306509.58	658353.2845	254
P	486.9154	1306553.995	658345.5598	256
P	485.9966	1306572.087	658342.2816	257
P	485.8083	1306576.946	658284.7518	258
P	486.532	1306552.229	658292.9487	259
P	492.8904	1306955.941	660190.9901	26
P	486.2307	1306496.02	658308.109	261
P	486.3173	1306474.258	658308.8239	262
P	486.2678	1306462.962	658260.901	263
P	486.1283	1306490.578	658256.312	264
P	485.9391	1306528.212	658247.1104	266
P	485.77	1306545.691	658241.7053	267
P	485.9637	1306546.766	658179.6204	268
P	485.9295	1306521.694	658185.9987	269
P	492.8484	1306931.956	660198.6156	27
P	486.143	1306481.481	658212.2863	271
P	486.2476	1306467.777	658219.1586	272
P	486.8152	1306447.688	658170.4776	273
P	486.2125	1306470.963	658158.7725	274
P	485.9083	1306507.089	658147.4871	276
P	486.2052	1306526.35	658144.7227	277
P	486.507	1306524.634	658098.1755	278
P	485.9648	1306505.335	658100.1627	279
P	486.1778	1306457.702	658111.2608	281
P	486.2496	1306440.505	658112.743	282

P	486.2431	1306428.584	658057.164	283
P	486.1909	1306447.502	658056.7018	284
P	485.1966	1306489.851	658053.0158	286
P	485.713	1306513.174	658053.8517	287
P	485.8174	1306496.325	657992.7232	288
P	485.9156	1306476.786	657996.9099	289
P	493.0103	1306879.911	660217.7911	29
P	486.1061	1306443.869	658013.7817	291
P	485.649	1306424.117	658013.6744	292
P	486.4463	1306409.306	657971.5212	293
P	486.2172	1306426.883	657967.3976	294
P	485.5903	1306461.115	657954.6218	296
P	485.862	1306487.444	657944.5991	297
P	485.9056	1306482.308	657908.3128	298
P	485.9706	1306463.651	657907.8319	299
P	493.0842	1306862.935	660225.224	30
P	486.2377	1306419.928	657909.1863	301
P	486.3447	1306400.498	657907.7807	302
P	486.4993	1306382.503	657868.281	303
P	486.4427	1306403.412	657864.7949	304
P	486.1224	1306445.108	657857.7222	306
P	486.0371	1306463.036	657856.2542	307
P	486.0556	1306461.552	657809.0426	308
P	486.1834	1306442.335	657810.5167	309
P	493.2814	1306864.439	660270.8446	31
P	486.3775	1306401.394	657811.3054	311
P	486.5774	1306370.897	657813.3134	312
P	487.0468	1306368.102	657766.468	313
P	486.6357	1306389.556	657764.7657	314
P	486.3243	1306429.47	657758.3971	316
P	486.197	1306450.063	657753.3193	317
P	486.3026	1306446.949	657715.545	318
P	486.499	1306422.372	657714.6442	319
P	493.2549	1306883.596	660265.5574	32
P	486.9072	1306383.172	657712.0232	321
P	486.8677	1306359.516	657708.7241	322
P	486.8528	1306349.65	657668.7247	323
P	486.7619	1306372.029	657666.7046	324
P	486.543	1306409.602	657659.9351	326
P	486.429	1306427.504	657656.827	327
P	486.5219	1306425.724	657612.5274	328
P	486.635	1306409.433	657613.458	329
P	486.8883	1306360.794	657616.1171	331
P	486.9565	1306335.949	657617.8728	332
P	487.1295	1306328.104	657576.2173	333
P	486.9881	1306347.801	657571.184	334
P	486.7587	1306395.761	657557.4398	336
P	486.6497	1306418.269	657551.398	337
P	486.7938	1306404.273	657506.728	338
P	486.893	1306384.306	657511.6776	339
P	493.12	1306939.106	660252.8528	34
P	487.0614	1306339.475	657521.2693	341
P	487.21	1306314.519	657528.0017	342

P	487.2584	1306310.829	657473.8634	343
P	487.1525	1306332.561	657470.2803	344
P	486.9169	1306379.958	657462.2274	346
P	486.773	1306403.534	657456.2951	347
P	486.8621	1306395.037	657417.9682	348
P	487.0046	1306373.476	657418.0973	349
P	493.016	1306957.547	660248.0582	35
P	487.3348	1306319.698	657417.89	351
P	487.3264	1306297.851	657416.9525	352
P	487.3548	1306291.955	657375.1647	353
P	487.3996	1306312.346	657373.0464	354
P	487.099	1306357.986	657367.1493	356
P	486.9848	1306382.629	657366.1502	357
P	487.0836	1306372.55	657315.3705	358
P	487.2448	1306351.92	657318.102	359
P	493.059	1306976.616	660281.0093	36
P	487.4339	1306300.361	657324.4721	361
P	487.4576	1306277.169	657325.4184	362
P	487.4351	1306274.113	657280.939	363
P	487.3378	1306294.211	657274.7678	364
P	487.1357	1306339.204	657268.3303	366
P	487.0739	1306361.579	657264.2175	367
P	487.2113	1306350.821	657223.1904	368
P	487.3183	1306329.648	657222.7946	369
P	493.2191	1306951.041	660294.5838	37
P	487.4752	1306283.712	657224.1152	371
P	487.6038	1306264.987	657224.9631	372
P	487.519	1306258.067	657183.1645	373
P	487.477	1306276.613	657178.3455	374
P	487.349	1306320.441	657167.4547	376
P	487.2941	1306342.1	657165.4764	377
P	487.341	1306335.475	657118.1372	378
P	487.3942	1306314.161	657121.1869	379
P	487.6245	1306262.075	657129.9996	381
P	487.7185	1306238.631	657133.8145	382
P	486.6743	1306229.858	657090.2986	383
P	486.894	1306249.409	657085.0655	384
P	486.8891	1306294.833	657070.5396	386
P	487.3015	1306319.138	657061.328	387
P	487.4389	1306309.879	657020.6733	388
P	487.4966	1306289.093	657024.3352	389
P	493.3114	1306900.872	660317.1941	39
P	487.703	1306241.319	657029.6366	391
P	487.7667	1306218.657	657030.7666	392
P	487.8881	1306211.551	656987.6744	393
P	487.8372	1306232.009	656983.2742	394
P	487.5972	1306277.224	656972.2613	396
P	487.5376	1306298.132	656967.0287	397
P	487.5308	1306293.665	656937.8186	398
P	487.7059	1306272.295	656933.768	399
P	492.2069	1306871.91	659962.6006	4
P	493.4041	1306880.939	660327.2676	40
P	487.8955	1306225.536	656926.4989	401



P	487.8988	1306202.966	656923.9478	402
P	488.2773	1306197.503	656874.9797	403
P	487.7213	1306217.671	656876.6691	404
P	487.6184	1306264.016	656880.1241	406
P	487.5792	1306286.332	656882.3138	407
P	487.5215	1306289.679	656829.7506	408
P	487.5732	1306268.573	656829.9523	409
P	493.5782	1306884.023	660367.9043	41
P	488.4236	1306220.483	656825.7236	411
P	487.9023	1306202.644	656821.9437	412
P	488.1298	1306199.124	656768.6736	418
P	488.0999	1306220.916	656773.4266	419
P	493.5016	1306904.94	660363.6036	42
P	487.6669	1306269.793	656783.8098	426
P	487.6122	1306294.617	656788.0515	427
P	487.4632	1306310.889	656729.8918	428
P	487.5406	1306285.478	656729.6526	429
P	488.144	1306222.611	656728.1904	431
P	487.9243	1306203.625	656724.3456	432
P	493.5	1306955.495	660351.7335	44
P	493.376	1306991.88	660344.0284	45
P	493.5197	1306987.511	660385.4685	46
P	493.5744	1306967.112	660395.6528	47
P	493.7639	1306907.188	660419.4777	49
P	492.1355	1306890.053	659957.9421	5
P	493.8039	1306890.979	660424.8333	50
P	493.8379	1306889.012	660460.601	51
P	493.9151	1306906.981	660458.6835	52
P	493.7008	1306960.148	660453.3785	54
P	493.7454	1306984.61	660450.2483	55
P	493.9048	1306987.341	660498.8413	56
P	493.9517	1306970.775	660502.6686	57
P	494.0907	1306911.165	660513.4593	59
P	492.3031	1306905.045	660000.4996	6
P	494.0433	1306897.279	660517.0757	60
P	494.3157	1306894.865	660555.1299	61
P	494.2671	1306916.035	660555.6641	62
P	494.0915	1306966.879	660558.5182	64
P	494.1001	1306984.719	660557.8763	65
P	494.2515	1306995.003	660599.9343	66
P	494.3073	1306974.773	660603.8622	67
P	494.4137	1306918.83	660613.3996	69
P	492.2296	1306887.574	660006.1298	7
P	494.4658	1306898.222	660616.8186	70
P	494.7283	1306898.952	660662.0751	71
P	494.6467	1306918.569	660660.9375	72
P	494.4525	1306972.291	660657.7286	74
P	494.3721	1306993.14	660657.0232	75
P	494.5966	1306993.778	660697.2996	76
P	494.6569	1306975.009	660701.6639	77
P	494.8313	1306930.32	660711.0155	79
P	494.9593	1306911.035	660713.5291	80
P	495.1216	1306903.937	660755.4298	81

P	495.0404	1306925.476	660756.0234	82
P	494.8575	1306973.712	660760.1518	84
P	494.8682	1306995.32	660761.9261	85
P	494.9906	1307005.336	660806.2394	86
P	495.0754	1306976.418	660805.4132	87
P	495.3007	1306931.473	660811.1672	89
P	492.4722	1306842.547	660019.694	9
P	495.3307	1306912.668	660811.1267	90
P	495.5707	1306923.06	660859.5837	91
P	495.5283	1306935.134	660858.2609	92
P	495.4436	1306976.05	660856.7498	94
P	495.3267	1306994.61	660856.401	95
P	495.6682	1306984.4	660909.2407	96
P	495.7125	1306963.017	660907.602	97
P	495.7903	1306921.617	660904.7915	99
BM15	494.2477	1306869.5	660488.4653	BM15
BM17	500.7303	1306691.325	661449.1754	BM17
CBM14	492.7549	1306767.706	659993.6405	CBM14
R2	486.7397	1306372.567	658025.4298	R2
BRO	476.8579	1305646.43	653077.5267	654
BRO	477.3875	1305628.31	653079.2188	655
BRO	478.035	1305716.912	653323.8365	677
BRO	478.5926	1305735.838	653319.5376	678
BRO	477.6793	1305681.153	653324.1533	680
BRO	478.9135	1305664.295	653324.9542	681
BRO	478.464	1305726.262	653371.7377	682
BRO	479.0427	1305694.284	653375.6694	685
BRO	478.8012	1305679.371	653376.3618	686
CL	486.5139	1306132.081	655887.271	3
CL	487.0629	1306142.381	655936.1391	8
CL	486.5883	1306152.636	655984.9375	14
CL	486.6624	1306161.058	656034.2928	21
CL	486.8419	1306169.431	656083.6012	29
CL	486.9096	1306177.764	656133.0481	37
CL	487.0176	1306186.115	656182.2284	44
CL	487.3658	1306194.483	656231.5733	51
CL	487.2254	1306202.882	656280.6771	59
CL	487.3261	1306211.228	656330.1211	66
CL	487.3816	1306219.57	656379.3815	73
CL	487.4287	1306227.962	656428.7499	80
CL	487.4643	1306236.369	656477.9779	87
CL	487.5425	1306244.735	656527.2306	94
CL	487.5726	1306247.689	656577.0178	102
CL	487.5476	1306246.815	656626.9265	111
CL	487.6149	1306246.179	656676.9649	119
CL	485.0993	1306029.014	655397.8043	127
CL	485.3177	1306038.295	655447.1199	137
CL	485.4487	1306048.406	655495.9571	149
CL	485.6188	1306058.841	655544.8735	158
CL	485.6804	1306069.349	655593.7448	168
CL	485.9986	1306079.73	655642.7022	179
CL	486.1011	1306091.161	655695.6998	188
CL	486.2246	1306101.415	655742.7126	199

CL	486.4147	1306111.049	655788.7659	208
CL	486.5781	1306121.603	655838.268	218
CL	483.1209	1305920.626	654807.9475	228
CL	483.0405	1305927.793	654857.2657	239
CL	483.1616	1305936.708	654910.5619	250
CL	483.3192	1305946.627	654963.9801	259
CL	483.4864	1305954.508	655004.9478	271
CL	483.599	1305963.89	655053.9922	280
CL	483.7435	1305974.36	655109.0481	292
CL	483.9768	1305982.428	655152.3098	301
CL	484.2213	1305991.782	655201.4247	313
CL	484.9255	1306019.763	655348.8287	329
CL	484.6759	1306010.301	655299.5848	340
CL	484.4689	1306001.015	655250.4269	345
CL	481.9435	1305825.926	654164.8459	361
CL	482.0466	1305833.309	654214.3364	366
CL	481.5695	1305840.719	654263.9048	379
CL	481.6771	1305848.06	654313.3628	384
CL	481.8026	1305855.315	654362.5982	399
CL	481.7889	1305862.553	654412.0115	404
CL	481.8559	1305869.845	654461.4867	419
CL	481.9672	1305877.335	654511.26	424
CL	481.9955	1305884.443	654560.4697	439
CL	482.1232	1305891.639	654609.9479	444
CL	482.5609	1305898.856	654659.3485	456
CL	482.6402	1305906.138	654708.9517	464
CL	482.9404	1305913.391	654758.2763	474
CL	480.1316	1305752.242	653670.2856	489
CL	479.5446	1305759.612	653719.6677	501
CL	479.3715	1305766.969	653769.0154	506
CL	478.9063	1305772.615	653810.6576	520
CL	480.2489	1305781.762	653868.1126	525
CL	480.5839	1305789.119	653917.5389	537
CL	480.9915	1305796.421	653967.0207	542
CL	480.6573	1305803.871	654016.4062	556
CL	481.6665	1305811.211	654065.9147	561
CL	481.9121	1305818.582	654115.1908	576
CL	475.9673	1305715.411	653422.9732	581
CL	476.3932	1305722.788	653472.435	595
CL	476.7927	1305730.122	653521.9064	600
CL	477.7254	1305737.497	653571.2744	617
CL	478.7953	1305744.859	653620.8279	622
CL	476.3956	1305728.308	652844.1021	634
CL	475.8291	1305707.295	652889.627	638
CL	475.5417	1305665.374	652980.2873	643
CL	474.7799	1305656.369	653027.4435	648
CL	475.0271	1305671.115	653126.2068	659
CL	475.0065	1305678.466	653175.7856	664
CL	475.178	1305685.828	653225.2557	669
CL	475.6141	1305693.216	653274.6218	674
CL	475.7246	1305700.622	653324.1488	679
CL	475.8819	1305708.014	653373.4882	684
CL	470.6543	1305833.272	652616.997	689

CL	471.2036	1305812.149	652662.7009	694
CL	471.6399	1305770.159	652753.391	699
CL	473.429	1305749.237	652798.6955	704
CL	476.1412	1305687.264	652928.4775	710
CL BRO	477.214	1305663.819	653076.7168	653
DAM	486.0902	1306050.569	655927.3702	11
DAM	485.8707	1306040.58	655875.3108	12
DAM	487.6281	1306052.046	655991.2975	18
DAM	487.6533	1306060.615	656043.3309	26
DAM	487.8941	1306069.722	656100.3529	34
DAM	487.5024	1306079.478	656148.0861	41
DAM	487.2012	1306089.335	656197.0955	48
DAM	487.7245	1306097.362	656244.7187	56
DAM	487.0513	1306107.085	656292.3806	63
DAM	487.2465	1306115.974	656347.2382	70
DAM	488.2105	1306122.304	656396.5423	77
DAM	487.7839	1306130.288	656437.1992	84
DAM	488.1743	1306138.787	656491.6149	91
DAM	483.4648	1305964.068	655409.7126	131
DAM	484.9225	1305967.159	655460.1607	132
DAM	484.1435	1305980.172	655512.0305	144
DAM	485.7105	1305981.749	655558.1066	163
DAM	484.7184	1305995.979	655610.5909	173
DAM	484.8937	1306003.887	655650.4774	174
DAM	485.3799	1306014.26	655714.6971	193
DAM	485.0883	1306021.789	655752.6755	194
DAM	485.359	1306029.921	655803.7412	213
DAM	485.4635	1306037.955	655848.6301	223
DAM	482.6393	1305856.836	654821.8577	233
DAM	482.6056	1305864.416	654866.4249	244
DAM	482.1857	1305876.277	654919.8298	245
DAM	482.4745	1305884.167	654965.4978	265
DAM	482.8751	1305891.057	655011.2019	266
DAM	482.954	1305900.074	655060.5501	286
DAM	483.3381	1305908.47	655115.3095	287
DAM	483.1086	1305918.712	655162.7742	307
DAM	483.7897	1305924.921	655212.5999	308
DAM	483.8977	1305952.42	655358.6949	334
DAM	484.0608	1305942.906	655310.4573	335
DAM	483.6066	1305934.567	655257.5645	350
DAM	481.1023	1305741.982	654174.4808	356
DAM	480.8846	1305751.506	654222.7548	371
DAM	481.7485	1305758.784	654278.2618	372
DAM	480.9287	1305770.118	654326.6374	391
DAM	481.6345	1305776.943	654372.7841	392
DAM	481.348	1305787.402	654424.387	411
DAM	482.0879	1305793.815	654473.9102	412
DAM	481.4088	1305806.14	654524.9366	431
DAM	481.6965	1305814.063	654570.4879	432
DAM	481.6203	1305824.614	654623.0742	450
DAM	481.8814	1305831.416	654670.4256	451
DAM	482.0271	1305840.259	654719.1312	468
DAM	482.3591	1305847.956	654767.7297	469

EMB	486.5162	1306144.362	655885.8708	2
EMB	486.4449	1306124.258	655887.7813	4
EMB	486.7413	1306148.331	655936.0491	7
EMB	486.8447	1306132.307	655936.1265	9
EMB	486.8519	1306144.158	655985.1752	15
EMB	486.8374	1306128.452	655982.657	16
EMB	487.0405	1306137.132	656034.6599	23
EMB	487.2492	1306131.002	656034.4491	24
EMB	487.1799	1306124.73	656034.5203	25
EMB	486.9385	1306138.091	656086.432	31
EMB	487.26	1306132.692	656087.357	32
EMB	487.6929	1306116.583	656089.4663	33
EMB	487.1622	1306144.684	656136.972	39
EMB	487.4392	1306126.495	656140.2471	40
EMB	487.2107	1306152.869	656187.3581	46
EMB	487.4178	1306135.831	656189.4417	47
EMB	487.5626	1306157.902	656236.0325	54
EMB	487.6039	1306145.882	656238.1745	55
EMB	487.5041	1306168.414	656283.5569	61
EMB	488.0817	1306155.026	656286.0774	62
EMB	487.5848	1306181.007	656334.8909	68
EMB	488.0708	1306166.837	656337.2039	69
EMB	487.5621	1306189.534	656384.6976	75
EMB	488.1339	1306176.656	656386.8748	76
EMB	487.7091	1306198.402	656432.6921	82
EMB	488.169	1306184.692	656434.9982	83
EMB	487.6593	1306207.285	656481.4125	89
EMB	487.8391	1306191.039	656483.9219	90
EMB	487.7446	1306217.175	656532.0126	96
EMB	487.9268	1306201.466	656534.8067	97
EMB	487.9613	1306222.763	656580.1615	105
EMB	488.0223	1306210.544	656581.478	106
EMB	488.2476	1306229.376	656627.053	113
EMB	488.1335	1306217.354	656629.2078	114
EMB	488.3332	1306238.164	656678.4955	120
EMB	487.933	1306226.368	656680.0997	121
EMB	484.9392	1306033.33	655397.0602	126
EMB	484.9031	1306018.296	655399.2382	128
EMB	485.2773	1306027.845	655449.5945	136
EMB	485.1465	1306043.169	655446.0145	138
EMB	485.5637	1306036.076	655498.0195	148
EMB	485.3315	1306054.144	655494.7444	150
EMB	485.5199	1306065.991	655542.5972	157
EMB	485.5473	1306048.398	655546.5025	159
EMB	485.7072	1306076.9	655591.4825	167
EMB	485.6725	1306059.137	655596.0796	169
EMB	485.2123	1306055.426	655597.3158	170
EMB	485.8009	1306072.353	655643.6771	178
EMB	485.924	1306091.586	655640.0722	180
EMB	486.2253	1306105.053	655693.4354	187
EMB	485.9366	1306086.815	655696.685	189
EMB	486.163	1306098.154	655743.8295	198
EMB	486.3054	1306116.817	655739.4464	200

EMB	486.5227	1306125.739	655784.3594	207
EMB	486.2812	1306108.124	655789.165	209
EMB	486.4747	1306135.708	655835.9747	217
EMB	486.5193	1306118.265	655838.7933	219
EMB	482.729	1305924.593	654806.8796	227
EMB	482.9428	1305908.837	654809.8481	229
EMB	482.8501	1305931.881	654852.9514	238
EMB	482.988	1305917.322	654858.9003	240
EMB	482.964	1305927.154	654911.9066	249
EMB	482.9076	1305942.694	654909.7743	251
EMB	483.0859	1305953.388	654963.4698	258
EMB	483.1319	1305936.388	654965.6693	260
EMB	483.3298	1305943.954	655005.5267	270
EMB	483.1695	1305960.647	655004.0252	272
EMB	483.4164	1305970.61	655052.401	279
EMB	483.4151	1305953.355	655055.357	281
EMB	483.6195	1305963.737	655110.7552	291
EMB	483.5833	1305979.495	655108.16	293
EMB	483.7557	1305988.066	655150.2023	300
EMB	483.8663	1305971.516	655154.8019	303
EMB	484.1539	1305981.037	655204.1401	312
EMB	484.0385	1305997.32	655200.474	314
EMB	484.8074	1306024.702	655348.3401	328
EMB	484.89	1306009.059	655350.1914	330
EMB	484.5512	1305998.35	655297.6178	339
EMB	484.4807	1306015.444	655298.5215	341
EMB	484.2634	1306006.222	655248.8136	344
EMB	484.2884	1305989.624	655252.456	346
EMB	481.7698	1305794.385	654168.5345	359
EMB	481.9965	1305806.862	654167.3509	360
EMB	482.0103	1305816.954	654216.5268	367
EMB	482.0179	1305803.269	654218.5245	368
EMB	482.0106	1305813.639	654270.9616	375
EMB	482.2335	1305821.789	654268.4089	376
EMB	481.8895	1305829.754	654266.3477	377
EMB	482.0171	1305839.299	654314.9981	386
EMB	482.2808	1305830.81	654316.5397	387
EMB	482.1497	1305822.795	654317.2724	388
EMB	482.1724	1305830.434	654364.2762	395
EMB	482.3415	1305838.773	654363.8475	396
EMB	482.0876	1305846.305	654363.2169	397
EMB	482.2765	1305854.829	654413.2225	406
EMB	482.546	1305847.235	654414.2	407
EMB	482.3663	1305839.85	654415.2015	408
EMB	482.3355	1305846.887	654459.6343	415
EMB	482.5804	1305855.316	654458.5628	416
EMB	482.2531	1305863.633	654460.9802	417
EMB	482.3036	1305872.68	654511.9483	426
EMB	482.6116	1305864.893	654513.4374	427
EMB	482.4061	1305856.995	654515.2624	428
EMB	482.4737	1305865.281	654563.3527	435
EMB	482.6601	1305873.91	654562.188	436
EMB	482.3329	1305881.639	654561.5022	437

EMB	482.6338	1305889.19	654610.424	445
EMB	482.7963	1305882.164	654611.7841	446
EMB	482.6274	1305874.969	654612.932	447
EMB	482.7197	1305884.343	654663.3014	454
EMB	482.8498	1305891.886	654661.1151	455
EMB	482.5205	1305908.676	654708.7996	463
EMB	482.8528	1305900.669	654710.0089	465
EMB	482.804	1305892.837	654710.7649	466
EMB	482.8008	1305900.611	654756.6388	472
EMB	483.004	1305908.69	654758.0789	473
EMB	482.9394	1305914.891	654758.0267	475
EMB	480.1196	1305697.923	653669.3677	492
EMB	480.2911	1305690.547	653670.8769	493
EMB	479.966	1305682.653	653671.0249	494
EMB	481.0046	1305696.977	653734.7948	495
EMB	481.1569	1305703.743	653733.9791	496
EMB	480.939	1305710.513	653733.7313	497
EMB	480.8921	1305721.626	653773.8911	510
EMB	481.2605	1305713.201	653775.4111	511
EMB	481.0714	1305706.732	653776.1756	512
EMB	480.4706	1305717.208	653823.3041	514
EMB	480.5652	1305723.697	653822.091	515
EMB	480.2155	1305730.874	653821.0876	516
EMB	480.0099	1305742.28	653874.7651	528
EMB	480.2071	1305736.334	653876.2466	529
EMB	480.1331	1305731.54	653877.0804	530
EMB	480.3421	1305737.264	653906.0511	532
EMB	480.3707	1305743.161	653905.1974	533
EMB	480.2312	1305749.313	653906.6599	534
EMB	480.8213	1305764.02	653972.7363	545
EMB	480.9651	1305757.048	653973.3604	546
EMB	480.9097	1305752.688	653973.8121	547
EMB	481.1706	1305759.39	654023.4494	551
EMB	481.4408	1305768.836	654020.8214	552
EMB	481.2617	1305774.263	654020.2161	553
EMB	481.8419	1305787.225	654072.5082	564
EMB	481.8278	1305780.232	654074.157	565
EMB	481.661	1305773.877	654075.8113	566
EMB	481.6412	1305785.307	654127.3415	571
EMB	481.8649	1305791.601	654125.1459	572
EMB	481.8253	1305798.893	654123.089	573
EMB	476.5527	1305647.203	653418.3705	583
EMB	476.8179	1305638.963	653419.7171	584
EMB	476.6337	1305630.499	653420.9084	585
EMB	476.9977	1305643.502	653478.4349	589
EMB	477.1615	1305650.462	653476.856	590
EMB	476.9934	1305655.742	653476.9733	591
EMB	477.609	1305666.841	653529.7587	604
EMB	477.856	1305660.195	653531.1335	605
EMB	477.604	1305652.436	653532.4011	606
EMB	478.5136	1305667.428	653587.1479	611
EMB	478.6325	1305673.235	653586.7157	612
EMB	478.4422	1305678.81	653585.0729	613

EMB	479.4294	1305687.544	653627.7739	626
EMB	479.6512	1305681.822	653629.2977	627
EMB	479.6329	1305678.006	653631.0094	628
EP	482.9081	1305903.253	654846.9853	234
EP	482.953	1305922.574	654939.5147	263
EP	483.1927	1305940.701	655025.7184	284
EP	483.8957	1305962.147	655133.0889	302
EP	483.9015	1305979.879	655222.1029	351
EP	484.3226	1305995.451	655300.2931	352
EP	485.0187	1306009.951	655373.2171	353
EP	485.5811	1306028.824	655472.9632	354
EP	485.6246	1306047.006	655567.809	355
EP	483.07	1305885.145	654761.1147	479
EP	482.3258	1305868.783	654682.9964	480
EP	482.391	1305857.969	654601.588	481
EP	482.3409	1305844.69	654501.9171	482
EP	481.9537	1305833.867	654422.1811	483
EP	482.197	1305821.305	654326.0738	484
EP	481.82	1305805.78	654251.5811	485
EP	481.6838	1305792.775	654187.4752	486
EP	480.9663	1305711.136	653801.6526	513
EP	480.3209	1305729.903	653885.5278	531
EP	480.5418	1305746.569	653960.0763	549
EP	481.448	1305762.946	654041.4166	568
EP	481.5336	1305779.2	654121.3602	569
EP	476.8116	1305633.547	653438.6707	587
EP	477.2021	1305647.044	653507.0103	607
EP	478.2444	1305663.28	653586.3869	609
EP	479.9892	1305677.496	653651.2543	630
EP	481.0076	1305693.713	653723.6765	631
FEN	484.7802	1306052.111	655455.035	140
FEN	484.7729	1306080.855	655450.645	141
FEN	483.6799	1306040.737	655206.6983	318
FEN	483.7353	1306006.093	655211.3712	319
FEN	483.8839	1306021.474	655262.6515	324
P	486.2006	1306178.099	655880.3655	1
P	486.244	1306093.481	655887.4876	5
P	486.4468	1306164.302	655937.5533	6
P	486.4207	1306119.173	655936.2229	10
P	486.533	1306175.404	655981.6751	13
P	487.0657	1306119.185	655980.9214	17
P	486.6544	1306187.585	656032.7649	19
P	486.6581	1306177.674	656033.2888	20
P	486.7776	1306141.319	656034.2817	22
P	486.8153	1306195.129	656079.0581	27
P	486.833	1306180.347	656082.0005	28
P	486.8473	1306148.845	656086.1216	30
P	486.9011	1306204.584	656127.9238	35
P	486.9789	1306192.565	656130.4005	36
P	487.0086	1306161.8	656135.1751	38
P	486.9984	1306211.224	656179.5618	42
P	486.9991	1306199.461	656180.9718	43
P	487.0396	1306172.795	656184.4597	45



P	487.068	1306220.054	656228.025	49
P	487.1151	1306209.459	656229.3379	50
P	487.4832	1306181.962	656232.894	52
P	487.4613	1306170.51	656234.5461	53
P	487.1205	1306250.747	656269.8029	57
P	487.1138	1306227.332	656273.4611	58
P	487.2383	1306181.692	656282.6777	60
P	487.2729	1306256.345	656325.4884	64
P	487.2445	1306234.414	656327.7435	65
P	487.379	1306191.026	656333.7532	67
P	487.3232	1306265.888	656379.0308	71
P	487.3495	1306243.808	656379.5822	72
P	487.3603	1306199.355	656382.9875	74
P	487.3302	1306275.068	656422.2735	78
P	487.3593	1306254.209	656424.8793	79
P	487.708	1306206.014	656431.8156	81
P	487.3684	1306283.743	656475.0032	85
P	487.4555	1306261.882	656476.6156	86
P	487.4646	1306215.533	656480.7285	88
P	487.4784	1306290.075	656521.6737	92
P	487.4399	1306269.871	656522.7453	93
P	487.5287	1306225.569	656530.7252	95
P	487.794	1306199.561	656535.4226	98
P	487.6268	1306193.819	656536.2012	99
P	487.4692	1306293.472	656569.3556	100
P	487.5417	1306266.685	656572.8176	101
P	487.626	1306229.344	656579.8024	103
P	487.6251	1306225.221	656579.9785	104
P	487.6582	1306205.145	656582.3372	107
P	487.5388	1306198.03	656584.2926	108
P	487.5214	1306292.511	656629.5606	109
P	487.5483	1306272.107	656628.7973	110
P	487.8608	1306234.604	656626.6205	112
P	487.7752	1306212.629	656630.4447	115
P	487.7193	1306207.543	656631.8376	116
P	487.5361	1306292.04	656672.1933	117
P	487.6126	1306271.519	656674.7892	118
P	488.0123	1306221.811	656679.9244	122
P	488.05	1306215.589	656680.4894	123
P	484.382	1306063.658	655391.8369	124
P	484.5889	1306040.787	655397.3054	125
P	484.6774	1306014.448	655399.9036	129
P	484.5171	1305996.483	655402.0675	130
P	484.8193	1305991.819	655455.7489	133
P	484.8494	1306011.652	655453.5003	134
P	484.8647	1306024.312	655450.2309	135
P	484.7063	1306048.405	655445.0991	139
P	484.7793	1306087.646	655450.2855	142
P	484.8609	1306066.014	655454.9173	143
P	484.9139	1306001.378	655506.25	145
P	484.8115	1306020.914	655501.1661	146
P	485.0389	1306027.968	655499.6717	147
P	485.0407	1306056.454	655493.4566	151

P	484.8907	1306078.153	655489.827	152
P	484.9841	1306106.954	655490.9863	153
P	485.0472	1306106.079	655530.3813	154
P	485.1281	1306086.104	655537.1845	155
P	485.162	1306068.03	655542.1431	156
P	485.1594	1306041.423	655547.2543	160
P	485.1522	1306028.371	655548.1704	161
P	485.1471	1306008.361	655552.7029	162
P	485.285	1306114.749	655583.3048	164
P	485.31	1306093.211	655588.0791	165
P	485.3344	1306079.433	655591.006	166
P	485.2728	1306042.894	655600.4767	171
P	485.2756	1306022.93	655605.4199	172
P	485.4005	1306027.207	655646.8373	175
P	485.3865	1306048.629	655644.3632	176
P	485.4203	1306067.397	655643.0621	177
P	485.473	1306098.358	655638.197	181
P	485.4782	1306106.811	655636.4807	182
P	485.4787	1306128.551	655632.1554	183
P	485.6431	1306133.3	655689.557	184
P	485.645	1306119.254	655691.503	185
P	485.7459	1306114.161	655692.7574	186
P	485.62	1306082.544	655697.5091	190
P	485.6506	1306069.295	655701.4283	191
P	485.6523	1306046.671	655707.9601	192
P	485.8642	1306049.124	655751.6169	195
P	485.8909	1306069.119	655747.8551	196
P	485.8546	1306094.835	655743.4981	197
P	485.8957	1306118.919	655738.827	201
P	485.8224	1306134.614	655735.1072	202
P	485.7957	1306155.206	655731.5565	203
P	485.8712	1306154.598	655780.1099	204
P	486.0708	1306138.165	655782.327	205
P	486.1413	1306131.736	655783.0107	206
P	486.1048	1306104.201	655789.6613	210
P	486.0916	1306090.504	655792.7389	211
P	486.1211	1306064.1	655799.8654	212
P	486.1474	1306170.511	655832.3833	214
P	486.1578	1306151.945	655834.5091	215
P	486.1571	1306138.618	655835.7623	216
P	486.1133	1306113.847	655839.1577	220
P	486.1334	1306100.076	655841.1654	221
P	486.1556	1306078.074	655842.5962	222
P	482.3457	1305957.218	654799.3154	224
P	482.3887	1305940.608	654803.0229	225
P	482.3971	1305926.944	654806.3824	226
P	482.7016	1305904.896	654810.6803	230
P	482.5161	1305894.358	654813.3596	231
P	482.3665	1305879.22	654815.51	232
P	482.4389	1305968.19	654850.155	235
P	482.4364	1305951.657	654851.8086	236
P	482.602	1305933.812	654852.7707	237
P	482.5331	1305911.503	654859.7053	241

P	482.5694	1305904.984	654860.8095	242
P	482.5347	1305890.24	654861.5793	243
P	482.6812	1305902.662	654916.1588	246
P	482.6191	1305914.746	654913.5643	247
P	482.7271	1305924.792	654912.189	248
P	482.747	1305946.051	654910.5898	252
P	482.6578	1305961.575	654905.9438	253
P	482.6046	1305981.407	654901.0606	254
P	482.7802	1305999.939	654954.6831	255
P	482.7994	1305982.862	654957.9801	256
P	482.8166	1305956.686	654963.0862	257
P	482.9253	1305933.798	654966.1177	261
P	482.8569	1305925.586	654967.411	262
P	482.9056	1305909.046	654960.2763	264
P	483.0541	1305915.156	655007.8397	267
P	482.9768	1305928.728	655005.7369	268
P	482.9777	1305941.494	655005.9243	269
P	482.9656	1305964.075	655003.4204	273
P	482.9299	1305976.876	655000.8117	274
P	482.9425	1305997.795	654997.1017	275
P	483.101	1306008.392	655048.2343	276
P	483.2022	1305989.917	655050.671	277
P	483.0043	1305973.692	655052.0307	278
P	483.2301	1305950.002	655055.5808	282
P	483.1274	1305941.185	655056.9177	283
P	483.1739	1305928.56	655056.325	285
P	483.3488	1305934.535	655114.0879	288
P	483.5036	1305950.332	655112.3889	289
P	483.4404	1305960.42	655110.8775	290
P	483.2735	1305983.903	655107.1918	294
P	483.2838	1305995.818	655104.0744	295
P	483.251	1306016.646	655099.0279	296
P	483.4105	1306024.78	655142.8364	297
P	483.4266	1306005.998	655145.6328	298
P	483.4608	1305991.03	655149.4906	299
P	483.5978	1305967.986	655155.515	304
P	483.7305	1305958.642	655157.9563	305
P	483.6749	1305943.177	655160.8488	306
P	483.6762	1305952.332	655208.837	309
P	483.8202	1305966.089	655205.4256	310
P	483.8759	1305978.238	655204.2813	311
P	483.839	1306000.658	655200.0328	315
P	483.706	1306013.492	655197.9987	316
P	483.6158	1306035.569	655191.6555	317
P	484.3498	1306039.459	655347.2885	320
P	484.3902	1306064.62	655341.3328	321
P	484.1097	1306064.682	655296.477	322
P	484.0482	1306039.656	655298.1015	323
P	483.9318	1306021.535	655247.9943	325
P	483.7735	1306047.6	655243.3065	326
P	484.375	1306029.787	655348.5217	327
P	484.6123	1306004.269	655351.183	331
P	484.5097	1305993.329	655352.9731	332

P	484.5572	1305981.63	655354.8272	333
P	484.172	1305967.664	655303.7555	336
P	484.0497	1305981.528	655301.0943	337
P	484.0975	1305994.986	655297.2469	338
P	484.2154	1306018.303	655298.1326	342
P	483.9089	1306009.432	655247.752	343
P	484.0321	1305986.395	655252.8809	347
P	483.9625	1305975.267	655254.4734	348
P	483.9752	1305957.984	655257.986	349
P	481.064	1305778.213	654168.6671	357
P	481.2737	1305788.158	654168.5991	358
P	481.9805	1305840.717	654163.3127	362
P	481.362	1305867.078	654164.1027	363
P	481.5211	1305873.197	654212.4763	364
P	481.4787	1305854.573	654213.5785	365
P	481.6606	1305798.456	654219.0254	369
P	481.526	1305783.33	654220.6582	370
P	481.6831	1305791.739	654271.9459	373
P	481.7181	1305810.357	654271.1682	374
P	481.6558	1305831.564	654266.199	378
P	481.6104	1305862.404	654263.7391	380
P	481.6073	1305882.757	654261.7366	381
P	481.6444	1305889.112	654305.7115	382
P	481.6891	1305868.241	654309.5728	383
P	481.7711	1305841.74	654314.8162	385
P	481.8617	1305817.938	654316.8182	389
P	481.7098	1305799.268	654319.1947	390
P	481.7356	1305802.664	654366.4617	393
P	481.9189	1305825.723	654364.9512	394
P	481.765	1305849.681	654362.7961	398
P	481.7422	1305873.612	654360.6266	400
P	481.727	1305892.735	654358.1054	401
P	481.705	1305900.923	654405.2312	402
P	481.7776	1305882.399	654408.2312	403
P	481.8441	1305856.639	654413.1225	405
P	481.8938	1305833.464	654415.8164	409
P	481.8307	1305812.901	654419.4555	410
P	481.8552	1305817.5	654464.5217	413
P	481.9541	1305842.25	654460.4234	414
P	481.8862	1305866.388	654461.5111	418
P	481.8227	1305889.602	654459.718	420
P	481.7664	1305909.468	654458.0836	421
P	481.8595	1305915.242	654504.1706	422
P	481.8881	1305895.907	654507.7431	423
P	481.9018	1305874.797	654511.6726	425
P	482.0913	1305854.243	654516.0055	429
P	481.9812	1305833.621	654519.7255	430
P	482.082	1305838.067	654566.1335	433
P	482.0804	1305861.562	654563.8576	434
P	481.9488	1305883.435	654561.0627	438
P	481.9314	1305904.325	654556.5448	440
P	481.8731	1305923.784	654553.6888	441
P	481.9602	1305931.361	654603.3523	442

P	481.9708	1305911.895	654606.5877	443
P	482.2194	1305870.82	654613.6852	448
P	481.9926	1305851.023	654618.2804	449
P	482.1047	1305858.011	654668.6367	452
P	482.305	1305880.561	654663.7321	453
P	482.0927	1305901.419	654658.8806	457
P	482.0906	1305919.586	654655.6812	458
P	482.0031	1305940.517	654652.5127	459
P	482.1293	1305948.048	654704.3989	460
P	482.18	1305928.247	654708.5675	461
P	482.2147	1305910.709	654708.9957	462
P	483.0674	1305869.567	654714.5046	467
P	482.2792	1305874.986	654761.5221	470
P	482.4187	1305897.246	654757.0092	471
P	482.3012	1305916.914	654757.2333	476
P	482.2624	1305936.198	654753.7147	477
P	482.2631	1305956.179	654749.964	478
P	481.5726	1305779.156	654121.6343	487
P	480.0417	1305763.48	653670.426	488
P	479.9447	1305735.87	653667.6038	490
P	479.7867	1305715.678	653667.2813	491
P	480.6237	1305714.38	653733.0527	498
P	480.1197	1305733.743	653731.1544	499
P	480.0541	1305747.206	653724.026	500
P	479.0601	1305774.897	653717.96	502
P	478.4433	1305790.205	653716.9873	503
P	478.7192	1305807.885	653765.0588	504
P	478.5904	1305791.221	653766.5085	505
P	480.0907	1305747.125	653769.0282	507
P	480.371	1305728.598	653772.8406	508
P	480.4611	1305723.374	653773.4642	509
P	479.3329	1305733.976	653820.5204	517
P	479.1859	1305741.364	653819.34	518
P	478.9659	1305757.586	653816.0584	519
P	478.9623	1305793.563	653808.3939	521
P	479.1253	1305815.052	653804.6947	522
P	480.0235	1305826.267	653860.9172	523
P	480.377	1305805.659	653864.5156	524
P	480.1376	1305764.205	653870.8272	526
P	479.8314	1305744.678	653874.1366	527
P	480.3246	1305757.628	653915.5671	535
P	480.4808	1305775.509	653917.0643	536
P	480.7208	1305810.123	653915.1556	538
P	481.1429	1305832.192	653911.0326	539
P	481.2985	1305837.577	653961.2508	540
P	481.0062	1305817.155	653964.6819	541
P	480.7626	1305780.006	653970.1006	543
P	480.6456	1305766.166	653972.1242	544
P	480.4918	1305746.488	653974.757	548
P	480.5104	1305756.989	654023.8684	550
P	481.0019	1305778.061	654020.4478	554
P	480.7068	1305793.236	654018.3296	555
P	480.9205	1305824.09	654014.1705	557

P	481.0825	1305845.202	654009.6396	558
P	481.1614	1305859.69	654043.0538	559
P	481.5622	1305844.415	654047.9811	560
P	481.8619	1305797.375	654070.0119	562
P	481.7797	1305790.218	654071.8882	563
P	481.1035	1305767.225	654077.8802	567
P	481.1316	1305779.161	654128.7285	570
P	481.622	1305802.64	654122.325	574
P	481.335	1305811.108	654118.2009	575
P	481.2013	1305837.514	654109.7344	577
P	481.2842	1305857.055	654105.0642	578
P	476.4289	1305733.469	653422.9117	579
P	475.0635	1305754.264	653423.1375	580
P	475.907	1305651.124	653417.6634	582
P	475.8954	1305626.706	653421.9491	586
P	476.6916	1305638.237	653479.2862	588
P	476.6862	1305659.076	653477.3762	592
P	476.5171	1305668.713	653477.3423	593
P	476.6402	1305697.436	653475.1519	594
P	475.9983	1305742.66	653468.2402	596
P	475.3276	1305762.931	653465.8105	597
P	476.0457	1305764.808	653512.0952	598
P	476.765	1305747.195	653516.6693	599
P	476.8849	1305710.738	653523.26	601
P	476.9515	1305689.988	653526.2073	602
P	477.1551	1305670.684	653528.8096	603
P	477.6334	1305648.094	653530.8678	608
P	478.3574	1305664.421	653587.6673	610
P	478.1572	1305682.291	653584.4917	614
P	477.9692	1305690.698	653583.04	615
P	478.2792	1305711.048	653577.9719	616
P	477.6818	1305758.787	653566.692	618
P	477.6311	1305779.228	653560.1189	619
P	478.6242	1305785.468	653617.0899	620
P	479.0454	1305767.906	653618.6167	621
P	478.9293	1305724.834	653623.6378	623
P	478.9815	1305703.703	653626.3349	624
P	479.0455	1305690.619	653627.3963	625
P	479.4132	1305672.387	653632.3627	629
P	477.3733	1305770.536	652840.8016	632
P	476.7651	1305747.057	652842.1792	633
P	476.1445	1305712.158	652844.5123	635
P	476.7021	1305750.468	652882.2351	636
P	476.1026	1305730.41	652885.5695	637
P	476.1471	1305733.24	652932.4008	639
P	476.1745	1305708.946	652930.4426	640
P	477.2763	1305716.416	652973.858	641
P	475.6135	1305688.624	652977.3862	642
P	475.0234	1305646.142	652982.13	644
P	474.805	1305626.46	652983.636	645
P	474.7512	1305620.848	653027.8581	646
P	474.6923	1305639.284	653027.9419	647
P	474.9952	1305675.747	653024.4328	649

P	474.4505	1305694.598	653019.3111	650
P	473.9244	1305712.951	653072.4439	651
P	474.6422	1305689.976	653072.5447	652
P	474.9102	1305623.122	653069.3726	656
P	473.6536	1305710.595	653116.3897	657
P	474.5521	1305690.64	653121.1466	658
P	474.8727	1305652.503	653131.4346	660
P	475.0087	1305629.62	653139.0043	661
P	474.9529	1305632.963	653190.0646	662
P	474.9929	1305655.91	653187.42	663
P	475.0502	1305697.982	653172.0298	665
P	473.8924	1305719.587	653167.3448	666
P	473.8871	1305728.495	653215.0899	667
P	474.9175	1305706.352	653220.6493	668
P	475.19	1305666.285	653228.9382	670
P	475.2012	1305647.922	653232.6856	671
P	475.7289	1305653.661	653269.5756	672
P	475.6434	1305675.859	653273.9737	673
P	475.5764	1305715.294	653275.0033	675
P	475.3641	1305734.391	653272.7961	676
P	475.5521	1305768.348	653362.0931	683
P	470.6878	1305869.305	652620.3036	687
P	470.8421	1305847.235	652620.192	688
P	470.7891	1305815.819	652620.5048	690
P	471.1944	1305797.689	652625.1414	691
P	471.3294	1305772.005	652664.2203	692
P	471.3901	1305793.422	652662.9946	693
P	471.1571	1305830.867	652661.898	695
P	471.1937	1305849.268	652663.9572	696
P	471.7256	1305848.199	652714.7683	697
P	471.7698	1305826.225	652724.1646	698
P	471.6493	1305750.893	652758.9865	700
P	472.0072	1305731.88	652766.7275	701
P	472.9938	1305720.96	652799.9113	702
P	473.2254	1305737.536	652798.4203	703
P	473.8268	1305766.426	652800.0305	705
P	473.345	1305786.987	652803.2633	706
P	475.1653	1305690.197	652844.9553	707
P	475.6151	1305691.265	652886.7236	708
P	474.867	1305670.608	652887.0507	709
P	476.3085	1305670.484	652930.1535	711
P	476.1195	1305650.418	652932.9358	712
P	490.0097	1306781.674	659371.2413	1
P	490.183	1306757.394	659374.914	2
CL	490.2465	1306738.369	659377.6449	3
P	490.2893	1306716.972	659379.1218	4
P	490.3181	1306696.801	659380.3119	5
P	490.0832	1306693.615	659341.0577	6
P	490.0155	1306712.822	659334.2119	7
CL	489.9447	1306728.549	659328.5341	8
P	489.931	1306749.124	659323.0873	9
P	489.8635	1306770.904	659316.8084	10
P	489.7327	1306759.297	659278.8999	11

P	489.7291	1306739.962	659278.8871	12
CL	489.7878	1306718.456	659279.5335	13
P	489.8264	1306698.924	659278.8002	14
P	489.8361	1306681.512	659279.308	15
P	489.691	1306675.366	659234.515	16
P	489.6585	1306692.194	659231.9194	17
CL	489.6026	1306708.51	659230.5997	18
P	489.5581	1306729.208	659230.9929	19
P	489.5543	1306748.666	659232.9009	20
P	489.2735	1306740.991	659186.2075	21
P	489.3013	1306720.213	659183.8042	22
CL	489.3717	1306698.471	659181.5988	23
P	489.4482	1306679.315	659180.7117	24
P	489.4677	1306660.114	659179.0985	25
P	489.3186	1306657.188	659136.9778	26
P	489.2763	1306674.125	659134.4686	27
CL	489.2006	1306688.44	659132.6862	28
P	489.1165	1306707.327	659129.1859	29
P	489.0683	1306725.028	659124.8158	30
P	488.7334	1306704.491	659038.5888	31
P	488.736	1306687.444	659036.2694	32
CL	488.8074	1306668.477	659034.6412	33
P	488.8276	1306648.375	659034.3695	34
P	488.8495	1306627.254	659034.7702	35
P	488.6478	1306627.476	658990.7566	36
P	488.5876	1306645.626	658987.3074	37
CL	488.4704	1306658.422	658985.7156	38
P	488.4824	1306676.5	658985.0118	39
P	488.395	1306697.038	658984.0934	40
P	488.8675	1306722.599	659080.7973	41
P	488.9378	1306698.585	659081.1538	42
CL	488.9277	1306679.462	659081.9045	43
P	488.9794	1306662.271	659078.451	44
P	489.038	1306639.223	659075.0036	45
P	487.8663	1306740.927	659478.6885	46
P	487.505	1306729.804	659477.103	47
P	490.7934	1306711.827	659481.9528	48
P	491.0749	1306695.487	659484.3692	49
P	493.2627	1306687.051	659486.0439	50
P	487.7121	1306778.461	659471.4417	51
P	487.7005	1306798.27	659467.6027	52
CL	487.854	1306757.803	659475.748	53
P	486.2196	1306782.804	659425.343	54
P	486.5058	1306764.787	659426.2309	55
CL	486.3862	1306747.989	659426.6629	56
P	486.7262	1306729.531	659428.6928	57
P	487.1993	1306722.476	659429.849	58
P	490.4494	1306703.97	659432.2769	59
P	490.8388	1306682.37	659434.858	60
P	493.5627	1306674.006	659436.2477	61
P	492.2374	1306803.675	659927.3983	83
P	492.2037	1306825.359	659923.1306	84
CL	492.1023	1306845.2	659917.2335	85



P	492.0914	1306862.527	659914.9258	86
P	492.0424	1306881.833	659912.115	87
P	491.8694	1306885.714	659861.1827	88
P	491.8568	1306866.897	659857.3717	89
CL	491.983	1306835.404	659868.0064	90
P	492.052	1306816.538	659870.5501	91
P	492.0948	1306795.866	659873.0115	92
P	491.9426	1306791.704	659824.4326	93
P	491.8416	1306809.184	659821.384	94
CL	491.8516	1306825.685	659818.8444	95
P	491.7164	1306844.591	659815.903	96
P	491.6784	1306863.251	659814.395	97
P	491.6126	1306854.388	659776.7365	98
P	491.6037	1306832.348	659773.7905	99
CL	491.6128	1306815.762	659770.0077	100
P	491.6204	1306796.27	659769.7958	101
P	491.6727	1306776.345	659771.1531	102
P	491.5821	1306769.624	659727.3941	103
P	491.5084	1306789.628	659723.761	104
CL	491.4836	1306806.093	659720.998	105
P	491.3968	1306825.007	659719.8299	106
P	491.3543	1306845.12	659716.5655	107
P	491.2166	1306836.261	659681.7185	108
P	491.3001	1306815.455	659676.2826	109
CL	491.3294	1306796.405	659671.8518	110
P	491.3534	1306776.89	659671.6996	111
P	491.4043	1306757.491	659671.5937	112
P	490.9542	1306747.783	659630.185	113
P	491.1981	1306766.099	659627.1205	114
CL	492.6604	1306786.854	659622.7745	115
P	491.6119	1306807.045	659621.1291	116
P	491.6293	1306827.584	659619.3	117
P	493.2947	1306838.131	659580.8263	118
P	491.1796	1306830.001	659578.4683	119
P	490.7821	1306820.137	659576.9914	120
P	488.9961	1306808.75	659575.4049	121
CL	488.2445	1306777.015	659573.759	122
P	488.2843	1306756.757	659571.5533	123
P	488.5099	1306735.488	659569.9582	124
P	489.1656	1306722.543	659570.4297	125
P	490.9972	1306712.717	659570.1383	126
P	491.4834	1306701.553	659570.9276	127
P	494.3239	1306690.46	659571.4602	128
P	494.0357	1306688.17	659539.2497	129
P	491.7226	1306696.499	659538.561	130
P	490.9185	1306709.465	659536.3541	131
P	489.1803	1306722.43	659532.8294	132
P	489.0741	1306745.605	659528.034	133
CL	489.0859	1306767.486	659524.7662	134
P	488.9749	1306801.793	659521.7732	135
P	490.5518	1306818.127	659520.7203	136
P	491.2359	1306831.218	659519.7351	137
P	493.1807	1306838.182	659519.3059	138

P	492.9207	1306834.564	659495.4052	139
P	493.0155	1306791.233	659498.8239	140
P	493.5039	1306749.922	659504.0642	141
P	493.4009	1306706.485	659510.5131	142
P	493.9517	1306715.792	659601.1124	144
P	493.6783	1306744.339	659603.8862	145
P	493.3829	1306773.785	659603.9186	146
P	492.9918	1306810.178	659602.6935	147