



1	562238.5194	484919.2548	521.51	148	562252.1578	484968.4923	521.75	294	562261.4039	484927.7414	521.66
2	562298.7646	484929.6370	521.73	149	562247.4633	484941.8923	521.73	295	562264.0604	484935.5630	521.72
3	562259.8156	484980.2205	521.75	150	562247.7873	484943.3574	521.75	297	562262.2853	484934.4017	521.71
4	562265.9580	484978.8970	521.73	151	562247.1433	484940.4272	521.72	298	562263.2641	484934.1971	521.71
5	562300.5517	484929.2635	521.69	152	562291.8963	484973.1974	521.68	299	562262.2035	484934.0103	521.71
6	562305.9755	484942.5554	521.69	153	562290.5274	484973.8029	521.68	300	562263.1823	484933.8036	521.71
7	562256.6565	484972.6803	521.81	154	562209.0046	484942.7491	521.91	301	562263.5694	484933.2139	521.70
8	562249.9124	484941.3808	521.73	155	562312.4559	484963.9655	521.84	302	562263.3648	484932.2551	521.69
9	562298.7493	484931.1726	521.80	156	562313.5880	484968.8480	521.83	303	562271.4002	484931.5771	521.71
10	562244.3794	484915.7019	521.60	157	562303.8857	484931.6314	521.73	304	562271.1956	484930.5983	521.70
11	562269.1817	484902.6571	521.55	158	562303.1230	484928.7260	521.71	305	562271.5827	484930.0045	521.70
12	562257.5796	484904.9700	521.61	159	562302.2530	484925.6180	521.51	306	562272.5615	484929.8019	521.70
13	562279.7781	484935.1381	521.77	160	562300.8602	484925.5394	521.58	307	562272.4797	484929.4105	521.70
14	562275.8217	484935.9651	521.77	161	562278.8820	484901.7430	521.51	308	562271.5009	484929.5111	521.70
15	562271.9470	484936.7350	521.74	162	562278.4170	484936.7816	521.51	309	562270.9072	484929.2280	521.69
16	562257.2992	484939.8367	521.74	163	562278.7044	484928.2492	521.68	310	562270.7044	484928.2492	521.68
17	562300.8586	484930.7317	521.74	164	562239.3355	484922.4072	521.48	311	562268.9515	484929.3272	521.69
18	562302.6919	484930.3485	521.73	165	562244.3830	484941.0041	521.74	312	562268.7469	484928.6584	521.69
19	562304.9740	484960.0616	521.88	166	562245.0095	484943.9800	521.74	313	562262.0996	484931.0695	521.69
20	562303.9938	484955.5127	521.87	167	562249.9753	484967.1829	521.77	314	562261.8950	484930.0961	521.68
21	562300.3249	484938.4613	521.82	168	562250.3750	484969.0557	521.76	315	562260.3244	484929.9081	521.68
22	562299.7023	484935.5959	521.81	169	562280.5690	484905.2770	521.73	316	562261.3032	484929.7035	521.68
23	562291.9425	484932.5954	521.79	170	562280.8340	484915.1470	521.59	317	562260.2425	484929.5166	521.68
24	562263.8954	484971.2419	521.82	171	562283.1020	484922.7050	521.55	318	562261.2214	484929.3119	521.68
25	562284.3626	484971.1491	521.82	172	562284.8300	484905.9770	521.54	319	562261.6086	484928.7022	521.67
26	562289.8306	484961.1282	521.84	173	562283.0390	484907.6010	521.53	320	562247.0220	484920.8449	521.63
27	562298.6126	484964.3434	521.88	174	562283.6880	484928.9240	521.64	321	562252.0872	484910.7242	521.63
28	562255.8520	484968.9465	521.80	175	562300.0000	484925.4910	521.63	322	562251.6572	484911.5546	521.60
29	562255.1020	484965.4655	521.79	176	562239.8250	484924.7210	521.53	323	562249.0813	484915.4372	521.62
30	562255.0177	484965.0742	521.79	177	562240.7977	484928.5830	521.54	324	562247.2228	484919.5544	521.63
31	562251.5020	484948.7579	521.75	178	562252.4100	484977.2620	521.73	325	562264.6054	484904.5891	521.56
32	562250.4358	484943.8097	521.74	179	562271.8460	484977.3510	521.83	326	562268.4746	484907.3889	521.59
33	562249.3826	484938.9217	521.72	180	562281.8000	484975.3020	521.84	327	562269.3373	484908.5529	521.60
34	562250.3781	484936.7055	521.72	181	562310.7670	484956.6820	521.88	328	562280.2900	484905.7530	521.72
35	562246.2974	484949.2551	521.64	182	562294.2640	484949.2640	521.79	329	562278.6937	484901.7765	521.68
36	562245.1634	484919.4033	521.62	183	562309.1170	484942.5250	521.81	330	562278.9671	484912.7433	521.67
37	562244.8427	484917.8519	521.61	184	562307.2730	484934.4790	521.73	331	562279.4307	484914.1071	521.61
38	562246.7184	484913.8003	521.60	185	562310.7510	484949.4410	521.86	332	562281.6944	484927.4854	521.65
39	562252.5316	484909.0741	521.61	186	562300.8260	484971.3370	521.81	333	562285.2394	484929.8228	521.69
40	562259.2809	484964.6308	521.60	187	562263.8503	484954.8773	521.88	334	562289.4405	484928.9567	521.69
41	562266.7299	484903.1459	521.56	188	562292.1631	484949.1044	521.93	335	562293.1440	484928.4779	521.72
42	562278.1181	484900.8756	521.51	189	562278.5381	484999.7110	521.51	336	562256.0076	484927.6434	521.66
43	562271.6334	484902.1683	521.54	190	562289.2645	484947.7302	521.83	337	562272.2394	484974.3745	521.83
44	562274.9492	484931.5882	521.74	191	562283.7317	484965.7170	521.87	338	562267.4701	484973.7360	521.80
45	562246.2974	484949.2551	521.64	192	562283.0390	484907.6010	521.53	339	562265.6532	484974.4286	521.75
46	562272.1179	484917.3858	521.65	193	562283.6901	484961.1092	521.88	340	562274.9024	484974.4299	521.83
47	562273.4383	484924.0094	521.69	194	562286.4735	484959.5303	521.89	341	562277.4390	484974.4513	521.84
48	562246.6550	484972.4203	521.81	195	562288.3908	484959.9174	521.89	342	562281.5475	484973.1401	521.84
49	562244.0703	484969.6779	521.84	196	562289.1955	484960.4425	521.89	343	562287.6877	484971.9993	521.85
50	562298.3203	484962.8721	521.89	197	562290.5470	484961.6482	521.89	344	562290.1706	484971.8539	521.86
51	562298.9049	484965.8146	521.86	198	562293.2683	484961.9375	521.89	345	562291.5851	484971.7711	521.86
52	562304.9714	484955.3021	521.86	199	562292.5993	484962.2480	521.89	346	562292.0018	484971.7467	521.86
53	562303.0163	484955.7234	521.88	200	562295.1288	484960.7125	521.90	347	562299.5827	484970.0971	521.83
54	562299.3424	484968.8729	521.83	201	562296.5382	484962.5210	521.90	348	562300.7005	484969.6635	521.83
55	562291.2975	484968.5217	521.81	202	562298.8943	484961.3073	521.89	349	562307.8694	484968.0141	521.87
56	562291.6356	484931.1272	521.78	203	562299.6525	484962.4408	521.89	350	562310.0256	484967.8793	521.87
57	562292.2494	484934.0637	521.81	204	562267.5581	484968.9848	521.84	351	562311.6904	484967.0776	521.87
58	562292.6061	484941.3050	521.74	205	562267.0536	484967.6773	521.85	352	562262.6526	484962.1662	521.78
59	562256.9923	484938.3685	521.73	206	562265.5594	484965.5746	521.85	353	562262.3152	484960.3207	521.76
60	562250.0356	484949.0738	521.73	207	562263.1484	484965.4078	521.84	354	562264.7422	484962.7336	521.79
61	562252.9683	484948.4419	521.76	208	562261.2102	484964.9451	521.83	355	562265.8287	484941.4722	521.78
62	562256.4840	484964.7583	521.81	209	562259.4635	484966.9983	521.82	356	562268.3121	484939.9087	521.78
63	562253.5313	484965.3902	521.78	210	562258.1643	484966.0639	521.81	357	562269.2889	484939.6447	521.78
64	562253.2857	484969.6225	521.81	211	562258.8943	484962.5156	521.81	358	562273.1908	484938.3819	521.79
65	562255.4318	484966.9944	521.80	212	562255.0016	484968.1034	521.81	359	562274.8450	484937.6146	521.79
66	562250.1753	484968.1192	521.74	213	562255.8125	484957.7995	521.80	360	562277.0720	484937.2361	521.78
67	562248.9694	484944.1254	521.72	214	562258.2503	484957.4183	521.82	361	562289.9511	484949.4038	521.92
68	562247.9162	484939.2377	521.70	215	562259.7836	484957.2486	521.84	362	562288.8348	484944.7854	521.83
69	562248.9704	484937.0088	521.71	216	562260.6161	484955.7104	521.84	363	562265.8937	484947.7742	521.83
70	562246.3090	484917.5359	521.63	217	562258.8932	484954.4218	521.83	364	562274.3818	484953.8217	521.89
71	562246.3090	484917.5359	521.63	218	562257.5793	484954.3169	521.81	365	562267.4129	484944.0173	521.81
72	562244.7560	484924.5710	521.63	219	562244.1209	484953.7911	521.78	366	562255.6495	484952.3029	521.79
73	562240.8056	484920.4794	521.51	220	562240.6840	484946.6617	521.76	367	562259.0489	484952.9212	521.83
74	562241.1914	484922.7703	521.50	221	562242.5164	484945.5164	521.77	368	562255.0698	484948.2098	521.78
75	562251.9007	484908.2982	521.62	222	562241.3808	484944.3794	521.79	369	562258.3138	484945.7906	521.79
76	562253.1624	484909.8800	521.60	223	562243.7337	484945.7441	521.81	37			