

Profile Elevation Differences Report

Date: 10/09/2018 13:53:12

Vertical Alignment: Niveleta_zivohost

Existing Profile: Terén-1

Description:

Station Range: Start: 0.00, End: 9500.00

Client:

Prepared by:

PVI	Station	Easting	Northing	Elevation Existing	Elevation Design	Elevation Difference	Point Type
0	0.00	-748241.8	-1078228.81	286.12m	286.12m	-0.00m	Start
1	10.00	-748235	-1078221.48	286.16m	286.18m	-0.03m	Regular
2	13.71	-748232.47	-1078218.75	286.17m	286.21m	-0.03m	Start Vertical TP
3	20.00	-748228.2	-1078214.14	286.21m	286.25m	-0.05m	Regular
4	30.00	-748221.4	-1078206.81	286.32m	286.37m	-0.05m	Regular
5	40.00	-748214.6	-1078199.48	286.48m	286.55m	-0.07m	Regular
6	50.00	-748207.8	-1078192.14	286.72m	286.78m	-0.07m	Regular
7	56.97	-748203.06	-1078187.03	286.91m	286.98m	-0.07m	PVI
8	60.00	-748201	-1078184.81	286.99m	287.07m	-0.09m	Regular
9	70.00	-748194.21	-1078177.48	287.35m	287.42m	-0.07m	Regular
10	80.00	-748187.41	-1078170.14	287.76m	287.81m	-0.05m	Regular
11	90.00	-748180.61	-1078162.81	288.18m	288.27m	-0.09m	Regular
12	100.00	-748173.81	-1078155.47	288.69m	288.78m	-0.08m	Regular
13	100.23	-748173.65	-1078155.31	288.71m	288.79m	-0.08m	End Vertical TP
14	110.00	-748167.01	-1078148.14	289.24m	289.32m	-0.08m	Regular
15	120.00	-748160.21	-1078140.81	289.79m	289.86m	-0.06m	Regular
16	120.79	-748159.67	-1078140.23	289.84m	289.90m	-0.06m	Start Vertical TP
17	126.12	-748156.05	-1078136.32	290.14m	290.20m	-0.06m	PVI
18	130.00	-748153.41	-1078133.47	290.36m	290.42m	-0.07m	Regular
19	131.45	-748152.43	-1078132.41	290.45m	290.51m	-0.06m	End Vertical TP
20	133.15	-748151.27	-1078131.17	290.55m	290.61m	-0.06m	Line - Transition
21	140.00	-748146.61	-1078126.14	290.98m	291.03m	-0.05m	Regular
22	150.00	-748139.8	-1078118.83	291.59m	291.63m	-0.04m	Regular
23	160.00	-748132.93	-1078111.55	292.20m	292.23m	-0.03m	Regular
24	170.00	-748126	-1078104.35	292.80m	292.84m	-0.04m	Regular
25	180.00	-748118.97	-1078097.24	293.40m	293.44m	-0.04m	Regular
26	190.00	-748111.82	-1078090.24	293.99m	294.04m	-0.05m	Regular
27	200.00	-748104.53	-1078083.4	294.59m	294.65m	-0.06m	Regular

28	210.00	-748097.07	-1078076.74	295.19m	295.25m	-0.06m	Regular
29	220.00	-748089.43	-1078070.29	295.81m	295.86m	-0.05m	Regular
30	230.00	-748081.59	-1078064.08	296.43m	296.46m	-0.03m	Regular
31	240.00	-748073.54	-1078058.15	297.03m	297.06m	-0.03m	Regular
32	250.00	-748065.26	-1078052.54	297.63m	297.67m	-0.04m	Regular
33	258.15	-748058.35	-1078048.24	298.12m	298.16m	-0.04m	Transition - Curve
34	260.00	-748056.75	-1078047.29	298.24m	298.27m	-0.04m	Regular
35	270.00	-748048.02	-1078042.43	298.84m	298.88m	-0.03m	Regular
36	280.00	-748039.07	-1078037.97	299.44m	299.48m	-0.04m	Regular
37	283.86	-748035.56	-1078036.35	299.66m	299.71m	-0.05m	Start Vertical TP
38	290.00	-748029.92	-1078033.92	300.02m	300.08m	-0.06m	Regular
39	293.77	-748026.43	-1078032.5	300.24m	300.30m	-0.06m	PVI
40	300.00	-748020.61	-1078030.28	300.60m	300.66m	-0.06m	Regular
41	301.62	-748019.08	-1078029.74	300.69m	300.75m	-0.06m	
42	303.69	-748017.13	-1078029.05	300.81m	300.87m	-0.05m	End Vertical TP
43	310.00	-748011.14	-1078027.08	301.17m	301.22m	-0.05m	Regular
44	320.00	-748001.53	-1078024.31	301.72m	301.78m	-0.06m	Regular
45	324.66	-747997.01	-1078023.17	301.97m	302.04m	-0.07m	Start Vertical TP
46	330.00	-747991.8	-1078021.98	302.28m	302.35m	-0.07m	Regular
47	330.01	-747991.8	-1078021.98	302.28m	302.35m	-0.07m	PVI
48	335.35	-747986.56	-1078020.91	302.61m	302.68m	-0.07m	End Vertical TP
49	340.00	-747981.99	-1078020.09	302.90m	302.97m	-0.07m	Regular
50	345.09	-747976.95	-1078019.3	303.22m	303.29m	-0.07m	Curve - Line
51	350.00	-747972.1	-1078018.6	303.54m	303.60m	-0.06m	Regular
52	351.84	-747970.27	-1078018.34	303.67m	303.72m	-0.05m	Line - Curve
53	357.80	-747964.37	-1078017.55	304.04m	304.09m	-0.05m	Start Vertical TP
54	360.00	-747962.18	-1078017.3	304.17m	304.23m	-0.06m	Regular
55	362.77	-747959.43	-1078017.02	304.34m	304.40m	-0.06m	PVI
56	367.74	-747954.48	-1078016.58	304.64m	304.69m	-0.05m	End Vertical TP
57	370.00	-747952.22	-1078016.41	304.77m	304.82m	-0.05m	Regular
58	375.17	-747947.06	-1078016.12	305.06m	305.11m	-0.04m	Start Vertical TP
59	380.00	-747942.23	-1078015.94	305.33m	305.38m	-0.05m	Regular
60	385.81	-747936.43	-1078015.86	305.65m	305.72m	-0.08m	PVI
61	386.29	-747935.94	-1078015.85	305.68m	305.75m	-0.07m	
62	390.00	-747932.24	-1078015.88	305.91m	305.98m	-0.07m	Regular
63	396.44	-747925.8	-1078016.07	306.31m	306.37m	-0.06m	End Vertical TP
64	400.00	-747922.24	-1078016.24	306.54m	306.60m	-0.06m	Regular

65	410.00	-747912.27	-1078017.02	307.17m	307.22m	-0.05m	Regular
66	420.00	-747902.35	-1078018.2	307.81m	307.85m	-0.04m	Regular
67	420.74	-747901.61	-1078018.31	307.85m	307.89m	-0.04m	Curve - Transition
68	430.00	-747892.47	-1078019.8	308.44m	308.47m	-0.03m	Regular
69	440.00	-747882.66	-1078021.72	309.05m	309.10m	-0.04m	Regular
70	450.00	-747872.9	-1078023.9	309.67m	309.72m	-0.06m	Regular
71	452.01	-747870.94	-1078024.36	309.79m	309.85m	-0.06m	Start Vertical TP
72	460.00	-747863.18	-1078026.24	310.28m	310.34m	-0.06m	Regular
73	461.77	-747861.46	-1078026.67	310.39m	310.45m	-0.06m	PVI
74	470.00	-747853.48	-1078028.67	310.86m	310.93m	-0.08m	Regular
75	470.74	-747852.76	-1078028.86	310.90m	310.98m	-0.08m	Transition - Line
76	471.52	-747852	-1078029.05	310.95m	311.02m	-0.08m	End Vertical TP
77	480.00	-747843.78	-1078031.12	311.42m	311.51m	-0.09m	Regular
78	490.00	-747834.09	-1078033.57	312.00m	312.09m	-0.08m	Regular
79	500.00	-747824.39	-1078036.02	312.60m	312.66m	-0.07m	Regular
80	510.00	-747814.7	-1078038.47	313.18m	313.24m	-0.06m	Regular
81	510.15	-747814.55	-1078038.5	313.19m	313.25m	-0.06m	Line - Transition
82	520.00	-747805	-1078040.92	313.75m	313.82m	-0.07m	Regular
83	520.78	-747804.25	-1078041.11	313.80m	313.86m	-0.07m	Start Vertical TP
84	530.00	-747795.31	-1078043.4	314.34m	314.41m	-0.06m	Regular
85	531.36	-747794	-1078043.74	314.42m	314.49m	-0.07m	PVI
86	540.00	-747785.64	-1078045.93	314.95m	315.02m	-0.07m	Regular
87	541.95	-747783.76	-1078046.43	315.07m	315.14m	-0.07m	End Vertical TP
88	550.00	-747775.99	-1078048.54	315.58m	315.65m	-0.07m	Regular
89	560.00	-747766.36	-1078051.26	316.22m	316.28m	-0.06m	Regular
90	570.00	-747756.78	-1078054.11	316.84m	316.91m	-0.06m	Regular
91	570.15	-747756.64	-1078054.16	316.85m	316.92m	-0.06m	Transition - Curve
92	577.13	-747749.98	-1078056.24	317.29m	317.36m	-0.07m	
93	580.00	-747747.24	-1078057.12	317.47m	317.54m	-0.07m	Regular
94	584.11	-747743.34	-1078058.4	317.73m	317.80m	-0.07m	Curve - Transition
95	590.00	-747737.76	-1078060.29	318.10m	318.17m	-0.06m	Regular
96	594.62	-747733.39	-1078061.8	318.40m	318.46m	-0.06m	Start Vertical TP
97	600.00	-747728.32	-1078063.58	318.72m	318.79m	-0.06m	Regular
98	600.08	-747728.24	-1078063.61	318.73m	318.79m	-0.06m	PVI
99	605.53	-747723.11	-1078065.45	319.04m	319.10m	-0.06m	End Vertical TP

100	610.00	-747718.91	-1078066.98	319.30m	319.35m	-0.06m	Regular
101	616.49	-747712.81	-1078069.21	319.67m	319.72m	-0.05m	Start Vertical TP
102	620.00	-747709.52	-1078070.42	319.87m	319.91m	-0.05m	Regular
103	624.11	-747705.67	-1078071.85	320.10m	320.15m	-0.05m	Transition - Line
104	629.45	-747700.66	-1078073.7	320.41m	320.47m	-0.06m	PVI
105	630.00	-747700.14	-1078073.89	320.44m	320.50m	-0.06m	Regular
106	640.00	-747690.76	-1078077.36	321.07m	321.12m	-0.05m	Regular
107	642.42	-747688.5	-1078078.19	321.22m	321.27m	-0.05m	End Vertical TP
108	650.00	-747681.38	-1078080.82	321.70m	321.76m	-0.06m	Regular
109	657.20	-747674.63	-1078083.32	322.15m	322.22m	-0.07m	Line - Transition
110	660.00	-747672	-1078084.29	322.33m	322.40m	-0.07m	Regular
111	670.00	-747662.62	-1078087.74	322.98m	323.05m	-0.07m	Regular
112	680.00	-747653.21	-1078091.12	323.62m	323.69m	-0.07m	Regular
113	683.95	-747649.48	-1078092.43	323.88m	323.94m	-0.06m	Start Vertical TP
114	689.25	-747644.47	-1078094.15	324.24m	324.30m	-0.06m	PVI
115	690.00	-747643.76	-1078094.39	324.29m	324.35m	-0.06m	Regular
116	694.54	-747639.44	-1078095.82	324.60m	324.67m	-0.07m	End Vertical TP
117	700.00	-747634.25	-1078097.49	324.99m	325.07m	-0.08m	Regular
118	707.20	-747627.36	-1078099.6	325.51m	325.59m	-0.08m	Transition - Curve
119	710.00	-747624.68	-1078100.38	325.71m	325.80m	-0.08m	Regular
120	720.00	-747615.03	-1078103.01	326.47m	326.52m	-0.06m	Regular
121	727.78	-747607.48	-1078104.88	327.04m	327.09m	-0.05m	Start Vertical TP
122	730.00	-747605.32	-1078105.39	327.20m	327.25m	-0.05m	Regular
123	734.72	-747600.71	-1078106.42	327.53m	327.59m	-0.06m	PVI
124	740.00	-747595.54	-1078107.5	327.89m	327.95m	-0.06m	Regular
125	741.66	-747593.91	-1078107.83	328.00m	328.06m	-0.06m	End Vertical TP
126	750.00	-747585.72	-1078109.36	328.55m	328.61m	-0.07m	Regular
127	760.00	-747575.84	-1078110.95	329.20m	329.28m	-0.08m	Regular
128	770.00	-747565.93	-1078112.28	329.87m	329.95m	-0.08m	Regular
129	775.34	-747560.63	-1078112.88	330.23m	330.30m	-0.07m	Start Vertical TP
130	779.72	-747556.26	-1078113.31	330.53m	330.60m	-0.07m	
131	780.00	-747555.99	-1078113.34	330.55m	330.62m	-0.07m	Regular
132	780.82	-747555.17	-1078113.42	330.61m	330.67m	-0.07m	PVI
133	786.30	-747549.71	-1078113.87	330.99m	331.05m	-0.07m	End Vertical TP
134	790.00	-747546.02	-1078114.14	331.24m	331.31m	-0.07m	Regular

135	800.00	-747536.04	-1078114.67	331.96m	332.02m	-0.06m	Regular
136	810.00	-747526.04	-1078114.93	332.68m	332.72m	-0.04m	Regular
137	814.22	-747521.82	-1078114.96	332.97m	333.02m	-0.05m	Start Vertical TP
138	820.00	-747516.04	-1078114.93	333.36m	333.42m	-0.05m	Regular
139	820.01	-747516.03	-1078114.93	333.36m	333.42m	-0.05m	PVI
140	825.81	-747510.24	-1078114.81	333.75m	333.80m	-0.06m	End Vertical TP
141	830.00	-747506.04	-1078114.66	334.02m	334.08m	-0.06m	Regular
142	840.00	-747496.06	-1078114.13	334.66m	334.74m	-0.07m	Regular
143	844.98	-747491.09	-1078113.76	335.00m	335.06m	-0.07m	Start Vertical TP
144	850.00	-747486.09	-1078113.33	335.33m	335.40m	-0.06m	Regular
145	850.38	-747485.71	-1078113.29	335.36m	335.42m	-0.06m	PVI
146	852.24	-747483.86	-1078113.11	335.48m	335.55m	-0.06m	Curve - Transition
147	855.79	-747480.33	-1078112.74	335.72m	335.79m	-0.07m	End Vertical TP
148	860.00	-747476.15	-1078112.26	336.01m	336.08m	-0.07m	Regular
149	870.00	-747466.23	-1078110.96	336.69m	336.76m	-0.07m	Regular
150	880.00	-747456.35	-1078109.45	337.38m	337.44m	-0.07m	Regular
151	880.80	-747455.56	-1078109.32	337.43m	337.50m	-0.07m	Start Vertical TP
152	887.01	-747449.43	-1078108.29	337.86m	337.92m	-0.05m	PVI
153	890.00	-747446.49	-1078107.77	338.05m	338.11m	-0.06m	Regular
154	893.22	-747443.32	-1078107.2	338.26m	338.32m	-0.06m	End Vertical TP
155	900.00	-747436.66	-1078105.95	338.69m	338.75m	-0.06m	Regular
156	910.00	-747426.84	-1078104.03	339.31m	339.38m	-0.07m	Regular
157	910.97	-747425.89	-1078103.84	339.37m	339.44m	-0.07m	Start Vertical TP
158	920.00	-747417.05	-1078102.03	339.92m	340.00m	-0.08m	Regular
159	930.00	-747407.26	-1078099.99	340.53m	340.61m	-0.07m	Regular
160	932.24	-747405.06	-1078099.53	340.67m	340.74m	-0.07m	Transition - Line
161	940.00	-747397.47	-1078097.95	341.10m	341.19m	-0.09m	Regular
162	943.97	-747393.58	-1078097.13	341.31m	341.41m	-0.10m	Line - Transition
163	950.00	-747387.68	-1078095.9	341.64m	341.74m	-0.11m	Regular
164	960.00	-747377.88	-1078093.89	342.16m	342.28m	-0.12m	Regular
165	970.00	-747368.07	-1078091.95	342.67m	342.79m	-0.11m	Regular
166	980.00	-747358.24	-1078090.14	343.18m	343.28m	-0.10m	Regular
167	990.00	-747348.37	-1078088.51	343.66m	343.74m	-0.08m	Regular
168	993.97	-747344.45	-1078087.92	343.85m	343.92m	-0.07m	Transition - Curve
169	1000.00	-747338.47	-1078087.1	344.12m	344.19m	-0.07m	Regular

170	1004.94	-747333.56	-1078086.5	344.34m	344.40m	-0.06m	PVI
171	1010.00	-747328.54	-1078085.94	344.55m	344.61m	-0.06m	Regular
172	1020.00	-747318.58	-1078085.03	344.94m	345.00m	-0.06m	Regular
173	1022.70	-747315.88	-1078084.83	345.05m	345.11m	-0.06m	
174	1030.00	-747308.6	-1078084.37	345.31m	345.38m	-0.07m	Regular
175	1040.00	-747298.61	-1078083.96	345.64m	345.73m	-0.09m	Regular
176	1050.00	-747288.61	-1078083.8	345.96m	346.06m	-0.10m	Regular
177	1051.44	-747287.17	-1078083.8	346.01m	346.11m	-0.10m	Curve - Transition
178	1060.00	-747278.61	-1078083.89	346.26m	346.37m	-0.10m	Regular
179	1070.00	-747268.62	-1078084.18	346.55m	346.65m	-0.10m	Regular
180	1080.00	-747258.63	-1078084.62	346.82m	346.91m	-0.09m	Regular
181	1090.00	-747248.64	-1078085.18	347.06m	347.15m	-0.09m	Regular
182	1098.91	-747239.75	-1078085.72	347.25m	347.34m	-0.10m	End Vertical TP
183	1100.00	-747238.66	-1078085.79	347.27m	347.37m	-0.09m	Regular
184	1101.44	-747237.23	-1078085.88	347.30m	347.40m	-0.09m	Transition - Line
185	1110.00	-747228.68	-1078086.42	347.49m	347.57m	-0.09m	Regular
186	1120.00	-747218.7	-1078087.04	347.70m	347.78m	-0.08m	Regular
187	1127.28	-747211.44	-1078087.5	347.86m	347.93m	-0.08m	Start Vertical TP
188	1130.00	-747208.72	-1078087.67	347.91m	347.99m	-0.07m	Regular
189	1140.00	-747198.74	-1078088.29	348.15m	348.21m	-0.07m	Regular
190	1140.86	-747197.89	-1078088.34	348.17m	348.24m	-0.07m	PVI
191	1150.00	-747188.76	-1078088.91	348.40m	348.47m	-0.07m	Regular
192	1154.44	-747184.33	-1078089.19	348.52m	348.59m	-0.07m	End Vertical TP
193	1160.00	-747178.78	-1078089.54	348.67m	348.74m	-0.07m	Regular
194	1170.00	-747168.8	-1078090.16	348.94m	349.01m	-0.07m	Regular
195	1180.00	-747158.82	-1078090.79	349.22m	349.29m	-0.07m	Regular
196	1183.67	-747155.16	-1078091.02	349.32m	349.39m	-0.06m	Start Vertical TP
197	1190.00	-747148.84	-1078091.41	349.50m	349.57m	-0.07m	Regular
198	1191.59	-747147.25	-1078091.51	349.55m	349.62m	-0.08m	PVI
199	1199.52	-747139.34	-1078092.01	349.82m	349.89m	-0.06m	End Vertical TP
200	1200.00	-747138.86	-1078092.04	349.84m	349.90m	-0.06m	Regular
201	1208.78	-747130.09	-1078092.59	350.15m	350.21m	-0.07m	Line - Curve
202	1210.00	-747128.88	-1078092.66	350.19m	350.26m	-0.07m	Regular
203	1215.72	-747123.17	-1078093.03	350.39m	350.46m	-0.07m	
204	1220.00	-747118.9	-1078093.31	350.54m	350.61m	-0.07m	Regular
205	1222.66	-747116.25	-1078093.49	350.63m	350.71m	-0.07m	Curve - Line
206	1230.00	-747108.92	-1078093.99	350.91m	350.97m	-0.06m	Regular
207	1230.72	-747108.2	-1078094.04	350.94m	350.99m	-0.06m	Start Vertical

							TP
208	1240.00	-747098.94	-1078094.67	351.30m	351.35m	-0.05m	Regular
209	1245.54	-747093.41	-1078095.05	351.52m	351.59m	-0.07m	PVI
210	1248.45	-747090.51	-1078095.25	351.65m	351.72m	-0.07m	Line - Curve
211	1250.00	-747088.97	-1078095.35	351.73m	351.80m	-0.06m	Regular
212	1260.00	-747078.99	-1078096	352.26m	352.31m	-0.05m	Regular
213	1260.36	-747078.63	-1078096.02	352.28m	352.33m	-0.05m	End Vertical TP
214	1266.92	-747072.08	-1078096.42	352.63m	352.70m	-0.07m	
215	1270.00	-747069.01	-1078096.59	352.79m	352.87m	-0.08m	Regular
216	1280.00	-747059.02	-1078097.14	353.34m	353.42m	-0.07m	Regular
217	1285.39	-747053.63	-1078097.42	353.65m	353.71m	-0.07m	Curve - Line
218	1286.27	-747052.76	-1078097.46	353.69m	353.76m	-0.07m	Start Vertical TP
219	1290.00	-747049.03	-1078097.65	353.90m	353.97m	-0.07m	Regular
220	1295.26	-747043.78	-1078097.91	354.20m	354.28m	-0.08m	PVI
221	1297.92	-747041.12	-1078098.04	354.36m	354.43m	-0.07m	Line - Curve
222	1300.00	-747039.05	-1078098.14	354.49m	354.56m	-0.07m	Regular
223	1304.26	-747034.79	-1078098.36	354.76m	354.82m	-0.06m	End Vertical TP
224	1310.00	-747029.06	-1078098.67	355.11m	355.18m	-0.06m	Regular
225	1320.00	-747019.08	-1078099.23	355.73m	355.80m	-0.07m	Regular
226	1321.99	-747017.09	-1078099.35	355.85m	355.93m	-0.07m	
227	1330.00	-747009.09	-1078099.83	356.34m	356.43m	-0.09m	Regular
228	1340.00	-746999.12	-1078100.48	356.96m	357.05m	-0.09m	Regular
229	1345.58	-746993.55	-1078100.85	357.32m	357.40m	-0.08m	Start Vertical TP
230	1346.06	-746993.07	-1078100.89	357.35m	357.43m	-0.07m	Curve - Line
231	1350.00	-746989.14	-1078101.16	357.61m	357.68m	-0.07m	Regular
232	1352.70	-746986.45	-1078101.34	357.78m	357.85m	-0.07m	PVI
233	1359.81	-746979.35	-1078101.83	358.24m	358.31m	-0.07m	End Vertical TP
234	1360.00	-746979.16	-1078101.84	358.25m	358.32m	-0.07m	Regular
235	1370.00	-746969.19	-1078102.53	358.90m	358.98m	-0.08m	Regular
236	1380.00	-746959.21	-1078103.22	359.55m	359.64m	-0.09m	Regular
237	1390.00	-746949.23	-1078103.91	360.22m	360.30m	-0.08m	Regular
238	1399.18	-746940.07	-1078104.54	360.83m	360.91m	-0.07m	Start Vertical TP
239	1400.00	-746939.26	-1078104.6	360.89m	360.96m	-0.07m	Regular
240	1404.94	-746934.33	-1078104.94	361.22m	361.28m	-0.06m	PVI
241	1409.90	-746929.38	-1078105.28	361.51m	361.58m	-0.07m	Line - Transition
242	1410.00	-746929.28	-1078105.28	361.52m	361.59m	-0.07m	Regular
243	1410.70	-746928.58	-1078105.33	361.56m	361.63m	-0.07m	End Vertical TP

244	1413.70	-746925.58	-1078105.54	361.74m	361.81m	-0.07m	Start Vertical TP
245	1420.00	-746919.31	-1078105.99	362.13m	362.20m	-0.07m	Regular
246	1421.66	-746917.65	-1078106.11	362.24m	362.31m	-0.06m	PVI
247	1429.62	-746909.72	-1078106.74	362.77m	362.83m	-0.06m	End Vertical TP
248	1430.00	-746909.34	-1078106.77	362.80m	362.86m	-0.06m	Regular
249	1440.00	-746899.38	-1078107.71	363.48m	363.54m	-0.06m	Regular
250	1450.00	-746889.45	-1078108.89	364.15m	364.22m	-0.07m	Regular
251	1459.90	-746879.66	-1078110.37	364.82m	364.90m	-0.07m	Transition - Curve
252	1460.00	-746879.56	-1078110.39	364.83m	364.90m	-0.07m	Regular
253	1470.00	-746869.74	-1078112.27	365.51m	365.58m	-0.07m	Regular
254	1470.49	-746869.26	-1078112.37	365.55m	365.62m	-0.07m	Start Vertical TP
255	1477.22	-746862.7	-1078113.87	366.01m	366.06m	-0.05m	PVI
256	1480.00	-746860.01	-1078114.54	366.17m	366.23m	-0.06m	Regular
257	1483.95	-746856.18	-1078115.55	366.39m	366.46m	-0.07m	End Vertical TP
258	1487.10	-746853.15	-1078116.39	366.58m	366.64m	-0.06m	Start Vertical TP
259	1490.00	-746850.37	-1078117.2	366.75m	366.81m	-0.06m	Regular
260	1492.84	-746847.65	-1078118.03	366.92m	366.98m	-0.06m	PVI
261	1498.59	-746842.18	-1078119.79	367.28m	367.35m	-0.07m	End Vertical TP
262	1500.00	-746840.84	-1078120.25	367.37m	367.45m	-0.08m	Regular
263	1510.00	-746831.45	-1078123.67	368.02m	368.11m	-0.09m	Regular
264	1520.00	-746822.19	-1078127.46	368.70m	368.78m	-0.08m	Regular
265	1528.45	-746814.5	-1078130.95	369.27m	369.34m	-0.07m	Start Vertical TP
266	1530.00	-746813.1	-1078131.62	369.38m	369.44m	-0.06m	Regular
267	1533.82	-746809.67	-1078133.31	369.64m	369.70m	-0.06m	PVI
268	1539.19	-746804.9	-1078135.77	370.00m	370.07m	-0.06m	End Vertical TP
269	1540.00	-746804.18	-1078136.14	370.06m	370.12m	-0.06m	Regular
270	1550.00	-746795.45	-1078141.02	370.74m	370.81m	-0.07m	Regular
271	1560.00	-746786.92	-1078146.24	371.43m	371.50m	-0.07m	Regular
272	1561.62	-746785.56	-1078147.12	371.55m	371.61m	-0.07m	Start Vertical TP
273	1567.56	-746780.62	-1078150.41	371.96m	372.01m	-0.06m	PVI
274	1570.00	-746778.61	-1078151.8	372.11m	372.17m	-0.07m	Regular
275	1573.51	-746775.75	-1078153.82	372.32m	372.40m	-0.08m	End Vertical TP
276	1580.00	-746770.53	-1078157.68	372.72m	372.81m	-0.08m	Regular
277	1590.00	-746762.68	-1078163.88	373.35m	373.44m	-0.08m	Regular
278	1600.00	-746755.1	-1078170.4	373.99m	374.07m	-0.07m	Regular

279	1610.00	-746747.77	-1078177.21	374.64m	374.70m	-0.06m	Regular
280	1619.63	-746740.99	-1078184.03	375.24m	375.30m	-0.06m	Start Vertical TP
281	1620.00	-746740.73	-1078184.3	375.27m	375.33m	-0.06m	Regular
282	1625.74	-746736.81	-1078188.51	375.62m	375.68m	-0.06m	
283	1629.65	-746734.2	-1078191.42	375.86m	375.92m	-0.06m	PVI
284	1630.00	-746733.98	-1078191.68	375.88m	375.95m	-0.06m	Regular
285	1639.68	-746727.72	-1078199.07	376.46m	376.53m	-0.07m	End Vertical TP
286	1640.00	-746727.52	-1078199.31	376.48m	376.54m	-0.07m	Regular
287	1650.00	-746721.38	-1078207.2	377.06m	377.13m	-0.07m	Regular
288	1651.30	-746720.6	-1078208.25	377.14m	377.21m	-0.07m	Start Vertical TP
289	1660.00	-746715.56	-1078215.33	377.63m	377.71m	-0.08m	Regular
290	1664.56	-746713.01	-1078219.11	377.89m	377.97m	-0.08m	PVI
291	1670.00	-746710.06	-1078223.69	378.19m	378.27m	-0.08m	Regular
292	1677.82	-746706.01	-1078230.37	378.62m	378.69m	-0.07m	End Vertical TP
293	1680.00	-746704.91	-1078232.26	378.74m	378.80m	-0.06m	Regular
294	1690.00	-746700.1	-1078241.02	379.28m	379.32m	-0.05m	Regular
295	1700.00	-746695.65	-1078249.98	379.80m	379.85m	-0.04m	Regular
296	1707.80	-746692.43	-1078257.08	380.21m	380.26m	-0.05m	Start Vertical TP
297	1710.00	-746691.56	-1078259.1	380.32m	380.37m	-0.05m	Regular
298	1713.88	-746690.07	-1078262.68	380.51m	380.57m	-0.06m	PVI
299	1719.96	-746687.85	-1078268.34	380.82m	380.89m	-0.07m	End Vertical TP
300	1720.00	-746687.83	-1078268.38	380.82m	380.89m	-0.07m	Regular
301	1730.00	-746684.48	-1078277.8	381.34m	381.41m	-0.07m	Regular
302	1738.21	-746682.02	-1078285.64	381.78m	381.84m	-0.06m	Start Vertical TP
303	1740.00	-746681.51	-1078287.35	381.86m	381.93m	-0.06m	Regular
304	1746.77	-746679.72	-1078293.88	382.19m	382.26m	-0.07m	PVI
305	1750.00	-746678.93	-1078297.01	382.34m	382.40m	-0.06m	Regular
306	1755.33	-746677.71	-1078302.2	382.57m	382.63m	-0.05m	End Vertical TP
307	1760.00	-746676.73	-1078306.77	382.77m	382.81m	-0.05m	Regular
308	1764.18	-746675.93	-1078310.87	382.93m	382.98m	-0.06m	Start Vertical TP
309	1770.00	-746674.92	-1078316.6	383.16m	383.23m	-0.07m	Regular
310	1770.28	-746674.88	-1078316.88	383.17m	383.24m	-0.07m	PVI
311	1776.38	-746673.98	-1078322.91	383.47m	383.53m	-0.05m	End Vertical TP
312	1780.00	-746673.51	-1078326.5	383.64m	383.70m	-0.06m	Regular
313	1780.17	-746673.49	-1078326.66	383.65m	383.71m	-0.06m	Start Vertical TP

314	1789.20	-746672.56	-1078335.65	384.05m	384.12m	-0.07m	PVI
315	1790.00	-746672.5	-1078336.45	384.09m	384.16m	-0.07m	Regular
316	1791.58	-746672.37	-1078338.03	384.15m	384.22m	-0.07m	Curve - Transition
317	1798.24	-746671.96	-1078344.67	384.42m	384.48m	-0.06m	End Vertical TP
318	1800.00	-746671.88	-1078346.43	384.49m	384.54m	-0.06m	Regular
319	1810.00	-746671.58	-1078356.42	384.85m	384.91m	-0.06m	Regular
320	1820.00	-746671.55	-1078366.42	385.20m	385.27m	-0.08m	Regular
321	1830.00	-746671.68	-1078376.42	385.56m	385.64m	-0.08m	Regular
322	1840.00	-746671.91	-1078386.42	385.93m	386.01m	-0.08m	Regular
323	1841.58	-746671.95	-1078388	385.99m	386.06m	-0.08m	Transition - Line
324	1848.33	-746672.11	-1078394.75	386.25m	386.31m	-0.06m	Start Vertical TP
325	1850.00	-746672.15	-1078396.42	386.31m	386.37m	-0.06m	Regular
326	1854.08	-746672.26	-1078400.49	386.45m	386.51m	-0.07m	PVI
327	1859.83	-746672.4	-1078406.24	386.63m	386.70m	-0.06m	End Vertical TP
328	1860.00	-746672.4	-1078406.41	386.64m	386.70m	-0.06m	Regular
329	1860.32	-746672.41	-1078406.73	386.65m	386.71m	-0.06m	Line - Transition
330	1870.00	-746672.64	-1078416.41	386.96m	387.01m	-0.05m	Regular
331	1880.00	-746672.8	-1078426.41	387.26m	387.32m	-0.06m	Regular
332	1882.65	-746672.82	-1078429.06	387.34m	387.40m	-0.06m	Start Vertical TP
333	1887.91	-746672.82	-1078434.32	387.49m	387.55m	-0.06m	PVI
334	1890.00	-746672.81	-1078436.41	387.55m	387.61m	-0.06m	Regular
335	1893.17	-746672.77	-1078439.58	387.62m	387.69m	-0.06m	End Vertical TP
336	1900.00	-746672.59	-1078446.41	387.78m	387.85m	-0.07m	Regular
337	1905.67	-746672.34	-1078452.07	387.92m	387.98m	-0.07m	Start Vertical TP
338	1910.00	-746672.07	-1078456.39	388.03m	388.09m	-0.06m	Regular
339	1910.32	-746672.04	-1078456.71	388.03m	388.10m	-0.06m	Transition - Curve
340	1910.59	-746672.03	-1078456.98	388.04m	388.10m	-0.06m	PVI
341	1915.51	-746671.62	-1078461.89	388.17m	388.23m	-0.07m	End Vertical TP
342	1920.00	-746671.17	-1078466.35	388.29m	388.35m	-0.07m	Regular
343	1928.72	-746670.08	-1078475	388.52m	388.59m	-0.07m	Start Vertical TP
344	1930.00	-746669.9	-1078476.27	388.56m	388.63m	-0.07m	Regular
345	1940.00	-746668.24	-1078486.13	388.80m	388.88m	-0.08m	Regular
346	1950.00	-746666.21	-1078495.92	389.03m	389.11m	-0.08m	Regular
347	1956.62	-746664.66	-1078502.35	389.17m	389.25m	-0.08m	PVI

348	1960.00	-746663.8	-1078505.63	389.24m	389.31m	-0.07m	Regular
349	1970.00	-746661.02	-1078515.23	389.43m	389.49m	-0.07m	Regular
350	1980.00	-746657.88	-1078524.72	389.59m	389.65m	-0.06m	Regular
351	1984.51	-746656.34	-1078528.97	389.66m	389.71m	-0.06m	End Vertical TP
352	1990.00	-746654.37	-1078534.09	389.73m	389.78m	-0.06m	Regular
353	1996.54	-746651.88	-1078540.13	389.81m	389.87m	-0.06m	Start Vertical TP
354	2000.00	-746650.5	-1078543.31	389.85m	389.91m	-0.07m	Regular
355	2001.02	-746650.09	-1078544.23	389.86m	389.92m	-0.07m	
356	2005.53	-746648.21	-1078548.34	389.90m	389.97m	-0.07m	PVI
357	2010.00	-746646.28	-1078552.37	389.95m	390.01m	-0.07m	Regular
358	2014.52	-746644.26	-1078556.41	389.99m	390.05m	-0.06m	End Vertical TP
359	2016.55	-746643.33	-1078558.22	390.00m	390.06m	-0.06m	Start Vertical TP
360	2020.00	-746641.71	-1078561.27	390.03m	390.09m	-0.06m	Regular
361	2022.55	-746640.5	-1078563.51	390.05m	390.12m	-0.07m	PVI
362	2028.55	-746637.54	-1078568.73	390.15m	390.20m	-0.05m	End Vertical TP
363	2030.00	-746636.81	-1078569.98	390.17m	390.22m	-0.05m	Regular
364	2039.32	-746631.94	-1078577.93	390.30m	390.36m	-0.06m	Start Vertical TP
365	2040.00	-746631.58	-1078578.5	390.31m	390.37m	-0.06m	Regular
366	2045.06	-746628.8	-1078582.74	390.38m	390.44m	-0.07m	PVI
367	2050.00	-746626.02	-1078586.82	390.43m	390.50m	-0.07m	Regular
368	2050.81	-746625.56	-1078587.48	390.44m	390.51m	-0.07m	End Vertical TP
369	2060.00	-746620.14	-1078594.91	390.53m	390.62m	-0.08m	Regular
370	2070.00	-746613.96	-1078602.77	390.63m	390.73m	-0.10m	Regular
371	2080.00	-746607.49	-1078610.39	390.76m	390.84m	-0.08m	Regular
372	2090.00	-746600.72	-1078617.75	390.88m	390.96m	-0.08m	Regular
373	2091.71	-746599.53	-1078618.98	390.90m	390.97m	-0.08m	Curve - Line
374	2096.24	-746596.39	-1078622.23	390.95m	391.03m	-0.07m	Line - Transition
375	2100.00	-746593.77	-1078624.94	391.00m	391.07m	-0.07m	Regular
376	2103.97	-746591	-1078627.77	391.05m	391.11m	-0.07m	Start Vertical TP
377	2106.24	-746589.4	-1078629.39	391.07m	391.14m	-0.07m	Transition - Curve
378	2110.00	-746586.74	-1078632.05	391.12m	391.18m	-0.06m	Regular
379	2112.24	-746585.14	-1078633.62	391.15m	391.20m	-0.06m	PVI
380	2120.00	-746579.54	-1078638.99	391.19m	391.28m	-0.08m	Regular
381	2120.52	-746579.16	-1078639.35	391.20m	391.28m	-0.09m	End Vertical TP
382	2130.00	-746572.17	-1078645.75	391.27m	391.37m	-0.10m	Regular

383	2140.00	-746564.64	-1078652.32	391.36m	391.46m	-0.10m	Regular
384	2150.00	-746556.94	-1078658.71	391.47m	391.55m	-0.08m	Regular
385	2160.00	-746549.08	-1078664.9	391.58m	391.65m	-0.07m	Regular
386	2170.00	-746541.08	-1078670.89	391.68m	391.74m	-0.06m	Regular
387	2180.00	-746532.92	-1078676.67	391.77m	391.83m	-0.06m	Regular
388	2190.00	-746524.63	-1078682.26	391.86m	391.92m	-0.06m	Regular
389	2194.07	-746521.21	-1078684.47	391.90m	391.96m	-0.07m	Start Vertical TP
390	2200.00	-746516.19	-1078687.63	391.95m	392.02m	-0.07m	Regular
391	2202.08	-746514.42	-1078688.72	391.97m	392.04m	-0.07m	PVI
392	2205.92	-746511.14	-1078690.71	392.01m	392.08m	-0.07m	
393	2210.00	-746507.63	-1078692.79	392.05m	392.12m	-0.07m	Regular
394	2210.10	-746507.55	-1078692.84	392.05m	392.12m	-0.07m	End Vertical TP
395	2220.00	-746498.94	-1078697.74	392.17m	392.23m	-0.06m	Regular
396	2230.00	-746490.13	-1078702.46	392.30m	392.34m	-0.04m	Regular
397	2240.00	-746481.2	-1078706.97	392.41m	392.44m	-0.03m	Regular
398	2250.00	-746472.16	-1078711.25	392.51m	392.55m	-0.05m	Regular
399	2260.00	-746463.02	-1078715.3	392.59m	392.66m	-0.07m	Regular
400	2270.00	-746453.78	-1078719.13	392.67m	392.77m	-0.10m	Regular
401	2280.00	-746444.45	-1078722.72	392.77m	392.88m	-0.10m	Regular
402	2290.00	-746435.03	-1078726.07	392.91m	392.99m	-0.07m	Regular
403	2300.00	-746425.53	-1078729.19	393.04m	393.09m	-0.06m	Regular
404	2305.61	-746420.16	-1078730.84	393.10m	393.15m	-0.05m	Curve - Transition
405	2310.00	-746415.95	-1078732.08	393.15m	393.20m	-0.05m	Regular
406	2320.00	-746406.31	-1078734.75	393.25m	393.31m	-0.06m	Regular
407	2325.45	-746401.05	-1078736.13	393.31m	393.37m	-0.06m	Start Vertical TP
408	2330.00	-746396.64	-1078737.26	393.36m	393.42m	-0.06m	Regular
409	2332.71	-746394.01	-1078737.92	393.39m	393.44m	-0.06m	PVI
410	2339.97	-746386.97	-1078739.68	393.46m	393.51m	-0.05m	End Vertical TP
411	2340.00	-746386.93	-1078739.68	393.46m	393.51m	-0.05m	Regular
412	2345.61	-746381.49	-1078741.02	393.51m	393.56m	-0.05m	Transition - Line
413	2350.00	-746377.22	-1078742.07	393.55m	393.59m	-0.05m	Regular
414	2360.00	-746367.51	-1078744.45	393.63m	393.68m	-0.05m	Regular
415	2370.00	-746357.8	-1078746.84	393.71m	393.76m	-0.05m	Regular
416	2380.00	-746348.09	-1078749.22	393.79m	393.84m	-0.06m	Regular
417	2390.00	-746338.38	-1078751.61	393.87m	393.93m	-0.06m	Regular
418	2394.66	-746333.85	-1078752.72	393.91m	393.97m	-0.06m	Line - Curve
419	2399.17	-746329.47	-1078753.79	393.94m	394.01m	-0.06m	Start Vertical TP
420	2400.00	-746328.66	-1078753.98	393.95m	394.01m	-0.06m	Regular

421	2406.80	-746322.05	-1078755.57	394.01m	394.08m	-0.07m	
422	2410.00	-746318.94	-1078756.3	394.05m	394.12m	-0.07m	Regular
423	2418.95	-746310.22	-1078758.32	394.16m	394.24m	-0.08m	Curve - Line
424	2420.00	-746309.19	-1078758.56	394.18m	394.26m	-0.08m	Regular
425	2423.40	-746305.87	-1078759.31	394.23m	394.31m	-0.08m	Line - Curve
426	2430.00	-746299.45	-1078760.79	394.35m	394.43m	-0.08m	Regular
427	2438.44	-746291.23	-1078762.71	394.52m	394.61m	-0.09m	
428	2440.00	-746289.71	-1078763.06	394.55m	394.64m	-0.09m	Regular
429	2450.00	-746279.98	-1078765.38	394.81m	394.89m	-0.08m	Regular
430	2451.39	-746278.62	-1078765.7	394.85m	394.92m	-0.07m	PVI
431	2453.48	-746276.6	-1078766.19	394.91m	394.98m	-0.07m	Curve - Line
432	2460.00	-746270.26	-1078767.72	395.11m	395.17m	-0.06m	Regular
433	2469.15	-746261.36	-1078769.86	395.41m	395.45m	-0.04m	Line - Curve
434	2470.00	-746260.53	-1078770.06	395.44m	395.48m	-0.04m	Regular
435	2480.00	-746250.82	-1078772.42	395.79m	395.83m	-0.04m	Regular
436	2489.03	-746242.04	-1078774.56	396.13m	396.18m	-0.05m	
437	2490.00	-746241.1	-1078774.79	396.17m	396.22m	-0.05m	Regular
438	2500.00	-746231.39	-1078777.19	396.58m	396.64m	-0.06m	Regular
439	2503.62	-746227.88	-1078778.06	396.73m	396.80m	-0.06m	End Vertical TP
440	2508.91	-746222.75	-1078779.34	396.97m	397.04m	-0.07m	Curve - Line
441	2510.00	-746221.69	-1078779.6	397.02m	397.08m	-0.07m	Regular
442	2511.42	-746220.31	-1078779.94	397.08m	397.15m	-0.07m	Start Vertical TP
443	2519.34	-746212.63	-1078781.86	397.46m	397.52m	-0.06m	PVI
444	2520.00	-746211.99	-1078782.02	397.49m	397.55m	-0.06m	Regular
445	2527.26	-746204.94	-1078783.78	397.85m	397.90m	-0.06m	End Vertical TP
446	2530.00	-746202.28	-1078784.44	397.99m	398.04m	-0.05m	Regular
447	2540.00	-746192.58	-1078786.87	398.49m	398.54m	-0.06m	Regular
448	2544.49	-746188.23	-1078787.95	398.71m	398.77m	-0.06m	Start Vertical TP
449	2549.73	-746183.14	-1078789.22	398.97m	399.03m	-0.06m	PVI
450	2550.00	-746182.88	-1078789.29	398.99m	399.04m	-0.06m	Regular
451	2554.97	-746178.05	-1078790.49	399.23m	399.28m	-0.06m	End Vertical TP
452	2560.00	-746173.18	-1078791.71	399.47m	399.52m	-0.06m	Regular
453	2564.12	-746169.18	-1078792.71	399.66m	399.72m	-0.06m	Start Vertical TP
454	2570.00	-746163.47	-1078794.13	399.94m	400.01m	-0.07m	Regular
455	2571.55	-746161.97	-1078794.51	400.02m	400.09m	-0.07m	PVI
456	2578.22	-746155.5	-1078796.12	400.38m	400.43m	-0.05m	Line - Transition
457	2578.99	-746154.76	-1078796.31	400.42m	400.47m	-0.05m	End Vertical TP

458	2580.00	-746153.77	-1078796.55	400.48m	400.53m	-0.05m	Regular
459	2590.00	-746144.07	-1078798.98	401.02m	401.07m	-0.05m	Regular
460	2600.00	-746134.38	-1078801.43	401.55m	401.60m	-0.05m	Regular
461	2603.17	-746131.3	-1078802.21	401.72m	401.77m	-0.06m	Start Vertical TP
462	2609.59	-746125.09	-1078803.82	402.05m	402.11m	-0.06m	PVI
463	2610.00	-746124.69	-1078803.92	402.07m	402.13m	-0.06m	Regular
464	2616.01	-746118.88	-1078805.45	402.37m	402.43m	-0.06m	End Vertical TP
465	2620.00	-746115.02	-1078806.47	402.57m	402.63m	-0.06m	Regular
466	2628.22	-746107.09	-1078808.63	402.98m	403.04m	-0.06m	Transition - Curve
467	2630.00	-746105.38	-1078809.11	403.07m	403.12m	-0.06m	Regular
468	2640.00	-746095.76	-1078811.84	403.57m	403.62m	-0.05m	Regular
469	2650.00	-746086.16	-1078814.66	404.07m	404.11m	-0.04m	Regular
470	2658.11	-746078.4	-1078817.02	404.46m	404.51m	-0.06m	Start Vertical TP
471	2660.00	-746076.6	-1078817.58	404.55m	404.61m	-0.06m	Regular
472	2663.80	-746072.97	-1078818.72	404.73m	404.80m	-0.07m	PVI
473	2669.50	-746067.55	-1078820.44	405.02m	405.10m	-0.08m	End Vertical TP
474	2670.00	-746067.06	-1078820.6	405.05m	405.12m	-0.08m	Regular
475	2680.00	-746057.56	-1078823.71	405.58m	405.65m	-0.08m	Regular
476	2685.76	-746052.1	-1078825.54	405.90m	405.96m	-0.06m	Start Vertical TP
477	2690.00	-746048.09	-1078826.91	406.13m	406.18m	-0.05m	Regular
478	2690.82	-746047.31	-1078827.18	406.17m	406.23m	-0.06m	PVI
479	2695.88	-746042.53	-1078828.84	406.41m	406.48m	-0.07m	End Vertical TP
480	2700.00	-746038.65	-1078830.21	406.61m	406.69m	-0.07m	Regular
481	2710.00	-746029.24	-1078833.61	407.10m	407.19m	-0.09m	Regular
482	2712.01	-746027.35	-1078834.3	407.20m	407.29m	-0.09m	
483	2720.00	-746019.87	-1078837.1	407.58m	407.68m	-0.10m	Regular
484	2730.00	-746010.54	-1078840.68	408.06m	408.18m	-0.12m	Regular
485	2740.00	-746001.24	-1078844.36	408.60m	408.68m	-0.08m	Regular
486	2746.64	-745995.08	-1078846.85	408.95m	409.01m	-0.06m	Start Vertical TP
487	2750.00	-745991.97	-1078848.12	409.12m	409.18m	-0.06m	Regular
488	2751.88	-745990.23	-1078848.84	409.21m	409.27m	-0.06m	PVI
489	2757.13	-745985.39	-1078850.87	409.47m	409.52m	-0.05m	End Vertical TP
490	2760.00	-745982.75	-1078851.98	409.61m	409.66m	-0.05m	Regular
491	2770.00	-745973.56	-1078855.94	410.08m	410.14m	-0.06m	Regular
492	2780.00	-745964.42	-1078859.98	410.56m	410.62m	-0.06m	Regular
493	2790.00	-745955.31	-1078864.12	411.05m	411.10m	-0.06m	Regular
494	2795.81	-745950.04	-1078866.56	411.33m	411.38m	-0.06m	Curve -

							Transition
495	2800.00	-745946.25	-1078868.34	411.53m	411.58m	-0.06m	Regular
496	2800.02	-745946.23	-1078868.35	411.53m	411.58m	-0.06m	Start Vertical TP
497	2805.49	-745941.29	-1078870.7	411.79m	411.85m	-0.06m	PVI
498	2810.00	-745937.22	-1078872.65	412.00m	412.07m	-0.07m	Regular
499	2810.95	-745936.37	-1078873.07	412.04m	412.11m	-0.07m	End Vertical TP
500	2820.00	-745928.23	-1078877.03	412.48m	412.56m	-0.07m	Regular
501	2830.00	-745919.26	-1078881.44	412.97m	413.05m	-0.07m	Regular
502	2833.40	-745916.22	-1078882.95	413.14m	413.21m	-0.07m	Start Vertical TP
503	2839.36	-745910.88	-1078885.61	413.44m	413.51m	-0.06m	PVI
504	2840.00	-745910.3	-1078885.89	413.48m	413.54m	-0.06m	Regular
505	2845.32	-745905.54	-1078888.26	413.75m	413.80m	-0.05m	End Vertical TP
506	2845.81	-745905.1	-1078888.48	413.77m	413.83m	-0.05m	Transition - Line
507	2850.00	-745901.35	-1078890.35	413.99m	414.04m	-0.05m	Regular
508	2860.00	-745892.4	-1078894.81	414.48m	414.54m	-0.05m	Regular
509	2867.28	-745885.89	-1078898.06	414.84m	414.90m	-0.06m	Start Vertical TP
510	2870.00	-745883.45	-1078899.27	414.98m	415.04m	-0.06m	Regular
511	2872.58	-745881.15	-1078900.42	415.10m	415.17m	-0.06m	PVI
512	2877.87	-745876.4	-1078902.78	415.39m	415.45m	-0.06m	End Vertical TP
513	2880.00	-745874.5	-1078903.73	415.50m	415.56m	-0.06m	Regular
514	2890.00	-745865.55	-1078908.19	416.04m	416.10m	-0.06m	Regular
515	2891.48	-745864.23	-1078908.84	416.12m	416.17m	-0.06m	Start Vertical TP
516	2899.64	-745856.92	-1078912.48	416.55m	416.60m	-0.05m	PVI
517	2900.00	-745856.6	-1078912.65	416.57m	416.62m	-0.05m	Regular
518	2907.80	-745849.62	-1078916.12	416.95m	417.00m	-0.05m	End Vertical TP
519	2910.00	-745847.65	-1078917.1	417.06m	417.11m	-0.05m	Regular
520	2920.00	-745838.7	-1078921.56	417.54m	417.59m	-0.05m	Regular
521	2930.00	-745829.75	-1078926.02	418.02m	418.07m	-0.05m	Regular
522	2934.71	-745825.53	-1078928.12	418.24m	418.30m	-0.06m	Line - Transition
523	2940.00	-745820.8	-1078930.48	418.48m	418.55m	-0.07m	Regular
524	2943.73	-745817.45	-1078932.14	418.66m	418.73m	-0.07m	Start Vertical TP
525	2948.57	-745813.11	-1078934.28	418.90m	418.96m	-0.06m	PVI
526	2950.00	-745811.83	-1078934.91	418.97m	419.04m	-0.06m	Regular
527	2953.41	-745808.77	-1078936.41	419.15m	419.21m	-0.06m	End Vertical TP

528	2960.00	-745802.83	-1078939.27	419.47m	419.54m	-0.06m	Regular
529	2970.00	-745793.77	-1078943.51	419.98m	420.04m	-0.06m	Regular
530	2980.00	-745784.64	-1078947.57	420.48m	420.54m	-0.06m	Regular
531	2983.25	-745781.65	-1078948.85	420.64m	420.70m	-0.06m	Start Vertical TP
532	2984.71	-745780.3	-1078949.41	420.72m	420.78m	-0.06m	Transition - Curve
533	2988.46	-745776.84	-1078950.84	420.90m	420.96m	-0.06m	PVI
534	2990.00	-745775.41	-1078951.42	420.98m	421.04m	-0.05m	Regular
535	2993.67	-745772	-1078952.77	421.16m	421.21m	-0.06m	End Vertical TP
536	3000.00	-745766.08	-1078955.02	421.44m	421.51m	-0.07m	Regular
537	3010.00	-745756.65	-1078958.36	421.91m	421.99m	-0.08m	Regular
538	3019.00	-745748.1	-1078961.16	422.34m	422.42m	-0.08m	Start Vertical TP
539	3020.00	-745747.14	-1078961.46	422.39m	422.47m	-0.07m	Regular
540	3024.77	-745742.59	-1078962.84	422.62m	422.68m	-0.06m	PVI
541	3027.81	-745739.66	-1078963.7	422.75m	422.81m	-0.06m	
542	3030.00	-745737.56	-1078964.3	422.84m	422.90m	-0.06m	Regular
543	3030.53	-745737.05	-1078964.44	422.86m	422.92m	-0.06m	End Vertical TP
544	3040.00	-745727.9	-1078966.88	423.25m	423.30m	-0.06m	Regular
545	3050.00	-745718.17	-1078969.21	423.65m	423.70m	-0.05m	Regular
546	3060.00	-745708.39	-1078971.28	424.04m	424.10m	-0.06m	Regular
547	3070.00	-745698.55	-1078973.08	424.43m	424.50m	-0.06m	Regular
548	3070.92	-745697.65	-1078973.23	424.47m	424.53m	-0.07m	Curve - Transition
549	3074.77	-745693.85	-1078973.85	424.62m	424.69m	-0.07m	Start Vertical TP
550	3080.00	-745688.67	-1078974.63	424.82m	424.89m	-0.07m	Regular
551	3081.44	-745687.24	-1078974.83	424.88m	424.95m	-0.07m	PVI
552	3088.12	-745680.62	-1078975.72	425.13m	425.20m	-0.07m	End Vertical TP
553	3090.00	-745678.76	-1078975.96	425.21m	425.27m	-0.07m	Regular
554	3100.00	-745668.83	-1078977.13	425.58m	425.64m	-0.06m	Regular
555	3110.00	-745658.89	-1078978.18	425.95m	426.02m	-0.06m	Regular
556	3120.00	-745648.94	-1078979.18	426.32m	426.39m	-0.07m	Regular
557	3120.92	-745648.02	-1078979.28	426.35m	426.42m	-0.07m	Transition - Line
558	3130.00	-745638.99	-1078980.17	426.68m	426.76m	-0.08m	Regular
559	3140.00	-745629.03	-1078981.16	427.03m	427.13m	-0.10m	Regular
560	3144.82	-745624.24	-1078981.64	427.22m	427.31m	-0.09m	Start Vertical TP
561	3150.00	-745619.08	-1078982.15	427.43m	427.50m	-0.07m	Regular
562	3160.00	-745609.13	-1078983.14	427.79m	427.85m	-0.06m	Regular
563	3170.00	-745599.18	-1078984.12	428.12m	428.18m	-0.06m	Regular

564	3180.00	-745589.23	-1078985.11	428.42m	428.49m	-0.07m	Regular
565	3190.00	-745579.28	-1078986.1	428.69m	428.77m	-0.08m	Regular
566	3191.45	-745577.83	-1078986.24	428.73m	428.81m	-0.08m	PVI
567	3200.00	-745569.33	-1078987.09	428.96m	429.03m	-0.07m	Regular
568	3210.00	-745559.38	-1078988.08	429.18m	429.27m	-0.08m	Regular
569	3220.00	-745549.43	-1078989.06	429.39m	429.48m	-0.09m	Regular
570	3230.00	-745539.47	-1078990.05	429.60m	429.68m	-0.08m	Regular
571	3238.09	-745531.43	-1078990.85	429.75m	429.82m	-0.07m	End Vertical TP
572	3240.00	-745529.52	-1078991.04	429.79m	429.85m	-0.07m	Regular
573	3248.39	-745521.17	-1078991.87	429.93m	429.99m	-0.06m	Start Vertical TP
574	3250.00	-745519.57	-1078992.03	429.95m	430.02m	-0.06m	Regular
575	3259.35	-745510.26	-1078992.95	430.11m	430.16m	-0.05m	Line - Transition
576	3260.00	-745509.62	-1078993.02	430.12m	430.17m	-0.05m	Regular
577	3270.00	-745499.67	-1078994.01	430.24m	430.30m	-0.06m	Regular
578	3276.29	-745493.41	-1078994.65	430.30m	430.37m	-0.07m	PVI
579	3280.00	-745489.72	-1078995.04	430.33m	430.41m	-0.08m	Regular
580	3290.00	-745479.78	-1078996.13	430.42m	430.50m	-0.08m	Regular
581	3300.00	-745469.85	-1078997.32	430.50m	430.58m	-0.08m	Regular
582	3304.19	-745465.69	-1078997.85	430.52m	430.60m	-0.08m	End Vertical TP
583	3310.00	-745459.94	-1078998.63	430.55m	430.63m	-0.08m	Regular
584	3320.00	-745450.05	-1079000.1	430.62m	430.68m	-0.06m	Regular
585	3327.51	-745442.64	-1079001.32	430.66m	430.72m	-0.06m	Start Vertical TP
586	3330.00	-745440.19	-1079001.76	430.67m	430.74m	-0.06m	Regular
587	3336.03	-745434.26	-1079002.86	430.69m	430.76m	-0.08m	PVI
588	3340.00	-745430.37	-1079003.63	430.69m	430.78m	-0.09m	Regular
589	3344.56	-745425.91	-1079004.57	430.69m	430.79m	-0.10m	End Vertical TP
590	3349.35	-745421.22	-1079005.61	430.68m	430.80m	-0.11m	Transition - Curve
591	3350.00	-745420.59	-1079005.75	430.68m	430.80m	-0.11m	Regular
592	3360.00	-745410.88	-1079008.15	430.69m	430.82m	-0.12m	Regular
593	3370.00	-745401.25	-1079010.81	430.72m	430.84m	-0.11m	Regular
594	3380.00	-745391.69	-1079013.75	430.77m	430.85m	-0.09m	Regular
595	3390.00	-745382.22	-1079016.95	430.80m	430.87m	-0.07m	Regular
596	3400.00	-745372.84	-1079020.42	430.82m	430.89m	-0.07m	Regular
597	3410.00	-745363.56	-1079024.15	430.84m	430.91m	-0.07m	Regular
598	3420.00	-745354.39	-1079028.14	430.87m	430.93m	-0.06m	Regular
599	3430.00	-745345.34	-1079032.39	430.89m	430.95m	-0.06m	Regular
600	3432.63	-745342.98	-1079033.55	430.90m	430.96m	-0.06m	Start Vertical TP

601	3438.18	-745338.03	-1079036.06	430.92m	430.97m	-0.06m	
602	3438.53	-745337.71	-1079036.22	430.92m	430.97m	-0.06m	PVI
603	3440.00	-745336.41	-1079036.89	430.92m	430.98m	-0.06m	Regular
604	3444.44	-745332.49	-1079038.97	430.94m	431.00m	-0.06m	End Vertical TP
605	3450.00	-745327.61	-1079041.65	430.96m	431.04m	-0.07m	Regular
606	3460.00	-745318.95	-1079046.64	431.01m	431.09m	-0.08m	Regular
607	3470.00	-745310.43	-1079051.88	431.07m	431.15m	-0.08m	Regular
608	3475.41	-745305.89	-1079054.82	431.11m	431.18m	-0.08m	Start Vertical TP
609	3480.00	-745302.07	-1079057.36	431.14m	431.21m	-0.07m	Regular
610	3481.34	-745300.96	-1079058.11	431.14m	431.21m	-0.07m	PVI
611	3487.26	-745296.09	-1079061.48	431.16m	431.23m	-0.07m	End Vertical TP
612	3490.00	-745293.86	-1079063.07	431.17m	431.24m	-0.07m	Regular
613	3500.00	-745285.81	-1079069.01	431.19m	431.26m	-0.06m	Regular
614	3510.00	-745277.94	-1079075.17	431.22m	431.27m	-0.06m	Regular
615	3520.00	-745270.24	-1079081.56	431.25m	431.29m	-0.05m	Regular
616	3527.01	-745264.96	-1079086.16	431.26m	431.31m	-0.05m	Curve - Transition
617	3530.00	-745262.73	-1079088.15	431.26m	431.31m	-0.05m	Regular
618	3540.00	-745255.39	-1079094.95	431.27m	431.33m	-0.06m	Regular
619	3550.00	-745248.21	-1079101.91	431.28m	431.35m	-0.07m	Regular
620	3560.00	-745241.17	-1079109.01	431.28m	431.37m	-0.09m	Regular
621	3570.00	-745234.23	-1079116.21	431.32m	431.39m	-0.07m	Regular
622	3580.00	-745227.37	-1079123.49	431.36m	431.41m	-0.05m	Regular
623	3590.00	-745220.56	-1079130.81	431.38m	431.43m	-0.05m	Regular
624	3597.01	-745215.8	-1079135.95	431.38m	431.44m	-0.06m	Transition - Line
625	3597.41	-745215.53	-1079136.25	431.38m	431.44m	-0.06m	Line - Transition
626	3600.00	-745213.77	-1079138.15	431.38m	431.45m	-0.07m	Regular
627	3610.00	-745206.98	-1079145.49	431.40m	431.47m	-0.06m	Regular
628	3620.00	-745200.16	-1079152.81	431.43m	431.49m	-0.05m	Regular
629	3620.31	-745199.95	-1079153.03	431.43m	431.49m	-0.05m	Start Vertical TP
630	3625.80	-745196.19	-1079157.03	431.45m	431.51m	-0.06m	PVI
631	3630.00	-745193.31	-1079160.09	431.49m	431.54m	-0.05m	Regular
632	3631.29	-745192.42	-1079161.02	431.50m	431.55m	-0.05m	End Vertical TP
633	3638.87	-745187.18	-1079166.5	431.56m	431.62m	-0.06m	Start Vertical TP
634	3640.00	-745186.4	-1079167.32	431.57m	431.63m	-0.06m	Regular
635	3644.00	-745183.61	-1079170.19	431.59m	431.66m	-0.07m	PVI
636	3649.14	-745180.02	-1079173.86	431.62m	431.69m	-0.06m	End Vertical TP

637	3650.00	-745179.41	-1079174.47	431.63m	431.69m	-0.06m	Regular
638	3660.00	-745172.34	-1079181.54	431.67m	431.73m	-0.06m	Regular
639	3670.00	-745165.16	-1079188.51	431.70m	431.77m	-0.07m	Regular
640	3680.00	-745157.87	-1079195.34	431.72m	431.81m	-0.10m	Regular
641	3690.00	-745150.44	-1079202.04	431.78m	431.85m	-0.07m	Regular
642	3697.02	-745145.14	-1079206.64	431.81m	431.88m	-0.07m	Start Vertical TP
643	3700.00	-745142.86	-1079208.56	431.82m	431.89m	-0.07m	Regular
644	3707.17	-745137.33	-1079213.13	431.84m	431.91m	-0.07m	PVI
645	3710.00	-745135.13	-1079214.9	431.85m	431.91m	-0.07m	Regular
646	3711.39	-745134.04	-1079215.77	431.85m	431.91m	-0.06m	High Point
647	3717.33	-745129.36	-1079219.42	431.85m	431.91m	-0.06m	End Vertical TP
648	3717.41	-745129.29	-1079219.47	431.85m	431.91m	-0.06m	Transition - Curve
649	3720.00	-745127.23	-1079221.04	431.84m	431.90m	-0.07m	Regular
650	3730.00	-745119.16	-1079226.94	431.81m	431.89m	-0.07m	Regular
651	3739.94	-745110.97	-1079232.58	431.80m	431.87m	-0.07m	Start Vertical TP
652	3740.00	-745110.92	-1079232.61	431.80m	431.87m	-0.07m	Regular
653	3742.49	-745108.85	-1079233.99	431.80m	431.87m	-0.07m	Low Point
654	3745.17	-745106.6	-1079235.45	431.80m	431.87m	-0.07m	PVI
655	3750.00	-745102.53	-1079238.05	431.83m	431.89m	-0.06m	Regular
656	3750.40	-745102.19	-1079238.26	431.83m	431.89m	-0.06m	End Vertical TP
657	3760.00	-745093.98	-1079243.24	431.88m	431.94m	-0.06m	Regular
658	3770.00	-745085.29	-1079248.18	431.92m	431.99m	-0.07m	Regular
659	3780.00	-745076.46	-1079252.88	431.95m	432.04m	-0.09m	Regular
660	3790.00	-745067.5	-1079257.32	432.03m	432.10m	-0.07m	Regular
661	3795.72	-745062.32	-1079259.74	432.06m	432.13m	-0.07m	
662	3797.40	-745060.8	-1079260.44	432.07m	432.14m	-0.07m	Start Vertical TP
663	3800.00	-745058.42	-1079261.5	432.08m	432.15m	-0.07m	Regular
664	3810.00	-745049.22	-1079265.42	432.12m	432.18m	-0.07m	Regular
665	3810.10	-745049.13	-1079265.46	432.12m	432.18m	-0.07m	PVI
666	3820.00	-745039.92	-1079269.08	432.13m	432.20m	-0.06m	Regular
667	3821.14	-745038.85	-1079269.48	432.13m	432.20m	-0.06m	High Point
668	3822.80	-745037.29	-1079270.06	432.14m	432.20m	-0.06m	End Vertical TP
669	3830.00	-745030.51	-1079272.47	432.14m	432.20m	-0.06m	Regular
670	3840.00	-745021.01	-1079275.59	432.12m	432.19m	-0.07m	Regular
671	3850.00	-745011.42	-1079278.44	432.10m	432.19m	-0.08m	Regular
672	3860.00	-745001.76	-1079281.01	432.10m	432.18m	-0.09m	Regular
673	3870.00	-744992.03	-1079283.31	432.10m	432.18m	-0.08m	Regular
674	3871.77	-744990.3	-1079283.68	432.10m	432.18m	-0.07m	Start Vertical

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675	3873.07	-744989.03	-1079283.96	432.11m	432.18m	-0.07m	Low Point
676	3874.04	-744988.08	-1079284.16	432.11m	432.18m	-0.07m	Curve - Transition
677	3877.56	-744984.63	-1079284.86	432.12m	432.18m	-0.06m	PVI
678	3880.00	-744982.23	-1079285.33	432.12m	432.19m	-0.06m	Regular
679	3883.34	-744978.95	-1079285.94	432.13m	432.19m	-0.06m	End Vertical TP
680	3889.50	-744972.88	-1079287.01	432.15m	432.21m	-0.06m	Start Vertical TP
681	3890.00	-744972.39	-1079287.09	432.15m	432.21m	-0.06m	Regular
682	3900.00	-744962.51	-1079288.63	432.20m	432.25m	-0.05m	Regular
683	3910.00	-744952.6	-1079290	432.25m	432.30m	-0.05m	Regular
684	3920.00	-744942.68	-1079291.23	432.32m	432.37m	-0.05m	Regular
685	3930.00	-744932.74	-1079292.36	432.40m	432.45m	-0.05m	Regular
686	3940.00	-744922.8	-1079293.43	432.49m	432.54m	-0.05m	Regular
687	3944.04	-744918.79	-1079293.86	432.53m	432.59m	-0.05m	Transition - Line
688	3950.00	-744912.86	-1079294.49	432.60m	432.65m	-0.06m	Regular
689	3960.00	-744902.91	-1079295.54	432.70m	432.77m	-0.08m	Regular
690	3970.00	-744892.97	-1079296.6	432.87m	432.91m	-0.05m	Regular
691	3980.00	-744883.02	-1079297.66	433.03m	433.06m	-0.03m	Regular
692	3990.00	-744873.08	-1079298.71	433.19m	433.23m	-0.04m	Regular
693	3999.44	-744863.69	-1079299.71	433.34m	433.40m	-0.06m	PVI
694	4000.00	-744863.14	-1079299.77	433.35m	433.41m	-0.06m	Regular
695	4010.00	-744853.19	-1079300.82	433.52m	433.60m	-0.08m	Regular
696	4020.00	-744843.25	-1079301.88	433.71m	433.81m	-0.10m	Regular
697	4030.00	-744833.3	-1079302.94	433.94m	434.04m	-0.09m	Regular
698	4040.00	-744823.36	-1079303.99	434.20m	434.27m	-0.07m	Regular
699	4044.64	-744818.75	-1079304.48	434.33m	434.39m	-0.06m	Line - Curve
700	4050.00	-744813.43	-1079305.17	434.46m	434.52m	-0.06m	Regular
701	4060.00	-744803.62	-1079307.08	434.71m	434.79m	-0.08m	Regular
702	4063.02	-744800.69	-1079307.81	434.78m	434.87m	-0.09m	
703	4070.00	-744794	-1079309.79	434.98m	435.07m	-0.09m	Regular
704	4080.00	-744784.64	-1079313.31	435.28m	435.36m	-0.09m	Regular
705	4081.40	-744783.35	-1079313.86	435.32m	435.41m	-0.09m	Curve - Line
706	4087.41	-744777.84	-1079316.27	435.51m	435.59m	-0.08m	Line - Curve
707	4090.00	-744775.47	-1079317.3	435.60m	435.67m	-0.07m	Regular
708	4093.77	-744772	-1079318.78	435.73m	435.79m	-0.06m	
709	4100.00	-744766.25	-1079321.16	435.95m	436.00m	-0.04m	Regular
710	4100.14	-744766.12	-1079321.21	435.96m	436.00m	-0.04m	Curve - Line
711	4109.38	-744757.56	-1079324.7	436.26m	436.31m	-0.05m	End Vertical TP
712	4110.00	-744756.98	-1079324.93	436.28m	436.33m	-0.05m	Regular
713	4114.35	-744752.95	-1079326.58	436.41m	436.48m	-0.07m	Start Vertical

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714	4120.00	-744747.72	-1079328.71	436.58m	436.67m	-0.09m	Regular
715	4122.62	-744745.29	-1079329.69	436.66m	436.74m	-0.09m	PVI
716	4130.00	-744738.46	-1079332.48	436.85m	436.94m	-0.09m	Regular
717	4130.89	-744737.63	-1079332.81	436.87m	436.96m	-0.09m	End Vertical TP
718	4134.64	-744734.16	-1079334.23	436.96m	437.05m	-0.08m	Start Vertical TP
719	4140.00	-744729.2	-1079336.25	437.09m	437.18m	-0.09m	Regular
720	4141.68	-744727.64	-1079336.88	437.14m	437.23m	-0.09m	Line - Curve
721	4145.15	-744724.43	-1079338.21	437.26m	437.33m	-0.07m	PVI
722	4146.12	-744723.54	-1079338.59	437.29m	437.36m	-0.07m	
723	4150.00	-744719.98	-1079340.12	437.42m	437.48m	-0.06m	Regular
724	4150.56	-744719.47	-1079340.35	437.44m	437.50m	-0.07m	Curve - Line
725	4155.66	-744714.8	-1079342.41	437.61m	437.68m	-0.08m	End Vertical TP
726	4160.00	-744710.83	-1079344.17	437.75m	437.85m	-0.10m	Regular
727	4170.00	-744701.69	-1079348.21	438.12m	438.22m	-0.10m	Regular
728	4180.00	-744692.54	-1079352.25	438.52m	438.59m	-0.07m	Regular
729	4190.00	-744683.4	-1079356.3	438.91m	438.97m	-0.05m	Regular
730	4200.00	-744674.25	-1079360.34	439.28m	439.34m	-0.06m	Regular
731	4200.36	-744673.92	-1079360.49	439.29m	439.35m	-0.06m	Start Vertical TP
732	4201.12	-744673.23	-1079360.79	439.32m	439.38m	-0.06m	Line - Curve
733	4204.91	-744669.75	-1079362.31	439.46m	439.52m	-0.06m	
734	4208.71	-744666.26	-1079363.8	439.59m	439.65m	-0.06m	Curve - Line
735	4209.88	-744665.18	-1079364.25	439.63m	439.69m	-0.07m	PVI
736	4210.00	-744665.07	-1079364.3	439.63m	439.70m	-0.07m	Regular
737	4219.39	-744656.41	-1079367.93	439.94m	440.00m	-0.06m	End Vertical TP
738	4220.00	-744655.84	-1079368.17	439.96m	440.02m	-0.06m	Regular
739	4230.00	-744646.62	-1079372.03	440.29m	440.33m	-0.04m	Regular
740	4240.00	-744637.4	-1079375.9	440.61m	440.64m	-0.03m	Regular
741	4250.00	-744628.18	-1079379.77	440.93m	440.95m	-0.02m	Regular
742	4260.00	-744618.96	-1079383.64	441.22m	441.26m	-0.04m	Regular
743	4269.60	-744610.11	-1079387.36	441.51m	441.56m	-0.05m	Line - Transition
744	4270.00	-744609.74	-1079387.51	441.53m	441.57m	-0.05m	Regular
745	4279.60	-744600.85	-1079391.13	441.83m	441.87m	-0.04m	Transition - Curve
746	4280.00	-744600.47	-1079391.27	441.84m	441.88m	-0.04m	Regular
747	4290.00	-744591.02	-1079394.53	442.14m	442.19m	-0.05m	Regular
748	4296.65	-744584.63	-1079396.37	442.34m	442.40m	-0.06m	Start Vertical TP
749	4300.00	-744581.39	-1079397.2	442.44m	442.51m	-0.06m	Regular

750	4302.46	-744578.99	-1079397.76	442.52m	442.59m	-0.07m	PVI
751	4302.65	-744578.8	-1079397.8	442.52m	442.60m	-0.07m	
752	4308.28	-744573.3	-1079398.94	442.73m	442.80m	-0.08m	End Vertical TP
753	4310.00	-744571.6	-1079399.26	442.79m	442.87m	-0.08m	Regular
754	4320.00	-744561.71	-1079400.7	443.18m	443.26m	-0.07m	Regular
755	4322.14	-744559.58	-1079400.93	443.27m	443.34m	-0.07m	Start Vertical TP
756	4325.71	-744556.03	-1079401.24	443.41m	443.48m	-0.07m	Curve - Transition
757	4330.00	-744551.74	-1079401.53	443.56m	443.63m	-0.08m	Regular
758	4335.71	-744546.04	-1079401.81	443.75m	443.83m	-0.08m	Transition - Line
759	4339.61	-744542.14	-1079402	443.88m	443.96m	-0.08m	PVI
760	4340.00	-744541.76	-1079402.01	443.89m	443.97m	-0.08m	Regular
761	4350.00	-744531.77	-1079402.48	444.21m	444.27m	-0.06m	Regular
762	4357.09	-744524.69	-1079402.81	444.39m	444.45m	-0.06m	End Vertical TP
763	4360.00	-744521.78	-1079402.95	444.46m	444.52m	-0.06m	Regular
764	4370.00	-744511.79	-1079403.41	444.71m	444.77m	-0.06m	Regular
765	4380.00	-744501.8	-1079403.88	444.96m	445.02m	-0.06m	Regular
766	4383.78	-744498.02	-1079404.05	445.05m	445.11m	-0.06m	Start Vertical TP
767	4389.70	-744492.11	-1079404.33	445.20m	445.25m	-0.05m	PVI
768	4390.00	-744491.81	-1079404.34	445.20m	445.25m	-0.05m	Regular
769	4395.62	-744486.2	-1079404.61	445.30m	445.36m	-0.06m	End Vertical TP
770	4400.00	-744481.82	-1079404.81	445.37m	445.43m	-0.06m	Regular
771	4403.34	-744478.48	-1079404.97	445.43m	445.49m	-0.06m	Start Vertical TP
772	4410.00	-744471.83	-1079405.28	445.54m	445.58m	-0.04m	Regular
773	4413.46	-744468.37	-1079405.44	445.60m	445.62m	-0.02m	PVI
774	4420.00	-744461.84	-1079405.74	445.61m	445.66m	-0.05m	Regular
775	4423.59	-744458.26	-1079405.91	445.61m	445.67m	-0.06m	End Vertical TP
776	4430.00	-744451.85	-1079406.21	445.61m	445.67m	-0.06m	Regular
777	4440.00	-744441.86	-1079406.67	445.62m	445.68m	-0.06m	Regular
778	4450.00	-744431.87	-1079407.14	445.61m	445.68m	-0.07m	Regular
779	4460.00	-744421.89	-1079407.61	445.61m	445.69m	-0.08m	Regular
780	4470.00	-744411.9	-1079408.07	445.62m	445.70m	-0.08m	Regular
781	4480.00	-744401.91	-1079408.54	445.65m	445.71m	-0.06m	Regular
782	4486.76	-744395.16	-1079408.85	445.63m	445.71m	-0.08m	Start Vertical TP
783	4488.81	-744393.11	-1079408.95	445.63m	445.71m	-0.08m	High Point
784	4490.00	-744391.92	-1079409	445.63m	445.71m	-0.08m	Regular
785	4497.49	-744384.43	-1079409.35	445.61m	445.70m	-0.09m	PVI

786	4500.00	-744381.93	-1079409.47	445.60m	445.69m	-0.09m	Regular
787	4508.23	-744373.71	-1079409.85	445.56m	445.65m	-0.09m	End Vertical TP
788	4510.00	-744371.94	-1079409.94	445.55m	445.64m	-0.09m	Regular
789	4520.00	-744361.95	-1079410.4	445.50m	445.57m	-0.07m	Regular
790	4530.00	-744351.96	-1079410.87	445.45m	445.51m	-0.06m	Regular
791	4540.00	-744341.97	-1079411.33	445.39m	445.44m	-0.05m	Regular
792	4550.00	-744331.98	-1079411.8	445.33m	445.38m	-0.05m	Regular
793	4559.12	-744322.88	-1079412.22	445.26m	445.32m	-0.06m	Start Vertical TP
794	4560.00	-744321.99	-1079412.27	445.26m	445.31m	-0.06m	Regular
795	4565.32	-744316.68	-1079412.51	445.22m	445.28m	-0.06m	PVI
796	4570.00	-744312.01	-1079412.73	445.21m	445.26m	-0.05m	Regular
797	4571.53	-744310.48	-1079412.8	445.20m	445.25m	-0.05m	End Vertical TP
798	4580.00	-744302.02	-1079413.2	445.17m	445.22m	-0.05m	Regular
799	4581.84	-744300.17	-1079413.28	445.16m	445.21m	-0.05m	Start Vertical TP
800	4588.67	-744293.35	-1079413.6	445.12m	445.17m	-0.04m	PVI
801	4590.00	-744292.03	-1079413.66	445.11m	445.16m	-0.05m	Regular
802	4595.50	-744286.53	-1079413.92	445.02m	445.10m	-0.07m	End Vertical TP
803	4596.18	-744285.86	-1079413.95	445.01m	445.09m	-0.07m	Line - Curve
804	4600.00	-744282.04	-1079414.12	444.96m	445.04m	-0.08m	Regular
805	4610.00	-744272.04	-1079414.5	444.81m	444.91m	-0.09m	Regular
806	4620.00	-744262.05	-1079414.78	444.68m	444.77m	-0.09m	Regular
807	4630.00	-744252.05	-1079414.96	444.56m	444.64m	-0.08m	Regular
808	4640.00	-744242.05	-1079415.03	444.44m	444.51m	-0.07m	Regular
809	4640.16	-744241.89	-1079415.03	444.44m	444.51m	-0.07m	
810	4650.00	-744232.05	-1079415.01	444.32m	444.38m	-0.06m	Regular
811	4656.36	-744225.69	-1079414.95	444.24m	444.30m	-0.06m	Start Vertical TP
812	4660.00	-744222.05	-1079414.89	444.19m	444.25m	-0.05m	Regular
813	4666.16	-744215.89	-1079414.77	444.11m	444.14m	-0.03m	PVI
814	4670.00	-744212.05	-1079414.67	444.01m	444.06m	-0.05m	Regular
815	4675.97	-744206.09	-1079414.49	443.85m	443.91m	-0.06m	End Vertical TP
816	4679.92	-744202.14	-1079414.35	443.75m	443.81m	-0.06m	Start Vertical TP
817	4680.00	-744202.06	-1079414.35	443.74m	443.81m	-0.06m	Regular
818	4684.14	-744197.93	-1079414.18	443.63m	443.70m	-0.07m	Curve - Line
819	4685.57	-744196.5	-1079414.12	443.60m	443.67m	-0.07m	PVI
820	4690.00	-744192.07	-1079413.94	443.51m	443.57m	-0.06m	Regular
821	4691.21	-744190.86	-1079413.89	443.48m	443.55m	-0.06m	End Vertical TP
822	4700.00	-744182.08	-1079413.53	443.30m	443.37m	-0.07m	Regular

823	4710.00	-744172.08	-1079413.11	443.08m	443.16m	-0.08m	Regular
824	4720.00	-744162.09	-1079412.7	442.88m	442.96m	-0.08m	Regular
825	4730.00	-744152.1	-1079412.29	442.67m	442.75m	-0.08m	Regular
826	4739.56	-744142.55	-1079411.89	442.49m	442.55m	-0.06m	Start Vertical TP
827	4740.00	-744142.11	-1079411.87	442.48m	442.55m	-0.06m	Regular
828	4746.86	-744135.26	-1079411.59	442.37m	442.42m	-0.05m	PVI
829	4750.00	-744132.12	-1079411.46	442.32m	442.38m	-0.06m	Regular
830	4754.16	-744127.96	-1079411.29	442.27m	442.33m	-0.06m	End Vertical TP
831	4758.84	-744123.28	-1079411.1	442.22m	442.28m	-0.06m	Start Vertical TP
832	4760.00	-744122.13	-1079411.05	442.20m	442.26m	-0.06m	Regular
833	4765.95	-744116.18	-1079410.8	442.14m	442.18m	-0.04m	PVI
834	4770.00	-744112.14	-1079410.63	442.06m	442.11m	-0.05m	Regular
835	4773.06	-744109.08	-1079410.51	442.00m	442.05m	-0.05m	End Vertical TP
836	4780.00	-744102.14	-1079410.22	441.87m	441.91m	-0.05m	Regular
837	4790.00	-744092.15	-1079409.81	441.65m	441.71m	-0.06m	Regular
838	4800.00	-744082.16	-1079409.4	441.44m	441.51m	-0.07m	Regular
839	4810.00	-744072.17	-1079408.98	441.25m	441.31m	-0.06m	Regular
840	4820.00	-744062.18	-1079408.57	441.05m	441.10m	-0.06m	Regular
841	4830.00	-744052.19	-1079408.16	440.84m	440.90m	-0.06m	Regular
842	4832.29	-744049.9	-1079408.06	440.80m	440.85m	-0.06m	Start Vertical TP
843	4834.69	-744047.5	-1079407.96	440.75m	440.81m	-0.06m	Line - Line
844	4837.95	-744044.24	-1079407.86	440.68m	440.74m	-0.06m	PVI
845	4840.00	-744042.19	-1079407.79	440.63m	440.69m	-0.06m	Regular
846	4843.62	-744038.58	-1079407.68	440.54m	440.62m	-0.07m	End Vertical TP
847	4850.00	-744032.2	-1079407.48	440.39m	440.48m	-0.09m	Regular
848	4860.00	-744022.2	-1079407.17	440.17m	440.26m	-0.09m	Regular
849	4870.00	-744012.21	-1079406.85	439.97m	440.05m	-0.07m	Regular
850	4880.00	-744002.21	-1079406.54	439.77m	439.83m	-0.06m	Regular
851	4890.00	-743992.22	-1079406.22	439.55m	439.61m	-0.06m	Regular
852	4891.08	-743991.14	-1079406.19	439.53m	439.59m	-0.06m	Start Vertical TP
853	4897.82	-743984.41	-1079405.98	439.38m	439.46m	-0.08m	PVI
854	4900.00	-743982.22	-1079405.91	439.35m	439.42m	-0.07m	Regular
855	4904.55	-743977.67	-1079405.77	439.29m	439.36m	-0.07m	End Vertical TP
856	4910.00	-743972.23	-1079405.59	439.21m	439.29m	-0.08m	Regular
857	4920.00	-743962.23	-1079405.28	439.07m	439.16m	-0.09m	Regular
858	4926.90	-743955.33	-1079405.06	439.00m	439.07m	-0.07m	Start Vertical TP

859	4930.00	-743952.24	-1079404.97	438.96m	439.04m	-0.07m	Regular
860	4933.94	-743948.3	-1079404.84	438.92m	439.00m	-0.08m	PVI
861	4940.00	-743942.24	-1079404.65	438.89m	438.96m	-0.08m	Regular
862	4940.89	-743941.36	-1079404.62	438.89m	438.96m	-0.07m	Line - Transition
863	4940.98	-743941.27	-1079404.62	438.89m	438.96m	-0.07m	End Vertical TP
864	4950.00	-743932.25	-1079404.25	438.89m	438.93m	-0.04m	Regular
865	4955.89	-743926.38	-1079403.78	438.88m	438.91m	-0.03m	Transition - Curve
866	4960.00	-743922.3	-1079403.26	438.87m	438.90m	-0.03m	Regular
867	4960.65	-743921.66	-1079403.16	438.87m	438.89m	-0.03m	
868	4965.42	-743916.97	-1079402.32	438.85m	438.88m	-0.03m	Curve - Transition
869	4970.00	-743912.5	-1079401.3	438.83m	438.86m	-0.03m	Regular
870	4971.06	-743911.48	-1079401.04	438.82m	438.86m	-0.04m	Start Vertical TP
871	4977.69	-743905.12	-1079399.16	438.78m	438.85m	-0.07m	Low Point
872	4980.00	-743902.93	-1079398.43	438.77m	438.85m	-0.08m	Regular
873	4980.66	-743902.31	-1079398.21	438.77m	438.85m	-0.08m	PVI
874	4990.00	-743893.62	-1079394.78	438.82m	438.89m	-0.06m	Regular
875	4990.26	-743893.38	-1079394.68	438.82m	438.89m	-0.06m	End Vertical TP
876	4993.83	-743890.12	-1079393.21	438.84m	438.91m	-0.07m	Start Vertical TP
877	5000.00	-743884.58	-1079390.5	438.90m	438.96m	-0.06m	Regular
878	5010.00	-743875.8	-1079385.72	438.98m	439.08m	-0.10m	Regular
879	5020.00	-743867.24	-1079380.55	439.17m	439.25m	-0.07m	Regular
880	5029.91	-743858.93	-1079375.16	439.36m	439.46m	-0.11m	PVI
881	5030.00	-743858.85	-1079375.11	439.36m	439.47m	-0.11m	Regular
882	5040.00	-743850.57	-1079369.51	439.68m	439.73m	-0.06m	Regular
883	5045.42	-743846.1	-1079366.44	439.85m	439.90m	-0.05m	Transition - Line
884	5050.00	-743842.32	-1079363.85	440.01m	440.05m	-0.04m	Regular
885	5060.00	-743834.08	-1079358.19	440.37m	440.42m	-0.05m	Regular
886	5065.99	-743829.14	-1079354.8	440.60m	440.67m	-0.07m	End Vertical TP
887	5070.00	-743825.83	-1079352.53	440.77m	440.84m	-0.07m	Regular
888	5080.00	-743817.59	-1079346.87	441.18m	441.26m	-0.08m	Regular
889	5090.00	-743809.35	-1079341.21	441.61m	441.68m	-0.07m	Regular
890	5097.90	-743802.83	-1079336.73	441.95m	442.02m	-0.07m	Start Vertical TP
891	5100.00	-743801.1	-1079335.55	442.04m	442.11m	-0.07m	Regular
892	5104.81	-743797.14	-1079332.82	442.25m	442.32m	-0.07m	Line - Transition
893	5104.81	-743797.14	-1079332.82	442.25m	442.32m	-0.07m	PVI

894	5110.00	-743792.85	-1079329.9	442.49m	442.55m	-0.06m	Regular
895	5111.72	-743791.42	-1079328.94	442.56m	442.62m	-0.06m	End Vertical TP
896	5120.00	-743784.42	-1079324.53	442.93m	443.00m	-0.07m	Regular
897	5122.28	-743782.43	-1079323.4	443.03m	443.10m	-0.08m	Start Vertical TP
898	5128.23	-743777.13	-1079320.71	443.31m	443.37m	-0.06m	PVI
899	5130.00	-743775.51	-1079319.99	443.38m	443.44m	-0.06m	Regular
900	5134.18	-743771.62	-1079318.48	443.54m	443.62m	-0.08m	End Vertical TP
901	5140.00	-743766.02	-1079316.9	443.75m	443.85m	-0.10m	Regular
902	5144.81	-743761.27	-1079316.14	443.96m	444.05m	-0.09m	Transition - Curve
903	5149.12	-743756.97	-1079315.93	444.14m	444.22m	-0.08m	
904	5150.00	-743756.09	-1079315.95	444.18m	444.26m	-0.08m	Regular
905	5153.42	-743752.67	-1079316.19	444.32m	444.40m	-0.08m	Curve - Transition
906	5160.00	-743746.22	-1079317.44	444.59m	444.67m	-0.08m	Regular
907	5170.00	-743736.87	-1079320.95	445.01m	445.07m	-0.07m	Regular
908	5180.00	-743728.13	-1079325.78	445.43m	445.48m	-0.05m	Regular
909	5190.00	-743719.81	-1079331.33	445.82m	445.89m	-0.07m	Regular
910	5193.42	-743717.01	-1079333.3	445.95m	446.03m	-0.08m	Transition - Line
911	5200.00	-743711.63	-1079337.09	446.22m	446.29m	-0.07m	Regular
912	5204.39	-743708.05	-1079339.61	446.41m	446.47m	-0.07m	Start Vertical TP
913	5210.00	-743703.46	-1079342.85	446.64m	446.71m	-0.07m	Regular
914	5210.90	-743702.72	-1079343.36	446.68m	446.75m	-0.07m	PVI
915	5217.41	-743697.4	-1079347.11	446.97m	447.04m	-0.07m	End Vertical TP
916	5220.00	-743695.28	-1079348.61	447.10m	447.17m	-0.07m	Regular
917	5230.00	-743687.11	-1079354.36	447.57m	447.64m	-0.06m	Regular
918	5240.00	-743678.93	-1079360.12	448.06m	448.11m	-0.05m	Regular
919	5241.49	-743677.71	-1079360.98	448.13m	448.18m	-0.05m	Start Vertical TP
920	5249.55	-743671.12	-1079365.62	448.52m	448.58m	-0.06m	PVI
921	5250.00	-743670.75	-1079365.88	448.54m	448.61m	-0.06m	Regular
922	5256.11	-743665.76	-1079369.4	448.86m	448.94m	-0.08m	Line - Transition
923	5257.62	-743664.53	-1079370.27	448.95m	449.03m	-0.07m	End Vertical TP
924	5260.00	-743662.58	-1079371.63	449.10m	449.17m	-0.07m	Regular
925	5265.10	-743658.37	-1079374.52	449.40m	449.46m	-0.07m	Start Vertical TP
926	5270.00	-743654.25	-1079377.17	449.68m	449.74m	-0.05m	Regular
927	5273.21	-743651.49	-1079378.81	449.87m	449.91m	-0.04m	PVI

928	5276.11	-743648.95	-1079380.22	450.00m	450.06m	-0.06m	Transition - Curve
929	5280.00	-743645.48	-1079381.96	450.18m	450.25m	-0.07m	Regular
930	5281.32	-743644.27	-1079382.51	450.24m	450.31m	-0.08m	End Vertical TP
931	5284.28	-743641.56	-1079383.68	450.38m	450.45m	-0.08m	
932	5290.00	-743636.19	-1079385.64	450.64m	450.72m	-0.08m	Regular
933	5292.45	-743633.85	-1079386.37	450.75m	450.84m	-0.08m	Curve - Transition
934	5299.57	-743626.94	-1079388.07	451.09m	451.17m	-0.09m	Start Vertical TP
935	5300.00	-743626.51	-1079388.16	451.11m	451.19m	-0.09m	Regular
936	5310.00	-743616.63	-1079389.64	451.47m	451.57m	-0.10m	Regular
937	5320.00	-743606.65	-1079390.31	451.73m	451.79m	-0.06m	Regular
938	5325.79	-743600.87	-1079390.42	451.71m	451.84m	-0.12m	PVI
939	5327.84	-743598.81	-1079390.43	451.71m	451.84m	-0.13m	High Point
940	5330.00	-743596.65	-1079390.42	451.71m	451.84m	-0.13m	Regular
941	5340.00	-743586.66	-1079390.22	451.66m	451.72m	-0.05m	Regular
942	5342.45	-743584.21	-1079390.15	451.58m	451.66m	-0.09m	Transition - Line
943	5350.00	-743576.66	-1079389.94	451.31m	451.43m	-0.12m	Regular
944	5352.00	-743574.66	-1079389.88	451.24m	451.35m	-0.11m	End Vertical TP
945	5360.00	-743566.66	-1079389.66	450.95m	451.03m	-0.08m	Regular
946	5370.00	-743556.67	-1079389.38	450.57m	450.63m	-0.06m	Regular
947	5380.00	-743546.67	-1079389.1	450.18m	450.23m	-0.04m	Regular
948	5380.25	-743546.43	-1079389.09	450.17m	450.22m	-0.04m	Start Vertical TP
949	5389.33	-743537.35	-1079388.84	449.79m	449.85m	-0.06m	PVI
950	5390.00	-743536.68	-1079388.82	449.76m	449.82m	-0.06m	Regular
951	5398.41	-743528.27	-1079388.58	449.40m	449.47m	-0.06m	End Vertical TP
952	5400.00	-743526.68	-1079388.54	449.33m	449.40m	-0.07m	Regular
953	5410.00	-743516.68	-1079388.26	448.89m	448.98m	-0.09m	Regular
954	5420.00	-743506.69	-1079387.98	448.48m	448.56m	-0.08m	Regular
955	5430.00	-743496.69	-1079387.7	448.08m	448.14m	-0.06m	Regular
956	5432.01	-743494.68	-1079387.64	448.00m	448.05m	-0.06m	Start Vertical TP
957	5439.86	-743486.83	-1079387.42	447.66m	447.72m	-0.06m	PVI
958	5440.00	-743486.7	-1079387.42	447.66m	447.71m	-0.06m	Regular
959	5447.71	-743478.99	-1079387.2	447.33m	447.38m	-0.05m	End Vertical TP
960	5450.00	-743476.7	-1079387.14	447.23m	447.28m	-0.05m	Regular
961	5459.63	-743467.07	-1079386.87	446.82m	446.86m	-0.05m	Start Vertical TP
962	5460.00	-743466.7	-1079386.85	446.80m	446.84m	-0.04m	Regular

963	5470.00	-743456.71	-1079386.57	446.37m	446.43m	-0.06m	Regular
964	5480.00	-743446.71	-1079386.29	445.99m	446.06m	-0.07m	Regular
965	5490.00	-743436.72	-1079386.01	445.66m	445.74m	-0.08m	Regular
966	5500.00	-743426.72	-1079385.73	445.38m	445.46m	-0.08m	Regular
967	5508.37	-743418.35	-1079385.5	445.18m	445.26m	-0.08m	PVI
968	5510.00	-743416.72	-1079385.45	445.14m	445.23m	-0.08m	Regular
969	5520.00	-743406.73	-1079385.17	444.95m	445.03m	-0.08m	Regular
970	5530.00	-743396.73	-1079384.89	444.82m	444.89m	-0.07m	Regular
971	5540.00	-743386.73	-1079384.61	444.73m	444.79m	-0.06m	Regular
972	5546.94	-743379.8	-1079384.42	444.69m	444.74m	-0.05m	Line - Transition
973	5550.00	-743376.74	-1079384.33	444.68m	444.73m	-0.05m	Regular
974	5557.11	-743369.63	-1079384.17	444.64m	444.72m	-0.08m	End Vertical TP
975	5560.00	-743366.74	-1079384.12	444.63m	444.72m	-0.08m	Regular
976	5570.00	-743356.74	-1079384.15	444.62m	444.71m	-0.10m	Regular
977	5576.94	-743349.81	-1079384.41	444.60m	444.71m	-0.11m	Transition - Curve
978	5580.00	-743346.75	-1079384.61	444.59m	444.71m	-0.12m	Regular
979	5590.00	-743336.8	-1079385.61	444.56m	444.71m	-0.14m	Regular
980	5591.67	-743335.15	-1079385.83	444.57m	444.71m	-0.14m	
981	5597.10	-743329.78	-1079386.65	444.61m	444.70m	-0.10m	Start Vertical TP
982	5597.68	-743329.21	-1079386.75	444.61m	444.70m	-0.09m	Low Point
983	5600.00	-743326.93	-1079387.16	444.63m	444.70m	-0.08m	Regular
984	5606.40	-743320.66	-1079388.43	444.67m	444.72m	-0.05m	Curve - Transition
985	5610.00	-743317.15	-1079389.25	444.70m	444.75m	-0.04m	Regular
986	5620.00	-743307.46	-1079391.74	444.81m	444.85m	-0.04m	Regular
987	5621.40	-743306.11	-1079392.1	444.83m	444.86m	-0.04m	Transition - Line
988	5630.00	-743297.8	-1079394.31	444.93m	445.00m	-0.07m	Regular
989	5637.11	-743290.93	-1079396.15	445.06m	445.15m	-0.09m	PVI
990	5640.00	-743288.14	-1079396.89	445.12m	445.21m	-0.09m	Regular
991	5650.00	-743278.48	-1079399.47	445.38m	445.49m	-0.10m	Regular
992	5660.00	-743268.81	-1079402.04	445.75m	445.81m	-0.07m	Regular
993	5670.00	-743259.15	-1079404.62	446.15m	446.20m	-0.05m	Regular
994	5677.12	-743252.27	-1079406.46	446.47m	446.51m	-0.04m	End Vertical TP
995	5680.00	-743249.49	-1079407.2	446.60m	446.64m	-0.04m	Regular
996	5680.52	-743248.99	-1079407.33	446.62m	446.66m	-0.04m	Line - Transition
997	5690.00	-743239.86	-1079409.9	447.06m	447.09m	-0.03m	Regular
998	5690.52	-743239.37	-1079410.06	447.09m	447.11m	-0.03m	Transition - Curve
999	5700.00	-743230.46	-1079413.3	447.48m	447.54m	-0.06m	Regular

1000	5705.20	-743225.71	-1079415.4	447.68m	447.78m	-0.10m	
1001	5707.26	-743223.85	-1079416.29	447.78m	447.87m	-0.09m	Start Vertical TP
1002	5710.00	-743221.41	-1079417.54	447.92m	448.00m	-0.08m	Regular
1003	5716.15	-743216.04	-1079420.54	448.22m	448.29m	-0.07m	PVI
1004	5719.87	-743212.88	-1079422.51	448.40m	448.46m	-0.06m	Curve - Transition
1005	5720.00	-743212.78	-1079422.58	448.41m	448.47m	-0.06m	Regular
1006	5725.04	-743208.61	-1079425.4	448.67m	448.71m	-0.04m	End Vertical TP
1007	5730.00	-743204.61	-1079428.34	448.92m	448.96m	-0.04m	Regular
1008	5740.00	-743196.8	-1079434.58	449.39m	449.45m	-0.06m	Regular
1009	5749.87	-743189.27	-1079440.98	449.90m	449.93m	-0.03m	Transition - Line
1010	5750.00	-743189.18	-1079441.06	449.90m	449.93m	-0.03m	Regular
1011	5760.00	-743181.59	-1079447.57	450.38m	450.42m	-0.04m	Regular
1012	5766.00	-743177.03	-1079451.48	450.67m	450.72m	-0.05m	Start Vertical TP
1013	5770.00	-743174	-1079454.09	450.86m	450.92m	-0.06m	Regular
1014	5772.05	-743172.45	-1079455.42	450.95m	451.03m	-0.07m	PVI
1015	5778.09	-743167.86	-1079459.36	451.30m	451.36m	-0.06m	End Vertical TP
1016	5780.00	-743166.41	-1079460.6	451.41m	451.47m	-0.06m	Regular
1017	5786.00	-743161.86	-1079464.5	451.75m	451.81m	-0.06m	Start Vertical TP
1018	5790.00	-743158.82	-1079467.11	451.97m	452.03m	-0.07m	Regular
1019	5793.07	-743156.49	-1079469.11	452.13m	452.20m	-0.07m	PVI
1020	5800.00	-743151.24	-1079473.62	452.49m	452.56m	-0.07m	Regular
1021	5800.14	-743151.13	-1079473.72	452.49m	452.57m	-0.07m	End Vertical TP
1022	5810.00	-743143.65	-1079480.14	453.00m	453.06m	-0.06m	Regular
1023	5820.00	-743136.06	-1079486.65	453.49m	453.56m	-0.07m	Regular
1024	5830.00	-743128.47	-1079493.16	453.98m	454.06m	-0.07m	Regular
1025	5840.00	-743120.88	-1079499.68	454.47m	454.56m	-0.08m	Regular
1026	5850.00	-743113.29	-1079506.19	454.96m	455.05m	-0.09m	Regular
1027	5850.88	-743112.62	-1079506.76	455.00m	455.10m	-0.10m	Start Vertical TP
1028	5860.00	-743105.71	-1079512.7	455.43m	455.52m	-0.09m	Regular
1029	5869.78	-743098.28	-1079519.07	455.83m	455.90m	-0.07m	PVI
1030	5870.00	-743098.12	-1079519.22	455.84m	455.91m	-0.07m	Regular
1031	5880.00	-743090.53	-1079525.73	456.18m	456.21m	-0.04m	Regular
1032	5888.68	-743083.94	-1079531.38	456.36m	456.42m	-0.06m	End Vertical TP
1033	5890.00	-743082.94	-1079532.24	456.38m	456.44m	-0.06m	Regular
1034	5900.00	-743075.35	-1079538.75	456.59m	456.64m	-0.05m	Regular
1035	5910.00	-743067.76	-1079545.27	456.78m	456.83m	-0.06m	Regular

1036	5920.00	-743060.18	-1079551.78	456.97m	457.03m	-0.06m	Regular
1037	5930.00	-743052.59	-1079558.29	457.17m	457.23m	-0.06m	Regular
1038	5933.38	-743050.03	-1079560.49	457.23m	457.30m	-0.06m	Start Vertical TP
1039	5938.43	-743046.19	-1079563.78	457.33m	457.40m	-0.07m	PVI
1040	5940.00	-743045	-1079564.81	457.37m	457.44m	-0.07m	Regular
1041	5943.49	-743042.36	-1079567.08	457.46m	457.52m	-0.06m	End Vertical TP
1042	5948.14	-743038.82	-1079570.11	457.57m	457.63m	-0.06m	Start Vertical TP
1043	5950.00	-743037.41	-1079571.32	457.61m	457.67m	-0.06m	Regular
1044	5955.96	-743032.89	-1079575.2	457.76m	457.81m	-0.05m	PVI
1045	5960.00	-743029.82	-1079577.83	457.84m	457.90m	-0.06m	Regular
1046	5963.79	-743026.95	-1079580.3	457.91m	457.97m	-0.06m	End Vertical TP
1047	5970.00	-743022.24	-1079584.35	458.03m	458.10m	-0.07m	Regular
1048	5980.00	-743014.65	-1079590.86	458.23m	458.29m	-0.06m	Regular
1049	5990.00	-743007.06	-1079597.37	458.44m	458.49m	-0.05m	Regular
1050	6000.00	-742999.47	-1079603.88	458.64m	458.69m	-0.05m	Regular
1051	6008.51	-742993.02	-1079609.42	458.80m	458.85m	-0.06m	Start Vertical TP
1052	6010.00	-742991.88	-1079610.4	458.83m	458.88m	-0.06m	Regular
1053	6014.23	-742988.67	-1079613.15	458.91m	458.97m	-0.06m	PVI
1054	6019.96	-742984.32	-1079616.89	459.04m	459.10m	-0.06m	End Vertical TP
1055	6020.00	-742984.29	-1079616.91	459.04m	459.10m	-0.06m	Regular
1056	6030.00	-742976.71	-1079623.42	459.26m	459.32m	-0.06m	Regular
1057	6040.00	-742969.12	-1079629.94	459.49m	459.55m	-0.06m	Regular
1058	6050.00	-742961.53	-1079636.45	459.72m	459.78m	-0.06m	Regular
1059	6054.28	-742958.28	-1079639.24	459.81m	459.87m	-0.06m	Start Vertical TP
1060	6060.00	-742953.94	-1079642.96	459.94m	460.00m	-0.06m	Regular
1061	6060.66	-742953.44	-1079643.39	459.96m	460.02m	-0.06m	PVI
1062	6067.03	-742948.61	-1079647.54	460.11m	460.17m	-0.06m	End Vertical TP
1063	6070.00	-742946.35	-1079649.47	460.18m	460.25m	-0.06m	Regular
1064	6080.00	-742938.76	-1079655.99	460.43m	460.49m	-0.07m	Regular
1065	6090.00	-742931.18	-1079662.5	460.68m	460.74m	-0.07m	Regular
1066	6097.84	-742925.23	-1079667.61	460.87m	460.93m	-0.06m	Start Vertical TP
1067	6100.00	-742923.59	-1079669.01	460.93m	460.99m	-0.06m	Regular
1068	6103.74	-742920.75	-1079671.45	461.02m	461.09m	-0.07m	PVI
1069	6109.64	-742916.27	-1079675.29	461.19m	461.25m	-0.06m	End Vertical TP
1070	6110.00	-742916	-1079675.53	461.20m	461.26m	-0.06m	Regular
1071	6115.05	-742912.17	-1079678.82	461.35m	461.40m	-0.05m	Line -

							Transition
1072	6120.00	-742908.42	-1079682.05	461.50m	461.55m	-0.05m	Regular
1073	6130.00	-742900.99	-1079688.74	461.78m	461.83m	-0.06m	Regular
1074	6130.56	-742900.58	-1079689.13	461.79m	461.85m	-0.06m	Start Vertical TP
1075	6135.05	-742897.4	-1079692.29	461.92m	461.98m	-0.06m	Transition - Curve
1076	6137.15	-742895.95	-1079693.81	461.98m	462.04m	-0.06m	
1077	6137.53	-742895.69	-1079694.09	461.99m	462.05m	-0.06m	PVI
1078	6139.25	-742894.53	-1079695.36	462.04m	462.10m	-0.07m	Curve - Transition
1079	6140.00	-742894.03	-1079695.92	462.06m	462.13m	-0.07m	Regular
1080	6144.49	-742891.12	-1079699.34	462.19m	462.26m	-0.07m	End Vertical TP
1081	6150.00	-742887.72	-1079703.67	462.37m	462.43m	-0.06m	Regular
1082	6160.00	-742882	-1079711.87	462.69m	462.74m	-0.05m	Regular
1083	6170.00	-742876.78	-1079720.4	463.02m	463.05m	-0.04m	Regular
1084	6180.00	-742871.95	-1079729.15	463.33m	463.36m	-0.04m	Regular
1085	6190.00	-742867.37	-1079738.04	463.63m	463.67m	-0.04m	Regular
1086	6199.25	-742863.24	-1079746.33	463.91m	463.96m	-0.05m	Transition - Line
1087	6200.00	-742862.91	-1079747	463.93m	463.98m	-0.06m	Regular
1088	6203.07	-742861.55	-1079749.75	464.01m	464.08m	-0.06m	Start Vertical TP
1089	6210.00	-742858.48	-1079755.96	464.19m	464.29m	-0.09m	Regular
1090	6220.00	-742854.04	-1079764.92	464.46m	464.57m	-0.10m	Regular
1091	6230.00	-742849.6	-1079773.88	464.72m	464.82m	-0.10m	Regular
1092	6235.26	-742847.27	-1079778.6	464.86m	464.94m	-0.08m	PVI
1093	6240.00	-742845.17	-1079782.84	464.98m	465.05m	-0.07m	Regular
1094	6250.00	-742840.73	-1079791.81	465.18m	465.25m	-0.07m	Regular
1095	6260.00	-742836.29	-1079800.77	465.37m	465.43m	-0.07m	Regular
1096	6267.45	-742832.99	-1079807.45	465.49m	465.55m	-0.06m	End Vertical TP
1097	6270.00	-742831.86	-1079809.73	465.53m	465.59m	-0.06m	Regular
1098	6271.80	-742831.06	-1079811.34	465.55m	465.62m	-0.06m	Line - Transition
1099	6280.00	-742827.4	-1079818.68	465.66m	465.74m	-0.08m	Regular
1100	6290.00	-742822.77	-1079827.54	465.80m	465.89m	-0.09m	Regular
1101	6300.00	-742817.76	-1079836.2	465.95m	466.04m	-0.09m	Regular
1102	6301.80	-742816.8	-1079837.72	465.98m	466.06m	-0.08m	Transition - Curve
1103	6310.00	-742812.2	-1079844.51	466.10m	466.18m	-0.08m	Regular
1104	6311.06	-742811.58	-1079845.36	466.12m	466.20m	-0.08m	
1105	6320.00	-742806.06	-1079852.4	466.27m	466.33m	-0.07m	Regular
1106	6320.31	-742805.86	-1079852.64	466.27m	466.34m	-0.07m	Curve - Transition

1107	6322.20	-742804.64	-1079854.07	466.30m	466.37m	-0.06m	Start Vertical TP
1108	6327.36	-742801.2	-1079857.93	466.38m	466.44m	-0.06m	PVI
1109	6330.00	-742799.41	-1079859.87	466.43m	466.49m	-0.06m	Regular
1110	6332.53	-742797.68	-1079861.71	466.47m	466.53m	-0.05m	End Vertical TP
1111	6340.00	-742792.5	-1079867.09	466.61m	466.65m	-0.04m	Regular
1112	6340.31	-742792.28	-1079867.31	466.61m	466.66m	-0.04m	Transition - Line
1113	6350.00	-742785.53	-1079874.26	466.78m	466.82m	-0.04m	Regular
1114	6360.00	-742778.57	-1079881.44	466.94m	466.98m	-0.05m	Regular
1115	6365.51	-742774.72	-1079885.4	467.02m	467.08m	-0.06m	Start Vertical TP
1116	6370.00	-742771.6	-1079888.61	467.08m	467.15m	-0.06m	Regular
1117	6379.32	-742765.11	-1079895.3	467.20m	467.27m	-0.07m	PVI
1118	6380.00	-742764.63	-1079895.79	467.21m	467.28m	-0.07m	Regular
1119	6390.00	-742757.67	-1079902.97	467.33m	467.38m	-0.06m	Regular
1120	6393.13	-742755.49	-1079905.21	467.34m	467.41m	-0.06m	End Vertical TP
1121	6400.00	-742750.7	-1079910.14	467.39m	467.46m	-0.07m	Regular
1122	6405.39	-742746.95	-1079914.01	467.42m	467.50m	-0.07m	Line - Transition
1123	6410.00	-742743.74	-1079917.32	467.45m	467.53m	-0.08m	Regular
1124	6413.88	-742741.06	-1079920.12	467.46m	467.56m	-0.09m	Start Vertical TP
1125	6420.00	-742736.87	-1079924.58	467.48m	467.59m	-0.11m	Regular
1126	6423.84	-742734.29	-1079927.43	467.49m	467.60m	-0.11m	High Point
1127	6430.00	-742730.26	-1079932.09	467.51m	467.58m	-0.08m	Regular
1128	6434.47	-742727.45	-1079935.57	467.47m	467.55m	-0.09m	PVI
1129	6440.00	-742724.14	-1079939.99	467.42m	467.50m	-0.08m	Regular
1130	6445.39	-742721.11	-1079944.45	467.37m	467.42m	-0.05m	Transition - Curve
1131	6450.00	-742718.71	-1079948.38	467.33m	467.34m	-0.01m	Regular
1132	6454.12	-742716.72	-1079951.99	467.23m	467.26m	-0.03m	
1133	6455.07	-742716.28	-1079952.83	467.20m	467.23m	-0.03m	End Vertical TP
1134	6458.23	-742714.89	-1079955.67	467.11m	467.16m	-0.05m	Start Vertical TP
1135	6460.00	-742714.14	-1079957.28	467.07m	467.12m	-0.05m	Regular
1136	6462.85	-742713.01	-1079959.89	466.99m	467.05m	-0.06m	Curve - Transition
1137	6470.00	-742710.43	-1079966.56	466.75m	466.85m	-0.10m	Regular
1138	6472.85	-742709.46	-1079969.24	466.65m	466.76m	-0.11m	Transition - Line
1139	6480.00	-742707.04	-1079975.96	466.40m	466.51m	-0.11m	Regular
1140	6481.92	-742706.38	-1079977.77	466.34m	466.44m	-0.10m	PVI

1141	6490.00	-742703.65	-1079985.37	466.05m	466.11m	-0.06m	Regular
1142	6500.00	-742700.25	-1079994.78	465.57m	465.65m	-0.08m	Regular
1143	6505.61	-742698.35	-1080000.06	465.29m	465.36m	-0.07m	End Vertical TP
1144	6510.00	-742696.86	-1080004.19	465.08m	465.13m	-0.05m	Regular
1145	6520.00	-742693.47	-1080013.59	464.55m	464.61m	-0.06m	Regular
1146	6530.00	-742690.08	-1080023	464.01m	464.08m	-0.06m	Regular
1147	6540.00	-742686.69	-1080032.41	463.49m	463.55m	-0.06m	Regular
1148	6543.63	-742685.46	-1080035.82	463.30m	463.36m	-0.06m	Start Vertical TP
1149	6548.75	-742683.73	-1080040.64	463.03m	463.09m	-0.06m	PVI
1150	6550.00	-742683.3	-1080041.82	462.96m	463.02m	-0.06m	Regular
1151	6553.87	-742681.99	-1080045.45	462.74m	462.80m	-0.06m	End Vertical TP
1152	6560.00	-742679.91	-1080051.23	462.40m	462.46m	-0.06m	Regular
1153	6562.50	-742679.06	-1080053.58	462.26m	462.32m	-0.06m	Start Vertical TP
1154	6568.43	-742677.05	-1080059.15	461.92m	461.99m	-0.07m	PVI
1155	6570.00	-742676.52	-1080060.63	461.84m	461.91m	-0.07m	Regular
1156	6570.69	-742676.28	-1080061.29	461.81m	461.87m	-0.07m	Line - Transition
1157	6574.35	-742675.04	-1080064.73	461.62m	461.69m	-0.07m	End Vertical TP
1158	6580.00	-742673.11	-1080070.03	461.33m	461.40m	-0.07m	Regular
1159	6590.00	-742669.55	-1080079.38	460.82m	460.90m	-0.08m	Regular
1160	6590.69	-742669.29	-1080080.02	460.79m	460.87m	-0.08m	Transition - Curve
1161	6600.00	-742665.72	-1080088.61	460.32m	460.40m	-0.08m	Regular
1162	6606.83	-742662.92	-1080094.85	459.98m	460.06m	-0.08m	
1163	6610.00	-742661.58	-1080097.72	459.82m	459.90m	-0.07m	Regular
1164	6616.82	-742658.58	-1080103.84	459.49m	459.55m	-0.06m	Start Vertical TP
1165	6620.00	-742657.13	-1080106.67	459.33m	459.40m	-0.06m	Regular
1166	6622.61	-742655.92	-1080108.99	459.20m	459.27m	-0.07m	PVI
1167	6622.98	-742655.75	-1080109.31	459.18m	459.25m	-0.07m	Curve - Transition
1168	6628.41	-742653.17	-1080114.09	458.91m	458.99m	-0.08m	End Vertical TP
1169	6630.00	-742652.4	-1080115.48	458.84m	458.92m	-0.08m	Regular
1170	6640.00	-742647.45	-1080124.17	458.39m	458.46m	-0.07m	Regular
1171	6650.00	-742642.37	-1080132.78	457.94m	457.99m	-0.06m	Regular
1172	6652.98	-742640.84	-1080135.34	457.80m	457.86m	-0.05m	Transition - Line
1173	6660.00	-742637.25	-1080141.38	457.48m	457.53m	-0.05m	Regular
1174	6670.00	-742632.14	-1080149.97	457.01m	457.07m	-0.06m	Regular
1175	6679.39	-742627.34	-1080158.04	456.57m	456.63m	-0.06m	Start Vertical

							TP
1176	6680.00	-742627.02	-1080158.56	456.54m	456.60m	-0.06m	Regular
1177	6683.86	-742625.05	-1080161.88	456.37m	456.43m	-0.06m	PVI
1178	6688.33	-742622.76	-1080165.72	456.19m	456.24m	-0.05m	End Vertical TP
1179	6690.00	-742621.91	-1080167.16	456.12m	456.18m	-0.05m	Regular
1180	6690.20	-742621.8	-1080167.33	456.12m	456.17m	-0.05m	Start Vertical TP
1181	6700.00	-742616.79	-1080175.75	455.72m	455.79m	-0.07m	Regular
1182	6710.00	-742611.68	-1080184.34	455.36m	455.44m	-0.08m	Regular
1183	6720.00	-742606.57	-1080192.93	455.05m	455.13m	-0.08m	Regular
1184	6730.00	-742601.45	-1080201.53	454.81m	454.86m	-0.05m	Regular
1185	6736.86	-742597.94	-1080207.42	454.66m	454.70m	-0.04m	PVI
1186	6740.00	-742596.34	-1080210.12	454.61m	454.63m	-0.02m	Regular
1187	6750.00	-742591.22	-1080218.71	454.44m	454.44m	-0.00m	Regular
1188	6760.00	-742586.11	-1080227.31	454.29m	454.28m	0.01m	Regular
1189	6770.00	-742580.99	-1080235.9	454.15m	454.17m	-0.02m	Regular
1190	6780.00	-742575.88	-1080244.49	454.07m	454.09m	-0.02m	Regular
1191	6783.52	-742574.08	-1080247.51	454.05m	454.07m	-0.02m	End Vertical TP
1192	6787.36	-742572.12	-1080250.82	454.03m	454.05m	-0.03m	Start Vertical TP
1193	6788.41	-742571.58	-1080251.72	454.02m	454.05m	-0.03m	Line - Transition
1194	6790.00	-742570.76	-1080253.09	454.01m	454.04m	-0.03m	Regular
1195	6795.70	-742567.94	-1080258.04	453.97m	454.04m	-0.07m	Low Point
1196	6798.41	-742566.7	-1080260.45	453.96m	454.04m	-0.07m	Transition - Curve
1197	6800.00	-742566.03	-1080261.89	453.96m	454.04m	-0.08m	Regular
1198	6808.18	-742563.15	-1080269.55	454.01m	454.08m	-0.07m	
1199	6810.00	-742562.66	-1080271.29	454.02m	454.09m	-0.07m	Regular
1200	6817.96	-742561.13	-1080279.09	454.12m	454.17m	-0.05m	Curve - Transition
1201	6820.00	-742560.9	-1080281.12	454.15m	454.19m	-0.04m	Regular
1202	6827.96	-742560.41	-1080289.06	454.29m	454.32m	-0.03m	Transition - Line
1203	6830.00	-742560.31	-1080291.11	454.33m	454.35m	-0.02m	Regular
1204	6840.00	-742559.87	-1080301.1	454.55m	454.57m	-0.02m	Regular
1205	6842.83	-742559.74	-1080303.93	454.60m	454.64m	-0.03m	PVI
1206	6850.00	-742559.43	-1080311.09	454.78m	454.83m	-0.05m	Regular
1207	6860.00	-742558.98	-1080321.08	455.05m	455.15m	-0.10m	Regular
1208	6870.00	-742558.54	-1080331.07	455.45m	455.53m	-0.08m	Regular
1209	6880.00	-742558.09	-1080341.06	455.89m	455.96m	-0.07m	Regular
1210	6890.00	-742557.65	-1080351.05	456.35m	456.44m	-0.08m	Regular
1211	6898.31	-742557.28	-1080359.35	456.80m	456.88m	-0.08m	End Vertical TP

1212	6900.00	-742557.2	-1080361.04	456.90m	456.97m	-0.08m	Regular
1213	6910.00	-742556.76	-1080371.03	457.47m	457.53m	-0.06m	Regular
1214	6917.17	-742556.44	-1080378.19	457.89m	457.93m	-0.04m	Start Vertical TP
1215	6920.00	-742556.31	-1080381.02	458.05m	458.08m	-0.03m	Regular
1216	6922.05	-742556.22	-1080383.07	458.17m	458.19m	-0.02m	PVI
1217	6926.94	-742556.01	-1080387.95	458.40m	458.43m	-0.03m	End Vertical TP
1218	6930.00	-742555.87	-1080391.01	458.55m	458.57m	-0.03m	Regular
1219	6935.31	-742555.63	-1080396.31	458.80m	458.82m	-0.02m	Start Vertical TP
1220	6940.00	-742555.42	-1080401	459.03m	459.06m	-0.03m	Regular
1221	6940.03	-742555.42	-1080401.03	459.03m	459.06m	-0.03m	PVI
1222	6944.75	-742555.21	-1080405.74	459.30m	459.32m	-0.03m	End Vertical TP
1223	6950.00	-742554.98	-1080410.99	459.59m	459.62m	-0.03m	Regular
1224	6955.50	-742554.74	-1080416.48	459.91m	459.94m	-0.04m	Start Vertical TP
1225	6959.99	-742554.54	-1080420.97	460.17m	460.21m	-0.04m	PVI
1226	6960.00	-742554.54	-1080420.98	460.17m	460.21m	-0.04m	Regular
1227	6964.48	-742554.34	-1080425.45	460.45m	460.48m	-0.03m	End Vertical TP
1228	6970.00	-742554.09	-1080430.97	460.79m	460.82m	-0.03m	Regular
1229	6970.72	-742554.06	-1080431.68	460.83m	460.87m	-0.03m	Line - Transition
1230	6973.24	-742553.95	-1080434.21	460.99m	461.02m	-0.03m	Start Vertical TP
1231	6978.55	-742553.86	-1080439.52	461.31m	461.33m	-0.02m	PVI
1232	6980.00	-742553.89	-1080440.96	461.39m	461.41m	-0.02m	Regular
1233	6980.72	-742553.92	-1080441.68	461.42m	461.45m	-0.03m	Transition - Curve
1234	6983.86	-742554.15	-1080444.82	461.57m	461.61m	-0.03m	End Vertical TP
1235	6984.21	-742554.19	-1080445.16	461.59m	461.62m	-0.03m	Start Vertical TP
1236	6986.65	-742554.51	-1080447.58	461.71m	461.74m	-0.03m	
1237	6988.43	-742554.81	-1080449.33	461.79m	461.81m	-0.02m	PVI
1238	6990.00	-742555.13	-1080450.87	461.85m	461.88m	-0.03m	Regular
1239	6992.58	-742555.74	-1080453.38	461.93m	461.97m	-0.04m	Curve - Transition
1240	6992.64	-742555.75	-1080453.44	461.93m	461.97m	-0.04m	End Vertical TP
1241	7000.00	-742558.02	-1080460.44	462.19m	462.23m	-0.04m	Regular
1242	7002.58	-742558.91	-1080462.86	462.28m	462.32m	-0.04m	Transition - Line
1243	7010.00	-742561.47	-1080469.82	462.54m	462.57m	-0.04m	Regular
1244	7014.71	-742563.1	-1080474.24	462.70m	462.74m	-0.03m	Start Vertical

							TP
1245	7020.00	-742564.93	-1080479.2	462.88m	462.91m	-0.03m	Regular
1246	7020.01	-742564.93	-1080479.21	462.88m	462.91m	-0.03m	PVI
1247	7025.30	-742566.77	-1080484.18	463.04m	463.08m	-0.03m	End Vertical TP
1248	7030.00	-742568.39	-1080488.59	463.19m	463.22m	-0.03m	Regular
1249	7031.24	-742568.82	-1080489.75	463.22m	463.26m	-0.03m	Start Vertical TP
1250	7036.23	-742570.55	-1080494.44	463.37m	463.40m	-0.03m	PVI
1251	7040.00	-742571.85	-1080497.97	463.45m	463.50m	-0.04m	Regular
1252	7041.23	-742572.27	-1080499.12	463.48m	463.53m	-0.05m	End Vertical TP
1253	7044.49	-742573.4	-1080502.18	463.55m	463.60m	-0.06m	Line - Transition
1254	7050.00	-742575.28	-1080507.36	463.67m	463.73m	-0.07m	Regular
1255	7059.49	-742578.08	-1080516.43	463.92m	463.96m	-0.03m	Transition - Curve
1256	7060.00	-742578.2	-1080516.92	463.94m	463.97m	-0.03m	Regular
1257	7062.24	-742578.7	-1080519.1	463.99m	464.02m	-0.03m	Start Vertical TP
1258	7067.53	-742579.59	-1080524.32	464.13m	464.16m	-0.03m	
1259	7070.00	-742579.87	-1080526.77	464.20m	464.24m	-0.05m	Regular
1260	7073.04	-742580.09	-1080529.8	464.28m	464.35m	-0.07m	PVI
1261	7075.57	-742580.18	-1080532.33	464.40m	464.45m	-0.05m	Curve - Transition
1262	7080.00	-742580.12	-1080536.76	464.61m	464.64m	-0.03m	Regular
1263	7083.84	-742579.87	-1080540.59	464.80m	464.82m	-0.02m	End Vertical TP
1264	7090.00	-742579.17	-1080546.71	465.12m	465.13m	-0.01m	Regular
1265	7100.00	-742577.48	-1080556.57	465.62m	465.64m	-0.02m	Regular
1266	7105.57	-742576.4	-1080562.03	465.89m	465.92m	-0.03m	Transition - Line
1267	7110.00	-742575.53	-1080566.38	466.10m	466.15m	-0.05m	Regular
1268	7110.51	-742575.43	-1080566.87	466.12m	466.17m	-0.05m	Start Vertical TP
1269	7115.97	-742574.35	-1080572.23	466.37m	466.44m	-0.07m	Line - Transition
1270	7120.00	-742573.55	-1080576.18	466.53m	466.62m	-0.09m	Regular
1271	7125.97	-742572.29	-1080582.01	466.76m	466.87m	-0.12m	Transition - Curve
1272	7130.00	-742571.33	-1080585.93	466.91m	467.03m	-0.12m	Regular
1273	7140.00	-742568.56	-1080595.54	467.28m	467.37m	-0.09m	Regular
1274	7140.21	-742568.5	-1080595.73	467.29m	467.38m	-0.09m	
1275	7146.57	-742566.44	-1080601.75	467.52m	467.56m	-0.05m	PVI
1276	7150.00	-742565.23	-1080604.96	467.61m	467.65m	-0.04m	Regular
1277	7154.44	-742563.58	-1080609.09	467.70m	467.75m	-0.05m	Curve - Transition

1278	7160.00	-742561.37	-1080614.19	467.81m	467.86m	-0.04m	Regular
1279	7164.44	-742559.55	-1080618.24	467.86m	467.93m	-0.07m	Transition - Line
1280	7170.00	-742557.26	-1080623.3	467.91m	468.00m	-0.09m	Regular
1281	7180.00	-742553.15	-1080632.42	468.00m	468.08m	-0.07m	Regular
1282	7182.63	-742552.06	-1080634.81	468.01m	468.09m	-0.07m	End Vertical TP
1283	7184.49	-742551.3	-1080636.51	468.02m	468.09m	-0.07m	Line - Transition
1284	7190.00	-742549.02	-1080641.53	468.04m	468.10m	-0.06m	Regular
1285	7200.00	-742544.77	-1080650.58	468.07m	468.13m	-0.05m	Regular
1286	7210.00	-742540.17	-1080659.46	468.09m	468.15m	-0.07m	Regular
1287	7214.69	-742537.83	-1080663.53	468.10m	468.17m	-0.07m	Start Vertical TP
1288	7216.19	-742537.06	-1080664.81	468.09m	468.17m	-0.08m	High Point
1289	7220.00	-742535.02	-1080668.02	468.07m	468.16m	-0.08m	Regular
1290	7230.00	-742529.12	-1080676.1	468.00m	468.01m	-0.01m	Regular
1291	7230.83	-742528.6	-1080676.74	467.97m	467.99m	-0.02m	PVI
1292	7234.49	-742526.2	-1080679.5	467.83m	467.89m	-0.06m	Transition - Curve
1293	7240.00	-742522.36	-1080683.45	467.61m	467.70m	-0.08m	Regular
1294	7241.54	-742521.24	-1080684.51	467.55m	467.63m	-0.08m	
1295	7246.96	-742517.13	-1080688.05	467.30m	467.38m	-0.08m	End Vertical TP
1296	7248.59	-742515.85	-1080689.06	467.22m	467.30m	-0.08m	Curve - Line
1297	7250.00	-742514.74	-1080689.92	467.15m	467.22m	-0.08m	Regular
1298	7253.65	-742511.85	-1080692.15	466.96m	467.04m	-0.08m	Line - Curve
1299	7260.00	-742506.76	-1080695.95	466.63m	466.71m	-0.08m	Regular
1300	7270.00	-742498.5	-1080701.58	466.13m	466.20m	-0.07m	Regular
1301	7272.86	-742496.08	-1080703.11	465.99m	466.05m	-0.06m	
1302	7280.00	-742489.95	-1080706.76	465.63m	465.68m	-0.06m	Regular
1303	7281.80	-742488.38	-1080707.65	465.53m	465.59m	-0.06m	Start Vertical TP
1304	7290.00	-742481.14	-1080711.49	465.10m	465.15m	-0.05m	Regular
1305	7290.06	-742481.08	-1080711.52	465.10m	465.15m	-0.05m	PVI
1306	7292.08	-742479.27	-1080712.42	464.98m	465.03m	-0.05m	Curve - Line
1307	7293.91	-742477.63	-1080713.22	464.87m	464.92m	-0.05m	Line - Curve
1308	7298.32	-742473.64	-1080715.1	464.61m	464.65m	-0.04m	End Vertical TP
1309	7299.57	-742472.49	-1080715.6	464.54m	464.58m	-0.04m	
1310	7300.00	-742472.1	-1080715.77	464.51m	464.55m	-0.04m	Regular
1311	7305.24	-742467.25	-1080717.76	464.18m	464.22m	-0.04m	Curve - Transition
1312	7307.21	-742465.41	-1080718.45	464.06m	464.10m	-0.04m	Start Vertical TP
1313	7310.00	-742462.78	-1080719.39	463.88m	463.93m	-0.05m	Regular

1314	7319.49	-742453.72	-1080722.2	463.30m	463.40m	-0.09m	PVI
1315	7320.00	-742453.23	-1080722.33	463.28m	463.37m	-0.09m	Regular
1316	7330.00	-742443.51	-1080724.69	462.83m	462.89m	-0.06m	Regular
1317	7331.76	-742441.79	-1080725.05	462.75m	462.81m	-0.06m	End Vertical TP
1318	7340.00	-742433.69	-1080726.57	462.41m	462.46m	-0.06m	Regular
1319	7348.40	-742425.39	-1080727.84	462.05m	462.10m	-0.05m	Start Vertical TP
1320	7350.00	-742423.8	-1080728.06	461.98m	462.03m	-0.06m	Regular
1321	7353.79	-742420.04	-1080728.54	461.81m	461.87m	-0.06m	PVI
1322	7359.18	-742414.69	-1080729.18	461.58m	461.63m	-0.06m	End Vertical TP
1323	7360.00	-742413.88	-1080729.27	461.54m	461.60m	-0.06m	Regular
1324	7370.00	-742403.93	-1080730.33	461.08m	461.15m	-0.07m	Regular
1325	7373.68	-742400.27	-1080730.69	460.91m	460.99m	-0.08m	Start Vertical TP
1326	7375.24	-742398.72	-1080730.85	460.84m	460.92m	-0.08m	Transition - Line
1327	7380.00	-742393.98	-1080731.32	460.62m	460.70m	-0.08m	Regular
1328	7384.44	-742389.57	-1080731.75	460.41m	460.49m	-0.08m	PVI
1329	7390.00	-742384.03	-1080732.31	460.13m	460.21m	-0.08m	Regular
1330	7395.20	-742378.86	-1080732.82	459.87m	459.94m	-0.07m	End Vertical TP
1331	7400.00	-742374.08	-1080733.29	459.62m	459.68m	-0.06m	Regular
1332	7410.00	-742364.13	-1080734.28	459.10m	459.15m	-0.05m	Regular
1333	7420.00	-742354.18	-1080735.27	458.57m	458.62m	-0.05m	Regular
1334	7430.00	-742344.22	-1080736.26	458.04m	458.09m	-0.05m	Regular
1335	7432.46	-742341.78	-1080736.5	457.91m	457.96m	-0.06m	Start Vertical TP
1336	7438.74	-742335.53	-1080737.12	457.57m	457.64m	-0.07m	PVI
1337	7440.00	-742334.27	-1080737.25	457.51m	457.57m	-0.07m	Regular
1338	7445.02	-742329.27	-1080737.75	457.27m	457.33m	-0.06m	End Vertical TP
1339	7449.48	-742324.84	-1080738.19	457.05m	457.11m	-0.06m	Start Vertical TP
1340	7450.00	-742324.32	-1080738.24	457.03m	457.09m	-0.06m	Regular
1341	7456.77	-742317.59	-1080738.91	456.70m	456.75m	-0.05m	PVI
1342	7460.00	-742314.37	-1080739.23	456.53m	456.58m	-0.05m	Regular
1343	7464.06	-742310.33	-1080739.63	456.31m	456.36m	-0.05m	End Vertical TP
1344	7470.00	-742304.42	-1080740.21	455.99m	456.03m	-0.04m	Regular
1345	7480.00	-742294.47	-1080741.2	455.44m	455.48m	-0.03m	Regular
1346	7490.00	-742284.52	-1080742.19	454.89m	454.92m	-0.03m	Regular
1347	7500.00	-742274.57	-1080743.18	454.32m	454.37m	-0.05m	Regular
1348	7510.00	-742264.62	-1080744.17	453.74m	453.82m	-0.07m	Regular
1349	7520.00	-742254.67	-1080745.16	453.19m	453.26m	-0.08m	Regular

1350	7530.00	-742244.71	-1080746.15	452.64m	452.71m	-0.08m	Regular
1351	7540.00	-742234.76	-1080747.14	452.06m	452.16m	-0.10m	Regular
1352	7542.28	-742232.5	-1080747.36	451.92m	452.03m	-0.11m	Start Vertical TP
1353	7542.67	-742232.11	-1080747.4	451.90m	452.01m	-0.11m	Line - Transition
1354	7550.00	-742224.82	-1080748.17	451.47m	451.59m	-0.12m	Regular
1355	7560.00	-742214.93	-1080749.65	450.91m	450.97m	-0.06m	Regular
1356	7560.27	-742214.67	-1080749.7	450.90m	450.96m	-0.06m	PVI
1357	7570.00	-742205.27	-1080752.19	450.23m	450.31m	-0.08m	Regular
1358	7578.25	-742197.71	-1080755.48	449.63m	449.72m	-0.09m	End Vertical TP
1359	7580.00	-742196.19	-1080756.34	449.50m	449.59m	-0.08m	Regular
1360	7582.67	-742193.93	-1080757.77	449.32m	449.39m	-0.08m	Transition - Curve
1361	7585.42	-742191.72	-1080759.4	449.12m	449.19m	-0.07m	Start Vertical TP
1362	7587.27	-742190.29	-1080760.58	448.99m	449.06m	-0.07m	
1363	7590.00	-742188.29	-1080762.44	448.79m	448.86m	-0.07m	Regular
1364	7591.86	-742187	-1080763.78	448.66m	448.74m	-0.08m	Curve - Transition
1365	7592.34	-742186.68	-1080764.14	448.62m	448.70m	-0.08m	PVI
1366	7599.27	-742182.48	-1080769.64	448.19m	448.25m	-0.07m	End Vertical TP
1367	7600.00	-742182.09	-1080770.25	448.14m	448.21m	-0.07m	Regular
1368	7604.88	-742179.64	-1080774.48	447.84m	447.90m	-0.06m	Start Vertical TP
1369	7610.00	-742177.39	-1080779.07	447.53m	447.57m	-0.05m	Regular
1370	7610.25	-742177.29	-1080779.3	447.51m	447.56m	-0.05m	PVI
1371	7615.62	-742175.2	-1080784.24	447.12m	447.19m	-0.07m	End Vertical TP
1372	7620.00	-742173.59	-1080788.32	446.80m	446.88m	-0.08m	Regular
1373	7621.86	-742172.92	-1080790.06	446.66m	446.75m	-0.08m	Transition - Line
1374	7630.00	-742170	-1080797.65	446.07m	446.17m	-0.10m	Regular
1375	7640.00	-742166.42	-1080806.99	445.38m	445.46m	-0.08m	Regular
1376	7646.08	-742164.24	-1080812.66	444.96m	445.03m	-0.07m	Start Vertical TP
1377	7650.00	-742162.83	-1080816.32	444.69m	444.75m	-0.06m	Regular
1378	7651.29	-742162.37	-1080817.52	444.60m	444.66m	-0.05m	PVI
1379	7656.50	-742160.5	-1080822.39	444.22m	444.27m	-0.05m	End Vertical TP
1380	7660.00	-742159.24	-1080825.66	443.96m	444.01m	-0.04m	Regular
1381	7670.00	-742155.65	-1080834.99	443.23m	443.25m	-0.02m	Regular
1382	7680.00	-742152.06	-1080844.32	442.47m	442.50m	-0.03m	Regular
1383	7690.00	-742148.48	-1080853.66	441.69m	441.74m	-0.05m	Regular

1384	7700.00	-742144.89	-1080862.99	440.93m	440.99m	-0.06m	Regular
1385	7700.26	-742144.8	-1080863.23	440.91m	440.97m	-0.06m	Line - Transition
1386	7702.99	-742143.81	-1080865.78	440.70m	440.76m	-0.06m	Start Vertical TP
1387	7709.68	-742141.24	-1080871.96	440.20m	440.28m	-0.08m	PVI
1388	7710.00	-742141.11	-1080872.25	440.18m	440.25m	-0.07m	Regular
1389	7716.37	-742138.17	-1080877.89	439.79m	439.82m	-0.04m	End Vertical TP
1390	7720.00	-742136.17	-1080880.93	439.54m	439.59m	-0.05m	Regular
1391	7730.00	-742129.17	-1080888	438.88m	438.94m	-0.07m	Regular
1392	7730.26	-742128.96	-1080888.15	438.86m	438.92m	-0.07m	Transition - Curve
1393	7730.44	-742128.81	-1080888.25	438.85m	438.91m	-0.06m	Start Vertical TP
1394	7735.08	-742124.75	-1080890.49	438.56m	438.63m	-0.07m	
1395	7735.90	-742123.99	-1080890.8	438.51m	438.59m	-0.08m	PVI
1396	7739.91	-742120.17	-1080891.98	438.32m	438.39m	-0.06m	Curve - Transition
1397	7740.00	-742120.07	-1080892	438.32m	438.39m	-0.06m	Regular
1398	7741.37	-742118.73	-1080892.25	438.26m	438.32m	-0.06m	End Vertical TP
1399	7742.39	-742117.72	-1080892.4	438.22m	438.28m	-0.06m	Start Vertical TP
1400	7748.63	-742111.49	-1080892.53	437.98m	438.06m	-0.09m	PVI
1401	7750.00	-742110.13	-1080892.41	437.95m	438.03m	-0.08m	Regular
1402	7754.87	-742105.31	-1080891.65	437.86m	437.94m	-0.08m	End Vertical TP
1403	7756.63	-742103.6	-1080891.28	437.84m	437.92m	-0.08m	Start Vertical TP
1404	7760.00	-742100.33	-1080890.46	437.82m	437.88m	-0.06m	Regular
1405	7761.68	-742098.71	-1080890.01	437.80m	437.85m	-0.05m	PVI
1406	7764.91	-742095.61	-1080889.12	437.74m	437.80m	-0.06m	Transition - Line
1407	7766.19	-742094.37	-1080888.76	437.72m	437.78m	-0.06m	Line - Curve
1408	7766.73	-742093.85	-1080888.61	437.71m	437.77m	-0.06m	End Vertical TP
1409	7769.57	-742091.12	-1080887.84	437.65m	437.72m	-0.06m	
1410	7770.00	-742090.71	-1080887.72	437.64m	437.71m	-0.06m	Regular
1411	7772.95	-742087.87	-1080886.94	437.59m	437.65m	-0.07m	Curve - Transition
1412	7774.79	-742086.09	-1080886.46	437.55m	437.62m	-0.07m	Start Vertical TP
1413	7780.00	-742081.05	-1080885.15	437.45m	437.54m	-0.09m	Regular
1414	7782.70	-742078.42	-1080884.49	437.43m	437.51m	-0.07m	PVI
1415	7790.00	-742071.33	-1080882.8	437.40m	437.46m	-0.06m	Regular
1416	7790.62	-742070.72	-1080882.66	437.39m	437.45m	-0.06m	End Vertical

							TP
1417	7800.00	-742061.56	-1080880.66	437.35m	437.43m	-0.08m	Regular
1418	7810.00	-742051.76	-1080878.69	437.34m	437.40m	-0.06m	Regular
1419	7810.52	-742051.25	-1080878.59	437.34m	437.40m	-0.06m	Start Vertical TP
1420	7820.00	-742041.92	-1080876.88	437.34m	437.39m	-0.05m	Regular
1421	7820.84	-742041.1	-1080876.73	437.34m	437.39m	-0.05m	Low Point
1422	7820.85	-742041.08	-1080876.73	437.34m	437.39m	-0.05m	PVI
1423	7830.00	-742032.06	-1080875.19	437.33m	437.40m	-0.07m	Regular
1424	7831.19	-742030.89	-1080875	437.33m	437.40m	-0.07m	End Vertical TP
1425	7839.94	-742022.25	-1080873.63	437.36m	437.42m	-0.07m	Start Vertical TP
1426	7840.00	-742022.19	-1080873.62	437.36m	437.43m	-0.07m	Regular
1427	7850.00	-742012.3	-1080872.12	437.39m	437.47m	-0.08m	Regular
1428	7859.04	-742003.36	-1080870.82	437.50m	437.55m	-0.05m	PVI
1429	7860.00	-742002.41	-1080870.68	437.51m	437.56m	-0.05m	Regular
1430	7870.00	-741992.5	-1080869.28	437.63m	437.68m	-0.06m	Regular
1431	7872.95	-741989.58	-1080868.87	437.66m	437.73m	-0.07m	Transition - Line
1432	7878.14	-741984.45	-1080868.14	437.75m	437.82m	-0.06m	End Vertical TP
1433	7880.00	-741982.6	-1080867.88	437.78m	437.85m	-0.07m	Regular
1434	7882.06	-741980.56	-1080867.59	437.82m	437.89m	-0.07m	Line - Transition
1435	7886.96	-741975.72	-1080866.91	437.90m	437.97m	-0.07m	Start Vertical TP
1436	7890.00	-741972.7	-1080866.48	437.95m	438.02m	-0.07m	Regular
1437	7900.00	-741962.81	-1080865.03	438.06m	438.14m	-0.07m	Regular
1438	7907.50	-741955.4	-1080863.87	438.09m	438.17m	-0.08m	PVI
1439	7909.29	-741953.63	-1080863.58	438.10m	438.17m	-0.07m	High Point
1440	7910.00	-741952.93	-1080863.47	438.10m	438.17m	-0.07m	Regular
1441	7920.00	-741943.08	-1080861.73	438.07m	438.13m	-0.06m	Regular
1442	7922.06	-741941.06	-1080861.35	438.04m	438.11m	-0.07m	Transition - Curve
1443	7928.04	-741935.19	-1080860.17	437.96m	438.03m	-0.07m	End Vertical TP
1444	7930.00	-741933.28	-1080859.77	437.93m	438.00m	-0.07m	Regular
1445	7940.00	-741923.52	-1080857.56	437.78m	437.85m	-0.07m	Regular
1446	7941.02	-741922.53	-1080857.32	437.77m	437.84m	-0.07m	
1447	7950.00	-741913.83	-1080855.11	437.61m	437.70m	-0.10m	Regular
1448	7959.98	-741904.22	-1080852.43	437.46m	437.55m	-0.09m	Curve - Transition
1449	7960.00	-741904.2	-1080852.42	437.46m	437.55m	-0.09m	Regular
1450	7970.00	-741894.63	-1080849.51	437.33m	437.40m	-0.07m	Regular
1451	7971.19	-741893.49	-1080849.15	437.32m	437.39m	-0.07m	Start Vertical

							TP
1452	7979.98	-741885.12	-1080846.48	437.22m	437.27m	-0.05m	Transition - Line
1453	7980.00	-741885.1	-1080846.48	437.22m	437.27m	-0.05m	Regular
1454	7990.00	-741875.58	-1080843.43	437.12m	437.17m	-0.05m	Regular
1455	8000.00	-741866.05	-1080840.38	437.03m	437.11m	-0.08m	Regular
1456	8010.00	-741856.53	-1080837.33	437.01m	437.08m	-0.07m	Regular
1457	8011.69	-741854.92	-1080836.81	437.01m	437.08m	-0.07m	Low Point
1458	8013.50	-741853.2	-1080836.26	437.01m	437.08m	-0.07m	PVI
1459	8020.00	-741847.01	-1080834.28	437.00m	437.09m	-0.09m	Regular
1460	8030.00	-741837.48	-1080831.23	437.07m	437.14m	-0.08m	Regular
1461	8040.00	-741827.96	-1080828.18	437.15m	437.23m	-0.08m	Regular
1462	8045.47	-741822.75	-1080826.51	437.20m	437.29m	-0.09m	Line - Transition
1463	8050.00	-741818.44	-1080825.12	437.27m	437.35m	-0.08m	Regular
1464	8055.47	-741813.24	-1080823.43	437.36m	437.44m	-0.08m	Transition - Curve
1465	8055.81	-741812.91	-1080823.32	437.36m	437.44m	-0.08m	End Vertical TP
1466	8060.00	-741808.94	-1080822	437.42m	437.51m	-0.09m	Regular
1467	8070.00	-741799.49	-1080818.72	437.60m	437.67m	-0.08m	Regular
1468	8073.89	-741795.83	-1080817.4	437.66m	437.74m	-0.07m	
1469	8079.33	-741790.73	-1080815.51	437.76m	437.83m	-0.06m	Start Vertical TP
1470	8080.00	-741790.1	-1080815.28	437.77m	437.84m	-0.06m	Regular
1471	8085.87	-741784.62	-1080813.19	437.86m	437.88m	-0.02m	High Point
1472	8090.00	-741780.77	-1080811.69	437.80m	437.86m	-0.06m	Regular
1473	8090.97	-741779.87	-1080811.33	437.78m	437.85m	-0.06m	PVI
1474	8092.31	-741778.62	-1080810.83	437.76m	437.83m	-0.07m	Curve - Transition
1475	8100.00	-741771.49	-1080807.95	437.58m	437.63m	-0.05m	Regular
1476	8102.31	-741769.36	-1080807.08	437.48m	437.54m	-0.06m	Transition - Line
1477	8102.62	-741769.07	-1080806.96	437.47m	437.53m	-0.06m	End Vertical TP
1478	8110.00	-741762.24	-1080804.17	437.16m	437.22m	-0.06m	Regular
1479	8116.43	-741756.28	-1080801.73	436.89m	436.95m	-0.06m	Start Vertical TP
1480	8120.00	-741752.98	-1080800.38	436.74m	436.80m	-0.06m	Regular
1481	8121.83	-741751.28	-1080799.69	436.66m	436.73m	-0.06m	PVI
1482	8127.23	-741746.28	-1080797.65	436.46m	436.51m	-0.06m	End Vertical TP
1483	8130.00	-741743.72	-1080796.6	436.35m	436.41m	-0.06m	Regular
1484	8140.00	-741734.47	-1080792.82	435.97m	436.02m	-0.05m	Regular
1485	8150.00	-741725.21	-1080789.03	435.57m	435.63m	-0.06m	Regular
1486	8153.68	-741721.8	-1080787.64	435.42m	435.49m	-0.07m	Line -

							Transition
1487	8160.00	-741715.95	-1080785.27	435.17m	435.24m	-0.08m	Regular
1488	8165.08	-741711.22	-1080783.43	434.96m	435.05m	-0.08m	Start Vertical TP
1489	8170.00	-741706.58	-1080781.77	434.77m	434.84m	-0.07m	Regular
1490	8173.68	-741703.08	-1080780.64	434.63m	434.68m	-0.05m	Transition - Curve
1491	8177.85	-741699.07	-1080779.49	434.45m	434.47m	-0.02m	PVI
1492	8180.00	-741696.99	-1080778.96	434.33m	434.36m	-0.02m	Regular
1493	8180.68	-741696.33	-1080778.8	434.29m	434.32m	-0.03m	
1494	8187.67	-741689.48	-1080777.4	433.89m	433.92m	-0.03m	Curve - Transition
1495	8190.00	-741687.18	-1080777.03	433.74m	433.77m	-0.03m	Regular
1496	8190.62	-741686.57	-1080776.94	433.70m	433.73m	-0.03m	End Vertical TP
1497	8197.67	-741679.58	-1080776.01	433.24m	433.28m	-0.04m	Transition - Line
1498	8200.00	-741677.26	-1080775.72	433.08m	433.13m	-0.04m	Regular
1499	8210.00	-741667.34	-1080774.48	432.42m	432.48m	-0.06m	Regular
1500	8220.00	-741657.42	-1080773.24	431.78m	431.84m	-0.06m	Regular
1501	8224.51	-741652.94	-1080772.68	431.49m	431.55m	-0.06m	Start Vertical TP
1502	8230.00	-741647.5	-1080771.99	431.14m	431.19m	-0.06m	Regular
1503	8230.04	-741647.46	-1080771.99	431.13m	431.19m	-0.06m	PVI
1504	8235.57	-741641.97	-1080771.3	430.75m	430.82m	-0.07m	End Vertical TP
1505	8240.00	-741637.57	-1080770.75	430.44m	430.53m	-0.09m	Regular
1506	8250.00	-741627.65	-1080769.51	429.74m	429.85m	-0.12m	Regular
1507	8260.00	-741617.73	-1080768.27	429.08m	429.18m	-0.10m	Regular
1508	8264.83	-741612.93	-1080767.67	428.78m	428.86m	-0.08m	Start Vertical TP
1509	8270.00	-741607.81	-1080767.03	428.44m	428.53m	-0.08m	Regular
1510	8272.95	-741604.87	-1080766.66	428.25m	428.35m	-0.09m	PVI
1511	8280.00	-741597.88	-1080765.78	427.88m	427.96m	-0.08m	Regular
1512	8281.08	-741596.82	-1080765.65	427.83m	427.90m	-0.08m	End Vertical TP
1513	8290.00	-741587.96	-1080764.54	427.36m	427.45m	-0.09m	Regular
1514	8300.00	-741578.04	-1080763.3	426.85m	426.94m	-0.09m	Regular
1515	8310.00	-741568.12	-1080762.06	426.36m	426.43m	-0.07m	Regular
1516	8320.00	-741558.19	-1080760.82	425.86m	425.92m	-0.06m	Regular
1517	8321.11	-741557.09	-1080760.68	425.81m	425.87m	-0.06m	Start Vertical TP
1518	8326.58	-741551.66	-1080760	425.49m	425.57m	-0.08m	PVI
1519	8330.00	-741548.27	-1080759.57	425.29m	425.37m	-0.09m	Regular
1520	8332.05	-741546.24	-1080759.32	425.17m	425.25m	-0.08m	End Vertical TP

1521	8340.00	-741538.35	-1080758.33	424.70m	424.76m	-0.05m	Regular
1522	8350.00	-741528.43	-1080757.09	424.10m	424.14m	-0.04m	Regular
1523	8360.00	-741518.5	-1080755.85	423.49m	423.52m	-0.03m	Regular
1524	8370.00	-741508.58	-1080754.61	422.83m	422.90m	-0.08m	Regular
1525	8379.35	-741499.3	-1080753.44	422.25m	422.33m	-0.08m	Start Vertical TP
1526	8380.00	-741498.66	-1080753.36	422.21m	422.29m	-0.08m	Regular
1527	8386.29	-741492.42	-1080752.58	421.84m	421.93m	-0.09m	PVI
1528	8390.00	-741488.74	-1080752.12	421.67m	421.74m	-0.07m	Regular
1529	8393.22	-741485.54	-1080751.72	421.53m	421.59m	-0.06m	End Vertical TP
1530	8398.87	-741479.93	-1080751.02	421.28m	421.34m	-0.06m	Start Vertical TP
1531	8400.00	-741478.81	-1080750.88	421.23m	421.29m	-0.06m	Regular
1532	8404.29	-741474.55	-1080750.35	421.04m	421.11m	-0.07m	PVI
1533	8409.71	-741469.17	-1080749.67	420.83m	420.89m	-0.06m	End Vertical TP
1534	8410.00	-741468.89	-1080749.64	420.82m	420.88m	-0.06m	Regular
1535	8420.00	-741458.97	-1080748.4	420.44m	420.50m	-0.06m	Regular
1536	8420.53	-741458.45	-1080748.33	420.42m	420.48m	-0.06m	Start Vertical TP
1537	8426.41	-741452.61	-1080747.6	420.19m	420.26m	-0.07m	PVI
1538	8430.00	-741449.05	-1080747.15	420.08m	420.14m	-0.06m	Regular
1539	8432.29	-741446.77	-1080746.87	420.01m	420.07m	-0.06m	End Vertical TP
1540	8440.00	-741439.12	-1080745.91	419.77m	419.84m	-0.07m	Regular
1541	8444.45	-741434.71	-1080745.36	419.63m	419.70m	-0.07m	Start Vertical TP
1542	8449.64	-741429.56	-1080744.71	419.49m	419.55m	-0.07m	PVI
1543	8450.00	-741429.2	-1080744.67	419.48m	419.54m	-0.07m	Regular
1544	8454.84	-741424.4	-1080744.07	419.37m	419.42m	-0.05m	End Vertical TP
1545	8460.00	-741419.28	-1080743.43	419.25m	419.30m	-0.05m	Regular
1546	8461.80	-741417.49	-1080743.2	419.21m	419.26m	-0.05m	Start Vertical TP
1547	8470.00	-741409.35	-1080742.19	419.04m	419.08m	-0.05m	Regular
1548	8477.13	-741402.28	-1080741.3	418.93m	418.96m	-0.03m	PVI
1549	8480.00	-741399.43	-1080740.94	418.88m	418.92m	-0.04m	Regular
1550	8490.00	-741389.51	-1080739.7	418.73m	418.80m	-0.07m	Regular
1551	8492.46	-741387.07	-1080739.4	418.72m	418.77m	-0.06m	End Vertical TP
1552	8494.96	-741384.59	-1080739.08	418.70m	418.75m	-0.05m	Start Vertical TP
1553	8499.99	-741379.6	-1080738.46	418.68m	418.72m	-0.04m	PVI
1554	8500.00	-741379.59	-1080738.46	418.68m	418.72m	-0.04m	Regular
1555	8505.02	-741374.61	-1080737.84	418.66m	418.70m	-0.04m	End Vertical

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1556	8510.00	-741369.66	-1080737.22	418.65m	418.69m	-0.04m	Regular
1557	8512.31	-741367.37	-1080736.93	418.64m	418.68m	-0.04m	Start Vertical TP
1558	8517.09	-741362.63	-1080736.34	418.64m	418.66m	-0.02m	PVI
1559	8520.00	-741359.74	-1080735.97	418.60m	418.63m	-0.03m	Regular
1560	8521.87	-741357.89	-1080735.74	418.58m	418.61m	-0.03m	End Vertical TP
1561	8530.00	-741349.82	-1080734.73	418.48m	418.51m	-0.03m	Regular
1562	8534.94	-741344.92	-1080734.12	418.42m	418.45m	-0.04m	Start Vertical TP
1563	8540.00	-741339.9	-1080733.49	418.36m	418.38m	-0.03m	Regular
1564	8540.01	-741339.89	-1080733.49	418.36m	418.38m	-0.03m	PVI
1565	8545.08	-741334.86	-1080732.86	418.27m	418.30m	-0.03m	End Vertical TP
1566	8550.00	-741329.97	-1080732.25	418.19m	418.22m	-0.03m	Regular
1567	8560.00	-741320.05	-1080731.01	418.03m	418.05m	-0.02m	Regular
1568	8565.21	-741314.88	-1080730.36	417.93m	417.96m	-0.02m	Start Vertical TP
1569	8570.00	-741310.13	-1080729.76	417.84m	417.87m	-0.02m	Regular
1570	8570.29	-741309.84	-1080729.73	417.84m	417.86m	-0.02m	PVI
1571	8575.37	-741304.8	-1080729.1	417.71m	417.74m	-0.02m	End Vertical TP
1572	8580.00	-741300.21	-1080728.52	417.59m	417.61m	-0.02m	Regular
1573	8586.75	-741293.51	-1080727.68	417.41m	417.44m	-0.02m	Line - Transition
1574	8590.00	-741290.28	-1080727.28	417.32m	417.35m	-0.03m	Regular
1575	8596.75	-741283.6	-1080726.33	417.14m	417.17m	-0.03m	Transition - Curve
1576	8600.00	-741280.4	-1080725.79	417.05m	417.09m	-0.04m	Regular
1577	8604.72	-741275.76	-1080724.87	416.92m	416.96m	-0.04m	Start Vertical TP
1578	8610.00	-741270.62	-1080723.67	416.81m	416.83m	-0.03m	Regular
1579	8616.44	-741264.41	-1080721.97	416.69m	416.72m	-0.03m	PVI
1580	8620.00	-741261.01	-1080720.92	416.63m	416.67m	-0.04m	Regular
1581	8621.37	-741259.71	-1080720.49	416.61m	416.66m	-0.05m	
1582	8628.17	-741253.32	-1080718.19	416.59m	416.62m	-0.02m	End Vertical TP
1583	8630.00	-741251.61	-1080717.52	416.59m	416.61m	-0.02m	Regular
1584	8633.63	-741248.25	-1080716.14	416.57m	416.60m	-0.03m	Start Vertical TP
1585	8638.76	-741243.57	-1080714.04	416.55m	416.59m	-0.04m	PVI
1586	8640.00	-741242.45	-1080713.51	416.55m	416.59m	-0.04m	Regular
1587	8641.09	-741241.47	-1080713.04	416.55m	416.59m	-0.04m	Low Point
1588	8643.89	-741238.96	-1080711.79	416.56m	416.59m	-0.03m	End Vertical TP

1589	8645.99	-741237.1	-1080710.82	416.56m	416.59m	-0.03m	Curve - Transition
1590	8650.00	-741233.58	-1080708.9	416.56m	416.60m	-0.04m	Regular
1591	8651.20	-741232.53	-1080708.32	416.56m	416.60m	-0.04m	Start Vertical TP
1592	8656.02	-741228.36	-1080705.9	416.58m	416.62m	-0.04m	PVI
1593	8660.00	-741224.93	-1080703.88	416.62m	416.65m	-0.02m	Regular
1594	8660.84	-741224.21	-1080703.45	416.63m	416.66m	-0.02m	End Vertical TP
1595	8660.99	-741224.08	-1080703.37	416.63m	416.66m	-0.02m	Transition - Line
1596	8666.85	-741219.04	-1080700.38	416.70m	416.72m	-0.02m	Line - Curve
1597	8668.28	-741217.82	-1080699.65	416.71m	416.74m	-0.02m	Start Vertical TP
1598	8670.00	-741216.33	-1080698.79	416.73m	416.76m	-0.02m	Regular
1599	8676.09	-741211.03	-1080695.78	416.79m	416.86m	-0.06m	PVI
1600	8678.08	-741209.28	-1080694.82	416.86m	416.90m	-0.05m	
1601	8680.00	-741207.6	-1080693.91	416.91m	416.95m	-0.03m	Regular
1602	8683.91	-741204.14	-1080692.09	417.03m	417.06m	-0.03m	End Vertical TP
1603	8689.32	-741199.32	-1080689.64	417.19m	417.22m	-0.03m	Curve - Transition
1604	8690.00	-741198.71	-1080689.33	417.21m	417.24m	-0.03m	Regular
1605	8695.50	-741193.75	-1080686.94	417.37m	417.41m	-0.04m	Start Vertical TP
1606	8700.00	-741189.67	-1080685.04	417.49m	417.54m	-0.04m	Regular
1607	8702.50	-741187.4	-1080684.02	417.56m	417.60m	-0.04m	PVI
1608	8709.49	-741180.99	-1080681.21	417.69m	417.75m	-0.07m	End Vertical TP
1609	8710.00	-741180.52	-1080681.01	417.70m	417.76m	-0.07m	Regular
1610	8720.00	-741171.28	-1080677.2	417.88m	417.95m	-0.08m	Regular
1611	8730.00	-741161.97	-1080673.55	418.07m	418.15m	-0.08m	Regular
1612	8740.00	-741152.6	-1080670.04	418.27m	418.34m	-0.07m	Regular
1613	8741.91	-741150.81	-1080669.38	418.31m	418.37m	-0.06m	Start Vertical TP
1614	8748.36	-741144.75	-1080667.17	418.44m	418.52m	-0.09m	PVI
1615	8750.00	-741143.21	-1080666.62	418.49m	418.57m	-0.08m	Regular
1616	8754.82	-741138.68	-1080664.98	418.66m	418.72m	-0.06m	End Vertical TP
1617	8759.32	-741134.44	-1080663.46	418.82m	418.88m	-0.06m	Transition - Line
1618	8760.00	-741133.8	-1080663.23	418.85m	418.91m	-0.06m	Regular
1619	8762.21	-741131.71	-1080662.48	418.93m	418.98m	-0.06m	Line - Transition
1620	8765.23	-741128.87	-1080661.46	419.04m	419.09m	-0.05m	Start Vertical TP
1621	8770.00	-741124.39	-1080659.85	419.20m	419.25m	-0.05m	Regular

1622	8771.52	-741122.96	-1080659.34	419.25m	419.29m	-0.04m	PVI
1623	8777.80	-741117.04	-1080657.23	419.39m	419.45m	-0.06m	End Vertical TP
1624	8780.00	-741114.97	-1080656.49	419.44m	419.50m	-0.06m	Regular
1625	8790.00	-741105.54	-1080653.16	419.66m	419.73m	-0.07m	Regular
1626	8792.95	-741102.76	-1080652.19	419.73m	419.80m	-0.07m	Start Vertical TP
1627	8800.00	-741096.09	-1080649.89	419.88m	419.93m	-0.05m	Regular
1628	8810.00	-741086.62	-1080646.68	419.96m	420.02m	-0.06m	Regular
1629	8813.35	-741083.44	-1080645.63	419.96m	420.03m	-0.06m	High Point
1630	8820.00	-741077.11	-1080643.57	419.96m	420.00m	-0.04m	Regular
1631	8829.40	-741068.15	-1080640.74	419.77m	419.89m	-0.12m	PVI
1632	8830.00	-741067.58	-1080640.57	419.75m	419.88m	-0.12m	Regular
1633	8840.00	-741058	-1080637.69	419.51m	419.63m	-0.13m	Regular
1634	8850.00	-741048.38	-1080634.97	419.19m	419.28m	-0.10m	Regular
1635	8860.00	-741038.71	-1080632.41	418.76m	418.82m	-0.06m	Regular
1636	8862.21	-741036.56	-1080631.87	418.64m	418.70m	-0.06m	Transition - Curve
1637	8865.85	-741033.04	-1080631	418.44m	418.50m	-0.06m	End Vertical TP
1638	8870.00	-741028.99	-1080630.04	418.20m	418.26m	-0.05m	Regular
1639	8880.00	-741019.23	-1080627.87	417.62m	417.67m	-0.05m	Regular
1640	8881.42	-741017.84	-1080627.58	417.53m	417.59m	-0.06m	
1641	8884.21	-741015.11	-1080627.01	417.37m	417.43m	-0.06m	Start Vertical TP
1642	8890.00	-741009.43	-1080625.89	417.03m	417.10m	-0.06m	Regular
1643	8900.00	-740999.59	-1080624.11	416.44m	416.56m	-0.12m	Regular
1644	8900.63	-740998.97	-1080624.01	416.41m	416.52m	-0.11m	Curve - Line
1645	8901.26	-740998.35	-1080623.9	416.38m	416.49m	-0.11m	Line - Curve
1646	8907.39	-740992.28	-1080623.05	416.12m	416.18m	-0.06m	PVI
1647	8908.41	-740991.26	-1080622.94	416.07m	416.13m	-0.06m	
1648	8910.00	-740989.68	-1080622.79	416.00m	416.06m	-0.05m	Regular
1649	8915.56	-740984.13	-1080622.44	415.74m	415.80m	-0.05m	Curve - Transition
1650	8920.00	-740979.69	-1080622.35	415.53m	415.60m	-0.07m	Regular
1651	8930.00	-740969.7	-1080622.72	415.13m	415.18m	-0.04m	Regular
1652	8930.56	-740969.14	-1080622.76	415.11m	415.15m	-0.04m	End Vertical TP
1653	8940.00	-740959.75	-1080623.67	414.72m	414.78m	-0.06m	Regular
1654	8950.00	-740949.83	-1080624.97	414.32m	414.38m	-0.06m	Regular
1655	8954.79	-740945.09	-1080625.66	414.13m	414.19m	-0.06m	Start Vertical TP
1656	8955.56	-740944.33	-1080625.77	414.10m	414.16m	-0.06m	Transition - Line
1657	8960.00	-740939.94	-1080626.4	413.92m	413.99m	-0.07m	Regular
1658	8964.10	-740935.88	-1080626.99	413.80m	413.84m	-0.05m	Line -

							Transition
1659	8966.74	-740933.26	-1080627.37	413.72m	413.75m	-0.03m	PVI
1660	8970.00	-740930.04	-1080627.84	413.62m	413.65m	-0.03m	Regular
1661	8978.70	-740921.44	-1080629.1	413.35m	413.40m	-0.05m	End Vertical TP
1662	8980.00	-740920.15	-1080629.29	413.31m	413.36m	-0.05m	Regular
1663	8990.00	-740910.26	-1080630.77	413.04m	413.10m	-0.06m	Regular
1664	8990.76	-740909.51	-1080630.89	413.01m	413.08m	-0.06m	Start Vertical TP
1665	8996.36	-740903.97	-1080631.74	412.87m	412.94m	-0.07m	PVI
1666	9000.00	-740900.38	-1080632.31	412.80m	412.86m	-0.06m	Regular
1667	9001.96	-740898.44	-1080632.62	412.77m	412.82m	-0.05m	End Vertical TP
1668	9010.00	-740890.51	-1080633.93	412.61m	412.67m	-0.05m	Regular
1669	9014.10	-740886.47	-1080634.63	412.53m	412.59m	-0.06m	Transition - Curve
1670	9017.49	-740883.13	-1080635.21	412.46m	412.53m	-0.07m	Start Vertical TP
1671	9020.00	-740880.66	-1080635.65	412.41m	412.48m	-0.07m	Regular
1672	9027.67	-740873.11	-1080637.05	412.25m	412.31m	-0.06m	PVI
1673	9030.00	-740870.83	-1080637.48	412.19m	412.26m	-0.07m	Regular
1674	9037.85	-740863.12	-1080639	411.98m	412.06m	-0.07m	End Vertical TP
1675	9040.00	-740861.02	-1080639.42	411.93m	412.00m	-0.07m	Regular
1676	9050.00	-740851.23	-1080641.47	411.66m	411.73m	-0.06m	Regular
1677	9060.00	-740841.46	-1080643.62	411.38m	411.45m	-0.07m	Regular
1678	9060.07	-740841.4	-1080643.64	411.38m	411.45m	-0.07m	Start Vertical TP
1679	9067.68	-740833.98	-1080645.35	411.19m	411.25m	-0.06m	PVI
1680	9070.00	-740831.72	-1080645.89	411.13m	411.19m	-0.06m	Regular
1681	9075.29	-740826.58	-1080647.13	411.01m	411.06m	-0.05m	End Vertical TP
1682	9080.00	-740822.01	-1080648.26	410.90m	410.94m	-0.04m	Regular
1683	9090.00	-740812.32	-1080650.74	410.66m	410.69m	-0.04m	Regular
1684	9094.92	-740807.57	-1080652	410.53m	410.57m	-0.04m	
1685	9100.00	-740802.66	-1080653.33	410.40m	410.45m	-0.05m	Regular
1686	9110.00	-740793.03	-1080656.02	410.14m	410.20m	-0.06m	Regular
1687	9119.89	-740783.54	-1080658.79	409.89m	409.96m	-0.07m	Start Vertical TP
1688	9120.00	-740783.43	-1080658.82	409.89m	409.96m	-0.07m	Regular
1689	9126.06	-740777.63	-1080660.57	409.73m	409.79m	-0.06m	PVI
1690	9130.00	-740773.86	-1080661.73	409.60m	409.67m	-0.07m	Regular
1691	9132.23	-740771.73	-1080662.39	409.52m	409.59m	-0.07m	End Vertical TP
1692	9140.00	-740764.33	-1080664.74	409.25m	409.32m	-0.07m	Regular
1693	9150.00	-740754.83	-1080667.86	408.91m	408.97m	-0.06m	Regular

1694	9160.00	-740745.36	-1080671.09	408.57m	408.62m	-0.05m	Regular
1695	9170.00	-740735.93	-1080674.42	408.21m	408.27m	-0.06m	Regular
1696	9175.74	-740730.54	-1080676.37	408.00m	408.07m	-0.07m	Curve - Line
1697	9176.26	-740730.05	-1080676.56	407.98m	408.05m	-0.07m	Line - Curve
1698	9176.77	-740729.57	-1080676.73	407.96m	408.03m	-0.07m	Start Vertical TP
1699	9180.00	-740726.54	-1080677.86	407.84m	407.92m	-0.08m	Regular
1700	9186.85	-740720.16	-1080680.35	407.58m	407.65m	-0.07m	PVI
1701	9190.00	-740717.25	-1080681.54	407.43m	407.51m	-0.09m	Regular
1702	9196.94	-740710.86	-1080684.24	407.09m	407.19m	-0.10m	End Vertical TP
1703	9200.00	-740708.05	-1080685.48	406.94m	407.05m	-0.11m	Regular
1704	9202.18	-740706.06	-1080686.37	406.83m	406.94m	-0.11m	
1705	9210.00	-740698.98	-1080689.68	406.44m	406.56m	-0.12m	Regular
1706	9220.00	-740690.03	-1080694.13	405.99m	406.08m	-0.09m	Regular
1707	9224.31	-740686.21	-1080696.14	405.79m	405.87m	-0.08m	Start Vertical TP
1708	9228.10	-740682.87	-1080697.93	405.62m	405.68m	-0.06m	Curve - Transition
1709	9229.78	-740681.4	-1080698.74	405.55m	405.60m	-0.05m	PVI
1710	9230.00	-740681.21	-1080698.85	405.54m	405.58m	-0.05m	Regular
1711	9235.25	-740676.63	-1080701.42	405.24m	405.30m	-0.06m	End Vertical TP
1712	9240.00	-740672.52	-1080703.8	404.98m	405.04m	-0.06m	Regular
1713	9250.00	-740663.95	-1080708.94	404.40m	404.48m	-0.08m	Regular
1714	9257.62	-740657.48	-1080712.97	403.98m	404.06m	-0.07m	Start Vertical TP
1715	9260.00	-740655.47	-1080714.25	403.85m	403.93m	-0.07m	Regular
1716	9270.00	-740647.06	-1080719.66	403.30m	403.43m	-0.13m	Regular
1717	9280.00	-740638.7	-1080725.15	402.93m	403.01m	-0.08m	Regular
1718	9288.10	-740631.95	-1080729.62	402.67m	402.73m	-0.06m	Transition - Line
1719	9289.18	-740631.05	-1080730.22	402.64m	402.70m	-0.06m	Line - Curve
1720	9289.92	-740630.43	-1080730.63	402.61m	402.67m	-0.06m	PVI
1721	9290.00	-740630.37	-1080730.67	402.61m	402.67m	-0.06m	Regular
1722	9294.05	-740627.04	-1080732.99	402.51m	402.56m	-0.05m	
1723	9298.92	-740623.15	-1080735.93	402.41m	402.44m	-0.03m	Curve - Transition
1724	9300.00	-740622.31	-1080736.59	402.39m	402.41m	-0.03m	Regular
1725	9310.00	-740614.76	-1080743.14	402.19m	402.24m	-0.05m	Regular
1726	9320.00	-740607.68	-1080750.21	402.10m	402.14m	-0.04m	Regular
1727	9322.23	-740606.17	-1080751.84	402.08m	402.13m	-0.04m	End Vertical TP
1728	9330.00	-740601.03	-1080757.67	402.04m	402.10m	-0.06m	Regular
1729	9340.00	-740594.73	-1080765.44	402.00m	402.06m	-0.06m	Regular
1730	9350.00	-740588.7	-1080773.41	401.97m	402.02m	-0.05m	Regular

1731	9360.00	-740582.85	-1080781.52	401.93m	401.98m	-0.05m	Regular
1732	9368.92	-740577.71	-1080788.82	401.88m	401.94m	-0.06m	Transition - Line
1733	9370.00	-740577.09	-1080789.7	401.88m	401.94m	-0.06m	Regular
1734	9375.27	-740574.06	-1080794.01	401.85m	401.92m	-0.07m	Start Vertical TP
1735	9380.00	-740571.34	-1080797.88	401.81m	401.89m	-0.08m	Regular
1736	9390.00	-740565.59	-1080806.06	401.73m	401.80m	-0.07m	Regular
1737	9396.29	-740561.97	-1080811.21	401.65m	401.72m	-0.07m	PVI
1738	9400.00	-740559.83	-1080814.24	401.58m	401.67m	-0.08m	Regular
1739	9410.00	-740554.08	-1080822.42	401.40m	401.48m	-0.08m	Regular
1740	9417.32	-740549.88	-1080828.41	401.24m	401.31m	-0.06m	End Vertical TP
1741	9419.92	-740548.38	-1080830.54	401.18m	401.24m	-0.06m	Line - Transition
1742	9420.00	-740548.33	-1080830.6	401.18m	401.24m	-0.06m	Regular
1743	9430.00	-740542.6	-1080838.8	400.93m	400.99m	-0.06m	Regular
1744	9440.00	-740536.98	-1080847.07	400.69m	400.74m	-0.06m	Regular
1745	9449.92	-740531.62	-1080855.42	400.44m	400.49m	-0.06m	Transition - Curve
1746	9450.00	-740531.58	-1080855.48	400.43m	400.49m	-0.06m	Regular
1747	9451.67	-740530.71	-1080856.91	400.39m	400.45m	-0.06m	Start Vertical TP
1748	9455.52	-740528.74	-1080860.21	400.29m	400.35m	-0.05m	
1749	9460.00	-740526.51	-1080864.1	400.18m	400.21m	-0.03m	Regular
1750	9461.11	-740525.96	-1080865.07	400.15m	400.17m	-0.02m	Curve - Transition
1751	9463.84	-740524.65	-1080867.46	400.03m	400.07m	-0.04m	PVI
1752	9470.00	-740521.77	-1080872.9	399.75m	399.82m	-0.07m	Regular
1753	9476.01	-740519.04	-1080878.26	399.48m	399.54m	-0.06m	End Vertical TP
1754	9480.00	-740517.27	-1080881.84	399.29m	399.35m	-0.05m	Regular
1755	9490.00	-740512.92	-1080890.84	398.80m	398.85m	-0.05m	Regular
1756	9491.11	-740512.43	-1080891.84	398.75m	398.80m	-0.05m	Transition - Line
1757	9500.00	-740508.58	-1080899.85	398.30m	398.36m	-0.06m	End

Vertical Alignment: Niveleta_zivohost

Existing Profile: Terén-2

Description:

Station Range: Start: 0.00, End: 9500.00

PVI	Station	Easting	Northing	Elevation Existing	Elevation Design	Elevation Difference	Point Type
0	0.00	-748241.8	-1078228.81	286.18m	286.12m	0.06m	Start

1	10.00	-748235	-1078221.48	286.22m	286.18m	0.03m	Regular
2	13.71	-748232.47	-1078218.75	286.23m	286.21m	0.03m	Start Vertical TP
3	20.00	-748228.2	-1078214.14	286.27m	286.25m	0.01m	Regular
4	30.00	-748221.4	-1078206.81	286.38m	286.37m	0.01m	Regular
5	40.00	-748214.6	-1078199.48	286.54m	286.55m	-0.01m	Regular
6	50.00	-748207.8	-1078192.14	286.78m	286.78m	-0.01m	Regular
7	56.97	-748203.06	-1078187.03	286.97m	286.98m	-0.01m	PVI
8	60.00	-748201	-1078184.81	287.05m	287.07m	-0.03m	Regular
9	70.00	-748194.21	-1078177.48	287.41m	287.42m	-0.01m	Regular
10	80.00	-748187.41	-1078170.14	287.82m	287.81m	0.01m	Regular
11	90.00	-748180.61	-1078162.81	288.24m	288.27m	-0.03m	Regular
12	100.00	-748173.81	-1078155.47	288.75m	288.78m	-0.02m	Regular
13	100.23	-748173.65	-1078155.31	288.77m	288.79m	-0.02m	End Vertical TP
14	110.00	-748167.01	-1078148.14	289.30m	289.32m	-0.02m	Regular
15	120.00	-748160.21	-1078140.81	289.85m	289.86m	-0.00m	Regular
16	120.79	-748159.67	-1078140.23	289.90m	289.90m	-0.00m	Start Vertical TP
17	126.12	-748156.05	-1078136.32	290.20m	290.20m	0.00m	PVI
18	130.00	-748153.41	-1078133.47	290.42m	290.42m	-0.01m	Regular
19	131.45	-748152.43	-1078132.41	290.51m	290.51m	-0.00m	End Vertical TP
20	133.15	-748151.27	-1078131.17	290.61m	290.61m	-0.00m	Line - Transition
21	140.00	-748146.61	-1078126.14	291.04m	291.03m	0.01m	Regular
22	150.00	-748139.8	-1078118.83	291.65m	291.63m	0.02m	Regular
23	160.00	-748132.93	-1078111.55	292.26m	292.23m	0.03m	Regular
24	170.00	-748126	-1078104.35	292.86m	292.84m	0.02m	Regular
25	180.00	-748118.97	-1078097.24	293.46m	293.44m	0.02m	Regular
26	190.00	-748111.82	-1078090.24	294.05m	294.04m	0.01m	Regular
27	200.00	-748104.53	-1078083.4	294.65m	294.65m	0.00m	Regular
28	210.00	-748097.07	-1078076.74	295.25m	295.25m	0.00m	Regular
29	220.00	-748089.43	-1078070.29	295.87m	295.86m	0.01m	Regular
30	230.00	-748081.59	-1078064.08	296.49m	296.46m	0.03m	Regular
31	240.00	-748073.54	-1078058.15	297.09m	297.06m	0.03m	Regular
32	250.00	-748065.26	-1078052.54	297.69m	297.67m	0.02m	Regular
33	258.15	-748058.35	-1078048.24	298.18m	298.16m	0.02m	Transition - Curve
34	260.00	-748056.75	-1078047.29	298.30m	298.27m	0.02m	Regular
35	270.00	-748048.02	-1078042.43	298.90m	298.88m	0.03m	Regular
36	280.00	-748039.07	-1078037.97	299.50m	299.48m	0.02m	Regular
37	283.86	-748035.56	-1078036.35	299.72m	299.71m	0.01m	Start Vertical TP
38	290.00	-748029.92	-1078033.92	300.08m	300.08m	-0.00m	Regular

39	293.77	-748026.43	-1078032.5	300.30m	300.30m	-0.00m	PVI
40	300.00	-748020.61	-1078030.28	300.66m	300.66m	0.00m	Regular
41	301.62	-748019.08	-1078029.74	300.75m	300.75m	0.00m	
42	303.69	-748017.13	-1078029.05	300.87m	300.87m	0.01m	End Vertical TP
43	310.00	-748011.14	-1078027.08	301.23m	301.22m	0.01m	Regular
44	320.00	-748001.53	-1078024.31	301.78m	301.78m	-0.00m	Regular
45	324.66	-747997.01	-1078023.17	302.03m	302.04m	-0.01m	Start Vertical TP
46	330.00	-747991.8	-1078021.98	302.34m	302.35m	-0.01m	Regular
47	330.01	-747991.8	-1078021.98	302.34m	302.35m	-0.01m	PVI
48	335.35	-747986.56	-1078020.91	302.67m	302.68m	-0.01m	End Vertical TP
49	340.00	-747981.99	-1078020.09	302.96m	302.97m	-0.01m	Regular
50	345.09	-747976.95	-1078019.3	303.28m	303.29m	-0.01m	Curve - Line
51	350.00	-747972.1	-1078018.6	303.60m	303.60m	0.00m	Regular
52	351.84	-747970.27	-1078018.34	303.73m	303.72m	0.01m	Line - Curve
53	357.80	-747964.37	-1078017.55	304.10m	304.09m	0.01m	Start Vertical TP
54	360.00	-747962.18	-1078017.3	304.23m	304.23m	0.00m	Regular
55	362.77	-747959.43	-1078017.02	304.40m	304.40m	0.00m	PVI
56	367.74	-747954.48	-1078016.58	304.70m	304.69m	0.01m	End Vertical TP
57	370.00	-747952.22	-1078016.41	304.83m	304.82m	0.01m	Regular
58	375.17	-747947.06	-1078016.12	305.12m	305.11m	0.02m	Start Vertical TP
59	380.00	-747942.23	-1078015.94	305.39m	305.38m	0.01m	Regular
60	385.81	-747936.43	-1078015.86	305.71m	305.72m	-0.02m	PVI
61	386.29	-747935.94	-1078015.85	305.74m	305.75m	-0.01m	
62	390.00	-747932.24	-1078015.88	305.97m	305.98m	-0.01m	Regular
63	396.44	-747925.8	-1078016.07	306.37m	306.37m	-0.00m	End Vertical TP
64	400.00	-747922.24	-1078016.24	306.60m	306.60m	0.00m	Regular
65	410.00	-747912.27	-1078017.02	307.23m	307.22m	0.01m	Regular
66	420.00	-747902.35	-1078018.2	307.87m	307.85m	0.02m	Regular
67	420.74	-747901.61	-1078018.31	307.91m	307.89m	0.02m	Curve - Transition
68	430.00	-747892.47	-1078019.8	308.50m	308.47m	0.03m	Regular
69	440.00	-747882.66	-1078021.72	309.11m	309.10m	0.02m	Regular
70	450.00	-747872.9	-1078023.9	309.73m	309.72m	0.00m	Regular
71	452.01	-747870.94	-1078024.36	309.85m	309.85m	0.00m	Start Vertical TP
72	460.00	-747863.18	-1078026.24	310.34m	310.34m	-0.00m	Regular
73	461.77	-747861.46	-1078026.67	310.45m	310.45m	-0.00m	PVI
74	470.00	-747853.48	-1078028.67	310.92m	310.93m	-0.02m	Regular
75	470.74	-747852.76	-1078028.86	310.96m	310.98m	-0.02m	Transition -

							Line
76	471.52	-747852	-1078029.05	311.01m	311.02m	-0.02m	End Vertical TP
77	480.00	-747843.78	-1078031.12	311.48m	311.51m	-0.03m	Regular
78	490.00	-747834.09	-1078033.57	312.06m	312.09m	-0.02m	Regular
79	500.00	-747824.39	-1078036.02	312.66m	312.66m	-0.01m	Regular
80	510.00	-747814.7	-1078038.47	313.24m	313.24m	-0.00m	Regular
81	510.15	-747814.55	-1078038.5	313.25m	313.25m	-0.00m	Line - Transition
82	520.00	-747805	-1078040.92	313.81m	313.82m	-0.01m	Regular
83	520.78	-747804.25	-1078041.11	313.86m	313.86m	-0.01m	Start Vertical TP
84	530.00	-747795.31	-1078043.4	314.40m	314.41m	-0.00m	Regular
85	531.36	-747794	-1078043.74	314.48m	314.49m	-0.01m	PVI
86	540.00	-747785.64	-1078045.93	315.01m	315.02m	-0.01m	Regular
87	541.95	-747783.76	-1078046.43	315.13m	315.14m	-0.01m	End Vertical TP
88	550.00	-747775.99	-1078048.54	315.64m	315.65m	-0.01m	Regular
89	560.00	-747766.36	-1078051.26	316.28m	316.28m	-0.00m	Regular
90	570.00	-747756.78	-1078054.11	316.90m	316.91m	-0.00m	Regular
91	570.15	-747756.64	-1078054.16	316.91m	316.92m	-0.00m	Transition - Curve
92	577.13	-747749.98	-1078056.24	317.35m	317.36m	-0.01m	
93	580.00	-747747.24	-1078057.12	317.53m	317.54m	-0.01m	Regular
94	584.11	-747743.34	-1078058.4	317.79m	317.80m	-0.01m	Curve - Transition
95	590.00	-747737.76	-1078060.29	318.16m	318.17m	-0.00m	Regular
96	594.62	-747733.39	-1078061.8	318.46m	318.46m	-0.00m	Start Vertical TP
97	600.00	-747728.32	-1078063.58	318.78m	318.79m	-0.00m	Regular
98	600.08	-747728.24	-1078063.61	318.79m	318.79m	-0.00m	PVI
99	605.53	-747723.11	-1078065.45	319.10m	319.10m	-0.00m	End Vertical TP
100	610.00	-747718.91	-1078066.98	319.36m	319.35m	0.00m	Regular
101	616.49	-747712.81	-1078069.21	319.73m	319.72m	0.01m	Start Vertical TP
102	620.00	-747709.52	-1078070.42	319.93m	319.91m	0.01m	Regular
103	624.11	-747705.67	-1078071.85	320.16m	320.15m	0.01m	Transition - Line
104	629.45	-747700.66	-1078073.7	320.47m	320.47m	0.00m	PVI
105	630.00	-747700.14	-1078073.89	320.50m	320.50m	0.00m	Regular
106	640.00	-747690.76	-1078077.36	321.13m	321.12m	0.01m	Regular
107	642.42	-747688.5	-1078078.19	321.28m	321.27m	0.01m	End Vertical TP
108	650.00	-747681.38	-1078080.82	321.76m	321.76m	-0.00m	Regular
109	657.20	-747674.63	-1078083.32	322.21m	322.22m	-0.01m	Line -

							Transition
110	660.00	-747672	-1078084.29	322.39m	322.40m	-0.01m	Regular
111	670.00	-747662.62	-1078087.74	323.04m	323.05m	-0.01m	Regular
112	680.00	-747653.21	-1078091.12	323.68m	323.69m	-0.01m	Regular
113	683.95	-747649.48	-1078092.43	323.94m	323.94m	-0.00m	Start Vertical TP
114	689.25	-747644.47	-1078094.15	324.30m	324.30m	0.00m	PVI
115	690.00	-747643.76	-1078094.39	324.35m	324.35m	0.00m	Regular
116	694.54	-747639.44	-1078095.82	324.66m	324.67m	-0.01m	End Vertical TP
117	700.00	-747634.25	-1078097.49	325.05m	325.07m	-0.02m	Regular
118	707.20	-747627.36	-1078099.6	325.57m	325.59m	-0.02m	Transition - Curve
119	710.00	-747624.68	-1078100.38	325.77m	325.80m	-0.02m	Regular
120	720.00	-747615.03	-1078103.01	326.53m	326.52m	0.00m	Regular
121	727.78	-747607.48	-1078104.88	327.10m	327.09m	0.01m	Start Vertical TP
122	730.00	-747605.32	-1078105.39	327.26m	327.25m	0.01m	Regular
123	734.72	-747600.71	-1078106.42	327.59m	327.59m	0.00m	PVI
124	740.00	-747595.54	-1078107.5	327.95m	327.95m	0.00m	Regular
125	741.66	-747593.91	-1078107.83	328.06m	328.06m	0.00m	End Vertical TP
126	750.00	-747585.72	-1078109.36	328.61m	328.61m	-0.01m	Regular
127	760.00	-747575.84	-1078110.95	329.26m	329.28m	-0.02m	Regular
128	770.00	-747565.93	-1078112.28	329.93m	329.95m	-0.02m	Regular
129	775.34	-747560.63	-1078112.88	330.29m	330.30m	-0.01m	Start Vertical TP
130	779.72	-747556.26	-1078113.31	330.59m	330.60m	-0.01m	
131	780.00	-747555.99	-1078113.34	330.61m	330.62m	-0.01m	Regular
132	780.82	-747555.17	-1078113.42	330.67m	330.67m	-0.01m	PVI
133	786.30	-747549.71	-1078113.87	331.05m	331.05m	-0.01m	End Vertical TP
134	790.00	-747546.02	-1078114.14	331.30m	331.31m	-0.01m	Regular
135	800.00	-747536.04	-1078114.67	332.02m	332.02m	0.00m	Regular
136	810.00	-747526.04	-1078114.93	332.74m	332.72m	0.02m	Regular
137	814.22	-747521.82	-1078114.96	333.03m	333.02m	0.01m	Start Vertical TP
138	820.00	-747516.04	-1078114.93	333.42m	333.42m	0.01m	Regular
139	820.01	-747516.03	-1078114.93	333.42m	333.42m	0.01m	PVI
140	825.81	-747510.24	-1078114.81	333.81m	333.80m	0.00m	End Vertical TP
141	830.00	-747506.04	-1078114.66	334.08m	334.08m	0.00m	Regular
142	840.00	-747496.06	-1078114.13	334.72m	334.74m	-0.01m	Regular
143	844.98	-747491.09	-1078113.76	335.06m	335.06m	-0.01m	Start Vertical TP
144	850.00	-747486.09	-1078113.33	335.39m	335.40m	-0.00m	Regular

145	850.38	-747485.71	-1078113.29	335.42m	335.42m	-0.00m	PVI
146	852.24	-747483.86	-1078113.11	335.54m	335.55m	-0.00m	Curve - Transition
147	855.79	-747480.33	-1078112.74	335.78m	335.79m	-0.01m	End Vertical TP
148	860.00	-747476.15	-1078112.26	336.07m	336.08m	-0.01m	Regular
149	870.00	-747466.23	-1078110.96	336.75m	336.76m	-0.01m	Regular
150	880.00	-747456.35	-1078109.45	337.44m	337.44m	-0.01m	Regular
151	880.80	-747455.56	-1078109.32	337.49m	337.50m	-0.01m	Start Vertical TP
152	887.01	-747449.43	-1078108.29	337.92m	337.92m	0.01m	PVI
153	890.00	-747446.49	-1078107.77	338.11m	338.11m	0.00m	Regular
154	893.22	-747443.32	-1078107.2	338.32m	338.32m	0.00m	End Vertical TP
155	900.00	-747436.66	-1078105.95	338.75m	338.75m	0.00m	Regular
156	910.00	-747426.84	-1078104.03	339.37m	339.38m	-0.01m	Regular
157	910.97	-747425.89	-1078103.84	339.43m	339.44m	-0.01m	Start Vertical TP
158	920.00	-747417.05	-1078102.03	339.98m	340.00m	-0.02m	Regular
159	930.00	-747407.26	-1078099.99	340.59m	340.61m	-0.01m	Regular
160	932.24	-747405.06	-1078099.53	340.73m	340.74m	-0.01m	Transition - Line
161	940.00	-747397.47	-1078097.95	341.16m	341.19m	-0.03m	Regular
162	943.97	-747393.58	-1078097.13	341.37m	341.41m	-0.04m	Line - Transition
163	950.00	-747387.68	-1078095.9	341.70m	341.74m	-0.05m	Regular
164	960.00	-747377.88	-1078093.89	342.22m	342.28m	-0.06m	Regular
165	970.00	-747368.07	-1078091.95	342.73m	342.79m	-0.05m	Regular
166	980.00	-747358.24	-1078090.14	343.24m	343.28m	-0.04m	Regular
167	990.00	-747348.37	-1078088.51	343.72m	343.74m	-0.02m	Regular
168	993.97	-747344.45	-1078087.92	343.91m	343.92m	-0.01m	Transition - Curve
169	1000.00	-747338.47	-1078087.1	344.18m	344.19m	-0.01m	Regular
170	1004.94	-747333.56	-1078086.5	344.40m	344.40m	-0.00m	PVI
171	1010.00	-747328.54	-1078085.94	344.61m	344.61m	0.00m	Regular
172	1020.00	-747318.58	-1078085.03	345.00m	345.00m	-0.00m	Regular
173	1022.70	-747315.88	-1078084.83	345.11m	345.11m	-0.00m	
174	1030.00	-747308.6	-1078084.37	345.37m	345.38m	-0.01m	Regular
175	1040.00	-747298.61	-1078083.96	345.70m	345.73m	-0.03m	Regular
176	1050.00	-747288.61	-1078083.8	346.02m	346.06m	-0.04m	Regular
177	1051.44	-747287.17	-1078083.8	346.07m	346.11m	-0.04m	Curve - Transition
178	1060.00	-747278.61	-1078083.89	346.32m	346.37m	-0.04m	Regular
179	1070.00	-747268.62	-1078084.18	346.61m	346.65m	-0.04m	Regular
180	1080.00	-747258.63	-1078084.62	346.88m	346.91m	-0.03m	Regular
181	1090.00	-747248.64	-1078085.18	347.12m	347.15m	-0.03m	Regular

182	1098.91	-747239.75	-1078085.72	347.31m	347.34m	-0.04m	End Vertical TP
183	1100.00	-747238.66	-1078085.79	347.33m	347.37m	-0.03m	Regular
184	1101.44	-747237.23	-1078085.88	347.36m	347.40m	-0.03m	Transition - Line
185	1110.00	-747228.68	-1078086.42	347.55m	347.57m	-0.03m	Regular
186	1120.00	-747218.7	-1078087.04	347.76m	347.78m	-0.02m	Regular
187	1127.28	-747211.44	-1078087.5	347.92m	347.93m	-0.02m	Start Vertical TP
188	1130.00	-747208.72	-1078087.67	347.97m	347.99m	-0.01m	Regular
189	1140.00	-747198.74	-1078088.29	348.21m	348.21m	-0.01m	Regular
190	1140.86	-747197.89	-1078088.34	348.23m	348.24m	-0.01m	PVI
191	1150.00	-747188.76	-1078088.91	348.46m	348.47m	-0.01m	Regular
192	1154.44	-747184.33	-1078089.19	348.58m	348.59m	-0.01m	End Vertical TP
193	1160.00	-747178.78	-1078089.54	348.73m	348.74m	-0.01m	Regular
194	1170.00	-747168.8	-1078090.16	349.00m	349.01m	-0.01m	Regular
195	1180.00	-747158.82	-1078090.79	349.28m	349.29m	-0.01m	Regular
196	1183.67	-747155.16	-1078091.02	349.38m	349.39m	-0.00m	Start Vertical TP
197	1190.00	-747148.84	-1078091.41	349.56m	349.57m	-0.01m	Regular
198	1191.59	-747147.25	-1078091.51	349.61m	349.62m	-0.02m	PVI
199	1199.52	-747139.34	-1078092.01	349.88m	349.89m	-0.00m	End Vertical TP
200	1200.00	-747138.86	-1078092.04	349.90m	349.90m	-0.00m	Regular
201	1208.78	-747130.09	-1078092.59	350.21m	350.21m	-0.01m	Line - Curve
202	1210.00	-747128.88	-1078092.66	350.25m	350.26m	-0.01m	Regular
203	1215.72	-747123.17	-1078093.03	350.45m	350.46m	-0.01m	
204	1220.00	-747118.9	-1078093.31	350.60m	350.61m	-0.01m	Regular
205	1222.66	-747116.25	-1078093.49	350.69m	350.71m	-0.01m	Curve - Line
206	1230.00	-747108.92	-1078093.99	350.97m	350.97m	0.00m	Regular
207	1230.72	-747108.2	-1078094.04	351.00m	350.99m	0.00m	Start Vertical TP
208	1240.00	-747098.94	-1078094.67	351.36m	351.35m	0.01m	Regular
209	1245.54	-747093.41	-1078095.05	351.58m	351.59m	-0.01m	PVI
210	1248.45	-747090.51	-1078095.25	351.71m	351.72m	-0.01m	Line - Curve
211	1250.00	-747088.97	-1078095.35	351.79m	351.80m	-0.00m	Regular
212	1260.00	-747078.99	-1078096	352.32m	352.31m	0.01m	Regular
213	1260.36	-747078.63	-1078096.02	352.34m	352.33m	0.01m	End Vertical TP
214	1266.92	-747072.08	-1078096.42	352.69m	352.70m	-0.01m	
215	1270.00	-747069.01	-1078096.59	352.85m	352.87m	-0.02m	Regular
216	1280.00	-747059.02	-1078097.14	353.40m	353.42m	-0.01m	Regular
217	1285.39	-747053.63	-1078097.42	353.71m	353.71m	-0.01m	Curve - Line
218	1286.27	-747052.76	-1078097.46	353.75m	353.76m	-0.01m	Start Vertical

							TP
219	1290.00	-747049.03	-1078097.65	353.96m	353.97m	-0.01m	Regular
220	1295.26	-747043.78	-1078097.91	354.26m	354.28m	-0.02m	PVI
221	1297.92	-747041.12	-1078098.04	354.42m	354.43m	-0.01m	Line - Curve
222	1300.00	-747039.05	-1078098.14	354.55m	354.56m	-0.01m	Regular
223	1304.26	-747034.79	-1078098.36	354.82m	354.82m	-0.00m	End Vertical TP
224	1310.00	-747029.06	-1078098.67	355.17m	355.18m	-0.00m	Regular
225	1320.00	-747019.08	-1078099.23	355.79m	355.80m	-0.01m	Regular
226	1321.99	-747017.09	-1078099.35	355.91m	355.93m	-0.01m	
227	1330.00	-747009.09	-1078099.83	356.40m	356.43m	-0.03m	Regular
228	1340.00	-746999.12	-1078100.48	357.02m	357.05m	-0.03m	Regular
229	1345.58	-746993.55	-1078100.85	357.38m	357.40m	-0.02m	Start Vertical TP
230	1346.06	-746993.07	-1078100.89	357.41m	357.43m	-0.01m	Curve - Line
231	1350.00	-746989.14	-1078101.16	357.67m	357.68m	-0.01m	Regular
232	1352.70	-746986.45	-1078101.34	357.84m	357.85m	-0.01m	PVI
233	1359.81	-746979.35	-1078101.83	358.30m	358.31m	-0.01m	End Vertical TP
234	1360.00	-746979.16	-1078101.84	358.31m	358.32m	-0.01m	Regular
235	1370.00	-746969.19	-1078102.53	358.96m	358.98m	-0.02m	Regular
236	1380.00	-746959.21	-1078103.22	359.61m	359.64m	-0.03m	Regular
237	1390.00	-746949.23	-1078103.91	360.28m	360.30m	-0.02m	Regular
238	1399.18	-746940.07	-1078104.54	360.89m	360.91m	-0.01m	Start Vertical TP
239	1400.00	-746939.26	-1078104.6	360.95m	360.96m	-0.01m	Regular
240	1404.94	-746934.33	-1078104.94	361.28m	361.28m	0.00m	PVI
241	1409.90	-746929.38	-1078105.28	361.57m	361.58m	-0.01m	Line - Transition
242	1410.00	-746929.28	-1078105.28	361.58m	361.59m	-0.01m	Regular
243	1410.70	-746928.58	-1078105.33	361.62m	361.63m	-0.01m	End Vertical TP
244	1413.70	-746925.58	-1078105.54	361.80m	361.81m	-0.01m	Start Vertical TP
245	1420.00	-746919.31	-1078105.99	362.19m	362.20m	-0.01m	Regular
246	1421.66	-746917.65	-1078106.11	362.30m	362.31m	-0.00m	PVI
247	1429.62	-746909.72	-1078106.74	362.83m	362.83m	-0.00m	End Vertical TP
248	1430.00	-746909.34	-1078106.77	362.86m	362.86m	-0.00m	Regular
249	1440.00	-746899.38	-1078107.71	363.54m	363.54m	0.00m	Regular
250	1450.00	-746889.45	-1078108.89	364.21m	364.22m	-0.01m	Regular
251	1459.90	-746879.66	-1078110.37	364.88m	364.90m	-0.01m	Transition - Curve
252	1460.00	-746879.56	-1078110.39	364.89m	364.90m	-0.01m	Regular
253	1470.00	-746869.74	-1078112.27	365.57m	365.58m	-0.01m	Regular
254	1470.49	-746869.26	-1078112.37	365.61m	365.62m	-0.01m	Start Vertical

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255	1477.22	-746862.7	-1078113.87	366.07m	366.06m	0.01m	PVI
256	1480.00	-746860.01	-1078114.54	366.23m	366.23m	-0.00m	Regular
257	1483.95	-746856.18	-1078115.55	366.45m	366.46m	-0.01m	End Vertical TP
258	1487.10	-746853.15	-1078116.39	366.64m	366.64m	-0.00m	Start Vertical TP
259	1490.00	-746850.37	-1078117.2	366.81m	366.81m	0.00m	Regular
260	1492.84	-746847.65	-1078118.03	366.98m	366.98m	-0.00m	PVI
261	1498.59	-746842.18	-1078119.79	367.34m	367.35m	-0.01m	End Vertical TP
262	1500.00	-746840.84	-1078120.25	367.43m	367.45m	-0.02m	Regular
263	1510.00	-746831.45	-1078123.67	368.08m	368.11m	-0.03m	Regular
264	1520.00	-746822.19	-1078127.46	368.76m	368.78m	-0.02m	Regular
265	1528.45	-746814.5	-1078130.95	369.33m	369.34m	-0.01m	Start Vertical TP
266	1530.00	-746813.1	-1078131.62	369.44m	369.44m	-0.00m	Regular
267	1533.82	-746809.67	-1078133.31	369.70m	369.70m	-0.00m	PVI
268	1539.19	-746804.9	-1078135.77	370.06m	370.07m	-0.00m	End Vertical TP
269	1540.00	-746804.18	-1078136.14	370.12m	370.12m	-0.00m	Regular
270	1550.00	-746795.45	-1078141.02	370.80m	370.81m	-0.01m	Regular
271	1560.00	-746786.92	-1078146.24	371.49m	371.50m	-0.01m	Regular
272	1561.62	-746785.56	-1078147.12	371.61m	371.61m	-0.01m	Start Vertical TP
273	1567.56	-746780.62	-1078150.41	372.02m	372.01m	0.00m	PVI
274	1570.00	-746778.61	-1078151.8	372.17m	372.17m	-0.01m	Regular
275	1573.51	-746775.75	-1078153.82	372.38m	372.40m	-0.02m	End Vertical TP
276	1580.00	-746770.53	-1078157.68	372.78m	372.81m	-0.02m	Regular
277	1590.00	-746762.68	-1078163.88	373.41m	373.44m	-0.02m	Regular
278	1600.00	-746755.1	-1078170.4	374.05m	374.07m	-0.01m	Regular
279	1610.00	-746747.77	-1078177.21	374.70m	374.70m	-0.00m	Regular
280	1619.63	-746740.99	-1078184.03	375.30m	375.30m	0.00m	Start Vertical TP
281	1620.00	-746740.73	-1078184.3	375.33m	375.33m	-0.00m	Regular
282	1625.74	-746736.81	-1078188.51	375.68m	375.68m	-0.00m	
283	1629.65	-746734.2	-1078191.42	375.92m	375.92m	-0.00m	PVI
284	1630.00	-746733.98	-1078191.68	375.94m	375.95m	-0.00m	Regular
285	1639.68	-746727.72	-1078199.07	376.52m	376.53m	-0.01m	End Vertical TP
286	1640.00	-746727.52	-1078199.31	376.54m	376.54m	-0.01m	Regular
287	1650.00	-746721.38	-1078207.2	377.12m	377.13m	-0.01m	Regular
288	1651.30	-746720.6	-1078208.25	377.20m	377.21m	-0.01m	Start Vertical TP
289	1660.00	-746715.56	-1078215.33	377.69m	377.71m	-0.02m	Regular

290	1664.56	-746713.01	-1078219.11	377.95m	377.97m	-0.02m	PVI
291	1670.00	-746710.06	-1078223.69	378.25m	378.27m	-0.02m	Regular
292	1677.82	-746706.01	-1078230.37	378.68m	378.69m	-0.01m	End Vertical TP
293	1680.00	-746704.91	-1078232.26	378.80m	378.80m	-0.00m	Regular
294	1690.00	-746700.1	-1078241.02	379.34m	379.32m	0.01m	Regular
295	1700.00	-746695.65	-1078249.98	379.86m	379.85m	0.02m	Regular
296	1707.80	-746692.43	-1078257.08	380.27m	380.26m	0.01m	Start Vertical TP
297	1710.00	-746691.56	-1078259.1	380.38m	380.37m	0.01m	Regular
298	1713.88	-746690.07	-1078262.68	380.57m	380.57m	0.00m	PVI
299	1719.96	-746687.85	-1078268.34	380.88m	380.89m	-0.01m	End Vertical TP
300	1720.00	-746687.83	-1078268.38	380.88m	380.89m	-0.01m	Regular
301	1730.00	-746684.48	-1078277.8	381.40m	381.41m	-0.01m	Regular
302	1738.21	-746682.02	-1078285.64	381.84m	381.84m	-0.00m	Start Vertical TP
303	1740.00	-746681.51	-1078287.35	381.92m	381.93m	-0.00m	Regular
304	1746.77	-746679.72	-1078293.88	382.25m	382.26m	-0.01m	PVI
305	1750.00	-746678.93	-1078297.01	382.40m	382.40m	-0.00m	Regular
306	1755.33	-746677.71	-1078302.2	382.63m	382.63m	0.01m	End Vertical TP
307	1760.00	-746676.73	-1078306.77	382.83m	382.81m	0.01m	Regular
308	1764.18	-746675.93	-1078310.87	382.99m	382.98m	0.00m	Start Vertical TP
309	1770.00	-746674.92	-1078316.6	383.22m	383.23m	-0.01m	Regular
310	1770.28	-746674.88	-1078316.88	383.23m	383.24m	-0.01m	PVI
311	1776.38	-746673.98	-1078322.91	383.53m	383.53m	0.01m	End Vertical TP
312	1780.00	-746673.51	-1078326.5	383.70m	383.70m	0.00m	Regular
313	1780.17	-746673.49	-1078326.66	383.71m	383.71m	0.00m	Start Vertical TP
314	1789.20	-746672.56	-1078335.65	384.11m	384.12m	-0.01m	PVI
315	1790.00	-746672.5	-1078336.45	384.15m	384.16m	-0.01m	Regular
316	1791.58	-746672.37	-1078338.03	384.21m	384.22m	-0.01m	Curve - Transition
317	1798.24	-746671.96	-1078344.67	384.48m	384.48m	0.00m	End Vertical TP
318	1800.00	-746671.88	-1078346.43	384.55m	384.54m	0.00m	Regular
319	1810.00	-746671.58	-1078356.42	384.91m	384.91m	-0.00m	Regular
320	1820.00	-746671.55	-1078366.42	385.26m	385.27m	-0.02m	Regular
321	1830.00	-746671.68	-1078376.42	385.62m	385.64m	-0.02m	Regular
322	1840.00	-746671.91	-1078386.42	385.99m	386.01m	-0.02m	Regular
323	1841.58	-746671.95	-1078388	386.05m	386.06m	-0.02m	Transition - Line
324	1848.33	-746672.11	-1078394.75	386.31m	386.31m	-0.00m	Start Vertical

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325	1850.00	-746672.15	-1078396.42	386.37m	386.37m	-0.00m	Regular
326	1854.08	-746672.26	-1078400.49	386.51m	386.51m	-0.01m	PVI
327	1859.83	-746672.4	-1078406.24	386.69m	386.70m	-0.00m	End Vertical TP
328	1860.00	-746672.4	-1078406.41	386.70m	386.70m	-0.00m	Regular
329	1860.32	-746672.41	-1078406.73	386.71m	386.71m	-0.00m	Line - Transition
330	1870.00	-746672.64	-1078416.41	387.02m	387.01m	0.01m	Regular
331	1880.00	-746672.8	-1078426.41	387.32m	387.32m	0.00m	Regular
332	1882.65	-746672.82	-1078429.06	387.40m	387.40m	0.00m	Start Vertical TP
333	1887.91	-746672.82	-1078434.32	387.55m	387.55m	-0.00m	PVI
334	1890.00	-746672.81	-1078436.41	387.61m	387.61m	0.00m	Regular
335	1893.17	-746672.77	-1078439.58	387.68m	387.69m	-0.00m	End Vertical TP
336	1900.00	-746672.59	-1078446.41	387.84m	387.85m	-0.01m	Regular
337	1905.67	-746672.34	-1078452.07	387.98m	387.98m	-0.01m	Start Vertical TP
338	1910.00	-746672.07	-1078456.39	388.09m	388.09m	-0.00m	Regular
339	1910.32	-746672.04	-1078456.71	388.09m	388.10m	-0.00m	Transition - Curve
340	1910.59	-746672.03	-1078456.98	388.10m	388.10m	-0.00m	PVI
341	1915.51	-746671.62	-1078461.89	388.23m	388.23m	-0.01m	End Vertical TP
342	1920.00	-746671.17	-1078466.35	388.35m	388.35m	-0.01m	Regular
343	1928.72	-746670.08	-1078475	388.58m	388.59m	-0.01m	Start Vertical TP
344	1930.00	-746669.9	-1078476.27	388.62m	388.63m	-0.01m	Regular
345	1940.00	-746668.24	-1078486.13	388.86m	388.88m	-0.02m	Regular
346	1950.00	-746666.21	-1078495.92	389.09m	389.11m	-0.02m	Regular
347	1956.62	-746664.66	-1078502.35	389.23m	389.25m	-0.02m	PVI
348	1960.00	-746663.8	-1078505.63	389.30m	389.31m	-0.01m	Regular
349	1970.00	-746661.02	-1078515.23	389.49m	389.49m	-0.01m	Regular
350	1980.00	-746657.88	-1078524.72	389.65m	389.65m	0.00m	Regular
351	1984.51	-746656.34	-1078528.97	389.72m	389.71m	0.00m	End Vertical TP
352	1990.00	-746654.37	-1078534.09	389.79m	389.78m	0.00m	Regular
353	1996.54	-746651.88	-1078540.13	389.87m	389.87m	-0.00m	Start Vertical TP
354	2000.00	-746650.5	-1078543.31	389.91m	389.91m	-0.01m	Regular
355	2001.02	-746650.09	-1078544.23	389.92m	389.92m	-0.01m	
356	2005.53	-746648.21	-1078548.34	389.96m	389.97m	-0.01m	PVI
357	2010.00	-746646.28	-1078552.37	390.01m	390.01m	-0.01m	Regular
358	2014.52	-746644.26	-1078556.41	390.05m	390.05m	-0.00m	End Vertical TP

359	2016.55	-746643.33	-1078558.22	390.06m	390.06m	-0.00m	Start Vertical TP
360	2020.00	-746641.71	-1078561.27	390.09m	390.09m	-0.00m	Regular
361	2022.55	-746640.5	-1078563.51	390.11m	390.12m	-0.01m	PVI
362	2028.55	-746637.54	-1078568.73	390.21m	390.20m	0.01m	End Vertical TP
363	2030.00	-746636.81	-1078569.98	390.23m	390.22m	0.01m	Regular
364	2039.32	-746631.94	-1078577.93	390.36m	390.36m	0.00m	Start Vertical TP
365	2040.00	-746631.58	-1078578.5	390.37m	390.37m	0.00m	Regular
366	2045.06	-746628.8	-1078582.74	390.44m	390.44m	-0.01m	PVI
367	2050.00	-746626.02	-1078586.82	390.49m	390.50m	-0.01m	Regular
368	2050.81	-746625.56	-1078587.48	390.50m	390.51m	-0.01m	End Vertical TP
369	2060.00	-746620.14	-1078594.91	390.59m	390.62m	-0.02m	Regular
370	2070.00	-746613.96	-1078602.77	390.69m	390.73m	-0.04m	Regular
371	2080.00	-746607.49	-1078610.39	390.82m	390.84m	-0.02m	Regular
372	2090.00	-746600.72	-1078617.75	390.94m	390.96m	-0.02m	Regular
373	2091.71	-746599.53	-1078618.98	390.96m	390.97m	-0.02m	Curve - Line
374	2096.24	-746596.39	-1078622.23	391.01m	391.03m	-0.01m	Line - Transition
375	2100.00	-746593.77	-1078624.94	391.06m	391.07m	-0.01m	Regular
376	2103.97	-746591	-1078627.77	391.11m	391.11m	-0.01m	Start Vertical TP
377	2106.24	-746589.4	-1078629.39	391.13m	391.14m	-0.01m	Transition - Curve
378	2110.00	-746586.74	-1078632.05	391.18m	391.18m	0.00m	Regular
379	2112.24	-746585.14	-1078633.62	391.21m	391.20m	0.00m	PVI
380	2120.00	-746579.54	-1078638.99	391.25m	391.28m	-0.02m	Regular
381	2120.52	-746579.16	-1078639.35	391.26m	391.28m	-0.03m	End Vertical TP
382	2130.00	-746572.17	-1078645.75	391.33m	391.37m	-0.04m	Regular
383	2140.00	-746564.64	-1078652.32	391.42m	391.46m	-0.04m	Regular
384	2150.00	-746556.94	-1078658.71	391.53m	391.55m	-0.02m	Regular
385	2160.00	-746549.08	-1078664.9	391.64m	391.65m	-0.01m	Regular
386	2170.00	-746541.08	-1078670.89	391.74m	391.74m	-0.00m	Regular
387	2180.00	-746532.92	-1078676.67	391.83m	391.83m	0.00m	Regular
388	2190.00	-746524.63	-1078682.26	391.92m	391.92m	-0.00m	Regular
389	2194.07	-746521.21	-1078684.47	391.96m	391.96m	-0.01m	Start Vertical TP
390	2200.00	-746516.19	-1078687.63	392.01m	392.02m	-0.01m	Regular
391	2202.08	-746514.42	-1078688.72	392.03m	392.04m	-0.01m	PVI
392	2205.92	-746511.14	-1078690.71	392.07m	392.08m	-0.01m	
393	2210.00	-746507.63	-1078692.79	392.11m	392.12m	-0.01m	Regular
394	2210.10	-746507.55	-1078692.84	392.11m	392.12m	-0.01m	End Vertical TP

395	2220.00	-746498.94	-1078697.74	392.23m	392.23m	0.00m	Regular
396	2230.00	-746490.13	-1078702.46	392.36m	392.34m	0.02m	Regular
397	2240.00	-746481.2	-1078706.97	392.47m	392.44m	0.03m	Regular
398	2250.00	-746472.16	-1078711.25	392.57m	392.55m	0.01m	Regular
399	2260.00	-746463.02	-1078715.3	392.65m	392.66m	-0.01m	Regular
400	2270.00	-746453.78	-1078719.13	392.73m	392.77m	-0.04m	Regular
401	2280.00	-746444.45	-1078722.72	392.83m	392.88m	-0.04m	Regular
402	2290.00	-746435.03	-1078726.07	392.97m	392.99m	-0.01m	Regular
403	2300.00	-746425.53	-1078729.19	393.10m	393.09m	0.00m	Regular
404	2305.61	-746420.16	-1078730.84	393.16m	393.15m	0.01m	Curve - Transition
405	2310.00	-746415.95	-1078732.08	393.21m	393.20m	0.01m	Regular
406	2320.00	-746406.31	-1078734.75	393.31m	393.31m	0.00m	Regular
407	2325.45	-746401.05	-1078736.13	393.37m	393.37m	0.00m	Start Vertical TP
408	2330.00	-746396.64	-1078737.26	393.42m	393.42m	0.00m	Regular
409	2332.71	-746394.01	-1078737.92	393.45m	393.44m	0.00m	PVI
410	2339.97	-746386.97	-1078739.68	393.52m	393.51m	0.01m	End Vertical TP
411	2340.00	-746386.93	-1078739.68	393.52m	393.51m	0.01m	Regular
412	2345.61	-746381.49	-1078741.02	393.57m	393.56m	0.01m	Transition - Line
413	2350.00	-746377.22	-1078742.07	393.61m	393.59m	0.01m	Regular
414	2360.00	-746367.51	-1078744.45	393.69m	393.68m	0.01m	Regular
415	2370.00	-746357.8	-1078746.84	393.77m	393.76m	0.01m	Regular
416	2380.00	-746348.09	-1078749.22	393.85m	393.84m	0.00m	Regular
417	2390.00	-746338.38	-1078751.61	393.93m	393.93m	-0.00m	Regular
418	2394.66	-746333.85	-1078752.72	393.97m	393.97m	-0.00m	Line - Curve
419	2399.17	-746329.47	-1078753.79	394.00m	394.01m	-0.00m	Start Vertical TP
420	2400.00	-746328.66	-1078753.98	394.01m	394.01m	-0.00m	Regular
421	2406.80	-746322.05	-1078755.57	394.07m	394.08m	-0.01m	
422	2410.00	-746318.94	-1078756.3	394.11m	394.12m	-0.01m	Regular
423	2418.95	-746310.22	-1078758.32	394.22m	394.24m	-0.02m	Curve - Line
424	2420.00	-746309.19	-1078758.56	394.24m	394.26m	-0.02m	Regular
425	2423.40	-746305.87	-1078759.31	394.29m	394.31m	-0.02m	Line - Curve
426	2430.00	-746299.45	-1078760.79	394.41m	394.43m	-0.02m	Regular
427	2438.44	-746291.23	-1078762.71	394.58m	394.61m	-0.03m	
428	2440.00	-746289.71	-1078763.06	394.61m	394.64m	-0.03m	Regular
429	2450.00	-746279.98	-1078765.38	394.87m	394.89m	-0.02m	Regular
430	2451.39	-746278.62	-1078765.7	394.91m	394.92m	-0.01m	PVI
431	2453.48	-746276.6	-1078766.19	394.97m	394.98m	-0.01m	Curve - Line
432	2460.00	-746270.26	-1078767.72	395.17m	395.17m	0.00m	Regular
433	2469.15	-746261.36	-1078769.86	395.47m	395.45m	0.02m	Line - Curve
434	2470.00	-746260.53	-1078770.06	395.50m	395.48m	0.02m	Regular

435	2480.00	-746250.82	-1078772.42	395.85m	395.83m	0.02m	Regular
436	2489.03	-746242.04	-1078774.56	396.19m	396.18m	0.01m	
437	2490.00	-746241.1	-1078774.79	396.23m	396.22m	0.01m	Regular
438	2500.00	-746231.39	-1078777.19	396.64m	396.64m	0.00m	Regular
439	2503.62	-746227.88	-1078778.06	396.79m	396.80m	-0.00m	End Vertical TP
440	2508.91	-746222.75	-1078779.34	397.03m	397.04m	-0.01m	Curve - Line
441	2510.00	-746221.69	-1078779.6	397.08m	397.08m	-0.01m	Regular
442	2511.42	-746220.31	-1078779.94	397.14m	397.15m	-0.01m	Start Vertical TP
443	2519.34	-746212.63	-1078781.86	397.52m	397.52m	-0.00m	PVI
444	2520.00	-746211.99	-1078782.02	397.55m	397.55m	0.00m	Regular
445	2527.26	-746204.94	-1078783.78	397.91m	397.90m	0.00m	End Vertical TP
446	2530.00	-746202.28	-1078784.44	398.05m	398.04m	0.01m	Regular
447	2540.00	-746192.58	-1078786.87	398.55m	398.54m	0.00m	Regular
448	2544.49	-746188.23	-1078787.95	398.77m	398.77m	0.00m	Start Vertical TP
449	2549.73	-746183.14	-1078789.22	399.03m	399.03m	0.00m	PVI
450	2550.00	-746182.88	-1078789.29	399.05m	399.04m	0.00m	Regular
451	2554.97	-746178.05	-1078790.49	399.29m	399.28m	0.00m	End Vertical TP
452	2560.00	-746173.18	-1078791.71	399.53m	399.52m	0.00m	Regular
453	2564.12	-746169.18	-1078792.71	399.72m	399.72m	0.00m	Start Vertical TP
454	2570.00	-746163.47	-1078794.13	400.00m	400.01m	-0.01m	Regular
455	2571.55	-746161.97	-1078794.51	400.08m	400.09m	-0.01m	PVI
456	2578.22	-746155.5	-1078796.12	400.44m	400.43m	0.01m	Line - Transition
457	2578.99	-746154.76	-1078796.31	400.48m	400.47m	0.01m	End Vertical TP
458	2580.00	-746153.77	-1078796.55	400.54m	400.53m	0.01m	Regular
459	2590.00	-746144.07	-1078798.98	401.08m	401.07m	0.01m	Regular
460	2600.00	-746134.38	-1078801.43	401.61m	401.60m	0.01m	Regular
461	2603.17	-746131.3	-1078802.21	401.78m	401.77m	0.00m	Start Vertical TP
462	2609.59	-746125.09	-1078803.82	402.11m	402.11m	-0.00m	PVI
463	2610.00	-746124.69	-1078803.92	402.13m	402.13m	-0.00m	Regular
464	2616.01	-746118.88	-1078805.45	402.43m	402.43m	-0.00m	End Vertical TP
465	2620.00	-746115.02	-1078806.47	402.63m	402.63m	-0.00m	Regular
466	2628.22	-746107.09	-1078808.63	403.04m	403.04m	0.00m	Transition - Curve
467	2630.00	-746105.38	-1078809.11	403.13m	403.12m	0.00m	Regular
468	2640.00	-746095.76	-1078811.84	403.63m	403.62m	0.01m	Regular
469	2650.00	-746086.16	-1078814.66	404.13m	404.11m	0.02m	Regular

470	2658.11	-746078.4	-1078817.02	404.52m	404.51m	0.00m	Start Vertical TP
471	2660.00	-746076.6	-1078817.58	404.61m	404.61m	0.00m	Regular
472	2663.80	-746072.97	-1078818.72	404.79m	404.80m	-0.01m	PVI
473	2669.50	-746067.55	-1078820.44	405.08m	405.10m	-0.02m	End Vertical TP
474	2670.00	-746067.06	-1078820.6	405.11m	405.12m	-0.02m	Regular
475	2680.00	-746057.56	-1078823.71	405.64m	405.65m	-0.02m	Regular
476	2685.76	-746052.1	-1078825.54	405.96m	405.96m	-0.00m	Start Vertical TP
477	2690.00	-746048.09	-1078826.91	406.19m	406.18m	0.01m	Regular
478	2690.82	-746047.31	-1078827.18	406.23m	406.23m	0.00m	PVI
479	2695.88	-746042.53	-1078828.84	406.47m	406.48m	-0.01m	End Vertical TP
480	2700.00	-746038.65	-1078830.21	406.67m	406.69m	-0.01m	Regular
481	2710.00	-746029.24	-1078833.61	407.16m	407.19m	-0.03m	Regular
482	2712.01	-746027.35	-1078834.3	407.26m	407.29m	-0.03m	
483	2720.00	-746019.87	-1078837.1	407.64m	407.68m	-0.04m	Regular
484	2730.00	-746010.54	-1078840.68	408.12m	408.18m	-0.06m	Regular
485	2740.00	-746001.24	-1078844.36	408.66m	408.68m	-0.02m	Regular
486	2746.64	-745995.08	-1078846.85	409.01m	409.01m	-0.00m	Start Vertical TP
487	2750.00	-745991.97	-1078848.12	409.18m	409.18m	-0.00m	Regular
488	2751.88	-745990.23	-1078848.84	409.27m	409.27m	0.00m	PVI
489	2757.13	-745985.39	-1078850.87	409.53m	409.52m	0.01m	End Vertical TP
490	2760.00	-745982.75	-1078851.98	409.67m	409.66m	0.01m	Regular
491	2770.00	-745973.56	-1078855.94	410.14m	410.14m	-0.00m	Regular
492	2780.00	-745964.42	-1078859.98	410.62m	410.62m	0.00m	Regular
493	2790.00	-745955.31	-1078864.12	411.11m	411.10m	0.00m	Regular
494	2795.81	-745950.04	-1078866.56	411.39m	411.38m	0.00m	Curve - Transition
495	2800.00	-745946.25	-1078868.34	411.59m	411.58m	0.00m	Regular
496	2800.02	-745946.23	-1078868.35	411.59m	411.58m	0.00m	Start Vertical TP
497	2805.49	-745941.29	-1078870.7	411.85m	411.85m	-0.00m	PVI
498	2810.00	-745937.22	-1078872.65	412.06m	412.07m	-0.01m	Regular
499	2810.95	-745936.37	-1078873.07	412.10m	412.11m	-0.01m	End Vertical TP
500	2820.00	-745928.23	-1078877.03	412.54m	412.56m	-0.01m	Regular
501	2830.00	-745919.26	-1078881.44	413.03m	413.05m	-0.01m	Regular
502	2833.40	-745916.22	-1078882.95	413.20m	413.21m	-0.01m	Start Vertical TP
503	2839.36	-745910.88	-1078885.61	413.50m	413.51m	-0.00m	PVI
504	2840.00	-745910.3	-1078885.89	413.54m	413.54m	-0.00m	Regular
505	2845.32	-745905.54	-1078888.26	413.81m	413.80m	0.01m	End Vertical

							TP
506	2845.81	-745905.1	-1078888.48	413.83m	413.83m	0.01m	Transition - Line
507	2850.00	-745901.35	-1078890.35	414.05m	414.04m	0.01m	Regular
508	2860.00	-745892.4	-1078894.81	414.54m	414.54m	0.01m	Regular
509	2867.28	-745885.89	-1078898.06	414.90m	414.90m	0.00m	Start Vertical TP
510	2870.00	-745883.45	-1078899.27	415.04m	415.04m	0.00m	Regular
511	2872.58	-745881.15	-1078900.42	415.16m	415.17m	-0.00m	PVI
512	2877.87	-745876.4	-1078902.78	415.45m	415.45m	0.00m	End Vertical TP
513	2880.00	-745874.5	-1078903.73	415.56m	415.56m	0.00m	Regular
514	2890.00	-745865.55	-1078908.19	416.10m	416.10m	0.00m	Regular
515	2891.48	-745864.23	-1078908.84	416.18m	416.17m	0.00m	Start Vertical TP
516	2899.64	-745856.92	-1078912.48	416.61m	416.60m	0.01m	PVI
517	2900.00	-745856.6	-1078912.65	416.63m	416.62m	0.01m	Regular
518	2907.80	-745849.62	-1078916.12	417.01m	417.00m	0.01m	End Vertical TP
519	2910.00	-745847.65	-1078917.1	417.12m	417.11m	0.01m	Regular
520	2920.00	-745838.7	-1078921.56	417.60m	417.59m	0.01m	Regular
521	2930.00	-745829.75	-1078926.02	418.08m	418.07m	0.01m	Regular
522	2934.71	-745825.53	-1078928.12	418.30m	418.30m	0.00m	Line - Transition
523	2940.00	-745820.8	-1078930.48	418.54m	418.55m	-0.01m	Regular
524	2943.73	-745817.45	-1078932.14	418.72m	418.73m	-0.01m	Start Vertical TP
525	2948.57	-745813.11	-1078934.28	418.96m	418.96m	-0.00m	PVI
526	2950.00	-745811.83	-1078934.91	419.03m	419.04m	-0.00m	Regular
527	2953.41	-745808.77	-1078936.41	419.21m	419.21m	-0.00m	End Vertical TP
528	2960.00	-745802.83	-1078939.27	419.53m	419.54m	-0.00m	Regular
529	2970.00	-745793.77	-1078943.51	420.04m	420.04m	-0.00m	Regular
530	2980.00	-745784.64	-1078947.57	420.54m	420.54m	0.00m	Regular
531	2983.25	-745781.65	-1078948.85	420.70m	420.70m	0.00m	Start Vertical TP
532	2984.71	-745780.3	-1078949.41	420.78m	420.78m	0.00m	Transition - Curve
533	2988.46	-745776.84	-1078950.84	420.96m	420.96m	0.00m	PVI
534	2990.00	-745775.41	-1078951.42	421.04m	421.04m	0.01m	Regular
535	2993.67	-745772	-1078952.77	421.22m	421.21m	0.00m	End Vertical TP
536	3000.00	-745766.08	-1078955.02	421.50m	421.51m	-0.01m	Regular
537	3010.00	-745756.65	-1078958.36	421.97m	421.99m	-0.02m	Regular
538	3019.00	-745748.1	-1078961.16	422.40m	422.42m	-0.02m	Start Vertical TP

539	3020.00	-745747.14	-1078961.46	422.45m	422.47m	-0.01m	Regular
540	3024.77	-745742.59	-1078962.84	422.68m	422.68m	0.00m	PVI
541	3027.81	-745739.66	-1078963.7	422.81m	422.81m	-0.00m	
542	3030.00	-745737.56	-1078964.3	422.90m	422.90m	-0.00m	Regular
543	3030.53	-745737.05	-1078964.44	422.92m	422.92m	-0.00m	End Vertical TP
544	3040.00	-745727.9	-1078966.88	423.31m	423.30m	0.00m	Regular
545	3050.00	-745718.17	-1078969.21	423.71m	423.70m	0.01m	Regular
546	3060.00	-745708.39	-1078971.28	424.10m	424.10m	0.00m	Regular
547	3070.00	-745698.55	-1078973.08	424.49m	424.50m	-0.00m	Regular
548	3070.92	-745697.65	-1078973.23	424.53m	424.53m	-0.01m	Curve - Transition
549	3074.77	-745693.85	-1078973.85	424.68m	424.69m	-0.01m	Start Vertical TP
550	3080.00	-745688.67	-1078974.63	424.88m	424.89m	-0.01m	Regular
551	3081.44	-745687.24	-1078974.83	424.94m	424.95m	-0.01m	PVI
552	3088.12	-745680.62	-1078975.72	425.19m	425.20m	-0.01m	End Vertical TP
553	3090.00	-745678.76	-1078975.96	425.27m	425.27m	-0.01m	Regular
554	3100.00	-745668.83	-1078977.13	425.64m	425.64m	-0.00m	Regular
555	3110.00	-745658.89	-1078978.18	426.01m	426.02m	-0.00m	Regular
556	3120.00	-745648.94	-1078979.18	426.38m	426.39m	-0.01m	Regular
557	3120.92	-745648.02	-1078979.28	426.41m	426.42m	-0.01m	Transition - Line
558	3130.00	-745638.99	-1078980.17	426.74m	426.76m	-0.02m	Regular
559	3140.00	-745629.03	-1078981.16	427.09m	427.13m	-0.04m	Regular
560	3144.82	-745624.24	-1078981.64	427.28m	427.31m	-0.03m	Start Vertical TP
561	3150.00	-745619.08	-1078982.15	427.49m	427.50m	-0.01m	Regular
562	3160.00	-745609.13	-1078983.14	427.85m	427.85m	0.00m	Regular
563	3170.00	-745599.18	-1078984.12	428.18m	428.18m	-0.00m	Regular
564	3180.00	-745589.23	-1078985.11	428.48m	428.49m	-0.01m	Regular
565	3190.00	-745579.28	-1078986.1	428.75m	428.77m	-0.02m	Regular
566	3191.45	-745577.83	-1078986.24	428.79m	428.81m	-0.02m	PVI
567	3200.00	-745569.33	-1078987.09	429.02m	429.03m	-0.01m	Regular
568	3210.00	-745559.38	-1078988.08	429.24m	429.27m	-0.02m	Regular
569	3220.00	-745549.43	-1078989.06	429.45m	429.48m	-0.03m	Regular
570	3230.00	-745539.47	-1078990.05	429.66m	429.68m	-0.02m	Regular
571	3238.09	-745531.43	-1078990.85	429.81m	429.82m	-0.01m	End Vertical TP
572	3240.00	-745529.52	-1078991.04	429.85m	429.85m	-0.01m	Regular
573	3248.39	-745521.17	-1078991.87	429.99m	429.99m	-0.00m	Start Vertical TP
574	3250.00	-745519.57	-1078992.03	430.01m	430.02m	-0.00m	Regular
575	3259.35	-745510.26	-1078992.95	430.17m	430.16m	0.01m	Line - Transition

576	3260.00	-745509.62	-1078993.02	430.18m	430.17m	0.01m	Regular
577	3270.00	-745499.67	-1078994.01	430.30m	430.30m	-0.00m	Regular
578	3276.29	-745493.41	-1078994.65	430.36m	430.37m	-0.01m	PVI
579	3280.00	-745489.72	-1078995.04	430.39m	430.41m	-0.02m	Regular
580	3290.00	-745479.78	-1078996.13	430.48m	430.50m	-0.02m	Regular
581	3300.00	-745469.85	-1078997.32	430.56m	430.58m	-0.02m	Regular
582	3304.19	-745465.69	-1078997.85	430.58m	430.60m	-0.02m	End Vertical TP
583	3310.00	-745459.94	-1078998.63	430.61m	430.63m	-0.02m	Regular
584	3320.00	-745450.05	-1079000.1	430.68m	430.68m	-0.00m	Regular
585	3327.51	-745442.64	-1079001.32	430.72m	430.72m	-0.00m	Start Vertical TP
586	3330.00	-745440.19	-1079001.76	430.73m	430.74m	-0.00m	Regular
587	3336.03	-745434.26	-1079002.86	430.75m	430.76m	-0.02m	PVI
588	3340.00	-745430.37	-1079003.63	430.75m	430.78m	-0.03m	Regular
589	3344.56	-745425.91	-1079004.57	430.75m	430.79m	-0.04m	End Vertical TP
590	3349.35	-745421.22	-1079005.61	430.74m	430.80m	-0.05m	Transition - Curve
591	3350.00	-745420.59	-1079005.75	430.74m	430.80m	-0.05m	Regular
592	3360.00	-745410.88	-1079008.15	430.75m	430.82m	-0.06m	Regular
593	3370.00	-745401.25	-1079010.81	430.78m	430.84m	-0.05m	Regular
594	3380.00	-745391.69	-1079013.75	430.83m	430.85m	-0.03m	Regular
595	3390.00	-745382.22	-1079016.95	430.86m	430.87m	-0.01m	Regular
596	3400.00	-745372.84	-1079020.42	430.88m	430.89m	-0.01m	Regular
597	3410.00	-745363.56	-1079024.15	430.90m	430.91m	-0.01m	Regular
598	3420.00	-745354.39	-1079028.14	430.93m	430.93m	-0.00m	Regular
599	3430.00	-745345.34	-1079032.39	430.95m	430.95m	-0.00m	Regular
600	3432.63	-745342.98	-1079033.55	430.96m	430.96m	0.00m	Start Vertical TP
601	3438.18	-745338.03	-1079036.06	430.98m	430.97m	0.00m	
602	3438.53	-745337.71	-1079036.22	430.98m	430.97m	0.00m	PVI
603	3440.00	-745336.41	-1079036.89	430.98m	430.98m	0.00m	Regular
604	3444.44	-745332.49	-1079038.97	431.00m	431.00m	-0.00m	End Vertical TP
605	3450.00	-745327.61	-1079041.65	431.02m	431.04m	-0.01m	Regular
606	3460.00	-745318.95	-1079046.64	431.07m	431.09m	-0.02m	Regular
607	3470.00	-745310.43	-1079051.88	431.13m	431.15m	-0.02m	Regular
608	3475.41	-745305.89	-1079054.82	431.17m	431.18m	-0.02m	Start Vertical TP
609	3480.00	-745302.07	-1079057.36	431.20m	431.21m	-0.01m	Regular
610	3481.34	-745300.96	-1079058.11	431.20m	431.21m	-0.01m	PVI
611	3487.26	-745296.09	-1079061.48	431.22m	431.23m	-0.01m	End Vertical TP
612	3490.00	-745293.86	-1079063.07	431.23m	431.24m	-0.01m	Regular

613	3500.00	-745285.81	-1079069.01	431.25m	431.26m	-0.00m	Regular
614	3510.00	-745277.94	-1079075.17	431.28m	431.27m	0.00m	Regular
615	3520.00	-745270.24	-1079081.56	431.31m	431.29m	0.01m	Regular
616	3527.01	-745264.96	-1079086.16	431.32m	431.31m	0.01m	Curve - Transition
617	3530.00	-745262.73	-1079088.15	431.32m	431.31m	0.01m	Regular
618	3540.00	-745255.39	-1079094.95	431.33m	431.33m	0.00m	Regular
619	3550.00	-745248.21	-1079101.91	431.34m	431.35m	-0.01m	Regular
620	3560.00	-745241.17	-1079109.01	431.34m	431.37m	-0.03m	Regular
621	3570.00	-745234.23	-1079116.21	431.38m	431.39m	-0.01m	Regular
622	3580.00	-745227.37	-1079123.49	431.42m	431.41m	0.01m	Regular
623	3590.00	-745220.56	-1079130.81	431.44m	431.43m	0.01m	Regular
624	3597.01	-745215.8	-1079135.95	431.44m	431.44m	0.00m	Transition - Line
625	3597.41	-745215.53	-1079136.25	431.44m	431.44m	-0.00m	Line - Transition
626	3600.00	-745213.77	-1079138.15	431.44m	431.45m	-0.01m	Regular
627	3610.00	-745206.98	-1079145.49	431.46m	431.47m	-0.00m	Regular
628	3620.00	-745200.16	-1079152.81	431.49m	431.49m	0.01m	Regular
629	3620.31	-745199.95	-1079153.03	431.49m	431.49m	0.01m	Start Vertical TP
630	3625.80	-745196.19	-1079157.03	431.51m	431.51m	0.00m	PVI
631	3630.00	-745193.31	-1079160.09	431.55m	431.54m	0.01m	Regular
632	3631.29	-745192.42	-1079161.02	431.56m	431.55m	0.01m	End Vertical TP
633	3638.87	-745187.18	-1079166.5	431.62m	431.62m	0.00m	Start Vertical TP
634	3640.00	-745186.4	-1079167.32	431.63m	431.63m	-0.00m	Regular
635	3644.00	-745183.61	-1079170.19	431.65m	431.66m	-0.01m	PVI
636	3649.14	-745180.02	-1079173.86	431.68m	431.69m	-0.00m	End Vertical TP
637	3650.00	-745179.41	-1079174.47	431.69m	431.69m	-0.00m	Regular
638	3660.00	-745172.34	-1079181.54	431.73m	431.73m	0.00m	Regular
639	3670.00	-745165.16	-1079188.51	431.76m	431.77m	-0.01m	Regular
640	3680.00	-745157.87	-1079195.34	431.78m	431.81m	-0.04m	Regular
641	3690.00	-745150.44	-1079202.04	431.84m	431.85m	-0.01m	Regular
642	3697.02	-745145.14	-1079206.64	431.87m	431.88m	-0.01m	Start Vertical TP
643	3700.00	-745142.86	-1079208.56	431.88m	431.89m	-0.01m	Regular
644	3707.17	-745137.33	-1079213.13	431.90m	431.91m	-0.01m	PVI
645	3710.00	-745135.13	-1079214.9	431.91m	431.91m	-0.01m	Regular
646	3711.39	-745134.04	-1079215.77	431.91m	431.91m	-0.00m	High Point
647	3717.33	-745129.36	-1079219.42	431.91m	431.91m	-0.00m	End Vertical TP
648	3717.41	-745129.29	-1079219.47	431.91m	431.91m	-0.00m	Transition - Curve

649	3720.00	-745127.23	-1079221.04	431.90m	431.90m	-0.01m	Regular
650	3730.00	-745119.16	-1079226.94	431.87m	431.89m	-0.01m	Regular
651	3739.94	-745110.97	-1079232.58	431.86m	431.87m	-0.01m	Start Vertical TP
652	3740.00	-745110.92	-1079232.61	431.86m	431.87m	-0.01m	Regular
653	3742.49	-745108.85	-1079233.99	431.86m	431.87m	-0.01m	Low Point
654	3745.17	-745106.6	-1079235.45	431.86m	431.87m	-0.01m	PVI
655	3750.00	-745102.53	-1079238.05	431.89m	431.89m	0.00m	Regular
656	3750.40	-745102.19	-1079238.26	431.89m	431.89m	0.00m	End Vertical TP
657	3760.00	-745093.98	-1079243.24	431.94m	431.94m	0.00m	Regular
658	3770.00	-745085.29	-1079248.18	431.98m	431.99m	-0.01m	Regular
659	3780.00	-745076.46	-1079252.88	432.01m	432.04m	-0.03m	Regular
660	3790.00	-745067.5	-1079257.32	432.09m	432.10m	-0.01m	Regular
661	3795.72	-745062.32	-1079259.74	432.12m	432.13m	-0.01m	
662	3797.40	-745060.8	-1079260.44	432.13m	432.14m	-0.01m	Start Vertical TP
663	3800.00	-745058.42	-1079261.5	432.14m	432.15m	-0.01m	Regular
664	3810.00	-745049.22	-1079265.42	432.18m	432.18m	-0.01m	Regular
665	3810.10	-745049.13	-1079265.46	432.18m	432.18m	-0.01m	PVI
666	3820.00	-745039.92	-1079269.08	432.19m	432.20m	-0.00m	Regular
667	3821.14	-745038.85	-1079269.48	432.19m	432.20m	-0.00m	High Point
668	3822.80	-745037.29	-1079270.06	432.20m	432.20m	-0.00m	End Vertical TP
669	3830.00	-745030.51	-1079272.47	432.20m	432.20m	0.00m	Regular
670	3840.00	-745021.01	-1079275.59	432.18m	432.19m	-0.01m	Regular
671	3850.00	-745011.42	-1079278.44	432.16m	432.19m	-0.02m	Regular
672	3860.00	-745001.76	-1079281.01	432.16m	432.18m	-0.03m	Regular
673	3870.00	-744992.03	-1079283.31	432.16m	432.18m	-0.02m	Regular
674	3871.77	-744990.3	-1079283.68	432.16m	432.18m	-0.01m	Start Vertical TP
675	3873.07	-744989.03	-1079283.96	432.17m	432.18m	-0.01m	Low Point
676	3874.04	-744988.08	-1079284.16	432.17m	432.18m	-0.01m	Curve - Transition
677	3877.56	-744984.63	-1079284.86	432.18m	432.18m	-0.00m	PVI
678	3880.00	-744982.23	-1079285.33	432.18m	432.19m	-0.00m	Regular
679	3883.34	-744978.95	-1079285.94	432.19m	432.19m	-0.00m	End Vertical TP
680	3889.50	-744972.88	-1079287.01	432.21m	432.21m	-0.00m	Start Vertical TP
681	3890.00	-744972.39	-1079287.09	432.21m	432.21m	-0.00m	Regular
682	3900.00	-744962.51	-1079288.63	432.26m	432.25m	0.01m	Regular
683	3910.00	-744952.6	-1079290	432.31m	432.30m	0.01m	Regular
684	3920.00	-744942.68	-1079291.23	432.38m	432.37m	0.01m	Regular
685	3930.00	-744932.74	-1079292.36	432.46m	432.45m	0.01m	Regular

686	3940.00	-744922.8	-1079293.43	432.55m	432.54m	0.01m	Regular
687	3944.04	-744918.79	-1079293.86	432.59m	432.59m	0.01m	Transition - Line
688	3950.00	-744912.86	-1079294.49	432.66m	432.65m	0.00m	Regular
689	3960.00	-744902.91	-1079295.54	432.76m	432.77m	-0.02m	Regular
690	3970.00	-744892.97	-1079296.6	432.93m	432.91m	0.01m	Regular
691	3980.00	-744883.02	-1079297.66	433.09m	433.06m	0.03m	Regular
692	3990.00	-744873.08	-1079298.71	433.25m	433.23m	0.02m	Regular
693	3999.44	-744863.69	-1079299.71	433.40m	433.40m	0.00m	PVI
694	4000.00	-744863.14	-1079299.77	433.41m	433.41m	-0.00m	Regular
695	4010.00	-744853.19	-1079300.82	433.58m	433.60m	-0.02m	Regular
696	4020.00	-744843.25	-1079301.88	433.77m	433.81m	-0.04m	Regular
697	4030.00	-744833.3	-1079302.94	434.00m	434.04m	-0.03m	Regular
698	4040.00	-744823.36	-1079303.99	434.26m	434.27m	-0.01m	Regular
699	4044.64	-744818.75	-1079304.48	434.39m	434.39m	0.00m	Line - Curve
700	4050.00	-744813.43	-1079305.17	434.52m	434.52m	-0.00m	Regular
701	4060.00	-744803.62	-1079307.08	434.77m	434.79m	-0.02m	Regular
702	4063.02	-744800.69	-1079307.81	434.84m	434.87m	-0.03m	
703	4070.00	-744794	-1079309.79	435.04m	435.07m	-0.03m	Regular
704	4080.00	-744784.64	-1079313.31	435.34m	435.36m	-0.03m	Regular
705	4081.40	-744783.35	-1079313.86	435.38m	435.41m	-0.03m	Curve - Line
706	4087.41	-744777.84	-1079316.27	435.57m	435.59m	-0.02m	Line - Curve
707	4090.00	-744775.47	-1079317.3	435.66m	435.67m	-0.01m	Regular
708	4093.77	-744772	-1079318.78	435.79m	435.79m	-0.00m	
709	4100.00	-744766.25	-1079321.16	436.01m	436.00m	0.02m	Regular
710	4100.14	-744766.12	-1079321.21	436.02m	436.00m	0.02m	Curve - Line
711	4109.38	-744757.56	-1079324.7	436.32m	436.31m	0.01m	End Vertical TP
712	4110.00	-744756.98	-1079324.93	436.34m	436.33m	0.01m	Regular
713	4114.35	-744752.95	-1079326.58	436.47m	436.48m	-0.01m	Start Vertical TP
714	4120.00	-744747.72	-1079328.71	436.64m	436.67m	-0.03m	Regular
715	4122.62	-744745.29	-1079329.69	436.72m	436.74m	-0.03m	PVI
716	4130.00	-744738.46	-1079332.48	436.91m	436.94m	-0.03m	Regular
717	4130.89	-744737.63	-1079332.81	436.93m	436.96m	-0.03m	End Vertical TP
718	4134.64	-744734.16	-1079334.23	437.02m	437.05m	-0.02m	Start Vertical TP
719	4140.00	-744729.2	-1079336.25	437.15m	437.18m	-0.03m	Regular
720	4141.68	-744727.64	-1079336.88	437.20m	437.23m	-0.03m	Line - Curve
721	4145.15	-744724.43	-1079338.21	437.32m	437.33m	-0.01m	PVI
722	4146.12	-744723.54	-1079338.59	437.35m	437.36m	-0.01m	
723	4150.00	-744719.98	-1079340.12	437.48m	437.48m	-0.00m	Regular
724	4150.56	-744719.47	-1079340.35	437.50m	437.50m	-0.01m	Curve - Line
725	4155.66	-744714.8	-1079342.41	437.67m	437.68m	-0.02m	End Vertical

							TP
726	4160.00	-744710.83	-1079344.17	437.81m	437.85m	-0.04m	Regular
727	4170.00	-744701.69	-1079348.21	438.18m	438.22m	-0.04m	Regular
728	4180.00	-744692.54	-1079352.25	438.58m	438.59m	-0.01m	Regular
729	4190.00	-744683.4	-1079356.3	438.97m	438.97m	0.01m	Regular
730	4200.00	-744674.25	-1079360.34	439.34m	439.34m	-0.00m	Regular
731	4200.36	-744673.92	-1079360.49	439.35m	439.35m	-0.00m	Start Vertical TP
732	4201.12	-744673.23	-1079360.79	439.38m	439.38m	-0.00m	Line - Curve
733	4204.91	-744669.75	-1079362.31	439.52m	439.52m	0.00m	
734	4208.71	-744666.26	-1079363.8	439.65m	439.65m	-0.00m	Curve - Line
735	4209.88	-744665.18	-1079364.25	439.69m	439.69m	-0.01m	PVI
736	4210.00	-744665.07	-1079364.3	439.69m	439.70m	-0.01m	Regular
737	4219.39	-744656.41	-1079367.93	440.00m	440.00m	0.00m	End Vertical TP
738	4220.00	-744655.84	-1079368.17	440.02m	440.02m	0.00m	Regular
739	4230.00	-744646.62	-1079372.03	440.35m	440.33m	0.02m	Regular
740	4240.00	-744637.4	-1079375.9	440.67m	440.64m	0.03m	Regular
741	4250.00	-744628.18	-1079379.77	440.99m	440.95m	0.04m	Regular
742	4260.00	-744618.96	-1079383.64	441.28m	441.26m	0.02m	Regular
743	4269.60	-744610.11	-1079387.36	441.57m	441.56m	0.01m	Line - Transition
744	4270.00	-744609.74	-1079387.51	441.59m	441.57m	0.01m	Regular
745	4279.60	-744600.85	-1079391.13	441.89m	441.87m	0.02m	Transition - Curve
746	4280.00	-744600.47	-1079391.27	441.90m	441.88m	0.02m	Regular
747	4290.00	-744591.02	-1079394.53	442.20m	442.19m	0.01m	Regular
748	4296.65	-744584.63	-1079396.37	442.40m	442.40m	0.00m	Start Vertical TP
749	4300.00	-744581.39	-1079397.2	442.50m	442.51m	-0.00m	Regular
750	4302.46	-744578.99	-1079397.76	442.58m	442.59m	-0.01m	PVI
751	4302.65	-744578.8	-1079397.8	442.58m	442.60m	-0.01m	
752	4308.28	-744573.3	-1079398.94	442.79m	442.80m	-0.02m	End Vertical TP
753	4310.00	-744571.6	-1079399.26	442.85m	442.87m	-0.02m	Regular
754	4320.00	-744561.71	-1079400.7	443.24m	443.26m	-0.01m	Regular
755	4322.14	-744559.58	-1079400.93	443.33m	443.34m	-0.01m	Start Vertical TP
756	4325.71	-744556.03	-1079401.24	443.47m	443.48m	-0.01m	Curve - Transition
757	4330.00	-744551.74	-1079401.53	443.62m	443.63m	-0.02m	Regular
758	4335.71	-744546.04	-1079401.81	443.81m	443.83m	-0.02m	Transition - Line
759	4339.61	-744542.14	-1079402	443.94m	443.96m	-0.02m	PVI
760	4340.00	-744541.76	-1079402.01	443.95m	443.97m	-0.02m	Regular
761	4350.00	-744531.77	-1079402.48	444.27m	444.27m	0.00m	Regular

762	4357.09	-744524.69	-1079402.81	444.45m	444.45m	-0.00m	End Vertical TP
763	4360.00	-744521.78	-1079402.95	444.52m	444.52m	-0.00m	Regular
764	4370.00	-744511.79	-1079403.41	444.77m	444.77m	-0.00m	Regular
765	4380.00	-744501.8	-1079403.88	445.02m	445.02m	-0.00m	Regular
766	4383.78	-744498.02	-1079404.05	445.11m	445.11m	-0.00m	Start Vertical TP
767	4389.70	-744492.11	-1079404.33	445.26m	445.25m	0.01m	PVI
768	4390.00	-744491.81	-1079404.34	445.26m	445.25m	0.01m	Regular
769	4395.62	-744486.2	-1079404.61	445.36m	445.36m	-0.00m	End Vertical TP
770	4400.00	-744481.82	-1079404.81	445.43m	445.43m	-0.00m	Regular
771	4403.34	-744478.48	-1079404.97	445.49m	445.49m	-0.00m	Start Vertical TP
772	4410.00	-744471.83	-1079405.28	445.60m	445.58m	0.02m	Regular
773	4413.46	-744468.37	-1079405.44	445.66m	445.62m	0.04m	PVI
774	4420.00	-744461.84	-1079405.74	445.67m	445.66m	0.01m	Regular
775	4423.59	-744458.26	-1079405.91	445.67m	445.67m	0.00m	End Vertical TP
776	4430.00	-744451.85	-1079406.21	445.67m	445.67m	0.00m	Regular
777	4440.00	-744441.86	-1079406.67	445.68m	445.68m	-0.00m	Regular
778	4450.00	-744431.87	-1079407.14	445.67m	445.68m	-0.01m	Regular
779	4460.00	-744421.89	-1079407.61	445.67m	445.69m	-0.02m	Regular
780	4470.00	-744411.9	-1079408.07	445.68m	445.70m	-0.02m	Regular
781	4480.00	-744401.91	-1079408.54	445.71m	445.71m	0.00m	Regular
782	4486.76	-744395.16	-1079408.85	445.69m	445.71m	-0.02m	Start Vertical TP
783	4488.81	-744393.11	-1079408.95	445.69m	445.71m	-0.02m	High Point
784	4490.00	-744391.92	-1079409	445.69m	445.71m	-0.02m	Regular
785	4497.49	-744384.43	-1079409.35	445.67m	445.70m	-0.03m	PVI
786	4500.00	-744381.93	-1079409.47	445.66m	445.69m	-0.03m	Regular
787	4508.23	-744373.71	-1079409.85	445.62m	445.65m	-0.03m	End Vertical TP
788	4510.00	-744371.94	-1079409.94	445.61m	445.64m	-0.03m	Regular
789	4520.00	-744361.95	-1079410.4	445.56m	445.57m	-0.01m	Regular
790	4530.00	-744351.96	-1079410.87	445.51m	445.51m	-0.00m	Regular
791	4540.00	-744341.97	-1079411.33	445.45m	445.44m	0.01m	Regular
792	4550.00	-744331.98	-1079411.8	445.39m	445.38m	0.01m	Regular
793	4559.12	-744322.88	-1079412.22	445.32m	445.32m	0.00m	Start Vertical TP
794	4560.00	-744321.99	-1079412.27	445.32m	445.31m	0.00m	Regular
795	4565.32	-744316.68	-1079412.51	445.28m	445.28m	-0.00m	PVI
796	4570.00	-744312.01	-1079412.73	445.27m	445.26m	0.01m	Regular
797	4571.53	-744310.48	-1079412.8	445.26m	445.25m	0.01m	End Vertical TP

798	4580.00	-744302.02	-1079413.2	445.23m	445.22m	0.01m	Regular
799	4581.84	-744300.17	-1079413.28	445.22m	445.21m	0.01m	Start Vertical TP
800	4588.67	-744293.35	-1079413.6	445.18m	445.17m	0.02m	PVI
801	4590.00	-744292.03	-1079413.66	445.17m	445.16m	0.01m	Regular
802	4595.50	-744286.53	-1079413.92	445.08m	445.10m	-0.01m	End Vertical TP
803	4596.18	-744285.86	-1079413.95	445.07m	445.09m	-0.01m	Line - Curve
804	4600.00	-744282.04	-1079414.12	445.02m	445.04m	-0.02m	Regular
805	4610.00	-744272.04	-1079414.5	444.87m	444.91m	-0.03m	Regular
806	4620.00	-744262.05	-1079414.78	444.74m	444.77m	-0.03m	Regular
807	4630.00	-744252.05	-1079414.96	444.62m	444.64m	-0.02m	Regular
808	4640.00	-744242.05	-1079415.03	444.50m	444.51m	-0.01m	Regular
809	4640.16	-744241.89	-1079415.03	444.50m	444.51m	-0.01m	
810	4650.00	-744232.05	-1079415.01	444.38m	444.38m	-0.00m	Regular
811	4656.36	-744225.69	-1079414.95	444.30m	444.30m	0.00m	Start Vertical TP
812	4660.00	-744222.05	-1079414.89	444.25m	444.25m	0.01m	Regular
813	4666.16	-744215.89	-1079414.77	444.17m	444.14m	0.03m	PVI
814	4670.00	-744212.05	-1079414.67	444.07m	444.06m	0.01m	Regular
815	4675.97	-744206.09	-1079414.49	443.91m	443.91m	-0.00m	End Vertical TP
816	4679.92	-744202.14	-1079414.35	443.81m	443.81m	-0.00m	Start Vertical TP
817	4680.00	-744202.06	-1079414.35	443.80m	443.81m	-0.00m	Regular
818	4684.14	-744197.93	-1079414.18	443.69m	443.70m	-0.01m	Curve - Line
819	4685.57	-744196.5	-1079414.12	443.66m	443.67m	-0.01m	PVI
820	4690.00	-744192.07	-1079413.94	443.57m	443.57m	-0.00m	Regular
821	4691.21	-744190.86	-1079413.89	443.54m	443.55m	-0.00m	End Vertical TP
822	4700.00	-744182.08	-1079413.53	443.36m	443.37m	-0.01m	Regular
823	4710.00	-744172.08	-1079413.11	443.14m	443.16m	-0.02m	Regular
824	4720.00	-744162.09	-1079412.7	442.94m	442.96m	-0.02m	Regular
825	4730.00	-744152.1	-1079412.29	442.73m	442.75m	-0.02m	Regular
826	4739.56	-744142.55	-1079411.89	442.55m	442.55m	-0.00m	Start Vertical TP
827	4740.00	-744142.11	-1079411.87	442.54m	442.55m	-0.00m	Regular
828	4746.86	-744135.26	-1079411.59	442.43m	442.42m	0.01m	PVI
829	4750.00	-744132.12	-1079411.46	442.38m	442.38m	0.00m	Regular
830	4754.16	-744127.96	-1079411.29	442.33m	442.33m	-0.00m	End Vertical TP
831	4758.84	-744123.28	-1079411.1	442.28m	442.28m	0.00m	Start Vertical TP
832	4760.00	-744122.13	-1079411.05	442.26m	442.26m	0.00m	Regular
833	4765.95	-744116.18	-1079410.8	442.20m	442.18m	0.02m	PVI
834	4770.00	-744112.14	-1079410.63	442.12m	442.11m	0.01m	Regular

835	4773.06	-744109.08	-1079410.51	442.06m	442.05m	0.01m	End Vertical TP
836	4780.00	-744102.14	-1079410.22	441.93m	441.91m	0.01m	Regular
837	4790.00	-744092.15	-1079409.81	441.71m	441.71m	-0.00m	Regular
838	4800.00	-744082.16	-1079409.4	441.50m	441.51m	-0.01m	Regular
839	4810.00	-744072.17	-1079408.98	441.31m	441.31m	0.00m	Regular
840	4820.00	-744062.18	-1079408.57	441.11m	441.10m	0.00m	Regular
841	4830.00	-744052.19	-1079408.16	440.90m	440.90m	0.00m	Regular
842	4832.29	-744049.9	-1079408.06	440.86m	440.85m	0.00m	Start Vertical TP
843	4834.69	-744047.5	-1079407.96	440.81m	440.81m	0.00m	Line - Line
844	4837.95	-744044.24	-1079407.86	440.74m	440.74m	0.00m	PVI
845	4840.00	-744042.19	-1079407.79	440.69m	440.69m	-0.00m	Regular
846	4843.62	-744038.58	-1079407.68	440.60m	440.62m	-0.01m	End Vertical TP
847	4850.00	-744032.2	-1079407.48	440.45m	440.48m	-0.03m	Regular
848	4860.00	-744022.2	-1079407.17	440.23m	440.26m	-0.03m	Regular
849	4870.00	-744012.21	-1079406.85	440.03m	440.05m	-0.01m	Regular
850	4880.00	-744002.21	-1079406.54	439.83m	439.83m	0.00m	Regular
851	4890.00	-743992.22	-1079406.22	439.61m	439.61m	-0.00m	Regular
852	4891.08	-743991.14	-1079406.19	439.59m	439.59m	-0.00m	Start Vertical TP
853	4897.82	-743984.41	-1079405.98	439.44m	439.46m	-0.02m	PVI
854	4900.00	-743982.22	-1079405.91	439.41m	439.42m	-0.01m	Regular
855	4904.55	-743977.67	-1079405.77	439.35m	439.36m	-0.01m	End Vertical TP
856	4910.00	-743972.23	-1079405.59	439.27m	439.29m	-0.02m	Regular
857	4920.00	-743962.23	-1079405.28	439.13m	439.16m	-0.03m	Regular
858	4926.90	-743955.33	-1079405.06	439.06m	439.07m	-0.01m	Start Vertical TP
859	4930.00	-743952.24	-1079404.97	439.02m	439.04m	-0.01m	Regular
860	4933.94	-743948.3	-1079404.84	438.98m	439.00m	-0.02m	PVI
861	4940.00	-743942.24	-1079404.65	438.95m	438.96m	-0.02m	Regular
862	4940.89	-743941.36	-1079404.62	438.95m	438.96m	-0.01m	Line - Transition
863	4940.98	-743941.27	-1079404.62	438.95m	438.96m	-0.01m	End Vertical TP
864	4950.00	-743932.25	-1079404.25	438.95m	438.93m	0.02m	Regular
865	4955.89	-743926.38	-1079403.78	438.94m	438.91m	0.03m	Transition - Curve
866	4960.00	-743922.3	-1079403.26	438.93m	438.90m	0.03m	Regular
867	4960.65	-743921.66	-1079403.16	438.93m	438.89m	0.03m	
868	4965.42	-743916.97	-1079402.32	438.91m	438.88m	0.03m	Curve - Transition
869	4970.00	-743912.5	-1079401.3	438.89m	438.86m	0.03m	Regular
870	4971.06	-743911.48	-1079401.04	438.88m	438.86m	0.02m	Start Vertical

							TP
871	4977.69	-743905.12	-1079399.16	438.84m	438.85m	-0.01m	Low Point
872	4980.00	-743902.93	-1079398.43	438.83m	438.85m	-0.02m	Regular
873	4980.66	-743902.31	-1079398.21	438.83m	438.85m	-0.02m	PVI
874	4990.00	-743893.62	-1079394.78	438.88m	438.89m	-0.00m	Regular
875	4990.26	-743893.38	-1079394.68	438.88m	438.89m	-0.00m	End Vertical TP
876	4993.83	-743890.12	-1079393.21	438.90m	438.91m	-0.01m	Start Vertical TP
877	5000.00	-743884.58	-1079390.5	438.96m	438.96m	0.00m	Regular
878	5010.00	-743875.8	-1079385.72	439.04m	439.08m	-0.04m	Regular
879	5020.00	-743867.24	-1079380.55	439.23m	439.25m	-0.01m	Regular
880	5029.91	-743858.93	-1079375.16	439.42m	439.46m	-0.05m	PVI
881	5030.00	-743858.85	-1079375.11	439.42m	439.47m	-0.05m	Regular
882	5040.00	-743850.57	-1079369.51	439.74m	439.73m	0.00m	Regular
883	5045.42	-743846.1	-1079366.44	439.91m	439.90m	0.01m	Transition - Line
884	5050.00	-743842.32	-1079363.85	440.07m	440.05m	0.02m	Regular
885	5060.00	-743834.08	-1079358.19	440.43m	440.42m	0.01m	Regular
886	5065.99	-743829.14	-1079354.8	440.66m	440.67m	-0.01m	End Vertical TP
887	5070.00	-743825.83	-1079352.53	440.83m	440.84m	-0.01m	Regular
888	5080.00	-743817.59	-1079346.87	441.24m	441.26m	-0.02m	Regular
889	5090.00	-743809.35	-1079341.21	441.67m	441.68m	-0.01m	Regular
890	5097.90	-743802.83	-1079336.73	442.01m	442.02m	-0.01m	Start Vertical TP
891	5100.00	-743801.1	-1079335.55	442.10m	442.11m	-0.01m	Regular
892	5104.81	-743797.14	-1079332.82	442.31m	442.32m	-0.01m	Line - Transition
893	5104.81	-743797.14	-1079332.82	442.31m	442.32m	-0.01m	PVI
894	5110.00	-743792.85	-1079329.9	442.55m	442.55m	0.00m	Regular
895	5111.72	-743791.42	-1079328.94	442.62m	442.62m	-0.00m	End Vertical TP
896	5120.00	-743784.42	-1079324.53	442.99m	443.00m	-0.01m	Regular
897	5122.28	-743782.43	-1079323.4	443.09m	443.10m	-0.02m	Start Vertical TP
898	5128.23	-743777.13	-1079320.71	443.37m	443.37m	-0.00m	PVI
899	5130.00	-743775.51	-1079319.99	443.44m	443.44m	-0.00m	Regular
900	5134.18	-743771.62	-1079318.48	443.60m	443.62m	-0.02m	End Vertical TP
901	5140.00	-743766.02	-1079316.9	443.81m	443.85m	-0.04m	Regular
902	5144.81	-743761.27	-1079316.14	444.02m	444.05m	-0.03m	Transition - Curve
903	5149.12	-743756.97	-1079315.93	444.20m	444.22m	-0.02m	
904	5150.00	-743756.09	-1079315.95	444.24m	444.26m	-0.02m	Regular
905	5153.42	-743752.67	-1079316.19	444.38m	444.40m	-0.02m	Curve -

							Transition
906	5160.00	-743746.22	-1079317.44	444.65m	444.67m	-0.02m	Regular
907	5170.00	-743736.87	-1079320.95	445.07m	445.07m	-0.01m	Regular
908	5180.00	-743728.13	-1079325.78	445.49m	445.48m	0.01m	Regular
909	5190.00	-743719.81	-1079331.33	445.88m	445.89m	-0.01m	Regular
910	5193.42	-743717.01	-1079333.3	446.01m	446.03m	-0.02m	Transition - Line
911	5200.00	-743711.63	-1079337.09	446.28m	446.29m	-0.01m	Regular
912	5204.39	-743708.05	-1079339.61	446.47m	446.47m	-0.01m	Start Vertical TP
913	5210.00	-743703.46	-1079342.85	446.70m	446.71m	-0.01m	Regular
914	5210.90	-743702.72	-1079343.36	446.74m	446.75m	-0.01m	PVI
915	5217.41	-743697.4	-1079347.11	447.03m	447.04m	-0.01m	End Vertical TP
916	5220.00	-743695.28	-1079348.61	447.16m	447.17m	-0.01m	Regular
917	5230.00	-743687.11	-1079354.36	447.63m	447.64m	-0.00m	Regular
918	5240.00	-743678.93	-1079360.12	448.12m	448.11m	0.01m	Regular
919	5241.49	-743677.71	-1079360.98	448.19m	448.18m	0.01m	Start Vertical TP
920	5249.55	-743671.12	-1079365.62	448.58m	448.58m	-0.00m	PVI
921	5250.00	-743670.75	-1079365.88	448.60m	448.61m	-0.00m	Regular
922	5256.11	-743665.76	-1079369.4	448.92m	448.94m	-0.02m	Line - Transition
923	5257.62	-743664.53	-1079370.27	449.01m	449.03m	-0.01m	End Vertical TP
924	5260.00	-743662.58	-1079371.63	449.16m	449.17m	-0.01m	Regular
925	5265.10	-743658.37	-1079374.52	449.46m	449.46m	-0.01m	Start Vertical TP
926	5270.00	-743654.25	-1079377.17	449.74m	449.74m	0.01m	Regular
927	5273.21	-743651.49	-1079378.81	449.93m	449.91m	0.02m	PVI
928	5276.11	-743648.95	-1079380.22	450.06m	450.06m	0.00m	Transition - Curve
929	5280.00	-743645.48	-1079381.96	450.24m	450.25m	-0.01m	Regular
930	5281.32	-743644.27	-1079382.51	450.30m	450.31m	-0.02m	End Vertical TP
931	5284.28	-743641.56	-1079383.68	450.44m	450.45m	-0.02m	
932	5290.00	-743636.19	-1079385.64	450.70m	450.72m	-0.02m	Regular
933	5292.45	-743633.85	-1079386.37	450.81m	450.84m	-0.02m	Curve - Transition
934	5299.57	-743626.94	-1079388.07	451.15m	451.17m	-0.03m	Start Vertical TP
935	5300.00	-743626.51	-1079388.16	451.17m	451.19m	-0.03m	Regular
936	5310.00	-743616.63	-1079389.64	451.53m	451.57m	-0.04m	Regular
937	5320.00	-743606.65	-1079390.31	451.79m	451.79m	-0.00m	Regular
938	5325.79	-743600.87	-1079390.42	451.77m	451.84m	-0.06m	PVI
939	5327.84	-743598.81	-1079390.43	451.77m	451.84m	-0.07m	High Point

940	5330.00	-743596.65	-1079390.42	451.77m	451.84m	-0.07m	Regular
941	5340.00	-743586.66	-1079390.22	451.72m	451.72m	0.01m	Regular
942	5342.45	-743584.21	-1079390.15	451.64m	451.66m	-0.03m	Transition - Line
943	5350.00	-743576.66	-1079389.94	451.37m	451.43m	-0.06m	Regular
944	5352.00	-743574.66	-1079389.88	451.30m	451.35m	-0.05m	End Vertical TP
945	5360.00	-743566.66	-1079389.66	451.01m	451.03m	-0.02m	Regular
946	5370.00	-743556.67	-1079389.38	450.63m	450.63m	-0.00m	Regular
947	5380.00	-743546.67	-1079389.1	450.24m	450.23m	0.02m	Regular
948	5380.25	-743546.43	-1079389.09	450.23m	450.22m	0.02m	Start Vertical TP
949	5389.33	-743537.35	-1079388.84	449.85m	449.85m	0.00m	PVI
950	5390.00	-743536.68	-1079388.82	449.82m	449.82m	0.00m	Regular
951	5398.41	-743528.27	-1079388.58	449.46m	449.47m	-0.00m	End Vertical TP
952	5400.00	-743526.68	-1079388.54	449.39m	449.40m	-0.01m	Regular
953	5410.00	-743516.68	-1079388.26	448.95m	448.98m	-0.03m	Regular
954	5420.00	-743506.69	-1079387.98	448.54m	448.56m	-0.02m	Regular
955	5430.00	-743496.69	-1079387.7	448.14m	448.14m	0.00m	Regular
956	5432.01	-743494.68	-1079387.64	448.06m	448.05m	0.00m	Start Vertical TP
957	5439.86	-743486.83	-1079387.42	447.72m	447.72m	0.00m	PVI
958	5440.00	-743486.7	-1079387.42	447.72m	447.71m	0.00m	Regular
959	5447.71	-743478.99	-1079387.2	447.39m	447.38m	0.01m	End Vertical TP
960	5450.00	-743476.7	-1079387.14	447.29m	447.28m	0.01m	Regular
961	5459.63	-743467.07	-1079386.87	446.88m	446.86m	0.01m	Start Vertical TP
962	5460.00	-743466.7	-1079386.85	446.86m	446.84m	0.02m	Regular
963	5470.00	-743456.71	-1079386.57	446.43m	446.43m	-0.00m	Regular
964	5480.00	-743446.71	-1079386.29	446.05m	446.06m	-0.01m	Regular
965	5490.00	-743436.72	-1079386.01	445.72m	445.74m	-0.02m	Regular
966	5500.00	-743426.72	-1079385.73	445.44m	445.46m	-0.02m	Regular
967	5508.37	-743418.35	-1079385.5	445.24m	445.26m	-0.02m	PVI
968	5510.00	-743416.72	-1079385.45	445.20m	445.23m	-0.02m	Regular
969	5520.00	-743406.73	-1079385.17	445.01m	445.03m	-0.02m	Regular
970	5530.00	-743396.73	-1079384.89	444.88m	444.89m	-0.01m	Regular
971	5540.00	-743386.73	-1079384.61	444.79m	444.79m	-0.00m	Regular
972	5546.94	-743379.8	-1079384.42	444.75m	444.74m	0.01m	Line - Transition
973	5550.00	-743376.74	-1079384.33	444.74m	444.73m	0.01m	Regular
974	5557.11	-743369.63	-1079384.17	444.70m	444.72m	-0.02m	End Vertical TP
975	5560.00	-743366.74	-1079384.12	444.69m	444.72m	-0.02m	Regular
976	5570.00	-743356.74	-1079384.15	444.68m	444.71m	-0.04m	Regular

977	5576.94	-743349.81	-1079384.41	444.66m	444.71m	-0.05m	Transition - Curve
978	5580.00	-743346.75	-1079384.61	444.65m	444.71m	-0.06m	Regular
979	5590.00	-743336.8	-1079385.61	444.62m	444.71m	-0.08m	Regular
980	5591.67	-743335.15	-1079385.83	444.63m	444.71m	-0.08m	
981	5597.10	-743329.78	-1079386.65	444.67m	444.70m	-0.04m	Start Vertical TP
982	5597.68	-743329.21	-1079386.75	444.67m	444.70m	-0.03m	Low Point
983	5600.00	-743326.93	-1079387.16	444.69m	444.70m	-0.02m	Regular
984	5606.40	-743320.66	-1079388.43	444.73m	444.72m	0.01m	Curve - Transition
985	5610.00	-743317.15	-1079389.25	444.76m	444.75m	0.02m	Regular
986	5620.00	-743307.46	-1079391.74	444.87m	444.85m	0.02m	Regular
987	5621.40	-743306.11	-1079392.1	444.89m	444.86m	0.02m	Transition - Line
988	5630.00	-743297.8	-1079394.31	444.99m	445.00m	-0.01m	Regular
989	5637.11	-743290.93	-1079396.15	445.12m	445.15m	-0.03m	PVI
990	5640.00	-743288.14	-1079396.89	445.18m	445.21m	-0.03m	Regular
991	5650.00	-743278.48	-1079399.47	445.44m	445.49m	-0.04m	Regular
992	5660.00	-743268.81	-1079402.04	445.81m	445.81m	-0.01m	Regular
993	5670.00	-743259.15	-1079404.62	446.21m	446.20m	0.01m	Regular
994	5677.12	-743252.27	-1079406.46	446.53m	446.51m	0.02m	End Vertical TP
995	5680.00	-743249.49	-1079407.2	446.66m	446.64m	0.02m	Regular
996	5680.52	-743248.99	-1079407.33	446.68m	446.66m	0.02m	Line - Transition
997	5690.00	-743239.86	-1079409.9	447.12m	447.09m	0.03m	Regular
998	5690.52	-743239.37	-1079410.06	447.15m	447.11m	0.03m	Transition - Curve
999	5700.00	-743230.46	-1079413.3	447.54m	447.54m	-0.00m	Regular
1000	5705.20	-743225.71	-1079415.4	447.74m	447.78m	-0.04m	
1001	5707.26	-743223.85	-1079416.29	447.84m	447.87m	-0.03m	Start Vertical TP
1002	5710.00	-743221.41	-1079417.54	447.98m	448.00m	-0.02m	Regular
1003	5716.15	-743216.04	-1079420.54	448.28m	448.29m	-0.01m	PVI
1004	5719.87	-743212.88	-1079422.51	448.46m	448.46m	-0.00m	Curve - Transition
1005	5720.00	-743212.78	-1079422.58	448.47m	448.47m	-0.00m	Regular
1006	5725.04	-743208.61	-1079425.4	448.73m	448.71m	0.02m	End Vertical TP
1007	5730.00	-743204.61	-1079428.34	448.98m	448.96m	0.02m	Regular
1008	5740.00	-743196.8	-1079434.58	449.45m	449.45m	0.00m	Regular
1009	5749.87	-743189.27	-1079440.98	449.96m	449.93m	0.03m	Transition - Line
1010	5750.00	-743189.18	-1079441.06	449.96m	449.93m	0.03m	Regular
1011	5760.00	-743181.59	-1079447.57	450.44m	450.42m	0.02m	Regular

1012	5766.00	-743177.03	-1079451.48	450.73m	450.72m	0.01m	Start Vertical TP
1013	5770.00	-743174	-1079454.09	450.92m	450.92m	-0.00m	Regular
1014	5772.05	-743172.45	-1079455.42	451.01m	451.03m	-0.01m	PVI
1015	5778.09	-743167.86	-1079459.36	451.36m	451.36m	-0.00m	End Vertical TP
1016	5780.00	-743166.41	-1079460.6	451.47m	451.47m	-0.00m	Regular
1017	5786.00	-743161.86	-1079464.5	451.81m	451.81m	0.00m	Start Vertical TP
1018	5790.00	-743158.82	-1079467.11	452.03m	452.03m	-0.01m	Regular
1019	5793.07	-743156.49	-1079469.11	452.19m	452.20m	-0.01m	PVI
1020	5800.00	-743151.24	-1079473.62	452.55m	452.56m	-0.01m	Regular
1021	5800.14	-743151.13	-1079473.72	452.55m	452.57m	-0.01m	End Vertical TP
1022	5810.00	-743143.65	-1079480.14	453.06m	453.06m	-0.00m	Regular
1023	5820.00	-743136.06	-1079486.65	453.55m	453.56m	-0.01m	Regular
1024	5830.00	-743128.47	-1079493.16	454.04m	454.06m	-0.01m	Regular
1025	5840.00	-743120.88	-1079499.68	454.53m	454.56m	-0.02m	Regular
1026	5850.00	-743113.29	-1079506.19	455.02m	455.05m	-0.03m	Regular
1027	5850.88	-743112.62	-1079506.76	455.06m	455.10m	-0.04m	Start Vertical TP
1028	5860.00	-743105.71	-1079512.7	455.49m	455.52m	-0.03m	Regular
1029	5869.78	-743098.28	-1079519.07	455.89m	455.90m	-0.01m	PVI
1030	5870.00	-743098.12	-1079519.22	455.90m	455.91m	-0.01m	Regular
1031	5880.00	-743090.53	-1079525.73	456.24m	456.21m	0.02m	Regular
1032	5888.68	-743083.94	-1079531.38	456.42m	456.42m	0.00m	End Vertical TP
1033	5890.00	-743082.94	-1079532.24	456.44m	456.44m	0.00m	Regular
1034	5900.00	-743075.35	-1079538.75	456.65m	456.64m	0.01m	Regular
1035	5910.00	-743067.76	-1079545.27	456.84m	456.83m	0.00m	Regular
1036	5920.00	-743060.18	-1079551.78	457.03m	457.03m	-0.00m	Regular
1037	5930.00	-743052.59	-1079558.29	457.23m	457.23m	-0.00m	Regular
1038	5933.38	-743050.03	-1079560.49	457.29m	457.30m	-0.00m	Start Vertical TP
1039	5938.43	-743046.19	-1079563.78	457.39m	457.40m	-0.01m	PVI
1040	5940.00	-743045	-1079564.81	457.43m	457.44m	-0.01m	Regular
1041	5943.49	-743042.36	-1079567.08	457.52m	457.52m	-0.00m	End Vertical TP
1042	5948.14	-743038.82	-1079570.11	457.63m	457.63m	-0.00m	Start Vertical TP
1043	5950.00	-743037.41	-1079571.32	457.67m	457.67m	0.00m	Regular
1044	5955.96	-743032.89	-1079575.2	457.82m	457.81m	0.01m	PVI
1045	5960.00	-743029.82	-1079577.83	457.90m	457.90m	0.00m	Regular
1046	5963.79	-743026.95	-1079580.3	457.97m	457.97m	-0.00m	End Vertical TP
1047	5970.00	-743022.24	-1079584.35	458.09m	458.10m	-0.01m	Regular

1048	5980.00	-743014.65	-1079590.86	458.29m	458.29m	0.00m	Regular
1049	5990.00	-743007.06	-1079597.37	458.50m	458.49m	0.01m	Regular
1050	6000.00	-742999.47	-1079603.88	458.70m	458.69m	0.01m	Regular
1051	6008.51	-742993.02	-1079609.42	458.86m	458.85m	0.00m	Start Vertical TP
1052	6010.00	-742991.88	-1079610.4	458.89m	458.88m	0.00m	Regular
1053	6014.23	-742988.67	-1079613.15	458.97m	458.97m	-0.00m	PVI
1054	6019.96	-742984.32	-1079616.89	459.10m	459.10m	-0.00m	End Vertical TP
1055	6020.00	-742984.29	-1079616.91	459.10m	459.10m	-0.00m	Regular
1056	6030.00	-742976.71	-1079623.42	459.32m	459.32m	-0.00m	Regular
1057	6040.00	-742969.12	-1079629.94	459.55m	459.55m	0.00m	Regular
1058	6050.00	-742961.53	-1079636.45	459.78m	459.78m	0.00m	Regular
1059	6054.28	-742958.28	-1079639.24	459.87m	459.87m	0.00m	Start Vertical TP
1060	6060.00	-742953.94	-1079642.96	460.00m	460.00m	-0.00m	Regular
1061	6060.66	-742953.44	-1079643.39	460.02m	460.02m	-0.00m	PVI
1062	6067.03	-742948.61	-1079647.54	460.17m	460.17m	-0.00m	End Vertical TP
1063	6070.00	-742946.35	-1079649.47	460.24m	460.25m	-0.00m	Regular
1064	6080.00	-742938.76	-1079655.99	460.49m	460.49m	-0.01m	Regular
1065	6090.00	-742931.18	-1079662.5	460.74m	460.74m	-0.01m	Regular
1066	6097.84	-742925.23	-1079667.61	460.93m	460.93m	-0.00m	Start Vertical TP
1067	6100.00	-742923.59	-1079669.01	460.99m	460.99m	-0.00m	Regular
1068	6103.74	-742920.75	-1079671.45	461.08m	461.09m	-0.01m	PVI
1069	6109.64	-742916.27	-1079675.29	461.25m	461.25m	0.00m	End Vertical TP
1070	6110.00	-742916	-1079675.53	461.26m	461.26m	0.00m	Regular
1071	6115.05	-742912.17	-1079678.82	461.41m	461.40m	0.01m	Line - Transition
1072	6120.00	-742908.42	-1079682.05	461.56m	461.55m	0.01m	Regular
1073	6130.00	-742900.99	-1079688.74	461.84m	461.83m	0.00m	Regular
1074	6130.56	-742900.58	-1079689.13	461.85m	461.85m	0.00m	Start Vertical TP
1075	6135.05	-742897.4	-1079692.29	461.98m	461.98m	-0.00m	Transition - Curve
1076	6137.15	-742895.95	-1079693.81	462.04m	462.04m	-0.00m	
1077	6137.53	-742895.69	-1079694.09	462.05m	462.05m	-0.00m	PVI
1078	6139.25	-742894.53	-1079695.36	462.10m	462.10m	-0.01m	Curve - Transition
1079	6140.00	-742894.03	-1079695.92	462.12m	462.13m	-0.01m	Regular
1080	6144.49	-742891.12	-1079699.34	462.25m	462.26m	-0.01m	End Vertical TP
1081	6150.00	-742887.72	-1079703.67	462.43m	462.43m	-0.00m	Regular
1082	6160.00	-742882	-1079711.87	462.75m	462.74m	0.01m	Regular

1083	6170.00	-742876.78	-1079720.4	463.08m	463.05m	0.02m	Regular
1084	6180.00	-742871.95	-1079729.15	463.39m	463.36m	0.02m	Regular
1085	6190.00	-742867.37	-1079738.04	463.69m	463.67m	0.02m	Regular
1086	6199.25	-742863.24	-1079746.33	463.97m	463.96m	0.01m	Transition - Line
1087	6200.00	-742862.91	-1079747	463.99m	463.98m	0.00m	Regular
1088	6203.07	-742861.55	-1079749.75	464.07m	464.08m	-0.00m	Start Vertical TP
1089	6210.00	-742858.48	-1079755.96	464.25m	464.29m	-0.03m	Regular
1090	6220.00	-742854.04	-1079764.92	464.52m	464.57m	-0.04m	Regular
1091	6230.00	-742849.6	-1079773.88	464.78m	464.82m	-0.04m	Regular
1092	6235.26	-742847.27	-1079778.6	464.92m	464.94m	-0.02m	PVI
1093	6240.00	-742845.17	-1079782.84	465.04m	465.05m	-0.01m	Regular
1094	6250.00	-742840.73	-1079791.81	465.24m	465.25m	-0.01m	Regular
1095	6260.00	-742836.29	-1079800.77	465.43m	465.43m	-0.01m	Regular
1096	6267.45	-742832.99	-1079807.45	465.55m	465.55m	0.00m	End Vertical TP
1097	6270.00	-742831.86	-1079809.73	465.59m	465.59m	-0.00m	Regular
1098	6271.80	-742831.06	-1079811.34	465.61m	465.62m	-0.00m	Line - Transition
1099	6280.00	-742827.4	-1079818.68	465.72m	465.74m	-0.02m	Regular
1100	6290.00	-742822.77	-1079827.54	465.86m	465.89m	-0.03m	Regular
1101	6300.00	-742817.76	-1079836.2	466.01m	466.04m	-0.03m	Regular
1102	6301.80	-742816.8	-1079837.72	466.04m	466.06m	-0.02m	Transition - Curve
1103	6310.00	-742812.2	-1079844.51	466.16m	466.18m	-0.02m	Regular
1104	6311.06	-742811.58	-1079845.36	466.18m	466.20m	-0.02m	
1105	6320.00	-742806.06	-1079852.4	466.33m	466.33m	-0.01m	Regular
1106	6320.31	-742805.86	-1079852.64	466.33m	466.34m	-0.01m	Curve - Transition
1107	6322.20	-742804.64	-1079854.07	466.36m	466.37m	-0.00m	Start Vertical TP
1108	6327.36	-742801.2	-1079857.93	466.44m	466.44m	-0.00m	PVI
1109	6330.00	-742799.41	-1079859.87	466.49m	466.49m	-0.00m	Regular
1110	6332.53	-742797.68	-1079861.71	466.53m	466.53m	0.01m	End Vertical TP
1111	6340.00	-742792.5	-1079867.09	466.67m	466.65m	0.02m	Regular
1112	6340.31	-742792.28	-1079867.31	466.67m	466.66m	0.02m	Transition - Line
1113	6350.00	-742785.53	-1079874.26	466.84m	466.82m	0.02m	Regular
1114	6360.00	-742778.57	-1079881.44	467.00m	466.98m	0.01m	Regular
1115	6365.51	-742774.72	-1079885.4	467.08m	467.08m	0.00m	Start Vertical TP
1116	6370.00	-742771.6	-1079888.61	467.14m	467.15m	-0.00m	Regular
1117	6379.32	-742765.11	-1079895.3	467.26m	467.27m	-0.01m	PVI
1118	6380.00	-742764.63	-1079895.79	467.27m	467.28m	-0.01m	Regular

1119	6390.00	-742757.67	-1079902.97	467.39m	467.38m	0.00m	Regular
1120	6393.13	-742755.49	-1079905.21	467.40m	467.41m	-0.00m	End Vertical TP
1121	6400.00	-742750.7	-1079910.14	467.45m	467.46m	-0.01m	Regular
1122	6405.39	-742746.95	-1079914.01	467.48m	467.50m	-0.01m	Line - Transition
1123	6410.00	-742743.74	-1079917.32	467.51m	467.53m	-0.02m	Regular
1124	6413.88	-742741.06	-1079920.12	467.52m	467.56m	-0.03m	Start Vertical TP
1125	6420.00	-742736.87	-1079924.58	467.54m	467.59m	-0.05m	Regular
1126	6423.84	-742734.29	-1079927.43	467.55m	467.60m	-0.05m	High Point
1127	6430.00	-742730.26	-1079932.09	467.57m	467.58m	-0.02m	Regular
1128	6434.47	-742727.45	-1079935.57	467.53m	467.55m	-0.03m	PVI
1129	6440.00	-742724.14	-1079939.99	467.48m	467.50m	-0.02m	Regular
1130	6445.39	-742721.11	-1079944.45	467.43m	467.42m	0.01m	Transition - Curve
1131	6450.00	-742718.71	-1079948.38	467.39m	467.34m	0.05m	Regular
1132	6454.12	-742716.72	-1079951.99	467.29m	467.26m	0.03m	
1133	6455.07	-742716.28	-1079952.83	467.26m	467.23m	0.03m	End Vertical TP
1134	6458.23	-742714.89	-1079955.67	467.17m	467.16m	0.01m	Start Vertical TP
1135	6460.00	-742714.14	-1079957.28	467.13m	467.12m	0.01m	Regular
1136	6462.85	-742713.01	-1079959.89	467.05m	467.05m	-0.00m	Curve - Transition
1137	6470.00	-742710.43	-1079966.56	466.81m	466.85m	-0.04m	Regular
1138	6472.85	-742709.46	-1079969.24	466.71m	466.76m	-0.05m	Transition - Line
1139	6480.00	-742707.04	-1079975.96	466.46m	466.51m	-0.05m	Regular
1140	6481.92	-742706.38	-1079977.77	466.40m	466.44m	-0.04m	PVI
1141	6490.00	-742703.65	-1079985.37	466.11m	466.11m	-0.00m	Regular
1142	6500.00	-742700.25	-1079994.78	465.63m	465.65m	-0.02m	Regular
1143	6505.61	-742698.35	-1080000.06	465.35m	465.36m	-0.01m	End Vertical TP
1144	6510.00	-742696.86	-1080004.19	465.14m	465.13m	0.01m	Regular
1145	6520.00	-742693.47	-1080013.59	464.61m	464.61m	0.00m	Regular
1146	6530.00	-742690.08	-1080023	464.07m	464.08m	-0.00m	Regular
1147	6540.00	-742686.69	-1080032.41	463.55m	463.55m	0.00m	Regular
1148	6543.63	-742685.46	-1080035.82	463.36m	463.36m	0.00m	Start Vertical TP
1149	6548.75	-742683.73	-1080040.64	463.09m	463.09m	0.00m	PVI
1150	6550.00	-742683.3	-1080041.82	463.02m	463.02m	0.00m	Regular
1151	6553.87	-742681.99	-1080045.45	462.80m	462.80m	-0.00m	End Vertical TP
1152	6560.00	-742679.91	-1080051.23	462.46m	462.46m	-0.00m	Regular
1153	6562.50	-742679.06	-1080053.58	462.32m	462.32m	-0.00m	Start Vertical

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1154	6568.43	-742677.05	-1080059.15	461.98m	461.99m	-0.01m	PVI
1155	6570.00	-742676.52	-1080060.63	461.90m	461.91m	-0.01m	Regular
1156	6570.69	-742676.28	-1080061.29	461.87m	461.87m	-0.01m	Line - Transition
1157	6574.35	-742675.04	-1080064.73	461.68m	461.69m	-0.01m	End Vertical TP
1158	6580.00	-742673.11	-1080070.03	461.39m	461.40m	-0.01m	Regular
1159	6590.00	-742669.55	-1080079.38	460.88m	460.90m	-0.02m	Regular
1160	6590.69	-742669.29	-1080080.02	460.85m	460.87m	-0.02m	Transition - Curve
1161	6600.00	-742665.72	-1080088.61	460.38m	460.40m	-0.02m	Regular
1162	6606.83	-742662.92	-1080094.85	460.04m	460.06m	-0.02m	
1163	6610.00	-742661.58	-1080097.72	459.88m	459.90m	-0.01m	Regular
1164	6616.82	-742658.58	-1080103.84	459.55m	459.55m	-0.00m	Start Vertical TP
1165	6620.00	-742657.13	-1080106.67	459.39m	459.40m	-0.00m	Regular
1166	6622.61	-742655.92	-1080108.99	459.26m	459.27m	-0.01m	PVI
1167	6622.98	-742655.75	-1080109.31	459.24m	459.25m	-0.01m	Curve - Transition
1168	6628.41	-742653.17	-1080114.09	458.97m	458.99m	-0.02m	End Vertical TP
1169	6630.00	-742652.4	-1080115.48	458.90m	458.92m	-0.02m	Regular
1170	6640.00	-742647.45	-1080124.17	458.45m	458.46m	-0.01m	Regular
1171	6650.00	-742642.37	-1080132.78	458.00m	457.99m	0.00m	Regular
1172	6652.98	-742640.84	-1080135.34	457.86m	457.86m	0.01m	Transition - Line
1173	6660.00	-742637.25	-1080141.38	457.54m	457.53m	0.01m	Regular
1174	6670.00	-742632.14	-1080149.97	457.07m	457.07m	0.00m	Regular
1175	6679.39	-742627.34	-1080158.04	456.63m	456.63m	0.00m	Start Vertical TP
1176	6680.00	-742627.02	-1080158.56	456.60m	456.60m	-0.00m	Regular
1177	6683.86	-742625.05	-1080161.88	456.43m	456.43m	0.00m	PVI
1178	6688.33	-742622.76	-1080165.72	456.25m	456.24m	0.01m	End Vertical TP
1179	6690.00	-742621.91	-1080167.16	456.18m	456.18m	0.01m	Regular
1180	6690.20	-742621.8	-1080167.33	456.18m	456.17m	0.01m	Start Vertical TP
1181	6700.00	-742616.79	-1080175.75	455.78m	455.79m	-0.01m	Regular
1182	6710.00	-742611.68	-1080184.34	455.42m	455.44m	-0.02m	Regular
1183	6720.00	-742606.57	-1080192.93	455.11m	455.13m	-0.02m	Regular
1184	6730.00	-742601.45	-1080201.53	454.87m	454.86m	0.01m	Regular
1185	6736.86	-742597.94	-1080207.42	454.72m	454.70m	0.02m	PVI
1186	6740.00	-742596.34	-1080210.12	454.67m	454.63m	0.04m	Regular
1187	6750.00	-742591.22	-1080218.71	454.50m	454.44m	0.06m	Regular
1188	6760.00	-742586.11	-1080227.31	454.35m	454.28m	0.07m	Regular

1189	6770.00	-742580.99	-1080235.9	454.21m	454.17m	0.04m	Regular
1190	6780.00	-742575.88	-1080244.49	454.13m	454.09m	0.04m	Regular
1191	6783.52	-742574.08	-1080247.51	454.11m	454.07m	0.04m	End Vertical TP
1192	6787.36	-742572.12	-1080250.82	454.09m	454.05m	0.03m	Start Vertical TP
1193	6788.41	-742571.58	-1080251.72	454.08m	454.05m	0.03m	Line - Transition
1194	6790.00	-742570.76	-1080253.09	454.07m	454.04m	0.03m	Regular
1195	6795.70	-742567.94	-1080258.04	454.03m	454.04m	-0.01m	Low Point
1196	6798.41	-742566.7	-1080260.45	454.02m	454.04m	-0.01m	Transition - Curve
1197	6800.00	-742566.03	-1080261.89	454.02m	454.04m	-0.02m	Regular
1198	6808.18	-742563.15	-1080269.55	454.07m	454.08m	-0.01m	
1199	6810.00	-742562.66	-1080271.29	454.08m	454.09m	-0.01m	Regular
1200	6817.96	-742561.13	-1080279.09	454.18m	454.17m	0.01m	Curve - Transition
1201	6820.00	-742560.9	-1080281.12	454.21m	454.19m	0.02m	Regular
1202	6827.96	-742560.41	-1080289.06	454.35m	454.32m	0.03m	Transition - Line
1203	6830.00	-742560.31	-1080291.11	454.39m	454.35m	0.04m	Regular
1204	6840.00	-742559.87	-1080301.1	454.61m	454.57m	0.04m	Regular
1205	6842.83	-742559.74	-1080303.93	454.66m	454.64m	0.03m	PVI
1206	6850.00	-742559.43	-1080311.09	454.84m	454.83m	0.01m	Regular
1207	6860.00	-742558.98	-1080321.08	455.11m	455.15m	-0.04m	Regular
1208	6870.00	-742558.54	-1080331.07	455.51m	455.53m	-0.02m	Regular
1209	6880.00	-742558.09	-1080341.06	455.95m	455.96m	-0.01m	Regular
1210	6890.00	-742557.65	-1080351.05	456.41m	456.44m	-0.02m	Regular
1211	6898.31	-742557.28	-1080359.35	456.86m	456.88m	-0.02m	End Vertical TP
1212	6900.00	-742557.2	-1080361.04	456.96m	456.97m	-0.02m	Regular
1213	6910.00	-742556.76	-1080371.03	457.53m	457.53m	-0.00m	Regular
1214	6917.17	-742556.44	-1080378.19	457.95m	457.93m	0.02m	Start Vertical TP
1215	6920.00	-742556.31	-1080381.02	458.11m	458.08m	0.03m	Regular
1216	6922.05	-742556.22	-1080383.07	458.23m	458.19m	0.04m	PVI
1217	6926.94	-742556.01	-1080387.95	458.46m	458.43m	0.03m	End Vertical TP
1218	6930.00	-742555.87	-1080391.01	458.61m	458.57m	0.03m	Regular
1219	6935.31	-742555.63	-1080396.31	458.86m	458.82m	0.04m	Start Vertical TP
1220	6940.00	-742555.42	-1080401	459.09m	459.06m	0.03m	Regular
1221	6940.03	-742555.42	-1080401.03	459.09m	459.06m	0.03m	PVI
1222	6944.75	-742555.21	-1080405.74	459.36m	459.32m	0.03m	End Vertical TP
1223	6950.00	-742554.98	-1080410.99	459.65m	459.62m	0.03m	Regular

1224	6955.50	-742554.74	-1080416.48	459.97m	459.94m	0.02m	Start Vertical TP
1225	6959.99	-742554.54	-1080420.97	460.23m	460.21m	0.02m	PVI
1226	6960.00	-742554.54	-1080420.98	460.23m	460.21m	0.02m	Regular
1227	6964.48	-742554.34	-1080425.45	460.51m	460.48m	0.03m	End Vertical TP
1228	6970.00	-742554.09	-1080430.97	460.85m	460.82m	0.03m	Regular
1229	6970.72	-742554.06	-1080431.68	460.89m	460.87m	0.03m	Line - Transition
1230	6973.24	-742553.95	-1080434.21	461.05m	461.02m	0.03m	Start Vertical TP
1231	6978.55	-742553.86	-1080439.52	461.37m	461.33m	0.04m	PVI
1232	6980.00	-742553.89	-1080440.96	461.45m	461.41m	0.04m	Regular
1233	6980.72	-742553.92	-1080441.68	461.48m	461.45m	0.03m	Transition - Curve
1234	6983.86	-742554.15	-1080444.82	461.63m	461.61m	0.03m	End Vertical TP
1235	6984.21	-742554.19	-1080445.16	461.65m	461.62m	0.03m	Start Vertical TP
1236	6986.65	-742554.51	-1080447.58	461.77m	461.74m	0.03m	
1237	6988.43	-742554.81	-1080449.33	461.85m	461.81m	0.04m	PVI
1238	6990.00	-742555.13	-1080450.87	461.91m	461.88m	0.03m	Regular
1239	6992.58	-742555.74	-1080453.38	461.99m	461.97m	0.02m	Curve - Transition
1240	6992.64	-742555.75	-1080453.44	461.99m	461.97m	0.02m	End Vertical TP
1241	7000.00	-742558.02	-1080460.44	462.25m	462.23m	0.02m	Regular
1242	7002.58	-742558.91	-1080462.86	462.34m	462.32m	0.02m	Transition - Line
1243	7010.00	-742561.47	-1080469.82	462.60m	462.57m	0.02m	Regular
1244	7014.71	-742563.1	-1080474.24	462.76m	462.74m	0.03m	Start Vertical TP
1245	7020.00	-742564.93	-1080479.2	462.94m	462.91m	0.03m	Regular
1246	7020.01	-742564.93	-1080479.21	462.94m	462.91m	0.03m	PVI
1247	7025.30	-742566.77	-1080484.18	463.10m	463.08m	0.03m	End Vertical TP
1248	7030.00	-742568.39	-1080488.59	463.25m	463.22m	0.03m	Regular
1249	7031.24	-742568.82	-1080489.75	463.28m	463.26m	0.03m	Start Vertical TP
1250	7036.23	-742570.55	-1080494.44	463.43m	463.40m	0.03m	PVI
1251	7040.00	-742571.85	-1080497.97	463.51m	463.50m	0.02m	Regular
1252	7041.23	-742572.27	-1080499.12	463.54m	463.53m	0.01m	End Vertical TP
1253	7044.49	-742573.4	-1080502.18	463.61m	463.60m	0.00m	Line - Transition
1254	7050.00	-742575.28	-1080507.36	463.73m	463.73m	-0.01m	Regular
1255	7059.49	-742578.08	-1080516.43	463.98m	463.96m	0.03m	Transition -

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1256	7060.00	-742578.2	-1080516.92	464.00m	463.97m	0.03m	Regular
1257	7062.24	-742578.7	-1080519.1	464.05m	464.02m	0.03m	Start Vertical TP
1258	7067.53	-742579.59	-1080524.32	464.19m	464.16m	0.03m	
1259	7070.00	-742579.87	-1080526.77	464.26m	464.24m	0.01m	Regular
1260	7073.04	-742580.09	-1080529.8	464.34m	464.35m	-0.01m	PVI
1261	7075.57	-742580.18	-1080532.33	464.46m	464.45m	0.01m	Curve - Transition
1262	7080.00	-742580.12	-1080536.76	464.67m	464.64m	0.03m	Regular
1263	7083.84	-742579.87	-1080540.59	464.86m	464.82m	0.04m	End Vertical TP
1264	7090.00	-742579.17	-1080546.71	465.18m	465.13m	0.05m	Regular
1265	7100.00	-742577.48	-1080556.57	465.68m	465.64m	0.04m	Regular
1266	7105.57	-742576.4	-1080562.03	465.95m	465.92m	0.03m	Transition - Line
1267	7110.00	-742575.53	-1080566.38	466.16m	466.15m	0.01m	Regular
1268	7110.51	-742575.43	-1080566.87	466.18m	466.17m	0.01m	Start Vertical TP
1269	7115.97	-742574.35	-1080572.23	466.43m	466.44m	-0.01m	Line - Transition
1270	7120.00	-742573.55	-1080576.18	466.59m	466.62m	-0.03m	Regular
1271	7125.97	-742572.29	-1080582.01	466.82m	466.87m	-0.06m	Transition - Curve
1272	7130.00	-742571.33	-1080585.93	466.97m	467.03m	-0.06m	Regular
1273	7140.00	-742568.56	-1080595.54	467.34m	467.37m	-0.03m	Regular
1274	7140.21	-742568.5	-1080595.73	467.35m	467.38m	-0.03m	
1275	7146.57	-742566.44	-1080601.75	467.58m	467.56m	0.01m	PVI
1276	7150.00	-742565.23	-1080604.96	467.67m	467.65m	0.02m	Regular
1277	7154.44	-742563.58	-1080609.09	467.76m	467.75m	0.01m	Curve - Transition
1278	7160.00	-742561.37	-1080614.19	467.87m	467.86m	0.02m	Regular
1279	7164.44	-742559.55	-1080618.24	467.92m	467.93m	-0.01m	Transition - Line
1280	7170.00	-742557.26	-1080623.3	467.97m	468.00m	-0.03m	Regular
1281	7180.00	-742553.15	-1080632.42	468.06m	468.08m	-0.01m	Regular
1282	7182.63	-742552.06	-1080634.81	468.07m	468.09m	-0.01m	End Vertical TP
1283	7184.49	-742551.3	-1080636.51	468.08m	468.09m	-0.01m	Line - Transition
1284	7190.00	-742549.02	-1080641.53	468.10m	468.10m	-0.00m	Regular
1285	7200.00	-742544.77	-1080650.58	468.13m	468.13m	0.01m	Regular
1286	7210.00	-742540.17	-1080659.46	468.15m	468.15m	-0.01m	Regular
1287	7214.69	-742537.83	-1080663.53	468.16m	468.17m	-0.01m	Start Vertical TP
1288	7216.19	-742537.06	-1080664.81	468.15m	468.17m	-0.02m	High Point

1289	7220.00	-742535.02	-1080668.02	468.13m	468.16m	-0.02m	Regular
1290	7230.00	-742529.12	-1080676.1	468.06m	468.01m	0.05m	Regular
1291	7230.83	-742528.6	-1080676.74	468.03m	467.99m	0.04m	PVI
1292	7234.49	-742526.2	-1080679.5	467.89m	467.89m	0.00m	Transition - Curve
1293	7240.00	-742522.36	-1080683.45	467.67m	467.70m	-0.02m	Regular
1294	7241.54	-742521.24	-1080684.51	467.61m	467.63m	-0.02m	
1295	7246.96	-742517.13	-1080688.05	467.36m	467.38m	-0.02m	End Vertical TP
1296	7248.59	-742515.85	-1080689.06	467.28m	467.30m	-0.02m	Curve - Line
1297	7250.00	-742514.74	-1080689.92	467.21m	467.22m	-0.02m	Regular
1298	7253.65	-742511.85	-1080692.15	467.02m	467.04m	-0.02m	Line - Curve
1299	7260.00	-742506.76	-1080695.95	466.69m	466.71m	-0.02m	Regular
1300	7270.00	-742498.5	-1080701.58	466.19m	466.20m	-0.01m	Regular
1301	7272.86	-742496.08	-1080703.11	466.05m	466.05m	-0.00m	
1302	7280.00	-742489.95	-1080706.76	465.69m	465.68m	0.00m	Regular
1303	7281.80	-742488.38	-1080707.65	465.59m	465.59m	0.00m	Start Vertical TP
1304	7290.00	-742481.14	-1080711.49	465.16m	465.15m	0.01m	Regular
1305	7290.06	-742481.08	-1080711.52	465.16m	465.15m	0.01m	PVI
1306	7292.08	-742479.27	-1080712.42	465.04m	465.03m	0.01m	Curve - Line
1307	7293.91	-742477.63	-1080713.22	464.93m	464.92m	0.01m	Line - Curve
1308	7298.32	-742473.64	-1080715.1	464.67m	464.65m	0.02m	End Vertical TP
1309	7299.57	-742472.49	-1080715.6	464.60m	464.58m	0.02m	
1310	7300.00	-742472.1	-1080715.77	464.57m	464.55m	0.02m	Regular
1311	7305.24	-742467.25	-1080717.76	464.24m	464.22m	0.02m	Curve - Transition
1312	7307.21	-742465.41	-1080718.45	464.12m	464.10m	0.02m	Start Vertical TP
1313	7310.00	-742462.78	-1080719.39	463.94m	463.93m	0.01m	Regular
1314	7319.49	-742453.72	-1080722.2	463.36m	463.40m	-0.03m	PVI
1315	7320.00	-742453.23	-1080722.33	463.34m	463.37m	-0.03m	Regular
1316	7330.00	-742443.51	-1080724.69	462.89m	462.89m	0.00m	Regular
1317	7331.76	-742441.79	-1080725.05	462.81m	462.81m	-0.00m	End Vertical TP
1318	7340.00	-742433.69	-1080726.57	462.47m	462.46m	0.00m	Regular
1319	7348.40	-742425.39	-1080727.84	462.11m	462.10m	0.01m	Start Vertical TP
1320	7350.00	-742423.8	-1080728.06	462.04m	462.03m	0.00m	Regular
1321	7353.79	-742420.04	-1080728.54	461.87m	461.87m	0.00m	PVI
1322	7359.18	-742414.69	-1080729.18	461.64m	461.63m	0.00m	End Vertical TP
1323	7360.00	-742413.88	-1080729.27	461.60m	461.60m	0.00m	Regular
1324	7370.00	-742403.93	-1080730.33	461.14m	461.15m	-0.01m	Regular
1325	7373.68	-742400.27	-1080730.69	460.97m	460.99m	-0.02m	Start Vertical

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1326	7375.24	-742398.72	-1080730.85	460.90m	460.92m	-0.02m	Transition - Line
1327	7380.00	-742393.98	-1080731.32	460.68m	460.70m	-0.02m	Regular
1328	7384.44	-742389.57	-1080731.75	460.47m	460.49m	-0.02m	PVI
1329	7390.00	-742384.03	-1080732.31	460.19m	460.21m	-0.02m	Regular
1330	7395.20	-742378.86	-1080732.82	459.93m	459.94m	-0.01m	End Vertical TP
1331	7400.00	-742374.08	-1080733.29	459.68m	459.68m	-0.00m	Regular
1332	7410.00	-742364.13	-1080734.28	459.16m	459.15m	0.01m	Regular
1333	7420.00	-742354.18	-1080735.27	458.63m	458.62m	0.01m	Regular
1334	7430.00	-742344.22	-1080736.26	458.10m	458.09m	0.01m	Regular
1335	7432.46	-742341.78	-1080736.5	457.97m	457.96m	0.00m	Start Vertical TP
1336	7438.74	-742335.53	-1080737.12	457.63m	457.64m	-0.01m	PVI
1337	7440.00	-742334.27	-1080737.25	457.57m	457.57m	-0.01m	Regular
1338	7445.02	-742329.27	-1080737.75	457.33m	457.33m	-0.00m	End Vertical TP
1339	7449.48	-742324.84	-1080738.19	457.11m	457.11m	-0.00m	Start Vertical TP
1340	7450.00	-742324.32	-1080738.24	457.09m	457.09m	0.00m	Regular
1341	7456.77	-742317.59	-1080738.91	456.76m	456.75m	0.01m	PVI
1342	7460.00	-742314.37	-1080739.23	456.59m	456.58m	0.01m	Regular
1343	7464.06	-742310.33	-1080739.63	456.37m	456.36m	0.01m	End Vertical TP
1344	7470.00	-742304.42	-1080740.21	456.05m	456.03m	0.02m	Regular
1345	7480.00	-742294.47	-1080741.2	455.50m	455.48m	0.03m	Regular
1346	7490.00	-742284.52	-1080742.19	454.95m	454.92m	0.03m	Regular
1347	7500.00	-742274.57	-1080743.18	454.38m	454.37m	0.01m	Regular
1348	7510.00	-742264.62	-1080744.17	453.80m	453.82m	-0.01m	Regular
1349	7520.00	-742254.67	-1080745.16	453.25m	453.26m	-0.02m	Regular
1350	7530.00	-742244.71	-1080746.15	452.70m	452.71m	-0.02m	Regular
1351	7540.00	-742234.76	-1080747.14	452.12m	452.16m	-0.04m	Regular
1352	7542.28	-742232.5	-1080747.36	451.98m	452.03m	-0.05m	Start Vertical TP
1353	7542.67	-742232.11	-1080747.4	451.96m	452.01m	-0.05m	Line - Transition
1354	7550.00	-742224.82	-1080748.17	451.53m	451.59m	-0.06m	Regular
1355	7560.00	-742214.93	-1080749.65	450.97m	450.97m	0.00m	Regular
1356	7560.27	-742214.67	-1080749.7	450.96m	450.96m	0.00m	PVI
1357	7570.00	-742205.27	-1080752.19	450.29m	450.31m	-0.02m	Regular
1358	7578.25	-742197.71	-1080755.48	449.69m	449.72m	-0.03m	End Vertical TP
1359	7580.00	-742196.19	-1080756.34	449.56m	449.59m	-0.02m	Regular
1360	7582.67	-742193.93	-1080757.77	449.38m	449.39m	-0.02m	Transition - Curve

1361	7585.42	-742191.72	-1080759.4	449.18m	449.19m	-0.01m	Start Vertical TP
1362	7587.27	-742190.29	-1080760.58	449.05m	449.06m	-0.01m	
1363	7590.00	-742188.29	-1080762.44	448.85m	448.86m	-0.01m	Regular
1364	7591.86	-742187	-1080763.78	448.72m	448.74m	-0.02m	Curve - Transition
1365	7592.34	-742186.68	-1080764.14	448.68m	448.70m	-0.02m	PVI
1366	7599.27	-742182.48	-1080769.64	448.25m	448.25m	-0.01m	End Vertical TP
1367	7600.00	-742182.09	-1080770.25	448.20m	448.21m	-0.01m	Regular
1368	7604.88	-742179.64	-1080774.48	447.90m	447.90m	-0.00m	Start Vertical TP
1369	7610.00	-742177.39	-1080779.07	447.59m	447.57m	0.01m	Regular
1370	7610.25	-742177.29	-1080779.3	447.57m	447.56m	0.01m	PVI
1371	7615.62	-742175.2	-1080784.24	447.18m	447.19m	-0.01m	End Vertical TP
1372	7620.00	-742173.59	-1080788.32	446.86m	446.88m	-0.02m	Regular
1373	7621.86	-742172.92	-1080790.06	446.72m	446.75m	-0.02m	Transition - Line
1374	7630.00	-742170	-1080797.65	446.13m	446.17m	-0.04m	Regular
1375	7640.00	-742166.42	-1080806.99	445.44m	445.46m	-0.02m	Regular
1376	7646.08	-742164.24	-1080812.66	445.02m	445.03m	-0.01m	Start Vertical TP
1377	7650.00	-742162.83	-1080816.32	444.75m	444.75m	0.00m	Regular
1378	7651.29	-742162.37	-1080817.52	444.66m	444.66m	0.01m	PVI
1379	7656.50	-742160.5	-1080822.39	444.28m	444.27m	0.01m	End Vertical TP
1380	7660.00	-742159.24	-1080825.66	444.02m	444.01m	0.02m	Regular
1381	7670.00	-742155.65	-1080834.99	443.29m	443.25m	0.04m	Regular
1382	7680.00	-742152.06	-1080844.32	442.53m	442.50m	0.03m	Regular
1383	7690.00	-742148.48	-1080853.66	441.75m	441.74m	0.01m	Regular
1384	7700.00	-742144.89	-1080862.99	440.99m	440.99m	0.00m	Regular
1385	7700.26	-742144.8	-1080863.23	440.97m	440.97m	0.00m	Line - Transition
1386	7702.99	-742143.81	-1080865.78	440.76m	440.76m	0.00m	Start Vertical TP
1387	7709.68	-742141.24	-1080871.96	440.26m	440.28m	-0.02m	PVI
1388	7710.00	-742141.11	-1080872.25	440.24m	440.25m	-0.01m	Regular
1389	7716.37	-742138.17	-1080877.89	439.85m	439.82m	0.02m	End Vertical TP
1390	7720.00	-742136.17	-1080880.93	439.60m	439.59m	0.01m	Regular
1391	7730.00	-742129.17	-1080888	438.94m	438.94m	-0.01m	Regular
1392	7730.26	-742128.96	-1080888.15	438.92m	438.92m	-0.01m	Transition - Curve
1393	7730.44	-742128.81	-1080888.25	438.91m	438.91m	-0.00m	Start Vertical TP
1394	7735.08	-742124.75	-1080890.49	438.62m	438.63m	-0.01m	

1395	7735.90	-742123.99	-1080890.8	438.57m	438.59m	-0.02m	PVI
1396	7739.91	-742120.17	-1080891.98	438.38m	438.39m	-0.00m	Curve - Transition
1397	7740.00	-742120.07	-1080892	438.38m	438.39m	-0.00m	Regular
1398	7741.37	-742118.73	-1080892.25	438.32m	438.32m	-0.00m	End Vertical TP
1399	7742.39	-742117.72	-1080892.4	438.28m	438.28m	-0.00m	Start Vertical TP
1400	7748.63	-742111.49	-1080892.53	438.04m	438.06m	-0.03m	PVI
1401	7750.00	-742110.13	-1080892.41	438.01m	438.03m	-0.02m	Regular
1402	7754.87	-742105.31	-1080891.65	437.92m	437.94m	-0.02m	End Vertical TP
1403	7756.63	-742103.6	-1080891.28	437.90m	437.92m	-0.02m	Start Vertical TP
1404	7760.00	-742100.33	-1080890.46	437.88m	437.88m	0.00m	Regular
1405	7761.68	-742098.71	-1080890.01	437.86m	437.85m	0.01m	PVI
1406	7764.91	-742095.61	-1080889.12	437.80m	437.80m	-0.00m	Transition - Line
1407	7766.19	-742094.37	-1080888.76	437.78m	437.78m	-0.00m	Line - Curve
1408	7766.73	-742093.85	-1080888.61	437.77m	437.77m	-0.00m	End Vertical TP
1409	7769.57	-742091.12	-1080887.84	437.71m	437.72m	-0.00m	
1410	7770.00	-742090.71	-1080887.72	437.70m	437.71m	-0.00m	Regular
1411	7772.95	-742087.87	-1080886.94	437.65m	437.65m	-0.01m	Curve - Transition
1412	7774.79	-742086.09	-1080886.46	437.61m	437.62m	-0.01m	Start Vertical TP
1413	7780.00	-742081.05	-1080885.15	437.51m	437.54m	-0.03m	Regular
1414	7782.70	-742078.42	-1080884.49	437.49m	437.51m	-0.01m	PVI
1415	7790.00	-742071.33	-1080882.8	437.46m	437.46m	0.00m	Regular
1416	7790.62	-742070.72	-1080882.66	437.45m	437.45m	-0.00m	End Vertical TP
1417	7800.00	-742061.56	-1080880.66	437.41m	437.43m	-0.02m	Regular
1418	7810.00	-742051.76	-1080878.69	437.40m	437.40m	-0.00m	Regular
1419	7810.52	-742051.25	-1080878.59	437.40m	437.40m	-0.00m	Start Vertical TP
1420	7820.00	-742041.92	-1080876.88	437.40m	437.39m	0.01m	Regular
1421	7820.84	-742041.1	-1080876.73	437.40m	437.39m	0.01m	Low Point
1422	7820.85	-742041.08	-1080876.73	437.40m	437.39m	0.01m	PVI
1423	7830.00	-742032.06	-1080875.19	437.39m	437.40m	-0.01m	Regular
1424	7831.19	-742030.89	-1080875	437.39m	437.40m	-0.01m	End Vertical TP
1425	7839.94	-742022.25	-1080873.63	437.42m	437.42m	-0.01m	Start Vertical TP
1426	7840.00	-742022.19	-1080873.62	437.42m	437.43m	-0.01m	Regular
1427	7850.00	-742012.3	-1080872.12	437.45m	437.47m	-0.02m	Regular

1428	7859.04	-742003.36	-1080870.82	437.56m	437.55m	0.01m	PVI
1429	7860.00	-742002.41	-1080870.68	437.57m	437.56m	0.01m	Regular
1430	7870.00	-741992.5	-1080869.28	437.69m	437.68m	0.00m	Regular
1431	7872.95	-741989.58	-1080868.87	437.72m	437.73m	-0.01m	Transition - Line
1432	7878.14	-741984.45	-1080868.14	437.81m	437.82m	-0.00m	End Vertical TP
1433	7880.00	-741982.6	-1080867.88	437.84m	437.85m	-0.01m	Regular
1434	7882.06	-741980.56	-1080867.59	437.88m	437.89m	-0.01m	Line - Transition
1435	7886.96	-741975.72	-1080866.91	437.96m	437.97m	-0.01m	Start Vertical TP
1436	7890.00	-741972.7	-1080866.48	438.01m	438.02m	-0.01m	Regular
1437	7900.00	-741962.81	-1080865.03	438.12m	438.14m	-0.01m	Regular
1438	7907.50	-741955.4	-1080863.87	438.15m	438.17m	-0.02m	PVI
1439	7909.29	-741953.63	-1080863.58	438.16m	438.17m	-0.01m	High Point
1440	7910.00	-741952.93	-1080863.47	438.16m	438.17m	-0.01m	Regular
1441	7920.00	-741943.08	-1080861.73	438.13m	438.13m	-0.00m	Regular
1442	7922.06	-741941.06	-1080861.35	438.10m	438.11m	-0.01m	Transition - Curve
1443	7928.04	-741935.19	-1080860.17	438.02m	438.03m	-0.01m	End Vertical TP
1444	7930.00	-741933.28	-1080859.77	437.99m	438.00m	-0.01m	Regular
1445	7940.00	-741923.52	-1080857.56	437.84m	437.85m	-0.01m	Regular
1446	7941.02	-741922.53	-1080857.32	437.83m	437.84m	-0.01m	
1447	7950.00	-741913.83	-1080855.11	437.67m	437.70m	-0.04m	Regular
1448	7959.98	-741904.22	-1080852.43	437.52m	437.55m	-0.03m	Curve - Transition
1449	7960.00	-741904.2	-1080852.42	437.52m	437.55m	-0.03m	Regular
1450	7970.00	-741894.63	-1080849.51	437.39m	437.40m	-0.01m	Regular
1451	7971.19	-741893.49	-1080849.15	437.38m	437.39m	-0.01m	Start Vertical TP
1452	7979.98	-741885.12	-1080846.48	437.28m	437.27m	0.01m	Transition - Line
1453	7980.00	-741885.1	-1080846.48	437.28m	437.27m	0.01m	Regular
1454	7990.00	-741875.58	-1080843.43	437.18m	437.17m	0.01m	Regular
1455	8000.00	-741866.05	-1080840.38	437.09m	437.11m	-0.02m	Regular
1456	8010.00	-741856.53	-1080837.33	437.07m	437.08m	-0.01m	Regular
1457	8011.69	-741854.92	-1080836.81	437.07m	437.08m	-0.01m	Low Point
1458	8013.50	-741853.2	-1080836.26	437.07m	437.08m	-0.01m	PVI
1459	8020.00	-741847.01	-1080834.28	437.06m	437.09m	-0.03m	Regular
1460	8030.00	-741837.48	-1080831.23	437.13m	437.14m	-0.02m	Regular
1461	8040.00	-741827.96	-1080828.18	437.21m	437.23m	-0.02m	Regular
1462	8045.47	-741822.75	-1080826.51	437.26m	437.29m	-0.03m	Line - Transition
1463	8050.00	-741818.44	-1080825.12	437.33m	437.35m	-0.02m	Regular

1464	8055.47	-741813.24	-1080823.43	437.42m	437.44m	-0.02m	Transition - Curve
1465	8055.81	-741812.91	-1080823.32	437.42m	437.44m	-0.02m	End Vertical TP
1466	8060.00	-741808.94	-1080822	437.48m	437.51m	-0.03m	Regular
1467	8070.00	-741799.49	-1080818.72	437.66m	437.67m	-0.02m	Regular
1468	8073.89	-741795.83	-1080817.4	437.72m	437.74m	-0.01m	
1469	8079.33	-741790.73	-1080815.51	437.82m	437.83m	-0.00m	Start Vertical TP
1470	8080.00	-741790.1	-1080815.28	437.83m	437.84m	-0.00m	Regular
1471	8085.87	-741784.62	-1080813.19	437.92m	437.88m	0.04m	High Point
1472	8090.00	-741780.77	-1080811.69	437.86m	437.86m	0.00m	Regular
1473	8090.97	-741779.87	-1080811.33	437.84m	437.85m	-0.00m	PVI
1474	8092.31	-741778.62	-1080810.83	437.82m	437.83m	-0.01m	Curve - Transition
1475	8100.00	-741771.49	-1080807.95	437.64m	437.63m	0.01m	Regular
1476	8102.31	-741769.36	-1080807.08	437.54m	437.54m	0.00m	Transition - Line
1477	8102.62	-741769.07	-1080806.96	437.53m	437.53m	-0.00m	End Vertical TP
1478	8110.00	-741762.24	-1080804.17	437.22m	437.22m	-0.00m	Regular
1479	8116.43	-741756.28	-1080801.73	436.95m	436.95m	-0.00m	Start Vertical TP
1480	8120.00	-741752.98	-1080800.38	436.80m	436.80m	-0.00m	Regular
1481	8121.83	-741751.28	-1080799.69	436.72m	436.73m	-0.00m	PVI
1482	8127.23	-741746.28	-1080797.65	436.52m	436.51m	0.00m	End Vertical TP
1483	8130.00	-741743.72	-1080796.6	436.41m	436.41m	0.00m	Regular
1484	8140.00	-741734.47	-1080792.82	436.03m	436.02m	0.01m	Regular
1485	8150.00	-741725.21	-1080789.03	435.63m	435.63m	-0.00m	Regular
1486	8153.68	-741721.8	-1080787.64	435.48m	435.49m	-0.01m	Line - Transition
1487	8160.00	-741715.95	-1080785.27	435.23m	435.24m	-0.02m	Regular
1488	8165.08	-741711.22	-1080783.43	435.02m	435.05m	-0.02m	Start Vertical TP
1489	8170.00	-741706.58	-1080781.77	434.83m	434.84m	-0.01m	Regular
1490	8173.68	-741703.08	-1080780.64	434.69m	434.68m	0.01m	Transition - Curve
1491	8177.85	-741699.07	-1080779.49	434.51m	434.47m	0.04m	PVI
1492	8180.00	-741696.99	-1080778.96	434.39m	434.36m	0.04m	Regular
1493	8180.68	-741696.33	-1080778.8	434.35m	434.32m	0.03m	
1494	8187.67	-741689.48	-1080777.4	433.95m	433.92m	0.03m	Curve - Transition
1495	8190.00	-741687.18	-1080777.03	433.80m	433.77m	0.03m	Regular
1496	8190.62	-741686.57	-1080776.94	433.76m	433.73m	0.03m	End Vertical TP
1497	8197.67	-741679.58	-1080776.01	433.30m	433.28m	0.02m	Transition -

							Line
1498	8200.00	-741677.26	-1080775.72	433.14m	433.13m	0.02m	Regular
1499	8210.00	-741667.34	-1080774.48	432.48m	432.48m	0.00m	Regular
1500	8220.00	-741657.42	-1080773.24	431.84m	431.84m	0.00m	Regular
1501	8224.51	-741652.94	-1080772.68	431.55m	431.55m	0.00m	Start Vertical TP
1502	8230.00	-741647.5	-1080771.99	431.20m	431.19m	0.00m	Regular
1503	8230.04	-741647.46	-1080771.99	431.19m	431.19m	0.00m	PVI
1504	8235.57	-741641.97	-1080771.3	430.81m	430.82m	-0.01m	End Vertical TP
1505	8240.00	-741637.57	-1080770.75	430.50m	430.53m	-0.03m	Regular
1506	8250.00	-741627.65	-1080769.51	429.80m	429.85m	-0.06m	Regular
1507	8260.00	-741617.73	-1080768.27	429.14m	429.18m	-0.04m	Regular
1508	8264.83	-741612.93	-1080767.67	428.84m	428.86m	-0.02m	Start Vertical TP
1509	8270.00	-741607.81	-1080767.03	428.50m	428.53m	-0.02m	Regular
1510	8272.95	-741604.87	-1080766.66	428.31m	428.35m	-0.03m	PVI
1511	8280.00	-741597.88	-1080765.78	427.94m	427.96m	-0.02m	Regular
1512	8281.08	-741596.82	-1080765.65	427.89m	427.90m	-0.02m	End Vertical TP
1513	8290.00	-741587.96	-1080764.54	427.42m	427.45m	-0.03m	Regular
1514	8300.00	-741578.04	-1080763.3	426.91m	426.94m	-0.03m	Regular
1515	8310.00	-741568.12	-1080762.06	426.42m	426.43m	-0.01m	Regular
1516	8320.00	-741558.19	-1080760.82	425.92m	425.92m	0.00m	Regular
1517	8321.11	-741557.09	-1080760.68	425.87m	425.87m	0.00m	Start Vertical TP
1518	8326.58	-741551.66	-1080760	425.55m	425.57m	-0.02m	PVI
1519	8330.00	-741548.27	-1080759.57	425.35m	425.37m	-0.03m	Regular
1520	8332.05	-741546.24	-1080759.32	425.23m	425.25m	-0.02m	End Vertical TP
1521	8340.00	-741538.35	-1080758.33	424.76m	424.76m	0.01m	Regular
1522	8350.00	-741528.43	-1080757.09	424.16m	424.14m	0.02m	Regular
1523	8360.00	-741518.5	-1080755.85	423.55m	423.52m	0.03m	Regular
1524	8370.00	-741508.58	-1080754.61	422.89m	422.90m	-0.02m	Regular
1525	8379.35	-741499.3	-1080753.44	422.31m	422.33m	-0.02m	Start Vertical TP
1526	8380.00	-741498.66	-1080753.36	422.27m	422.29m	-0.02m	Regular
1527	8386.29	-741492.42	-1080752.58	421.90m	421.93m	-0.03m	PVI
1528	8390.00	-741488.74	-1080752.12	421.73m	421.74m	-0.01m	Regular
1529	8393.22	-741485.54	-1080751.72	421.59m	421.59m	0.00m	End Vertical TP
1530	8398.87	-741479.93	-1080751.02	421.34m	421.34m	0.00m	Start Vertical TP
1531	8400.00	-741478.81	-1080750.88	421.29m	421.29m	0.00m	Regular
1532	8404.29	-741474.55	-1080750.35	421.10m	421.11m	-0.01m	PVI
1533	8409.71	-741469.17	-1080749.67	420.89m	420.89m	0.00m	End Vertical

							TP
1534	8410.00	-741468.89	-1080749.64	420.88m	420.88m	0.00m	Regular
1535	8420.00	-741458.97	-1080748.4	420.50m	420.50m	0.00m	Regular
1536	8420.53	-741458.45	-1080748.33	420.48m	420.48m	0.00m	Start Vertical TP
1537	8426.41	-741452.61	-1080747.6	420.25m	420.26m	-0.01m	PVI
1538	8430.00	-741449.05	-1080747.15	420.14m	420.14m	-0.00m	Regular
1539	8432.29	-741446.77	-1080746.87	420.07m	420.07m	-0.00m	End Vertical TP
1540	8440.00	-741439.12	-1080745.91	419.83m	419.84m	-0.01m	Regular
1541	8444.45	-741434.71	-1080745.36	419.69m	419.70m	-0.01m	Start Vertical TP
1542	8449.64	-741429.56	-1080744.71	419.55m	419.55m	-0.01m	PVI
1543	8450.00	-741429.2	-1080744.67	419.54m	419.54m	-0.01m	Regular
1544	8454.84	-741424.4	-1080744.07	419.43m	419.42m	0.01m	End Vertical TP
1545	8460.00	-741419.28	-1080743.43	419.31m	419.30m	0.01m	Regular
1546	8461.80	-741417.49	-1080743.2	419.27m	419.26m	0.01m	Start Vertical TP
1547	8470.00	-741409.35	-1080742.19	419.10m	419.08m	0.01m	Regular
1548	8477.13	-741402.28	-1080741.3	418.99m	418.96m	0.03m	PVI
1549	8480.00	-741399.43	-1080740.94	418.94m	418.92m	0.02m	Regular
1550	8490.00	-741389.51	-1080739.7	418.79m	418.80m	-0.01m	Regular
1551	8492.46	-741387.07	-1080739.4	418.78m	418.77m	0.00m	End Vertical TP
1552	8494.96	-741384.59	-1080739.08	418.76m	418.75m	0.01m	Start Vertical TP
1553	8499.99	-741379.6	-1080738.46	418.74m	418.72m	0.02m	PVI
1554	8500.00	-741379.59	-1080738.46	418.74m	418.72m	0.02m	Regular
1555	8505.02	-741374.61	-1080737.84	418.72m	418.70m	0.02m	End Vertical TP
1556	8510.00	-741369.66	-1080737.22	418.71m	418.69m	0.02m	Regular
1557	8512.31	-741367.37	-1080736.93	418.70m	418.68m	0.02m	Start Vertical TP
1558	8517.09	-741362.63	-1080736.34	418.70m	418.66m	0.04m	PVI
1559	8520.00	-741359.74	-1080735.97	418.66m	418.63m	0.03m	Regular
1560	8521.87	-741357.89	-1080735.74	418.64m	418.61m	0.03m	End Vertical TP
1561	8530.00	-741349.82	-1080734.73	418.54m	418.51m	0.03m	Regular
1562	8534.94	-741344.92	-1080734.12	418.48m	418.45m	0.02m	Start Vertical TP
1563	8540.00	-741339.9	-1080733.49	418.42m	418.38m	0.03m	Regular
1564	8540.01	-741339.89	-1080733.49	418.42m	418.38m	0.03m	PVI
1565	8545.08	-741334.86	-1080732.86	418.33m	418.30m	0.03m	End Vertical TP
1566	8550.00	-741329.97	-1080732.25	418.25m	418.22m	0.03m	Regular

1567	8560.00	-741320.05	-1080731.01	418.09m	418.05m	0.04m	Regular
1568	8565.21	-741314.88	-1080730.36	417.99m	417.96m	0.04m	Start Vertical TP
1569	8570.00	-741310.13	-1080729.76	417.90m	417.87m	0.04m	Regular
1570	8570.29	-741309.84	-1080729.73	417.90m	417.86m	0.04m	PVI
1571	8575.37	-741304.8	-1080729.1	417.77m	417.74m	0.04m	End Vertical TP
1572	8580.00	-741300.21	-1080728.52	417.65m	417.61m	0.04m	Regular
1573	8586.75	-741293.51	-1080727.68	417.47m	417.44m	0.04m	Line - Transition
1574	8590.00	-741290.28	-1080727.28	417.38m	417.35m	0.03m	Regular
1575	8596.75	-741283.6	-1080726.33	417.20m	417.17m	0.03m	Transition - Curve
1576	8600.00	-741280.4	-1080725.79	417.11m	417.09m	0.02m	Regular
1577	8604.72	-741275.76	-1080724.87	416.98m	416.96m	0.02m	Start Vertical TP
1578	8610.00	-741270.62	-1080723.67	416.87m	416.83m	0.03m	Regular
1579	8616.44	-741264.41	-1080721.97	416.75m	416.72m	0.03m	PVI
1580	8620.00	-741261.01	-1080720.92	416.69m	416.67m	0.02m	Regular
1581	8621.37	-741259.71	-1080720.49	416.67m	416.66m	0.01m	
1582	8628.17	-741253.32	-1080718.19	416.65m	416.62m	0.04m	End Vertical TP
1583	8630.00	-741251.61	-1080717.52	416.65m	416.61m	0.04m	Regular
1584	8633.63	-741248.25	-1080716.14	416.63m	416.60m	0.03m	Start Vertical TP
1585	8638.76	-741243.57	-1080714.04	416.61m	416.59m	0.02m	PVI
1586	8640.00	-741242.45	-1080713.51	416.61m	416.59m	0.02m	Regular
1587	8641.09	-741241.47	-1080713.04	416.61m	416.59m	0.02m	Low Point
1588	8643.89	-741238.96	-1080711.79	416.62m	416.59m	0.03m	End Vertical TP
1589	8645.99	-741237.1	-1080710.82	416.62m	416.59m	0.03m	Curve - Transition
1590	8650.00	-741233.58	-1080708.9	416.62m	416.60m	0.02m	Regular
1591	8651.20	-741232.53	-1080708.32	416.62m	416.60m	0.02m	Start Vertical TP
1592	8656.02	-741228.36	-1080705.9	416.64m	416.62m	0.02m	PVI
1593	8660.00	-741224.93	-1080703.88	416.68m	416.65m	0.04m	Regular
1594	8660.84	-741224.21	-1080703.45	416.69m	416.66m	0.04m	End Vertical TP
1595	8660.99	-741224.08	-1080703.37	416.69m	416.66m	0.04m	Transition - Line
1596	8666.85	-741219.04	-1080700.38	416.76m	416.72m	0.04m	Line - Curve
1597	8668.28	-741217.82	-1080699.65	416.77m	416.74m	0.04m	Start Vertical TP
1598	8670.00	-741216.33	-1080698.79	416.79m	416.76m	0.04m	Regular
1599	8676.09	-741211.03	-1080695.78	416.85m	416.86m	-0.00m	PVI
1600	8678.08	-741209.28	-1080694.82	416.92m	416.90m	0.01m	

1601	8680.00	-741207.6	-1080693.91	416.97m	416.95m	0.03m	Regular
1602	8683.91	-741204.14	-1080692.09	417.09m	417.06m	0.03m	End Vertical TP
1603	8689.32	-741199.32	-1080689.64	417.25m	417.22m	0.03m	Curve - Transition
1604	8690.00	-741198.71	-1080689.33	417.27m	417.24m	0.03m	Regular
1605	8695.50	-741193.75	-1080686.94	417.43m	417.41m	0.02m	Start Vertical TP
1606	8700.00	-741189.67	-1080685.04	417.55m	417.54m	0.02m	Regular
1607	8702.50	-741187.4	-1080684.02	417.62m	417.60m	0.02m	PVI
1608	8709.49	-741180.99	-1080681.21	417.75m	417.75m	-0.01m	End Vertical TP
1609	8710.00	-741180.52	-1080681.01	417.76m	417.76m	-0.01m	Regular
1610	8720.00	-741171.28	-1080677.2	417.94m	417.95m	-0.02m	Regular
1611	8730.00	-741161.97	-1080673.55	418.13m	418.15m	-0.02m	Regular
1612	8740.00	-741152.6	-1080670.04	418.33m	418.34m	-0.01m	Regular
1613	8741.91	-741150.81	-1080669.38	418.37m	418.37m	-0.00m	Start Vertical TP
1614	8748.36	-741144.75	-1080667.17	418.50m	418.52m	-0.03m	PVI
1615	8750.00	-741143.21	-1080666.62	418.55m	418.57m	-0.02m	Regular
1616	8754.82	-741138.68	-1080664.98	418.72m	418.72m	-0.00m	End Vertical TP
1617	8759.32	-741134.44	-1080663.46	418.88m	418.88m	0.00m	Transition - Line
1618	8760.00	-741133.8	-1080663.23	418.91m	418.91m	0.00m	Regular
1619	8762.21	-741131.71	-1080662.48	418.99m	418.98m	0.00m	Line - Transition
1620	8765.23	-741128.87	-1080661.46	419.10m	419.09m	0.01m	Start Vertical TP
1621	8770.00	-741124.39	-1080659.85	419.26m	419.25m	0.01m	Regular
1622	8771.52	-741122.96	-1080659.34	419.31m	419.29m	0.02m	PVI
1623	8777.80	-741117.04	-1080657.23	419.45m	419.45m	-0.00m	End Vertical TP
1624	8780.00	-741114.97	-1080656.49	419.50m	419.50m	-0.00m	Regular
1625	8790.00	-741105.54	-1080653.16	419.72m	419.73m	-0.01m	Regular
1626	8792.95	-741102.76	-1080652.19	419.79m	419.80m	-0.01m	Start Vertical TP
1627	8800.00	-741096.09	-1080649.89	419.94m	419.93m	0.01m	Regular
1628	8810.00	-741086.62	-1080646.68	420.02m	420.02m	0.00m	Regular
1629	8813.35	-741083.44	-1080645.63	420.02m	420.03m	-0.00m	High Point
1630	8820.00	-741077.11	-1080643.57	420.02m	420.00m	0.02m	Regular
1631	8829.40	-741068.15	-1080640.74	419.83m	419.89m	-0.06m	PVI
1632	8830.00	-741067.58	-1080640.57	419.81m	419.88m	-0.06m	Regular
1633	8840.00	-741058	-1080637.69	419.57m	419.63m	-0.07m	Regular
1634	8850.00	-741048.38	-1080634.97	419.25m	419.28m	-0.04m	Regular
1635	8860.00	-741038.71	-1080632.41	418.82m	418.82m	-0.00m	Regular

1636	8862.21	-741036.56	-1080631.87	418.70m	418.70m	-0.00m	Transition - Curve
1637	8865.85	-741033.04	-1080631	418.50m	418.50m	-0.00m	End Vertical TP
1638	8870.00	-741028.99	-1080630.04	418.26m	418.26m	0.01m	Regular
1639	8880.00	-741019.23	-1080627.87	417.68m	417.67m	0.01m	Regular
1640	8881.42	-741017.84	-1080627.58	417.59m	417.59m	0.00m	
1641	8884.21	-741015.11	-1080627.01	417.43m	417.43m	0.00m	Start Vertical TP
1642	8890.00	-741009.43	-1080625.89	417.09m	417.10m	-0.00m	Regular
1643	8900.00	-740999.59	-1080624.11	416.50m	416.56m	-0.06m	Regular
1644	8900.63	-740998.97	-1080624.01	416.47m	416.52m	-0.05m	Curve - Line
1645	8901.26	-740998.35	-1080623.9	416.44m	416.49m	-0.05m	Line - Curve
1646	8907.39	-740992.28	-1080623.05	416.18m	416.18m	-0.00m	PVI
1647	8908.41	-740991.26	-1080622.94	416.13m	416.13m	0.00m	
1648	8910.00	-740989.68	-1080622.79	416.06m	416.06m	0.01m	Regular
1649	8915.56	-740984.13	-1080622.44	415.80m	415.80m	0.01m	Curve - Transition
1650	8920.00	-740979.69	-1080622.35	415.59m	415.60m	-0.01m	Regular
1651	8930.00	-740969.7	-1080622.72	415.19m	415.18m	0.02m	Regular
1652	8930.56	-740969.14	-1080622.76	415.17m	415.15m	0.02m	End Vertical TP
1653	8940.00	-740959.75	-1080623.67	414.78m	414.78m	0.00m	Regular
1654	8950.00	-740949.83	-1080624.97	414.38m	414.38m	0.00m	Regular
1655	8954.79	-740945.09	-1080625.66	414.19m	414.19m	0.00m	Start Vertical TP
1656	8955.56	-740944.33	-1080625.77	414.16m	414.16m	0.00m	Transition - Line
1657	8960.00	-740939.94	-1080626.4	413.98m	413.99m	-0.01m	Regular
1658	8964.10	-740935.88	-1080626.99	413.86m	413.84m	0.01m	Line - Transition
1659	8966.74	-740933.26	-1080627.37	413.78m	413.75m	0.03m	PVI
1660	8970.00	-740930.04	-1080627.84	413.68m	413.65m	0.03m	Regular
1661	8978.70	-740921.44	-1080629.1	413.41m	413.40m	0.01m	End Vertical TP
1662	8980.00	-740920.15	-1080629.29	413.37m	413.36m	0.01m	Regular
1663	8990.00	-740910.26	-1080630.77	413.10m	413.10m	-0.00m	Regular
1664	8990.76	-740909.51	-1080630.89	413.07m	413.08m	-0.00m	Start Vertical TP
1665	8996.36	-740903.97	-1080631.74	412.93m	412.94m	-0.01m	PVI
1666	9000.00	-740900.38	-1080632.31	412.86m	412.86m	0.00m	Regular
1667	9001.96	-740898.44	-1080632.62	412.83m	412.82m	0.01m	End Vertical TP
1668	9010.00	-740890.51	-1080633.93	412.67m	412.67m	0.01m	Regular
1669	9014.10	-740886.47	-1080634.63	412.59m	412.59m	-0.00m	Transition - Curve

1670	9017.49	-740883.13	-1080635.21	412.52m	412.53m	-0.01m	Start Vertical TP
1671	9020.00	-740880.66	-1080635.65	412.47m	412.48m	-0.01m	Regular
1672	9027.67	-740873.11	-1080637.05	412.31m	412.31m	-0.00m	PVI
1673	9030.00	-740870.83	-1080637.48	412.25m	412.26m	-0.01m	Regular
1674	9037.85	-740863.12	-1080639	412.04m	412.06m	-0.01m	End Vertical TP
1675	9040.00	-740861.02	-1080639.42	411.99m	412.00m	-0.01m	Regular
1676	9050.00	-740851.23	-1080641.47	411.72m	411.73m	-0.00m	Regular
1677	9060.00	-740841.46	-1080643.62	411.44m	411.45m	-0.01m	Regular
1678	9060.07	-740841.4	-1080643.64	411.44m	411.45m	-0.01m	Start Vertical TP
1679	9067.68	-740833.98	-1080645.35	411.25m	411.25m	-0.00m	PVI
1680	9070.00	-740831.72	-1080645.89	411.19m	411.19m	0.00m	Regular
1681	9075.29	-740826.58	-1080647.13	411.07m	411.06m	0.01m	End Vertical TP
1682	9080.00	-740822.01	-1080648.26	410.96m	410.94m	0.02m	Regular
1683	9090.00	-740812.32	-1080650.74	410.72m	410.69m	0.02m	Regular
1684	9094.92	-740807.57	-1080652	410.59m	410.57m	0.02m	
1685	9100.00	-740802.66	-1080653.33	410.46m	410.45m	0.01m	Regular
1686	9110.00	-740793.03	-1080656.02	410.20m	410.20m	-0.00m	Regular
1687	9119.89	-740783.54	-1080658.79	409.95m	409.96m	-0.01m	Start Vertical TP
1688	9120.00	-740783.43	-1080658.82	409.95m	409.96m	-0.01m	Regular
1689	9126.06	-740777.63	-1080660.57	409.79m	409.79m	0.00m	PVI
1690	9130.00	-740773.86	-1080661.73	409.66m	409.67m	-0.01m	Regular
1691	9132.23	-740771.73	-1080662.39	409.58m	409.59m	-0.01m	End Vertical TP
1692	9140.00	-740764.33	-1080664.74	409.31m	409.32m	-0.01m	Regular
1693	9150.00	-740754.83	-1080667.86	408.97m	408.97m	-0.00m	Regular
1694	9160.00	-740745.36	-1080671.09	408.63m	408.62m	0.01m	Regular
1695	9170.00	-740735.93	-1080674.42	408.27m	408.27m	0.00m	Regular
1696	9175.74	-740730.54	-1080676.37	408.06m	408.07m	-0.01m	Curve - Line
1697	9176.26	-740730.05	-1080676.56	408.04m	408.05m	-0.01m	Line - Curve
1698	9176.77	-740729.57	-1080676.73	408.02m	408.03m	-0.01m	Start Vertical TP
1699	9180.00	-740726.54	-1080677.86	407.90m	407.92m	-0.02m	Regular
1700	9186.85	-740720.16	-1080680.35	407.64m	407.65m	-0.01m	PVI
1701	9190.00	-740717.25	-1080681.54	407.49m	407.51m	-0.03m	Regular
1702	9196.94	-740710.86	-1080684.24	407.15m	407.19m	-0.04m	End Vertical TP
1703	9200.00	-740708.05	-1080685.48	407.00m	407.05m	-0.05m	Regular
1704	9202.18	-740706.06	-1080686.37	406.89m	406.94m	-0.05m	
1705	9210.00	-740698.98	-1080689.68	406.50m	406.56m	-0.06m	Regular
1706	9220.00	-740690.03	-1080694.13	406.05m	406.08m	-0.03m	Regular

1707	9224.31	-740686.21	-1080696.14	405.85m	405.87m	-0.02m	Start Vertical TP
1708	9228.10	-740682.87	-1080697.93	405.68m	405.68m	0.00m	Curve - Transition
1709	9229.78	-740681.4	-1080698.74	405.61m	405.60m	0.01m	PVI
1710	9230.00	-740681.21	-1080698.85	405.60m	405.58m	0.01m	Regular
1711	9235.25	-740676.63	-1080701.42	405.30m	405.30m	0.00m	End Vertical TP
1712	9240.00	-740672.52	-1080703.8	405.04m	405.04m	-0.00m	Regular
1713	9250.00	-740663.95	-1080708.94	404.46m	404.48m	-0.02m	Regular
1714	9257.62	-740657.48	-1080712.97	404.04m	404.06m	-0.01m	Start Vertical TP
1715	9260.00	-740655.47	-1080714.25	403.91m	403.93m	-0.01m	Regular
1716	9270.00	-740647.06	-1080719.66	403.36m	403.43m	-0.07m	Regular
1717	9280.00	-740638.7	-1080725.15	402.99m	403.01m	-0.02m	Regular
1718	9288.10	-740631.95	-1080729.62	402.73m	402.73m	-0.00m	Transition - Line
1719	9289.18	-740631.05	-1080730.22	402.70m	402.70m	-0.00m	Line - Curve
1720	9289.92	-740630.43	-1080730.63	402.67m	402.67m	-0.00m	PVI
1721	9290.00	-740630.37	-1080730.67	402.67m	402.67m	-0.00m	Regular
1722	9294.05	-740627.04	-1080732.99	402.57m	402.56m	0.01m	
1723	9298.92	-740623.15	-1080735.93	402.47m	402.44m	0.03m	Curve - Transition
1724	9300.00	-740622.31	-1080736.59	402.45m	402.41m	0.03m	Regular
1725	9310.00	-740614.76	-1080743.14	402.25m	402.24m	0.01m	Regular
1726	9320.00	-740607.68	-1080750.21	402.16m	402.14m	0.02m	Regular
1727	9322.23	-740606.17	-1080751.84	402.14m	402.13m	0.02m	End Vertical TP
1728	9330.00	-740601.03	-1080757.67	402.10m	402.10m	-0.00m	Regular
1729	9340.00	-740594.73	-1080765.44	402.06m	402.06m	0.00m	Regular
1730	9350.00	-740588.7	-1080773.41	402.03m	402.02m	0.01m	Regular
1731	9360.00	-740582.85	-1080781.52	401.99m	401.98m	0.01m	Regular
1732	9368.92	-740577.71	-1080788.82	401.94m	401.94m	0.00m	Transition - Line
1733	9370.00	-740577.09	-1080789.7	401.94m	401.94m	0.00m	Regular
1734	9375.27	-740574.06	-1080794.01	401.91m	401.92m	-0.01m	Start Vertical TP
1735	9380.00	-740571.34	-1080797.88	401.87m	401.89m	-0.02m	Regular
1736	9390.00	-740565.59	-1080806.06	401.79m	401.80m	-0.01m	Regular
1737	9396.29	-740561.97	-1080811.21	401.71m	401.72m	-0.01m	PVI
1738	9400.00	-740559.83	-1080814.24	401.64m	401.67m	-0.02m	Regular
1739	9410.00	-740554.08	-1080822.42	401.46m	401.48m	-0.02m	Regular
1740	9417.32	-740549.88	-1080828.41	401.30m	401.31m	-0.00m	End Vertical TP
1741	9419.92	-740548.38	-1080830.54	401.24m	401.24m	-0.00m	Line - Transition

1742	9420.00	-740548.33	-1080830.6	401.24m	401.24m	-0.00m	Regular
1743	9430.00	-740542.6	-1080838.8	400.99m	400.99m	0.00m	Regular
1744	9440.00	-740536.98	-1080847.07	400.75m	400.74m	0.00m	Regular
1745	9449.92	-740531.62	-1080855.42	400.50m	400.49m	0.00m	Transition - Curve
1746	9450.00	-740531.58	-1080855.48	400.49m	400.49m	0.00m	Regular
1747	9451.67	-740530.71	-1080856.91	400.45m	400.45m	0.00m	Start Vertical TP
1748	9455.52	-740528.74	-1080860.21	400.35m	400.35m	0.01m	
1749	9460.00	-740526.51	-1080864.1	400.24m	400.21m	0.03m	Regular
1750	9461.11	-740525.96	-1080865.07	400.21m	400.17m	0.04m	Curve - Transition
1751	9463.84	-740524.65	-1080867.46	400.09m	400.07m	0.02m	PVI
1752	9470.00	-740521.77	-1080872.9	399.81m	399.82m	-0.01m	Regular
1753	9476.01	-740519.04	-1080878.26	399.54m	399.54m	-0.00m	End Vertical TP
1754	9480.00	-740517.27	-1080881.84	399.35m	399.35m	0.01m	Regular
1755	9490.00	-740512.92	-1080890.84	398.86m	398.85m	0.01m	Regular
1756	9491.11	-740512.43	-1080891.84	398.81m	398.80m	0.01m	Transition - Line
1757	9500.00	-740508.58	-1080899.85	398.36m	398.36m	0.00m	End