

Punto	X	Y	Coordenada Punto	Coordenada Punto	Coordenada Punto	Coordenada Punto		
1	454.0195	4.112.793.24	110	454.0551	4.112.793.24	327	454.1417	4.112.793.12
2	454.0198	4.112.793.00	111	454.0270	4.112.827.26	328	454.0676	4.112.793.30
3	454.005.28	4.112.778.00	112	454.0276	4.112.825.52	329	454.0672	4.112.793.74
4	454.995.89	4.112.774.47	113	454.0265	4.112.824.36	330	454.0484	4.112.783.09
5	454.986.55	4.112.770.89	114	454.0269	4.112.822.40	331	454.0484	4.112.783.24
6	454.976.87	4.112.767.83	115	454.0188	4.112.819.56	332	454.006.91	4.112.805.39
7	454.971.90	4.112.766.26	116	454.0142	4.112.812.17	333	454.009.70	4.112.806.49
8	454.966.92	4.112.764.69	117	454.0270	4.112.796.38	334	454.012.12	4.112.807.54
9	454.955.30	4.112.761.03	118	454.050.54	4.112.857.70	335	454.014.88	4.112.808.88
10	454.945.09	4.112.757.81	119	454.049.81	4.112.857.01	336	454.057.13	4.112.808.88
11	454.939.45	4.112.755.26	120	454.048.97	4.112.856.48	337	454.001.93	4.112.822.16
12	454.924.34	4.112.753.17	121	454.048.03	4.112.856.13	338	454.854.93	4.112.804.72
13	454.904.08	4.112.750.40	122	454.047.04	4.112.855.79	339	454.853.96	4.112.803.99
14	454.887.26	4.112.747.54	123	454.046.04	4.112.855.46	340	454.853.28	4.112.803.26
15	454.870.29	4.112.744.79	124	454.045.04	4.112.855.12	341	454.852.56	4.112.802.53
16	454.853.24	4.112.742.04	125	454.044.04	4.112.854.79	342	454.851.84	4.112.801.80
17	454.836.28	4.112.739.29	126	454.043.04	4.112.854.46	343	454.851.12	4.112.801.07
18	454.819.32	4.112.736.54	127	454.042.04	4.112.854.13	344	454.850.40	4.112.800.34
19	454.802.36	4.112.733.79	128	454.041.04	4.112.853.80	345	454.849.68	4.112.800.61
20	454.785.40	4.112.731.04	129	454.040.04	4.112.853.47	346	454.848.96	4.112.800.88
21	454.768.44	4.112.728.29	130	454.039.04	4.112.853.14	347	454.848.24	4.112.801.15
22	454.751.48	4.112.725.54	131	454.038.04	4.112.852.81	348	454.847.52	4.112.801.42
23	454.734.52	4.112.722.79	132	454.037.04	4.112.852.48	349	454.846.80	4.112.801.69
24	454.717.56	4.112.720.04	133	454.036.04	4.112.852.15	350	454.846.08	4.112.801.96
25	454.700.60	4.112.717.29	134	454.035.04	4.112.851.82	351	454.845.36	4.112.802.23
26	454.683.64	4.112.714.54	135	454.034.04	4.112.851.49	352	454.844.64	4.112.802.50
27	454.666.68	4.112.711.79	136	454.033.04	4.112.851.16	353	454.843.92	4.112.802.77
28	454.649.72	4.112.709.04	137	454.032.04	4.112.850.83	354	454.843.20	4.112.803.04
29	454.632.76	4.112.706.29	138	454.031.04	4.112.850.50	355	454.842.48	4.112.803.31
30	454.615.80	4.112.703.54	139	454.030.04	4.112.850.17	356	454.841.76	4.112.803.58
31	454.598.84	4.112.700.79	140	454.029.04	4.112.849.84	357	454.841.04	4.112.803.85
32	454.581.88	4.112.698.04	141	454.028.04	4.112.849.51	358	454.840.32	4.112.804.12
33	454.564.92	4.112.695.29	142	454.027.04	4.112.849.18	359	454.839.60	4.112.804.39
34	454.547.96	4.112.692.54	143	454.026.04	4.112.848.85	360	454.838.88	4.112.804.66
35	454.530.00	4.112.689.79	144	454.025.04	4.112.848.52	361	454.838.16	4.112.804.93
36	454.513.04	4.112.687.04	145	454.024.04	4.112.848.19	362	454.837.44	4.112.805.20
37	454.496.08	4.112.684.29	146	454.023.04	4.112.847.86	363	454.836.72	4.112.805.47
38	454.479.12	4.112.681.54	147	454.022.04	4.112.847.53	364	454.836.00	4.112.805.74
39	454.462.16	4.112.678.79	148	454.021.04	4.112.847.20	365	454.835.28	4.112.806.01
40	454.445.20	4.112.676.04	149	454.020.04	4.112.846.87	366	454.834.56	4.112.806.28
41	454.428.24	4.112.673.29	150	454.019.04	4.112.846.54	367	454.833.84	4.112.806.55
42	454.411.28	4.112.670.54	151	454.018.04	4.112.846.21	368	454.833.12	4.112.806.82
43	454.394.32	4.112.667.79	152	454.017.04	4.112.845.88	369	454.832.40	4.112.807.09
44	454.377.36	4.112.665.04	153	454.016.04	4.112.845.55	370	454.831.68	4.112.807.36
45	454.360.40	4.112.662.29	154	454.015.04	4.112.845.22	371	454.830.96	4.112.807.63
46	454.343.44	4.112.659.54	155	454.014.04	4.112.844.89	372	454.830.24	4.112.807.90
47	454.326.48	4.112.656.79	156	454.013.04	4.112.844.56	373	454.829.52	4.112.808.17
48	454.309.52	4.112.654.04	157	454.012.04	4.112.844.23	374	454.828.80	4.112.808.44
49	454.292.56	4.112.651.29	158	454.011.04	4.112.843.90	375	454.828.08	4.112.808.71
50	454.275.60	4.112.648.54	159	454.010.04	4.112.843.57	376	454.827.36	4.112.808.98
51	454.258.64	4.112.645.79	160	454.009.04	4.112.843.24	377	454.826.64	4.112.809.25
52	454.241.68	4.112.643.04	161	454.008.04	4.112.842.91	378	454.825.92	4.112.809.52
53	454.224.72	4.112.640.29	162	454.007.04	4.112.842.58	379	454.825.20	4.112.809.79
54	454.207.76	4.112.637.54	163	454.006.04	4.112.842.25	380	454.824.48	4.112.810.06
55	454.190.80	4.112.634.79	164	454.005.04	4.112.841.92	381	454.823.76	4.112.810.33
56	454.173.84	4.112.632.04	165	454.004.04	4.112.841.59	382	454.823.04	4.112.810.60
57	454.156.88	4.112.629.29	166	454.003.04	4.112.841.26	383	454.822.32	4.112.810.87
58	454.139.92	4.112.626.54	167	454.002.04	4.112.840.93	384	454.821.60	4.112.811.14
59	454.122.96	4.112.623.79	168	454.001.04	4.112.840.60	385	454.820.88	4.112.811.41
60	454.106.00	4.112.621.04	169	454.000.04	4.112.840.27	386	454.820.16	4.112.811.68
61	454.089.04	4.112.618.29	170	453.999.04	4.112.839.94	387	454.819.44	4.112.811.95
62	454.072.08	4.112.615.54	171	453.998.04	4.112.839.61	388	454.818.72	4.112.812.22
63	454.055.12	4.112.612.79	172	453.997.04	4.112.839.28	389	454.818.00	4.112.812.49
64	454.038.16	4.112.610.04	173	453.996.04	4.112.838.95	390	454.817.28	4.112.812.76
65	454.021.20	4.112.607.29	174	453.995.04	4.112.838.62	391	454.816.56	4.112.813.03
66	454.004.24	4.112.604.54	175	453.994.04	4.112.838.29	392	454.815.84	4.112.813.30
67	453.987.28	4.112.601.79	176	453.993.04	4.112.837.96	393	454.815.12	4.112.813.57
68	453.970.32	4.112.599.04	177	453.992.04	4.112.837.63	394	454.814.40	4.112.813.84
69	453.953.36	4.112.596.29	178	453.991.04	4.112.837.30	395	454.813.68	4.112.814.11
70	453.936.40	4.112.593.54	179	453.990.04	4.112.836.97	396	454.812.96	4.112.814.38
71	453.919.44	4.112.590.79	180	453.989.04	4.112.836.64	397	454.812.24	4.112.814.65
72	453.902.48	4.112.588.04	181	453.988.04	4.112.836.31	398	454.811.52	4.112.814.92
73	453.885.52	4.112.585.29	182	453.987.04	4.112.835.98	399	454.810.80	4.112.815.19
74	453.868.56	4.112.582.54	183	453.986.04	4.112.835.65	400	454.810.08	4.112.815.46
75	453.851.60	4.112.579.79	184	453.985.04	4.112.835.32	401	454.809.36	4.112.815.73
76	453.834.64	4.112.577.04	185	453.984.04	4.112.834.99	402	454.808.64	4.112.816.00
77	453.817.68	4.112.574.29	186	453.983.04	4.112.834.66	403	454.807.92	4.112.816.27
78	453.800.72	4.112.571.54	187	453.982.04	4.112.834.33	404	454.807.20	4.112.816.54
79	453.783.76	4.112.568.79	188	453.981.04	4.112.834.00	405	454.806.48	4.112.816.81
80	453.766.80	4.112.566.04	189	453.980.04	4.112.833.67	406	454.805.76	4.112.817.08
81	453.749.84	4.112.563.29	190	453.979.04	4.112.833.34	407	454.805.04	4.112.817.35
82	453.732.88	4.112.560.54	191	453.978.04	4.112.833.01	408	454.804.32	4.112.817.62
83	453.715.92	4.112.557.79	192	453.977.04	4.112.832.68	409	454.803.60	4.112.817.89
84	453.698.96	4.112.555.04	193	453.976.04	4.112.832.35	410	454.802.88	4.112.818.16
85	453.682.00	4.112.552.29	194	453.975.04	4.112.832.02	411	454.802.16	4.112.818.43
86	453.665.04	4.112.549.54	195	453.974.04	4.112.831.69	412	454.801.44	4.112.818.70
87	453.648.08	4.112.546.79	196	453.973.04	4.112.831.36	413	454.800.72	4.112.818.97
88	453.631.12	4.112.544.04	197	453.972.04	4.112.831.03	414	454.800.00	4.112.819.24
89	453.614.16	4.112.541.29	198	453.971.04	4.112.830.70	415	454.799.28	4.112.819.51
90	453.597.20	4.112.538.54	199	453.970.04	4.112.830.37	416	454.798.56	4.112.819.78
91	453.580.24	4.112.535.79	200	453.969.04	4.112.830.04	417	454.797.84	4.112.820.05
92	453.563.28	4.112.533.04	201	453.968.04	4.112.829.71	418	454.797.12	4.112.820.32
93	453.546.32	4.112.530.29	202	453.967.04	4.112.829.38	419	454.796.40	4.112.820.59
94	453.529.36	4.112.527.54	203	453.966.04	4.112.829.05	420	454.795.68	4.112.820.86
95	453.512.40	4.112.524.79	204	453.965.04	4.112.828.72	421	454.794.96	4.112.821.13
96	453.495.44	4.112.522.04	205	453.964.04	4.112.828.39	422	454.794.24	4.112.821.40
97	453.478.48	4.112.519.29	206	453.963.04	4.112.828.06	423	454.793.52	4.112.821.67
98	453.461.52	4.112.516.54	207	453.962.04	4.112.827.73	424	454.792.80	4.112.821.94
99	453.444.56	4.112.513.79	208	453.961.04	4.112.827.40	425	454.792.08	4.112.822.21
100	453.427.60	4.112.5						