

CARTERA DE CAMPO Y DE CÁLCULO								
LEVANTAMIENTO TOPOGRÁFICO BELEN DE BAJIRA								
MUNICIPIO DE BELEN DE BAJIRA (ANTIOQUIA)								
FEBRERO DE 2012								
PUNTO	AZIMUT	ÁNGULO VERTICAL	DISTANCIA INCLINADA	COORDENADAS			HP	DETALLE
				ESTE	NORTE	COTA		
1	105°04'25.0000"	88°56'27.0000"	8.073	1039105.255	1306224.749	24.221	1.68	PARAMENTO
2	54°54'21.0000"	90°01'38.0000"	42.891	1039067.306	1306220.145	24.052	1.68	PARAMENTO
3	53°31'08.0000"	89°58'28.0000"	42.788	1039067.378	1306219.105	24.091	1.68	VIA
4	142°42'38.0000"	90°08'21.0000"	9.308	1039110.195	1306227.646	24.049	1.68	VIA
5	55°41'02.0000"	91°16'47.0000"	35.097	1039075.125	1306220.292	23.288	1.68	VIA
6	164°54'44.0000"	89°14'25.0000"	9.642	1039113.836	1306227.251	24.2	1.68	PARAMENTO
7	155°14'12.0000"	89°14'21.0000"	8.71	1039112.081	1306226.834	24.188	1.68	VIA
8	107°32'17.0000"	89°00'43.0000"	7.857	1039105.658	1306224.777	24.208	1.68	VIA
9	206°14'35.0000"	91°08'13.0000"	34.975	1039141.522	1306233.804	23.378	1.68	PARAMENTO
10	218°26'09.0000"	89°42'08.0000"	32.914	1039142.089	1306226.326	24.243	1.68	NIVEL
11	218°30'11.0000"	91°31'40.0000"	38.04	1039147.057	1306227.531	23.058	1.68	NIVEL
12	218°44'13.0000"	90°17'44.0000"	42.273	1039151.220	1306228.390	23.854	1.68	NIVEL
13	40°32'54.0000"	89°54'03.0000"	28.492	1039082.285	1306212.442	24.121	1.68	NIVEL
14	40°43'55.0000"	91°29'35.0000"	34.287	1039076.604	1306211.352	23.179	1.68	NIVEL
15	40°39'04.0000"	90°04'09.0000"	40.475	1039070.546	1306210.033	24.023	1.68	NIVEL
16	220°32'41.0000"	90°10'44.0000"	55.069	1039164.036	1306229.739	23.9	1.68	NIVEL
17	220°53'26.0000"	91°17'27.0000"	59.712	1039168.638	1306230.344	22.727	1.68	NIVEL
18	221°48'31.0000"	89°59'54.0000"	63.794	1039172.848	1306230.164	24.074	1.68	NIVEL
19	43°39'33.0000"	90°03'45.0000"	109.059	1039002.395	1306201.592	23.954	1.68	NIVEL
20	42°13'21.0000"	90°03'40.0000"	114.282	1038997.708	1306197.964	21.931	3.7	NIVEL
21	215°05'09.0000"	90°46'46.0000"	66.576	1039173.681	1306238.252	23.167	1.68	NIVEL
22	41°16'22.0000"	90°00'09.0000"	122.549	1038989.952	1306194.495	24.068	1.68	NIVEL
23	218°39'38.0000"	89°52'44.0000"	84.771	1039192.472	1306238.604	24.252	1.68	NIVEL
24	133°19'37.0000"	90°17'51.0000"	29.961	1039105.387	1306247.917	23.917	1.68	VIA
25	134°11'08.0000"	92°29'23.0000"	35.247	1039105.072	1306253.184	22.541	1.68	VIA
26	143°01'48.0000"	90°57'00.0000"	31.215	1039110.453	1306249.548	23.555	1.68	VIA
27	142°57'56.0000"	92°26'40.0000"	34.992	1039110.449	1306253.297	22.58	1.68	VIA
28	144°42'53.0000"	90°24'33.0000"	39.55	1039111.693	1306257.858	23.79	1.68	VIA
29	138°24'50.0000"	90°03'46.0000"	70.13	1039105.172	1306288.290	23.996	1.68	PARAMENTO
30	145°23'04.0000"	90°19'40.0000"	68.363	1039113.609	1306286.613	23.681	1.68	PARAMENTO
31	146°52'49.0000"	90°07'01.0000"	66.921	1039115.280	1306285.064	23.936	1.68	PARAMENTO
32	137°40'41.0000"	90°07'54.0000"	70.217	1039104.266	1306288.307	23.911	1.68	PARAMENTO
33	145°02'27.0000"	90°18'52.0000"	73.891	1039113.446	1306292.155	23.667	1.68	VIA
34	138°49'40.0000"	90°14'52.0000"	72.274	1039105.541	1306290.464	23.76	1.68	PARAMENTO
35	138°10'13.0000"	90°14'29.0000"	79.153	1039104.195	1306297.266	23.739	1.68	VIA
36	144°58'15.0000"	90°16'47.0000"	71.963	1039113.271	1306290.233	23.721	1.68	VIA
37	139°15'39.0000"	90°14'56.0000"	79.201	1039105.696	1306297.412	23.729	1.68	NIVEL
38	139°26'45.0000"	89°57'44.0000"	110.957	1039104.263	1306329.138	24.146	1.68	PARAMENTO
39	140°08'06.0000"	89°56'03.0000"	110.815	1039105.602	1306329.059	24.2	1.68	VIA
40	143°53'10.0000"	89°58'52.0000"	106.727	1039112.756	1306325.034	24.108	1.68	PARAMENTO
41	143°37'30.0000"	89°52'59.0000"	113.982	1039112.413	1306332.298	24.306	1.68	VIA
42	139°44'38.0000"	89°56'05.0000"	117.802	1039104.511	1306336.005	24.207	1.68	PARAMENTO
43	140°21'14.0000"	89°49'32.0000"	117.77	1039105.765	1306336.025	24.432	1.68	VIA
44	143°51'50.0000"	89°52'56.0000"	115.516	1039112.925	1306333.822	24.311	1.68	NIVEL
45	143°54'17.0000"	89°53'12.0000"	115.516	1039113.007	1306333.819	24.301	1.68	NIVEL
46	140°54'03.0000"	90°12'25.0000"	72.093	1039108.158	1306290.403	23.812	1.68	NIVEL
47	56°20'12.0000"	89°51'12.0000"	72.939	1039035.384	1306295.293	23.829	1.68	PARAMENTO
48	244°14'37.0000"	89°38'28.0000"	76.209	1039182.769	1306274.882	24.12	1.68	VIA
49	57°15'13.0000"	89°53'18.0000"	73.023	1039035.387	1306296.465	23.785	1.68	VIA
50	62°31'31.0000"	89°47'23.0000"	74.33	1039034.966	1306303.353	23.915	1.68	PARAMENTO
51	61°32'25.0000"	89°50'22.0000"	74.228	1039034.854	1306302.076	23.851	1.68	VIA
52	244°56'02.0000"	89°42'27.0000"	76.271	1039182.637	1306273.971	24.032	1.68	VIA
53	249°34'40.0000"	89°53'37.0000"	77.872	1039182.593	1306267.524	23.787	1.68	PARAMENTO
54	248°56'36.0000"	89°54'22.0000"	77.812	1039182.784	1306268.367	23.77	1.68	VIA
55	136°56'12.0000"	89°42'57.0000"	37.941	1039104.485	1306328.165	23.83	1.68	PARAMENTO
56	138°38'53.0000"	89°09'38.0000"	38.555	1039105.573	1306328.868	24.207	1.68	VIA
57	155°11'26.0000"	89°20'31.0000"	34.882	1039115.825	1306324.430	24.043	1.68	PARAMENTO
58	153°15'31.0000"	89°15'45.0000"	35.062	1039114.707	1306324.845	24.093	1.68	VIA

59	137°38'36.0000"	89°14'21.0000"	45.67	1039104.298	1306335.906	24.249	1.68	PARAMENTO
60	139°30'42.0000"	89°01'46.0000"	45.442	1039105.795	1306335.777	24.412	1.68	VIA
61	152°22'53.0000"	89°11'38.0000"	42.273	1039115.417	1306332.044	24.237	1.68	PARAMENTO
62	150°15'04.0000"	89°14'20.0000"	41.926	1039113.817	1306331.942	24.199	1.68	VIA
63	142°16'00.0000"	89°12'04.0000"	40.035	1039108.001	1306330.433	24.2	1.68	D3
64	55°11'13.0000"	89°51'34.0000"	78.192	1039029.895	1306334.110	24.232	1.68	PARAMENTO
65	55°49'32.0000"	89°51'09.0000"	78.194	1039029.940	1306334.981	24.242	1.68	PARAMENTO
66	245°44'59.0000"	90°06'36.0000"	77.107	1039183.052	1306312.750	23.892	1.68	VIA
67	246°26'14.0000"	89°53'07.0000"	77.12	1039182.848	1306311.848	24.195	1.68	VIA
68	250°33'53.0000"	89°55'40.0000"	78.54	1039182.666	1306306.068	24.139	1.68	PARAMENTO
69	249°46'17.0000"	89°52'17.0000"	78.293	1039182.760	1306307.178	24.216	1.68	VIA
70	59°42'51.0000"	89°51'25.0000"	78.843	1039029.783	1306340.345	24.238	1.68	PARAMENTO
71	58°52'31.0000"	89°51'01.0000"	78.751	1039029.738	1306339.188	24.246	1.68	VIA
72	53°39'49.0000"	89°54'49.0000"	39.576	1039068.432	1306331.243	24.1	1.68	PARAMENTO
73	55°13'16.0000"	89°35'37.0000"	39.452	1039068.595	1306332.312	24.32	1.68	VIA
74	63°45'08.0000"	92°12'59.0000"	38.813	1039069.963	1306338.007	24.119	0.1	PARAMENTO
75	61°38'06.0000"	92°03'22.0000"	38.704	1039069.812	1306336.580	24.231	0.1	VIA
76	53°18'58.0000"	89°36'20.0000"	33.815	1039074.190	1306330.919	24.273	1.68	PARAMENTO
77	55°08'39.0000"	89°32'34.0000"	33.57	1039074.467	1306331.987	24.308	1.68	VIA
78	64°13'10.0000"	92°02'35.0000"	33.272	1039075.444	1306337.191	24.434	0.1	PARAMENTO
79	62°01'41.0000"	92°04'31.0000"	33.089	1039075.390	1306335.911	24.422	0.1	VIA
80	143°55'59.0000"	89°24'20.0000"	37.46	1039108.942	1306367.879	26.009	0.1	D4
81	251°02'18.0000"	89°51'37.0000"	73.888	1039178.993	1306344.378	24.48	1.68	PARAMENTO
82	249°49'23.0000"	89°59'28.0000"	73.449	1039179.057	1306345.999	24.311	1.68	VIA
83	55°31'56.0000"	90°05'08.0000"	84.652	1039024.410	1306372.369	24.173	1.68	PARAMENTO
84	56°16'23.0000"	90°04'21.0000"	84.719	1039024.408	1306373.466	24.192	1.68	VIA
85	244°46'03.0000"	90°15'27.0000"	72.759	1039180.037	1306352.410	23.973	1.68	PARAMENTO
86	245°38'29.0000"	90°02'00.0000"	72.675	1039179.711	1306351.347	24.257	1.68	VIA
87	60°11'19.0000"	90°31'43.0000"	85.637	1039024.080	1306379.347	23.99	1.2	PARAMENTO
88	59°39'21.0000"	90°04'03.0000"	85.624	1039023.986	1306378.557	24.199	1.68	VIA
89	53°24'05.0000"	90°11'05.0000"	34.886	1039074.060	1306368.434	24.187	1.68	PARAMENTO
90	54°54'02.0000"	90°08'22.0000"	34.807	1039074.166	1306369.342	24.214	1.68	VIA
91	52°06'31.0000"	89°57'24.0000"	27.357	1039081.586	1306367.696	24.32	1.68	PARAMENTO
92	54°13'48.0000"	89°59'10.0000"	27.304	1039081.651	1306368.707	24.306	1.68	VIA
93	32°57'50.0000"	91°43'20.0000"	6.582	1039102.741	1306365.680	24.101	1.68	PARAMENTO
94	40°10'01.0000"	89°41'12.0000"	6.261	1039102.826	1306366.543	24.333	1.68	VIA
95	274°54'31.0000"	89°11'12.0000"	4.785	1039112.475	1306364.653	24.367	1.68	PARAMENTO
96	263°53'56.0000"	89°04'05.0000"	4.324	1039112.632	1306365.626	24.369	1.68	VIA
97	95°06'51.0000"	90°10'37.0000"	7.595	1039103.353	1306373.023	24.276	1.68	PARAMENTO
98	93°42'13.0000"	90°47'42.0000"	6.424	1039104.110	1306372.112	24.21	1.68	VIA
99	192°50'02.0000"	89°11'54.0000"	4.697	1039112.558	1306370.877	24.365	1.68	PARAMENTO
100	183°00'02.0000"	89°34'49.0000"	4.008	1039111.546	1306370.927	24.328	1.68	VIA
101	249°43'48.0000"	90°13'52.0000"	76.929	1039182.415	1306345.083	23.989	1.68	VIA
102	249°45'12.0000"	89°47'08.0000"	79.18	1039184.555	1306344.385	24.596	1.68	VIA
103	249°23'22.0000"	89°55'23.0000"	104.87	1039209.285	1306337.398	24.441	1.68	VIA
104	142°10'28.0000"	90°25'41.0000"	39.007	1039108.726	1306406.885	24.008	1.68	D5
105	56°21'29.0000"	89°59'02.0000"	87.033	1039022.108	1306373.748	24.324	1.68	NIVEL
106	55°54'51.0000"	89°58'11.0000"	114.58	1038994.566	1306374.719	24.361	1.68	NIVEL
107	143°01'40.0000"	89°50'17.0000"	41.363	1039109.112	1306448.246	24.005	1.68	D6
108	244°20'27.0000"	89°30'35.0000"	74.484	1039181.620	1306391.592	24.526	1.68	PARAMENTO
109	244°57'08.0000"	89°34'00.0000"	74.655	1039181.620	1306390.778	24.453	1.68	VIA
110	248°39'23.0000"	89°31'11.0000"	76.128	1039181.842	1306385.693	24.526	1.68	PARAMENTO
111	248°01'02.0000"	89°31'15.0000"	76.02	1039181.969	1306386.538	24.524	1.68	VIA
112	54°35'24.0000"	89°50'20.0000"	86.328	1039022.455	1306410.046	24.131	1.68	PARAMENTO
113	55°18'41.0000"	89°52'41.0000"	86.365	1039022.466	1306411.133	24.073	1.68	VIA
114	59°26'16.0000"	89°52'57.0000"	86.511	1039022.850	1306417.347	24.066	1.68	PARAMENTO
115	58°39'32.0000"	89°55'07.0000"	86.268	1039022.957	1306416.152	24.011	1.68	VIA
116	262°47'45.0000"	89°05'12.0000"	5.746	1039113.686	1306403.986	23.98	1.68	PARAMENTO
117	253°03'23.0000"	89°03'38.0000"	4.702	1039113.127	1306405.234	23.965	1.68	VIA
118	204°45'41.0000"	89°15'59.0000"	6.173	1039114.188	1306409.756	23.967	1.68	PARAMENTO
119	195°32'11.0000"	89°44'39.0000"	4.636	1039112.430	1306409.671	23.909	1.68	VIA
120	58°44'34.0000"	89°54'23.0000"	86.131	1039023.107	1306416.262	24.029	1.68	VIA
121	91°56'20.0000"	89°39'49.0000"	6.65	1039103.591	1306411.110	23.927	1.68	PARAMENTO
122	97°53'18.0000"	91°57'06.0000"	5.158	1039105.106	1306410.555	23.712	1.68	VIA
123	26°52'00.0000"	90°55'10.0000"	5.562	1039103.712	1306404.480	23.799	1.68	PARAMENTO
124	33°44'03.0000"	90°41'19.0000"	4.188	1039104.761	1306405.538	23.838	1.68	VIA
125	140°37'28.0000"	89°32'44.0000"	50.957	1039107.452	1306499.175	24.209	1.68	D7

126	251°11'39.0000"	89°33'54.0000"	89.213	1039193.612	1306419.641	24.483	1.68	PARAMENTO
127	250°35'30.0000"	89°34'30.0000"	89.422	1039194.107	1306420.466	24.469	1.68	VIA
128	248°07'12.0000"	89°36'48.0000"	90.678	1039196.437	1306423.819	24.418	1.68	PARAMENTO
129	248°32'05.0000"	89°34'31.0000"	90.391	1039195.981	1306423.268	24.476	1.68	VIA
130	245°55'05.0000"	89°39'22.0000"	73.937	1039181.028	1306431.079	24.249	1.68	PARAMENTO
131	246°46'37.0000"	89°40'56.0000"	73.721	1039180.553	1306430.057	24.214	1.68	VIA
132	60°16'19.0000"	90°34'47.0000"	119.359	1038990.859	1306464.402	22.598	1.68	PARAMENTO
133	61°14'02.0000"	90°08'22.0000"	119.195	1038991.302	1306466.361	23.516	1.68	VIA
134	66°18'10.0000"	90°06'00.0000"	119.995	1038992.586	1306476.890	23.597	1.68	PARAMENTO
135	65°37'13.0000"	90°07'58.0000"	119.735	1038992.507	1306475.442	23.529	1.68	VIA
136	217°08'37.0000"	89°33'24.0000"	91.864	1039197.696	1306472.560	24.516	1.68	PARAMENTO
137	216°22'37.0000"	89°34'32.0000"	92.469	1039197.946	1306473.912	24.491	1.68	VIA
138	214°30'36.0000"	89°33'32.0000"	94.92	1039199.393	1306477.549	24.536	1.68	PARAMENTO
139	215°06'58.0000"	89°33'57.0000"	94.915	1039199.693	1306476.591	24.525	1.68	VIA
140	211°42'41.0000"	89°32'56.0000"	101.672	1039204.167	1306484.318	24.606	1.68	PARAMENTO
141	211°59'03.0000"	89°35'34.0000"	103.29	1039205.854	1306484.432	24.54	1.68	VIA
142	215°49'09.0000"	89°31'22.0000"	81.614	1039187.292	1306471.661	24.485	1.68	CANCHA
143	244°04'46.0000"	89°37'48.0000"	67.682	1039175.414	1306434.652	24.242	1.68	CANCHA
144	237°45'10.0000"	86°01'40.0000"	6.217	1039115.288	1306447.677	24.236	1.68	CANCHA
145	160°43'18.0000"	89°27'30.0000"	40.746	1039121.858	1306486.945	24.19	1.68	NIVEL
146	147°27'54.0000"	89°23'32.0000"	46.736	1039113.163	1306494.804	24.301	1.68	NIVEL
147	145°47'21.0000"	89°21'56.0000"	46.422	1039111.781	1306494.588	24.319	1.68	NIVEL
148	136°30'12.0000"	89°30'52.0000"	47.522	1039104.154	1306495.507	24.208	1.68	PARAMENTO
149	137°42'12.0000"	89°32'08.0000"	47.545	1039105.143	1306495.625	24.191	1.68	VIA
150	136°59'22.0000"	89°36'48.0000"	53.604	1039103.931	1306503.700	24.167	1.68	PARAMENTO
151	138°18'17.0000"	89°36'05.0000"	53.651	1039105.195	1306501.753	24.178	1.68	VIA
152	110°29'01.0000"	87°07'47.0000"	13.143	1039102.155	1306459.378	24.463	1.68	PARAMENTO
153	76°27'49.0000"	89°42'58.0000"	38.836	1039073.627	1306464.024	23.998	1.68	PARAMENTO
154	120°06'17.0000"	87°26'08.0000"	12.588	1039104.323	1306459.874	24.368	1.68	VIA
155	76°02'35.0000"	89°45'19.0000"	39.741	1039072.682	1306464.125	23.975	1.68	VIA
156	75°11'10.0000"	89°40'26.0000"	47.305	1039065.471	1306466.496	24.074	1.68	PARAMENTO
157	75°23'14.0000"	89°41'57.0000"	46.174	1039066.576	1306466.210	24.048	1.68	VIA
158	359°16'34.0000"	94°05'39.0000"	8.297	1039104.156	1306441.619	23.213	1.68	PARAMENTO
159	348°56'47.0000"	94°47'26.0000"	6.429	1039106.258	1306442.511	23.268	1.68	VIA
160	69°42'03.0000"	89°47'05.0000"	75.279	1039037.204	1306470.517	24.088	1.68	NIVEL
161	284°21'09.0000"	92°36'23.0000"	10.852	1039115.807	1306439.720	23.312	1.68	PARAMENTO
162	284°49'41.0000"	93°36'52.0000"	8.519	1039114.306	1306441.516	23.268	1.68	VIA
163	69°50'59.0000"	89°49'47.0000"	75.696	1039036.864	1306470.828	24.031	1.68	PARAMENTO
164	69°18'56.0000"	89°49'05.0000"	75.578	1039036.769	1306470.120	24.045	1.68	VIA
165	68°02'40.0000"	89°50'54.0000"	82.042	1039030.074	1306470.243	24.023	1.68	PARAMENTO
166	68°04'00.0000"	89°51'08.0000"	81.101	1039030.989	1306470.021	24.015	1.68	VIA
167	74°57'28.0000"	89°40'46.0000"	47.996	1039064.759	1306466.587	24.074	1.68	PARAMENTO
168	73°11'10.0000"	89°40'09.0000"	45.139	1039066.886	1306464.197	24.066	1.68	VIA
169	76°22'47.0000"	89°41'50.0000"	38.773	1039073.661	1306463.947	24.01	1.68	PARAMENTO
170	74°11'25.0000"	89°45'09.0000"	39.219	1039072.672	1306462.746	23.975	1.68	VIA
171	199°49'48.0000"	89°33'29.0000"	70.889	1039168.790	1306486.503	24.352	1.68	PARAMENTO
172	199°41'50.0000"	89°36'27.0000"	69.553	1039167.578	1306485.917	24.282	1.68	VIA
173	195°24'31.0000"	89°38'53.0000"	67.396	1039162.877	1306488.883	24.219	1.68	PARAMENTO
174	196°39'29.0000"	89°38'16.0000"	67.079	1039163.493	1306487.517	24.229	1.68	VIA
175	143°21'39.0000"	90°18'43.0000"	47.94	1039108.179	1306547.109	23.748	1.68	D8
176	121°24'37.0000"	89°08'57.0000"	13.164	1039103.925	1306511.803	24.205	1.68	PARAMENTO
177	114°29'22.0000"	87°10'13.0000"	5.554	1039104.847	1306504.072	24.283	1.68	VIA
178	69°21'56.0000"	90°02'17.0000"	150.603	1038963.332	1306542.889	23.91	1.68	PARAMENTO
179	68°51'17.0000"	90°03'02.0000"	150.305	1038963.234	1306541.518	23.878	1.68	VIA
180	67°31'27.0000"	90°00'09.0000"	151.281	1038961.347	1306538.411	24.004	1.68	PARAMENTO
181	67°50'34.0000"	90°01'57.0000"	151.528	1038961.330	1306539.289	23.925	1.68	VIA
182	66°52'34.0000"	89°53'10.0000"	116.72	1038994.391	1306528.170	24.242	1.68	PARAMENTO
183	67°33'02.0000"	89°56'00.0000"	116.131	1038995.309	1306529.346	24.145	1.68	VIA
184	52°11'07.0000"	89°32'18.0000"	31.186	1039076.267	1306499.007	24.26	1.68	PARAMENTO
185	54°13'59.0000"	89°36'27.0000"	32.821	1039074.646	1306500.172	24.234	1.68	VIA
186	70°07'54.0000"	90°00'53.0000"	118.201	1038994.808	1306534.993	23.979	1.68	PARAMENTO
187	69°39'58.0000"	89°58'12.0000"	117.18	1038995.496	1306533.775	24.071	1.68	VIA
188	62°32'09.0000"	89°44'07.0000"	39.867	1039068.197	1306506.127	24.193	1.68	PARAMENTO
189	63°54'28.0000"	89°39'26.0000"	38.496	1039069.718	1306506.794	24.24	1.68	VIA
190	70°09'07.0000"	89°55'02.0000"	110.974	1039001.707	1306532.840	24.17	1.68	PARAMENTO
191	69°31'05.0000"	89°55'17.0000"	111.645	1039000.700	1306531.865	24.163	1.68	VIA
192	76°02'11.0000"	89°40'15.0000"	35.756	1039074.673	1306513.458	24.214	1.68	PARAMENTO

193	73°24'55.0000"	89°42'21.0000"	36.199	1039073.640	1306512.102	24.195	1.68	PARAMENTO
194	66°25'42.0000"	89°57'03.0000"	109.257	1039001.412	1306525.488	24.103	1.68	PARAMENTO
195	66°57'02.0000"	89°57'58.0000"	110.153	1039000.787	1306526.677	24.075	1.68	VIA
196	73°04'41.0000"	89°49'33.0000"	42.389	1039067.770	1306514.079	24.138	1.68	PARAMENTO
197	72°29'10.0000"	89°48'19.0000"	40.593	1039069.306	1306513.054	24.147	1.68	VIA
198	64°28'53.0000"	89°51'20.0000"	78.875	1039030.297	1306515.559	24.208	1.68	PARAMENTO
199	65°26'13.0000"	89°51'34.0000"	77.885	1039031.546	1306516.622	24.2	1.68	VIA
200	64°50'58.0000"	89°54'35.0000"	68.848	1039040.200	1306513.908	24.118	1.68	PARAMENTO
201	70°11'15.0000"	89°49'42.0000"	80.935	1039030.346	1306523.775	24.252	1.68	PARAMENTO
202	69°45'04.0000"	89°53'04.0000"	79.723	1039031.319	1306522.827	24.17	1.68	VIA
203	65°53'14.0000"	89°58'43.0000"	69.799	1039039.552	1306515.345	24.035	1.68	VIA
204	70°44'09.0000"	90°12'00.0000"	74.125	1039037.053	1306522.380	24.131	1.3	NIVEL
205	70°35'55.0000"	89°55'50.0000"	74.253	1039036.876	1306522.251	24.1	1.68	VIA
206	314°43'18.0000"	89°13'06.0000"	29.986	1039111.286	1306469.452	24.418	1.68	GPS2
207	147°16'07.0000"	89°38'07.0000"	55.949	1039112.837	1306602.862	23.914	1.68	D9
208	67°36'06.0000"	89°56'23.0000"	116.343	1038995.859	1306577.435	23.682	1.68	PARAMENTO
209	67°28'49.0000"	89°55'46.0000"	115.001	1038997.090	1306576.850	23.701	1.68	VIA
210	70°05'46.0000"	89°47'13.0000"	110.087	1039003.248	1306580.403	23.968	1.68	PARAMENTO
211	69°20'33.0000"	89°46'56.0000"	109.868	1039003.029	1306578.956	23.976	1.68	VIA
212	65°30'54.0000"	90°06'04.0000"	113.911	1038997.197	1306572.777	23.358	1.68	PARAMENTO
213	65°59'28.0000"	89°57'33.0000"	113.016	1038998.285	1306573.489	23.639	1.68	VIA
214	65°43'54.0000"	89°43'58.0000"	107.989	1039003.061	1306571.840	24.062	1.68	PARAMENTO
215	65°28'50.0000"	89°31'40.0000"	78.785	1039031.412	1306564.815	24.208	1.68	PARAMENTO
216	65°28'50.0000"	89°31'41.0000"	78.827	1039031.371	1306564.825	24.208	1.68	VIA
217	65°41'26.0000"	89°31'32.0000"	78.879	1039031.385	1306565.118	24.212	1.68	PARAMENTO
218	71°03'25.0000"	89°31'31.0000"	79.613	1039032.711	1306572.455	24.218	1.68	VIA
219	66°18'57.0000"	89°33'00.0000"	77.895	1039032.542	1306565.720	24.17	1.68	PARAMENTO
220	65°25'33.0000"	89°32'55.0000"	71.719	1039038.281	1306563.160	24.124	1.68	NIVEL
221	71°15'11.0000"	89°31'22.0000"	73.783	1039038.319	1306570.838	24.173	1.68	PARAMENTO
222	66°09'54.0000"	89°36'45.0000"	72.209	1039038.018	1306564.177	24.047	1.68	VIA
223	70°36'07.0000"	89°34'28.0000"	74.238	1039037.620	1306570.184	24.11	1.68	VIA
224	63°34'18.0000"	89°44'07.0000"	41.03	1039067.914	1306554.994	23.748	1.68	PARAMENTO
225	64°48'30.0000"	89°51'01.0000"	40.462	1039068.647	1306555.739	23.664	1.68	VIA
226	71°21'52.0000"	89°44'33.0000"	42.283	1039068.169	1306560.786	23.748	1.68	PARAMENTO
227	62°06'10.0000"	90°04'39.0000"	33.43	1039075.218	1306552.689	23.513	1.68	PARAMENTO
228	70°27'54.0000"	89°42'20.0000"	41.642	1039068.569	1306559.958	23.772	1.68	VIA
229	63°20'54.0000"	90°05'13.0000"	34.129	1039074.660	1306553.537	23.506	1.68	VIA
230	72°43'34.0000"	90°03'41.0000"	35.443	1039074.923	1306559.367	23.52	1.68	PARAMENTO
231	71°40'49.0000"	89°59'18.0000"	35.891	1039074.282	1306558.905	23.565	1.68	VIA
232	16°50'29.0000"	86°43'14.0000"	5.272	1039103.901	1306544.041	23.86	1.68	PARAMENTO
233	23°59'39.0000"	86°39'04.0000"	4.087	1039104.593	1306545.162	23.797	1.68	VIA
234	103°26'34.0000"	89°27'38.0000"	8.013	1039103.131	1306553.331	23.633	1.68	PARAMENTO
235	103°05'42.0000"	89°23'22.0000"	7.063	1039103.696	1306552.566	23.633	1.68	VIA
236	77°24'49.0000"	91°50'31.0000"	28.008	1039082.792	1306558.905	22.658	1.68	NIVEL
237	96°59'19.0000"	92°04'08.0000"	33.867	1039084.038	1306570.829	22.336	1.68	NIVEL
238	275°43'47.0000"	87°27'11.0000"	9.28	1039114.933	1306540.757	23.97	1.68	PARAMENTO
239	277°50'54.0000"	87°17'54.0000"	7.998	1039113.792	1306541.424	23.935	1.68	VIA
240	170°01'57.0000"	93°01'36.0000"	68.174	1039139.656	1306607.473	19.959	1.68	NIVEL
241	178°28'41.0000"	93°01'54.0000"	69.078	1039148.711	1306602.925	19.905	1.68	NIVEL
242	173°27'02.0000"	95°01'53.0000"	39.987	1039128.670	1306581.267	20.051	1.68	NIVEL
243	200°26'29.0000"	94°54'26.0000"	17.391	1039122.865	1306556.303	20.87	2.88	NIVEL
244	185°09'15.0000"	92°41'24.0000"	44.922	1039138.587	1306580.106	20.25	2.88	NIVEL
245	247°55'08.0000"	92°04'25.0000"	23.659	1039130.971	1306540.819	21.502	2.88	NIVEL
246	193°33'21.0000"	94°11'00.0000"	34.735	1039135.125	1306568.879	19.824	2.88	NIVEL
247	239°38'32.0000"	92°20'55.0000"	40.111	1039147.944	1306542.120	20.714	2.88	NIVEL
248	216°22'34.0000"	95°07'02.0000"	30.196	1039137.072	1306555.457	19.665	2.88	NIVEL
249	223°40'32.0000"	93°40'58.0000"	57.25	1039164.635	1306555.865	18.681	2.88	NIVEL
250	223°43'02.0000"	93°43'20.0000"	57.287	1039164.675	1306555.829	19.839	1.68	NIVEL
251	219°30'21.0000"	95°42'49.0000"	39.92	1039146.884	1306556.034	19.584	1.68	NIVEL
252	225°52'15.0000"	92°11'32.0000"	61.884	1039169.605	1306554.239	21.191	1.68	CORONA
253	214°53'23.0000"	92°04'52.0000"	41.852	1039148.044	1306559.756	22.038	1.68	CORONA
254	232°23'11.0000"	92°18'14.0000"	53.782	1039161.916	1306547.208	21.396	1.68	CORONA
255	210°02'45.0000"	93°12'04.0000"	35.114	1039140.582	1306560.495	21.597	1.68	CORONA
256	195°43'37.0000"	92°50'28.0000"	39.832	1039140.048	1306570.920	21.584	1.68	CORONA
257	244°38'46.0000"	91°36'59.0000"	41.589	1039148.819	1306538.356	22.385	1.68	CORONA
258	190°02'23.0000"	91°45'36.0000"	49.584	1039144.747	1306580.561	22.035	1.68	CORONA
259	253°01'55.0000"	90°12'31.0000"	28.389	1039134.763	1306537.148	23.455	1.68	CORONA

260	188°18'34.0000"	91°23'48.0000"	59.129	1039150.569	1306588.306	22.117	1.68	CORONA
261	209°29'58.0000"	90°59'52.0000"	12.607	1039119.782	1306552.032	23.339	1.68	CORONA
262	183°32'55.0000"	91°42'16.0000"	67.931	1039152.776	1306598.309	21.538	1.68	CORONA
263	163°34'58.0000"	89°30'15.0000"	34.739	1039120.678	1306579.519	23.859	1.68	CORONA
264	183°31'20.0000"	91°00'11.0000"	84.828	1039163.856	1306611.091	22.074	1.68	CORONA
265	163°51'09.0000"	90°06'38.0000"	63.614	1039131.349	1306606.353	23.436	1.68	CORONA
266	178°21'18.0000"	91°22'00.0000"	104.848	1039169.586	1306632.055	21.058	1.68	CORONA
267	147°14'48.0000"	89°42'55.0000"	122.5	1039122.991	1306724.938	24.374	1.68	NIVEL
268	58°40'53.0000"	89°43'39.0000"	81.957	1039031.359	1306611.698	24.154	1.68	NIVEL
269	54°38'56.0000"	89°46'12.0000"	92.714	1039020.189	1306606.351	24.137	1.68	PARAMENTO
270	58°25'38.0000"	89°49'05.0000"	96.193	1039017.160	1306612.808	24.07	1.68	PARAMENTO
271	53°47'57.0000"	89°45'27.0000"	81.316	1039031.544	1306604.717	24.109	1.68	PARAMENTO
272	52°42'50.0000"	89°42'22.0000"	74.506	1039038.333	1306603.150	24.147	1.68	PARAMENTO
273	59°02'47.0000"	89°36'20.0000"	74.668	1039038.659	1306611.385	24.278	1.68	PARAMENTO
274	5°19'26.0000"	89°21'06.0000"	13.585	1039103.602	1306592.899	23.918	1.68	PARAMENTO
275	0°13'26.0000"	89°28'19.0000"	11.243	1039105.958	1306593.971	23.868	1.68	VIA
276	26°26'44.0000"	92°48'09.0000"	25.852	1039089.639	1306591.524	22.5	1.68	NIVEL
277	60°18'48.0000"	89°48'30.0000"	45.24	1039068.019	1306609.019	23.915	1.68	PARAMENTO
278	37°23'11.0000"	94°02'27.0000"	30.275	1039083.681	1306594.992	21.631	1.68	NIVEL
279	58°40'06.0000"	89°40'36.0000"	61.107	1039052.086	1306609.437	24.109	1.68	PARAMENTO
280	40°39'15.0000"	89°52'05.0000"	37.852	1039075.791	1306595.097	23.851	1.68	NIVEL
281	71°22'30.0000"	89°40'13.0000"	47.968	1039067.451	1306618.386	24.04	1.68	NIVEL
282	51°28'48.0000"	89°59'27.0000"	37.289	1039075.554	1306602.204	23.77	1.68	NIVEL
283	75°34'49.0000"	89°14'28.0000"	40.185	1039075.874	1306618.619	24.296	1.68	PARAMENTO
284	88°39'17.0000"	94°17'32.0000"	25.232	1039092.524	1306617.709	21.876	1.68	NIVEL
285	80°31'42.0000"	91°55'46.0000"	34.737	1039082.194	1306619.180	22.595	1.68	NIVEL
286	89°11'00.0000"	90°33'51.0000"	39.445	1039081.209	1306626.429	23.376	1.68	PARAMENTO
287	111°23'04.0000"	91°28'34.0000"	38.257	1039093.079	1306635.607	21.579	2.88	NIVEL
288	85°26'41.0000"	90°07'28.0000"	47.893	1039072.649	1306628.913	23.74	1.6	PARAMENTO
289	121°36'09.0000"	89°50'32.0000"	29.075	1039102.470	1306630.026	23.924	1.6	NIVEL
290	122°33'40.0000"	88°58'31.0000"	23.288	1039104.900	1306624.751	24.261	1.6	PARAMENTO
291	114°28'27.0000"	88°06'38.0000"	16.561	1039105.062	1306617.474	24.39	1.6	PARAMENTO
292	94°18'20.0000"	92°46'06.0000"	20.666	1039097.452	1306616.624	22.846	1.6	PARAMENTO
293	93°58'28.0000"	90°48'13.0000"	53.234	1039072.960	1306638.120	23.018	1.68	PARAMENTO
294	115°54'28.0000"	91°26'32.0000"	80.539	1039076.806	1306674.863	19.418	4	NIVEL
295	116°04'24.0000"	91°25'07.0000"	76.134	1039078.973	1306671.024	21.88	1.68	CORONA
296	144°00'03.0000"	91°25'11.0000"	76.504	1039114.851	1306679.316	19.549	4	NIVEL
297	144°10'25.0000"	91°25'10.0000"	74.879	1039115.034	1306677.686	21.909	1.68	CORONA
298	174°34'18.0000"	91°12'24.0000"	72.572	1039151.372	1306664.340	22.236	1.68	CORONA
299	174°32'29.0000"	92°06'48.0000"	75.317	1039152.777	1306666.656	19.667	3	NIVEL
300	185°22'25.0000"	91°21'16.0000"	81.163	1039168.052	1306662.319	19.526	4	NIVEL
301	185°50'54.0000"	91°24'08.0000"	79.146	1039167.157	1306660.391	21.808	1.7	CORONA
302	188°51'19.0000"	91°38'43.0000"	50.203	1039149.156	1306637.492	22.303	1.7	NIVEL
303	167°20'37.0000"	92°24'37.0000"	33.68	1039126.980	1306633.397	22.328	1.7	NIVEL
304	201°42'00.0000"	89°44'57.0000"	14.321	1039125.139	1306610.193	23.807	1.7	NIVEL
305	167°39'50.0000"	90°17'06.0000"	20.143	1039121.404	1306621.092	23.644	1.7	NIVEL
306	136°45'19.0000"	89°08'39.0000"	20.908	1039110.747	1306623.663	24.056	1.7	NIVEL
307	135°25'34.0000"	91°45'21.0000"	53.475	1039106.262	1306655.906	22.106	1.7	NIVEL
308	160°44'29.0000"	90°01'52.0000"	23.297	1039120.133	1306624.987	23.731	1.7	PUENTE
309	156°32'19.0000"	89°54'51.0000"	23.715	1039118.593	1306625.868	23.78	1.7	PUENTE
310	162°21'05.0000"	90°11'18.0000"	75.562	1039138.506	1306673.930	23.496	1.7	PUENTE
311	161°21'23.0000"	90°08'16.0000"	75.227	1039137.160	1306674.048	23.564	1.7	PUENTE
312	155°41'39.0000"	90°00'48.0000"	100.259	1039135.735	1306700.471	23.721	1.7	PUENTE
313	154°54'57.0000"	90°03'24.0000"	99.478	1039134.240	1306700.010	23.646	1.7	PUENTE
314	226°46'16.0000"	92°01'24.0000"	48.48	1039161.046	1306607.691	22.033	1.7	NIVEL
315	227°25'04.0000"	90°45'09.0000"	86.978	1039199.467	1306610.554	22.602	1.7	NIVEL
316	245°00'29.0000"	90°53'12.0000"	85.947	1039196.731	1306584.238	22.415	1.7	NIVEL
317	248°41'42.0000"	90°57'03.0000"	86.036	1039195.445	1306578.858	22.317	1.7	NIVEL
318	200°03'51.0000"	93°37'43.0000"	68.49	1039170.532	1306639.516	19.41	1.7	NIVEL
319	209°46'11.0000"	91°05'47.0000"	77.553	1039184.358	1306632.813	22.261	1.7	CORONA
320	191°51'45.0000"	91°25'28.0000"	67.159	1039163.791	1306646.581	20.875	2.9	CORONA
321	108°02'58.0000"	89°25'41.0000"	27.848	1039107.242	1306747.903	24.452	1.68	PARAMENTO
322	101°41'18.0000"	88°47'55.0000"	17.694	1039111.432	1306738.329	24.545	1.68	PARAMENTO
323	71°51'28.0000"	89°23'16.0000"	24.644	1039099.743	1306733.110	24.437	1.68	PARAMENTO
324	232°19'16.0000"	90°05'24.0000"	151.796	1039274.787	1306725.391	23.937	1.68	D11
325	130°01'51.0000"	91°00'08.0000"	83.784	1039104.915	1306806.735	22.709	1.68	PARAMENTO
326	129°11'05.0000"	90°44'49.0000"	83.56	1039103.760	1306806.248	23.085	1.68	VIA

327	129°20'26.0000"	89°59'38.0000"	123.061	1039094.992	1306844.772	24.188	1.68	PARAMENTO
328	128°39'48.0000"	89°55'38.0000"	124.217	1039093.301	1306845.554	24.333	1.68	VIA
329	125°34'39.0000"	89°58'47.0000"	128.991	1039085.462	1306848.349	24.221	1.68	NIVEL
330	126°50'28.0000"	89°56'35.0000"	127.664	1039088.550	1306847.869	24.302	1.68	NIVEL
331	221°29'20.0000"	89°03'10.0000"	16.583	1039139.268	1306728.103	24.448	1.68	PARAMENTO
332	145°48'00.0000"	90°03'45.0000"	111.544	1039129.428	1306836.297	24.053	1.68	PARAMENTO
333	145°43'20.0000"	89°57'40.0000"	122.915	1039129.917	1306847.659	24.258	1.68	VIA
334	145°56'57.0000"	90°05'29.0000"	127.057	1039130.653	1306851.764	23.973	1.68	VIA
335	230°29'44.0000"	89°46'40.0000"	55.921	1039178.878	1306726.886	24.391	1.68	PARAMENTO
336	231°24'10.0000"	89°48'06.0000"	55.687	1039178.668	1306725.997	24.367	1.68	VIA
337	237°40'30.0000"	89°48'34.0000"	49.77	1039172.558	1306720.442	24.34	1.68	PARAMENTO
338	235°26'40.0000"	89°45'16.0000"	49.834	1039172.759	1306722.372	24.388	1.68	VIA
339	59°59'05.0000"	90°25'35.0000"	71.859	1039051.748	1306734.308	23.64	1.68	NIVEL
340	234°47'10.0000"	89°53'20.0000"	92.853	1039215.770	1306721.222	24.355	1.68	PARAMENTO
341	60°00'27.0000"	90°22'01.0000"	100.36	1039023.495	1306738.064	23.532	1.68	NIVEL
342	229°42'40.0000"	89°50'38.0000"	92.528	1039215.409	1306729.428	24.427	1.68	PARAMENTO
343	229°52'56.0000"	89°54'38.0000"	99.757	1039222.645	1306729.481	24.33	1.68	PARAMENTO
344	231°07'56.0000"	89°53'04.0000"	92.245	1039215.210	1306727.128	24.361	1.68	VIA
345	231°05'21.0000"	89°55'07.0000"	99.548	1039222.510	1306727.375	24.316	1.68	VIA
346	234°35'24.0000"	89°52'55.0000"	100.225	1039223.149	1306721.270	24.381	1.68	PARAMENTO
347	233°50'31.0000"	89°54'47.0000"	100.312	1039223.275	1306722.575	24.327	1.68	VIA
348	233°31'23.0000"	90°17'17.0000"	147.188	1039270.154	1306722.290	23.436	1.68	PARAMENTO
349	232°59'02.0000"	90°09'06.0000"	147.184	1039270.170	1306723.676	23.786	1.68	VIA
350	230°53'21.0000"	90°09'32.0000"	147.83	1039270.762	1306729.074	23.766	1.68	PARAMENTO
351	231°10'48.0000"	90°08'10.0000"	147.643	1039270.595	1306728.320	23.825	1.68	VIA
352	29°43'49.0000"	91°03'17.0000"	91.557	1039038.580	1306689.522	22.489	1.68	CORONA
353	29°39'36.0000"	90°45'49.0000"	96.706	1039033.870	1306687.417	21.566	3	NIVEL
354	28°28'24.0000"	89°37'40.0000"	50.074	1039077.254	1306704.557	24.499	1.68	CORONA
355	228°42'29.0000"	89°53'10.0000"	67.463	1039190.308	1306729.391	24.308	1.68	NIVEL
356	231°13'08.0000"	89°53'16.0000"	67.04	1039190.015	1306726.428	24.306	1.68	VIA
357	343°41'31.0000"	90°53'09.0000"	27.344	1039113.104	1306699.449	23.751	1.68	CORONA
358	313°02'34.0000"	90°28'25.0000"	25.754	1039127.219	1306699.535	23.961	1.68	CORONA
359	277°31'54.0000"	90°22'12.0000"	32.107	1039145.678	1306702.221	23.967	1.68	CORONA
360	261°26'33.0000"	89°54'47.0000"	46.245	1039163.457	1306702.553	24.244	1.68	CORONA
361	346°20'01.0000"	92°39'41.0000"	31.68	1039110.200	1306695.993	21.383	3	NIVEL
362	313°23'50.0000"	91°24'15.0000"	29.87	1039127.711	1306695.453	22.122	3	NIVEL
363	284°20'49.0000"	90°55'01.0000"	35.98	1039145.212	1306696.646	20.278	5	NIVEL
364	266°21'36.0000"	90°51'20.0000"	48.194	1039163.003	1306698.084	20.135	5	NIVEL
365	271°27'44.0000"	91°09'36.0000"	63.165	1039172.091	1306685.221	19.576	5	NIVEL
366	267°39'56.0000"	91°53'50.0000"	62.619	1039174.149	1306688.886	20.901	2.88	NIVEL
367	142°33'17.0000"	88°59'43.0000"	38.953	1039274.830	1306764.339	24.46	1.68	D12
368	329°28'18.0000"	92°42'12.0000"	49.267	1039268.807	1306676.544	21.454	1.68	CORONA
369	305°21'57.0000"	91°17'04.0000"	3.924	1039275.942	1306721.642	23.689	1.68	CORONA
370	329°54'08.0000"	96°31'36.0000"	40.685	1039269.574	1306685.308	19.153	1.68	NIVEL
371	300°09'08.0000"	110°17'11.0000"	8.908	1039277.963	1306717.663	19.369	3	NIVEL
372	293°26'00.0000"	101°27'34.0000"	23.466	1039285.957	1306705.288	19.095	1.7	NIVEL
373	232°50'41.0000"	98°19'06.0000"	31.201	1039305.659	1306725.201	19.243	1.7	NIVEL
374	251°07'50.0000"	92°46'44.0000"	31.261	1039304.373	1306715.412	22.241	1.7	CORONA
375	197°13'59.0000"	89°35'28.0000"	18.706	1039290.061	1306736.189	23.891	1.7	CORONA
376	290°13'25.0000"	92°40'35.0000"	32.268	1039291.995	1306698.137	22.25	1.7	CORONA
377	313°34'12.0000"	91°21'50.0000"	44.74	1039281.723	1306681.205	22.692	1.7	CORONA
378	169°30'01.0000"	88°11'31.0000"	14.977	1039281.584	1306738.727	24.23	1.7	PARAMENTO
379	162°35'39.0000"	88°11'59.0000"	19.555	1039281.504	1306743.746	24.371	1.7	NIVEL
380	191°04'07.0000"	89°01'26.0000"	19.433	1039289.356	1306738.246	24.088	1.7	NIVEL
381	322°59'00.0000"	90°47'58.0000"	66.069	1039274.220	1306659.332	22.836	1.7	CORONA
382	329°34'21.0000"	90°57'51.0000"	67.709	1039266.442	1306658.208	22.618	1.7	CORONA
383	352°03'50.0000"	90°33'07.0000"	29.727	1039260.117	1306699.538	23.471	1.7	CORONA
384	356°26'36.0000"	89°43'37.0000"	26.21	1039260.149	1306703.650	23.882	1.7	PARAMENTO
385	313°03'15.0000"	90°45'14.0000"	50.584	1039283.081	1306675.496	19.792	5	NIVEL
386	291°16'43.0000"	92°42'56.0000"	34.842	1039292.822	1306695.626	18.806	5	NIVEL
387	255°26'18.0000"	91°16'17.0000"	34.416	1039306.472	1306711.976	19.693	5	NIVEL
388	139°22'05.0000"	89°59'21.0000"	37.085	1039272.808	1306801.369	24.327	1.68	D13
389	97°15'39.0000"	89°08'06.0000"	4.436	1039271.681	1306767.463	24.387	1.68	PARAMENTO
390	7°02'11.0000"	89°23'15.0000"	4.406	1039271.739	1306761.199	24.367	1.68	PARAMENTO
391	106°52'56.0000"	90°01'19.0000"	2.944	1039273.115	1306766.733	24.319	1.68	VIA
392	346°44'01.0000"	86°46'05.0000"	2.763	1039273.697	1306761.823	24.476	1.68	VIA
393	47°20'11.0000"	89°44'49.0000"	53.454	1039221.592	1306759.535	24.556	1.68	PARAMENTO

394	53°56'24.0000"	89°58'20.0000"	85.122	1039189.734	1306766.489	24.362	1.68	PARAMENTO
395	47°12'55.0000"	89°59'12.0000"	61.383	1039213.707	1306758.694	24.335	1.68	VIA
396	53°14'10.0000"	89°56'44.0000"	85.999	1039188.838	1306765.456	24.402	1.68	VIA
397	48°12'37.0000"	89°56'48.0000"	85.042	1039190.025	1306757.989	24.4	1.68	PARAMENTO
398	48°48'56.0000"	89°54'12.0000"	86.372	1039188.636	1306758.801	24.466	1.68	VIA
399	53°49'49.0000"	89°56'17.0000"	95.988	1039178.868	1306766.580	24.425	1.68	PARAMENTO
400	53°17'06.0000"	89°57'49.0000"	94.948	1039179.891	1306765.653	24.381	1.68	VIA
401	49°38'04.0000"	89°56'28.0000"	94.507	1039180.441	1306759.627	24.418	1.68	PARAMENTO
402	50°05'18.0000"	89°55'06.0000"	93.215	1039181.697	1306760.429	24.453	1.68	VIA
403	52°54'17.0000"	90°11'14.0000"	159.886	1039114.950	1306765.490	23.799	1.68	PARAMENTO
404	52°28'48.0000"	90°07'56.0000"	160.551	1039114.280	1306764.305	23.951	1.68	VIA
405	50°49'06.0000"	89°39'55.0000"	156.65	1039118.249	1306759.763	24.037	2.88	PARAMENTO
406	51°04'08.0000"	90°05'49.0000"	158.312	1039116.567	1306760.407	24.054	1.68	VIA
407	193°45'45.0000"	88°04'02.0000"	5.514	1039279.129	1306767.787	24.506	1.68	PARAMENTO
408	197°11'05.0000"	87°49'38.0000"	3.182	1039277.424	1306766.177	24.441	1.68	VIA
409	290°15'06.0000"	87°38'22.0000"	3.718	1039276.812	1306761.196	24.473	1.68	VIA
410	266°05'25.0000"	91°46'09.0000"	32.263	1039301.690	1306746.494	23.324	1.68	CORONA
411	233°51'35.0000"	90°08'45.0000"	72.057	1039346.865	1306762.619	24.137	1.68	VIA
412	233°56'09.0000"	90°09'56.0000"	74.43	1039349.236	1306762.463	24.106	1.68	PARAMENTO
413	228°05'35.0000"	90°02'00.0000"	71.63	1039346.249	1306769.834	24.279	1.68	PARAMENTO
414	228°09'21.0000"	90°04'25.0000"	72.782	1039347.402	1306769.842	24.227	1.68	VIA
415	253°09'07.0000"	91°18'45.0000"	39.795	1039312.056	1306750.302	23.409	1.68	CORONA
416	228°13'27.0000"	90°07'21.0000"	77.145	1039351.760	1306770.080	24.156	1.68	CORONA
417	228°27'54.0000"	90°07'34.0000"	75.991	1039350.632	1306769.675	24.153	1.68	VIA
418	233°55'13.0000"	90°08'01.0000"	78.421	1039353.227	1306762.384	24.138	1.68	PARAMENTO
419	233°51'01.0000"	90°04'02.0000"	76.439	1039351.247	1306762.527	24.231	1.68	VIA
420	259°13'32.0000"	90°30'40.0000"	68.488	1039335.995	1306733.531	23.709	1.68	PARAMENTO
421	228°55'51.0000"	90°09'59.0000"	101.897	1039376.530	1306770.668	24.025	1.68	PARAMENTO
422	259°03'25.0000"	89°54'30.0000"	67.91	1039335.570	1306733.969	22.109	4	NIVEL
423	229°08'26.0000"	90°09'26.0000"	105.483	1039380.131	1306770.505	24.011	1.7	VIA
424	228°42'26.0000"	90°04'40.0000"	106.877	1039381.474	1306771.394	24.156	1.7	PARAMENTO
425	261°14'32.0000"	92°17'48.0000"	42.656	1039312.197	1306743.838	20.291	4	NIVEL
426	10°23'01.0000"	88°47'47.0000"	5.204	1039268.949	1306797.881	24.276	1.68	PARAMENTO
427	14°48'18.0000"	89°00'13.0000"	3.694	1039269.885	1306799.111	24.231	1.68	VIA
428	95°58'36.0000"	89°13'05.0000"	6.404	1039268.162	1306805.776	24.254	1.68	PARAMENTO
429	89°33'53.0000"	89°01'39.0000"	4.945	1039268.863	1306804.349	24.251	1.68	VIA
430	52°58'12.0000"	90°17'22.0000"	83.918	1039188.894	1306802.069	23.744	1.68	PARAMENTO
431	52°10'19.0000"	90°17'23.0000"	84.46	1039188.350	1306800.897	23.74	1.68	VIA
432	48°52'29.0000"	90°07'46.0000"	85.305	1039187.674	1306795.987	23.975	1.68	PARAMENTO
433	49°47'58.0000"	90°11'16.0000"	85.545	1039187.358	1306797.350	23.887	1.68	VIA
434	49°29'16.0000"	90°21'42.0000"	94.251	1039178.688	1306796.429	23.573	1.68	PARAMENTO
435	50°20'29.0000"	90°17'56.0000"	93.069	1039179.806	1306797.876	23.682	1.68	VIA
436	53°00'20.0000"	90°25'54.0000"	94.221	1039178.593	1306802.213	23.458	1.68	PARAMENTO
437	52°17'02.0000"	90°20'52.0000"	93.232	1039179.579	1306801.029	23.602	1.68	VIA
438	262°58'20.0000"	88°33'46.0000"	6.387	1039278.311	1306798.130	24.327	1.68	PARAMENTO
439	257°39'32.0000"	88°17'29.0000"	4.97	1039277.305	1306799.256	24.315	1.68	VIA
440	192°23'51.0000"	88°43'03.0000"	6.94	1039278.115	1306805.837	24.322	1.68	PARAMENTO
441	195°54'55.0000"	88°35'09.0000"	5.159	1039276.950	1306804.442	24.294	1.68	VIA
442	233°37'52.0000"	89°45'04.0000"	68.702	1039341.496	1306800.004	24.466	1.68	PARAMENTO
443	232°27'29.0000"	89°47'50.0000"	69.586	1039342.394	1306801.410	24.414	1.68	VIA
444	226°57'09.0000"	90°25'07.0000"	68.628	1039341.114	1306807.994	24.346	1	PARAMENTO
445	228°04'31.0000"	90°25'53.0000"	69.477	1039342.077	1306806.719	24.324	1	VIA
446	227°02'03.0000"	90°21'35.0000"	74.681	1039347.150	1306808.472	24.379	1	PARAMENTO
447	228°04'54.0000"	89°50'31.0000"	73.701	1039346.291	1306807.036	24.371	1.68	VIA
448	233°08'51.0000"	89°46'30.0000"	74.888	1039347.691	1306800.512	24.462	1.68	PARAMENTO
449	231°47'04.0000"	89°48'40.0000"	73.933	1039346.735	1306802.282	24.411	1.68	VIA
450	143°30'35.0000"	89°36'14.0000"	50.973	1039273.714	1306852.332	24.52	1.68	D14
451	64°20'55.0000"	87°14'55.0000"	5.318	1039268.516	1306853.424	24.605	1.68	PARAMENTO
452	51°12'09.0000"	87°01'40.0000"	4.2	1039269.520	1306852.238	24.568	1.68	VIA
453	350°09'59.0000"	89°47'05.0000"	10.133	1039269.007	1306843.359	24.388	1.68	PARAMENTO
454	351°40'03.0000"	89°19'40.0000"	7.712	1039269.954	1306845.599	24.441	1.68	VIA
455	231°01'45.0000"	89°11'48.0000"	45.033	1039318.728	1306853.482	24.981	1.68	PARAMENTO
456	232°51'11.0000"	89°17'04.0000"	44.524	1039318.233	1306852.051	24.906	1.68	VIA
457	293°23'10.0000"	89°49'07.0000"	9.532	1039278.351	1306844.004	24.38	1.68	PARAMENTO
458	292°30'08.0000"	89°07'57.0000"	8.018	1039277.721	1306845.389	24.471	1.68	VIA
459	241°13'00.0000"	89°20'56.0000"	46.288	1039319.463	1306845.311	24.876	1.68	PARAMENTO
460	239°17'03.0000"	89°19'13.0000"	45.864	1039319.253	1306846.909	24.894	1.68	VIA

461	238°28'34.0000"	89°42'48.0000"	60.996	1039334.376	1306845.973	24.656	1.68	PARAMENTO
462	237°22'07.0000"	89°43'33.0000"	61.273	1039334.764	1306847.123	24.643	1.68	VIA
463	237°47'06.0000"	89°43'15.0000"	68.902	1039342.321	1306845.976	24.686	1.68	PARAMENTO
464	236°30'05.0000"	89°41'06.0000"	68.941	1039342.485	1306847.512	24.729	1.68	VIA
465	235°48'41.0000"	89°38'01.0000"	92.832	1039366.389	1306846.957	24.944	1.68	PARAMENTO
466	235°04'58.0000"	89°38'55.0000"	93.684	1039367.300	1306848.097	24.925	1.68	VIA
467	235°48'52.0000"	89°46'07.0000"	99.277	1039372.824	1306846.579	24.752	1.68	PARAMENTO
468	235°24'58.0000"	89°43'00.0000"	98.201	1039371.786	1306847.322	24.836	1.68	VIA
469	232°13'00.0000"	89°36'48.0000"	95.391	1039369.101	1306852.790	24.994	1.68	NIVEL
470	104°39'10.0000"	92°21'29.0000"	10.748	1039362.513	1306861.270	24.442	1.68	NIVEL
471	86°17'41.0000"	91°33'08.0000"	43.506	1039332.962	1306876.985	23.706	1.68	NIVEL
472	165°03'43.0000"	91°06'21.0000"	29.817	1039380.543	1306880.319	24.309	1.68	NIVEL
473	80°15'56.0000"	89°59'32.0000"	44.343	1039329.866	1306873.453	24.89	1.68	NIVEL
474	87°37'12.0000"	91°08'59.0000"	55.586	1039323.648	1306884.768	23.769	1.68	NIVEL
475	91°35'07.0000"	96°14'40.0000"	20.431	1039353.338	1306865.597	22.662	1.68	NIVEL
476	104°14'37.0000"	93°26'26.0000"	39.268	1039344.834	1306883.573	22.528	1.68	NIVEL
477	111°34'54.0000"	95°18'44.0000"	29.961	1039353.776	1306878.385	22.11	1.68	NIVEL
478	110°44'06.0000"	90°58'01.0000"	51.918	1039341.780	1306896.929	24.008	1.68	NIVEL
479	138°01'25.0000"	90°34'02.0000"	50.657	1039365.154	1306903.290	24.383	1.68	NIVEL
480	108°20'49.0000"	90°11'14.0000"	57.778	1039336.672	1306900.608	24.696	1.68	NIVEL
481	157°02'11.0000"	93°35'52.0000"	49.766	1039381.574	1306900.867	21.761	1.68	NIVEL
482	103°31'32.0000"	90°22'24.0000"	83.861	1039316.365	1306917.992	24.338	1.68	NIVEL
483	179°40'26.0000"	90°27'22.0000"	67.794	1039410.071	1306906.802	24.345	1.68	NIVEL
484	104°59'37.0000"	90°26'23.0000"	101.829	1039307.115	1306933.575	24.103	1.68	NIVEL
485	168°08'46.0000"	90°21'27.0000"	89.653	1039407.914	1306933.604	24.325	1.68	NIVEL
486	120°56'38.0000"	90°45'29.0000"	87.808	1039336.853	1306934.454	23.723	1.68	NIVEL
487	157°41'14.0000"	93°02'54.0000"	72.282	1039388.020	1306922.446	21.04	1.68	NIVEL
488	136°21'18.0000"	90°15'54.0000"	84.183	1039360.102	1306936.490	24.495	1.68	NIVEL
489	210°07'12.0000"	90°22'37.0000"	49.899	1039415.243	1306871.782	24.536	1.7	NIVEL
490	144°46'10.0000"	91°28'58.0000"	93.587	1039372.818	1306946.273	22.443	1.7	NIVEL
491	211°04'36.0000"	90°20'45.0000"	81.458	1039444.934	1306882.532	24.373	1.7	NIVEL
492	151°25'57.0000"	92°04'51.0000"	96.82	1039384.137	1306948.370	21.349	1.7	NIVEL
493	150°33'29.0000"	90°47'53.0000"	127.472	1039386.985	1306978.989	23.09	1.7	NIVEL
494	204°34'14.0000"	90°02'53.0000"	118.175	1039473.519	1306908.127	24.766	1.7	NIVEL
495	144°25'29.0000"	91°04'11.0000"	140.981	1039373.854	1306993.667	22.233	1.7	CAÑO
496	139°39'55.0000"	91°09'19.0000"	140.493	1039362.174	1306993.084	22.033	1.7	CAÑO
497	130°59'40.0000"	90°49'16.0000"	153.403	1039338.527	1307003.099	22.668	1.7	CAÑO
498	114°59'25.0000"	90°51'17.0000"	168.434	1039291.331	1307002.173	22.354	1.7	CAÑO
499	115°21'23.0000"	90°23'06.0000"	137.985	1039306.168	1306975.585	23.938	1.7	NIVEL
500	315°55'52.0000"	90°23'34.0000"	45.523	1039374.302	1306807.567	24.572	1.68	D16
501	68°49'53.0000"	88°23'02.0000"	5.208	1039369.306	1306809.032	24.599	1.68	PARAMENTO
502	62°21'39.0000"	88°37'41.0000"	4.168	1039370.197	1306808.281	24.552	1.68	VIA
503	202°11'07.0000"	85°21'22.0000"	2.405	1039376.372	1306808.777	24.647	1.68	PARAMENTO
504	210°03'10.0000"	83°36'13.0000"	1.721	1039375.883	1306808.220	24.644	1.68	VIA
505	349°23'47.0000"	89°01'50.0000"	7.186	1039371.051	1306801.160	24.574	1.68	PARAMENTO
506	343°53'57.0000"	89°03'19.0000"	6.281	1039372.010	1306801.720	24.556	1.68	VIA
507	289°52'03.0000"	88°39'34.0000"	7.289	1039378.231	1306801.429	24.623	1.68	PARAMENTO
508	289°40'20.0000"	87°57'51.0000"	6.082	1039377.597	1306802.460	24.668	1.68	VIA
509	322°32'14.0000"	90°36'38.0000"	35.902	1039374.274	1306771.667	24.07	1.68	PARAMENTO
510	311°32'37.0000"	90°18'52.0000"	36.366	1039381.209	1306771.864	24.253	1.68	VIA
511	312°26'18.0000"	90°23'14.0000"	37.879	1039380.915	1306770.271	24.196	1.68	NIVEL
512	319°12'25.0000"	90°23'10.0000"	43.298	1039376.783	1306764.342	24.16	1.68	PARAMENTO
513	317°45'22.0000"	90°18'22.0000"	42.673	1039377.825	1306765.041	24.224	1.68	VIA
514	310°42'18.0000"	90°08'36.0000"	44.31	1039383.354	1306764.192	24.341	1.68	PARAMENTO
515	311°48'19.0000"	90°12'57.0000"	43.608	1039382.389	1306764.716	24.288	1.68	VIA
516	316°07'42.0000"	90°21'43.0000"	77.001	1039382.837	1306731.043	23.966	1.68	VIA
517	316°00'59.0000"	91°06'46.0000"	92.607	1039384.745	1306715.569	22.654	1.68	VIA
518	224°15'34.0000"	89°35'23.0000"	25.351	1039399.391	1306811.197	24.634	1.68	NIVEL
519	226°29'01.0000"	89°40'51.0000"	26.194	1039400.352	1306810.309	24.598	1.68	PARAMENTO
520	241°17'44.0000"	89°25'48.0000"	27.919	1039401.892	1306803.295	24.73	1.68	VIA
521	239°26'37.0000"	89°28'17.0000"	28.274	1039402.368	1306804.146	24.713	1.68	PARAMENTO
522	240°09'30.0000"	89°27'32.0000"	35.303	1039409.289	1306802.858	24.786	1.68	PARAMENTO
523	239°02'56.0000"	89°35'50.0000"	33.882	1039407.962	1306803.698	24.69	1.68	VIA
524	225°46'49.0000"	89°42'59.0000"	33.038	1039407.114	1306811.429	24.616	1.68	PARAMENTO
525	227°50'36.0000"	89°46'41.0000"	32.253	1039406.449	1306810.182	24.577	1.68	VIA
526	227°50'35.0000"	89°38'58.0000"	57.087	1039431.200	1306812.194	24.801	1.68	PARAMENTO
527	228°40'07.0000"	89°40'27.0000"	57.821	1039431.994	1306811.423	24.781	1.68	VIA

528	234°32'09.0000"	89°41'26.0000"	57.386	1039431.651	1306805.521	24.762	1.68	PARAMENTO
529	233°47'48.0000"	89°41'32.0000"	58.062	1039432.348	1306806.245	24.764	1.68	VIA
530	234°31'10.0000"	89°41'44.0000"	63.645	1039437.907	1306805.316	24.791	1.68	VIA
531	233°47'12.0000"	89°44'34.0000"	62.888	1039437.173	1306806.146	24.735	1.68	PARAMENTO
532	227°57'19.0000"	89°42'50.0000"	63.791	1039437.893	1306812.613	24.771	1.68	PARAMENTO
533	229°01'22.0000"	89°44'27.0000"	63.084	1039437.270	1306811.385	24.738	1.68	VIA
534	314°20'55.0000"	90°47'37.0000"	107.528	1039389.532	1306701.135	22.964	1.68	D17
535	314°58'40.0000"	90°22'12.0000"	41.081	1039379.674	1306766.840	24.187	1.68	D18
536	52°47'46.0000"	90°23'37.0000"	64.07	1039325.464	1306701.475	22.404	1.68	CORONA
537	301°38'06.0000"	90°28'31.0000"	74.886	1039416.193	1306631.158	22.223	1.68	CORONA
538	301°08'01.0000"	90°29'41.0000"	76.247	1039417.300	1306630.127	19.866	4	NIVEL
539	38°20'53.0000"	90°28'06.0000"	87.373	1039304.811	1306679.785	22.11	1.7	CORONA
540	300°46'12.0000"	91°14'24.0000"	45.926	1039406.526	1306658.479	21.83	1.7	CORONA
541	27°46'46.0000"	90°14'32.0000"	92.697	1039305.326	1306662.382	22.433	1.7	CORONA
542	301°23'15.0000"	93°22'00.0000"	41.454	1039404.432	1306662.528	19.09	3	NIVEL
543	4°01'34.0000"	90°11'05.0000"	128.397	1039304.396	1306605.022	22.412	1.7	CORONA
544	301°20'30.0000"	90°48'28.0000"	21.931	1039397.444	1306680.683	22.515	1.7	CORONA
545	2°48'55.0000"	90°02'57.0000"	106.804	1039320.419	1306619.706	22.733	1.7	CORONA
546	302°09'30.0000"	94°25'11.0000"	30.969	1039400.261	1306672.181	19.138	3	NIVEL
547	2°02'31.0000"	89°33'27.0000"	106.214	1039321.903	1306619.239	20.345	5	NIVEL
548	37°43'45.0000"	90°17'24.0000"	16.973	1039373.120	1306696.809	22.738	1.7	CORONA
549	25°59'17.0000"	96°38'10.0000"	19.196	1039372.469	1306692.626	19.406	2.9	NIVEL
550	12°42'07.0000"	89°54'24.0000"	63.403	1039340.814	1306660.558	22.948	1.68	CORONA
551	25°13'53.0000"	89°41'39.0000"	36.344	1039357.225	1306684.488	23.038	1.68	CORONA
552	22°49'33.0000"	91°48'53.0000"	37.451	1039357.006	1306682.607	19.338	4	NIVEL
553	11°13'51.0000"	88°49'47.0000"	63.696	1039341.661	1306659.136	20.825	5	NIVEL
554	245°49'38.0000"	89°53'01.0000"	18.914	1039407.936	1306696.772	22.863	1.7	PARAMENTO
555	270°04'53.0000"	90°08'32.0000"	22.097	1039407.042	1306687.656	22.769	1.7	PARAMENTO
556	241°18'15.0000"	88°43'18.0000"	24.982	1039414.213	1306697.308	23.381	1.7	PARAMENTO
557	225°33'26.0000"	88°40'13.0000"	24.135	1039413.485	1306704.048	23.384	1.7	PARAMENTO
558	240°57'40.0000"	87°55'36.0000"	31.588	1039420.755	1306696.486	23.967	1.7	PARAMENTO
559	187°07'01.0000"	86°20'20.0000"	1.653	1039390.691	1306702.309	22.93	1.7	PARAMENTO
560	114°43'08.0000"	90°50'33.0000"	13.689	1039383.154	1306713.246	22.623	1.7	PARAMENTO
561	118°10'52.0000"	90°34'31.0000"	13.223	1039384.088	1306713.184	22.691	1.7	VIA
562	77°06'49.0000"	90°18'06.0000"	16.477	1039374.553	1306707.999	22.737	1.7	PARAMENTO
563	53°39'33.0000"	90°21'18.0000"	14.386	1039375.149	1306701.427	22.735	1.7	PARAMENTO
564	53°29'40.0000"	90°36'21.0000"	17.509	1039372.026	1306701.440	22.639	1.7	PARAMENTO
565	354°40'11.0000"	92°01'31.0000"	35.277	1039370.757	1306671.294	21.577	1.7	CORONA
566	354°56'34.0000"	95°50'37.0000"	32.097	1039372.400	1306674.191	19.556	1.7	NIVEL
567	298°13'23.0000"	90°04'37.0000"	103.715	1039432.161	1306606.586	22.685	1.7	CORONA
568	297°20'16.0000"	89°12'57.0000"	101.079	1039432.492	1306609.650	20.908	5	NIVEL
569	296°59'17.0000"	89°18'10.0000"	119.737	1039441.084	1306593.073	21.982	4	NIVEL
570	296°21'54.0000"	89°04'55.0000"	145.598	1039453.640	1306570.430	22.858	4	NIVEL
571	284°16'16.0000"	90°15'53.0000"	86.493	1039443.044	1306633.184	22.425	1.7	CORONA
572	284°20'12.0000"	89°49'18.0000"	75.335	1039436.073	1306641.897	19.759	5	NIVEL
573	285°09'32.0000"	90°02'07.0000"	182.067	1039499.946	1306556.369	23.414	1	NIVEL
574	270°59'31.0000"	89°52'09.0000"	133.743	1039471.386	1306636.568	22.73	1.68	NIVEL
575	270°45'30.0000"	90°03'48.0000"	104.254	1039497.919	1306615.553	23.039	1.68	NIVEL
576	270°47'11.0000"	89°55'11.0000"	138.101	1039445.753	1306656.961	22.438	1.68	CORONA
577	270°38'58.0000"	90°19'31.0000"	71.5	1039425.706	1306672.279	22.861	1.68	CORONA
578	271°04'14.0000"	89°58'44.0000"	46.274	1039438.091	1306662.163	19.411	5	NIVEL
579	271°14'28.0000"	90°06'14.0000"	62.264	1039427.085	1306671.445	20.959	4	NIVEL
580	270°49'19.0000"	89°28'47.0000"	47.874	1039347.215	1306763.071	24.397	1.68	PARAMENTO
581	45°52'05.0000"	89°21'05.0000"	32.679	1039347.577	1306764.260	24.391	1.68	VIA
582	47°53'46.0000"	89°21'10.0000"	32.203	1039345.324	1306770.683	24.381	1.68	PARAMENTO
583	58°52'38.0000"	89°24'48.0000"	34.566	1039346.237	1306769.450	24.289	1.68	VIA
584	56°57'21.0000"	89°33'10.0000"	33.54	1039351.826	1306770.113	24.118	1.68	PARAMENTO
585	59°11'51.0000"	89°48'53.0000"	28.04	1039351.459	1306769.037	24.073	1.68	VIA
586	56°56'44.0000"	89°54'23.0000"	28.3	1039353.732	1306761.809	24.101	1.68	PARAMENTO
587	41°30'54.0000"	89°50'20.0000"	26.426	1039352.911	1306762.679	24.121	1.68	VIA
588	43°39'21.0000"	89°48'02.0000"	27.085	1039407.036	1306764.196	24.579	1.68	PARAMENTO
589	238°00'46.0000"	88°50'58.0000"	27.494	1039408.190	1306765.106	24.588	1.68	VIA
590	235°58'18.0000"	88°52'34.0000"	28.575	1039404.750	1306772.926	24.537	1.68	PARAMENTO
591	218°50'52.0000"	88°52'08.0000"	25.809	1039406.080	1306772.321	24.508	1.68	VIA
592	220°46'00.0000"	88°58'42.0000"	26.974	1039412.371	1306773.959	24.578	1.68	PARAMENTO
593	220°12'36.0000"	89°03'24.0000"	33.468	1039412.006	1306772.774	24.564	1.68	VIA
594	222°05'31.0000"	89°03'52.0000"	32.876	1039413.452	1306764.461	24.564	1.68	PARAMENTO

595	236°31'11.0000"	89°05'33.0000"	33.865	1039412.831	1306766.879	24.572	1.68	VIA
596	232°25'30.0000"	89°03'33.0000"	33.162	1039435.648	1306766.120	24.626	1.68	PARAMENTO
597	233°13'44.0000"	89°23'13.0000"	55.982	1039435.269	1306767.576	24.62	1.68	VIA
598	231°44'00.0000"	89°23'20.0000"	55.602	1039434.280	1306775.517	24.701	1.68	VIA
599	223°27'48.0000"	89°18'08.0000"	55.295	1039435.151	1306774.559	24.612	1.68	PARAMENTO
600	224°34'14.0000"	89°24'08.0000"	56.015	1039443.347	1306765.915	24.601	1.68	PARAMENTO
601	233°19'29.0000"	89°29'02.0000"	63.682	1039442.018	1306768.015	24.606	1.68	VIA
602	231°24'44.0000"	89°28'05.0000"	62.358	1039442.292	1306774.711	24.656	1.68	PARAMENTO
603	225°19'40.0000"	89°25'45.0000"	63.114	1039441.785	1306773.422	24.568	1.68	VIA
604	226°26'33.0000"	89°30'16.0000"	62.461	1039498.016	1306773.772	24.087	1.68	D19
605	229°08'22.0000"	89°58'18.0000"	118.545	1039466.481	1306767.541	24.652	1.68	PARAMENTO
606	41°18'51.0000"	88°43'35.0000"	32.153	1039467.628	1306768.924	24.58	1.68	VIA
607	43°25'38.0000"	88°48'10.0000"	30.779	1039465.158	1306775.438	24.688	1.68	PARAMENTO
608	55°23'37.0000"	88°41'32.0000"	32.908	1039466.102	1306774.565	24.624	1.68	VIA
609	53°54'54.0000"	88°46'01.0000"	31.931	1039470.925	1306775.412	24.639	1.68	PARAMENTO
610	55°57'23.0000"	88°31'05.0000"	27.149	1039470.050	1306774.258	24.603	1.68	VIA
611	53°29'11.0000"	88°38'11.0000"	27.978	1039473.679	1306766.177	24.627	1.68	PARAMENTO
612	35°09'35.0000"	88°27'00.0000"	25.503	1039472.475	1306767.656	24.593	1.68	VIA
613	39°01'31.0000"	88°34'12.0000"	26.271	1039495.742	1306768.429	23.314	1.68	PARAMENTO
614	345°33'11.0000"	96°07'13.0000"	5.84	1039496.840	1306769.579	23.561	1.68	VIA
615	338°09'49.0000"	94°56'21.0000"	4.371	1039495.183	1306777.623	24.198	1.68	PARAMENTO
616	106°09'13.0000"	86°52'52.0000"	4.787	1039496.105	1306777.118	24.185	1.68	VIA
617	112°46'12.0000"	86°19'24.0000"	3.861	1039501.110	1306777.486	24.244	1.68	PARAMENTO
618	182°17'16.0000"	86°22'14.0000"	4.843	1039500.290	1306776.318	24.103	1.68	VIA
619	184°16'19.0000"	87°13'13.0000"	3.417	1039502.467	1306768.673	22.669	1.68	PARAMENTO
620	281°22'13.0000"	100°36'24.0000"	6.887	1039500.623	1306769.011	22.676	1.68	NIVEL
621	293°47'17.0000"	103°04'37.0000"	5.573	1039502.112	1306764.300	24.204	1.68	NIVEL
622	299°06'31.0000"	88°31'09.0000"	10.324	1039500.085	1306772.640	23.854	1.68	NIVEL
623	261°10'45.0000"	92°00'42.0000"	2.36	1039507.183	1306776.749	23.896	1.68	NIVEL
624	214°30'18.0000"	90°14'46.0000"	9.639	1039514.822	1306779.118	23.582	1.68	NIVEL
625	214°50'57.0000"	91°09'15.0000"	17.639	1039511.085	1306777.082	21.993	1.68	NIVEL
626	218°16'58.0000"	98°12'22.0000"	13.621	1039519.086	1306770.732	23.517	1.68	NIVEL
627	240°42'09.0000"	91°07'52.0000"	21.293	1039515.247	1306769.687	21.767	1.68	NIVEL
628	245°49'42.0000"	96°59'07.0000"	17.841	1039507.465	1306718.678	22.818	1.68	D20
629	312°45'37.0000"	91°08'50.0000"	55.91	1039507.963	1306733.855	24.264	1.68	PARAMENTO
630	144°22'10.0000"	83°57'49.0000"	15.27	1039506.498	1306732.114	24.226	1.68	VIA
631	138°22'34.0000"	83°21'37.0000"	13.562	1039505.718	1306709.500	23.793	1.68	PARAMENTO
632	333°16'18.0000"	83°04'15.0000"	9.412	1039508.856	1306713.168	22.636	1.68	NIVEL
633	308°19'47.0000"	90°13'27.0000"	5.683	1039503.527	1306728.687	24.268	1.68	NIVEL
634	121°00'53.0000"	81°29'06.0000"	10.875	1039503.465	1306728.691	24.278	1.68	NIVEL
635	120°42'40.0000"	81°27'18.0000"	10.903	1039512.684	1306724.693	22.263	1.68	NIVEL
636	183°25'56.0000"	92°50'30.0000"	7.973	1039541.819	1306736.834	22.275	1.68	NIVEL
637	204°38'07.0000"	90°33'56.0000"	38.858	1039509.360	1306721.802	22.715	1.68	NIVEL
638	173°43'49.0000"	89°06'37.0000"	3.654	1039504.369	1306720.058	23.9	1.68	NIVEL
639	76°30'43.0000"	69°52'41.0000"	3.61	1039565.510	1306750.554	23.237	1.68	PARAMENTO
640	203°43'06.0000"	89°29'56.0000"	66.224	1039514.668	1306714.204	21.678	1.68	PARAMENTO
641	264°20'24.0000"	96°35'36.0000"	8.535	1039563.828	1306751.048	23.591	1.68	CORONA
642	202°37'24.0000"	89°10'42.0000"	65.004	1039516.104	1306713.465	19.447	2.9	VIA
643	263°36'04.0000"	101°09'47.0000"	10.285	1039558.416	1306747.993	23.07	2	NIVEL
644	202°34'41.0000"	89°17'12.0000"	58.787	1039560.152	1306749.022	23.162	1.7	PARAMENTO
645	202°33'13.0000"	89°30'23.0000"	60.802	1039530.514	1306725.556	21.741	1.7	PARAMENTO
646	215°52'36.0000"	92°08'08.0000"	24.07	1039539.684	1306741.772	22.375	1.7	CORONA
647	196°51'34.0000"	90°22'51.0000"	39.641	1039528.064	1306721.145	19.212	1.7	NIVEL
648	225°39'43.0000"	99°22'42.0000"	21.027	1039531.890	1306747.262	23.704	1.7	NIVEL
649	183°00'24.0000"	88°22'35.0000"	37.613	1039524.443	1306744.146	21.415	2	NIVEL
650	224°30'53.0000"	93°18'53.0000"	57.924	1039564.742	1306726.704	19.307	1.68	NIVEL
651	224°30'53.0000"	93°18'58.0000"	57.934	1039526.696	1306740.009	21.276	1.68	NIVEL
652	184°31'40.0000"	92°45'19.0000"	28.753	1039563.526	1306727.641	21.091	1.68	CORONA
653	223°24'30.0000"	91°34'53.0000"	56.795	1039516.513	1306733.616	22.756	1.68	PARAMENTO
654	173°41'39.0000"	89°40'42.0000"	17.464	1039540.223	1306668.801	22.951	1.68	CORONA
655	289°11'46.0000"	89°43'08.0000"	59.674	1039514.612	1306688.618	23.147	1.68	CORONA
656	309°07'07.0000"	89°05'37.0000"	30.903	1039515.288	1306690.184	19.594	5	NIVEL
657	265°45'30.0000"	91°07'07.0000"	38.867	1039539.931	1306697.380	21.88	1.7	CORONA
658	265°45'30.0000"	91°07'08.0000"	38.836	1039534.784	1306699.588	19.209	1.7	NIVEL
659	267°26'17.0000"	95°52'31.0000"	33.504	1039507.341	1306694.850	24.071	1.7	CORONA
660	322°47'25.0000"	86°33'34.0000"	23.872	1039512.723	1306697.928	19.477	1.7	NIVEL
661	308°16'26.0000"	98°24'04.0000"	21.638	1039544.725	1306707.664	22.303	1.7	CORONA

662	248°57'34.0000"	90°29'41.0000"	38.855	1039507.463	1306705.882	23.529	1.7	CORONA
663	322°30'11.0000"	86°01'06.0000"	12.827	1039541.457	1306708.258	19.225	1.7	NIVEL
664	249°32'03.0000"	95°29'01.0000"	35.717	1039517.459	1306718.347	21.709	1.7	CORONA
665	234°23'22.0000"	95°18'25.0000"	10.042	1039569.340	1306695.866	22.09	1.5	NIVEL
666	252°43'51.0000"	90°39'01.0000"	65.95	1039541.125	1306730.034	22.127	1.68	CORONA
667	213°50'55.0000"	90°51'25.0000"	35.528	1039597.966	1306684.705	21.327	1.68	NIVEL
668	253°04'05.0000"	90°47'22.0000"	96.676	1039625.597	1306675.078	23.108	0.5	NIVEL
669	252°45'02.0000"	90°19'57.0000"	125.923	1039531.186	1306729.562	20.736	0.5	NIVEL
670	207°50'39.0000"	94°12'40.0000"	26.17	1039589.030	1306634.691	22.092	1.7	CORONA
671	278°19'49.0000"	90°16'04.0000"	117.076	1039532.778	1306730.769	22.387	1.7	NIVEL
672	206°57'36.0000"	90°30'48.0000"	28.054	1039586.298	1306640.952	19.516	1.7	NIVEL
673	277°05'13.0000"	91°36'56.0000"	110.751	1039641.625	1306736.793	22.32	1.7	CORONA
674	224°48'08.0000"	90°08'07.0000"	135.377	1039564.599	1306726.394	19.17	1.7	NIVEL
675	224°48'03.0000"	93°26'33.0000"	57.757	1039626.077	1306734.196	19.259	1.7	NIVEL
676	225°02'19.0000"	91°37'07.0000"	119.67	1039652.462	1306737.056	22.542	1.7	NIVEL
677	225°16'07.0000"	90°02'18.0000"	146.157	1039652.489	1306737.062	22.52	1.7	CORONA
678	225°16'04.0000"	90°02'49.0000"	146.184	1039564.036	1306740.741	22.691	1.7	NIVEL
679	211°11'12.0000"	89°57'00.0000"	60.721	1039623.758	1306684.512	22.986	0.5	NIVEL
680	248°51'53.0000"	90°24'12.0000"	121.211	1039608.675	1306614.791	22.875	1.7	NIVEL
681	278°14'24.0000"	89°54'25.0000"	145.038	1039623.954	1306599.400	22.995	1.7	NIVEL
682	278°10'11.0000"	89°52'41.0000"	166.725	1039617.818	1306588.633	22.962	1.7	NIVEL
683	282°10'30.0000"	89°53'31.0000"	170.557	1039494.070	1306811.226	23.905	1.68	D21
684	136°28'38.0000"	90°05'43.0000"	37.661	1039490.432	1306848.568	25.077	1.68	D22
685	136°42'07.0000"	89°09'15.0000"	75.188	1039489.963	1306807.853	24.229	1.68	PARAMENTO
686	13°05'40.0000"	84°54'26.0000"	5.335	1039491.162	1306808.705	23.868	1.68	VIA
687	11°34'31.0000"	88°18'54.0000"	3.85	1039489.445	1306815.572	24.464	1.68	PARAMENTO
688	95°42'43.0000"	83°37'25.0000"	6.386	1039491.829	1306814.128	23.984	1.68	VIA
689	104°49'16.0000"	86°25'56.0000"	3.674	1039466.399	1306806.661	24.654	1.68	PARAMENTO
690	43°07'30.0000"	88°09'49.0000"	28.059	1039465.633	1306807.266	24.688	1.68	VIA
691	44°33'54.0000"	88°08'18.0000"	28.726	1039466.621	1306812.906	24.79	1.68	PARAMENTO
692	55°59'38.0000"	87°50'41.0000"	27.519	1039465.576	1306811.970	24.737	1.68	VIA
693	53°59'16.0000"	88°01'41.0000"	28.52	1039461.508	1306805.972	24.614	1.68	PARAMENTO
694	43°19'37.0000"	88°30'31.0000"	32.993	1039462.588	1306806.790	24.714	1.68	VIA
695	44°28'20.0000"	88°16'22.0000"	31.807	1039459.967	1306812.797	24.89	1.68	PARAMENTO
696	55°07'48.0000"	88°05'49.0000"	34.158	1039461.154	1306811.332	24.733	1.68	VIA
697	52°40'41.0000"	88°17'52.0000"	32.931	1039497.460	1306815.979	24.347	1.68	PARAMENTO
698	177°59'39.0000"	84°12'28.0000"	5.869	1039496.881	1306815.012	24.131	1.68	VIA
699	179°05'09.0000"	85°26'14.0000"	4.731	1039499.254	1306809.456	24.005	1.68	VIA
700	251°20'07.0000"	87°23'18.0000"	5.484	1039498.585	1306810.398	23.937	1.68	VIA
701	242°53'13.0000"	87°44'01.0000"	4.594	1039498.980	1306806.163	24.218	1.68	NIVEL
702	278°21'54.0000"	86°14'27.0000"	7.068	1039503.846	1306802.899	22.39	1.68	NIVEL
703	272°54'55.0000"	96°04'05.0000"	12.914	1039509.028	1306798.662	24.081	1.68	NIVEL
704	272°31'10.0000"	89°02'40.0000"	19.538	1039519.775	1306816.576	24.557	1.68	PARAMENTO
705	220°44'06.0000"	88°15'00.0000"	26.269	1039520.882	1306815.479	24.34	1.68	VIA
706	223°28'47.0000"	88°45'58.0000"	27.154	1039520.944	1306808.042	24.626	1.68	PARAMENTO
707	239°14'58.0000"	88°09'27.0000"	27.076	1039522.318	1306809.240	24.552	1.68	VIA
708	236°30'51.0000"	88°23'17.0000"	28.329	1039528.007	1306817.280	24.723	1.68	PARAMENTO
709	222°22'41.0000"	88°23'33.0000"	34.487	1039527.561	1306816.247	24.579	1.68	VIA
710	223°57'55.0000"	88°36'23.0000"	33.876	1039526.299	1306808.651	24.674	1.68	PARAMENTO
711	237°03'33.0000"	88°22'19.0000"	32.345	1039526.112	1306808.923	24.666	1.68	VIA
712	236°36'11.0000"	88°22'35.0000"	32.139	1039550.293	1306821.187	24.66	1.68	PARAMENTO
713	222°26'43.0000"	89°05'32.0000"	57.106	1039551.216	1306820.750	24.634	1.68	VIA
714	223°01'48.0000"	89°07'52.0000"	57.941	1039550.939	1306811.814	24.542	1.68	PARAMENTO
715	231°53'58.0000"	89°12'25.0000"	56.879	1039552.713	1306812.988	24.604	1.68	VIA
716	230°46'15.0000"	89°10'18.0000"	58.676	1039556.383	1306818.491	24.548	1.68	PARAMENTO
717	225°50'31.0000"	89°16'35.0000"	62.741	1039556.374	1306818.520	24.547	1.68	VIA
718	225°48'56.0000"	89°16'37.0000"	62.735	1039555.250	1306819.361	24.568	1.68	PARAMENTO
719	222°41'42.0000"	89°10'24.0000"	60.356	1039553.546	1306821.492	24.662	1.68	D
720	222°41'55.0000"	89°08'20.0000"	60.363	1039485.619	1306845.723	24.697	1.68	PARAMENTO
721	128°43'37.0000"	88°28'49.0000"	35.53	1039486.791	1306848.271	24.778	1.68	VIA
722	131°22'34.0000"	88°26'54.0000"	37.768	1039493.091	1306846.727	24.695	1.68	VIA
723	140°54'48.0000"	88°29'02.0000"	35.527	1039491.441	1306848.157	24.879	1.68	PARAMENTO
724	138°25'11.0000"	88°15'40.0000"	37.042	1039487.106	1306854.060	24.901	1.68	VIA
725	133°15'32.0000"	88°29'17.0000"	43.411	1039500.316	1306798.460	22.502	1.68	VIA
726	296°24'57.0000"	95°02'18.0000"	14.268	1039495.596	1306799.151	23.483	1.68	NIVEL
727	315°17'01.0000"	91°16'58.0000"	12.174	1039495.472	1306791.874	24.132	1.68	NIVEL
728	318°20'47.0000"	88°53'15.0000"	19.406	1039487.648	1306809.961	24.609	1.68	NIVEL

729	41°21'06.0000"	82°33'41.0000"	6.6	1039490.649	1306811.538	23.944	1.68	NIVEL
730	57°42'10.0000"	86°51'15.0000"	3.439	1039484.360	1306863.164	24.395	1.68	NIVEL
731	119°54'23.0000"	91°42'43.0000"	15.816	1039482.486	1306871.020	23.169	1.68	NIVEL
732	123°00'17.0000"	94°04'37.0000"	23.878	1039482.352	1306879.030	24.486	1.68	NIVEL
733	127°38'18.0000"	90°41'32.0000"	31.518	1039468.807	1306906.357	24.825	1.68	NIVEL
734	121°58'34.0000"	90°02'21.0000"	61.703	1039469.170	1306908.113	23.785	1.68	NIVEL
735	122°50'30.0000"	90°58'51.0000"	63.237	1039469.844	1306909.530	24.754	1.68	NIVEL
736	123°49'53.0000"	90°06'04.0000"	64.346	1039459.643	1306931.328	24.548	1.68	NIVEL
737	122°05'10.0000"	90°12'25.0000"	88.302	1039419.985	1306963.853	22.606	1.68	CAÑO
738	111°03'52.0000"	90°57'34.0000"	135.124	1039402.567	1306986.341	22.472	1.68	CAÑO
739	109°57'52.0000"	90°50'25.0000"	163.424	1039400.252	1307005.072	22.211	1.68	CAÑO
740	112°32'27.0000"	90°50'35.0000"	180.646	1039404.718	1306959.488	23.965	1.68	NIVEL
741	104°47'49.0000"	90°22'10.0000"	140.182	1039375.942	1307023.994	21.971	1.68	NIVEL
742	109°21'44.0000"	90°47'34.0000"	209.501	1039390.478	1307033.401	22.787	1.68	NIVEL
743	114°05'20.0000"	90°34'05.0000"	210.139	1039375.542	1307054.670	23.988	1.68	NIVEL
744	113°21'19.0000"	90°12'52.0000"	235.963	1039407.559	1306966.686	22.128	2	CAÑO
745	107°26'18.0000"	90°57'39.0000"	144.311	1039400.248	1307046.964	23.212	1.68	NIVEL
746	118°02'51.0000"	90°26'09.0000"	217.938	1039408.498	1306982.079	21.895	3	NIVEL
747	110°57'18.0000"	90°36'17.0000"	156.657	1039419.958	1307045.239	22.267	1.68	NIVEL
748	122°46'40.0000"	90°42'50.0000"	208.933	1039412.560	1306990.620	21.921	3	NIVEL
749	113°45'40.0000"	90°34'33.0000"	162.005	1039420.305	1307063.522	24.179	1.7	NIVEL
750	124°25'26.0000"	90°10'12.0000"	226.105	1039429.517	1306963.059	22.837	1.7	NIVEL
751	114°28'37.0000"	90°53'18.0000"	129.703	1039440.511	1307047.630	24.146	1.7	NIVEL
752	128°24'50.0000"	90°11'48.0000"	205.228	1039454.673	1306965.992	23.376	1.7	CAÑO
753	125°33'19.0000"	90°41'13.0000"	122.757	1039441.555	1307016.259	23.484	1.7	NIVEL
754	126°14'33.0000"	90°26'52.0000"	174.674	1039454.791	1306966.136	22.066	3	CAÑO
755	125°37'39.0000"	90°41'29.0000"	122.862	1039443.903	1306996.730	22.392	1.7	CAÑO
756	125°03'28.0000"	90°54'23.0000"	155.316	1039483.168	1306959.112	22.54	1.7	CAÑO
757	138°43'58.0000"	91°11'37.0000"	110.807	1039460.820	1307006.537	23.185	1.7	POZO
758	131°52'31.0000"	90°35'35.0000"	160.73	1039501.386	1306940.775	21.942	3	CAÑO
759	149°16'02.0000"	90°59'26.0000"	92.87	1039464.462	1307041.195	24.387	1.7	NIVEL
760	134°48'50.0000"	90°08'11.0000"	194.371	1039511.595	1306922.364	22.209	3	NIVEL
761	158°29'40.0000"	90°59'55.0000"	76.782	1039525.444	1306919.896	22.152	3	CAÑO
762	168°38'11.0000"	91°00'21.0000"	79.471	1039493.927	1307076.350	24.318	1.7	NIVEL
763	143°22'16.0000"	90°08'02.0000"	227.81	1039529.770	1306929.908	22.084	3	CAÑO
764	168°18'07.0000"	90°55'40.0000"	90.366	1039496.486	1307055.537	23.262	1.7	NIVEL
765	144°10'04.0000"	90°26'22.0000"	207.064	1039520.338	1306940.102	22.652	3	CAÑO
766	160°35'07.0000"	90°31'58.0000"	96.3	1039515.866	1306956.053	21.971	4	CAÑO
767	155°48'18.0000"	90°17'58.0000"	110.456	1039533.721	1306968.937	23.433	1.7	NIVEL
768	162°16'20.0000"	90°38'02.0000"	127.925	1039555.098	1306968.223	23.886	1.7	NIVEL
769	170°52'51.0000"	90°24'19.0000"	136.016	1039490.726	1306892.369	24.734	1.7	NIVEL
770	142°52'37.0000"	90°08'52.0000"	43.803	1039548.003	1306946.050	24.204	1.7	NIVEL
771	173°03'27.0000"	90°19'34.0000"	113.215	1039495.729	1306867.592	23.624	1.7	NIVEL
772	158°03'12.0000"	93°32'34.0000"	19.786	1039545.296	1306919.546	24.839	1.7	NIVEL
773	180°11'41.0000"	90°00'21.0000"	89.711	1039510.095	1306866.670	24.042	1.7	NIVEL
774	189°51'30.0000"	91°43'33.0000"	26.739	1039565.097	1306920.642	24.258	1.7	NIVEL
775	188°30'14.0000"	90°19'31.0000"	103.779	1039508.539	1306885.483	24.868	1.7	NIVEL
776	168°37'11.0000"	89°58'14.0000"	41.118	1039576.511	1306928.613	22.256	3	NIVEL
777	189°34'20.0000"	90°37'46.0000"	117.553	1039525.626	1306896.205	24.717	1.7	NIVEL
778	178°56'55.0000"	90°07'34.0000"	59.228	1039586.084	1306934.913	23.888	1.7	NIVEL
779	190°25'10.0000"	90°25'37.0000"	128.863	1039580.944	1306944.831	24.422	1.7	NIVEL
780	185°43'43.0000"	90°11'05.0000"	132.133	1039558.316	1306896.395	24.105	1.7	NIVEL
781	197°19'34.0000"	90°30'45.0000"	83.044	1039463.228	1306843.569	24.461	1.7	PARAMENTO
782	42°04'45.0000"	90°48'01.0000"	27.661	1039460.920	1306848.491	24.938	1.7	VIA
783	52°20'40.0000"	89°49'28.0000"	29.512	1039456.896	1306842.588	24.449	1.7	PARAMENTO
784	42°22'56.0000"	90°40'11.0000"	34.067	1039456.599	1306848.523	24.961	1.7	VIA
785	52°25'02.0000"	89°48'26.0000"	33.833	1039433.291	1306843.750	24.586	1.7	PARAMENTO
786	47°40'22.0000"	90°15'42.0000"	57.344	1039430.925	1306848.312	24.969	1.7	VIA
787	52°14'44.0000"	89°52'57.0000"	59.507	1039426.370	1306847.068	24.801	1.7	PARAMENTO
788	51°09'05.0000"	90°02'28.0000"	64.079	1039427.728	1306848.271	24.958	1.7	VIA
789	52°13'15.0000"	89°53'55.0000"	62.705	1039429.974	1306853.829	25.081	1.7	NIVEL
790	57°27'57.0000"	89°46'47.0000"	60.687	1039446.079	1306854.654	25.089	1.7	NIVEL
791	60°18'24.0000"	89°41'24.0000"	44.77	1039469.409	1306854.633	25.1	1.7	NIVEL
792	68°35'11.0000"	89°20'14.0000"	21.882	1039489.496	1306855.086	24.87	1.7	NIVEL
793	134°19'19.0000"	89°48'02.0000"	6.585	1039517.525	1306861.185	24.943	1.7	NIVEL
794	207°31'16.0000"	89°48'56.0000"	29.887	1039516.421	1306851.753	24.757	1.7	PARAMENTO
795	225°30'14.0000"	90°11'46.0000"	26.184	1039517.425	1306854.117	24.903	1.7	VIA

796	220°52'26.0000"	89°52'58.0000"	27.559	1039523.093	1306854.944	24.821	1.7	PARAMENTO
797	221°26'43.0000"	90°02'41.0000"	33.278	1039521.629	1306856.459	24.851	1.7	VIA
798	218°17'49.0000"	89°59'35.0000"	32.18	1039543.738	1306863.126	24.689	1.7	PARAMENTO
799	217°13'00.0000"	90°09'50.0000"	55.259	1039544.713	1306865.752	24.732	1.7	VIA
800	214°55'33.0000"	90°06'58.0000"	56.936	1039549.334	1306866.091	24.7	1.7	PARAMENTO
801	215°55'27.0000"	90°08'16.0000"	61.454	1039547.136	1306867.852	24.852	1.7	VIA
802	213°42'35.0000"	89°59'45.0000"	59.893	1039542.389	1306872.158	25.07	1.7	VIA
803	208°04'18.0000"	89°46'34.0000"	57.063	1039546.701	1306874.327	25.061	1.68	NIVEL
804	207°53'42.0000"	89°49'16.0000"	61.886	1039688.780	1306926.461	25.048	1.68	NIVEL
805	212°20'32.0000"	89°57'36.0000"	151.342	1039610.536	1306894.552	24.726	1.68	PARAMENTO
806	214°54'45.0000"	90°11'04.0000"	66.963	1039609.909	1306895.818	24.666	1.68	VIA
807	213°42'48.0000"	90°14'09.0000"	66.762	1039597.037	1306896.181	24.952	1.68	VIA
808	209°01'21.0000"	89°59'21.0000"	54.875	1039549.366	1306866.281	24.742	1.68	PARAMENTO
809	304°10'04.0000"	91°20'53.0000"	8.479	1039547.722	1306868.269	24.907	1.68	VIA
810	312°55'48.0000"	90°19'12.0000"	6.143	1039543.650	1306863.037	24.792	1.68	VIA
811	337°37'16.0000"	90°43'53.0000"	11.696	1039558.379	1306826.876	24.664	1.68	PARAMENTO
812	308°39'59.0000"	90°19'30.0000"	48.868	1039557.299	1306825.554	24.699	1.68	VIA
813	310°13'59.0000"	90°16'42.0000"	49.911	1039561.365	1306756.316	24.285	1.68	NIVEL
814	315°24'31.0000"	90°18'59.0000"	118.921	1039561.094	1306749.647	23.319	1.68	NIVEL
815	315°54'26.0000"	90°44'27.0000"	125.519	1039592.990	1306963.719	24.621	1.68	PARAMENTO
816	169°52'04.0000"	90°10'57.0000"	100.666	1039597.503	1306952.582	24.644	1.68	PARAMENTO
817	175°28'59.0000"	90°10'58.0000"	93.3	1039607.253	1306956.576	24.695	1.68	PARAMENTO
818	178°51'08.0000"	90°08'19.0000"	102.134	1039693.287	1306927.893	25.065	1.68	PARAMENTO
819	214°51'39.0000"	87°44'14.0000"	4.733	1039691.659	1306928.559	25.077	1.68	VIA
820	196°24'20.0000"	86°48'04.0000"	3.568	1039697.491	1306923.333	24.982	1.68	PARAMENTO
821	252°14'19.0000"	89°21'31.0000"	9.256	1039697.476	1306923.339	24.981	1.68	PARAMENTO
822	252°14'18.0000"	89°21'43.0000"	9.24	1039697.193	1306922.268	25.035	1.68	VIA
823	258°58'57.0000"	89°02'47.0000"	9.401	1039692.506	1306924.688	25.008	1.68	VIA
824	257°56'36.0000"	88°11'33.0000"	4.129	1039702.047	1306914.307	24.748	1.68	PARAMENTO
825	274°59'11.0000"	90°24'48.0000"	17.993	1039702.008	1306915.661	24.725	1.68	VIA
826	271°43'11.0000"	90°30'48.0000"	17.078	1039699.031	1306906.937	24.661	1.68	PARAMENTO
827	294°47'28.0000"	90°33'51.0000"	22.052	1039697.830	1306906.684	24.753	1.68	VIA
828	297°54'15.0000"	90°19'47.0000"	21.749	1039691.311	1306882.757	24.626	1.68	PARAMENTO
829	319°10'39.0000"	90°19'48.0000"	43.777	1039692.091	1306882.035	24.625	1.68	VIA
830	318°13'49.0000"	90°19'31.0000"	44.55	1039713.204	1306868.560	24.561	1.68	PARAMENTO
831	299°37'14.0000"	90°17'23.0000"	62.842	1039711.397	1306867.963	24.563	1.68	VIA
832	301°21'17.0000"	90°17'17.0000"	62.719	1039693.465	1306877.480	24.694	1.68	PARAMENTO
833	317°01'45.0000"	90°12'52.0000"	49.204	1039693.914	1306878.633	24.636	1.68	VIA
834	316°21'59.0000"	90°17'18.0000"	48.104	1039709.450	1306842.247	24.612	1.68	PARAMENTO
835	308°42'06.0000"	90°10'33.0000"	86.713	1039711.979	1306841.157	24.589	1.68	VIA
836	307°16'41.0000"	90°11'15.0000"	88.402	1039722.236	1306843.819	24.375	1.68	PARAMENTO
837	300°27'09.0000"	90°19'26.0000"	89.158	1039719.929	1306844.795	24.45	1.68	VIA
838	301°36'50.0000"	90°16'51.0000"	87.405	1039713.342	1306833.844	24.609	1.68	PARAMENTO
839	307°38'20.0000"	90°09'40.0000"	95.818	1039714.411	1306835.471	24.562	1.68	VIA
840	306°45'38.0000"	90°11'31.0000"	94.532	1039728.236	1306801.752	24.531	1.68	PARAMENTO
841	304°56'09.0000"	90°09'10.0000"	130.801	1039730.597	1306799.540	24.552	1.68	VIA
842	304°15'23.0000"	90°08'26.0000"	133.632	1039731.580	1306794.097	24.894	1.68	PARAMENTO
843	304°34'23.0000"	89°59'38.0000"	139.111	1039731.967	1306795.455	24.841	1.68	VIA
844	304°14'50.0000"	90°00'57.0000"	137.941	1039738.785	1306797.002	23.709	1.68	PARAMENTO
845	301°22'21.0000"	90°28'59.0000"	138.786	1039737.094	1306796.954	24.242	1.68	VIA
846	302°02'01.0000"	90°15'52.0000"	138.227	1039704.266	1306868.086	24.72	1.68	D26
847	307°38'06.0000"	90°09'02.0000"	60.394	1039691.673	1306918.398	24.734	1.68	ALCANTARILLA
848	128°26'24.0000"	89°51'10.0000"	51.864	1039686.062	1306925.021	25.088	1.68	ALCANTARILLA
849	124°45'39.0000"	89°31'56.0000"	59.777	1039701.233	1306883.561	24.541	1.68	ALCANTARILLA
850	131°24'20.0000"	90°12'49.0000"	15.769	1039750.550	1306768.628	23.698	1.68	D27
851	297°32'11.0000"	90°28'17.0000"	109.704	1039717.802	1306840.271	24.504	1.68	ALCANTARILLA
852	296°32'33.0000"	90°10'43.0000"	30.934	1039733.969	1306798.577	24.551	1.68	ALCANTARILLA
853	299°21'15.0000"	90°02'16.0000"	75.589	1039728.765	1306849.703	24.342	1.68	NIVEL
854	269°22'28.0000"	90°28'57.0000"	30.63	1039728.199	1306851.364	24.311	1.68	PARAMENTO
855	267°26'05.0000"	90°34'04.0000"	29.197	1039742.422	1306845.549	24.278	1.68	PARAMENTO
856	263°03'38.0000"	90°25'00.0000"	44.316	1039762.238	1306841.610	22.439	1.68	VIA
857	257°02'18.0000"	91°56'34.0000"	63.768	1039763.235	1306845.048	22.377	1.68	ALCANTARILLA
858	253°49'55.0000"	92°00'42.0000"	63.349	1039777.965	1306834.894	23.887	1.68	NIVEL
859	256°44'15.0000"	90°30'21.0000"	80.832	1039767.233	1306842.141	22.559	1.68	ALCANTARILLA
860	254°53'10.0000"	91°43'01.0000"	68.133	1039781.486	1306829.845	24.451	1.68	NIVEL
861	258°50'15.0000"	90°05'58.0000"	86.17	1039765.851	1306832.109	21.76	2.88	ALCANTARILLA
862	262°47'05.0000"	91°19'04.0000"	71.342	1039768.707	1306830.837	21.543	2.88	NIVEL

863	262°31'15.0000"	91°25'48.0000"	74.455	1039794.014	1306817.715	24.447	1.3	PARAMENTO
864	261°47'44.0000"	90°17'49.0000"	102.919	1039797.033	1306816.098	24.28	1.7	VIA
865	261°45'33.0000"	90°09'43.0000"	106.342	1039800.683	1306813.993	24.268	1.7	PARAMENTO
866	261°47'10.0000"	90°09'44.0000"	110.554	1039799.131	1306814.972	23.941	1.7	VIA
867	261°44'09.0000"	90°20'13.0000"	108.724	1039829.537	1306802.440	24.437	1.7	PARAMENTO
868	260°08'53.0000"	90°03'30.0000"	141.429	1039830.943	1306802.822	24.434	1.7	VIA
869	259°44'58.0000"	90°03'34.0000"	142.5	1039829.885	1306811.547	24.873	0.6	PARAMENTO
870	256°43'26.0000"	90°20'11.0000"	137.759	1039831.293	1306810.256	24.517	1.7	VIA
871	256°58'12.0000"	90°01'35.0000"	139.572	1039838.422	1306798.201	24.376	1.7	PARAMENTO
872	260°00'30.0000"	90°04'40.0000"	151.267	1039837.409	1306799.546	24.375	1.7	VIA
873	259°43'51.0000"	90°04'44.0000"	149.749	1039837.470	1306808.094	24.838	0.6	PARAMENTO
874	256°44'16.0000"	90°19'51.0000"	146.092	1039836.080	1306807.594	24.408	1.68	VIA
875	257°08'37.0000"	90°04'36.0000"	145.032	1039832.265	1306803.832	24.465	1.68	ALCANTARILLA
876	259°08'54.0000"	90°03'17.0000"	143.221	1039796.232	1306820.309	24.553	1.68	ALCANTARILLA
877	259°56'40.0000"	90°01'35.0000"	103.636	1039833.475	1306808.236	24.506	1.68	D28
878	257°20'45.0000"	90°02'18.0000"	142.397	1039749.095	1306771.150	23.337	1.68	PARAMENTO
879	112°31'21.0000"	94°09'00.0000"	2.92	1039623.759	1306754.038	23.543	1.68	PARAMENTO
880	45°55'41.0000"	90°00'10.0000"	127.627	1039747.863	1306772.268	21.6	1.68	NIVEL
881	106°04'14.0000"	113°17'48.0000"	4.926	1039624.871	1306753.751	21.151	4	NIVEL
882	45°44'28.0000"	90°02'08.0000"	126.556	1039751.968	1306777.910	23.539	1.68	NIVEL
883	151°10'52.0000"	90°03'21.0000"	9.39	1039748.210	1306779.360	21.322	1.68	NIVEL
884	130°11'19.0000"	101°27'18.0000"	11.207	1039682.030	1306763.064	24.608	1.68	PARAMENTO
885	47°50'59.0000"	89°07'00.0000"	68.754	1039755.815	1306789.203	23.688	1.68	NIVEL
886	156°50'43.0000"	89°37'19.0000"	21.238	1039674.302	1306761.325	19.543	6	NIVEL
887	47°01'18.0000"	89°45'54.0000"	76.597	1039745.056	1306792.248	21.612	1.7	NIVEL
888	129°23'49.0000"	94°31'05.0000"	24.326	1039750.415	1306795.425	21.453	1.7	NIVEL
889	142°12'06.0000"	94°25'39.0000"	26.878	1039755.776	1306794.833	23.418	1.7	NIVEL
890	153°46'14.0000"	90°14'09.0000"	26.722	1039762.300	1306797.962	23.578	1.7	NIVEL
891	164°19'18.0000"	89°54'35.0000"	31.6	1039760.482	1306800.159	21.834	3	NIVEL
892	159°58'33.0000"	90°41'00.0000"	33.061	1039691.378	1306759.135	24.397	1.7	PARAMENTO
893	43°22'41.0000"	89°10'10.0000"	59.936	1039689.386	1306760.666	24.542	1.7	VIA
894	45°04'33.0000"	89°03'30.0000"	61.688	1039687.068	1306764.523	24.591	1.7	PARAMENTO
895	48°47'30.0000"	89°02'35.0000"	63.624	1039686.559	1306763.229	24.509	1.7	VIA
896	47°40'11.0000"	89°07'31.0000"	64.226	1039761.935	1306813.664	22.271	1.7	NIVEL
897	156°40'45.0000"	91°33'01.0000"	46.47	1039734.081	1306770.780	21.737	1.7	PARAMENTO
898	59°56'05.0000"	96°09'21.0000"	16.706	1039729.992	1306766.075	24.072	1.7	NIVEL
899	45°24'42.0000"	88°29'43.0000"	20.723	1039723.718	1306774.351	22.329	1.7	NIVEL
900	64°31'58.0000"	92°30'10.0000"	27.462	1039732.234	1306780.317	24.213	1.7	NIVEL
901	85°02'14.0000"	88°11'40.0000"	21.739	1039755.027	1306805.112	22.497	0.5	NIVEL
902	149°29'13.0000"	93°28'24.0000"	36.826	1039741.264	1306767.274	20.927	1.7	NIVEL
903	44°11'51.0000"	105°29'34.0000"	9.738	1039737.014	1306796.726	24.27	1.7	NIVEL
904	116°46'09.0000"	88°38'13.0000"	31.197	1039747.441	1306759.184	20.419	1.7	NIVEL
905	340°42'58.0000"	107°21'52.0000"	10.418	1039739.898	1306785.511	24.011	1.7	NIVEL
906	110°14'32.0000"	88°36'52.0000"	19.969	1039754.159	1306759.992	23.579	1.7	NIVEL
907	299°48'28.0000"	89°41'24.0000"	9.36	1039743.597	1306775.266	21.699	1.7	NIVEL
908	96°09'48.0000"	100°46'25.0000"	9.786	1039750.043	1306747.319	20.428	1.7	NIVEL
909	323°51'21.0000"	98°16'29.0000"	21.539	1039755.896	1306746.677	22.078	1.7	NIVEL
910	308°48'22.0000"	93°40'17.0000"	22.639	1039757.477	1306770.797	24.522	1.7	ALCANTARILLA
911	215°06'20.0000"	82°12'20.0000"	7.326	1039746.221	1306756.572	21.608	1.7	NIVEL
912	342°14'42.0000"	98°31'33.0000"	12.953	1039778.805	1306778.999	24.428	1.7	PARAMENTO
913	212°20'11.0000"	88°17'16.0000"	30.112	1039779.467	1306778.394	24.425	1.7	VIA
914	213°49'47.0000"	88°18'58.0000"	30.535	1039782.666	1306774.930	24.322	1.7	PARAMENTO
915	221°23'22.0000"	88°36'40.0000"	32.738	1039783.143	1306775.661	24.34	1.7	VIA
916	220°18'51.0000"	88°36'16.0000"	33.352	1039752.768	1306737.985	21.368	1.7	NIVEL
917	318°21'07.0000"	94°01'16.0000"	30.799	1039788.149	1306782.110	24.294	1.7	PARAMENTO
918	212°45'54.0000"	88°54'06.0000"	39.95	1039811.254	1306787.151	23.323	1.7	PARAMENTO
919	215°31'26.0000"	90°11'07.0000"	63.467	1039798.244	1306778.940	23.606	1.7	NIVEL
920	220°17'31.0000"	89°54'30.0000"	48.796	1039734.918	1306752.945	24.059	0.5	PARAMENTO
921	7°23'59.0000"	91°43'50.0000"	22.154	1039802.536	1306779.861	23.064	1.7	NIVEL
922	220°18'00.0000"	90°30'00.0000"	53.187	1039782.366	1306776.003	24.376	1.7	ALCANTARILLA
923	219°26'31.0000"	88°30'46.0000"	32.671	1039888.916	1306782.436	22.774	1.68	D29
924	257°26'53.0000"	91°29'29.0000"	61.171	1039838.217	1306809.166	24.472	1.68	PARAMENTO
925	221°23'53.0000"	88°44'36.0000"	4.834	1039837.282	1306808.745	24.437	1.68	VIA
926	224°53'27.0000"	88°56'35.0000"	3.843	1039838.268	1306798.157	24.416	1.68	PARAMENTO
927	297°03'24.0000"	89°44'36.0000"	11.161	1039837.476	1306798.909	24.442	1.68	VIA
928	299°16'13.0000"	89°34'14.0000"	10.149	1039840.859	1306852.148	24.884	1.68	PARAMENTO
929	152°02'13.0000"	89°20'03.0000"	44.531	1039840.423	1306853.088	24.825	1.68	VIA

930	151°17'56.0000"	89°25'15.0000"	45.389	1039832.645	1306856.459	24.742	1.68	PARAMENTO
931	141°30'22.0000"	89°33'14.0000"	48.232	1039833.920	1306857.240	24.711	1.68	VIA
932	143°00'48.0000"	89°35'51.0000"	49.008	1039835.525	1306857.961	24.831	1.68	ALCANTARILLA
933	144°51'14.0000"	89°27'52.0000"	49.77	1039865.215	1306786.153	24.048	1.68	PARAMENTO
934	267°19'11.0000"	90°28'17.0000"	38.669	1039866.021	1306787.823	24.006	1.68	VIA
935	264°35'13.0000"	90°32'12.0000"	38.42	1039841.394	1306859.439	25.002	1.68	PARAMENTO
936	151°17'02.0000"	89°17'50.0000"	51.816	1039840.332	1306858.803	24.814	1.68	VIA
937	150°12'55.0000"	89°29'48.0000"	51.032	1039833.068	1306863.614	24.739	1.68	PARAMENTO
938	142°04'19.0000"	89°36'51.0000"	55.381	1039833.790	1306862.962	24.789	1.68	VIA
939	142°49'20.0000"	89°33'27.0000"	54.728	1039834.047	1306778.998	23.573	1.68	PARAMENTO
940	321°22'15.0000"	91°33'10.0000"	29.254	1039833.282	1306783.108	24.171	1.68	NIVEL
941	322°55'46.0000"	90°26'44.0000"	25.129	1039827.351	1306782.499	24.105	1.68	PARAMENTO
942	335°52'32.0000"	90°33'54.0000"	26.457	1039844.074	1306897.022	24.698	1.68	PARAMENTO
943	149°18'00.0000"	89°47'16.0000"	89.418	1039843.408	1306897.624	24.696	1.68	VIA
944	148°50'00.0000"	89°47'24.0000"	89.939	1039834.958	1306897.658	24.615	1.68	PARAMENTO
945	143°26'33.0000"	89°50'28.0000"	89.435	1039835.743	1306898.385	24.617	1.68	VIA
946	143°56'00.0000"	89°50'26.0000"	90.178	1039838.084	1306898.554	24.639	1.68	ALCANTARILLA
947	145°24'51.0000"	89°49'38.0000"	90.436	1039833.730	1306772.208	22.68	1.68	NIVEL
948	322°05'05.0000"	92°40'44.0000"	36.068	1039835.564	1306906.957	24.663	1.68	PARAMENTO
949	143°42'16.0000"	89°49'41.0000"	98.744	1039836.329	1306906.388	24.691	1.68	VIA
950	144°09'27.0000"	89°48'38.0000"	98.194	1039832.125	1306765.556	21.485	3	NIVEL
951	324°18'12.0000"	92°05'36.0000"	42.73	1039843.701	1306906.048	24.693	1.7	PARAMENTO
952	148°27'38.0000"	89°47'53.0000"	98.346	1039842.478	1306905.406	24.628	1.7	VIA
953	147°47'10.0000"	89°50'04.0000"	97.587	1039838.035	1306963.697	25.244	1.7	PARAMENTO
954	144°10'21.0000"	89°40'11.0000"	155.53	1039839.346	1306964.913	25.215	1.7	VIA
955	144°38'17.0000"	89°40'59.0000"	156.789	1039846.184	1306965.760	25.195	1.7	PARAMENTO
956	147°06'17.0000"	89°41'34.0000"	158.038	1039845.486	1306966.707	25.241	1.7	VIA
957	146°49'36.0000"	89°40'40.0000"	158.928	1039841.920	1306973.827	25.401	1.7	VIA
958	145°24'42.0000"	89°38'10.0000"	165.81	1039890.435	1306786.758	22.718	1.68	PARAMENTO
959	161°51'28.0000"	88°19'43.0000"	4.584	1039889.102	1306784.079	22.772	1.68	VIA
960	148°57'31.0000"	83°30'06.0000"	1.665	1039882.219	1306778.441	22.151	1.68	ALCANTARILLA
961	21°40'17.0000"	93°10'56.0000"	7.81	1039879.676	1306779.980	22.091	1.68	ALCANTARILLA
962	37°36'22.0000"	92°57'07.0000"	9.574	1039910.988	1306806.211	22.323	1.68	PARAMENTO
963	185°21'54.0000"	90°27'40.0000"	32.443	1039881.559	1306768.904	21.375	1.68	NIVEL
964	351°01'24.0000"	94°29'12.0000"	15.449	1039868.652	1306755.659	21.75	1.68	NIVEL
965	359°36'33.0000"	91°25'21.0000"	33.59	1039853.280	1306743.339	21.656	1.68	NIVEL
966	4°50'28.0000"	91°00'19.0000"	52.909	1039850.426	1306737.653	23.809	1.68	NIVEL
967	3°10'15.0000"	88°48'44.0000"	59.063	1039844.585	1306748.023	23.454	1	NIVEL
968	14°40'20.0000"	89°48'22.0000"	56.12	1039849.770	1306748.193	21.781	1.68	NIVEL
969	11°18'52.0000"	90°53'04.0000"	52.015	1039934.178	1306836.618	23.107	6.4	PARAMENTO
970	182°21'58.0000"	85°45'10.0000"	70.795	1039927.756	1306829.999	23.321	5	PARAMENTO
971	181°43'39.0000"	86°13'15.0000"	61.541	1039864.227	1306738.823	21.975	1.7	NIVEL
972	352°00'21.0000"	90°40'24.0000"	50.119	1039864.688	1306724.959	24.408	0.7	NIVEL
973	345°20'57.0000"	89°13'31.0000"	62.38	1039951.736	1306832.015	23.823	1.68	NIVEL
974	194°12'39.0000"	89°06'47.0000"	80.037	1039937.516	1306822.207	22.117	1.68	NIVEL
975	193°11'49.0000"	90°25'35.0000"	62.801	1039871.481	1306773.055	21.718	1.68	CAÑO
976	24°12'39.0000"	92°30'18.0000"	19.818	1039870.621	1306775.362	21.99	1	CAÑO
977	31°21'23.0000"	93°42'55.0000"	19.656	1039922.451	1306801.799	22.107	1.7	CAÑO
978	202°29'22.0000"	90°40'37.0000"	38.727	1039848.118	1306764.393	21.572	1.7	CAÑO
979	28°38'05.0000"	91°16'25.0000"	44.62	1039906.052	1306793.268	22.052	1.7	CAÑO
980	200°11'40.0000"	91°26'54.0000"	20.279	1039840.262	1306757.239	21.062	1.7	CAÑO
981	25°06'49.0000"	91°34'13.0000"	54.812	1039927.539	1306787.019	23.044	1.7	NIVEL
982	225°43'26.0000"	89°17'34.0000"	38.898	1039928.061	1306797.537	22.231	1.7	NIVEL
983	211°23'47.0000"	90°27'20.0000"	41.958	1039827.806	1306750.916	21.041	1.7	CAÑO
984	25°12'28.0000"	91°16'10.0000"	68.777	1039893.560	1306784.792	22.62	1.7	NIVEL
985	205°34'56.0000"	89°22'55.0000"	5.208	1039891.894	1306785.739	22.692	1.7	NIVEL
986	184°31'33.0000"	88°21'18.0000"	4.45	1039820.200	1306747.152	20.717	2	CAÑO
987	25°18'47.0000"	91°08'51.0000"	77.26	1039925.144	1306768.424	23.945	1.7	PARAMENTO
988	253°38'14.0000"	87°57'49.0000"	38.868	1039925.176	1306766.984	24.084	1.7	VIA
989	255°34'18.0000"	87°47'32.0000"	39.445	1039919.130	1306760.937	23.923	1.7	PARAMENTO
990	267°55'32.0000"	87°54'03.0000"	37.107	1039919.510	1306762.031	23.908	1.7	VIA
991	266°11'40.0000"	87°54'24.0000"	36.798	1039880.604	1306752.539	23.64	1.7	PARAMENTO
992	338°01'46.0000"	88°00'49.0000"	31.05	1039899.613	1306754.748	22.303	1.7	NIVEL
993	301°22'09.0000"	90°30'14.0000"	29.684	1039858.107	1306738.567	21.839	1.7	NIVEL
994	357°34'18.0000"	90°46'31.0000"	53.611	1039870.417	1306738.095	22.793	1.7	PARAMENTO
995	345°08'18.0000"	89°43'38.0000"	48.046	1039967.249	1306741.375	24.195	1.68	D30
996	260°09'16.0000"	88°57'25.0000"	88.457	1039961.108	1306748.073	24.097	1.68	PARAMENTO

997	99°58'19.0000"	89°40'15.0000"	9.087	1039958.997	1306738.783	24.365	1.68	VIA
998	35°03'18.0000"	87°53'01.0000"	8.656	1039960.641	1306739.870	24.353	1.68	PARAMENTO
999	39°39'34.0000"	87°23'59.0000"	6.785	1039961.661	1306746.506	24.284	1.68	VIA
1000	95°02'58.0000"	88°11'40.0000"	7.59	1039968.921	1306744.014	24.157	1.68	PARAMENTO
1001	174°50'18.0000"	87°56'34.0000"	3.125	1039966.941	1306734.979	24.2	1.68	PARAMENTO
1002	325°15'17.0000"	88°36'54.0000"	6.405	1039967.556	1306744.343	24.186	1.68	VIA
1003	148°23'41.0000"	87°18'05.0000"	2.987	1039966.254	1306736.360	24.192	1.68	VIA
1004	333°43'21.0000"	88°20'55.0000"	5.115	1039982.084	1306785.902	23.811	1.68	PARAMENTO
1005	160°55'06.0000"	90°17'07.0000"	46.933	1039981.368	1306787.156	23.7	1.68	VIA
1006	159°37'52.0000"	90°24'46.0000"	47.91	1039956.741	1306708.441	24.622	1.68	PARAMENTO
1007	340°11'16.0000"	89°02'37.0000"	34.575	1039955.077	1306707.000	24.614	1.68	VIA
1008	341°59'30.0000"	89°06'22.0000"	36.471	1039971.737	1306788.633	22.543	1.68	PARAMENTO
1009	147°55'03.0000"	91°48'43.0000"	47.494	1039972.477	1306789.355	22.587	1.68	VIA
1010	148°42'35.0000"	91°43'52.0000"	48.286	1039948.867	1306711.402	24.629	1.68	PARAMENTO
1011	354°00'43.0000"	89°02'55.0000"	35.165	1039949.827	1306707.907	24.682	1.68	VIA
1012	349°59'30.0000"	89°01'58.0000"	37.737	1039972.387	1306796.946	22.49	1.68	PARAMENTO
1013	147°46'28.0000"	91°35'46.0000"	55.83	1039973.195	1306796.206	22.543	1.68	VIA
1014	148°40'53.0000"	91°33'35.0000"	55.173	1039971.908	1306799.232	23.459	1.68	ALCANTARILLA
1015	147°05'44.0000"	90°34'42.0000"	58.047	1039945.397	1306699.697	24.501	1.68	PARAMENTO
1016	350°09'39.0000"	89°26'41.0000"	47.062	1039947.262	1306700.870	24.652	1.68	VIA
1017	348°45'23.0000"	89°13'51.0000"	45.172	1039982.375	1306792.482	23.498	1.68	PARAMENTO
1018	158°58'44.0000"	90°35'19.0000"	53.301	1039981.770	1306791.490	23.302	1.68	VIA
1019	158°39'04.0000"	90°48'58.0000"	52.182	1039952.564	1306696.968	24.732	1.68	PARAMENTO
1020	340°47'25.0000"	89°09'30.0000"	46.778	1039951.609	1306699.295	24.677	1.68	VIA
1021	342°52'49.0000"	89°11'37.0000"	44.897	1039995.857	1306881.324	24.312	1.68	PARAMENTO
1022	154°02'43.0000"	89°53'36.0000"	142.843	1039994.863	1306882.331	24.262	1.68	VIA
1023	153°34'34.0000"	89°54'50.0000"	143.636	1039986.712	1306882.223	24.278	1.68	PARAMENTO
1024	150°21'34.0000"	89°54'24.0000"	142.186	1039987.944	1306883.013	24.309	1.68	VIA
1025	150°48'16.0000"	89°53'41.0000"	143.142	1039989.471	1306892.919	24.485	1.68	PARAMENTO
1026	150°50'04.0000"	89°50'10.0000"	153.165	1039990.572	1306890.588	24.339	1.68	VIA
1027	151°22'34.0000"	89°53'21.0000"	151.025	1039998.164	1306892.470	24.5	1.68	PARAMENTO
1028	154°03'19.0000"	89°49'53.0000"	154.226	1039997.040	1306893.316	24.376	1.68	VIA
1029	153°35'08.0000"	89°52'41.0000"	154.834	1039945.520	1306677.849	24.469	1.68	PARAMENTO
1030	341°22'31.0000"	89°38'19.0000"	67.141	1039943.419	1306677.439	24.368	1.68	VIA
1031	342°56'00.0000"	89°43'44.0000"	68.233	1039943.316	1306671.868	24.207	1.68	PARAMENTO
1032	341°29'33.0000"	89°52'26.0000"	73.512	1039942.696	1306673.521	24.206	1.68	VIA
1033	342°23'06.0000"	89°52'22.0000"	72.159	1040002.898	1306950.604	25.32	1.68	PARAMENTO
1034	152°09'41.0000"	89°39'24.0000"	212.247	1040004.348	1306951.274	25.285	1.68	VIA
1035	152°30'56.0000"	89°40'03.0000"	213.156	1039936.736	1306676.043	24.12	1.68	PARAMENTO
1036	347°31'35.0000"	89°56'26.0000"	72.107	1039938.553	1306674.416	23.97	1.68	VIA
1037	345°41'24.0000"	90°03'33.0000"	72.85	1039977.761	1306829.658	22.043	1.68	NIVEL
1038	149°16'57.0000"	91°17'25.0000"	88.928	1039987.068	1306819.227	22.607	1.68	NIVEL
1039	156°46'31.0000"	91°01'33.0000"	80.348	1039980.692	1306788.919	23.786	1.68	ALCANTARILLA
1040	158°16'48.0000"	90°18'03.0000"	49.409	1039936.639	1306662.061	23.859	1.68	ALCANTARILLA
1041	343°35'44.0000"	90°07'32.0000"	85.016	1039941.018	1306675.731	24.347	1.68	ALCANTARILLA
1042	344°16'23.0000"	89°45'20.0000"	70.692	1039963.835	1306741.826	24.213	1.68	ALCANTARILLA
1043	60°01'19.0000"	87°12'53.0000"	3.448	1040038.603	1306711.660	25.013	1.68	PARAMENTO
1044	255°06'04.0000"	89°16'57.0000"	77.301	1040037.953	1306709.314	24.988	1.68	VIA
1045	256°53'05.0000"	89°18'17.0000"	77.639	1040038.699	1306701.105	25.282	1.68	PARAMENTO
1046	261°53'54.0000"	89°08'10.0000"	82.026	1040040.429	1306700.663	25.289	1.68	VIA
1047	261°34'51.0000"	89°08'58.0000"	83.752	1039974.125	1306823.680	22.491	1.68	CAÑO
1048	147°16'01.0000"	91°04'41.0000"	82.606	1039991.369	1306832.343	22.448	1.68	CAÑO
1049	157°20'32.0000"	90°58'22.0000"	94.125	1039954.203	1306705.268	24.65	1.68	D31
1050	342°21'32.0000"	89°05'53.0000"	38.397	1039990.270	1306683.284	25.059	1.68	PARAMENTO
1051	263°51'19.0000"	89°16'09.0000"	42.243	1039991.530	1306683.594	24.943	1.68	VIA
1052	262°38'02.0000"	89°26'22.0000"	43.165	1039998.966	1306680.345	24.944	1.68	PARAMENTO
1053	261°36'02.0000"	89°31'33.0000"	51.236	1039998.052	1306681.248	24.933	1.68	VIA
1054	261°12'19.0000"	89°31'37.0000"	49.999	1039996.579	1306687.064	24.958	1.68	ALCANTARILLA
1055	255°44'22.0000"	89°27'21.0000"	46.123	1040031.199	1306680.386	25.136	1.68	PARAMENTO
1056	250°24'03.0000"	89°33'52.0000"	80.919	1040031.875	1306677.812	25.135	1.68	VIA
1057	251°57'38.0000"	89°34'22.0000"	82.385	1040026.699	1306670.110	25.18	1.68	PARAMENTO
1058	258°21'50.0000"	89°31'53.0000"	80.575	1040027.819	1306670.525	25.194	1.68	VIA
1059	257°45'25.0000"	89°31'35.0000"	81.406	1039919.468	1306633.660	23.955	1.68	D32
1060	348°22'06.0000"	90°24'27.0000"	79.59	1039950.576	1306705.072	24.674	1.68	ALCANTARILLA
1061	49°23'28.0000"	87°34'22.0000"	3.635	1039907.059	1306712.226	24.768	1.68	PARAMENTO
1062	60°53'14.0000"	89°42'09.0000"	47.655	1039906.508	1306714.462	24.703	1.68	VIA
1063	63°24'09.0000"	89°47'05.0000"	48.574	1039883.737	1306722.489	24.462	1.68	PARAMENTO

1064	66°13'29.0000"	90°02'46.0000"	72.539	1039884.028	1306720.461	24.53	1.68	VIA
1065	64°42'27.0000"	89°59'31.0000"	71.801	1039895.745	1306724.561	24.401	1.68	PARAMENTO
1066	70°45'23.0000"	90°06'41.0000"	61.559	1039895.503	1306722.634	24.569	1.68	VIA
1067	68°58'20.0000"	89°57'17.0000"	61.214	1039865.076	1306717.713	24.692	1.68	PARAMENTO
1068	60°26'26.0000"	89°53'27.0000"	89.992	1039865.343	1306716.769	24.692	1.68	VIA
1069	59°52'00.0000"	89°53'27.0000"	89.601	1039873.212	1306714.316	24.682	1.68	VIA
1070	58°51'58.0000"	89°53'11.0000"	81.495	1039899.312	1306717.432	24.731	1.68	VIA
1071	64°59'15.0000"	89°47'07.0000"	56.222	1039912.420	1306635.694	23.887	1.68	NIVEL
1072	68°35'27.0000"	88°39'27.0000"	7.338	1039919.191	1306637.535	23.769	1.68	NIVEL
1073	138°24'39.0000"	89°12'04.0000"	3.885	1039910.000	1306663.524	21.689	1.68	NIVEL
1074	124°54'09.0000"	93°42'04.0000"	31.394	1039921.301	1306602.506	23.687	1.68	CORONA
1075	319°07'25.0000"	90°03'08.0000"	31.208	1039894.607	1306691.291	24.111	1.68	NIVEL
1076	119°09'27.0000"	89°38'20.0000"	62.766	1039909.819	1306694.286	24.389	1.68	NIVEL
1077	133°26'57.0000"	89°22'15.0000"	61.394	1039926.136	1306604.133	19.992	1.68	NIVEL
1078	309°45'58.0000"	97°00'45.0000"	30.499	1039913.277	1306678.218	21.839	1.68	NIVEL
1079	134°34'54.0000"	92°23'16.0000"	45.025	1039874.797	1306663.867	21.378	1.68	NIVEL
1080	86°33'37.0000"	92°28'53.0000"	53.976	1039945.419	1306592.568	23.54	1.68	CORONA
1081	290°13'05.0000"	90°12'23.0000"	48.601	1039863.631	1306683.527	24.343	1.68	NIVEL
1082	94°15'35.0000"	89°31'10.0000"	74.865	1039945.087	1306593.993	20.884	4	NIVEL
1083	289°38'08.0000"	90°37'12.0000"	47.224	1039882.128	1306633.369	23.608	1.7	NIVEL
1084	52°02'42.0000"	90°08'01.0000"	37.341	1039960.437	1306563.267	22.349	1.7	NIVEL
1087	291°43'21.0000"	89°36'33.0000"	133.574	1039848.594	1306629.742	22.993	1.7	NIVEL
1088	49°19'40.0000"	90°34'00.0000"	70.985	1039940.774	1306515.550	24.694	1.7	NIVEL
1089	312°15'58.0000"	89°31'24.0000"	120.02	1039839.495	1306653.260	21.387	1.7	NIVEL
1090	66°15'47.0000"	91°36'20.0000"	82.372	1039838.676	1306671.278	23.655	1.7	NIVEL
1091	77°27'33.0000"	90°01'35.0000"	89.121	1039936.931	1306546.311	22.49	1.7	NIVEL
1092	311°11'10.0000"	90°46'32.0000"	89.085	1039924.771	1306547.251	22.603	1.7	NIVEL
1093	318°58'47.0000"	90°43'23.0000"	86.578	1039922.855	1306575.297	22.65	1.7	NIVEL
1094	319°10'12.0000"	91°01'28.0000"	58.471	1039801.082	1306660.469	23.447	1.7	NIVEL
1095	65°15'07.0000"	90°07'04.0000"	121.383	1039896.521	1306609.024	22.783	1.7	CORONA
1096	5°27'35.0000"	91°33'10.0000"	33.68	1039798.936	1306639.287	24.041	1.7	NIVEL
1097	55°09'54.0000"	89°50'10.0000"	120.664	1039808.821	1306643.799	22.344	1.7	NIVEL
1098	57°43'40.0000"	90°41'49.0000"	111.118	1039898.115	1306610.470	20.39	1.7	NIVEL
1099	5°07'52.0000"	95°59'10.0000"	31.696	1039884.859	1306579.141	22.812	1.7	NIVEL
1100	354°53'58.0000"	90°47'03.0000"	64.582	1039871.151	1306557.529	22.614	1.7	NIVEL
1101	354°53'35.0000"	90°41'15.0000"	90.175	1039869.375	1306627.061	23.433	1.7	CORONA
1102	44°59'14.0000"	90°17'50.0000"	50.526	1039898.852	1306631.420	23.687	1.7	CORONA
1103	46°17'31.0000"	90°01'20.0000"	20.737	1039918.569	1306628.275	23.626	1.7	CORONA
1104	331°57'44.0000"	90°43'11.0000"	5.46	1039923.229	1306636.816	23.801	1.7	NIVEL
1105	192°29'42.0000"	88°45'43.0000"	4.912	1039973.737	1306599.026	21.504	1.7	NIVEL
1106	265°02'15.0000"	91°56'57.0000"	64.417	1039927.130	1306645.127	23.454	1.7	NIVEL
1107	176°14'31.0000"	91°00'03.0000"	13.793	1039987.391	1306594.526	23.357	1.7	CORONA
1108	262°26'24.0000"	90°14'51.0000"	78.392	1039939.266	1306634.909	23.422	1.7	NIVEL
1109	228°52'55.0000"	90°47'24.0000"	19.839	1040010.049	1306581.204	22.634	1.7	NIVEL
1110	262°34'01.0000"	90°34'53.0000"	104.679	1039946.020	1306619.654	22.89	1.7	CORONA
1111	260°18'17.0000"	91°32'09.0000"	30.031	1040041.154	1306563.036	22.02	1.7	NIVEL
1112	262°37'19.0000"	90°40'58.0000"	140.706	1039951.465	1306613.219	21.358	1.7	CORONA
1113	265°03'49.0000"	93°31'20.0000"	38.041	1039946.224	1306611.929	19.881	1.7	NIVEL
1114	271°34'30.0000"	96°18'54.0000"	34.679	1039946.243	1306611.890	19.877	1.7	NIVEL
1115	271°36'18.0000"	96°18'50.0000"	34.719	1039922.583	1306619.618	19.955	1.7	NIVEL
1116	309°58'50.0000"	104°34'26.0000"	14.862	1039928.467	1306625.081	20.698	1.7	NIVEL
1117	276°07'26.0000"	103°33'10.0000"	12.789	1039931.362	1306631.093	22.152	1.7	NIVEL
1118	244°40'09.0000"	97°13'30.0000"	12.266	1040013.072	1306612.277	23.315	1.7	NIVEL
1119	245°21'37.0000"	90°13'37.0000"	96.016	1040008.786	1306609.569	23.144	1.7	CORONA
1120	247°35'12.0000"	90°20'31.0000"	92.512	1040034.567	1306602.574	23.834	0.5	NIVEL
1121	247°36'21.0000"	90°30'38.0000"	119.229	1039968.410	1306619.456	23.166	1.7	CORONA
1122	248°40'32.0000"	90°35'44.0000"	50.965	1039979.720	1306626.242	22.81	1.7	CORONA
1123	239°30'37.0000"	90°50'06.0000"	60.715	1039975.190	1306637.082	23.598	1.7	PARAMENTO
1124	228°58'42.0000"	90°05'58.0000"	55.827	1040006.540	1306620.425	21.713	1.7	CORONA
1125	241°08'06.0000"	91°17'21.0000"	88.094	1039984.189	1306634.701	23.087	1.7	PARAMENTO
1126	231°34'14.0000"	90°32'19.0000"	64.733	1040006.591	1306623.998	20.805	2.9	NIVEL
1127	238°49'13.0000"	91°06'18.0000"	87.673	1039937.130	1306654.247	23.842	1.68	PARAMENTO
1128	183°07'07.0000"	89°43'52.0000"	27.126	1039920.298	1306677.687	22.86	1.68	NIVEL
1129	143°34'24.0000"	91°06'45.0000"	44.043	1039920.455	1306698.584	24.485	1.68	PARAMENTO
1130	143°21'49.0000"	89°19'16.0000"	64.936	1039872.064	1306679.707	22.916	1.68	PARAMENTO
1131	96°39'38.0000"	90°41'35.0000"	66.092	1039911.931	1306697.694	24.5	1.68	PARAMENTO
1132	135°46'46.0000"	89°18'09.0000"	64.48	1039850.491	1306676.871	24.083	1.68	PARAMENTO

1133	84°33'26.0000"	89°44'29.0000"	81.394	1039911.335	1306701.532	24.779	1.68	PARAMENTO
1134	135°39'34.0000"	89°06'31.0000"	68.366	1039838.538	1306674.831	23.889	1.68	PARAMENTO
1135	79°27'20.0000"	89°53'25.0000"	90.8	1039905.059	1306702.645	24.77	1.68	PARAMENTO
1136	130°41'41.0000"	89°08'33.0000"	70.482	1039819.773	1306669.948	23.683	1.68	PARAMENTO
1137	72°29'36.0000"	90°01'03.0000"	106.093	1039788.345	1306639.480	24.29	1.68	PARAMENTO
1138	55°02'01.0000"	89°44'59.0000"	131.253	1039779.421	1306636.953	24.251	1.68	PARAMENTO
1139	53°50'21.0000"	89°46'54.0000"	140.087	1039783.989	1306626.569	24.267	1.68	PARAMENTO
1140	49°29'46.0000"	89°46'02.0000"	135.665	1039895.528	1306722.788	24.562	1.68	D33
1141	127°27'27.0000"	89°28'28.0000"	92.291	1039783.980	1306692.440	24.256	1.68	D34
1142	37°16'20.0000"	90°04'58.0000"	115.603	1039883.547	1306711.781	24.663	1.68	PARAMENTO
1143	9°55'02.0000"	89°09'10.0000"	16.272	1039860.973	1306706.137	24.789	1.68	PARAMENTO
1144	26°45'48.0000"	89°27'06.0000"	38.36	1039859.529	1306711.340	24.783	1.68	VIA
1145	34°51'04.0000"	89°27'11.0000"	37.778	1039845.706	1306702.493	25.278	1	PARAMENTO
1146	30°19'39.0000"	89°48'46.0000"	53.798	1039850.889	1306709.510	24.776	1.7	VIA
1147	35°55'34.0000"	89°32'25.0000"	46.573	1039838.579	1306712.420	24.755	1.7	PARAMENTO
1148	42°10'23.0000"	89°39'02.0000"	57.886	1039838.824	1306711.227	24.764	1.7	VIA
1149	40°58'03.0000"	89°38'29.0000"	57.872	1039785.869	1306730.049	20.612	1.7	CAÑO
1150	145°22'04.0000"	95°12'37.0000"	37.812	1039785.951	1306725.703	21.176	1.7	POSTE
1151	145°53'02.0000"	94°55'22.0000"	33.445	1039775.622	1306725.017	20.639	1.7	CAÑO
1152	128°06'08.0000"	95°47'07.0000"	33.804	1039774.923	1306727.148	21.325	1	POSTE
1153	127°52'03.0000"	95°26'54.0000"	36.032	1039777.468	1306715.542	21.269	1.7	POSTE
1154	126°44'55.0000"	96°36'01.0000"	24.163	1039766.891	1306724.498	21.53	1.7	NIVEL
1155	114°25'52.0000"	93°57'45.0000"	36.414	1039763.949	1306718.805	20.266	1.7	CAÑO
1156	105°15'57.0000"	96°30'44.0000"	33.326	1039773.855	1306728.769	21.728	1.7	NIVEL
1157	126°55'08.0000"	93°31'00.0000"	37.785	1039756.448	1306700.276	23.367	1.7	NIVEL
1158	68°22'42.0000"	91°21'30.0000"	28.633	1039739.899	1306703.717	21.328	4	CAÑO
1159	66°50'31.0000"	90°31'35.0000"	45.503	1039736.074	1306696.991	21.462	5	CAÑO
1160	57°55'09.0000"	89°08'51.0000"	48.126	1039737.423	1306685.184	23.356	1.68	NIVEL
1161	43°38'02.0000"	90°51'47.0000"	47.124	1039744.470	1306686.110	23.63	1.68	NIVEL
1162	43°23'22.0000"	90°37'30.0000"	40.016	1039759.108	1306689.694	23.199	1.68	NIVEL
1163	46°11'32.0000"	91°59'06.0000"	25.038	1039762.011	1306682.456	23.24	1.68	NIVEL
1164	28°03'06.0000"	91°57'36.0000"	24.145	1039777.800	1306690.954	24.16	1.68	NIVEL
1165	38°57'52.0000"	89°09'28.0000"	6.357	1039785.545	1306697.658	24.212	1.68	NIVEL
1166	159°11'40.0000"	88°27'38.0000"	5.449	1039780.413	1306700.990	22.775	1.68	PARAMENTO
1167	119°51'06.0000"	97°55'57.0000"	9.354	1039792.828	1306700.190	24.321	1.68	PARAMENTO
1168	191°16'35.0000"	88°45'37.0000"	11.764	1039781.662	1306696.701	23.916	1.68	PARAMENTO
1169	113°56'29.0000"	91°46'19.0000"	4.853	1039775.759	1306694.885	23.823	1.68	PARAMENTO
1170	69°03'12.0000"	91°37'15.0000"	8.58	1039787.060	1306715.484	23.025	1.68	PARAMENTO
1171	150°06'24.0000"	92°33'53.0000"	23.272	1039788.261	1306688.005	24.452	1.68	VIA
1172	278°30'29.0000"	86°24'58.0000"	6.177	1039786.998	1306688.717	24.435	1.68	VIA
1173	283°27'59.0000"	85°36'01.0000"	4.807	1039793.484	1306698.951	24.339	1.68	PARAMENTO
1174	198°04'56.0000"	88°38'41.0000"	11.523	1039768.933	1306677.527	24.602	1.68	PARAMENTO
1175	7°44'49.0000"	88°33'06.0000"	21.192	1039749.756	1306653.183	24.234	1.68	PARAMENTO
1176	3°34'25.0000"	89°48'57.0000"	52.081	1039726.715	1306630.446	24.684	1.68	VIA
1177	5°13'16.0000"	89°34'50.0000"	84.397	1039729.321	1306628.373	24.637	3.8	VIA
1178	2°57'40.0000"	88°10'12.0000"	84.259	1039659.408	1306688.654	22.356	1.68	D35
1179	92°36'45.0000"	91°20'29.0000"	88.986	1039697.245	1306659.516	22.501	1.68	NIVEL
1180	95°31'40.0000"	92°41'04.0000"	41.352	1039655.721	1306663.792	21.738	3	CORONA
1181	76°50'52.0000"	91°00'17.0000"	78.733	1039677.767	1306673.189	21.296	3	NIVEL
1182	92°37'03.0000"	91°36'26.0000"	64.984	1039683.766	1306652.253	22.514	1.68	NIVEL
1183	78°05'42.0000"	92°16'31.0000"	48.464	1039697.223	1306645.361	22.582	1.68	NIVEL
1184	77°24'29.0000"	93°11'23.0000"	33.365	1039703.826	1306642.669	24.132	1.68	NIVEL
1185	78°09'09.0000"	90°40'07.0000"	26.194	1039675.760	1306653.882	22.788	1.68	NIVEL
1186	76°04'19.0000"	91°40'37.0000"	56.408	1039655.497	1306618.088	22.574	1.68	CORONA
1187	42°03'50.0000"	91°27'36.0000"	73.171	1039671.728	1306641.785	22.767	1.68	NIVEL
1188	63°07'26.0000"	91°41'22.0000"	56.706	1039667.802	1306588.097	22.741	1.68	CORONA
1189	16°33'12.0000"	91°19'12.0000"	73.676	1039693.301	1306632.824	24.102	1.68	NIVEL
1190	55°00'10.0000"	90°33'48.0000"	34.17	1039698.594	1306561.814	23.035	1.68	CORONA
1191	345°01'36.0000"	91°04'05.0000"	75.273	1039673.891	1306617.748	22.795	1.68	NIVEL
1192	38°15'43.0000"	91°42'14.0000"	55.265	1039697.854	1306560.777	21.382	3	NIVEL
1193	345°14'26.0000"	91°18'00.0000"	76.521	1039685.598	1306601.166	22.824	1.7	NIVEL
1194	16°42'17.0000"	91°46'15.0000"	51.601	1039704.229	1306614.614	23.754	1.7	NIVEL
1195	16°44'01.0000"	91°19'50.0000"	28.607	1039717.672	1306559.106	22.884	1.7	CORONA
1196	330°11'28.0000"	91°12'22.0000"	72.894	1039704.260	1306614.608	23.723	1.7	NIVEL
1197	16°41'13.0000"	91°23'36.0000"	28.586	1039716.335	1306597.059	23.766	1.7	NIVEL
1198	340°26'36.0000"	91°02'17.0000"	36.027	1039727.247	1306558.854	22.838	1.7	CORONA
1199	322°38'32.0000"	91°14'56.0000"	72.49	1039709.487	1306586.702	22.524	1.7	NIVEL

1200	344°24'13.0000"	92°15'21.0000"	48.137	1039727.530	1306580.032	22.894	1.7	NIVEL
1201	322°23'16.0000"	91°42'09.0000"	51.318	1039704.242	1306573.395	23.046	1.7	NIVEL
1202	344°18'43.0000"	91°15'35.0000"	62.417	1039722.823	1306601.485	24.348	1.7	NIVEL
1203	331°16'53.0000"	90°08'01.0000"	30.197	1039728.370	1306613.602	24.46	1.7	PARAMENTO
1204	319°28'25.0000"	89°51'47.0000"	17.75	1039711.447	1306620.853	24.548	1.7	NIVEL
1205	19°15'56.0000"	89°36'43.0000"	19.115	1039737.696	1306616.825	24.53	2.4	PARAMENTO
1206	287°12'56.0000"	87°23'02.0000"	17.782	1039753.353	1306656.887	24.47	0.1	PARAMENTO
1207	187°53'21.0000"	92°26'09.0000"	36.433	1040043.708	1306704.765	25.17	1.68	D36
1208	258°04'41.0000"	89°14'01.0000"	84.779	1040023.436	1306661.794	24.911	1.68	D37
1209	347°44'52.0000"	90°07'09.0000"	47.514	1040045.832	1306699.284	24.937	1.68	PARAMENTO
1210	301°18'14.0000"	90°42'59.0000"	5.879	1040045.392	1306700.947	25.123	1.68	VIA
1211	298°41'37.0000"	88°26'54.0000"	4.175	1040050.549	1306706.445	25.198	1.68	PARAMENTO
1212	218°41'50.0000"	88°28'22.0000"	7.047	1040048.609	1306705.801	25.223	1.68	VIA
1213	220°33'33.0000"	87°33'36.0000"	5.014	1040056.257	1306749.834	24.979	1.68	PARAMENTO
1214	158°03'04.0000"	90°02'19.0000"	46.783	1040063.388	1306745.743	24.965	1.68	PARAMENTO
1215	168°08'45.0000"	90°03'26.0000"	45.459	1040057.054	1306749.760	24.95	1.68	VIA
1216	159°00'47.0000"	90°04'26.0000"	46.933	1040063.087	1306747.094	24.965	1.68	VIA
1217	167°05'31.0000"	90°03'19.0000"	46.554	1040058.860	1306759.308	24.874	1.68	PARAMENTO
1218	158°01'04.0000"	90°08'16.0000"	56.609	1040059.291	1306758.187	24.871	1.68	VIA
1219	158°45'16.0000"	90°08'36.0000"	55.648	1040067.551	1306756.137	24.807	1.68	PARAMENTO
1220	167°23'23.0000"	90°12'21.0000"	56.636	1040066.258	1306756.078	24.796	1.68	VIA
1221	166°12'54.0000"	90°13'10.0000"	56.049	1040072.127	1306797.851	24.186	1.68	PARAMENTO
1222	159°28'12.0000"	90°29'08.0000"	97.331	1040073.688	1306798.359	24.153	1.68	VIA
1223	160°15'13.0000"	90°30'00.0000"	98.282	1040080.742	1306794.194	24.157	1.68	PARAMENTO
1224	164°59'17.0000"	90°30'19.0000"	96.798	1040080.319	1306794.901	24.152	1.68	VIA
1225	164°35'52.0000"	90°30'20.0000"	97.29	1040075.861	1306806.243	24.002	1.68	NIVEL
1226	160°04'22.0000"	90°32'35.0000"	106.454	1040076.346	1306804.798	24.001	1.68	NIVEL
1227	160°33'44.0000"	90°33'00.0000"	105.228	1040084.216	1306802.616	24.064	1.68	NIVEL
1228	164°58'49.0000"	90°30'43.0000"	105.909	1040083.308	1306802.209	24.057	1.68	NIVEL
1229	164°36'30.0000"	90°31'10.0000"	105.186	1040103.774	1306866.641	23.915	1.68	PARAMENTO
1230	162°51'01.0000"	90°21'51.0000"	172.664	1040104.755	1306867.543	23.909	1.68	VIA
1231	163°02'59.0000"	90°21'49.0000"	173.852	1040113.908	1306870.094	24.053	1.1	PARAMENTO
1232	165°29'55.0000"	90°29'27.0000"	179.622	1040112.767	1306871.138	23.954	1.68	VIA
1233	165°02'05.0000"	90°20'11.0000"	180.139	1040111.953	1306873.925	23.989	1.68	D38
1234	164°27'46.0000"	90°19'18.0000"	182.411	1040023.195	1306657.601	24.58	1.68	PARAMENTO
1235	325°46'49.0000"	92°28'09.0000"	4.203	1040023.865	1306657.078	24.521	1.68	CORONA
1236	317°17'25.0000"	92°54'17.0000"	4.742	1039998.909	1306645.674	23.698	1.68	PARAMENTO
1237	19°10'41.0000"	92°04'27.0000"	29.369	1040005.307	1306644.011	23.304	1.68	CORONA
1238	8°02'40.0000"	93°17'03.0000"	25.437	1040003.370	1306638.925	20.214	3	NIVEL
1239	3°45'30.0000"	96°03'16.0000"	30.595	1040013.088	1306651.934	24.461	1.7	CORONA
1240	8°52'38.0000"	91°07'16.0000"	14.296	1040011.084	1306644.461	20.721	1.7	NIVEL
1241	357°58'01.0000"	100°41'43.0000"	21.66	1040027.491	1306652.633	19.977	1.7	NIVEL
1242	298°36'39.0000"	115°25'52.0000"	11.094	1040038.723	1306653.997	19.991	1.7	NIVEL
1243	259°30'48.0000"	105°28'22.0000"	17.806	1040030.657	1306661.420	24.591	1.7	CORONA
1244	235°27'36.0000"	91°11'14.0000"	7.232	1040056.505	1306652.234	19.972	1.7	NIVEL
1245	248°36'55.0000"	97°53'18.0000"	34.751	1040074.640	1306646.608	20.004	1.7	NIVEL
1246	249°00'42.0000"	95°04'08.0000"	53.618	1040092.534	1306638.852	20.093	1.7	NIVEL
1247	250°51'32.0000"	93°39'11.0000"	72.955	1040127.235	1306624.031	20.146	1.7	NIVEL
1248	252°29'01.0000"	92°22'57.0000"	110.55	1040149.133	1306615.679	19.821	1.7	NIVEL
1249	252°38'20.0000"	92°06'18.0000"	133.979	1040174.426	1306600.385	20.025	1.7	NIVEL
1250	254°37'26.0000"	91°39'29.0000"	163.069	1040186.267	1306594.612	19.883	1.7	NIVEL
1251	254°54'45.0000"	91°34'49.0000"	176.213	1039986.970	1306605.900	22.217	1.7	CORONA
1252	355°36'46.0000"	92°09'59.0000"	66.785	1039988.024	1306611.264	20.332	1.7	NIVEL
1253	357°30'54.0000"	94°05'16.0000"	61.861	1040023.561	1306630.881	23.403	1.7	CORONA
1254	322°15'36.0000"	92°28'44.0000"	30.942	1040031.544	1306638.967	20.237	1.7	CORONA
1255	302°56'15.0000"	100°31'59.0000"	24.639	1040033.574	1306612.370	23.436	1.7	NIVEL
1256	310°54'03.0000"	91°28'53.0000"	50.47	1040039.458	1306583.156	22.508	1.7	NIVEL
1257	310°58'35.0000"	91°35'38.0000"	80.284	1040047.332	1306544.622	22.858	0.5	NIVEL
1258	310°57'55.0000"	91°28'38.0000"	119.623	1040177.640	1306594.951	26.327	1.68	D39
1259	255°55'38.0000"	89°28'01.0000"	168.075	1040047.300	1306638.582	22.687	1.68	CORONA
1260	276°41'55.0000"	93°33'54.0000"	33.355	1040046.143	1306642.349	19.929	1.68	NIVEL
1261	273°03'56.0000"	99°10'53.0000"	30.283	1040059.850	1306638.043	20.414	1.68	NIVEL
1262	265°36'20.0000"	95°42'37.0000"	43.692	1040115.947	1306614.973	20.079	1.68	NIVEL
1263	259°20'12.0000"	92°35'09.0000"	103.791	1040116.181	1306876.048	24.076	1.68	CORONA
1264	205°50'03.0000"	86°53'39.0000"	4.738	1040115.235	1306875.481	24.051	1.68	VIA
1265	207°07'41.0000"	86°20'44.0000"	3.639	1040104.106	1306840.917	24.042	1.68	PARAMENTO
1266	335°51'54.0000"	89°37'24.0000"	33.928	1040103.577	1306842.082	24.004	1.68	VIA

1267	337°13'43.0000"	89°40'41.0000"	32.926	1040106.332	1306847.303	23.984	1.68	PARAMENTO
1268	334°24'44.0000"	89°39'09.0000"	27.21	1040105.455	1306847.226	23.96	1.68	VIA
1269	336°10'16.0000"	89°42'25.0000"	27.479	1040085.254	1306825.332	24.066	1.68	CAÑO
1270	351°16'39.0000"	89°44'43.0000"	55.446	1040083.839	1306822.157	24.017	1.68	CAÑO
1271	350°59'52.0000"	89°48'29.0000"	58.91	1040105.054	1306879.098	23.853	1.68	PARAMENTO
1272	89°21'21.0000"	89°46'17.0000"	8.622	1040106.391	1306877.918	23.901	1.68	VIA
1273	88°10'02.0000"	89°18'42.0000"	6.847	1040129.701	1306939.337	24.494	1.68	PARAMENTO
1274	157°40'23.0000"	89°25'46.0000"	67.78	1040128.223	1306940.149	24.444	1.68	VIA
1275	156°17'43.0000"	89°28'30.0000"	68.196	1040126.717	1306943.181	24.223	1.68	ALCANTARILLA
1276	154°31'34.0000"	89°40'24.0000"	70.812	1040118.734	1306936.978	24.325	1.68	PARAMENTO
1277	148°37'49.0000"	89°32'34.0000"	63.418	1040119.737	1306937.071	24.288	1.68	VIA
1278	149°31'09.0000"	89°34'41.0000"	63.625	1040080.346	1306811.206	24.188	1.68	ALCANTARILLA
1279	349°14'16.0000"	89°41'57.0000"	70.234	1040077.648	1306799.287	24.204	1.68	ALCANTARILLA
1280	347°10'35.0000"	89°43'56.0000"	82.146	1040175.768	1306865.075	24.626	1.68	ALCANTARILLA
1281	240°23'17.0000"	89°16'58.0000"	64.431	1040185.965	1306615.113	25.607	1.68	PARAMENTO
1282	164°55'45.0000"	91°28'17.0000"	21.819	1040179.234	1306606.530	24.412	2.2	PARAMENTO
1283	150°19'53.0000"	96°01'52.0000"	11.751	1040172.586	1306611.352	23.576	2.6	PARAMENTO
1284	125°21'56.0000"	95°33'37.0000"	17.242	1040153.238	1306590.866	23.289	1.7	CORONA
1285	42°59'00.0000"	96°35'24.0000"	24.907	1040165.209	1306617.658	20.919	1.7	CORONA
1286	113°47'25.0000"	101°25'02.0000"	26.408	1040155.521	1306590.377	20.083	1.7	PARAMENTO
1287	40°48'14.0000"	105°01'41.0000"	23.388	1040151.125	1306622.661	24.026	1.7	CORONA
1288	98°45'07.0000"	93°09'55.0000"	38.409	1040138.849	1306602.433	22.385	1.7	NIVEL
1289	63°24'24.0000"	95°26'24.0000"	39.684	1040140.768	1306604.440	20.094	1.7	NIVEL
1290	66°55'12.0000"	99°02'00.0000"	38.551	1040136.136	1306578.425	23.545	1.7	NIVEL
1291	30°46'42.0000"	93°20'01.0000"	44.75	1040112.150	1306631.432	20.293	1.7	PARAMENTO
1292	81°36'35.0000"	94°27'55.0000"	75.193	1040103.350	1306635.513	20.841	1.7	NIVEL
1293	81°07'29.0000"	93°35'14.0000"	84.807	1040110.038	1306568.080	23.113	1.7	NIVEL
1294	30°48'45.0000"	92°23'19.0000"	72.811	1040086.444	1306549.619	24.294	1.7	NIVEL
1295	26°03'34.0000"	91°02'34.0000"	101.859	1040092.524	1306545.078	24.793	1.7	NIVEL
1296	22°07'22.0000"	90°47'13.0000"	98.661	1040068.911	1306532.196	25.13	1.7	NIVEL
1297	22°29'55.0000"	90°27'53.0000"	125.544	1040120.107	1306509.595	25.373	1.7	NIVEL
1298	356°28'20.0000"	90°25'53.0000"	102.94	1040136.873	1306518.407	25.268	1.7	NIVEL
1299	350°31'50.0000"	90°34'51.0000"	86.73	1040041.024	1306657.513	21.322	1.7	NIVEL
1300	77°05'45.0000"	91°50'24.0000"	150.336	1040141.635	1306534.580	24.87	1.7	NIVEL
1301	353°18'06.0000"	91°02'29.0000"	70.305	1040150.946	1306550.741	24.236	1.7	NIVEL
1302	353°36'47.0000"	92°07'10.0000"	51.681	1040032.259	1306660.730	24.467	1.7	NIVEL
1303	76°50'08.0000"	90°36'14.0000"	159.578	1040163.242	1306574.107	24.172	1.7	NIVEL
1304	357°07'22.0000"	94°27'24.0000"	25.412	1040168.266	1306583.036	26.193	1.7	NIVEL
1305	0°40'42.0000"	89°49'35.0000"	15.162	1040169.981	1306581.936	26.162	1.7	NIVEL
1306	352°57'44.0000"	89°56'31.0000"	15.103	1040153.896	1306584.095	23.07	1.7	NIVEL
1307	27°55'01.0000"	96°43'19.0000"	26.289	1040159.891	1306585.439	20.236	1.7	NIVEL
1308	24°18'02.0000"	106°21'29.0000"	20.988	1040145.551	1306568.729	23.42	1.7	NIVEL
1309	13°14'05.0000"	93°45'55.0000"	41.532	1040135.694	1306557.867	24.415	1.7	NIVEL
1310	11°00'36.0000"	91°46'19.0000"	56.016	1040180.661	1306601.166	26.279	1.7	NIVEL
1311	168°25'04.0000"	88°54'17.0000"	6.91	1040182.464	1306599.824	26.352	1.7	NIVEL
1312	187°12'51.0000"	88°17'29.0000"	6.859	1040157.290	1306531.816	25.23	1.7	NIVEL
1313	340°21'24.0000"	90°47'31.0000"	66.342	1040161.580	1306545.631	24.725	1.7	NIVEL
1314	340°31'36.0000"	91°34'15.0000"	51.891	1040167.612	1306550.855	24.995	1.7	NIVEL
1315	335°18'09.0000"	91°27'35.0000"	45.239	1040178.073	1306580.068	20.11	1.7	NIVEL
1316	320°49'29.0000"	112°04'01.0000"	16.069	1040168.747	1306559.287	23.539	1.7	NIVEL
1317	336°29'31.0000"	94°03'31.0000"	36.851	1040179.089	1306573.649	23.002	1.7	NIVEL
1318	318°36'01.0000"	98°22'46.0000"	21.583	1040185.070	1306562.177	24.057	1.7	NIVEL
1319	309°43'08.0000"	93°33'33.0000"	33.673	1040186.571	1306549.116	25.368	1.7	NIVEL
1320	311°27'57.0000"	90°57'22.0000"	46.706	1040210.207	1306558.411	23.899	1.7	NIVEL
1321	280°47'02.0000"	92°37'49.0000"	49	1040203.470	1306543.327	25.552	1.7	NIVEL
1322	295°54'38.0000"	90°35'27.0000"	57.73	1040217.311	1306546.848	23.782	1.7	NIVEL
1323	282°58'46.0000"	92°10'20.0000"	62.398	1040212.385	1306527.501	24.925	1.7	NIVEL
1324	295°14'15.0000"	90°55'23.0000"	75.884	1040217.250	1306520.929	24.074	1.7	NIVEL
1325	294°20'23.0000"	91°24'54.0000"	83.981	1040222.793	1306510.777	23.982	1.7	NIVEL
1326	294°16'55.0000"	91°17'55.0000"	95.546	1040240.180	1306512.805	22.969	1.7	NIVEL
1327	285°12'30.0000"	91°45'49.0000"	103.294	1040231.013	1306525.226	22.646	1.7	NIVEL
1328	285°03'33.0000"	92°17'01.0000"	87.879	1040237.267	1306528.792	22.598	1.7	NIVEL
1329	280°27'53.0000"	92°16'56.0000"	89.136	1040252.946	1306507.148	23.199	1.7	NIVEL
1330	281°52'24.0000"	91°27'37.0000"	115.712	1040237.761	1306529.242	19.81	5	NIVEL
1331	280°02'08.0000"	91°57'12.0000"	89.117	1040278.263	1306504.627	22.899	1.7	NIVEL
1332	274°24'17.0000"	91°22'36.0000"	135.257	1040263.650	1306513.893	23.575	1.7	CORONA
1333	275°47'39.0000"	91°14'50.0000"	118.216	1040289.682	1306509.914	21.974	1.7	CORONA

1334	269°41'22.0000"	91°42'00.0000"	140.721	1040182.059	1306518.763	25.427	1.7	PARAMENTO
1335	319°10'19.0000"	90°32'28.0000"	76.321	1040186.622	1306531.515	25.358	1.7	PARAMENTO
1336	314°25'57.0000"	90°42'20.0000"	64.076	1040282.106	1306512.455	20.381	1.7	NIVEL
1337	270°47'23.0000"	92°28'51.0000"	133.237	1040198.758	1306527.788	25.354	1.7	PARAMENTO
1338	305°02'12.0000"	90°38'44.0000"	70.412	1039988.061	1306488.141	25.179	1.7	PARAMENTO
1339	23°05'38.0000"	90°15'21.0000"	217.6	1039992.660	1306506.742	25.14	1.7	PARAMENTO
1340	26°59'48.0000"	90°16'56.0000"	204.938	1039980.317	1306510.375	25.152	1.7	PARAMENTO
1341	29°17'24.0000"	90°15'59.0000"	214.688	1040191.133	1306573.384	20.073	1.7	NIVEL
1342	290°27'46.0000"	103°25'44.0000"	26.157	1040191.369	1306610.624	25.68	1.7	VIA
1343	183°42'46.0000"	91°17'02.0000"	20.839	1040187.754	1306603.623	24.966	1.7	NIVEL
1344	191°53'13.0000"	95°04'02.0000"	13.374	1040294.045	1306502.931	23.193	1.7	CORONA
1345	270°49'08.0000"	91°08'28.0000"	148.415	1040299.229	1306489.507	22.863	1.7	NIVEL
1346	273°25'27.0000"	91°10'10.0000"	160.977	1040311.494	1306478.504	23.826	1.7	NIVEL
1347	273°30'49.0000"	90°45'01.0000"	177.434	1040202.858	1306596.816	26.129	1.7	PARAMENTO
1348	228°15'53.0000"	90°02'25.0000"	25.287	1040296.255	1306487.007	22.839	1.7	NIVEL
1349	274°47'42.0000"	91°10'56.0000"	160.415	1040286.460	1306494.964	22.047	1.7	NIVEL
1350	275°04'10.0000"	91°35'23.0000"	147.839	1040200.770	1306588.275	20.07	1.7	NIVEL
1351	248°35'41.0000"	104°09'58.0000"	24.83	1040222.809	1306572.169	20.032	1.7	NIVEL
1352	259°15'28.0000"	96°53'33.0000"	50.959	1040242.800	1306542.668	20.039	1.7	NIVEL
1353	271°14'07.0000"	94°10'55.0000"	83.766	1040250.144	1306546.507	20.73	1.7	CORONA
1354	266°14'30.0000"	93°33'19.0000"	87.368	1040257.242	1306542.379	20.728	1.7	CORONA
1355	265°56'06.0000"	93°15'06.0000"	95.551	1040265.388	1306537.264	22.193	1.68	D40
1356	265°48'50.0000"	92°10'03.0000"	105.089	1040252.457	1306552.684	22.553	1.68	CORONA
1357	102°30'25.0000"	88°31'08.0000"	20.131	1040252.233	1306552.016	21.715	1.68	NIVEL
1358	100°45'50.0000"	90°55'16.0000"	19.769	1040259.084	1306543.484	22.46	1.68	CORONA
1359	97°06'15.0000"	87°14'34.0000"	8.866	1040258.069	1306542.338	20.759	1.68	NIVEL
1360	87°13'07.0000"	98°08'29.0000"	8.996	1040239.740	1306513.727	23.008	1.68	NIVEL
1361	9°56'55.0000"	88°23'43.0000"	34.825	1040237.349	1306503.820	23.02	1.68	NIVEL
1362	2°28'01.0000"	88°42'16.0000"	43.655	1040265.176	1306546.089	20.991	1.68	NIVEL
1363	141°06'52.0000"	96°44'07.0000"	8.889	1040228.182	1306495.977	25.53	1.68	NIVEL
1364	4°30'54.0000"	86°24'01.0000"	55.689	1040260.600	1306541.489	20.364	1.68	NIVEL
1365	93°55'01.0000"	104°38'47.0000"	6.601	1040264.867	1306541.178	22.843	1.68	NIVEL
1366	134°53'32.0000"	78°24'10.0000"	4.031	1040271.030	1306558.524	21.867	1.68	NIVEL
1367	157°21'15.0000"	90°25'55.0000"	21.997	1040246.452	1306486.610	25.476	1.68	NIVEL
1368	342°59'20.0000"	86°21'26.0000"	54.187	1040250.710	1306493.210	24.115	1.68	NIVEL
1369	340°55'06.0000"	87°25'57.0000"	46.482	1040275.301	1306577.364	25.501	1.68	NIVEL
1370	156°22'34.0000"	85°12'02.0000"	41.452	1040252.939	1306501.680	23.015	1.68	NIVEL
1371	341°46'28.0000"	88°30'28.0000"	37.712	1040272.448	1306580.245	25.646	1.68	PARAMENTO
1372	151°49'09.0000"	85°15'29.0000"	43.706	1040270.795	1306573.759	25.305	1.68	PARAMENTO
1373	150°55'07.0000"	84°55'55.0000"	37.038	1040258.354	1306516.718	23.436	1.68	CORONA
1374	341°23'27.0000"	86°18'10.0000"	21.763	1040256.198	1306578.165	23.724	1.68	PARAMENTO
1375	129°49'37.0000"	87°41'24.0000"	41.955	1040254.250	1306569.797	23.012	1.68	NIVEL
1376	123°35'30.0000"	88°22'09.0000"	34.401	1040259.840	1306516.676	21.012	2.5	NIVEL
1377	337°34'25.0000"	90°32'22.0000"	21.324	1040261.332	1306553.373	22.789	1.68	NIVEL
1378	128°21'29.0000"	87°23'46.0000"	16.629	1040248.941	1306563.368	21.852	1.68	NIVEL
1379	110°16'41.0000"	90°20'11.0000"	30.854	1040239.711	1306579.404	22.624	1.68	NIVEL
1380	111°08'06.0000"	89°18'49.0000"	49.35	1040275.743	1306506.630	22.856	1.68	CORONA
1381	303°48'55.0000"	88°32'33.0000"	32.348	1040277.535	1306511.756	20.941	1.68	NIVEL
1382	297°01'43.0000"	92°12'49.0000"	28.274	1040249.260	1306583.944	25.514	0.1	PARAMENTO
1383	123°25'52.0000"	87°47'47.0000"	49.424	1040288.629	1306481.970	24.788	1.7	NIVEL
1384	299°41'38.0000"	87°21'06.0000"	60.043	1040285.803	1306487.806	22.537	1.7	NIVEL
1385	300°03'44.0000"	89°26'22.0000"	53.508	1040283.776	1306486.700	21.671	1.7	NIVEL
1386	302°30'26.0000"	90°21'52.0000"	53.805	1040284.311	1306494.294	21.846	1.7	NIVEL
1387	298°43'27.0000"	90°12'16.0000"	46.952	1040222.080	1306586.202	23.596	1.7	PARAMENTO
1388	100°59'02.0000"	88°36'47.0000"	65.368	1040278.224	1306578.646	25.884	1.7	PARAMENTO
1389	159°43'27.0000"	84°53'40.0000"	43.499	1040330.236	1306503.414	20.484	1.7	NIVEL
1390	260°03'19.0000"	91°11'52.0000"	73.167	1040333.112	1306500.214	22.072	1.7	CORONA
1391	261°10'25.0000"	89°57'22.0000"	77.196	1040275.547	1306569.053	23.995	1.7	PARAMENTO
1392	160°12'48.0000"	86°36'05.0000"	33.431	1040295.810	1306560.624	22.822	1.7	PARAMENTO
1393	194°58'18.0000"	88°47'31.0000"	38.365	1040360.198	1306499.188	20.263	1.7	NIVEL
1394	254°22'19.0000"	90°58'54.0000"	102.185	1040296.804	1306557.618	22.849	1.7	NIVEL
1395	199°33'11.0000"	88°43'18.0000"	37.442	1040291.720	1306535.681	23.06	1.7	NIVEL
1396	235°55'55.0000"	87°43'37.0000"	26.4	1040388.099	1306488.217	20.812	1.7	NIVEL
1397	254°16'41.0000"	90°31'17.0000"	132.156	1040387.789	1306488.112	20.185	1.7	NIVEL
1398	254°22'12.0000"	90°47'40.0000"	131.914	1040274.626	1306541.412	23.084	1.7	NIVEL
1399	208°18'35.0000"	83°57'53.0000"	10.183	1040281.689	1306559.161	22.336	1.7	NIVEL
1400	179°09'23.0000"	89°19'24.0000"	27.3	1040285.176	1306567.296	23.727	1.7	NIVEL

1401	175°52'21.0000"	87°16'17.0000"	36.005	1040277.350	1306530.027	22.314	1.7	CORONA
1402	263°40'05.0000"	88°46'04.0000"	13.984	1040241.536	1306526.263	22.738	1.7	CORONA
1403	27°43'56.0000"	88°25'07.0000"	26.278	1040273.049	1306530.315	19.973	4	NIVEL
1404	274°42'07.0000"	88°33'41.0000"	10.346	1040228.895	1306513.408	22.802	1.68	NIVEL
1405	19°19'03.0000"	88°59'21.0000"	43.605	1040219.377	1306505.861	25.561	1.68	NIVEL
1406	18°10'38.0000"	86°22'35.0000"	55.817	1040202.637	1306490.985	25.706	1.68	NIVEL
1407	16°04'58.0000"	87°18'12.0000"	78.059	1040205.968	1306475.042	25.31	1.68	NIVEL
1408	6°10'19.0000"	87°49'09.0000"	86.099	1040316.958	1306529.899	23.297	1.68	D41
1409	240°37'12.0000"	88°36'36.0000"	52.108	1040309.235	1306506.338	22.66	1.68	CORONA
1410	340°38'29.0000"	91°10'16.0000"	24.799	1040306.265	1306509.000	20.421	1.68	NIVEL
1411	349°35'18.0000"	96°40'21.0000"	23.636	1040304.375	1306490.561	22.995	1.68	NIVEL
1412	340°13'50.0000"	90°14'20.0000"	41.302	1040298.708	1306477.716	24.674	1.68	NIVEL
1413	341°46'05.0000"	88°26'20.0000"	55.303	1040302.648	1306566.655	23.66	1.68	PARAMENTO
1414	121°13'06.0000"	89°17'05.0000"	39.447	1040320.401	1306505.259	20.352	1.68	NIVEL
1415	314°32'11.0000"	96°27'17.0000"	25.038	1040320.317	1306502.011	22.731	1.68	CORONA
1416	315°37'22.0000"	90°53'24.0000"	28.093	1040326.390	1306564.509	24.926	1.68	PARAMENTO
1417	157°44'04.0000"	87°11'32.0000"	35.916	1040322.985	1306485.087	23.004	1.68	NIVEL
1418	314°49'52.0000"	90°12'24.0000"	45.216	1040344.677	1306567.590	25.284	1.68	NIVEL
1419	178°49'23.0000"	87°24'35.0000"	46.835	1040336.651	1306543.804	23.351	1.68	NIVEL
1420	197°15'56.0000"	89°33'44.0000"	24.108	1040325.655	1306471.310	25.209	0.5	NIVEL
1421	314°02'51.0000"	89°09'59.0000"	59.238	1040324.031	1306468.456	25.324	0.5	PARAMENTO
1422	315°55'31.0000"	89°05'44.0000"	61.857	1040332.953	1306463.057	25.675	0.5	PARAMENTO
1423	309°02'02.0000"	88°53'35.0000"	68.742	1040320.752	1306534.993	24.493	0.5	NIVEL
1424	179°10'23.0000"	88°41'08.0000"	6.353	1040349.574	1306479.219	23.051	1.7	NIVEL
1425	289°43'37.0000"	90°05'30.0000"	60.268	1040301.720	1306526.427	23.071	1.7	CORONA
1426	39°39'24.0000"	90°16'46.0000"	15.629	1040357.633	1306462.403	24.512	1.7	NIVEL
1427	291°25'03.0000"	89°00'29.0000"	78.816	1040301.633	1306525.663	20.231	5	NIVEL
1428	37°02'26.0000"	88°36'59.0000"	15.904	1040367.807	1306490.877	22.79	1.7	CORONA
1429	269°59'41.0000"	90°19'10.0000"	64.097	1040366.619	1306494.710	21.02	1.7	NIVEL
1430	267°48'40.0000"	92°00'06.0000"	60.902	1040309.837	1306554.988	23.05	1.7	NIVEL
1431	126°38'48.0000"	90°12'52.0000"	26.08	1040346.129	1306499.153	21.935	1.7	CORONA
1432	278°59'51.0000"	91°38'18.0000"	42.4	1040332.878	1306550.367	23.484	1.7	NIVEL
1433	180°21'57.0000"	89°15'20.0000"	25.933	1040345.319	1306499.508	20.126	1.7	NIVEL
1434	279°28'11.0000"	94°09'24.0000"	41.678	1040347.457	1306571.553	25.635	1.7	NIVEL
1435	178°42'11.0000"	87°14'28.0000"	51.687	1040364.359	1306461.491	25.316	1.7	NIVEL
1436	287°46'21.0000"	88°30'28.0000"	83.254	1040362.455	1306472.852	23.386	1.7	NIVEL
1437	283°55'04.0000"	89°48'45.0000"	72.968	1040341.409	1306546.988	23.556	1.7	NIVEL
1438	197°32'31.0000"	89°12'52.0000"	29.835	1040337.896	1306524.761	22.011	1.7	NIVEL
1439	246°16'46.0000"	93°01'03.0000"	21.589	1040338.013	1306522.969	20.678	1.7	NIVEL
1440	250°42'27.0000"	96°21'25.0000"	22.303	1040341.873	1306520.999	22.636	1.7	NIVEL
1441	252°08'54.0000"	91°06'28.0000"	26.461	1040382.499	1306485.752	22.476	1.7	CORONA
1442	266°27'15.0000"	90°29'14.0000"	79.025	1040389.123	1306491.341	20.104	1.7	NIVEL
1443	260°36'26.0000"	92°07'48.0000"	81.876	1040358.506	1306531.960	23.049	1.7	NIVEL
1444	229°39'04.0000"	90°08'06.0000"	41.599	1040391.602	1306472.834	23.079	1.7	NIVEL
1445	269°53'20.0000"	90°02'30.0000"	93.958	1040353.629	1306538.422	21.098	3	NIVEL
1446	219°24'25.0000"	91°08'24.0000"	37.656	1040402.938	1306463.808	22.879	1.7	NIVEL
1447	270°02'25.0000"	90°08'31.0000"	108.447	1040347.528	1306545.031	23.26	1.7	NIVEL
1448	206°09'21.0000"	89°48'38.0000"	34.11	1040358.848	1306548.303	22.875	1.7	NIVEL
1449	208°46'26.0000"	90°20'28.0000"	45.755	1040376.684	1306483.593	22.848	1.7	NIVEL
1450	270°16'40.0000"	90°13'38.0000"	75.575	1040329.735	1306522.598	22.445	1.7	CORONA
1451	262°14'01.0000"	92°43'58.0000"	14.732	1040329.032	1306522.000	20.07	4	NIVEL
1452	265°40'53.0000"	93°04'58.0000"	14.449	1040323.141	1306520.945	20.04	1.68	NIVEL
1453	287°51'54.0000"	106°01'59.0000"	11.322	1040335.075	1306519.458	20.111	1.68	NIVEL
1454	262°26'42.0000"	98°18'56.0000"	21.133	1040343.735	1306519.094	22.807	1.68	CORONA
1455	254°27'59.0000"	90°42'50.0000"	28.877	1040349.205	1306523.503	23.304	1.68	NIVEL
1456	243°42'38.0000"	89°45'44.0000"	32.876	1040345.199	1306527.433	21.008	1.68	NIVEL
1457	237°28'58.0000"	94°21'19.0000"	28.43	1040368.125	1306522.709	23.706	1.68	PARAMENTO
1458	240°29'25.0000"	89°24'11.0000"	51.673	1040362.376	1306531.782	24.289	0.5	PARAMENTO
1459	230°07'01.0000"	90°04'26.0000"	45.458	1040371.376	1306538.179	24.571	1	PARAMENTO
1460	223°50'23.0000"	89°14'48.0000"	55.049	1040355.698	1306513.046	22.496	1.7	CORONA
1461	256°00'05.0000"	90°52'59.0000"	42.251	1040350.474	1306513.140	20.457	1.7	NIVEL
1462	259°03'27.0000"	94°06'21.0000"	37.568	1040432.488	1306474.948	22.046	1.7	D42
1463	257°55'46.0000"	90°29'37.0000"	127.937	1040415.412	1306492.615	23.867	1.7	CORONA
1464	98°28'03.0000"	85°06'48.0000"	24.66	1040412.859	1306490.229	20.167	1.7	NIVEL
1465	90°23'36.0000"	93°40'38.0000"	24.926	1040424.525	1306485.513	21.209	1.7	NIVEL
1466	105°29'14.0000"	92°24'40.0000"	13.242	1040428.111	1306489.645	24.482	1.7	CORONA
1467	125°54'34.0000"	79°57'27.0000"	15.574	1040429.619	1306472.812	21.249	1.7	NIVEL

1468	15°48'45.0000"	98°13'35.0000"	3.614	1040431.689	1306466.012	21.224	1.7	CORONA
1469	327°35'56.0000"	93°27'28.0000"	8.987	1040429.947	1306465.904	19.947	1.7	NIVEL
1470	338°10'52.0000"	100°57'23.0000"	9.568	1040418.640	1306493.234	24.214	1.7	PARAMENTO
1471	105°21'15.0000"	83°54'30.0000"	23.068	1040433.876	1306462.773	22.388	1.7	CORONA
1472	315°59'02.0000"	87°05'37.0000"	12.269	1040440.033	1306463.459	21.946	1.7	NIVEL
1473	289°11'35.0000"	89°14'59.0000"	13.746	1040441.503	1306470.261	22.73	1.7	NIVEL
1474	259°57'37.0000"	84°34'53.0000"	10.207	1040429.236	1306490.485	24.344	1.7	PARAMENTO
1475	130°40'12.0000"	80°46'32.0000"	16.083	1040453.815	1306464.636	22.858	1.7	NIVEL
1476	258°17'41.0000"	87°21'36.0000"	23.715	1040440.543	1306471.995	23.151	1.7	NIVEL
1477	252°36'59.0000"	80°50'00.0000"	8.691	1040443.501	1306476.896	22.953	1.7	NIVEL
1478	222°27'37.0000"	83°56'26.0000"	11.247	1040437.953	1306474.738	21.461	1.7	NIVEL
1479	234°41'35.0000"	93°11'16.0000"	5.477	1040435.810	1306479.739	22.496	1.7	PARAMENTO
1480	177°13'54.0000"	82°51'46.0000"	5.876	1040447.392	1306477.022	23.087	1.7	PARAMENTO
1481	224°34'09.0000"	84°59'06.0000"	15.106	1040397.580	1306477.274	22.833	1.7	PARAMENTO
1482	56°18'19.0000"	88°15'10.0000"	35.001	1040404.364	1306476.557	20.138	1.7	NIVEL
1483	55°45'59.0000"	93°18'29.0000"	28.216	1040408.657	1306466.244	21.558	1.7	NIVEL
1484	32°25'46.0000"	90°28'09.0000"	25.371	1040403.950	1306463.007	22.925	1.7	PARAMENTO
1485	29°47'15.0000"	87°51'13.0000"	30.957	1040392.252	1306459.203	23.002	1.7	NIVEL
1486	31°07'15.0000"	88°21'41.0000"	43.223	1040453.866	1306491.148	25.933	1.6	PARAMENTO
1487	195°20'20.0000"	81°22'46.0000"	27.13	1040462.835	1306481.900	25.356	0.6	PARAMENTO
1488	219°35'18.0000"	85°25'39.0000"	31.233	1040380.356	1306453.024	26.317	0.6	NIVEL
1489	29°40'55.0000"	86°30'29.0000"	56.659	1040393.989	1306422.356	22.11	1.7	NIVEL
1490	358°41'50.0000"	89°41'54.0000"	65.178	1040393.326	1306425.404	20.536	1.7	NIVEL
1491	0°48'57.0000"	91°06'58.0000"	63.165	1040384.508	1306413.066	22.884	1.7	NIVEL
1492	0°16'45.0000"	89°10'58.0000"	78.311	1040376.843	1306401.281	23.105	1.7	NIVEL
1493	359°33'26.0000"	89°10'10.0000"	92.331	1040369.999	1306408.754	22.617	1.7	NIVEL
1494	5°50'32.0000"	89°27'53.0000"	91.033	1040382.682	1306421.454	20.983	1.7	NIVEL
1495	5°26'49.0000"	90°36'52.0000"	73.095	1040384.047	1306418.378	21.996	1.7	NIVEL
1496	3°03'53.0000"	89°49'24.0000"	74.476	1040401.709	1306424.666	22.625	1.7	NIVEL
1497	353°57'48.0000"	89°09'56.0000"	58.96	1040402.914	1306428.088	20.873	1.7	NIVEL
1498	354°44'54.0000"	90°55'24.0000"	55.419	1040398.860	1306411.836	23.498	1.7	NIVEL
1499	350°32'29.0000"	88°36'47.0000"	71.532	1040381.763	1306388.121	23.076	1.7	NIVEL
1500	352°47'07.0000"	89°15'15.0000"	100.566	1040404.473	1306403.157	23.43	1.7	NIVEL
1501	343°48'30.0000"	88°45'48.0000"	77.081	1040411.508	1306420.321	23.306	1.7	NIVEL
1502	343°30'01.0000"	88°29'34.0000"	58.537	1040416.475	1306434.802	20.263	1.7	NIVEL
1503	344°14'11.0000"	91°59'30.0000"	43.247	1040418.129	1306431.582	21.398	1.7	CORONA
1504	340°48'42.0000"	90°27'44.0000"	45.682	1040420.455	1306430.214	20.41	1.7	NIVEL
1505	337°32'50.0000"	91°40'39.0000"	46.343	1040433.266	1306456.289	22.549	1.5	CORONA
1506	320°06'09.0000"	88°12'45.0000"	18.683	1040417.569	1306395.894	22.666	1.5	CORONA
1507	333°10'42.0000"	89°30'08.0000"	80.453	1040419.729	1306394.825	20.807	1.7	NIVEL
1508	331°32'21.0000"	90°40'39.0000"	81.138	1040411.298	1306398.945	22.411	1	CORONA
1509	338°04'10.0000"	90°02'26.0000"	78.902	1040426.984	1306410.536	19.935	3	NIVEL
1510	327°22'29.0000"	90°28'15.0000"	64.648	1040411.255	1306401.381	20.729	1.7	NIVEL
1511	338°35'27.0000"	90°46'35.0000"	76.576	1040414.967	1306447.667	20.406	1.7	NIVEL
1512	355°12'08.0000"	92°24'08.0000"	32.451	1040412.681	1306457.648	20.185	1.7	NIVEL
1513	11°21'29.0000"	93°26'23.0000"	26.346	1040411.788	1306457.346	21.962	1.7	CORONA
1514	12°06'56.0000"	89°35'13.0000"	27.172	1040471.037	1306454.450	23.29	1.7	D43
1515	260°29'30.0000"	88°00'06.0000"	43.686	1040391.765	1306501.081	20.576	1.7	NIVEL
1516	85°10'51.0000"	91°24'31.0000"	48.401	1040392.975	1306501.192	23.399	0.1	CORONA
1517	86°04'59.0000"	89°57'36.0000"	47.435	1040382.697	1306505.734	20.202	1.7	NIVEL
1518	84°13'15.0000"	91°31'50.0000"	58.56	1040366.304	1306510.765	20.24	1.7	NIVEL
1519	80°54'47.0000"	91°09'43.0000"	75.27	1040362.546	1306512.748	21.786	1.7	CORONA
1520	80°52'53.0000"	89°59'10.0000"	79.503	1040454.004	1306408.939	23.359	1.68	D44
1521	343°00'38.0000"	89°42'24.0000"	48.595	1040456.261	1306462.256	22.423	1.68	NIVEL
1522	80°20'17.0000"	92°21'14.0000"	16.725	1040474.368	1306464.939	23.271	1.68	NIVEL
1523	160°06'41.0000"	89°09'37.0000"	11.007	1040486.309	1306483.090	25.082	1.68	PARAMENTO
1524	170°33'35.0000"	86°31'25.0000"	32.517	1040480.438	1306483.142	24.894	1.68	PARAMENTO
1525	160°38'05.0000"	86°37'05.0000"	30.245	1040458.495	1306444.110	23.428	1.68	NIVEL
1526	12°59'18.0000"	88°52'40.0000"	16.258	1040457.205	1306425.399	23.449	1.68	NIVEL
1527	347°57'01.0000"	89°23'45.0000"	32.177	1040465.356	1306425.938	23.464	1.68	NIVEL
1528	333°45'35.0000"	89°18'07.0000"	29.074	1040506.668	1306435.524	23.524	1.68	D45
1529	260°28'00.0000"	89°24'44.0000"	40.349	1040430.675	1306411.808	22.509	1.68	CORONA
1530	59°30'07.0000"	91°37'57.0000"	23.514	1040437.943	1306405.616	22.077	1.68	CORONA
1531	40°47'57.0000"	93°50'36.0000"	16.439	1040437.405	1306403.457	20.052	4	NIVEL
1532	34°12'48.0000"	92°38'34.0000"	17.5	1040412.748	1306414.127	23.389	1.7	CORONA
1533	59°39'28.0000"	89°41'02.0000"	41.581	1040448.980	1306400.696	20.041	4	NIVEL
1534	353°51'02.0000"	94°50'27.0000"	9.688	1040414.818	1306414.729	20.927	2.5	NIVEL

1535	60°53'45.0000"	92°04'14.0000"	39.637	1040450.345	1306403.401	22.309	1.7	NIVEL
1536	355°56'14.0000"	97°17'45.0000"	6.692	1040408.929	1306401.288	22.226	1.7	CORONA
1537	42°51'26.0000"	91°10'09.0000"	45.729	1040458.754	1306404.015	22.944	1.7	CORONA
1538	278°31'23.0000"	91°48'16.0000"	6.845	1040411.378	1306401.786	20.593	1.7	NIVEL
1539	42°57'55.0000"	93°23'53.0000"	43.298	1040466.258	1306406.143	23.238	1.7	CORONA
1540	245°20'43.0000"	89°38'17.0000"	12.569	1040392.852	1306397.825	23.447	1.7	NIVEL
1541	42°11'25.0000"	89°44'07.0000"	62.154	1040368.187	1306393.508	23.005	1.7	NIVEL
1542	42°17'51.0000"	90°06'05.0000"	87.193	1040466.884	1306403.008	19.901	4	NIVEL
1543	257°13'10.0000"	93°51'57.0000"	14.212	1040343.534	1306387.169	23.12	1.7	NIVEL
1544	41°20'35.0000"	90°01'14.0000"	112.595	1040479.206	1306409.045	22.713	1.7	CORONA
1545	232°15'01.0000"	91°00'51.0000"	25.207	1040488.007	1306414.174	23.233	1.7	NIVEL
1546	223°44'25.0000"	89°52'36.0000"	34.404	1040489.231	1306415.290	19.844	6	NIVEL
1547	222°16'22.0000"	88°25'29.0000"	35.809	1040442.463	1306388.279	20.233	1.7	NIVEL
1548	351°40'45.0000"	97°02'55.0000"	23.845	1040440.034	1306386.373	23.477	1.7	CORONA
1549	354°15'03.0000"	89°18'50.0000"	26.543	1040462.682	1306409.940	23.358	1.7	NIVEL
1550	225°54'49.0000"	88°41'46.0000"	8.738	1040466.409	1306427.822	23.51	1.7	NIVEL
1551	175°47'36.0000"	89°06'37.0000"	22.596	1040457.007	1306438.957	23.528	1.7	NIVEL
1552	148°12'12.0000"	89°18'01.0000"	30.169	1040430.728	1306371.326	22.808	1.7	NIVEL
1553	354°14'29.0000"	90°27'17.0000"	44.234	1040439.035	1306412.837	23.305	1.7	NIVEL
1554	67°05'12.0000"	89°27'27.0000"	15.468	1040439.578	1306405.555	22.669	1.7	CORONA
1555	39°17'16.0000"	91°53'41.0000"	14.826	1040425.468	1306362.628	22.065	1.7	NIVEL
1556	354°07'51.0000"	91°09'10.0000"	54.408	1040462.371	1306385.267	23.284	1.7	CORONA
1557	303°01'31.0000"	89°42'58.0000"	25.108	1040461.048	1306388.181	20.403	1.7	NIVEL
1558	303°44'52.0000"	97°09'59.0000"	22.094	1040465.712	1306383.717	23.144	1.7	CORONA
1559	297°35'24.0000"	90°01'55.0000"	27.808	1040475.068	1306371.762	23.068	1.7	NIVEL
1560	292°57'24.0000"	90°07'20.0000"	42.731	1040483.436	1306356.256	22.115	2.9	NIVEL
1561	293°18'03.0000"	89°51'06.0000"	60.347	1040487.451	1306393.064	23.298	1.68	CORONA
1562	257°52'55.0000"	89°48'57.0000"	37.024	1040486.677	1306395.522	21.049	1.68	NIVEL
1563	254°49'04.0000"	93°27'02.0000"	35.385	1040497.481	1306385.871	22.977	1.68	NIVEL
1564	260°26'30.0000"	90°14'07.0000"	49.219	1040510.739	1306378.832	22.513	3	NIVEL
1565	260°26'40.0000"	89°25'00.0000"	64.233	1040521.372	1306373.607	22.44	3	NIVEL
1566	260°10'02.0000"	89°33'46.0000"	76.074	1040489.310	1306348.582	22.989	3	NIVEL
1567	292°09'55.0000"	89°04'27.0000"	69.935	1040508.999	1306495.519	27.52	1.68	NIVEL
1568	144°42'57.0000"	85°57'54.0000"	60.19	1040493.211	1306420.593	23.387	1.68	CORONA
1569	4°31'08.0000"	89°42'25.0000"	20.101	1040506.089	1306432.698	23.489	1.68	CORONA
1570	334°04'35.0000"	85°56'22.0000"	2.893	1040500.563	1306401.799	22.733	1.68	CORONA
1571	332°45'11.0000"	90°55'20.0000"	34.277	1040508.636	1306429.420	19.957	1.68	NIVEL
1572	304°37'51.0000"	117°25'24.0000"	7.225	1040520.669	1306437.029	20.297	1.68	NIVEL
1573	226°21'15.0000"	101°58'34.0000"	14.396	1040498.273	1306404.171	20.267	4	NIVEL
1574	337°28'52.0000"	91°13'46.0000"	32.465	1040522.832	1306443.028	23.608	1.7	CORONA
1575	207°35'23.0000"	88°53'45.0000"	17.824	1040537.978	1306451.583	23.741	1.7	CORONA
1576	205°20'15.0000"	89°13'25.0000"	35.191	1040510.988	1306410.380	22.753	1.7	CORONA
1577	312°44'43.0000"	91°08'53.0000"	25.518	1040536.212	1306459.218	24.895	1.7	NIVEL
1578	193°45'40.0000"	87°32'06.0000"	37.907	1040510.779	1306411.639	20.196	1.7	NIVEL
1579	312°43'35.0000"	97°12'56.0000"	24.43	1040519.795	1306463.248	23.629	1.7	NIVEL
1580	167°49'36.0000"	89°19'09.0000"	30.677	1040507.303	1306480.992	25.685	1.7	NIVEL
1581	143°17'26.0000"	86°57'10.0000"	45.536	1040513.135	1306396.138	23.162	1.7	NIVEL
1582	313°10'03.0000"	90°08'50.0000"	39.913	1040502.919	1306470.100	23.521	1.7	NIVEL
1583	136°18'06.0000"	89°34'35.0000"	34.78	1040497.909	1306455.378	23.422	1.7	NIVEL
1584	118°41'03.0000"	89°35'03.0000"	21.701	1040489.038	1306431.839	23.493	1.7	NIVEL
1585	40°41'11.0000"	89°16'20.0000"	18.013	1040515.534	1306383.819	22.994	1.7	NIVEL
1586	312°45'44.0000"	90°17'43.0000"	52.46	1040494.671	1306475.687	24.618	1.7	NIVEL
1587	125°51'31.0000"	88°09'00.0000"	41.939	1040525.731	1306408.113	23.257	1.7	NIVEL
1588	287°40'30.0000"	90°00'42.0000"	33.388	1040500.560	1306478.093	25.089	3.5	PARAMENTO
1589	134°19'32.0000"	85°10'55.0000"	43.157	1040533.899	1306400.064	23	1.7	NIVEL
1590	284°58'12.0000"	90°20'18.0000"	44.71	1040545.436	1306414.263	23.826	1.7	NIVEL
1591	261°13'59.0000"	89°16'19.0000"	44.218	1040521.630	1306476.594	25.192	1.7	PARAMENTO
1592	162°30'32.0000"	87°28'27.0000"	43.753	1040562.982	1306419.041	23.052	3	NIVEL
1593	248°48'21.0000"	88°56'16.0000"	58.686	1040570.293	1306414.801	22.935	3	NIVEL
1594	250°31'57.0000"	89°10'09.0000"	66.922	1040560.857	1306428.294	23.297	1.7	NIVEL
1595	240°05'28.0000"	89°57'56.0000"	54.669	1040551.469	1306428.141	23.41	1.7	NIVEL
1596	241°50'56.0000"	89°48'59.0000"	45.405	1040539.124	1306431.629	22.231	1.7	CORONA
1597	239°20'03.0000"	91°48'38.0000"	32.705	1040535.669	1306431.840	20.316	1.7	NIVEL
1598	239°43'54.0000"	95°45'31.0000"	29.382	1040534.119	1306421.914	22.542	1.7	NIVEL
1599	258°51'45.0000"	91°20'58.0000"	30.648	1040536.133	1306419.787	23.286	1.7	NIVEL
1600	260°35'50.0000"	89°57'43.0000"	33.404	1040550.205	1306407.132	23.001	2.88	NIVEL
1601	265°36'06.0000"	88°59'24.0000"	51.984	1040568.322	1306395.591	21.796	5	NIVEL

1602	265°25'22.0000"	88°34'17.0000"	73.479	1040520.944	1306413.477	23.125	1.7	CORONA
1603	289°34'04.0000"	90°18'14.0000"	26.265	1040517.150	1306418.053	20.524	1.7	NIVEL
1604	291°31'46.0000"	97°39'36.0000"	20.557	1040522.494	1306487.069	26.186	1	PARAMENTO
1605	264°32'52.0000"	96°29'54.0000"	16.025	1040530.676	1306486.862	26.167	1.7	PARAMENTO
1606	254°15'47.0000"	92°46'41.0000"	23.37	1040535.678	1306502.526	28.324	1.7	PARAMENTO
1607	217°46'31.0000"	87°52'23.0000"	27.602	1040501.322	1306509.655	28.597	1.7	PARAMENTO
1608	113°59'10.0000"	85°23'32.0000"	16.138	1040502.722	1306518.364	28.585	1.7	PARAMENTO
1609	127°07'36.0000"	86°53'44.0000"	23.726	1040426.128	1306515.596	27.522	1.7	PARAMENTO
1610	66°06'37.0000"	89°51'04.0000"	85.269	1040566.102	1306504.246	27.235	1.7	VIA
1611	223°48'08.0000"	90°03'54.0000"	57.767	1040566.947	1306499.234	27.315	1.7	VIA
1612	228°49'26.0000"	89°59'09.0000"	58.067	1040435.495	1306509.706	27.531	1.7	PARAMENTO
1613	63°24'56.0000"	89°49'25.0000"	74.861	1040540.840	1306493.513	27.371	1.7	VIA
1614	236°05'48.0000"	89°52'22.0000"	31.905	1040541.873	1306499.047	27.336	1.7	VIA
1615	226°22'00.0000"	89°56'19.0000"	33.063	1040457.308	1306504.093	27.262	1.7	PARAMENTO
1616	61°54'34.0000"	90°02'31.0000"	52.397	1040529.798	1306492.185	27.472	1.7	VIA
1617	241°35'59.0000"	89°32'00.0000"	21.065	1040530.313	1306497.144	27.506	1.7	VIA
1618	228°07'54.0000"	89°26'49.0000"	21.376	1040497.364	1306497.671	27.427	1.7	VIA
1619	62°58'17.0000"	89°23'15.0000"	11.833	1040498.361	1306502.416	27.521	1.7	VIA
1620	85°26'56.0000"	89°00'03.0000"	12.68	1040469.666	1306515.055	29.778	1.7	PARAMENTO
1621	78°54'14.0000"	86°46'15.0000"	43.987	1040459.829	1306503.090	27.281	1.7	VIA
1622	61°14'41.0000"	90°01'18.0000"	49.749	1040464.919	1306516.330	30.492	2.88	PARAMENTO
1623	77°45'50.0000"	84°52'31.0000"	48.941	1040461.213	1306508.483	27.696	1.68	VIA
1624	67°40'13.0000"	89°33'53.0000"	49.514	1040508.366	1306484.172	25.775	1.68	PARAMENTO
1625	325°41'14.0000"	97°44'28.0000"	11.47	1040503.139	1306485.394	25.823	1.68	PARAMENTO
1626	151.4458	97°17'28.0000"	11.794	1040429.709	1306512.048	27.658	1.68	D48-D47
1627	92.5938	89°44'42.0000"	122.046	1040395.302	1306576.107	29.576	1.68	D49-D48
1628	114°14'26.0000"	88°22'41.0000"	72.743	1040426.649	1306514.154	27.569	1.68	PARAMENTO
1629	86°58'07.0000"	89°25'13.0000"	3.707	1040406.184	1306539.432	26.907	1.68	PARAMENTO
1630	101°49'21.0000"	90°59'26.0000"	36.098	1040413.235	1306523.911	27.418	1.68	PARAMENTO
1631	88°14'21.0000"	90°19'06.0000"	20.293	1040417.073	1306526.799	27.298	1.68	VIA
1632	101°54'11.0000"	90°41'15.0000"	19.416	1040409.596	1306541.942	26.615	1.68	VIA
1633	108°33'27.0000"	91°27'24.0000"	36.034	1040420.087	1306529.119	27.127	1.68	VIA
1634	113°05'03.0000"	91°11'00.0000"	19.591	1040397.023	1306556.391	25.991	1.68	VIA
1635	106°05'46.0000"	91°36'05.0000"	55.101	1040431.326	1306519.406	27.642	1.68	VIA
1636	154°56'15.0000"	89°09'28.0000"	7.528	1040400.179	1306558.681	26.149	1.68	VIA
1637	110°08'53.0000"	91°26'07.0000"	55.205	1040386.591	1306570.174	25.675	1.68	VIA
1638	105°55'21.0000"	91°28'11.0000"	72.387	1040387.787	1306577.486	25.716	1.68	VIA
1639	109°50'46.0000"	91°20'19.0000"	77.727	1040452.247	1306519.562	30.839	1.68	PARAMENTO
1640	214°04'29.0000"	82°04'28.0000"	23.988	1040455.031	1306524.865	30.981	1.68	PARAMENTO
1641	205°39'41.0000"	83°04'12.0000"	28.59	1040433.915	1306532.535	31.619	1.68	PARAMENTO
1642	154°06'27.0000"	78°56'18.0000"	21.304	1040424.493	1306542.174	30.884	1.68	PARAMENTO
1643	132°40'20.0000"	83°44'24.0000"	30.749	1040438.710	1306539.607	32.585	5	PARAMENTO
1644	160°35'32.0000"	73°53'11.0000"	30.172	1040417.005	1306547.624	29.861	4	PARAMENTO
1645	122°50'37.0000"	82°58'55.0000"	38.053	1040419.184	1306502.417	25.978	1.68	PARAMENTO
1646				1040410.344	1306528.170	27.357		NIVEL
1647				1040396.260	1306541.777	26.693		NIVEL
1648				1040406.040	1306538.829	26.831		CERCA
1649				1040407.390	1306545.032	26.317		VIA
1650				1040390.141	1306565.213	25.546		VIA
1651				1040394.592	1306568.557	25.763		VIA
1652				1040385.410	1306568.609	25.55		CERCA
1653				1040381.939	1306570.667	25.505		CERCA
1654				1040384.121	1306580.335	25.612		VIA
1655				1040379.189	1306576.489	25.28		PUENTE
1656				1040377.842	1306576.598	25.383		PUENTE
1657				1040379.128	1306582.571	25.689		PUENTE
1658				1040377.612	1306582.713	25.689		PUENTE
1659				1040381.891	1306593.922	25.796		QUEBRADA
1660				1040378.534	1306582.846	24.358		QUEBRADA
1661				1040379.313	1306574.805	23.981		QUEBRADA
1662				1040377.215	1306575.112	24.212		QUEBRADA
1663				1040376.607	1306567.928	23.127		QUEBRADA
1664				1040371.784	1306561.969	23.253		QUEBRADA
1665				1040365.720	1306558.663	22.14		QUEBRADA
1666				1040362.161	1306553.526	21.657		QUEBRADA
1667				1040355.022	1306541.111	21.049		QUEBRADA

1668			1040341.484	1306528.130	21.076	QUEBRADA
1669			1040385.869	1306585.889	26.606	NIVEL
1670			1040390.718	1306594.129	29.064	NIVEL
1671			1040388.770	1306590.150	28.967	NIVEL
1672			1040391.172	1306599.348	29.781	NIVEL
1673			1040395.432	1306601.181	33.078	NIVEL
1674			1040396.027	1306592.153	30.026	NIVEL
1675			1040390.029	1306604.645	30.712	NIVEL
1676			1040382.998	1306598.465	27.28	QUEBRADA
1677			1040379.953	1306602.385	28.802	NIVEL
1678			1040376.870	1306591.249	27.369	NIVEL
1679			1040375.210	1306609.943	31.535	NIVEL
1680			1040375.087	1306599.046	28.349	NIVEL
1681			1040372.747	1306594.247	27.528	PARAMENTO
1682			1040373.995	1306586.849	28.188	PARAMENTO
1683			1040369.114	1306581.438	25.926	ALCANTARILLA
1684			1040375.821	1306574.848	25.488	CERCA
1685			1040362.187	1306575.279	25.824	CERCA
1686			1040367.971	1306573.660	25.75	PARAMENTO
1687			1040347.898	1306583.744	26.311	PARAMENTO
1688			1040361.961	1306573.072	25.425	PARAMENTO
1689			1040344.926	1306582.322	26.414	VIA
1690			1040335.615	1306582.355	26.508	NIVEL
1691			1040337.145	1306582.064	26.417	VIA
1692			1040326.465	1306573.896	25.902	PARAMENTO
1693			1040305.113	1306586.047	27.854	PARAMENTO
1694			1040304.784	1306592.700	28.441	PARAMENTO
1695			1040309.118	1306594.971	31.121	VIA
1696			1040375.009	1306576.489	25.514	VIA
1697			1040374.946	1306582.620	25.855	VIA
1698			1040326.144	1306576.340	26.006	VIA
1699			1040326.591	1306581.693	26.017	VIA
1700			1040298.674	1306576.058	26.056	VIA
1701			1040300.185	1306581.211	26.111	VIA
1702			1040394.648	1306579.035	29.251	PARAMENTO
1703			1040398.771	1306573.810	29.518	PARAMENTO
1704			1040401.906	1306567.798	29.1	PARAMENTO
1705			1040406.375	1306562.036	28.962	PARAMENTO
1706			1040408.137	1306570.046	29.32	PARAMENTO
1707			1040328.255	1306585.312	26.784	NIVEL
1708			1040314.690	1306591.176	27.703	NIVEL
1709			1040314.633	1306591.785	30.632	NIVEL
1710			1040328.741	1306586.269	28.494	NIVEL
1711			1040325.454	1306589.851	28.503	VIA
1712			1040325.716	1306592.000	28.34	VIA
1713	272.5938	122.053	1040273.407	1306582.471	25.739	D48-D49
1714			1040272.601	1306580.456	25.538	PARAMENTO
1715			1040271.137	1306573.913	24.862	PARAMENTO
1716			1040290.408	1306581.539	25.935	ALCANTARILLA
1717			1040302.695	1306573.216	25.943	PARAMENTO
1718			1040301.915	1306585.684	28.107	PARAMENTO
1719			1040286.348	1306589.961	28.206	PARAMENTO
1720			1040288.163	1306596.799	28.312	PARAMENTO
1721			1040281.661	1306600.083	27.162	PARAMENTO
1722			1040278.569	1306591.121	26.614	PARAMENTO
1723			1040262.338	1306596.745	26.143	PARAMENTO
1724			1040254.888	1306599.200	26.078	PARAMENTO
1725			1040226.331	1306617.912	27.561	PARAMENTO
1726			1040228.888	1306622.985	28.535	PARAMENTO
1727			1040220.739	1306613.089	26.794	NIVEL
1728			1040216.699	1306619.676	28.382	NIVEL
1729			1040203.940	1306615.305	26.033	VIA
1730			1040238.261	1306595.791	25.777	PARAMENTO
1731			1040244.095	1306592.983	25.699	PARAMENTO
1732			1040251.736	1306589.807	25.66	PARAMENTO
1733			1040290.211	1306582.874	26.118	VIA
1734			1040288.064	1306578.350	26.034	VIA

1735			1040267.775	1306590.546	25.789	VIA
1736			1040265.812	1306585.564	25.565	VIA
1737			1040229.242	1306607.782	26.08	VIA
1738			1040242.667	1306596.907	25.708	PUERTA
1739			1040211.221	1306622.459	28.85	PARAMENTO
1740			1040203.266	1306627.275	29.128	PARAMENTO
1741			1040256.284	1306624.748	32.315	PARAMENTO
1742			1040203.329	1306622.143	28.601	NIVEL
1743			1040190.905	1306623.236	25.636	VIA
1744			1040186.492	1306616.755	25.572	VIA
1745			1040283.570	1306617.579	34.137	VIA
1746			1040285.034	1306620.825	34.216	VIA
1747			1040271.642	1306626.142	34.971	NIVEL
1748			1040266.830	1306640.887	35.318	PARAMENTO
1749			1040269.286	1306629.018	35.115	D49-D50
1750	295.0924	107.268	1040176.307	1306628.073	25.537	D49-D51
1750	115.0923	107.275	1040273.407	1306582.471	25.745	D51-D49
1751			1040190.544	1306626.672	25.774	PARAMENTO
1752			1040183.894	1306630.914	25.412	PARAMENTO
1753			1040186.953	1306639.121	25.843	PARAMENTO
1754			1040176.179	1306643.151	25.325	NIVEL
1755			1040171.180	1306630.016	24.786	PARAMENTO
1756			1040169.389	1306647.456	25.35	NIVEL
1757			1040123.530	1306669.594	25.189	NIVEL
1758			1040132.982	1306664.724	25.302	NIVEL
1759			1040125.581	1306667.754	25.196	VIA
1760			1040130.752	1306664.675	25.306	VIA
1761			1040127.042	1306655.823	25.123	VIA
1762			1040177.805	1306666.949	26.275	PARAMENTO
1763			1040181.495	1306657.048	25.865	VIA
1764			1040170.784	1306642.397	25.23	ALCANTARILLA
1765			1040175.850	1306658.696	26.109	VIA
1766			1040173.337	1306643.487	25.269	VIA
1767			1040169.736	1306646.436	25.287	VIA
1768			1040182.074	1306659.942	26.076	D51-D52
1769	308.5402	64.851	1040125.837	1306668.798	25.243	D51-D53
1769	128.5403	64.842	1040176.307	1306628.044	25.548	D53-D51
1770			1040145.649	1306697.851	25.56	PARAMENTO
1771			1040144.046	1306698.819	25.427	VIA
1772			1040136.049	1306706.068	24.974	ESCUELA
1773			1040137.690	1306707.132	25.214	VIA
1774			1040141.105	1306717.158	25.099	NIVEL
1775			1040141.110	1306715.495	25.143	VIA
1776			1040147.062	1306715.409	25.09	VIA
1777			1040160.305	1306754.243	24.59	NIVEL
1778			1040161.848	1306755.687	24.519	VIA
1779			1040163.135	1306763.894	24.506	NIVEL
1780			1040163.411	1306762.715	24.518	VIA
1781	22.2336	92.553	1040161.095	1306754.366	24.57	D53-D54
1781	202.2335	92.56	1040125.833	1306668.785	25.232	D54-D53
1782			1040159.971	1306691.308	30.141	ESCUELA
1783			1040163.789	1306697.700	30.248	ESCUELA
1784			1040168.140	1306711.841	30.236	ESCUELA
1785			1040171.363	1306718.464	29.861	ESCUELA
1786			1040172.279	1306719.427	30.151	ESCUELA
1787			1040175.414	1306725.598	30.476	ESCUELA
1788			1040183.220	1306721.442	29.869	ESCUELA
1789			1040167.315	1306720.705	29.383	NIVEL
1790			1040183.204	1306723.929	29.696	NIVEL
1791			1040173.657	1306729.445	28.706	NIVEL
1792			1040160.911	1306728.608	26.961	NIVEL
1793			1040173.103	1306740.617	25.745	NIVEL
1794			1040161.032	1306719.480	28.153	NIVEL
1795			1040155.850	1306708.484	27.563	NIVEL
1796			1040218.995	1306723.915	26.76	NIVEL
1797			1040151.777	1306719.998	25.505	NIVEL
1798			1040228.872	1306718.288	27.328	PARAMENTO

1799			1040163.380	1306740.343	24.893	NIVEL
1800			1040167.295	1306748.290	24.777	NIVEL
1801			1040172.334	1306758.317	24.66	NIVEL
1802			1040223.094	1306731.508	27.597	NIVEL
1803			1040209.371	1306725.452	26.109	NIVEL
1804			1040215.304	1306739.575	25.742	NIVEL
1805			1040218.187	1306725.722	26.667	VIA
1806			1040202.189	1306744.239	24.985	NIVEL
1807			1040219.838	1306729.502	26.624	VIA
1808			1040211.556	1306726.617	26.206	VIA
1809			1040216.365	1306732.267	26.353	ALCANTARILLA
1810			1040210.536	1306734.152	25.854	VIA
1811			1040167.944	1306752.564	24.632	VIA
1812			1040186.993	1306744.754	24.947	VIA
1813			1040186.210	1306741.848	24.938	VIA
1814			1040169.679	1306757.492	24.64	VIA
1815			1040192.052	1306791.542	23.893	NIVEL
1816			1040173.808	1306779.782	23.989	NIVEL
1817			1040196.278	1306801.611	24.191	NIVEL
1818			1040194.769	1306800.786	24.151	VIA
1819			1040182.010	1306792.082	23.979	NIVEL
1820			1040192.552	1306793.371	23.871	VIA
1821			1040189.447	1306798.135	23.95	VIA
1822			1040179.333	1306774.488	23.843	NIVEL
1823			1040176.681	1306777.245	23.825	VIA
1824	34.131	125.11	1040231.452	1306857.817	24.152	D54-D55
1824	214.1311	125.108	1040161.095	1306754.366	24.579	D55-D54
1825			1040184.166	1306782.172	23.482	VIA
1826			1040178.032	1306783.562	23.44	NIVEL
1827			1040180.649	1306788.047	23.452	NIVEL
1828			1040174.237	1306777.623	23.72	NIVEL
1829			1040172.466	1306774.713	24.452	NIVEL
1830			1040188.090	1306781.321	23.551	NIVEL
1831			1040190.423	1306808.522	23.936	NIVEL
1832			1040198.745	1306821.290	23.639	NIVEL
1833			1040189.571	1306803.184	24.097	NIVEL
1834			1040193.874	1306824.085	23.577	PARAMENTO
1835			1040190.935	1306804.040	23.958	VIA
1836			1040191.648	1306807.127	23.931	VIA
1837			1040205.369	1306835.368	23.641	PARAMENTO
1838			1040219.695	1306829.081	24.02	NIVEL
1839			1040208.888	1306855.357	24.304	NIVEL
1840			1040231.642	1306826.517	24.171	NIVEL
1841			1040233.219	1306862.199	23.587	NIVEL
1842			1040227.947	1306815.792	24.527	NIVEL
1843			1040229.632	1306847.078	23.622	NIVEL
1844			1040222.699	1306844.816	23.905	NIVEL
1845			1040232.961	1306842.119	24.012	PARAMENTO
1846			1040219.585	1306848.976	23.772	PUENTE
1847			1040217.636	1306847.013	23.783	PUENTE
1848			1040237.323	1306851.106	24.519	PARAMENTO
1849			1040247.513	1306847.944	25.141	PARAMENTO
1850			1040255.873	1306864.867	24.057	PARAMENTO
1851			1040247.426	1306865.936	23.847	PARAMENTO
1852			1040247.274	1306875.752	23.695	PARAMENTO
1853			1040237.401	1306872.662	22.91	CAÑO
1854			1040245.358	1306879.684	23.512	NIVEL
1855			1040234.058	1306859.841	22.883	CAÑO
1856			1040241.961	1306864.410	23.337	NIVEL
1857			1040229.864	1306856.338	23.051	CAÑO
1858			1040219.827	1306848.909	22.69	CAÑO
1859			1040217.496	1306846.633	22.932	CAÑO
1860			1040211.172	1306836.713	22.813	CAÑO
1861			1040205.450	1306832.747	22.591	CAÑO
1862			1040191.430	1306827.003	22.861	NIVEL
1863			1040175.496	1306823.056	22.451	NIVEL
1864			1040167.995	1306816.400	22.655	NIVEL

1865			1040179.501	1306815.065	22.635	NIVEL
1866			1040186.666	1306824.017	23.22	NIVEL
1867			1040198.434	1306824.466	23.606	NIVEL
1868			1040219.074	1306844.244	23.99	CAMINO
1869			1040206.728	1306822.788	23.703	VIA
1870			1040204.065	1306824.154	23.646	VIA
1871			1040214.012	1306851.601	24.191	CAMINO
1872			1040198.491	1306866.456	24.533	NIVEL
1873			1040215.342	1306856.164	24.191	VIA
1874			1040197.076	1306859.062	24.283	VIA
1875			1040217.315	1306863.514	24.002	VIA
1876			1040231.974	1306861.305	23.891	VIA
1877			1040227.760	1306858.192	23.736	VIA
1878			1040235.648	1306857.806	24.055	CAMINO
1879			1040242.171	1306856.456	24.015	ALCANTARILLA
1880			1040247.463	1306855.665	24.204	CAMINO
1881			1040260.728	1306852.620	26.743	CAMINO
1882			1040272.886	1306851.900	30.475	CAMINO
1883			1040266.768	1306853.464	28.336	VIA
1884			1040278.656	1306850.930	30.704	VIA
1885			1040274.692	1306850.904	30.497	ALCANTARILLA
1886			1040300.633	1306845.573	37.001	CAMINO
1887			1040319.805	1306839.399	39.962	CAMINO
1888			1040283.182	1306855.391	32.517	PARAMENTO
1889			1040319.220	1306842.268	38.018	PARAMENTO
1890			1040288.354	1306852.032	33.074	PARAMENTO
1891			1040277.034	1306846.159	32.924	PARAMENTO
1892			1040272.132	1306839.550	32.857	PARAMENTO
1893	97.5336	43.905	1040274.946	1306851.787	30.382	D55-D56
1893	277.5335	43.91	1040231.452	1306857.817	24.167	D56-D55
1894			1040308.327	1306844.759	37.614	D55-D57
1895			1040255.719	1306813.947	32.134	D56-D58
1896			1040257.748	1306812.122	32.092	VIA
1897			1040252.948	1306814.024	31.97	VIA
1898			1040262.730	1306832.558	32.118	VIA
1899			1040265.908	1306830.712	32.116	VIA
1900			1040270.809	1306847.462	30.84	VIA
1901			1040274.119	1306846.122	30.961	VIA
1902			1040280.587	1306866.284	28.625	VIA
1903			1040283.457	1306865.535	28.917	VIA
1904			1040291.161	1306888.748	26.724	VIA
1905			1040294.178	1306886.958	26.556	VIA
1906			1040306.533	1306906.812	24.854	VIA
1907			1040302.434	1306909.531	24.875	VIA
1908	27.271	72.439	1040308.342	1306916.069	24.462	D56-D59
1908	207.2711	72.445	1040274.947	1306851.784	30.373	D59-D56
1909			1040290.606	1306864.201	33.3	PARAMENTO
1910			1040279.217	1306873.029	28.426	PARAMENTO
1911			1040287.007	1306865.801	29.908	NIVEL
1912			1040270.665	1306876.793	24.782	PARAMENTO
1913			1040287.253	1306884.327	27.468	NIVEL
1914			1040264.823	1306871.399	25.252	NIVEL
1915			1040291.276	1306890.936	26.904	PARAMENTO
1916			1040275.545	1306862.092	29.956	PARAMENTO
1917			1040278.201	1306866.964	29.441	NIVEL
1918			1040262.738	1306800.547	35.683	PARAMENTO
1919			1040271.800	1306830.148	34.99	PARAMENTO
1920			1040268.550	1306824.309	35.029	PARAMENTO
1921			1040264.394	1306813.220	35.111	PARAMENTO
1922			1040268.017	1306823.269	35.059	PARAMENTO
1923			1040271.635	1306809.953	35.694	PARAMENTO
1924			1040271.947	1306808.559	36.485	PARAMENTO
1925			1040256.684	1306829.712	32.418	NIVEL
1926			1040265.713	1306810.369	35.238	PARAMENTO
1927			1040259.603	1306827.923	32.329	VIA
1928			1040263.510	1306826.161	32.254	PARAMENTO
1929			1040252.126	1306790.938	32.626	VIA

1930	1040246.653	1306801.753	31.529	PARAMENTO
1931	1040255.651	1306798.762	32.736	PARAMENTO
1932	1040244.089	1306794.425	30.921	PARAMENTO
1933	1040263.049	1306795.386	33.353	PARAMENTO
1934	1040245.935	1306790.426	30.808	ALCANTARILLA
1935	1040248.113	1306790.141	30.79	VIA
1936	1040244.481	1306791.727	30.831	VIA
1937	1040246.372	1306773.189	33.03	PARAMENTO
1938	1040243.195	1306766.849	33.302	PARAMENTO
1939	1040237.204	1306775.755	29.772	VIA
1940	1040238.931	1306780.193	30.05	VIA
1941	1040240.734	1306775.163	29.914	VIA
1942	1040234.408	1306772.750	30.181	VIA
1943	1040225.765	1306747.754	27.006	VIA
1944	1040223.048	1306748.599	27.248	VIA
1945	1040234.245	1306756.045	30.773	PARAMENTO
1946	1040232.371	1306750.546	30.7	PARAMENTO
1947	1040217.611	1306734.670	26.556	VIA
1948	1040221.253	1306733.479	26.678	VIA
1949	1040220.915	1306741.866	26.598	VIA
1950	1040179.820	1306682.016	29.245	COLEGIO
1951	1040182.515	1306687.935	29.889	COLEGIO
1952	1040187.000	1306702.720	29.873	COLEGIO
1953	1040302.895	1306890.200	25.76	PARAMENTO
1954	1040300.922	1306913.202	24.62	NIVEL
1955	1040302.061	1306914.764	24.614	VIA
1956	1040307.294	1306898.205	24.854	PARAMENTO
1957	1040312.838	1306895.531	24.727	PARAMENTO
1958	1040308.926	1306921.704	24.253	NIVEL
1959	1040308.681	1306920.395	24.378	VIA
1960	1040322.294	1306916.049	26.22	PARAMENTO
1961	1040326.121	1306904.099	26.509	PARAMENTO
1962	1040322.187	1306922.394	25.718	PARAMENTO
1963	1040319.161	1306906.513	26.075	PARAMENTO
1964	1040323.005	1306927.852	25.692	PARAMENTO
1965	1040310.503	1306936.559	24.086	PARAMENTO
1966	1040313.712	1306949.208	24.278	PARAMENTO
1967	1040307.713	1306943.123	24.08	PARAMENTO
1968	1040315.590	1306955.032	24.284	PARAMENTO
1969	1040320.762	1306962.944	24.632	PARAMENTO
1970	1040328.416	1306959.419	24.99	PARAMENTO
1971	1040332.866	1306967.925	25.15	PARAMENTO
1972	1040329.602	1306953.530	24.649	NIVEL
1973	1040320.437	1306936.322	24.145	NIVEL
1974	1040318.664	1306953.574	24.379	NIVEL
1975	1040310.813	1306938.914	23.529	CAÑO
1976	1040315.933	1306945.688	24.258	NIVEL
1977	1040315.653	1306937.174	23.557	CAÑO
1978	1040317.348	1306933.103	23.584	CAÑO
1979	1040312.208	1306932.229	24.006	NIVEL
1980	1040314.562	1306929.719	23.702	CAÑO
1981	1040312.840	1306920.313	23.95	CAÑO
1982	1040314.883	1306900.655	24.065	NIVEL
1983	1040322.199	1306929.563	24.338	NIVEL
1984	1040323.298	1306890.717	23.999	NIVEL
1985	1040332.332	1306943.395	24.832	NIVEL
1986	1040342.924	1306945.741	25.584	PARAMENTO
1987	1040331.871	1306936.095	25.795	NIVEL
1988	1040306.471	1306917.267	24.788	ALCANTARILLA
1989	1040252.956	1306921.349	23.995	CAÑO
1990	1040251.484	1306922.504	23.972	VIA
1991	1040240.509	1306923.530	23.791	NIVEL
1992	1040242.372	1306924.699	23.873	VIA
1993	1040247.868	1306928.074	23.901	NIVEL
1994	1040225.391	1306928.637	24.052	ALCANTARILLA
1995	1040217.461	1306926.483	24.038	VIA
1996	1040216.094	1306933.386	24.1	VIA

1997			1040190.151	1306937.670	24.291	NIVEL
1998			1040188.666	1306937.248	24.326	VIA
1999			1040183.738	1306932.211	24.354	NIVEL
2000			1040157.790	1306940.979	24.552	VIA
2001			1040155.780	1306936.552	24.624	VIA
2002			1040134.304	1306946.188	24.309	NIVEL
2003			1040132.167	1306945.680	24.307	VIA
2004	278.0219	180.935	1040129.194	1306941.369	24.317	D59-D60
2004	98.0218	180.925	1040308.342	1306916.069	24.458	D60-D59
2005			1040123.490	1306960.553	24.474	CANCHA
2006			1040098.359	1306962.919	24.595	CANCHA
2007			1040101.346	1306998.687	24.913	CANCHA
2008			1040091.595	1306953.575	24.537	KIOSCO
2009			1040092.892	1306952.993	24.558	VIA
2010			1040033.880	1306959.434	25.083	KIOSCO
2011			1040025.736	1306959.768	25.119	KIOSCO
2012			1040025.940	1306958.245	25.073	VIA
2013			1040015.631	1306960.694	25.277	PARAMENTO
2014			1040015.662	1306959.141	25.215	VIA
2015			1040004.958	1306959.906	25.253	PARAMENTO
2016			1040006.077	1306959.415	25.242	VIA
2017			1040012.621	1306949.455	25.297	PARAMENTO
2018			1040012.057	1306951.111	25.151	VIA
2019			1039946.926	1306966.662	25.12	PARAMENTO
2020			1039945.522	1306966.117	25.105	VIA
2021			1039937.226	1306968.948	25.095	PARAMENTO
2022			1039937.472	1306967.671	25.093	VIA
2023			1039945.315	1306966.531	25.135	D60-D61
2024	15.5159	76.917	1040150.223	1307015.356	24.904	D60-62
2024	195.52	76.935	1040129.194	1306941.369	24.332	D62-D60
2025			1040153.767	1307011.305	24.844	PARAMENTO
2026			1040153.724	1307012.355	24.832	VIA
2027			1040156.582	1307019.815	24.978	PARAMENTO
2028			1040155.598	1307018.723	24.909	VIA
2029			1040151.089	1307017.350	25.098	ALCANTARILLA
2030			1040146.485	1307020.868	24.935	PARAMENTO
2031			1040146.786	1307019.196	24.871	VIA
2032			1040138.501	1307005.332	24.705	PARAMENTO
2033			1040140.109	1307006.366	24.712	VIA
2034			1039930.496	1306898.876	24.77	PARAMENTO
2035			1039930.858	1306897.754	24.736	VIA
2036			1039940.163	1306897.320	24.458	PARAMENTO
2037			1039938.863	1306895.955	24.491	VIA
2038			1039939.492	1306887.810	24.525	PARAMENTO
2039			1039937.824	1306888.333	24.575	VIA
2040			1039932.850	1306888.938	24.548	PARAMENTO
2041			1039933.930	1306889.748	24.533	VIA
2042			1039938.366	1306969.879	25.138	PARAMENTO
2043			1039938.873	1306967.801	25.124	VIA
2044			1039940.560	1306993.329	24.825	PARAMENTO
2045			1039941.837	1306993.790	24.752	VIA
2046			1039937.555	1306862.866	24.364	PARAMENTO
2047			1039935.459	1306861.461	24.311	VIA
2048			1039947.425	1306994.148	24.867	VIA
2049			1039935.261	1306852.672	24.03	PARAMENTO
2050			1039934.777	1306854.374	24.315	VIA
2051			1039931.716	1306856.698	24.277	VIA
2052			1039949.704	1306985.940	24.898	PARAMENTO
2053			1039947.638	1307005.002	24.458	PARAMENTO
2054			1039936.392	1306892.604	24.786	ALCANTARILLA
2055			1039941.164	1307004.038	24.759	VIA
2056			1039937.617	1307003.299	24.64	VIA
2057			1039936.893	1307021.076	24.376	VIA
2058			1039933.157	1307021.738	24.36	VIA
2059			1039941.921	1306963.050	25.091	ALCANTARILLA
2060			1039941.763	1307035.683	24.439	VIA
2061			1039936.435	1307038.064	24.287	VIA

2062	1039891.229	1306974.256	25.248	PARAMENTO
2063	1039889.781	1306973.599	25.204	VIA
2064	1039939.050	1307052.793	24.083	VIA
2065	1039944.583	1307048.633	24.215	VIA
2066	1039878.044	1306976.137	24.954	PARAMENTO
2067	1039878.746	1306974.523	25.115	VIA
2068	1039940.597	1307049.934	24.508	ALCANTARILLA
2069	1039935.333	1307059.369	23.905	PARAMENTO
2070	1039936.320	1307058.280	23.974	VIA
2071	1039924.823	1307061.635	23.699	PARAMENTO
2072	1039936.681	1307053.314	23.994	PARAMENTO
2073	1039938.722	1307054.199	23.986	PARAMENTO
2074	1039944.059	1307057.568	24.126	VIA
2075	1039942.763	1307057.346	24.127	D61-D63
2076	1039939.623	1307055.539	24.078	NIVEL
2077	1040210.046	1307013.907	24.727	PARAMENTO
2078	1040207.431	1307013.485	24.331	PARAMENTO
2079	1040213.673	1307003.763	24.591	PARAMENTO
2080	1040217.043	1307011.384	24.497	CERCA
2081	1040232.002	1307005.358	24.586	POZO
2082	1040276.437	1307002.760	24.756	D62-D64
2083	1040267.191	1306999.399	24.458	VIA
2084	1040267.990	1307002.497	24.446	VIA
2085	1040244.233	1307001.391	24.531	VIA
2086	1040239.427	1307004.941	24.452	VIA
2087	1040220.300	1307005.457	24.43	VIA
2088	1040220.811	1307008.695	24.437	VIA
2089	1040200.593	1307010.003	24.322	VIA
2090	1040200.867	1307013.380	24.351	VIA
2091	1040177.415	1307012.044	24.734	VIA
2092	1040178.596	1307015.329	24.661	VIA
2093	1040166.080	1307063.407	25.303	D62-D65
2094	1040171.169	1307059.369	25.407	PARAMENTO
2095	1040160.153	1307062.769	25.273	NIVEL
2096	1040170.397	1307060.738	25.28	PARAMENTO
2097	1040174.557	1307070.636	25.39	NIVEL
2098	1040173.643	1307070.025	25.225	PARAMENTO
2099	1040171.805	1307111.871	25.296	PARAMENTO
2100	1040183.970	1307112.762	25.293	PARAMENTO
2101	1040172.603	1307113.545	24.764	PARAMENTO
2102	1040182.990	1307114.182	24.878	PARAMENTO
2103	1040181.933	1307115.645	24.905	ALCANTARILLA
2104	1040177.408	1307119.666	24.906	D62-D66
2105	1040183.292	1307121.251	24.831	VIA
2106	1040179.000	1307122.068	24.809	VIA
2107	1040182.109	1307115.089	24.858	VIA
2108	1040175.852	1307116.090	24.801	VIA
2109	1040176.199	1307093.446	25.215	ALCANTARILLA
2110	1040169.029	1307090.557	25.129	VIA
2111	1040175.477	1307088.724	25.136	NIVEL
2112	1040163.260	1307068.360	25.34	NIVEL
2113	1040171.281	1307068.091	25.221	NIVEL
2114	1040169.031	1307062.324	25.274	NIVEL
2115	1040159.811	1307050.223	25.17	NIVEL
2116	1040164.572	1307047.295	25.144	NIVEL
2117	1040163.542	1307007.277	24.869	NIVEL
2118	1040170.657	1307000.624	24.924	PARAMENTO
2119	1040181.180	1306999.373	24.592	NIVEL
2120	1040187.030	1306990.312	24.595	NIVEL
2121	1040196.365	1306994.499	24.274	NIVEL
2122	1040201.080	1306983.092	23.978	NIVEL
2123	1040210.989	1307003.480	24.442	NIVEL
2124	1040208.933	1306989.512	23.837	PARAMENTO
2125	1040214.789	1306980.123	24.096	NIVEL
2126	1040152.891	1307003.663	25.418	PARAMENTO
2127	1040112.794	1307027.370	25.374	PARAMENTO
2128	1040112.038	1307025.621	25.217	PARAMENTO

2129			1040104.967	1307019.766	25.173	ALCANTARILLA
2130			1040104.649	1307020.016	25.174	D62-D67
2131			1040092.440	1307030.174	25.225	PARAMENTO
2132			1040093.705	1307029.235	25.104	PARAMENTO
2133			1040072.255	1307034.109	25.227	PARAMENTO
2134			1040057.468	1307036.731	25.076	PARAMENTO
2135			1040052.511	1307037.016	25.1	PARAMENTO
2136			1040041.134	1307037.363	24.971	PARAMENTO
2137	279.2829	124.852	1040027.074	1307035.909	24.993	D62-D68
2138			1040020.764	1307033.787	24.896	PARAMENTO
2139			1039946.943	1307045.790	25.189	PARAMENTO
2140			1039941.165	1307051.112	24.211	VIA
2141			1039942.200	1307055.951	24.172	NIVEL
2142			1039940.498	1307049.887	24.526	ALCANTARILLA
2143			1039960.703	1307047.888	24.711	VIA
2144			1039961.879	1307051.672	24.747	VIA
2145			1039989.322	1307042.231	24.924	VIA
2146			1039993.595	1307045.639	25.007	VIA
2147			1040023.839	1307034.886	24.797	VIA
2148			1040025.637	1307039.864	24.883	VIA
2149			1040031.218	1307038.536	24.923	VIA
2150			1040029.943	1307032.374	24.716	VIA
2151			1040026.289	1307034.391	24.741	ALCANTARILLA
2152			1040053.864	1307029.347	25.007	VIA
2153			1040055.026	1307033.720	25.059	VIA
2154			1040082.441	1307024.244	25.046	VIA
2155			1040083.440	1307028.822	25.107	VIA
2156			1040103.213	1307019.497	25.039	VIA
2157			1040103.422	1307025.176	25.117	VIA
2158			1040105.021	1307019.840	25.186	ALCANTARILLA
2159			1040110.202	1307024.103	25.326	VIA
2160			1040126.355	1307015.418	25.083	VIA
2161			1040125.534	1307020.512	25.201	VIA
2162			1040135.062	1306991.447	24.705	KIOSCO
2163			1040135.623	1306996.751	24.791	KIOSCO
2164			1040130.154	1306997.611	24.91	KIOSCO
2165			1040135.431	1307000.917	24.921	KIOSCO
2166			1040136.778	1307002.442	25.041	KIOSCO
2167			1040134.843	1307004.409	25.029	KIOSCO
2168			1040269.076	1307004.434	24.548	PARAMENTO
2169			1040264.659	1307011.091	24.527	PARAMENTO
2170			1040271.117	1307012.859	24.855	PARAMENTO
2171			1040260.770	1307018.872	24.745	PARAMENTO
2172			1040268.931	1307016.964	24.944	PARAMENTO
2173			1040267.953	1307017.408	24.942	PARAMENTO
2174			1040263.389	1307025.354	25.277	PARAMENTO
2175			1040260.345	1307025.668	24.969	PARAMENTO
2176			1040255.936	1307032.895	25.313	PARAMENTO
2177			1040248.660	1307045.024	25.348	PARAMENTO
2178			1040228.110	1307067.050	25.497	D64-D69
2179			1040237.908	1307048.127	24.982	NIVEL
2180			1040241.137	1307044.906	25.11	CAMINO
2181			1040242.936	1307046.137	25.109	CAMINO
2182			1040250.058	1307037.461	25.015	CAMINO
2183			1040250.392	1307037.485	24.921	CAMINO
2184			1040249.922	1307036.485	24.99	CAMINO
2185			1040258.341	1307026.453	25.029	CAMINO
2186			1040257.479	1307025.349	24.984	CAMINO
2187			1040267.605	1307016.057	24.896	CAMINO
2188			1040266.282	1307014.961	24.869	CAMINO
2189			1040272.226	1307009.672	24.847	CAMINO
2190			1040270.454	1307008.573	24.754	CAMINO
2191			1040276.806	1307015.403	26.301	PARAMENTO
2192			1040284.618	1307011.202	25.167	PARAMENTO
2193			1040277.538	1307018.198	25.306	PARAMENTO
2194			1040289.127	1307015.471	25.301	PARAMENTO
2195			1040290.400	1307012.819	25.267	PARAMENTO

2196	1040280.906	1307005.269	25.049	PARAMENTO
2197	1040284.289	1307001.908	24.746	PARAMENTO
2198	1040288.160	1307002.754	24.989	PARAMENTO
2199	1040292.305	1306998.268	24.998	PARAMENTO
2200	1040295.244	1306997.727	24.781	PARAMENTO
2201	1040301.141	1306993.692	24.943	PARAMENTO
2202	1040304.378	1306992.008	25.01	PARAMENTO
2203	1040313.228	1306987.382	25.077	PARAMENTO
2204	1040316.500	1306988.080	24.699	PARAMENTO
2205	1040334.127	1306970.458	25.044	PARAMENTO
2206	1040326.701	1306974.101	24.831	PARAMENTO
2207	1040320.039	1306976.644	24.591	PARAMENTO
2208	1040318.085	1306977.607	24.591	PARAMENTO
2209	1040313.433	1306979.201	24.859	PARAMENTO
2210	1040307.452	1306977.035	24.24	PARAMENTO
2211	1040301.981	1306977.041	24.259	PARAMENTO
2212	1040307.796	1306982.658	24.643	PARAMENTO
2213	1040294.318	1306989.498	24.809	PARAMENTO
2214	1040292.755	1306986.964	25.014	PARAMENTO
2215	1040287.716	1306990.289	24.806	PARAMENTO
2216	1040310.078	1306982.230	24.718	D64-D70
2217	1040314.238	1306985.364	24.926	VIA
2218	1040310.972	1306982.593	24.748	VIA
2219	1040292.397	1306992.191	24.787	VIA
2220	1040293.482	1306995.188	24.792	VIA
2221	1040286.832	1306976.463	24.325	PARAMENTO
2222	1040331.551	1306978.680	25.631	PARAMENTO
2223	1040337.246	1306975.954	25.78	PARAMENTO
2224	1040333.977	1306970.518	25.052	PARAMENTO
2225	1040341.327	1306969.029	25.217	NIVEL
2226	1040345.961	1306975.573	26.809	NIVEL
2227	1040353.495	1306969.408	28.389	NIVEL
2228	1040344.461	1306989.312	30.745	NIVEL
2229	1040360.243	1306966.372	29.81	NIVEL
2230	1040350.793	1307005.598	35.37	NIVEL
2231	1040373.275	1307022.986	42.711	NIVEL
2232	1040363.242	1306976.741	31.863	NIVEL
2233	1040358.310	1306983.946	32.17	NIVEL
2234	1040367.219	1306976.297	33.93	NIVEL
2235	1040352.373	1306987.161	32.413	NIVEL
2236	1040362.120	1306995.588	36.863	PARAMENTO
2237	1040356.962	1306987.297	33.708	PARAMENTO
2238	1040349.862	1306994.366	33.572	PARAMENTO
2239	1040355.994	1307000.000	37.048	PARAMENTO
2240	1040359.198	1307005.109	37.306	PARAMENTO
2241	1040365.163	1307010.211	39.418	PARAMENTO
2242	1040345.753	1306999.360	32.63	PARAMENTO
2243	1040345.854	1307004.680	33.512	NIVEL
2244	1040347.241	1307012.809	34.376	PARAMENTO
2245	1040354.973	1307003.916	36.927	D70-D71
2246	1040349.789	1307008.075	35.111	NIVEL
2247	1040339.593	1306974.384	25.661	CAMINO
2248	1040337.984	1306972.096	25.608	ALCANTARILLA
2249	1040339.112	1306973.380	25.524	CAMINO
2250	1040332.974	1306974.684	25.015	CAMINO
2251	1040332.244	1306972.043	25.003	CAMINO
2252	1040320.724	1306977.247	24.628	CAMINO
2253	1040306.232	1306966.245	24.12	PARAMENTO
2254	1040308.372	1306969.143	24.35	PARAMENTO
2255	1040303.180	1306945.270	23.684	PARAMENTO
2256	1040305.773	1306955.519	24	NIVEL
2257	1040302.662	1306940.093	23.947	NIVEL
2258	1040299.759	1306953.560	23.82	NIVEL
2259	1040294.951	1306971.918	23.975	NIVEL
2260	1040282.068	1306962.879	23.862	NIVEL
2261	1040289.303	1306972.918	24.218	NIVEL
2262	1040268.375	1306955.609	23.458	NIVEL

2263	1040274.822	1306969.345	24.397	NIVEL
2264	1040275.198	1306975.714	24.2	NIVEL
2265	1040265.938	1306949.420	23.718	NIVEL
2266	1040293.568	1306978.811	24.348	NIVEL
2267	1040236.775	1307016.088	24.342	PARAMENTO
2268	1040217.290	1307044.881	24.969	PARAMENTO
2269	1040214.133	1307057.989	25.292	PARAMENTO
2270	1040205.789	1307056.243	25.29	PARAMENTO
2271	1040204.899	1307059.740	25.26	PARAMENTO
2272	1040206.333	1307069.028	25.367	PARAMENTO
2273	1040228.762	1307070.055	25.445	PARAMENTO
2274	1040230.989	1307091.813	25.371	PARAMENTO
2275	1040242.615	1307089.248	25.474	PARAMENTO
2276	1040240.638	1307072.805	25.639	PARAMENTO
2277	1040244.302	1307106.237	25.344	PARAMENTO
2278	1040250.595	1307109.192	23.146	ALCANTARILLA
2279	1040251.119	1307109.883	25.474	D69-D72
2280	1040258.792	1307112.474	25.791	PARAMENTO
2281	1040254.579	1307108.272	25.542	VIA
2282	1040249.344	1307108.159	25.385	VIA
2283	1040252.976	1307093.869	25.585	VIA
2284	1040248.715	1307094.334	25.505	VIA
2285	1040244.760	1307080.789	25.633	VIA
2286	1040249.089	1307077.674	25.69	VIA
2287	1040244.147	1307066.492	25.566	VIA
2288	1040241.577	1307066.891	25.605	ALCANTARILLA
2289	1040238.624	1307070.716	25.587	VIA
2290	1040252.363	1307073.784	25.908	PARAMENTO
2291	1040248.484	1307044.832	25.302	PARAMENTO
2292	1040242.472	1307064.000	25.608	PARAMENTO
2293	1040248.597	1307065.675	25.677	PARAMENTO
2294	1040258.592	1307063.693	26.926	PARAMENTO
2295	1040273.419	1307064.242	27.48	PARAMENTO
2296	1040265.395	1307074.477	26.979	PARAMENTO
2297	1040275.907	1307055.333	27.638	PARAMENTO
2298	1040282.987	1307077.328	26.931	PARAMENTO
2299	1040322.649	1307082.275	39.102	PARAMENTO
2300	1040389.472	1307086.253	50.53	NIVEL
2301	1040327.719	1307082.817	39.699	PARAMENTO
2302	1040349.893	1307080.574	42.36	CAMINO
2303	1040349.974	1307083.180	42.597	CAMINO
2304	1040324.869	1307078.781	39.256	CAMINO
2305	1040322.553	1307081.159	38.977	CAMINO
2306	1040331.560	1307085.132	41.667	NIVEL
2307	1040331.251	1307085.199	41.681	D69-D73
2308	1040332.006	1307086.071	41.664	PARAMENTO
2309	1040340.024	1307086.364	41.801	PARAMENTO
2310	1040321.551	1307078.487	38.199	CAMINO
2311	1040321.516	1307081.095	38.863	CAMINO
2312	1040295.896	1307074.720	33.513	CAMINO
2313	1040295.273	1307078.075	33.5	CAMINO
2314	1040262.416	1307068.258	26.67	CAMINO
2315	1040262.174	1307071.801	26.455	CAMINO
2316	1040248.651	1307072.826	25.815	CAMINO
2317	1040247.002	1307067.738	25.659	CAMINO
2318	1040209.155	1307061.606	25.381	VIA
2319	1040207.430	1307067.510	25.305	VIA
2320	1040248.591	1307115.652	25.572	PARAMENTO
2321	1040199.615	1307111.041	25.002	PARAMENTO
2322	1040185.634	1307122.387	24.883	PARAMENTO
2323	1040183.028	1307114.150	24.868	PARAMENTO
2324	1040178.227	1307122.847	24.915	PARAMENTO
2325	1040172.673	1307113.574	24.789	PARAMENTO
2326	1040173.651	1307114.574	24.737	VIA
2327	1040179.018	1307120.691	24.67	VIA
2328	1040182.894	1307116.237	24.839	VIA
2329	1040183.837	1307121.047	25.326	VIA

2330	1040209.601	1307112.620	25.145	VIA
2331	1040207.720	1307118.341	25.004	VIA
2332	1040249.381	1307114.659	25.38	VIA
2333	1040256.517	1307121.997	25.673	VIA
2334	1040260.066	1307125.509	26.005	PARAMENTO
2335	1040272.102	1307123.312	26.368	PARAMENTO
2336	1040268.240	1307158.460	25.462	PARAMENTO
2337	1040270.579	1307164.805	25.376	PARAMENTO
2338	1040271.033	1307174.004	24.837	PARAMENTO
2339	1040270.909	1307180.419	24.644	PUENTE
2340	1040268.046	1307183.036	24.712	PUENTE
2341	1040268.013	1307183.044	24.72	PUENTE
2342	1040267.733	1307181.115	24.703	PUENTE
2343	1040261.670	1307162.788	25.827	ALCANTARILLA
2344	1040267.546	1307159.623	25.383	VIA
2345	1040261.309	1307160.650	25.326	VIA
2346	1040269.929	1307174.556	24.733	VIA
2347	1040265.749	1307176.487	24.831	VIA
2348	1040277.975	1307208.009	24.509	VIA
2349	1040272.183	1307201.814	24.51	VIA
2350	1040270.986	1307207.529	25.334	ALCANTARILLA
2351	1040268.265	1307162.908	25.34	D72-D74
2352	1040331.637	1307092.139	41.403	PARAMENTO
2353	1040327.670	1307115.324	37.883	PARAMENTO
2354	1040321.298	1307109.593	38.785	PARAMENTO
2355	1040321.533	1307131.311	37.032	PARAMENTO
2356	1040327.328	1307127.665	36.347	VIA
2357	1040323.374	1307125.532	36.887	VIA
2358	1040324.191	1307103.749	39.208	VIA
2359	1040327.712	1307101.987	39.235	VIA
2360	1040319.695	1307110.067	39.394	NIVEL
2361	1040314.879	1307126.694	36.708	NIVEL
2362	1040312.940	1307112.708	38.183	NIVEL
2363	1040308.978	1307124.101	35.844	NIVEL
2364	1040302.687	1307133.349	34.524	NIVEL
2365	1040305.793	1307119.844	35.807	NIVEL
2366	1040302.940	1307071.997	36.002	PARAMENTO
2367	1040324.418	1307074.666	39.965	PARAMENTO
2368	1040327.972	1307061.639	39.948	PARAMENTO
2369	1040339.427	1307070.257	42.544	PARAMENTO
2370	1040339.351	1307076.442	42.375	PARAMENTO
2371	1040345.347	1307076.587	42.474	PARAMENTO
2372	1040349.249	1307078.630	42.748	PARAMENTO
2373	1040329.784	1307077.599	41.586	PARAMENTO
2374	1040350.537	1307084.167	42.565	PARAMENTO
2375	1040336.277	1307055.805	41.495	PARAMENTO
2376	1040353.678	1307073.305	43.783	NIVEL
2377	1040361.400	1307075.335	45.492	NIVEL
2378	1040363.531	1307087.935	44.42	NIVEL
2379	1040366.104	1307067.616	46.372	PARAMENTO
2380	1040370.176	1307088.977	44.952	NIVEL
2381	1040368.111	1307072.871	46.418	NIVEL
2382	1040370.138	1307088.402	45.09	NIVEL
2383	1040373.067	1307069.720	46.89	PARAMENTO
2384	1040379.178	1307066.073	49.347	PARAMENTO
2385	1040382.342	1307080.240	50.058	PARAMENTO
2386	1040389.492	1307079.480	50.908	PARAMENTO
2387	1040377.700	1307069.404	48.987	CAMINO
2388	1040375.182	1307079.370	47.879	CAMINO
2389	1040374.606	1307082.715	47.181	CAMINO
2390	1040398.604	1307079.684	52.2	NIVEL
2391	1040369.551	1307082.531	45.812	CAMINO
2392	1040368.996	1307079.122	46.394	NIVEL
2393	1040363.433	1307082.481	44.562	CAMINO
2394	1040396.437	1307080.850	52.266	D73-D75
2395	1040328.600	1307028.755	36.267	D71-D76
2396	1040327.565	1307036.925	37.374	PARAMENTO

2397	1040323.296	1307034.193	37.18	PARAMENTO
2398	1040335.030	1307033.549	37.46	NIVEL
2399	1040347.522	1307013.118	34.41	PARAMENTO
2400	1040342.899	1307037.463	38.588	NIVEL
2401	1040342.847	1307018.630	34.263	PARAMENTO
2402	1040346.050	1307038.623	39.281	PARAMENTO
2403	1040363.985	1307023.749	38.588	PARAMENTO
2404	1040349.255	1307033.840	39.107	PARAMENTO
2405	1040377.617	1307035.232	41.808	NIVEL
2406	1040376.179	1307021.837	42.835	PARAMENTO
2407	1040354.360	1307035.916	40.188	PARAMENTO
2408	1040379.442	1307026.620	44.688	PARAMENTO
2409	1040341.938	1307031.457	36.318	NIVEL
2410	1040386.035	1307029.296	45.037	NIVEL
2411	1040348.184	1307029.256	36.269	PARAMENTO
2412	1040339.856	1307019.581	33.358	NIVEL
2413	1040377.385	1307034.067	44.532	PARAMENTO
2414	1040392.252	1307042.826	49.058	PARAMENTO
2415	1040387.329	1307041.979	48.524	PARAMENTO
2416	1040386.394	1307047.500	48.52	PARAMENTO
2417	1040390.367	1307054.221	50.348	PARAMENTO
2418	1040400.739	1307040.998	51.442	PARAMENTO
2419	1040405.815	1307042.201	51.449	PARAMENTO
2420	1040319.207	1307029.634	33.901	NIVEL
2421	1040320.182	1307026.765	33.581	CORONA
2422	1040311.842	1307014.158	27.89	NIVEL
2423	1040326.177	1307022.010	32.991	CORONA
2424	1040315.121	1307023.527	29.482	NIVEL
2425	1040329.908	1307016.376	31.837	CORONA
2426	1040322.063	1307025.007	29.717	NIVEL
2427	1040336.485	1307009.429	30.64	PARAMENTO
2428	1040326.305	1307020.785	30.193	NIVEL
2429	1040335.021	1307015.507	31.86	NIVEL
2430	1040325.202	1307019.320	30.065	NIVEL
2431	1040334.382	1307020.754	33.031	NIVEL
2432	1040327.427	1307015.227	29.963	PARAMENTO
2433	1040312.268	1307026.973	31.561	NIVEL
2434	1040322.406	1307013.205	29.271	NIVEL
2435	1040320.809	1307019.548	29.933	NIVEL
2436	1040311.028	1307031.468	32.851	NIVEL
2437	1040317.302	1307019.547	28.28	NIVEL
2438	1040320.330	1307012.391	28.058	NIVEL
2439	1040315.844	1307008.222	27.046	NIVEL
2440	1040304.932	1307025.760	30.211	NIVEL
2441	1040310.791	1307010.893	26.627	NIVEL
2442	1040304.848	1307030.380	31.467	NIVEL
2443	1040307.560	1307001.455	25.399	PARAMENTO
2444	1040300.826	1307024.460	29.163	NIVEL
2445	1040302.698	1307005.608	25.349	PARAMENTO
2446	1040300.262	1307021.289	27.669	NIVEL
2447	1040298.347	1307005.625	25.288	PARAMENTO
2448	1040302.854	1307017.342	28	CORONA
2449	1040308.735	1307015.087	28.394	CORONA
2450	1040276.766	1307032.023	26.059	PARAMENTO
2451	1040279.430	1307032.738	27.027	NIVEL
2452	1040302.169	1307015.909	26.401	NIVEL
2453	1040287.326	1307031.453	28.837	NIVEL
2454	1040298.000	1307020.013	26.523	NIVEL
2455	1040291.407	1307030.722	28.725	NIVEL
2456	1040297.230	1307024.277	27.303	NIVEL
2457	1040291.558	1307030.709	28.805	NIVEL
2458	1040304.897	1307033.753	29.15	NIVEL
2459	1040296.361	1307026.178	29.553	NIVEL
2460	1040299.831	1307028.331	30.278	CORONA
2461	1040305.407	1307043.548	34.574	NIVEL
2462	1040307.288	1307034.418	33.013	CORONA
2463	1040278.694	1307164.321	25.556	PARAMENTO

2464	1040277.098	1307155.239	26.245	PARAMENTO
2465	1040277.900	1307155.950	26.265	PARAMENTO
2466	1040280.493	1307155.255	26.527	PARAMENTO
2467	1040281.226	1307158.616	26.771	PARAMENTO
2468	1040294.363	1307157.352	28.517	PARAMENTO
2469	1040314.700	1307156.693	29.008	PARAMENTO
2470	1040320.199	1307156.757	29.228	VIA
2471	1040321.163	1307160.185	29.098	VIA
2472	1040329.378	1307159.350	29.403	D74-D77
2473	1040298.446	1307162.085	28.332	VIA
2474	1040297.019	1307159.247	28.403	VIA
2475	1040281.642	1307159.513	26.451	VIA
2476	1040281.083	1307162.278	26.15	VIA
2477	1040313.819	1307143.600	29.779	PARAMENTO
2478	1040325.206	1307151.650	30.82	CORONA
2479	1040302.630	1307143.922	29.411	PARAMENTO
2480	1040323.259	1307143.240	32.43	CORONA
2481	1040299.568	1307136.304	29.141	PARAMENTO
2482	1040315.730	1307143.027	31.608	CORONA
2483	1040309.159	1307142.865	32.348	CORONA
2484	1040303.193	1307143.282	31.968	CORONA
2485	1040298.440	1307134.496	33.713	CORONA
2486	1040298.981	1307135.501	32.547	CORONA
2487	1040303.117	1307133.543	34.451	CORONA
2488	1040303.934	1307133.175	33.178	NIVEL
2489	1040301.768	1307129.512	34.53	CORONA
2490	1040302.525	1307129.593	33.101	NIVEL
2491	1040307.792	1307124.938	35.51	CORONA
2492	1040309.003	1307127.282	33.123	NIVEL
2493	1040321.332	1307131.669	37.017	CORONA
2494	1040322.017	1307133.184	33.52	NIVEL
2495	1040328.965	1307136.409	33.64	VIA
2496	1040326.333	1307137.958	33.202	VIA
2497	1040331.912	1307156.418	30.189	VIA
2498	1040327.422	1307154.083	30.086	VIA
2499	1040327.538	1307122.395	37.304	PARAMENTO
2500	1040328.746	1307130.036	36.066	CORONA
2501	1040328.792	1307130.266	33.544	NIVEL
2502	1040332.055	1307129.164	36.017	CORONA
2503	1040332.194	1307129.695	33.552	NIVEL
2504	1040337.167	1307129.827	33.88	CORONA
2505	1040334.650	1307131.342	33.689	NIVEL
2506	1040339.161	1307125.594	34.527	CORONA
2507	1040329.767	1307137.541	32.977	NIVEL
2508	1040335.748	1307153.470	30.992	PARAMENTO
2509	1040343.035	1307151.466	30.475	PARAMENTO
2510	1040343.490	1307152.853	30.265	NIVEL
2511	1040346.433	1307158.162	28.853	PARAMENTO
2512	1040334.833	1307156.405	30.992	CORONA
2513	1040340.823	1307157.729	29.89	CORONA
2514	1040374.756	1307157.267	30.379	PARAMENTO
2515	1040374.904	1307148.659	31.398	PARAMENTO
2516	1040364.804	1307162.728	26.272	CORONA
2517	1040374.005	1307164.713	25.366	NIVEL
2518	1040375.732	1307169.736	25.947	NIVEL
2519	1040373.930	1307164.738	27.175	NIVEL
2520	1040373.755	1307160.670	30.648	CORONA
2521	1040382.109	1307165.518	26.212	PARAMENTO
2522	1040400.688	1307165.672	26.128	PARAMENTO
2523	1040409.706	1307166.482	25.523	CAÑO
2524	1040394.535	1307172.708	26.604	PARAMENTO
2525	1040409.731	1307166.503	25.535	CAÑO
2526	1040397.628	1307167.974	25.296	CAÑO
2527	1040406.095	1307174.094	27.652	PARAMENTO
2528	1040384.380	1307169.188	25.01	CAÑO
2529	1040386.443	1307184.786	24.845	CAÑO
2530	1040381.154	1307189.661	24.821	PARAMENTO

2531	1040403.524	1307202.530	28.005	PARAMENTO
2532	1040391.797	1307190.171	25.614	PARAMENTO
2533	1040384.914	1307220.134	26.549	PARAMENTO
2534	1040379.660	1307218.986	26.411	PARAMENTO
2535	1040348.010	1307233.570	24.983	PARAMENTO
2536	1040349.506	1307226.550	24.77	PARAMENTO
2537	1040334.339	1307216.272	24.894	PARAMENTO
2538	1040372.702	1307230.621	25.498	PARAMENTO
2539	1040360.494	1307228.256	24.499	PARAMENTO
2540	1040365.034	1307219.707	24.19	NIVEL
2541	1040360.218	1307218.476	24.172	NIVEL
2542	1040360.646	1307215.039	23.727	CAÑO
2543	1040362.469	1307208.681	24.169	NIVEL
2544	1040363.935	1307229.647	24.365	CAÑO
2545	1040373.156	1307207.977	24.381	NIVEL
2546	1040369.924	1307221.913	25.36	VIA
2547	1040371.401	1307224.544	25.378	VIA
2548	1040379.351	1307210.777	25.693	VIA
2549	1040381.824	1307212.883	26.002	VIA
2550	1040390.908	1307196.061	25.923	VIA
2551	1040393.184	1307197.851	25.958	VIA
2552	1040381.087	1307190.339	24.959	NIVEL
2553	1040376.299	1307178.749	24.745	NIVEL
2554	1040367.268	1307175.867	24.658	NIVEL
2555	1040367.019	1307181.598	24.241	NIVEL
2556	1040366.125	1307186.649	24.667	NIVEL
2557	1040373.586	1307191.473	24.675	NIVEL
2558	1040374.600	1307197.565	24.828	NIVEL
2559	1040362.839	1307195.192	24.606	NIVEL
2560	1040353.205	1307200.520	24.16	NIVEL
2561	1040357.040	1307207.574	24.002	NIVEL
2562	1040351.442	1307208.930	23.573	CAÑO
2563	1040341.116	1307206.835	23.588	CAÑO
2564	1040333.662	1307210.678	24.755	NIVEL
2565	1040332.285	1307196.885	24.008	NIVEL
2566	1040331.841	1307188.310	23.716	NIVEL
2567	1040332.225	1307183.953	23.959	NIVEL
2568	1040333.713	1307182.845	24.406	PARAMENTO
2569	1040332.793	1307175.446	25.299	PARAMENTO
2570	1040342.292	1307176.434	25.899	PARAMENTO
2571	1040347.576	1307183.858	24.546	NIVEL
2572	1040355.798	1307181.197	24.675	NIVEL
2573	1040358.767	1307177.715	25.448	NIVEL
2574	1040362.000	1307169.826	26.965	NIVEL
2575	1040405.272	1307206.458	30.573	D77-D78
2576	1040422.322	1307215.104	34.293	D77-D79
2577	1040429.426	1307215.828	33.341	PARAMENTO
2578	1040420.500	1307208.004	34.612	PARAMENTO
2579	1040435.873	1307189.340	36.604	PARAMENTO
2580	1040438.544	1307177.667	38.501	CORONA
2581	1040434.111	1307185.244	36.356	CORONA
2582	1040429.191	1307187.915	35.294	CORONA
2583	1040421.862	1307184.155	34.06	CORONA
2584	1040419.790	1307189.583	33.956	CORONA
2585	1040421.174	1307194.474	34.018	CORONA
2586	1040419.538	1307196.679	34.008	CORONA
2587	1040414.971	1307197.067	33.251	CORONA
2588	1040436.567	1307175.921	33.304	NIVEL
2589	1040431.373	1307184.769	31.248	NIVEL
2590	1040412.988	1307204.374	32.75	CORONA
2591	1040422.969	1307183.203	30.421	NIVEL
2592	1040404.895	1307204.711	30.469	CORONA
2593	1040420.348	1307184.910	29.867	NIVEL
2594	1040414.337	1307195.955	29.598	NIVEL
2595	1040403.886	1307203.776	28.929	NIVEL
2596	1040389.043	1307217.745	26.578	NIVEL
2597	1040371.337	1307169.028	26.851	CORONA

2598	1040363.180	1307168.225	27.911	CORONA
2599	1040341.149	1307165.936	28.539	CORONA
2600	1040333.750	1307165.217	29.27	CORONA
2601	1040323.592	1307161.295	29.155	CORONA
2602	1040320.574	1307169.711	25.848	NIVEL
2603	1040306.051	1307161.714	28.693	CORONA
2604	1040318.860	1307178.067	24.31	NIVEL
2605	1040282.346	1307163.380	26.722	CORONA
2606	1040313.351	1307173.429	23.938	NIVEL
2607	1040305.375	1307168.332	25.173	NIVEL
2608	1040297.881	1307171.078	23.945	NIVEL
2609	1040289.399	1307167.549	24.701	NIVEL
2610	1040289.284	1307172.756	23.715	NIVEL
2611	1040287.831	1307183.386	23.397	NIVEL
2612	1040279.272	1307176.737	24.191	NIVEL
2613	1040289.613	1307193.398	23.498	NIVEL
2614	1040276.386	1307187.803	24.048	NIVEL
2615	1040307.420	1307198.774	23.559	NIVEL
2616	1040280.101	1307196.122	24.275	NIVEL
2617	1040318.118	1307191.970	23.637	NIVEL
2618	1040291.156	1307199.895	24.51	PARAMENTO
2619	1040312.610	1307209.930	23.88	NIVEL
2620	1040323.746	1307191.012	24.144	NIVEL
2621	1040324.280	1307184.272	23.14	CAÑO
2622	1040301.478	1307201.455	25.072	PARAMENTO
2623	1040329.855	1307174.204	25.697	NIVEL
2624	1040309.023	1307178.149	23.614	CAÑO
2625	1040293.878	1307178.464	23.263	CAÑO
2626	1040438.623	1307168.205	37.466	CORONA
2627	1040432.350	1307165.484	34.491	CORONA
2628	1040427.221	1307168.460	33.461	CORONA
2629	1040418.187	1307163.576	28.1	NIVEL
2630	1040424.573	1307168.226	29.006	NIVEL
2631	1040419.005	1307159.319	27.351	CAÑO
2632	1040421.525	1307181.138	29.016	NIVEL
2633	1040421.949	1307181.780	30.122	NIVEL
2634	1040423.781	1307156.038	28.094	CAÑO
2635	1040423.593	1307176.578	30.069	CORONA
2636	1040426.665	1307169.602	31.911	CORONA
2637	1040425.415	1307153.079	28.666	CAÑO
2638	1040419.465	1307163.100	28.217	CORONA
2639	1040418.426	1307151.756	31.432	CORONA
2640	1040415.698	1307167.785	28.306	CORONA
2641	1040410.816	1307152.566	30.878	CORONA
2642	1040403.508	1307151.608	30.838	CORONA
2643	1040408.981	1307168.344	27.514	CORONA
2644	1040396.429	1307151.935	30.883	CORONA
2645	1040386.880	1307152.682	31.669	CORONA
2646	1040399.495	1307154.864	26.557	PARAMENTO
2647	1040384.664	1307148.438	34.111	PARAMENTO
2648	1040391.075	1307147.750	34.457	PARAMENTO
2649	1040391.472	1307143.352	35.018	PARAMENTO
2650	1040383.270	1307158.714	27.083	PARAMENTO
2651	1040384.265	1307164.822	26.607	PARAMENTO
2652	1040388.702	1307163.477	26.538	PARAMENTO
2653	1040388.725	1307138.681	37.221	PARAMENTO
2654	1040397.774	1307139.390	37.776	PARAMENTO
2655	1040398.045	1307133.774	38.376	PARAMENTO
2656	1040397.716	1307205.242	26.384	PARAMENTO
2657	1040390.810	1307203.675	26.139	PARAMENTO
2658	1040389.105	1307209.993	26.141	PARAMENTO
2659	1040404.257	1307141.138	37.314	CORONA
2660	1040390.120	1307214.959	26.642	NIVEL
2661	1040403.561	1307134.210	38.385	CORONA
2662	1040388.243	1307225.436	27.052	NIVEL
2663	1040388.761	1307225.322	28.597	CORONA
2664	1040392.245	1307217.401	29.771	CORONA

2665	1040406.284	1307224.996	30.9	PARAMENTO
2666	1040408.538	1307217.867	31.431	PARAMENTO
2667	1040398.987	1307215.057	30.775	PARAMENTO
2668	1040408.976	1307213.513	31.239	NIVEL
2669	1040410.103	1307213.694	33.003	CORONA
2670	1040415.444	1307205.846	31.984	NIVEL
2671	1040416.368	1307207.973	34.126	CORONA
2672	1040410.136	1307227.078	30.811	CORONA
2673	1040405.893	1307226.621	30.322	CORONA
2674	1040389.657	1307226.991	28.641	CORONA
2675	1040389.951	1307220.247	29.332	CORONA
2676	1040409.100	1307228.014	27.598	NIVEL
2677	1040405.689	1307227.017	27.407	NIVEL
2678	1040426.616	1307248.109	25.781	PARAMENTO
2679	1040418.163	1307247.207	26.1	PARAMENTO
2680	1040452.520	1307250.018	25.671	PARAMENTO
2681	1040454.886	1307237.031	26.29	PARAMENTO
2682	1040455.481	1307270.839	25.545	PARAMENTO
2683	1040444.854	1307267.663	25.185	PARAMENTO
2684	1040435.611	1307280.622	25.265	PARAMENTO
2685	1040438.245	1307229.691	29.116	PARAMENTO
2686	1040438.069	1307225.147	29.336	PARAMENTO
2687	1040443.841	1307224.852	29.313	PARAMENTO
2688	1040422.582	1307270.485	25.178	PARAMENTO
2689	1040424.822	1307265.091	25.027	PARAMENTO
2690	1040435.962	1307226.814	29.735	CORONA
2691	1040436.174	1307221.841	30.865	CORONA
2692	1040444.749	1307222.172	30.031	CORONA
2693	1040444.505	1307213.543	32.143	CORONA
2694	1040436.616	1307224.622	30.037	NIVEL
2695	1040437.150	1307222.150	29.69	NIVEL
2696	1040455.003	1307223.601	27.809	PARAMENTO
2697	1040444.498	1307222.395	29.447	NIVEL
2698	1040454.776	1307228.368	27.68	PARAMENTO
2699	1040445.826	1307224.537	27.922	NIVEL
2700	1040462.202	1307224.326	27.412	PARAMENTO
2701	1040445.385	1307214.710	29.201	NIVEL
2702	1040464.617	1307233.508	24.93	CAÑO
2703	1040468.439	1307225.074	24.901	CAÑO
2704	1040463.521	1307215.206	25.457	NIVEL
2705	1040471.094	1307215.908	24.731	CAÑO
2706	1040466.865	1307219.098	27.348	NIVEL
2707	1040453.345	1307218.988	27.9	NIVEL
2708	1040459.185	1307230.195	27.267	NIVEL
2709	1040478.566	1307224.713	29.978	NIVEL
2710	1040476.200	1307223.442	29.019	NIVEL
2711	1040494.434	1307223.313	33.379	NIVEL
2712	1040473.953	1307215.008	26.945	NIVEL
2713	1040483.847	1307215.079	27.882	NIVEL
2714	1040486.645	1307217.338	27.115	QUEBRADA
2715	1040483.088	1307218.707	26.85	QUEBRADA
2716	1040485.794	1307216.018	26.849	QUEBRADA
2717	1040492.419	1307219.751	32.885	NIVEL
2718	1040499.269	1307218.229	33.798	NIVEL
2719	1040363.721	1307089.951	44.623	PARAMENTO
2720	1040369.313	1307088.467	44.975	PARAMENTO
2721	1040372.388	1307098.222	45.386	PARAMENTO
2722	1040378.127	1307089.166	47.411	PARAMENTO
2723	1040401.161	1307090.057	50.239	PARAMENTO
2724	1040398.374	1307110.746	47.345	PARAMENTO
2725	1040407.695	1307091.964	50.409	PARAMENTO
2726	1040404.189	1307099.387	48.93	NIVEL
2727	1040407.176	1307088.152	50.912	PARAMENTO
2728	1040413.898	1307099.238	48.851	NIVEL
2729	1040417.407	1307085.170	50.905	PARAMENTO
2730	1040418.662	1307104.884	47.037	NIVEL
2731	1040414.186	1307075.605	52.495	PARAMENTO

2732	1040406.127	1307076.578	52.578	PARAMENTO
2733	1040421.250	1307108.558	45.455	NIVEL
2734	1040405.050	1307067.580	52.84	PARAMENTO
2735	1040422.249	1307076.698	52.094	NIVEL
2736	1040424.177	1307082.143	50.589	NIVEL
2737	1040411.469	1307084.173	51.121	NIVEL
2738	1040430.854	1307119.075	42.698	NIVEL
2739	1040408.020	1307079.540	51.971	NIVEL
2740	1040428.832	1307071.968	51.129	NIVEL
2741	1040428.340	1307082.992	49.231	NIVEL
2742	1040436.154	1307084.093	48.583	NIVEL
2743	1040426.200	1307086.488	49.414	NIVEL
2744	1040440.442	1307084.787	47.944	NIVEL
2745	1040436.786	1307088.618	48.307	NIVEL
2746	1040437.997	1307081.164	48.513	CAMINO
2747	1040435.891	1307081.189	48.712	CAMINO
2748	1040430.275	1307085.135	48.585	CAMINO
2749	1040430.031	1307087.147	49.092	CAMINO
2750	1040403.705	1307089.096	50.216	NIVEL
2751	1040395.108	1307088.936	50.317	NIVEL
2752	1040405.310	1307087.672	51.539	CORONA
2753	1040392.974	1307090.238	48.919	NIVEL
2754	1040392.025	1307096.822	48.773	NIVEL
2755	1040392.493	1307096.195	49.863	CORONA
2756	1040393.892	1307088.838	50.742	CORONA
2757	1040382.498	1307088.087	49.056	CORONA
2758	1040381.502	1307089.460	48.242	NIVEL
2759	1040382.302	1307080.231	49.143	PARAMENTO
2760	1040385.715	1307082.403	50.52	PARAMENTO
2761	1040389.360	1307079.167	50.998	PARAMENTO
2762	1040387.761	1307062.794	50.293	PARAMENTO
2763	1040389.758	1307071.281	52.012	CORONA
2764	1040391.129	1307079.052	51.906	CORONA
2765	1040389.943	1307060.601	50.403	PARAMENTO
2766	1040388.714	1307065.019	51.897	CORONA
2767	1040402.977	1307060.247	52.351	PARAMENTO
2768	1040395.086	1307063.036	51.867	CORONA
2769	1040435.621	1307082.083	48.722	D75-D80
2770	1040448.807	1307076.447	46.823	NIVEL
2771	1040450.431	1307069.598	47.594	NIVEL
2772	1040446.720	1307062.293	50.549	NIVEL
2773	1040441.799	1307065.555	50.064	D80-D81
2774	1040443.325	1307062.897	50.821	NIVEL
2775	1040429.115	1307053.824	54.077	D81-D82
2776	1040461.968	1307068.582	44.404	NIVEL
2777	1040444.114	1307054.236	52.987	NIVEL
2778	1040451.169	1307053.566	50.805	NIVEL
2779	1040458.664	1307059.117	47.626	NIVEL
2780	1040443.850	1307025.122	54.617	D82-D83
2781	1040432.374	1307035.765	54.489	PARAMENTO
2782	1040427.094	1307038.740	54.194	PARAMENTO
2783	1040425.918	1307035.700	53.929	PARAMENTO
2784	1040420.031	1307038.542	53.909	PARAMENTO
2785	1040416.416	1307042.678	53.874	PARAMENTO
2787	1040422.241	1307038.839	54.25	PARAMENTO
2788	1040432.326	1307045.910	54.723	NIVEL
2789	1040441.038	1307033.705	54.796	NIVEL
2790	1040435.703	1307023.408	54.336	NIVEL
2791	1040437.427	1307013.040	53.766	NIVEL
2792	1040438.452	1307007.124	52.438	NIVEL
2793	1040465.787	1307009.681	55.76	D83-D84
2794	1040453.682	1307018.902	54.844	NIVEL
2795	1040449.417	1307014.796	54.574	NIVEL
2796	1040453.756	1307026.937	54.523	NIVEL
2797	1040452.595	1307008.960	54.351	NIVEL
2798	1040454.979	1307004.626	54.114	NIVEL
2799	1040451.227	1307035.120	54.072	NIVEL

2800	1040463.519	1307008.910	55.477	NIVEL
2801	1040494.478	1306992.943	58.956	D84-D85
2802	1040489.209	1306995.948	58.556	NIVEL
2803	1040477.873	1307002.641	57.448	NIVEL
2804	1040469.408	1307017.439	55.765	NIVEL
2805	1040464.932	1307024.586	54.494	NIVEL
2806	1040469.195	1307002.218	56.743	NIVEL
2807	1040464.452	1307031.192	52.098	NIVEL
2808	1040467.109	1306997.674	56.024	NIVEL
2809	1040472.790	1306995.217	56.869	NIVEL
2810	1040507.191	1306989.934	61.008	D85-D86
2811	1040501.646	1306991.470	59.993	NIVEL
2812	1040495.095	1306985.354	59.351	NIVEL
2813	1040493.244	1306981.138	58.553	NIVEL
2814	1040487.326	1306985.162	58.36	NIVEL
2815	1040503.328	1306986.010	60.586	NIVEL
2816	1040483.117	1306981.415	56.859	NIVEL
2817	1040479.713	1306977.921	55.16	NIVEL
2818	1040364.856	1306966.931	30.266	D70-D87
2819	1040359.819	1306970.815	29.949	PARAMENTO
2820	1040362.227	1306968.968	30.207	PARAMENTO
2821	1040365.698	1306972.702	30.789	PARAMENTO
2822	1040387.130	1306970.041	35.653	PARAMENTO
2823	1040377.833	1306975.110	35.715	PARAMENTO
2824	1040399.845	1307007.724	43.894	PARAMENTO
2825	1040364.737	1306978.008	33.616	PARAMENTO
2826	1040368.145	1306976.259	33.149	PARAMENTO
2827	1040385.814	1306995.008	38.851	PARAMENTO
2828	1040391.145	1307003.152	43.24	PARAMENTO
2829	1040411.088	1307018.902	49.349	PARAMENTO
2830	1040404.747	1307012.566	47.53	PARAMENTO
2831	1040410.359	1307009.352	47.959	PARAMENTO
2832	1040397.658	1307014.442	45.772	PARAMENTO
2833	1040390.707	1307012.113	43.983	PARAMENTO
2834	1040410.317	1307022.152	49.342	NIVEL
2835	1040404.341	1307015.535	47.461	NIVEL
2836	1040400.168	1307008.718	45.134	CORONA
2837	1040400.085	1307008.531	43.968	NIVEL
2838	1040395.970	1307009.108	44.81	NIVEL
2839	1040395.367	1307000.686	43.414	CORONA
2840	1040392.404	1307002.409	43.063	NIVEL
2841	1040394.612	1306999.285	41.654	NIVEL
2842	1040392.282	1307002.001	41.889	NIVEL
2843	1040391.800	1306994.524	41.007	NIVEL
2844	1040387.391	1306996.021	40.309	NIVEL
2845	1040391.344	1306993.912	40.345	NIVEL
2846	1040386.609	1306995.232	38.918	NIVEL
2847	1040389.688	1306990.684	40.133	CORONA
2848	1040381.069	1306988.685	38.435	CORONA
2849	1040388.595	1306990.056	39.032	NIVEL
2850	1040380.583	1306987.715	37.575	NIVEL
2851	1040385.635	1306985.179	38.738	CORONA
2852	1040377.784	1306983.927	36.962	CORONA
2853	1040385.253	1306984.983	38.196	NIVEL
2854	1040376.357	1306985.034	36.875	CORONA
2855	1040380.444	1306979.442	36.999	CORONA
2856	1040376.137	1306984.299	35.556	NIVEL
2857	1040379.720	1306978.979	35.654	NIVEL
2858	1040373.300	1306980.408	35.416	CORONA
2859	1040376.458	1306973.886	34.333	NIVEL
2860	1040372.876	1306979.831	33.52	NIVEL
2861	1040368.698	1306974.416	33.143	CORONA
2862	1040373.152	1306969.954	32.564	NIVEL
2863	1040368.414	1306973.754	32.052	NIVEL
2864	1040374.922	1306969.363	31.487	NIVEL
2865	1040386.726	1306970.095	35.586	CORONA
2866	1040378.068	1306964.426	29.652	NIVEL

2867	1040395.594	1306973.846	37.384	NIVEL
2868	1040374.272	1306958.648	29.773	NIVEL
2869	1040403.270	1306967.070	35.326	NIVEL
2870	1040385.473	1306953.628	32.33	NIVEL
2871	1040407.946	1306963.844	34.572	NIVEL
2872	1040393.429	1306954.292	33.496	NIVEL
2873	1040404.686	1306958.357	32.752	QUEBRADA
2874	1040393.860	1306958.682	31.417	QUEBRADA
2875	1040392.448	1306964.796	33.503	NIVEL
2876	1040384.871	1306962.226	30.019	QUEBRADA
2877	1040380.846	1306960.669	30.21	QUEBRADA
2878	1040374.869	1306964.856	28.828	QUEBRADA
2879	1040376.976	1306962.508	29.274	QUEBRADA
2880	1040367.874	1306959.579	28.629	POZO
2881	1040371.056	1306961.428	28.833	POZO
2882	1040367.200	1306963.530	28.717	POZO
2883	1040365.564	1306961.261	27.812	QUEBRADA
2884	1040361.810	1306950.781	28.386	NIVEL
2885	1040359.565	1306960.015	27.466	QUEBRADA
2886	1040355.641	1306940.391	30.752	NIVEL
2887	1040369.226	1306944.743	31.24	NIVEL
2888	1040357.101	1306947.123	28.493	NIVEL
2889	1040373.813	1306942.469	33.44	NIVEL
2890	1040346.282	1306946.297	26.329	NIVEL
2891	1040371.756	1306938.294	34.757	NIVEL
2892	1040373.855	1306931.991	36.384	NIVEL
2893	1040340.615	1306943.114	25.771	PARAMENTO
2894	1040372.385	1306920.560	35.735	NIVEL
2895	1040336.833	1306936.623	25.78	PARAMENTO
2896	1040366.620	1306927.651	35.001	NIVEL
2897	1040356.979	1306931.618	33.272	NIVEL
2898	1040504.452	1306983.480	60.781	NIVEL
2899	1040504.703	1306978.589	61.036	NIVEL
2900	1040518.911	1306970.276	62.939	D86-D88
2901	1040508.816	1306978.447	61.406	NIVEL
2902	1040512.883	1306978.843	61.801	NIVEL
2903	1040517.962	1306981.074	61.959	NIVEL
2904	1040513.075	1306992.611	60.596	NIVEL
2905	1040520.319	1306979.161	62.233	NIVEL
2906	1040511.688	1307000.847	58.762	NIVEL
2907	1040545.429	1306953.234	65.691	D88-D89
2908	1040514.365	1306965.876	61.705	NIVEL
2909	1040519.020	1306961.988	61.801	NIVEL
2910	1040538.874	1306957.412	64.629	NIVEL
2911	1040521.176	1306956.946	61.643	NIVEL
2912	1040529.422	1306961.239	63.589	NIVEL
2913	1040529.040	1306970.147	63.525	NIVEL
2914	1040536.841	1306969.631	63.854	NIVEL
2915	1040527.034	1306978.566	63.008	NIVEL
2916	1040541.651	1306969.776	64.053	NIVEL
2917	1040521.006	1306979.878	62.355	NIVEL
2918	1040554.123	1306912.756	68.029	D89-D90
2919	1040551.912	1306922.602	67.259	NIVEL
2920	1040549.433	1306934.654	65.528	NIVEL
2921	1040542.857	1306943.617	64.62	CAMINO
2922	1040536.382	1306942.822	63.211	NIVEL
2923	1040531.835	1306938.472	60.938	NIVEL
2924	1040528.740	1306935.264	59.153	NIVEL
2925	1040531.760	1306930.435	62.352	NIVEL
2926	1040550.852	1306943.978	66.264	NIVEL
2927	1040544.853	1306960.336	65.175	NIVEL
2928	1040555.939	1306950.133	66.99	NIVEL
2929	1040559.573	1306952.440	66.745	NIVEL
2930	1040547.301	1306966.504	64.865	NIVEL
2931	1040558.470	1306956.229	66.58	NIVEL
2932	1040552.751	1306957.288	66.203	NIVEL
2933	1040532.659	1306950.556	63.838	NIVEL

2934	1040547.909	1306945.218	65.741	NIVEL
2935	1040540.321	1306951.944	64.915	NIVEL
2936	1040558.862	1306920.593	67.758	NIVEL
2937	1040568.500	1306917.102	68.295	NIVEL
2938	1040574.289	1306907.474	68.282	NIVEL
2939	1040536.738	1306890.931	67.873	NIVEL
2940	1040532.093	1306882.913	67.926	D90-D91
2941	1040543.454	1306899.728	68.063	NIVEL
2942	1040543.148	1306890.738	67.658	NIVEL
2943	1040547.364	1306884.527	66.404	NIVEL
2944	1040556.308	1306883.030	63.408	NIVEL
2945	1040526.809	1306889.767	66.78	NIVEL
2946	1040560.358	1306879.319	61.993	NIVEL
2947	1040522.308	1306892.816	65.582	NIVEL
2948	1040566.426	1306875.105	60.343	NIVEL
2949	1040521.575	1306884.443	66.58	NIVEL
2950	1040519.853	1306877.839	67.742	NIVEL
2951	1040557.997	1306866.905	65.111	NIVEL
2952	1040527.637	1306878.135	67.878	NIVEL
2953	1040531.595	1306870.895	68.205	NIVEL
2954	1040541.833	1306854.586	69.974	NIVEL
2955	1040531.802	1306861.003	68.844	NIVEL
2956	1040531.941	1306853.233	69.521	NIVEL
2957	1040531.492	1306831.262	71.695	D91-D92
2958	1040537.989	1306829.382	71.391	NIVEL
2959	1040544.282	1306845.387	70.494	NIVEL
2960	1040536.189	1306812.587	72.935	NIVEL
2961	1040538.138	1306839.891	70.863	NIVEL
2962	1040550.478	1306805.264	72.903	NIVEL
2963	1040522.435	1306837.070	71.279	NIVEL
2964	1040528.871	1306805.922	73.405	NIVEL
2965	1040522.125	1306826.386	71.912	NIVEL
2966	1040538.056	1306781.457	73.699	MURO
2967	1040537.728	1306791.463	73.534	MURO
2968	1040547.747	1306791.793	73.58	MURO
2969	1040551.260	1306798.265	73.021	NIVEL
2970	1040536.785	1306775.836	73.843	D92-D93
2971	1040524.270	1306814.507	72.802	NIVEL
2972	1040519.468	1306800.537	73.202	NIVEL
2973	1040528.034	1306785.876	73.502	NIVEL
2974	1040531.014	1306794.917	73.486	NIVEL
2975	1040518.550	1306781.301	73.516	NIVEL
2976	1040532.086	1306780.701	73.56	NIVEL
2977	1040552.669	1306777.137	73.715	NIVEL
2978	1040559.962	1306765.155	73.544	NIVEL
2979	1040539.772	1306767.224	73.94	NIVEL
2980	1040516.427	1306767.799	73.471	NIVEL
2981	1040519.191	1306752.866	73.236	NIVEL
2982	1040534.294	1306753.666	73.378	NIVEL
2983	1040558.246	1306755.143	73.536	NIVEL
2984	1040558.033	1306741.893	73.15	NIVEL
2985	1040467.155	1306739.629	70.448	D93-D94
2986	1040532.262	1306739.067	73.019	NIVEL
2987	1040512.421	1306741.611	73.117	NIVEL
2988	1040526.574	1306751.690	73.284	MALLA
2989	1040534.665	1306751.078	73.271	MALLA
2990	1040534.077	1306742.897	73.191	MALLA
2991	1040530.789	1306724.125	72.235	MURO
2992	1040545.589	1306726.869	71.642	MURO
2993	1040548.258	1306712.047	71.345	MURO
2994	1040560.171	1306716.448	68.971	NIVEL
2995	1040564.611	1306772.917	73.042	NIVEL
2996	1040560.543	1306723.548	69.34	NIVEL
2997	1040567.469	1306755.141	72.764	NIVEL
2998	1040553.014	1306696.360	70.357	MURO
2999	1040560.974	1306679.921	67.803	MURO
3000	1040538.255	1306689.451	70.613	MURO

3001	1040546.186	1306734.613	72.737	NIVEL
3002	1040521.589	1306728.432	73.081	NIVEL
3003	1040506.630	1306759.987	73.073	NIVEL
3004	1040466.773	1306728.030	69.624	NIVEL
3005	1040491.904	1306752.275	72.221	NIVEL
3006	1040473.962	1306716.328	69.077	NIVEL
3007	1040481.667	1306741.483	71.873	NIVEL
3008	1040479.513	1306737.721	71.701	NIVEL
3009	1040476.467	1306753.702	70.757	NIVEL
3010	1040463.941	1306721.092	68.32	NIVEL
3011	1040470.945	1306754.342	69.747	NIVEL
3012	1040472.281	1306760.374	69.409	NIVEL
3013	1040456.567	1306727.502	67.842	NIVEL
3014	1040464.966	1306754.460	68.971	NIVEL
3015	1040465.867	1306748.035	70.333	NIVEL
3016	1040462.261	1306745.720	69.641	NIVEL
3017	1040456.650	1306750.682	67.559	NIVEL
3018	1040449.774	1306745.851	66.134	NIVEL
3019	1040450.975	1306751.767	66.364	NIVEL
3020	1040444.048	1306741.508	64.907	D94-D95
3021	1040454.452	1306737.521	68.132	NIVEL
3022	1040448.847	1306739.723	66.31	NIVEL
3023	1040449.566	1306749.942	66.027	NIVEL
3024	1040455.179	1306758.543	67.139	NIVEL
3025	1040443.720	1306758.142	65.003	NIVEL
3026	1040435.362	1306758.348	63.696	NIVEL
3027	1040430.409	1306762.755	62.78	NIVEL
3028	1040359.264	1306720.305	55.333	D95-D96
3029	1040425.979	1306738.112	60.597	NIVEL
3030	1040435.030	1306731.131	62.009	NIVEL
3031	1040413.472	1306733.954	58.737	NIVEL
3032	1040432.170	1306727.383	61.055	NIVEL
3033	1040437.611	1306724.363	62.805	NIVEL
3034	1040444.098	1306725.675	64.184	NIVEL
3035	1040407.996	1306732.391	58.472	PARAMENTO
3036	1040387.005	1306730.469	57.986	PARAMENTO
3037	1040385.165	1306755.355	58.039	PARAMENTO
3038	1040391.785	1306721.699	56.717	CORONA
3039	1040383.582	1306757.799	57.72	NIVEL
3040	1040397.804	1306723.317	57.171	CORONA
3041	1040377.688	1306749.361	57.374	NIVEL
3042	1040407.462	1306723.437	56.477	CORONA
3043	1040384.802	1306739.070	58.105	NIVEL
3044	1040409.022	1306717.917	56.363	CORONA
3045	1040372.462	1306739.043	56.906	NIVEL
3046	1040401.390	1306716.055	56.058	CORONA
3047	1040376.597	1306727.620	56.77	NIVEL
3048	1040392.770	1306715.236	55.942	CORONA
3049	1040392.759	1306716.630	55.224	POZO
3050	1040392.219	1306720.504	55.365	POZO
3051	1040408.368	1306718.565	54.99	POZO
3052	1040407.879	1306722.491	55.171	POZO
3053	1040399.522	1306728.633	57.57	CAJA
3054	1040399.088	1306728.686	57.545	CAJA
3055	1040398.934	1306727.327	57.521	CAJA
3056	1040404.749	1306713.152	55.897	NIVEL
3057	1040394.589	1306727.501	57.381	CAJA
3058	1040400.220	1306707.899	55.716	NIVEL
3059	1040358.532	1306729.347	55.271	CAJA
3060	1040357.439	1306731.275	55.263	CAJA
3061	1040353.202	1306728.798	54.902	CAJA
3062	1040353.379	1306728.032	54.669	TUBERIA
3063	1040351.953	1306727.419	54.501	TUBERIA
3064	1040396.228	1306705.248	55.173	NIVEL
3065	1040375.362	1306712.577	55.246	NIVEL
3066	1040386.763	1306708.948	55.087	NIVEL
3067	1040388.101	1306707.290	55.154	TUBERIA

3068	1040388.817	1306706.040	54.751	TUBERIA
3069	1040375.387	1306693.990	53.599	NIVEL
3070	1040354.505	1306704.979	52.85	NIVEL
3071	1040367.184	1306702.364	53.428	NIVEL
3072	1040353.035	1306700.260	52.037	NIVEL
3073	1040363.395	1306713.622	55.335	NIVEL
3074	1040347.923	1306704.311	52.376	NIVEL
3075	1040363.257	1306725.158	55.585	NIVEL
3076	1040350.335	1306711.988	53.597	NIVEL
3077	1040360.809	1306733.395	55.58	NIVEL
3078	1040339.110	1306711.309	52.379	NIVEL
3079	1040359.833	1306737.296	56.013	NIVEL
3080	1040340.567	1306723.604	52.992	NIVEL
3081	1040335.047	1306725.228	51.611	NIVEL
3082	1040362.194	1306752.309	55.292	NIVEL
3083	1040331.125	1306715.955	51.465	NIVEL
3084	1040332.552	1306708.987	51.522	NIVEL
3085	1040351.696	1306742.598	54.578	NIVEL
3086	1040330.817	1306701.828	50.819	NIVEL
3087	1040319.877	1306698.226	49.668	NIVEL
3088	1040346.259	1306737.768	53.614	NIVEL
3089	1040309.556	1306695.678	48.496	NIVEL
3090	1040350.175	1306733.663	54.981	NIVEL
3091	1040305.135	1306701.832	47.888	NIVEL
3092	1040353.271	1306725.892	54.772	NIVEL
3093	1040295.002	1306698.718	46.968	NIVEL
3094	1040287.506	1306694.398	44.983	NIVEL
3095	1040293.812	1306687.209	45.38	NIVEL
3096	1040288.147	1306689.507	45.262	D96-D97
3097	1040292.063	1306701.814	46.752	NIVEL
3098	1040296.685	1306704.962	47.226	NIVEL
3099	1040295.918	1306685.660	45.901	NIVEL
3100	1040293.726	1306709.314	46.638	NIVEL
3101	1040288.512	1306678.474	43.604	NIVEL
3102	1040288.047	1306708.734	45.413	NIVEL
3103	1040281.255	1306682.955	43.752	NIVEL
3104	1040277.577	1306711.904	43.109	NIVEL
3105	1040275.200	1306685.245	41.15	NIVEL
3106	1040269.603	1306715.578	40.646	NIVEL
3107	1040263.638	1306693.767	38.151	CORONA
3108	1040267.586	1306719.803	39.993	CORONA
3109	1040266.631	1306709.453	39.773	NIVEL
3110	1040263.180	1306693.995	35.982	NIVEL
3111	1040264.298	1306711.488	38.774	CORONA
3112	1040259.693	1306681.154	35.433	NIVEL
3113	1040264.259	1306715.726	37.769	PARAMENTO
3114	1040260.763	1306683.183	36.687	NIVEL
3115	1040261.943	1306711.367	37.57	PARAMENTO
3116	1040256.014	1306714.753	37.162	PARAMENTO
3117	1040267.763	1306680.557	37.389	NIVEL
3118	1040252.594	1306714.233	35.42	NIVEL
3119	1040268.644	1306679.855	39.588	NIVEL
3120	1040236.960	1306712.452	31.972	PARAMENTO
3121	1040246.812	1306705.079	33.22	PARAMENTO
3122	1040242.419	1306697.357	32.875	PARAMENTO
3123	1040273.046	1306684.587	40.199	NIVEL
3124	1040248.696	1306695.050	33.876	CORONA
3125	1040251.889	1306701.605	35.207	CORONA
3126	1040260.521	1306670.406	35.562	NIVEL
3127	1040253.980	1306696.498	35.169	NIVEL
3128	1040249.368	1306688.932	33.615	NIVEL
3129	1040270.952	1306640.466	35.707	NIVEL
3130	1040266.434	1306641.604	35.194	PARAMENTO
3131	1040216.357	1306671.178	29.14	PARAMENTO
3132	1040256.206	1306624.491	34.463	PARAMENTO
3133	1040238.519	1306690.906	31.263	NIVEL
3134	1040230.025	1306691.029	29.757	NIVEL

3135				1040227.551	1306684.433	28.78		NIVEL
3136				1040229.433	1306677.818	29.497		NIVEL
3137				1040240.507	1306678.309	31.727		NIVEL
3138				1040235.238	1306659.581	32.116		NIVEL
3139				1040238.040	1306669.137	31.055		NIVEL
3140				1040241.313	1306655.670	32.391		NIVEL
3141				1040246.646	1306667.702	32.843		NIVEL
3142				1040257.121	1306676.539	35.155		NIVEL
3143				1040274.262	1306652.655	37.175		NIVEL
3144				1040259.501	1306682.706	35.403		NIVEL
3145				1040275.799	1306653.101	38.146		CORONA
3146				1040260.830	1306690.844	35.846		NIVEL
3147				1040278.631	1306650.061	37.616		NIVEL
3148				1040261.956	1306698.377	36.215		NIVEL
3149				1040279.269	1306665.935	40.68		CORONA
3150				1040263.857	1306700.945	38.56		NIVEL
3151				1040286.025	1306673.681	42.496		NIVEL
3152				1040273.173	1306701.544	40.652		NIVEL
3153				1040278.155	1306695.068	41.872		NIVEL
1				1040027.090	1307035.907	25.011		D68
2				1040150.239	1307015.354	24.922	1.7	D62
3	99.283	89.5601	124.837	1040150.223	1307015.356	24.921	1.7	D68-D62
4	8.233	88.1431	15.923	1040015.660	1307024.831	25.264	1.7	PARAMENTO
5	41.4553	89.1641	33.139	1039994.533	1307029.739	25.193	1.7	PARAMENTO
6	190.3702	88.4941	9.944	1040034.493	1307042.543	24.978	1.7	PARAMENTO
7	119.0753	85.3358	8.575	1040023.700	1307043.755	25.438	1.7	PARAMENTO
8	148.5327	89.3144	41.356	1040031.698	1307077.004	25.115	1.7	PARAMENTO
9	164.3855	89.3002	43.876	1040043.637	1307076.541	25.158	1.7	PARAMENTO
10	160.101	90.0249	92.94	1040055.311	1307124.458	25.199	1.7	PARAMENTO
11	152.3956	89.5901	91.096	1040043.180	1307125.571	24.802	1.2	PARAMENTO
12	152.3951	90.0233	102.723	1040045.231	1307137.015	24.699	1.7	PARAMENTO
13	158.4835	90.1832	105.33	1040056.683	1307136.993	24.708	1.7	PARAMENTO
14	152.5923	90.0707	113.968	1040047.854	1307147.967	24.24	1.2	PARAMENTO
15	156.534	90.1923	127.275	1040058.746	1307159.179	24.059	2	D68-D1
16	154.0212	90.1205	135.223	1040054.153	1307168.393	24.301	1.7	PARAMENTO
17	158.2127	90.213	149.504	1040067.961	1307179.713	25.041	1.7	PARAMENTO
18	157.4142	90.15	173.886	1040072.690	1307203.706	24.418	0.5	PARAMENTO
19	13.255	89.5639	180.484	1040068.995	1307211.459	24.953	1.3	D68-D2
20	155.344	90.0739	181.117	1040068.096	1307212.320	24.374	1.7	VIA
21	157.0131	90.0737	181.012	1040072.513	1307211.126	24.376	1.7	VIA
22	156.4917	90.0647	175.684	1040070.571	1307206.124	24.431	1.7	VIA
23	155.3927	90.0648	175.457	1040067.052	1307206.752	24.43	1.7	VIA
24	155.2059	90.1448	138.327	1040057.872	1307170.764	24.181	1.7	VIA
25	156.4231	90.1347	138.14	1040061.015	1307169.815	24.222	1.7	VIA
26	157.3824	90.0118	100.889	1040053.454	1307133.291	24.737	1.7	VIA
27	154.0903	90.0445	99.47	1040047.191	1307133.324	24.638	1.7	VIA
28	154.1141	90.0243	94.658	1040046.290	1307128.597	24.701	1.7	VIA
29	158.0033	89.5728	94.523	1040052.377	1307126.985	24.845	1.7	VIA
30	158.4554	89.3837	56.925	1040043.041	1307090.549	25.129	1.7	VIA
31	153.3345	89.3848	56.787	1040037.994	1307091.636	25.125	1.7	VIA
32	336.534	89.2837	127.274	1040027.091	1307035.910	25.016	1.7	D1-D68
33	244.5502	89.4312	20.327	1040078.597	1307154.806	24.252	1.7	PARAMENTO
34	9.4344	88.4038	15.927	1040047.056	1307148.368	24.221	1.4	PARAMENTO
35	42.2531	89.2223	35.656	1040023.642	1307152.947	24.243	1.7	PARAMENTO
36	61.0613	88.5922	32.893	1040026.230	1307164.104	24.433	1.7	PARAMENTO
37	56.063	86.1209	11.5	1040047.294	1307159.903	24.615	1.7	PARAMENTO
38	94.2443	88.0115	12.648	1040049.341	1307167.624	24.29	1.7	PARAMENTO
39	181.5603	90.0636	24.498	1040074.310	1307178.098	23.806	1.7	PARAMENTO
40	339.082	87.5559	29.853	1040050.200	1307130.596	24.93	1.7	D1-D3
41	159.0819	91.0258	29.837	1040058.746	1307159.177	24.061	1.7	D3-D1
42	230.391	89.1225	27.274	1040077.457	1307131.471	24.985	1.7	VIA
43	239.3139	89.0843	26.437	1040076.434	1307127.358	25.001	1.7	VIA
44	240.1759	89.2949	65.191	1040114.783	1307121.740	25.18	1.7	VIA
45	235.0835	89.3243	65.576	1040115.704	1307127.562	25.128	1.7	VIA
46	235.345	89.3852	73.345	1040123.437	1307126.644	25.058	1.7	VIA
47	240.3128	89.3557	73.258	1040122.737	1307120.360	25.12	1.7	VIA
48	239.4644	89.5016	97.333	1040146.747	1307118.251	24.883	1.7	VIA

49	237.1012	89.4943	96.689	1040146.567	1307122.711	24.897	1.7	VIA
50	236.59	89.5215	148.114	1040197.859	1307118.997	24.943	1.7	VIA
51	238.4301	89.5026	147.948	1040197.274	1307114.554	25.02	1.7	VIA
52	238.3608	89.4723	178.817	1040227.999	1307111.562	25.266	1.7	VIA
53	237.0716	89.4802	178.639	1040228.254	1307116.179	25.231	1.7	VIA
54	237.252	89.4518	200.407	1040249.863	1307113.372	25.467	1.7	VIA
55	238.5221	89.4601	200.181	1040249.139	1307108.351	25.424	1.7	VIA
56	237.3103	89.405	206.899	1040256.300	1307112.473	25.763	1.7	VIA
57	238.4838	89.4256	206.475	1040255.418	1307107.872	25.635	1.7	VIA
58	238.3406	89.4522	201.504	1040250.570	1307109.267	25.467	1.7	POZO
59	239.3541	89.4422	195.166	1040243.867	1307106.464	25.497	1.7	PARAMENTO
60	236.5134	89.4842	198.91	1040248.531	1307115.448	25.264	1.7	PARAMENTO
61	236.0023	89.4841	163.169	1040213.061	1307120.594	25.146	1.7	PARAMENTO
62	239.4611	89.4327	161.863	1040210.757	1307110.092	25.388	1.7	PARAMENTO
63	240.2004	89.5646	112.005	1040161.157	1307115.313	24.713	1.7	ALCANTARILLA
64	239.3958	89.5203	111.186	1040160.515	1307116.711	24.865	1.7	ALCANTARILLA
65	239.3802	89.5413	110.269	1040159.613	1307116.886	24.794	1.7	ALCANTARILLA
66	240.1003	89.5911	109.359	1040158.579	1307115.990	24.634	1.7	ALCANTARILLA
67	236.2149	89.5821	112.743	1040162.686	1307122.984	24.662	1.7	ALCANTARILLA
68	236.4904	89.5033	111.653	1040161.534	1307122.175	24.915	1.7	ALCANTARILLA
69	236.4737	89.5434	110.807	1040160.695	1307122.284	24.783	1.7	ALCANTARILLA
70	236.1116	89.5708	109.911	1040159.882	1307123.511	24.699	1.7	ALCANTARILLA
71	242.003	89.2613	76.13	1040125.279	1307118.010	25.356	1.7	PARAMENTO
72	233.0254	89.2918	76.162	1040126.355	1307129.856	25.288	1.7	PARAMENTO
73	232.1642	89.1713	63.575	1040113.769	1307130.833	25.399	1.7	PARAMENTO
74	242.4901	89.1122	61.151	1040110.355	1307119.637	25.472	1.7	PARAMENTO
75	246.4908	90.0733	33.23	1040082.396	1307122.373	25.734	1.7	PARAMENTO
76	226.5506	89.2132	30.235	1040080.291	1307133.533	24.945	0.5	PARAMENTO
77	67.2824	90.4243	37.864	1040013.626	1307140.383	24.137	1.7	PARAMENTO
78	50.3036	91.2437	36.991	1040013.242	1307129.317	24.497	1.7	PARAMENTO
79	55.5529	89.5512	85.202	1039965.151	1307135.697	24.727	0.9	PARAMENTO
80	62.4027	90.0225	83.447	1039968.067	1307145.348	24.549	1.7	PARAMENTO
81	62.0012	89.5508	94.417	1039957.082	1307146.197	24.741	1.7	PARAMENTO
82	55.0549	90.0031	97.214	1039953.086	1307135.014	24.593	1.7	PARAMENTO
83	57.3449	90.2324	147.741	1039903.045	1307143.699	25.203	1.7	PARAMENTO
84	61.2602	90.0312	151.963	1039900.084	1307154.216	24.467	0.1	PARAMENTO
85	58.2524	90.041	193.027	1039858.207	1307150.542	24.376	1.7	D3-D4
87	57.5059	90.185	195.003	1039856.052	1307148.804	24.241	1.7	PARAMENTO
88	59.4834	90.2224	195.803	1039855.996	1307155.534	24.034	1	PARAMENTO
89	59.4058	90.085	221.232	1039830.709	1307158.287	24.042	1	VIA
90	58.2808	90.0833	221.253	1039830.150	1307153.634	24.06	1.7	VIA
91	58.0932	90.0436	193.141	1039858.003	1307149.667	24.351	1.7	VIA
92	59.3212	90.0542	192.98	1039858.677	1307154.264	24.289	1.7	VIA
93	59.4254	90.1157	186.461	1039865.220	1307154.039	23.961	1.7	VIA
94	57.3553	90.1953	185.336	1039865.603	1307147.090	24.238	1.7	VIA
95	58.1541	90.0738	154.281	1039896.701	1307146.105	24.266	1	VIA
96	60.011	90.0838	155.353	1039896.186	1307150.948	24.219	1.7	VIA
97	60.1012	90.0454	131.787	1039919.595	1307148.204	24.42	1.7	VIA
98	58.0527	90.1406	131.823	1039919.007	1307143.456	24.067	1.7	VIA
99	57.2511	89.5832	92.926	1039957.617	1307138.578	24.647	1.7	VIA
100	60	90.0246	92.163	1039958.826	1307142.638	24.533	1.7	VIA
101	60.3942	90.0345	85.787	1039965.284	1307142.787	24.514	1.7	VIA
102	57.0125	90.0107	86.036	1039964.433	1307137.393	24.58	1.7	VIA
103	55.4012	90.0723	50.694	1039999.584	1307133.406	24.498	1.7	VIA
104	60.2347	90.1107	48.811	1040001.853	1307137.308	24.449	1.7	VIA
105	60.0905	89.5809	89.125	1039961.870	1307142.475	24.655	1.7	D3-D5
106	193.2551	89.5522	180.485	1040027.089	1307035.906	25.01	1.7	D2-D68
107	258.0048	91.2049	18.768	1040085.927	1307203.375	24.324	1.7	PARAMENTO
108	231.574	95.4622	22.486	1040091.365	1307211.666	22.503	1.7	PARAMENTO
109	62.5928	90.0944	26.703	1040042.738	1307216.325	24.689	1.7	PARAMENTO
110	48.0846	90.1012	32.488	1040036.600	1307208.998	24.669	1.7	PARAMENTO
111	56.4524	91.2903	55.795	1040013.373	1307215.607	24.02	1.7	PARAMENTO
112	47.3219	87.5542	59.093	1040010.161	1307206.360	24.401	1	PARAMENTO
113	48.3305	88.3945	85.69	1039983.531	1307205.571	24.266	4.2	PARAMENTO
114	52.5804	90.1348	93.896	1039975.103	1307212.238	24.389	4.2	PARAMENTO
115	50.2608	90.3111	92.465	1039976.594	1307208.142	24.127	1.7	VIA
116	50.0003	90.3719	86.993	1039982.088	1307207.678	24.021	1.5	VIA

117	53.0018	90.391	64.005	1040004.996	1307212.032	24.036	1.5	VIA
118	50.1342	90.3909	63.692	1040005.357	1307208.943	24.04	1.7	VIA
119	58.4328	90.4515	33.579	1040035.617	1307215.104	24.323	1.7	VIA
120	52.03	90.4425	33.751	1040035.248	1307211.199	24.329	1.7	VIA
121	209.1437	91.58	7.331	1040075.726	1307214.351	24.513	1.7	PARAMENTO
122	168.0834	93.4837	17.742	1040076.658	1307227.417	23.586	1.7	PARAMENTO
123	146.3705	94.1421	20.981	1040070.500	1307232.329	23.214	1.7	PARAMENTO
124	115.0958	99.3347	2.266	1040067.968	1307213.445	24.388	1.7	PARAMENTO
125	293.3821	89.082	8.92	1040073.298	1307203.648	24.899	1.7	PARAMENTO
126	13.165	90.5758	97.625	1040091.418	1307306.460	23.119	1.7	D2-D6
127	231.192	93.1813	20.582	1040089.538	1307211.879	23.579	1.7	CORONA
128	257.1918	91.3	21.558	1040088.553	1307202.410	24.201	1.7	CORONA
129	231.4726	96.2346	25.096	1040093.932	1307211.765	21.969	1.7	PATA
130	257.0235	93.2153	26.092	1040092.687	1307200.636	23.234	1.7	PATA
131	237.2941	95.1947	26.991	1040095.767	1307209.116	22.258	1.7	NIVEL
132	257.1228	94.3126	32.679	1040098.588	1307197.838	22.187	1.7	NIVEL
133	235.2138	95.3014	28.648	1040097.476	1307210.032	22.017	1.7	NIVEL
134	257.1834	94.0741	30.689	1040096.777	1307198.611	22.556	1.7	NIVEL
135	232.5559	91.2453	35.727	1040104.709	1307211.184	23.883	1.7	CORONA
136	257.1136	92.5927	35.164	1040100.897	1307196.785	22.93	1.7	CORONA
137	258.0904	90.3928	41.148	1040106.082	1307193.643	24.293	1.7	PARAMENTO
138	252.2157	91.4455	41.328	1040107.844	1307197.416	24.204	1.7	PARAMENTO
139	250.3615	90.5029	48.442	1040115.031	1307196.401	24.054	1	PARAMENTO
140	244.4448	92.172	47.665	1040115.537	1307201.350	23.961	1.7	PARAMENTO
141	241.435	90.3743	60.516	1040128.722	1307201.744	24.101	0.6	PARAMENTO
142	240.0906	89.4133	89.13	1040050.204	1307130.595	24.939	1.7	D5-D3
143	168.4743	89.45	25.204	1039973.039	1307165.069	24.57	1.7	PARAMENTO
144	145.2207	90.1112	26.454	1039963.198	1307168.896	24.374	1.7	PARAMENTO
145	330.141	89.0717	36.577	1039956.942	1307106.236	25.021	1.7	PARAMENTO
146	346.5447	89.0503	40.683	1039945.053	1307105.437	25.11	1.7	PARAMENTO
147	340.4153	89.5541	87.09	1039934.661	1307059.745	24.57	1.7	PARAMENTO
148	333.2505	90.0251	85.892	1039945.590	1307058.140	24.389	1.7	PARAMENTO
149	335.525	90.0617	77.77	1039943.863	1307066.819	24.318	1.7	VIA
150	338.5923	90.0616	78.576	1039939.556	1307067.134	24.317	1.7	VIA
151	341.124	89.2834	39.181	1039949.297	1307105.368	24.818	1.7	VIA
152	334.1332	89.3939	38.321	1039954.078	1307104.955	24.687	1.7	VIA
153	159.1814	90.1228	29.559	1039970.420	1307170.771	24.353	1.7	VIA
154	152.4445	90.1146	29.305	1039967.087	1307171.312	24.36	1.7	VIA
155	240.091	89.3924	89.121	1040050.194	1307130.595	24.934	1.7	D5-D3
156	339.4033	90.1302	92.822	1039934.447	1307053.796	24.049	1.7	D5D7
157	159.4032	89.2636	92.811	1039961.866	1307142.461	24.665	1.7	D7-D5
158	78.5251	89.2747	23.155	1039913.706	1307064.087	23.98	1.7	PARAMENTO
159	69.0739	88.4941	47.693	1039888.760	1307067.447	24.739	1.7	PARAMENTO
160	52.0626	88.2056	36.907	1039897.557	1307053.549	24.826	1.7	PARAMENTO
161	55.2753	88.5855	61.024	1039873.515	1307056.960	24.847	1.7	PARAMENTO
162	66.2808	89.0428	62.165	1039874.131	1307068.809	24.767	1.7	PARAMENTO
163	63.5645	89.1538	73.313	1039862.600	1307068.354	24.709	1.7	PARAMENTO
164	63.3435	89.2932	80.905	1039855.054	1307069.350	24.481	1.7	PARAMENTO
165	57.3238	89.1458	77.915	1039856.842	1307060.656	24.784	1.7	PARAMENTO
166	57.1836	89.5831	70.714	1039863.984	1307059.736	24.994	1.7	PARAMENTO
167	358.4534	87.3738	18.943	1039923.252	1307038.537	24.547	0.5	PARAMENTO
168	340.1637	88.2231	17.462	1039929.116	1307037.175	24.258	1.7	PARAMENTO
169	334.4831	88.5735	60.304	1039921.586	1306994.890	24.858	1.7	PARAMENTO
170	316.4216	88.5623	60.667	1039940.564	1306993.449	24.886	1.7	PARAMENTO
171	60.1806	89.2042	78.893	1039856.291	1307064.515	24.665	1.7	VIA
172	62.2107	89.2845	78.506	1039857.104	1307067.239	24.477	1.7	VIA
173	59.5326	88.3406	27.561	1039907.124	1307057.344	24.452	1.7	VIA
174	64.4154	89.1459	40.204	1039895.156	1307062.296	24.29	1.7	VIA
175	63.1509	89.093	65.147	1039870.453	1307065.958	24.72	1.7	VIA
176	58.4326	89.0817	69.141	1039865.722	1307061.301	24.803	1.7	VIA
177	58.22	89.0133	63.37	1039871.419	1307060.281	24.841	1.7	VIA
178	62.1359	89.1505	68.73	1039866.714	1307065.424	24.661	1.7	VIA
179	63.3557	89.0409	62.879	1039872.755	1307065.908	24.785	1.7	VIA
180	58.2045	88.464	64.955	1039869.846	1307060.420	25.149	1.7	POZO
181	36.1858	88.5846	40.334	1039895.716	1307042.562	24.481	1.7	PARAMENTO
182	289.4237	86.5312	19.889	1039945.200	1307037.100	24.843	1.7	PARAMENTO
183	238.2525	89.4616	193.02	1040050.192	1307130.596	24.933	1.7	D4-D3

184	138.1556	91.1059	16.58	1039856.985	1307167.074	23.817	1.7	PARAMENTO
185	128.0859	88.2908	7.65	1039856.312	1307157.952	24.361	1.7	PARAMENTO
186	73.1929	89.5414	28.852	1039831.241	1307160.803	24.207	1.7	PARAMENTO
187	54.2523	89.5422	29.505	1039828.719	1307151.536	24.207	1.7	PARAMENTO
188	12.2537	83.4815	2.771	1039856.098	1307148.769	24.458	1.7	PARAMENTO
189	259.41	90.1814	16.67	1039873.034	1307142.925	24.071	1.7	PARAMENTO
190	270.1939	89.5515	12.701	1039868.238	1307142.751	24.177	1.7	PARAMENTO
191	303.5902	90.1423	40.217	1039870.973	1307112.405	24.091	1.7	PARAMENTO
192	321.182	91.404	46.197	1039859.163	1307104.375	24.007	1.6	PARAMENTO
193	316.0118	89.4318	68.99	1039865.981	1307081.993	24.494	0.5	VIA
194	313.1135	89.4552	68.486	1039869.273	1307082.957	24.441	1.7	VIA
195	310.3257	90.1403	40.16	1039866.517	1307111.252	23.995	1.7	VIA
196	317.1303	90.2445	40.009	1039861.884	1307110.703	23.871	1.7	VIA
197	2.3016	75.4816	0.794	1039857.712	1307149.953	24.354	1.7	VIA
198	198.5236	90.1617	5.975	1039863.182	1307153.850	24.131	1.7	VIA
199	138.0758	92.2949	29.814	1039855.943	1307180.242	22.86	1.7	CORONA
200	201.5304	92.4036	9.562	1039866.427	1307155.406	23.712	1.7	CORONA
201	203.5344	98.0018	14.025	1039870.401	1307157.190	22.206	1.7	NIVEL
202	138.141	93.2652	32.17	1039855.824	1307182.565	22.224	1.7	NIVEL
203	197.3024	96.4907	17.27	1039872.256	1307160.375	22.109	1.7	NIVEL
204	138.2037	93.4859	34.603	1039855.709	1307184.979	21.856	1.7	NIVEL
205	197.3555	95.1532	19.479	1039874.117	1307161.638	22.374	1.7	NIVEL
206	138.1836	93.4345	36.404	1039855.558	1307186.772	21.791	1.7	NIVEL
207	192.1354	91.5552	23.656	1039876.249	1307165.822	23.362	1.7	NIVEL
208	138.1518	92.5415	39.501	1039855.292	1307189.885	22.158	1.7	NIVEL
209	193.2205	90.1739	27.108	1039879.237	1307167.648	24.02	1.7	CORONA
210	138.0946	91.5058	43.466	1039854.927	1307193.862	22.756	1.7	CORONA
211	208.3203	95.2539	22.34	1039878.531	1307159.573	23.246	1.7	PARAMENTO
212	200.0929	90.4049	24.777	1039879.141	1307163.794	23.865	0.5	PARAMENTO
213	205.5736	83.0547	29.604	1039884.501	1307163.671	24.417	1.7	PARAMENTO
214	195.142	89.4738	38.219	1039888.628	1307173.677	24.297	5	PARAMENTO
215	193.1649	88.4715	97.632	1040068.995	1307211.460	24.954	1.7	D6-D2
216	212.1832	88.1846	38.424	1040127.466	1307319.712	24.018	1.7	PUENTE
217	215.4131	85.0702	40.851	1040130.383	1307318.224	26.364	1.7	PUENTE
218	216.2915	85.45	46.82	1040136.299	1307319.333	26.357	1.7	PUENTE
219	229.1511	85.3724	46.432	1040137.640	1307309.076	26.43	1.7	PUENTE
220	230.3704	84.5944	40.556	1040131.798	1307307.781	26.425	1.7	PUENTE
221	230.3731	84.5937	40.559	1040131.800	1307307.776	26.427	1.7	NIVEL
222	106.5223	88.01	50.283	1040139.507	1307291.874	24.627	1.7	D6-D8
223	286.5223	91.2928	50.279	1040091.409	1307306.463	23.117	1.7	D8-D6
224	146.3049	91.0604	15.329	1040140.582	1307307.163	25.33	1.7	MURO
225	107.4541	87.4624	16.768	1040129.960	1307305.644	25.077	0.5	MURO
226	80.1006	86.5311	5.044	1040135.046	1307294.213	24.699	1.7	VIA
227	316.2143	87.1432	3.98	1040139.931	1307287.921	24.616	1.7	VIA
228	319.2747	89.2024	30.064	1040141.095	1307261.854	24.771	1.7	VIA
229	328.4431	89.2818	29.702	1040136.273	1307262.350	24.699	1.7	VIA
230	324.0355	89.5534	65.204	1040137.716	1307226.695	24.509	1.7	VIA
231	320.3512	89.5437	66.02	1040141.702	1307225.890	24.529	1.7	VIA
232	320.424	89.5952	78.519	1040141.946	1307213.393	24.428	1.7	VIA
233	324.4428	89.5926	77.828	1040136.452	1307214.105	24.438	1.7	VIA
234	324.5144	90.0655	84.617	1040136.008	1307207.329	24.255	1.7	VIA
235	321.2204	90.0139	85.473	1040141.183	1307206.417	24.385	1.7	VIA
236	324.5948	90.0143	120.383	1040134.246	1307171.605	24.366	1.7	VIA
237	326.3445	90.2344	114.103	1040131.374	1307178.064	24.238	1.7	VIA
238	323.1816	90.0058	122.621	1040137.768	1307169.264	24.391	1.1	PARAMENTO
239	322.5419	89.5946	115.551	1040138.674	1307176.326	24.434	1.7	PARAMENTO
240	320.3822	89.5943	116.188	1040143.263	1307175.747	24.435	1.7	PARAMENTO
241	318.4437	90.0039	77.848	1040144.596	1307214.193	24.411	1.7	PARAMENTO
242	315.5208	89.5303	53.596	1040145.689	1307238.636	24.733	1.7	PARAMENTO
243	314.573	89.1444	32.096	1040143.714	1307260.057	24.848	1.5	PARAMENTO
244	193.3118	101.4454	8.056	1040145.638	1307296.834	24.485	1.7	PARAMENTO
245	210.114	73.563	17.192	1040154.792	1307298.142	24.881	0	PARAMENTO
246	182.5035	90.0256	79.287	1040135.574	1307212.684	24.358	6.0	D8-D9
247	51.1455	80.4629	20.094	1040119.677	1307291.443	22.846	1.7	PARAMENTO
248	54.5839	93.313	9.503	1040130.031	1307292.286	23.841	6.5	PARAMENTO
249	334.0355	89.1357	33.324	1040132.822	1307259.229	24.871	1.7	PARAMENTO
250	2.5034	89.3928	79.3	1040139.507	1307291.886	24.619	1.7	D9-D8

251	130.0748	87.413	14.79	1040132.409	1307227.119	24.741	1.7	PARAMENTO
252	95.0805	87.0356	9.092	1040128.894	1307218.836	24.61	1.7	PARAMENTO
253	79.1641	88.2356	15.155	1040122.049	1307219.511	24.568	1.7	PARAMENTO
254	182.2206	87.1821	15.36	1040145.410	1307224.458	24.867	1.7	PARAMENTO
255	177.4719	81.1245	2.843	1040137.197	1307214.977	24.579	1.7	POZO
256	236.305	90.0119	63.925	1040199.342	1307208.201	24.121	1.7	PARAMENTO
257	245.3029	89.373	63.345	1040197.290	1307198.418	24.56	1.7	PARAMENTO
258	265.0111	86.5009	15.56	1040148.673	1307204.330	25.004	1.7	PARAMENTO
259	245.4203	89.1643	75.961	1040209.519	1307195.329	25.102	1.7	PARAMENTO
260	242.392	89.3811	76.33	1040210.705	1307199.216	24.63	1.7	PARAMENTO
261	241.4754	89.5836	94.194	1040228.529	1307197.452	24.184	1.7	PARAMENTO
262	242.0114	89.2858	70.648	1040205.245	1307200.990	24.783	1.7	POZO
263	242.5009	89.4842	73.552	1040207.930	1307199.478	24.387	1.7	VIA
264	239.4213	89.4841	73.67	1040208.660	1307203.436	24.388	1.7	VIA
265	238.3639	89.5431	64.54	1040199.747	1307205.805	24.248	1.7	VIA
266	243.1512	89.4439	65.986	1040200.399	1307200.364	24.44	1.7	VIA
267	245.223	89.1143	36.973	1040171.612	1307204.442	24.664	1.7	VIA
268	238.3227	89.1444	35.635	1040171.008	1307208.929	24.614	1.7	VIA
269	145.2007	89.4009	79.302	1040139.508	1307291.888	24.62	1.7	D9-D8
270	98.1901	89.453	89.446	1040224.077	1307199.746	24.54	1.7	D9-D10
271	278.1901	89.5907	89.431	1040135.587	1307212.683	24.35	1.7	D10-D9
272	155.3547	95.143	16.107	1040227.714	1307215.369	22.855	1.7	PARAMENTO
273	82.0218	90.3137	27.295	1040200.332	1307213.205	24.076	1.7	PARAMENTO
274	82.0131	90.3134	27.293	1040200.332	1307213.200	24.076	1.7	PARAMENTO
275	198.1509	89.0109	48.94	1040264.530	1307227.279	25.165	1.7	PARAMENTO
276	185.1853	89.5409	29.252	1040243.961	1307221.202	24.377	1.7	PARAMENTO
277	174.2513	89.5415	30.839	1040240.387	1307225.920	24.379	1.7	PARAMENTO
278	304.0238	69.4059	11.265	1040227.420	1307189.726	23.938	1.7	PARAMENTO
279	198.4128	89.1531	58.347	1040272.559	1307232.202	25.082	6	PARAMENTO
280	215.0043	89.3712	54.095	1040275.673	1307215.994	24.686	1.7	PARAMENTO
281	80.5641	89.2423	94.615	1040317.508	1307214.636	25.308	1.7	D10-D11
282	222.4402	88.4724	47.579	1040270.958	1307207.808	25.332	1.7	POZO
283	223.2012	89.1814	92.513	1040315.404	1307214.465	25.451	1.7	POZO
284	231.3928	89.2245	67.692	1040291.758	1307200.732	25.061	1.7	CASA
285	226.56	89.1439	67.482	1040291.236	1307206.283	25.217	1.7	CASA
286	226.4958	89.1849	77.041	1040300.738	1307207.343	25.25	1.7	CASA
287	180.3949	86.1407	60.987	1040261.688	1307247.589	24.832	1.7	PARAMENTO
288	182.3116	86.0634	69.208	1040268.487	1307252.618	24.723	5.2	PARAMENTO
289	216.2759	89.3727	53.657	1040275.649	1307214.559	24.679	6	VIA
290	222.253	89.4202	53.223	1040276.481	1307209.050	24.605	1.7	VIA
291	222.5954	89.3059	73.552	1040296.619	1307211.878	24.948	1.7	VIA
292	220.1801	89.3145	73.22	1040295.643	1307215.209	24.929	1.7	VIA
293	220.2422	89.2439	90.388	1040312.457	1307218.671	25.257	1.7	VIA
294	221.0708	89.2755	97.514	1040319.673	1307218.975	25.238	1.7	VIA
295	223.0119	89.2346	93.528	1040316.326	1307215.134	25.313	1.7	VIA
296	260.5642	90.2007	94.6	1040224.089	1307199.748	24.529	1.7	D11-D10
297	91.0416	88.3755	9.921	1040309.755	1307220.820	25.319	1.7	PARAMENTO
298	124.5941	89.3122	46.5	1040303.528	1307258.983	25.469	1.7	PARAMENTO
299	127.3501	90.0848	117.095	1040287.383	1307327.789	24.783	1.7	PARAMENTO
300	133.5405	90.3529	121.74	1040299.324	1307335.003	25.026	1.7	PARAMENTO
301	129.095	90.0759	114.588	1040291.093	1307326.138	24.817	0.5	VIA
302	131.155	90.0909	112.751	1040295.553	1307325.229	24.783	1.7	VIA
303	128.4811	89.5111	66.44	1040301.785	1307279.189	25.253	1.7	VIA
304	133.0956	89.4457	65.017	1040306.972	1307278.792	25.367	1.7	VIA
305	135.304	89.4109	66.474	1040309.430	1307280.616	25.447	1.7	PARAMENTO
306	149.1601	89.1159	19.369	1040319.793	1307233.868	25.353	1.7	PARAMENTO
307	164.5713	88.5306	12.763	1040322.383	1307226.429	25.33	1.7	PARAMENTO
308	234.26	87.2604	7.399	1040324.896	1307214.385	25.413	1.7	PARAMENTO
309	170.5323	89.45	24.082	1040328.961	1307235.820	25.187	1.7	PARAMENTO
310	122.3152	87.3057	13.473	1040312.913	1307227.287	25.666	1.7	POZO
311	341.5605	87.2711	12.947	1040313.497	1307226.933	25.657	1.7	D11-D12
312	161.5605	90.3936	12.939	1040317.510	1307214.632	25.306	1.7	D12-D11
313	216.3517	90.22	50.719	1040362.274	1307240.831	25.131	1.7	D12-D13
314	347.445	90.363	124.887	1040286.995	1307348.967	24.13	1.7	D12-D14
315	36.3515	89.0927	50.73	1040313.492	1307226.930	25.657	1.7	D13-D12
316	39.2719	89.3228	43.832	1040319.573	1307230.943	25.262	1.7	VIA
317	35.2438	89.362	44.37	1040319.863	1307227.799	25.217	1.7	VIA

318	33.3828	89.4512	24.93	1040338.681	1307232.776	25.018	1.7	VIA
319	41.3729	89.4358	24.668	1040338.049	1307236.181	25.026	1.7	VIA
320	80.0008	88.3522	4.867	1040357.958	1307243.078	25.031	1.7	VIA
321	259.3559	84.0449	2.59	1040364.567	1307239.657	25.178	1.7	VIA
322	144.2359	89.1914	37.228	1040363.513	1307278.036	25.353	1.7	VIA
323	143.1004	89.2727	45.554	1040362.811	1307286.379	25.343	1.7	VIA
324	136.0818	89.3049	58.959	1040355.750	1307299.426	25.412	1.7	VIA
325	140.2132	89.3046	62.789	1040359.936	1307303.574	25.445	1.7	VIA
326	138.1025	89.4027	93.279	1040355.251	1307333.844	25.442	1.7	VIA
327	135.3243	89.3827	93.643	1040350.949	1307333.785	25.499	1.7	VIA
328	134.4357	89.4433	109.552	1040347.483	1307349.379	25.404	1.7	VIA
329	134.5029	89.4627	113.84	1040347.118	1307353.656	25.361	1.7	VIA
330	136.4546	89.461	113.805	1040350.913	1307354.066	25.37	1.7	VIA
331	136.3	89.5323	145.895	1040347.045	1307385.929	25.194	1.7	VIA
332	134.5855	89.5224	145.865	1040343.209	1307385.444	25.235	1.7	VIA
333	135.2657	90.2034	213.289	1040336.123	1307452.506	23.638	1.7	VIA
334	134.3428	90.0241	213.14	1040332.915	1307451.940	23.648	1.7	VIA
335	133.4939	90.0824	174.743	1040335.949	1307413.580	24.686	2.8	PARAMENTO
336	136.5957	89.545	165.785	1040346.404	1307405.854	25.162	1.5	PARAMENTO
337	138.0618	89.4058	107.486	1040354.052	1307348.000	25.507	1.7	PARAMENTO
338	132.4647	89.471	64.116	1040351.458	1307304.027	25.151	1.7	PARAMENTO
339	146.5026	89.3126	51.074	1040366.147	1307291.757	25.336	1.7	PARAMENTO
340	130.1618	89.1703	37.937	1040354.245	1307277.905	25.385	1.7	PARAMENTO
341	148.5313	89.3816	33.889	1040366.049	1307274.509	25.125	1.7	PARAMENTO
342	77.482	88.4621	5.934	1040356.911	1307243.368	25.038	1.7	PARAMENTO
343	171.5846	86.4243	8.697	1040366.549	1307248.389	25.41	1.7	PARAMENTO
344	202.2414	90.4419	15.55	1040375.728	1307248.626	24.711	1.7	PARAMENTO
345	200.0502	90.5618	43.195	1040398.737	1307263.978	24.904	1.7	PARAMENTO
346	208.0441	90.0413	40.829	1040399.452	1307257.707	24.861	1	PARAMENTO
347	214.3224	89.4834	98.031	1040455.533	1307271.046	25.238	1.7	PARAMENTO
348	224.2053	89.1906	43.143	1040404.980	1307246.942	25.424	1.7	PARAMENTO
349	224.1845	88.515	37.046	1040398.935	1307246.100	25.646	1.7	PARAMENTO
350	230.2038	88.3931	38.145	1040400.383	1307242.260	25.804	1.7	PARAMENTO
351	234.2014	87.225	28.474	1040390.704	1307239.915	26.212	1.7	PARAMENTO
352	248.3339	86.2646	31.186	1040392.184	1307232.216	26.844	1.7	PARAMENTO
353	135.0123	89.1845	39.599	1040357.127	1307280.091	25.386	1.7	D13-D15
354	315.0122	90.0213	39.603	1040362.275	1307240.825	25.131	1.7	D15-D13
355	216.1637	89.4945	31.104	1040386.993	1307288.777	25.249	1.7	PARAMENTO
356	193.102	89.3234	33.526	1040383.061	1307301.334	25.424	1.7	PARAMENTO
357	208.401	90.0128	62.634	1040414.424	1307305.390	25.13	1.7	PARAMENTO
358	197.4157	87.2632	66.797	1040411.927	1307318.169	25.237	1.7	PARAMENTO
359	205.3808	90.0715	99.538	1040445.929	1307325.058	24.946	4.6	PARAMENTO
360	197.4449	87.2627	92.236	1040432.841	1307332.607	24.975	1.7	PARAMENTO
361	204.2549	90.0726	101.611	1040446.792	1307327.891	24.937	6	VIA
362	201.0132	90.0726	102.575	1040444.617	1307333.636	24.935	1.7	VIA
363	200.5835	89.5224	53.549	1040402.777	1307308.083	25.275	1.7	VIA
364	206.2125	90.0014	53.724	1040405.357	1307303.756	25.153	1.7	VIA
365	140.3748	79.3953	4.184	1040356.993	1307284.205	25.907	1.7	POZO
366	167.4449	89.1136	124.888	1040313.497	1307226.937	25.659	1.7	D14-D12
367	176.2035	86.2719	16.842	1040296.358	1307362.927	24.641	1.7	PARAMENTO
368	158.4159	85.1221	13.029	1040290.619	1307361.434	24.989	2	PARAMENTO
369	141.5825	87.2625	21.755	1040286.798	1307370.700	24.872	1.7	PARAMENTO
370	271.3619	88.112	21.534	1040303.695	1307335.389	24.581	1.7	PARAMENTO
371	246.3916	86.3011	16.655	1040303.114	1307344.900	24.916	1.7	PARAMENTO
372	240.4331	87.5435	26.318	1040313.024	1307345.202	24.86	1.7	PARAMENTO
373	192.4821	89.1557	31.299	1040311.079	1307368.953	24.301	1.7	PARAMENTO
374	218.5216	87.2821	25.713	1040311.960	1307355.016	25.034	1.7	PARAMENTO
375	227.0556	88.354	57.604	1040344.326	1307354.380	25.313	1.7	PARAMENTO
376	86.5806	88.373	64.176	1040351.062	1307352.360	25.44	1.7	D14-D16
377	337.5735	88.1527	24.665	1040280.419	1307325.207	24.65	1.7	PARAMENTO
378	2.0657	88.5722	45.46	1040258.008	1307313.958	24.728	1.7	PARAMENTO
379	354.1432	88.5757	37.829	1040267.091	1307316.805	24.583	1.7	PARAMENTO
380	2.0406	89.0242	65.475	1040245.286	1307298.508	24.992	1.7	PARAMENTO
381	5.1402	89.0643	71.142	1040238.717	1307296.726	25.003	1.7	PARAMENTO
382	33.3708	89.5844	96.739	1040195.457	1307317.675	23.936	1.7	LAGO
383	33.4306	90.0732	79.257	1040211.955	1307323.460	23.727	1.7	LAGO
384	26.1404	90.0736	69.506	1040224.661	1307318.218	23.747	1.7	LAGO

385	42.4554	90.3247	75.571	1040212.513	1307336.200	23.18	1.7	LAGO
386	16.5108	90.1859	59.102	1040238.963	1307314.529	23.574	1.7	LAGO
387	51.4221	90.3223	82.687	1040204.319	1307347.833	23.122	1.7	LAGO
388	7.0116	89.4842	47.871	1040253.425	1307314.840	24.057	1.7	LAGO
389	55.3955	90.3333	81.258	1040205.865	1307353.465	23.107	1.7	LAGO
390	60.1731	90.3528	76.293	1040211.412	1307359.321	23.113	1.7	LAGO
391	7.0626	90.5756	27.605	1040267.609	1307329.320	23.435	1.7	LAGO
392	65.5643	90.2539	74.039	1040214.990	1307366.192	23.348	1.7	LAGO
393	72.3158	90.1538	61.427	1040229.288	1307370.017	23.621	1.7	LAGO
394	36.2917	91.5627	13.221	1040274.294	1307345.324	23.452	1.7	LAGO
395	74.1825	90.0944	52.973	1040237.816	1307368.653	23.75	1.7	LAGO
396	71.2109	90.4901	21.424	1040266.723	1307355.892	23.595	1.7	LAGO
397	71.2236	90.3238	38.525	1040250.545	1307361.436	23.534	1.7	LAGO
398	120.2516	87.5953	22.07	1040278.707	1307369.407	24.671	1.7	CORONA
399	94.4816	88.5604	29.697	1040265.039	1307368.955	24.452	1.7	CORONA
400	84.0556	89.3032	41.951	1040251.268	1307370.952	24.26	1.7	CORONA
401	84.131	90.1259	54.425	1040240.704	1307377.587	23.695	1.7	CORONA
402	71.0335	90.1838	91.082	1040200.655	1307377.970	23.407	1.7	D14-D17
403	74.5943	90.194	104.906	1040190.077	1307389.118	23.301	1.7	CORONA
404	66.3526	90.2922	103.576	1040186.543	1307374.197	23.016	1.7	CORONA
405	57.3654	90.2138	98.984	1040188.409	1307357.806	23.278	1.7	CORONA
406	46.1236	90.2534	98.745	1040188.845	1307338.162	23.166	1.7	CORONA
407	39.201	90.2818	102.684	1040187.009	1307325.597	23.055	1.7	CORONA
408	37.5119	90.1513	110.786	1040179.806	1307320.973	23.41	1.7	CORONA
409	39.3038	90.2433	106.566	1040183.154	1307325.029	21.34	1.7	LAMINA
410	39.5938	90.3256	106.885	1040182.647	1307325.838	21.077	3.5	NIVEL
411	42.0606	90.4554	111.139	1040177.687	1307328.925	20.617	3.5	NIVEL
412	42.211	90.2915	112.895	1040175.867	1307329.094	21.84	3.5	LAMINA
413	42.1741	90.5032	117.137	1040171.721	1307328.232	22.879	2.8	CORONA
414	44.3354	90.2056	131.125	1040157.125	1307330.884	23.402	1	NIVEL
415	51.0621	89.5405	128.32	1040158.713	1307345.863	24.122	1.4	NIVEL
416	51.1912	90.2317	111.476	1040175.546	1307346.687	23.146	1.7	CORONA
417	51.1846	90.3239	108.889	1040178.134	1307346.727	21.767	1.7	LAMINA
418	50.474	91.0038	100.742	1040186.313	1307345.983	22.124	2.8	LAMINA
419	51.125	91.0518	106.239	1040180.802	1307346.598	20.783	1.7	NIVEL
420	50.451	90.57	101.538	1040185.517	1307345.886	21.317	2.8	NIVEL
421	51.0428	90.3808	103.258	1040183.775	1307346.413	20.555	2.6	NIVEL
422	57.5801	90.324	102.392	1040185.075	1307358.736	22.028	3.9	LAMINA
423	57.5751	90.3349	104.362	1040183.114	1307358.919	21.974	2.6	NIVEL
424	57.5831	90.3323	104.544	1040182.935	1307358.957	20.685	2.6	NIVEL
425	57.4126	90.261	106.892	1040180.545	1307358.653	20.887	3.9	NIVEL
426	58.0302	90.3311	106.731	1040180.771	1307359.305	21.771	3.9	LAMINA
427	59.5532	89.4402	121.272	1040166.743	1307364.657	24.464	2.8	CORONA
428	59.4742	89.4416	127.886	1040160.148	1307365.224	24.486	1.7	NIVEL
429	59.1119	89.3728	131.397	1040156.497	1307364.289	23.663	1.7	NIVEL
430	71.1627	89.26	122.73	1040170.807	1307388.481	24.815	2.8	PARAMENTO
431	72.0633	89.455	119.123	1040174.787	1307388.961	24.392	2	PARAMENTO
432	75.3015	89.3551	122.499	1040174.246	1307396.854	24.762	1.7	PARAMENTO
433	71.2103	90.0047	117.514	1040175.789	1307386.952	23.874	1.7	CORONA
434	71.2814	90.265	111.925	1040181.158	1307385.365	21.927	1.7	LAMINA
435	70.5832	90.3815	105.687	1040186.766	1307382.471	21.825	2.8	LAMINA
436	71.2425	90.1838	110.155	1040182.789	1307384.675	21.104	2.6	NIVEL
437	71.3321	90.2747	109.232	1040183.757	1307384.644	20.818	3.9	NIVEL
438	266.5805	90.5717	64.186	1040286.975	1307348.973	24.134	3.9	D16-D14
439	110.0723	89.052	18.753	1040341.024	1307368.197	25.501	1.7	PARAMENTO
440	120.425	90.2421	64.541	1040327.117	1307412.294	24.746	1.7	PARAMENTO
441	128.4326	90.1957	63.217	1040336.017	1307413.760	24.837	1.7	PARAMENTO
442	130.4436	90.4617	96.625	1040331.390	1307446.952	23.703	1.7	PARAMENTO
443	351.2343	90.0804	43.991	1040344.480	1307395.856	25.1	1.9	D16-D18
444	171.2342	89.143	43.99	1040351.061	1307352.366	25.45	1.7	D18-D16
445	258.3314	88.2216	18.673	1040361.247	1307387.655	25.399	1.7	PARAMENTO
446	4.0213	89.5624	35.078	1040321.215	1307369.602	24.905	1.7	PARAMENTO
447	44.2929	89.5838	42.285	1040302.607	1307389.970	24.885	1.7	PARAMENTO
448	34.2015	91.185	48.915	1040298.012	1307380.619	24.946	1.7	PARAMENTO
449	51.3723	90.5222	20.239	1040324.245	1307395.549	24.56	0.5	PARAMENTO
450	37.0454	89.5958	41.712	1040304.267	1307384.772	24.868	1.7	PARAMENTO
451	28.5953	90.1536	42.859	1040305.174	1307378.770	24.674	1.7	PARAMENTO

452	81.2901	91.2459	24.837	1040322.761	1307407.890	24.254	1.7	PARAMENTO
453	79.0301	89.0813	32.614	1040376.496	1307402.050	25.359	1.7	D18-GPS3
454	218.23	85.4905	177.05	1040515.731	1307438.899	37.781	1.7	D18-GPS4
455	210.1953	90.2941	26.586	1040369.101	1307405.883	25.238	1.7	PARAMENTO
456	204.5242	89.0815	19.976	1040362.178	1307405.114	25.169	1.1	PARAMENTO
457	196.1607	89.0133	20.812	1040361.266	1307408.152	25.222	1.7	PARAMENTO
458	155.4949	89.4431	10.324	1040346.861	1307405.901	24.915	1.7	PARAMENTO
459	137.0742	92.1946	57.805	1040339.080	1307453.360	23.819	1.7	PARAMENTO
460	130.1425	90.1255	107.2	1040321.731	1307500.614	24.466	0.4	D18-D19
461	41.323	89.5806	32.611	1040344.480	1307395.856	25.107	1.7	GPS3-D18
462	182.4845	91.4004	55.802	1040412.588	1307444.578	23.465	1.7	CORONA
463	183.3319	91.1238	70.548	1040422.828	1307455.230	23.599	1.7	NIVEL
464	183.0854	91.5421	66.076	1040419.522	1307452.150	22.892	1.7	CORONA
465	183.4039	91.5402	64.072	1040418.664	1307450.244	21.864	1.7	LAMINA
466	183.012	90.5047	61.472	1040416.440	1307448.768	20.881	2.8	NIVEL
467	183.1557	90.4614	60.619	1040416.081	1307447.953	20.974	5	NIVEL
468	183.214	90.5633	59.562	1040415.465	1307447.086	20.809	5	NIVEL
469	183.3627	90.4207	58.346	1040414.860	1307446.004	21.074	5	NIVEL
470	183.3325	91.0507	58.173	1040414.704	1307445.902	21.787	5	LAMINA
471	161.0856	91.2422	59.141	1040395.410	1307458.067	23.638	3.9	CORONA
472	155.4946	92.2316	50.12	1040388.048	1307450.776	21.901	1.7	NIVEL
473	155.5333	93.1226	49.956	1040388.056	1307450.571	21.194	2.8	NIVEL
474	154.5632	91.3213	51.963	1040387.695	1307452.774	23.595	2.8	CORONA
475	155.4947	92.0228	48.446	1040387.665	1307449.160	21.164	1.8	NIVEL
476	155.3614	91.5815	47.339	1040387.229	1307448.129	21.261	3.9	NIVEL
477	155.3231	91.5425	46.044	1040386.887	1307446.881	21.357	3.9	NIVEL
478	155.215	91.4715	44.106	1040386.316	1307445.027	21.513	3.9	NIVEL
479	155.1603	91.1827	43.561	1040386.127	1307444.522	21.895	3.9	LAMINA
480	156.2727	92.313	36.923	1040385.398	1307437.848	23.462	3.9	CORONA
481	158.4452	90.3549	27.222	1040384.116	1307428.183	24.805	1.7	NIVEL
482	181.5542	89.3019	15.055	1040386.060	1307413.677	25.219	1.7	NIVEL
483	125.3544	90.073	23.071	1040369.791	1307424.126	25.039	1.7	GPS3-D20
484	305.3547	88.3505	23.071	1040376.494	1307402.057	25.377	1.7	D20-GPS3
485	114.2423	92.3057	9.091	1040365.516	1307432.138	24.408	1.7	CORONA
486	84.451	92.0055	12.311	1040359.388	1307430.693	24.374	1.7	NIVEL
487	101.3752	96.5718	14.682	1040360.256	1307435.148	21.929	1.7	LAMINA
488	103.4335	94.1753	15.065	1040360.385	1307435.840	21.478	2.8	NIVEL
489	108.2431	95.1054	15.73	1040361.012	1307437.100	21.186	3.9	NIVEL
490	112.4344	95.1839	16.421	1040361.674	1307438.319	21.087	3.9	NIVEL
491	116.2406	95.1619	17.464	1040362.143	1307439.744	21.002	3.9	NIVEL
492	117.5129	94.1437	19.752	1040361.581	1307442.031	21.145	3.9	NIVEL
493	117.4649	93.2701	21.598	1040360.778	1307443.710	21.307	3.9	NIVEL
494	117.4812	91.5628	21.598	1040360.775	1307443.739	21.875	3.9	LAMINA
495	123.3734	89.2155	22.963	1040362.366	1307445.855	22.861	3.9	NIVEL
496	327.4452	89.0139	13.173	1040368.585	1307411.010	25.131	3.9	PARAMENTO
497	353.0144	91.3655	15.966	1040361.682	1307410.380	25.057	1.6	PARAMENTO
498	95.4245	91.4609	29.894	1040348.017	1307444.587	23.884	1	CORONA
499	85.0708	91.2811	25.718	1040348.138	1307437.987	24.147	1.7	PARAMENTO
500	54.17	90.1401	21.221	1040348.581	1307424.789	24.721	1.7	PARAMENTO
501	106.2815	91.3751	45.88	1040342.820	1307461.219	23.501	1.7	CORONA
502	108.5043	93.3452	45.736	1040344.499	1307462.125	21.95	1.7	LAMINA
503	110.1027	94.1922	45.629	1040345.467	1307462.577	21.368	1.7	NIVEL
504	310.1427	89.3218	107.203	1040344.478	1307395.856	25.113	1.7	D19-D18
505	290.4034	92.145	25.805	1040335.324	1307478.703	23.237	1.7	CORONA
506	282.5057	95.2052	25	1040337.612	1307481.447	21.919	1.7	LAMINA
507	280.5504	96.0539	25.715	1040338.699	1307481.485	21.519	1.7	NIVEL
508	277.0342	96.2122	25.699	1040339.926	1307482.690	21.404	1.7	NIVEL
509	286.3005	93.4253	43.431	1040347.199	1307465.547	21.435	1.7	NIVEL
510	276.3839	96.2135	26.818	1040340.854	1307482.048	21.278	1.7	NIVEL
511	284.4238	94.0337	43.082	1040348.058	1307466.649	21.199	1.7	NIVEL
512	275.0411	95.5648	28.536	1040342.630	1307481.411	21.293	1.7	NIVEL
513	283.0021	93.0209	43.404	1040349.292	1307467.163	21.95	1.7	LAMINA
514	274.0654	94.2724	29.899	1040344.013	1307480.814	21.926	1.7	LAMINA
515	280.3656	91.4818	41.227	1040349.238	1307469.931	22.951	1.7	CORONA
516	269.1659	91.4718	30.93	1040346.489	1307482.099	23.284	1.7	CORONA
517	221.2159	88.3154	20.141	1040341.487	1307504.499	24.765	1.7	NIVEL
518	252.2346	88.3748	41.456	1040360.700	1307486.504	25.24	1.7	NIVEL

519	195.3447	88.3456	31.595	1040346.985	1307519.584	25.031	1.7	NIVEL
520	240.0622	88.4313	40.039	1040361.407	1307495.310	25.143	1.7	NIVEL
521	167.1841	88.4034	41.318	1040339.070	1307538.105	25.204	1.7	NIVEL
522	220.3427	89.2527	36.065	1040357.017	1307508.061	24.612	1.7	NIVEL
523	145.5154	88.5302	53.103	1040324.854	1307553.615	25.283	1.7	NIVEL
524	131.3348	89.0332	68.483	1040308.749	1307567.846	25.374	1.7	NIVEL
525	131.551	89.0144	58.143	1040311.064	1307557.761	25.235	1.7	NIVEL
526	130.5435	88.365	42.18	1040313.264	1307541.922	25.269	1.7	NIVEL
527	132.4907	87.4248	18.887	1040318.560	1307519.217	25.003	1.7	PARAMENTO
528	127.2713	86.4018	12.071	1040318.604	1307512.251	24.95	1.7	PARAMENTO
529	104.2716	87.1717	14.19	1040312.997	1307511.778	24.92	1.7	PARAMENTO
530	93.2145	88.0018	24.527	1040303.195	1307516.653	25.103	1.7	NIVEL
531	80.2437	88.4122	38.807	1040287.449	1307518.779	25.137	1.7	NIVEL
532	79.162	89.0803	56.166	1040271.594	1307525.918	25.098	1.7	NIVEL
533	289.0115	94.5151	14.091	1040329.474	1307488.902	23.054	1.7	CORONA
534	280.4705	99.2225	14.175	1040331.036	1307490.172	21.94	1.7	LAMINA
535	277.4305	101.5449	14.026	1040331.397	1307490.871	21.353	1.7	NIVEL
536	276.2024	101.1015	14.024	1040331.653	1307491.083	21.532	1.7	NIVEL
537	237.5936	90.2302	9.693	1040331.378	1307499.684	24.184	1.7	NIVEL
538	252.5426	102.1123	10.746	1040331.575	1307496.949	21.98	1.7	NIVEL
539	255.3538	103.2023	10.94	1040331.522	1307496.437	21.725	1.7	NIVEL
540	260.0631	103.4805	11.302	1040331.456	1307495.525	21.553	1.7	NIVEL
541	264.2505	104.363	11.218	1040330.944	1307494.873	21.42	1.7	NIVEL
542	353.0006	95.5901	11.252	1040316.049	1307490.971	23.076	1.7	CORONA
543	2.4006	101.4338	11.5	1040314.467	1307492.011	21.912	1.7	LAMINA
544	7.3033	105.3344	11.507	1040313.890	1307492.778	21.162	1.7	NIVEL
545	12.5046	106.2244	11.757	1040313.045	1307493.416	20.934	1.7	NIVEL
546	17.4605	108.1633	11.846	1040312.485	1307494.206	20.534	1.7	NIVEL
547	56.2834	86.3321	12.184	1040309.598	1307501.459	24.981	1.7	NIVEL
548	25.0718	100.2915	12.822	1040310.535	1307494.817	21.915	1.7	LAMINA
549	18.3156	90.1139	24.351	1040301.533	1307487.011	24.166	1.7	CORONA
550	356.0753	93.0249	19.63	1040310.873	1307484.294	23.206	1.7	CORONA
551	12.1851	95.2718	23.783	1040303.642	1307485.339	21.988	1.7	LAMINA
552	12.113	96.1836	23.844	1040303.656	1307485.285	21.628	1.7	NIVEL
553	10.2543	97.2742	21.522	1040305.888	1307486.317	21.454	1.7	NIVEL
554	5.4125	97.2033	21.099	1040307.407	1307485.360	21.553	1.7	NIVEL
555	1.2826	96.3106	20.74	1040308.768	1307484.596	21.895	1.7	LAMINA
556	350.5938	91.4025	30.842	1040307.020	1307473.521	23.348	1.7	CORONA
557	12.1319	91.291	32.343	1040297.061	1307479.715	23.41	1.7	CORONA
558	355.2749	92.2312	29.943	1040305.449	1307475.515	21.902	1.7	LAMINA
559	9.4329	92.2938	32.654	1040297.781	1307478.462	21.928	2.8	LAMINA
560	356.1129	93.0057	29.99	1040305.114	1307475.698	21.571	2.6	NIVEL
561	9.1619	92.5126	32.667	1040297.955	1307478.271	22.721	2.8	NIVEL
562	359.0847	95.523	29.416	1040304.262	1307477.139	21.238	1.6	NIVEL
563	1.3214	96.1359	29.163	1040303.469	1307478.098	21.083	1.7	NIVEL
564	5.0704	94.5245	29.882	1040301.568	1307478.706	21.707	1.7	NIVEL
565	322.4912	88.0358	50.015	1040321.444	1307450.627	22.637	1.7	NIVEL
566	357.451	90.4455	39.773	1040298.772	1307468.141	23.729	5	CORONA
567	322.3457	87.3723	49.844	1040321.652	1307450.813	26.316	1.7	NIVEL
568	322.3451	88.0208	50.001	1040321.654	1307450.642	23.763	1.7	PARAMENTO
569	358.29	92.0518	39.231	1040298.691	1307468.892	21.919	3.9	LAMINA
570	358.2757	92.373	39.141	1040313.495	1307226.944	21.556	2.6	D14-D12
571	1.2754	93.1211	39.229	1040298.763	1307468.970	21.157	2.6	CORONA
572	348.254	90.5341	38.348	1040287.206	1307374.612	23.65	2.6	LAMINA
573	347.2012	90.2734	49.272	1040297.096	1307470.163	22.954	1.7	NIVEL
570	310.1422	89.1145	124.88	1040285.272	1307377.250	25.671	2.6	NIVEL
571	142.5748	84.1108	25.779	1040304.962	1307466.133	24.329	1.7	NIVEL
572	139.0022	89.3733	28.336	1040284.747	1307377.879	21.902	3.9	NIVEL
573	138.0244	90.2409	29	1040301.029	1307455.903	21.513	3.9	NIVEL
574	138.0123	90.4622	29.602	1040284.688	1307378.476	21.318	3.9	NIVEL
575	133.0404	90.233	30.734	1040281.963	1307379.286	21.507	3.9	NIVEL
576	132.2315	89.4342	31.04	1040281.549	1307379.526	21.864	3.9	LAMINA
577	130.1451	87.253	32.276	1040280.156	1307380.477	23.167	3.9	CORONA
578	128.3318	86.51	35.225	1040278.523	1307383.104	23.653	3.9	NIVEL
579	114.2741	91.0629	34.811	1040270.638	1307379.690	23.244	3.9	CORONA
580	114.0647	90.2104	44.064	1040266.052	1307387.735	23.647	1.7	NIVEL
581	114.1904	91.1634	48.618	1040264.046	1307391.814	22.834	1.7	NIVEL

582	114.215	89.4301	30.983	1040272.388	1307376.290	21.87	1.7	LAMINA
583	113.4811	90.2632	30.004	1040272.592	1307375.287	21.486	3.9	NIVEL
584	112.251	91.023	29.931	1040271.999	1307374.865	21.173	3.9	NIVEL
585	111.4928	91.3043	25.43	1040274.029	1307370.833	21.046	3.9	NIVEL
586	112.3008	90.1721	24.622	1040274.688	1307370.292	21.593	3.9	LAMINA
587	251.0334	89.2317	91.086	1040286.995	1307348.967	24.135	3.9	D17-D14
588	234.5255	88.4734	42.755	1040243.364	1307376.187	24.063	1.7	CORONA
589	216.2043	89.3258	35.04	1040234.312	1307387.713	23.438	1.7	CORONA
590	189.4335	89.2059	39.297	1040229.503	1307404.651	23.608	1.7	CORONA
591	222.1027	89.5736	45.262	1040245.185	1307386.077	23.194	1.7	CORONA
592	172.2633	89.4824	49.127	1040225.182	1307420.536	23.328	1.7	CORONA
593	221.3751	89.4814	49.434	1040249.204	1307387.285	23.331	1.7	NIVEL
594	222.4241	89.402	52.434	1040252.325	1307386.877	23.462	1.7	NIVEL
595	161.2406	89.4745	59.614	1040219.974	1307434.366	23.375	1.7	CORONA
596	216.2046	89.345	52.791	1040251.363	1307392.650	23.549	1.7	CORONA
597	153.1113	89.4143	54.6	1040210.788	1307431.621	23.453	1.7	NIVEL
598	217.174	88.5253	41.445	1040240.643	1307388.832	21.771	1.7	LAMINA
599	148.2844	89.4115	45.879	1040205.440	1307423.598	23.412	1.7	CORONA
600	216.291	89.412	39.191	1040238.327	1307388.776	21.175	1.7	NIVEL
601	221.3337	88.5245	43.376	1040243.236	1307386.193	21.811	3.9	LAMINA
602	222.1314	89.5136	42.851	1040242.819	1307385.611	21.067	3.9	NIVEL
603	224.3748	88.1415	40.1	1040240.360	1307383.452	21.095	3.9	NIVEL
604	225.1114	87.5809	39.66	1040239.969	1307383.009	21.268	5	NIVEL
605	225.2142	87.0738	39.492	1040239.792	1307382.866	21.841	5	LAMINA
606	196.5956	87.0304	38.281	1040231.782	1307400.166	25.131	5	LAMINA
607	197.2924	87.4617	38.58	1040232.234	1307400.083	24.662	1.7	NIVEL
608	198.413	87.5844	40.113	1040233.968	1307400.271	24.577	1.7	NIVEL
609	198.4757	88.0646	40.65	1040234.459	1307400.508	24.501	1.7	NIVEL
610	200.425	88.344	42.453	1040236.733	1307400.319	24.216	1.7	NIVEL
611	201.33	88.3424	44.98	1040239.223	1307401.090	24.282	1.7	NIVEL
612	201.472	88.072	47.257	1040241.266	1307402.085	24.711	1.7	LAMINA
613	201.481	87.2112	47.807	1040241.723	1307402.344	23.17	1.7	NIVEL
614	200.29	86.1549	52.768	1040245.306	1307405.880	23.301	3.9	NIVEL
615	193.3555	89.1335	31.643	1040225.281	1307397.836	23.589	5	NIVEL
616	202.075	86.1944	55.238	1040248.220	1307405.832	23.399	1.7	NIVEL
617	182.0701	89.0824	20.438	1040213.689	1307393.710	23.469	5	NIVEL
618	172.1023	88.2714	8.915	1040205.068	1307385.713	23.403	1.7	NIVEL
619	192.3724	88.3715	50.872	1040239.689	1307410.571	23.287	1.7	CORONA
620	179.35	89.0445	56.645	1040234.813	1307423.148	22.972	2.8	CORONA
621	179.4231	89.0839	55.09	1040233.972	1307421.836	21.785	2.8	LAMINA
622	179.4928	89.5129	54.543	1040233.732	1307421.338	21.097	3.9	NIVEL
623	179.4155	90.0717	53.786	1040233.179	1307420.808	20.848	3.9	NIVEL
624	178.144	88.5743	49.427	1040229.530	1307418.076	20.758	3.9	NIVEL
625	178.1513	88.2417	50.428	1040230.115	1307418.874	21.266	5	NIVEL
626	178.0608	88.0709	49.307	1040229.350	1307418.034	21.48	5	NIVEL
627	178.1009	89.0229	48.747	1040229.081	1307417.562	21.778	5	LAMINA
628	179.1315	89.5223	63.853	1040238.841	1307429.146	23.304	3.9	NIVEL
629	179.1906	88.494	68.93	1040241.963	1307433.134	24.572	1.7	NIVEL
630	177.0835	89.4427	65.797	1040238.066	1307432.096	23.46	1.7	NIVEL
631	173.21	90.2327	62.209	1040232.562	1307431.371	22.738	1.7	CORONA
632	169.3917	90.1656	66.142	1040230.851	1307436.816	22.837	1.7	CORONA
633	173.204	89.1128	68.217	1040235.635	1307436.527	24.125	1.7	NIVEL
634	167.5214	90.2303	68.344	1040229.947	1307439.717	22.704	1.7	CORONA
635	165.2455	90.163	71.838	1040228.636	1307444.134	22.817	1.7	CORONA
636	166.2711	89.2215	73.635	1040230.558	1307445.255	23.971	1.7	NIVEL
637	164.5346	89.2207	70.896	1040227.675	1307443.510	21.744	1.7	LAMINA
638	164.3328	89.5632	70.241	1040227.043	1307443.066	21.033	3.9	NIVEL
639	164.322	90.1114	69.283	1040226.662	1307442.185	20.736	3.9	NIVEL
640	165.1501	90.1916	66.437	1040226.355	1307439.234	20.59	3.9	NIVEL
641	166.0819	89.0026	59.906	1040224.680	1307432.838	20.9	3.9	NIVEL
642	165.1953	88.3741	59.246	1040223.645	1307432.554	21.281	5	NIVEL
643	165.0006	89.0509	58.521	1040223.056	1307432.025	21.896	5	LAMINA
644	156.3049	87.2259	86.57	1040221.608	1307461.873	24.915	3.9	NIVEL
645	153.455	88.0957	89.365	1040218.115	1307465.566	24.923	3.9	NIVEL
646	154.0138	88.2313	96.206	1040219.886	1307472.195	24.771	2.8	NIVEL
647	156.0545	87.3937	93.914	1040222.726	1307469.173	24.797	2.8	NIVEL
648	158.3736	87.5617	75.715	1040221.682	1307450.655	24.787	3.9	CORONA

649	153.5125	87.5622	71.502	1040214.736	1307448.024	24.633	2.8	CORONA
650	147.3058	87.4542	66.904	1040206.510	1307444.565	23.575	2.8	CORONA
651	140.3905	87.1031	65.202	1040198.564	1307443.059	24.176	3.9	CORONA
652	140.0337	88.4251	71.892	1040197.605	1307449.779	24.776	3.9	NIVEL
653	139.2421	88.4212	80.68	1040196.312	1307458.512	24.988	1.7	NIVEL
654	129.3931	87.31	61.493	1040187.010	1307437.870	24.327	1.7	CORONA
655	151.531	89.1533	67.826	1040211.725	1307444.881	21.839	3.2	LAMINA
656	152.3411	89.5431	68.044	1040212.562	1307444.964	21.071	3.9	NIVEL
657	153.4618	89.1022	65.06	1040213.380	1307441.766	20.801	3.9	NIVEL
659	153.3218	88.57	64.141	1040212.943	1307440.912	21.038	5	NIVEL
660	153.2912	88.4218	63.008	1040212.669	1307439.805	21.286	5	NIVEL
661	152.355	89.0821	62.112	1040211.552	1307439.111	20.796	5	NIVEL
662	152.4055	89.0931	62.119	1040211.644	1307439.102	21.874	5	LAMINA
663	111.5841	88.2941	51.533	1040174.499	1307422.350	24.516	3.9	NIVEL
664	105.0336	88.4252	64.814	1040161.270	1307429.425	24.816	1.7	PARAMENTO
665	109.0207	89.4044	60.012	1040167.571	1307428.037	24.999	1.5	PARAMENTO
666	114.5934	88.2044	66.052	1040170.169	1307436.534	25.069	0.2	PARAMENTO
667	112.0936	89.4605	45.189	1040177.834	1307416.973	23.345	1.7	CORONA
668	111.142	88.5207	42.736	1040178.487	1307414.498	21.806	1.7	LAMINA
669	111.4203	89.4144	42.091	1040179.109	1307414.126	21.186	3.9	NIVEL
670	112.2953	89.2952	40.926	1040180.197	1307413.414	21.321	3.9	NIVEL
671	101.0642	88.0344	36.852	1040176.308	1307405.605	24.408	3.9	CORONA
672	103.4502	88.5815	33.439	1040179.733	1307404.047	21.563	1.7	LAMINA
673	105.4112	88.2043	31.071	1040182.049	1307402.837	20.759	3.9	NIVEL
674	107.2252	88.5002	29.318	1040183.796	1307401.948	20.459	5	NIVEL
675	109.1047	88.2549	28.431	1040185.047	1307401.720	20.641	5	NIVEL
676	108.5328	86.5422	26.213	1040186.170	1307399.771	21.277	5	NIVEL
677	108.5347	85.3049	25.123	1040186.797	1307398.832	21.827	5	LAMINA
679	335.4621	88.5031	97.645	1040068.991	1307211.447	24.958	5	D6-D2
680	216.2203	91.3124	40.284	1040130.104	1307317.644	21.813	1.6	MURO
681	217.0716	89.4315	47.211	1040136.940	1307318.974	23.114	1.7	MURO
682	217.3309	89.0315	45.895	1040135.756	1307318.291	25.342	1.7	PUENTE
683	217.2523	88.592	41.301	1040131.293	1307317.196	25.313	0	PUENTE
684	229.2614	88.5313	41.117	1040132.468	1307308.651	25.383	0	PUENTE
685	228.0607	88.5622	45.573	1040136.849	1307309.948	25.428	0	PUENTE
686	217.2825	91.1654	45.843	1040135.684	1307318.337	21.859	0	LAMINA
687	217.4218	91.3634	45.614	1040135.503	1307318.098	21.603	1.7	NIVEL
688	219.1735	91.4905	45.695	1040135.883	1307316.888	21.434	1.7	NIVEL
689	220.3403	92.0811	45.903	1040136.299	1307315.939	21.173	1.7	NIVEL
690	221.2638	91.5501	46.147	1040136.684	1307315.299	21.341	1.7	NIVEL
691	225.0818	91.3719	46.493	1040137.510	1307312.408	21.568	1.7	NIVEL
692	224.3206	91.5202	46.501	1040137.447	1307312.894	21.369	1.7	NIVEL
693	225.4613	91.1306	46.741	1040137.826	1307311.930	21.89	1.7	LAMINA
694	220.4522	89.4111	74.171	1040164.037	1307321.546	23.29	1.7	NIVEL
695	221.3642	90.5134	70.428	1040160.571	1307319.753	21.828	1.7	NIVEL
696	221.5523	91.0739	69.909	1040160.127	1307319.280	21.509	1.7	NIVEL
697	222.2604	91.1135	69.447	1040159.782	1307318.585	21.438	1.7	NIVEL
698	222.5709	91.1104	68.843	1040159.294	1307317.867	21.461	1.7	NIVEL
699	223.3827	91.0347	68.039	1040158.635	1307316.928	21.622	1.7	NIVEL
700	224.42	91.1224	67.086	1040157.870	1307315.553	21.472	1.7	NIVEL
701	225.3246	91.0109	66.313	1040157.233	1307314.479	21.705	1.7	NIVEL
702	227.3555	90.5238	66.747	1040157.913	1307312.153	21.862	1.7	LAMINA
703	225.1627	91.0325	66.686	1040157.564	1307314.838	21.654	1.7	NIVEL
704	228.3505	89.1147	61.906	1040153.173	1307310.678	23.753	1.7	CORONA
705	231.2132	89.0045	61.984	1040153.381	1307307.686	23.952	1.7	NIVEL
706	236.41	91.0557	20.578	1040111.937	1307304.957	22.489	1.7	CORONA
707	247.433	89.3509	29.891	1040120.257	1307298.607	23.1	1.7	NIVEL
708	235.2401	92.5841	19.038	1040110.406	1307305.495	21.895	1.7	LAMINA
709	234.403	94.1658	18.926	1040110.277	1307305.742	21.471	1.7	NIVEL
710	182.5014	88.3644	20.242	1040104.518	1307321.883	23.374	1.7	CORONA
711	204.1212	94.1354	14.179	1040103.869	1307313.162	21.838	1.7	LAMINA
712	205.1325	94.5501	14.618	1040104.364	1307313.133	21.631	1.7	NIVEL
713	212.4014	95.3614	14.926	1040105.393	1307311.497	21.426	1.7	NIVEL
714	215.1633	95.4858	14.705	1040105.391	1307310.790	21.394	1.7	NIVEL
715	218.5245	97.1927	14.846	1040105.729	1307309.926	20.991	1.7	NIVEL
716	236.0532	92.3554	15.899	1040107.269	1307305.462	21.263	1.7	NIVEL
717	235.5138	92.3752	15.911	1040107.284	1307305.526	21.254	2.6	NIVEL

718	232.1814	90.5005	15.939	1040107.355	1307306.512	21.752	2.6	NIVEL
719	240.5448	98.1459	11.949	1040103.116	1307304.729	21.17	2.6	NIVEL
720	241.4544	98.2704	12.951	1040104.061	1307304.396	20.981	1.7	NIVEL
721	238.3024	97.5634	14.07	1040105.276	1307305.001	20.94	1.7	NIVEL
722	238.4352	95.2127	10.91	1040102.216	1307305.279	21.865	1.7	LAMINA
723	243.2256	92.5635	15.939	1040107.049	1307303.453	21.166	1.7	NIVEL
724	244.1557	90.2924	16.561	1040107.629	1307303.081	21.842	2.6	LAMINA
725	291.4737	90.0258	37.315	1040110.467	1307274.374	22.852	2.6	CORONA
726	293.1902	91.3549	36.904	1040109.400	1307274.250	21.856	1.7	LAMINA
727	293.4435	92.0202	36.528	1040108.976	1307274.455	21.588	1.7	NIVEL
728	295.1901	92.3009	36.559	1040108.098	1307273.968	21.288	1.7	NIVEL
729	300.1934	89.0443	38.094	1040105.788	1307271.186	21.297	1.7	NIVEL
730	302.1218	88.5309	37.002	1040104.244	1307271.760	21.404	3.9	NIVEL
731	302.434	88.2638	36.498	1040103.755	1307272.125	21.675	3.9	NIVEL
732	303.1933	88.0931	36.321	1040103.336	1307272.170	21.851	3.9	LAMINA
733	277.1116	90.0412	44.922	1040123.350	1307274.864	24.029	3.9	PARAMENTO
734	315.3804	89.0616	58.032	1040098.346	1307248.850	21.591	0.5	NIVEL
735	315.0733	88.5611	58.739	1040098.947	1307248.217	21.775	3.9	LAMINA
736	314.252	89.131	59.266	1040099.737	1307247.786	22.592	3.9	CORONA
737	315.5441	90.0922	57.279	1040097.982	1307249.558	21.628	2.8	NIVEL
738	316.504	90.0631	57.207	1040097.047	1307249.530	21.676	2.8	NIVEL
739	317.3138	89.5751	57.078	1040096.357	1307249.597	21.82	2.8	LAMINA
740	320.1931	88.5951	54.858	1040093.491	1307251.650	22.744	2.8	CORONA
741	332.4924	89.4925	66.596	1040079.474	1307240.944	23.089	2.8	CORONA
742	332.1813	90.4856	68.038	1040079.825	1307239.424	21.916	1.7	LAMINA
743	331.4132	88.4303	76.658	1040079.164	1307230.807	23.5	1.7	CORONA
744	332.3112	90.2912	68.043	1040079.569	1307239.459	21.406	2.8	NIVEL
745	331.1925	90.2718	72.25	1040080.326	1307235.069	21.211	2.6	NIVEL
746	332.1917	90.2858	68.299	1040079.759	1307239.166	21.409	2.8	NIVEL
747	332.3847	90.2925	72.052	1040078.715	1307235.540	21.168	2.6	NIVEL
748	341.0325	90.1145	64.915	1040070.750	1307244.923	22.662	2.8	CORONA
749	343.1657	88.5955	75.132	1040064.753	1307236.231	23.097	1.7	CORONA
750	342.1958	90.5208	66.682	1040068.788	1307243.744	21.873	2.8	LAMINA
751	343.2222	90.0125	73.049	1040065.381	1307238.208	21.754	1.7	LAMINA
752	342.2719	90.1748	67.432	1040068.395	1307243.080	21.635	2.8	NIVEL
753	342.5417	90.2741	72.027	1040066.296	1307238.958	21.204	2.6	NIVEL
754	342.4341	90.1912	70.275	1040067.111	1307240.524	21.392	2.8	NIVEL
755	342.4916	90.2315	68.195	1040067.726	1307242.515	21.523	2.8	NIVEL
756	343.0751	90.2702	68.489	1040067.278	1307242.369	21.446	2.6	NIVEL
757	350.3934	89.5309	49.288	1040068.151	1307263.009	22.982	2.6	CORONA
758	353.1037	88.4623	58.747	1040061.445	1307255.950	23.042	1.7	CORONA
759	354.265	90.0725	53.413	1040063.148	1307261.142	21.669	2.8	LAMINA
760	353.2407	90.2013	52.851	1040064.269	1307261.116	21.473	2.8	NIVEL
761	353.063	90.3242	51.623	1040065.128	1307262.035	21.493	2.8	NIVEL
762	352.5005	90.3613	50.931	1040065.690	1307262.508	21.448	2.6	NIVEL
763	352.4532	90.1647	50.873	1040065.776	1307262.522	21.736	2.6	LAMINA
764	9.5106	88.5925	58.97	1040048.045	1307266.520	22.823	2.6	CORONA
765	13.1728	89.2344	48.404	1040053.910	1307275.868	23.395	2.8	NIVEL
766	12.1732	90.1435	59.216	1040046.189	1307268.239	21.533	1.7	LAMINA
767	17.481	89.2946	57.849	1040043.853	1307273.538	23.393	2.8	CORONA
768	17.091	90.1659	58.416	1040043.766	1307272.672	21.696	1.7	LAMINA
769	17.0129	90.331	58.385	1040043.868	1307272.585	21.421	2.6	NIVEL
770	13.392	90.3426	59.119	1040045.370	1307269.388	21.392	2.6	NIVEL
771	14.3238	90.553	59.059	1040044.852	1307270.147	21.031	2.6	NIVEL
772	16.2532	88.5019	68.119	1040036.366	1307266.365	23.365	2.6	CORONA
773	10.1156	89.192	65.685	1040042.833	1307262.262	22.561	2.6	CORONA
774	9.3923	89.3727	79.999	1040032.756	1307252.070	23.409	2.8	CORONA
775	7.0145	89.3036	73.743	1040039.698	1307253.898	22.415	1.7	CORONA
776	10.022	90.1431	77.751	1040034.051	1307253.980	21.656	2.8	LAMINA
777	7.4856	90.0645	74.836	1040038.203	1307253.842	21.638	2.6	LAMINA
778	8.472	90.274	75.891	1040036.556	1307254.027	21.174	2.8	NIVEL
779	9.1907	90.3416	76.413	1040035.693	1307254.180	21.023	2.8	NIVEL
780	9.2049	90.3333	77.744	1040034.696	1307253.298	21.225	2.8	NIVEL
781	1.3709	89.0907	82.597	1040039.301	1307242.393	23.207	2.6	CORONA
782	1.1256	89.1449	76.266	1040043.712	1307246.965	22.987	2.6	CORONA
783	1.1724	90.0709	81.823	1040040.149	1307242.691	21.814	2.6	LAMINA
784	0.5426	90.0328	78.207	1040042.824	1307245.183	21.906	2.6	LAMINA

785	1.1603	90.2521	81.675	1040040.268	1307242.788	21.382	2.6	NIVEL
786	1.1942	90.2309	79.296	1040041.692	1307244.694	21.251	2.6	NIVEL
787	1.2241	90.2946	80.175	1040041.088	1307244.054	21.09	2.8	NIVEL
788	346.3515	89.5312	81.775	1040058.032	1307231.811	23.046	2.8	CORONA
789	352.4943	89.5222	91.916	1040044.993	1307227.130	23.089	1.7	NIVEL
790	352.2659	90.0958	93.462	1040044.746	1307225.486	21.714	1.7	LAMINA
791	352.1858	90.1918	93.415	1040044.959	1307225.418	21.46	2.6	NIVEL
792	9.2316	89.4906	95.328	1040021.819	1307241.321	23.187	2.6	D6-D21
793	26.4019	89.4028	54.714	1040042.167	1307282.630	23.195	1.7	NIVEL
794	44.5005	90.085	50.965	1040040.906	1307299.669	22.753	1.7	NIVEL
795	17.2952	89.5403	93.87	1040014.518	1307252.626	23.047	1.7	NIVEL
796	59.0514	89.4204	55.143	1040036.640	1307312.794	23.172	1.7	NIVEL
797	26.2324	89.5117	90.788	1040009.890	1307266.517	23.115	1.7	NIVEL
798	68.1605	89.4156	44.379	1040048.710	1307318.526	23.117	1.7	NIVEL
799	31.4301	89.5547	91.074	1040006.265	1307274.156	22.996	1.7	NIVEL
800	84.0219	89.3855	33.662	1040062.730	1307324.072	23.09	1.7	NIVEL
801	28.0447	90.2554	77.654	1040020.708	1307274.367	22.299	1.7	NIVEL
802	109.0744	89.3851	37.536	1040070.775	1307337.810	23.115	1.7	NIVEL
803	123.0943	89.1353	32.458	1040080.675	1307337.086	23.319	1.7	NIVEL
804	27.5344	89.4807	44.814	1040050.670	1307287.807	23.039	1.7	NIVEL
805	140.0844	90.1929	32.249	1040090.097	1307338.681	22.701	1.7	NIVEL
806	5.3544	89.3405	38.422	1040065.164	1307278.408	23.174	1.7	NIVEL
807	153.1501	89.1213	30.997	1040097.203	1307336.909	23.315	1.7	NIVEL
808	341.0452	89.2857	41.541	1040078.176	1307267.088	23.259	1.7	NIVEL
809	327.4255	89.1528	32.709	1040088.441	1307273.889	23.308	1.7	NIVEL
810	173.0033	89.304	34.627	1040109.000	1307336.289	23.179	1.7	NIVEL
811	333.0441	85.5753	9.629	1040089.653	1307297.019	23.562	1.7	NIVEL
812	33.0954	89.5941	235.048	1039869.616	1307228.669	22.91	1.7	D6-D22
813	189.2301	89.5418	95.326	1040091.412	1307306.464	23.136	1.7	D21-D6
814	261.4632	89.4629	27.51	1040045.813	1307227.864	23.085	1.7	CORONA
815	258.4907	89.5118	39.196	1040056.950	1307223.938	23.076	1.7	CORONA
816	257.3116	92.0027	35.59	1040054.047	1307226.273	21.73	1.7	LAMINA
817	262.0336	92.2214	28.869	1040046.907	1307227.087	21.783	1.7	LAMINA
818	262.0136	91.322	29.174	1040047.193	1307226.944	21.294	1.7	NIVEL
819	257.3304	89.4236	34.774	1040053.319	1307226.592	20.953	2.6	NIVEL
820	257.3737	90.1505	32.81	1040051.522	1307227.384	20.633	3.9	NIVEL
821	255.3909	89.2251	39.803	1040058.412	1307225.667	23.407	3.9	PARAMENTO
822	264.3841	88.122	40.186	1040055.825	1307219.945	23.935	1.7	PARAMENTO
823	267.4825	90.2329	35.904	1040051.115	1307220.566	22.732	2	MURO
824	268.2738	91.1202	32.924	1040048.459	1307221.987	22.287	1.7	MURO
825	269.163	91.4231	33.165	1040048.369	1307221.471	21.988	1.7	MURO
826	271.3656	91.1731	30.241	1040045.273	1307222.244	22.295	1.7	MURO
827	277.4026	91.4815	27.486	1040041.183	1307221.832	22.112	1.7	MURO
828	281.1617	92.092	29.583	1040041.299	1307219.085	23.564	1.7	MURO
829	276.5949	90.5614	33.311	1040045.573	1307217.974	24.132	0	NIVEL
830	270.1237	92.0357	35.13	1040049.589	1307219.843	23.011	0	PARAMENTO
831	267.3401	87.2148	33	1040048.797	1307222.377	24.495	0.4	PARAMENTO
832	275.4625	93.4546	28.396	1040042.446	1307221.895	22.314	1.7	PARAMENTO
833	272.5505	91.0201	25.395	1040041.147	1307224.855	24.219	0.5	PARAMENTO
834	282.1418	91.1729	20.66	1040035.166	1307225.557	24.211	0	PARAMENTO
835	291.3931	89.5811	25.368	1040034.821	1307219.538	22.99	0	PARAMENTO
836	321.2325	89.1803	20.714	1040022.217	1307220.612	23.23	1.7	PARAMENTO
837	320.4642	87.1536	24.837	1040022.561	1307216.523	24.164	1.7	PARAMENTO
838	261.4728	91.2241	29.763	1040047.766	1307226.760	21.161	1.7	NIVEL
839	262.3006	91.5654	31.397	1040048.991	1307225.626	20.81	2.8	NIVEL
840	264.4016	91.4509	31.3	1040048.299	1307224.659	20.92	2.8	NIVEL
841	265.5559	91.4948	33.114	1040049.436	1307223.082	20.82	2.8	NIVEL
842	286.2738	91.4006	29.025	1040038.885	1307217.858	23.832	2.8	CORONA
843	281.0259	92.3721	27.538	1040040.026	1307220.700	21.717	0	LAMINA
844	280.4718	93.0826	26.902	1040039.689	1307221.266	21.503	1.7	NIVEL
845	280.2409	93.1755	26.224	1040039.367	1307221.892	21.468	1.7	NIVEL
846	278.4716	93.1702	25.235	1040039.225	1307223.108	21.532	1.7	NIVEL
847	277.4903	93.0523	24.657	1040039.129	1307223.812	21.648	1.7	NIVEL
848	277.2203	92.5403	24.234	1040038.970	1307224.244	21.751	1.7	LAMINA
849	273.0224	90.2803	22.981	1040039.280	1307226.381	22.79	1.7	CORONA
850	266.5025	88.4111	9.99	1040030.064	1307235.685	23.206	1.7	NIVEL
851	171.52	88.2959	7.103	1040025.301	1307247.508	23.163	1.7	NIVEL

852	91.3023	90.4358	11.886	1040012.585	1307248.801	22.825	1.7	NIVEL
853	340.1307	88.0029	26.94	1040013.621	1307215.675	23.913	1.7	PARAMENTO
854	349.4134	93.5748	19.58	1040012.890	1307223.947	21.624	1.7	PARAMENTO
855	5.1321	91.5658	24.293	1040005.344	1307223.486	22.151	1.7	PARAMENTO
856	11.261	93.0716	22.735	1040004.701	1307226.411	21.739	1.7	PARAMENTO
857	19.591	92.3615	29.13	1039997.277	1307225.682	21.653	1.7	PARAMENTO
858	0.4513	85.1132	35.885	1039999.676	1307213.243	23.785	1.7	PARAMENTO
859	7.5412	86.1027	39.997	1039993.398	1307213.304	23.446	3.9	PARAMENTO
860	12.423	93.0111	36.803	1039993.576	1307217.804	22.238	3.9	PARAMENTO
861	22.5729	91.332	45.321	1039982.401	1307218.988	21.747	0.5	PARAMENTO
862	23.351	88.4925	48.383	1039979.472	1307217.938	23.971	0.5	CORONA
863	30.5251	90.0241	41.547	1039983.192	1307226.018	22.945	1.7	CORONA
864	23.4554	91.3432	45.6	1039981.847	1307219.412	21.723	1.7	LAMINA
865	27.0435	91.3919	42.968	1039983.026	1307222.888	21.736	1.7	LAMINA
866	26.4818	92.0242	43.285	1039982.836	1307222.570	21.433	1.7	NIVEL
867	24.3136	91.5701	45.254	1039981.872	1307220.111	21.437	1.7	NIVEL
868	25.0339	91.5854	44.404	1039982.431	1307220.876	21.442	1.7	NIVEL
869	24.421	91.5839	44.631	1039982.359	1307220.526	21.437	1.7	NIVEL
870	25.3954	91.5037	43.976	1039982.596	1307221.484	21.562	1.7	NIVEL
871	28.5219	89.4356	30.315	1039994.044	1307229.174	23.119	1.7	CORONA
872	26.3025	92.215	29.331	1039995.474	1307228.480	21.767	1.7	LAMINA
873	20.1402	92.3052	29.418	1039996.966	1307225.634	21.686	1.7	LAMINA
874	25.2014	93.0251	28.636	1039996.375	1307228.269	21.455	1.7	NIVEL
875	23.4045	93.0243	28.686	1039996.720	1307227.514	21.453	1.7	NIVEL
876	21.414	92.3919	28.84	1039997.072	1307226.570	21.641	1.7	NIVEL
877	47.3706	90.1816	30.39	1039991.539	1307238.739	22.816	1.7	NIVEL
878	70.4143	89.5011	26.699	1039996.457	1307249.661	23.053	1.7	NIVEL
879	71.5006	90.1617	37.658	1039986.287	1307253.794	22.799	1.7	NIVEL
880	39.0509	90.1228	51.354	1039971.864	1307229.414	22.791	1.7	CORONA
881	36.3541	90.2649	51.727	1039972.072	1307227.152	21.674	1.7	LAMINA
882	31.4813	89.1711	57.238	1039968.275	1307221.101	23.69	2.6	CORONA
883	33.5228	91.2038	54.784	1039969.916	1307223.836	21.692	1.7	LAMINA
884	36.0042	90.4108	52.077	1039971.885	1307226.548	21.454	1.7	NIVEL
885	34.2244	91.2856	54.146	1039970.373	1307224.492	21.577	2.6	NIVEL
886	35.0458	91.2801	53.23	1039971.043	1307225.400	21.614	1.7	NIVEL
887	36.24	91.321	52.987	1039970.927	1307226.639	21.557	1.7	NIVEL
888	70.195	90.1625	76.067	1039949.409	1307264.623	22.614	1.7	CORONA
889	69.5624	90.2309	76.55	1039948.792	1307264.273	21.562	1.7	LAMINA
890	67.5234	90.0137	82.555	1039942.221	1307263.222	22.939	2.6	CORONA
891	68.062	90.5804	79.91	1039944.868	1307262.825	21.628	1.7	LAMINA
892	68.1451	90.3634	79.55	1039945.262	1307262.920	21.231	1.7	NIVEL
893	68.4923	90.3625	78.865	1039946.140	1307263.495	21.242	2.6	NIVEL
894	69.172	90.3627	78.243	1039946.918	1307263.929	21.248	2.6	NIVEL
895	69.4727	90.4016	76.894	1039948.407	1307264.184	21.177	2.6	NIVEL
896	79.4744	90.0457	98.667	1039934.144	1307286.579	22.836	2.6	CORONA
897	70.2236	89.423	99.476	1039927.151	1307271.869	23.484	1.7	CORONA
898	73.0535	90.4548	98.729	1039929.412	1307276.056	21.663	1.7	LAMINA
899	78.3234	90.161	100.885	1039931.185	1307285.625	21.603	1.7	LAMINA
900	77.3805	90.4553	100.38	1039930.957	1307283.966	20.738	2.6	NIVEL
901	73.1529	90.0541	98.794	1039929.442	1307276.348	20.614	2.6	NIVEL
902	73.5415	90.2113	98.866	1039929.778	1307277.414	20.167	3.9	NIVEL
903	75.0359	90.5558	98.903	1039930.505	1307279.282	19.168	3.9	NIVEL
904	74.2252	90.3045	99.026	1039929.935	1307278.236	19.892	3.9	NIVEL
905	76.5955	89.5111	99.53	1039931.255	1307282.605	19.933	3.9	NIVEL
906	76.305	90.0653	101.474	1039929.134	1307282.628	19.475	5	NIVEL
907	80.4037	90.0654	112.153	1039922.964	1307294.292	22.752	5	NIVEL
908	86.0833	89.3536	117.575	1039923.947	1307306.470	23.812	1.7	NIVEL
909	82.0603	89.2341	129.017	1039909.655	1307305.061	24.341	1.7	NIVEL
910	77.3809	89.4159	127.646	1039906.270	1307295.555	23.647	1.7	NIVEL
911	78.5324	89.2523	134.722	1039901.150	1307301.215	24.335	1.7	NIVEL
912	68.2757	89.5332	114.145	1039912.081	1307272.732	23.192	1.7	CORONA
913	74.5734	89.5846	122.788	1039908.351	1307288.244	23.022	1.7	NIVEL
914	68.3011	90.145	113.205	1039913.006	1307272.544	22.489	1.7	LAMINA
915	68.3137	90.2623	113.014	1039913.205	1307272.536	22.11	1.7	NIVEL
916	68.1704	89.2928	109.911	1039916.061	1307271.232	21.754	1.7	LAMINA
917	68.2251	89.5259	110.813	1039915.240	1307271.658	21.004	3.9	NIVEL
918	68.3744	89.562	113.276	1039913.006	1307272.803	20.899	3.9	NIVEL

919	66.3559	90.1547	107.731	1039917.338	1307267.580	22.483	3.9	NIVEL
920	68.3805	90.0234	124.125	1039902.588	1307275.831	22.885	1.7	NIVEL
921	62.4943	89.5628	100.573	1039922.878	1307259.366	23.081	1.7	NIVEL
922	72.0344	90.063	132.625	1039896.856	1307285.745	22.727	1.7	NIVEL
923	65.5907	89.5721	93.505	1039930.895	1307263.138	23.05	1.7	NIVEL
924	75.4007	89.2906	143.724	1039889.699	1307297.883	24.27	1.7	NIVEL
925	55.2603	89.5254	85.488	1039936.443	1307245.708	23.154	1.7	NIVEL
926	54.2255	89.5145	78.79	1039943.072	1307243.918	23.167	1.7	NIVEL
927	51.3055	90.0146	95.686	1039926.146	1307239.690	22.928	1.7	NIVEL
928	51.2814	90.0143	119.383	1039902.455	1307239.193	22.919	1.7	CORONA
929	50.5056	90.1556	111.591	1039910.275	1307238.121	22.461	1.7	CORONA
930	51.0342	90.1403	118.486	1039903.370	1307238.363	21.593	1.7	LAMINA
931	51	90.2648	118.208	1039903.655	1307238.243	21.156	2.6	NIVEL
932	50.5529	89.3353	112.498	1039909.366	1307238.244	21.632	2.6	LAMINA
933	50.5419	89.5724	112.976	1039908.886	1307238.192	20.863	3.9	NIVEL
934	51.1831	90.0128	114.299	1039907.544	1307238.960	20.729	3.9	NIVEL
935	51.2815	90.0459	114.753	1039907.084	1307239.275	20.612	3.9	NIVEL
936	51.3421	90.0223	115.036	1039906.797	1307239.474	20.698	3.9	NIVEL
937	51.4624	89.5855	116.848	1039904.979	1307239.855	20.815	3.9	NIVEL
938	47.5406	90.123	109.183	1039912.987	1307232.583	22.581	3.9	NIVEL
939	47.4844	90.0132	101.913	1039920.245	1307233.006	22.932	1.7	NIVEL
940	51.3735	89.5945	133.422	1039888.412	1307239.304	22.988	1.7	NIVEL
941	47.43	89.5638	93.707	1039928.437	1307233.519	23.069	1.7	NIVEL
942	54.3717	90.0518	147.105	1039874.816	1307246.786	22.752	1.7	NIVEL
943	48.0716	89.5353	76.69	1039945.352	1307235.476	23.114	1.7	NIVEL
944	56.4854	90.0344	159.263	1039863.009	1307253.325	22.806	1.7	NIVEL
945	213.0953	89.5331	235.048	1040091.417	1307306.462	23.114	1.7	D22-D6
946	241.1326	90.2432	40.305	1039909.454	1307222.550	22.38	1.7	CORONA
947	244.2413	90.1116	33.42	1039902.316	1307221.770	22.558	1.7	CORONA
948	240.2816	89.5752	38.727	1039907.968	1307223.293	21.591	1.7	LAMINA
949	241.4708	90.1705	34.891	1039904.049	1307223.034	21.594	2.8	LAMINA
950	242.0328	90.5033	35.129	1039904.254	1307222.831	21.25	2.6	NIVEL
951	240.3631	90.4423	38.26	1039907.490	1307223.267	21.073	2.6	NIVEL
952	240.4747	90.4311	37.12	1039906.344	1307223.308	21.101	2.8	NIVEL
953	240.4638	90.3826	36.522	1039905.755	1307223.406	21.159	2.8	NIVEL
954	241.5223	90.281	25.969	1039895.237	1307224.436	22.454	2.8	NIVEL
955	234.232	88.4541	11.154	1039880.762	1307228.299	22.908	1.7	NIVEL
956	149.5621	88.2746	6.356	1039870.440	1307234.969	22.838	1.7	NIVEL
957	108.1226	89.3842	19.574	1039858.590	1307244.842	22.788	1.7	NIVEL
958	99.0355	89.5018	32.595	1039847.211	1307252.341	22.759	1.7	NIVEL
959	77.5016	90.4558	30.729	1039841.848	1307241.822	22.256	1.7	NIVEL
960	55.0311	89.3534	34.595	1039835.057	1307230.214	22.913	1.7	NIVEL
961	291.5559	87.5918	55.199	1039897.664	1307181.166	24.605	1.7	NIVEL
962	288.3859	87.5132	50.738	1039897.853	1307186.556	24.563	1.7	NIVEL
963	43.3757	89.2741	36.485	1039833.568	1307223.050	23.01	1.7	CORONA
964	48.1727	89.2229	27.623	1039842.069	1307226.645	22.968	1.7	CORONA
965	48.5916	88.4045	15.89	1039853.760	1307227.697	23.033	1.7	CORONA
966	355.3057	90.1553	9.233	1039864.584	1307220.927	22.624	1.7	CORONA
967	319.0811	90.3511	14.352	1039870.456	1307214.341	22.52	1.7	CORONA
968	297.012	90.1536	25.124	1039880.421	1307205.987	22.553	1.7	CORONA
969	295.1443	88.0506	54.996	1039894.781	1307179.802	24.505	1.7	NIVEL
970	286.4201	90.2048	27.71	1039885.822	1307206.192	22.499	1.7	CORONA
971	294.0825	88.5555	38.817	1039888.047	1307194.514	23.391	1.7	CORONA
972	293.0547	91.4403	35.502	1039887.035	1307197.751	21.593	1.7	LAMINA
973	289.5515	91.4921	33.154	1039887.455	1307200.743	21.613	1.7	LAMINA
974	289.5859	92.0918	33.294	1039887.497	1307200.611	21.415	1.7	NIVEL
975	292.3503	92.0824	34.818	1039886.964	1307198.509	21.367	1.7	NIVEL
976	291.5106	92.1538	33.885	1039886.873	1307199.537	21.331	1.7	NIVEL
977	320.4709	90.4736	18.173	1039870.157	1307210.505	21.515	1.7	LAMINA
978	321.2902	91.4125	18.282	1039869.938	1307210.397	21.228	2.6	NIVEL
979	327.0806	88.0653	23.831	1039867.688	1307204.929	23.451	2.6	CORONA
980	327.0554	90.0922	21.233	1039867.912	1307207.504	21.509	1.7	LAMINA
981	327.4358	91.2935	19.843	1039867.804	1307208.915	21.05	2.8	NIVEL
982	327.5929	92.3006	18.811	1039867.815	1307209.962	20.746	2.8	NIVEL
983	45.2605	91.1829	15.741	1039853.998	1307226.735	21.408	2.8	LAMINA
984	45.0545	92.3036	15.807	1039853.956	1307226.635	21.075	2.6	NIVEL
985	41.3242	93.5834	15.858	1039854.084	1307225.665	20.667	2.6	NIVEL

986	27.2817	90.2007	20.009	1039851.486	1307220.206	22.55	2.6	CORONA
987	29.0524	93.3603	18.868	1039852.335	1307221.190	21.482	1.7	LAMINA
988	29.5716	94.3632	18.303	1039852.766	1307221.676	21.196	1.7	NIVEL
989	33.4009	91.5102	16.736	1039853.783	1307223.272	21.027	1.7	NIVEL
990	37.2145	92.4035	16.363	1039853.837	1307224.402	20.803	2.8	NIVEL
991	46.0438	90.392	30.122	1039839.685	1307225.303	21.222	2.8	LAMINA
992	45.3601	91.2602	29.919	1039839.924	1307225.080	21.018	2.8	NIVEL
993	31.1831	89.4838	27.832	1039843.665	1307218.612	22.759	2.6	CORONA
994	39.115	92.2441	28.281	1039842.118	1307222.170	21.477	2.6	LAMINA
995	31.5013	89.4744	27.947	1039843.466	1307218.811	22.767	2.6	CORONA
996	39.0008	92.2552	27.932	1039842.480	1307222.159	21.482	1.7	LAMINA
997	40.2008	93.2816	28.033	1039842.263	1307222.776	20.97	1.7	NIVEL
998	41.5123	93.5858	28.406	1039841.765	1307223.438	20.694	1.7	NIVEL
999	42.4324	91.3123	29.525	1039840.530	1307223.661	20.782	1.7	NIVEL
1000	18.1901	89.1625	28.376	1039846.142	1307212.730	23.027	2.8	NIVEL
1001	7.5423	89.3316	30.547	1039847.861	1307207.226	22.905	1.7	NIVEL
1002	21.4225	89.4733	49.018	1039827.505	1307203.580	22.845	1.7	CORONA
1003	354.4047	89.4642	34.111	1039851.446	1307199.800	22.799	1.7	NIVEL
1004	343.0027	89.3517	32.693	1039858.159	1307198.050	22.902	1.7	NIVEL
1005	21.432	90.2522	48.294	1039828.122	1307203.963	21.411	1.7	LAMINA
1006	21.4802	90.4924	47.996	1039828.347	1307204.173	21.078	2.6	NIVEL
1007	22.0017	90.1034	39.458	1039835.614	1307208.650	22.546	2.6	CORONA
1008	22.1229	90.5046	46.818	1039829.192	1307205.062	21.076	1.7	NIVEL
1009	21.2535	90.13	44.294	1039831.675	1307205.812	21.4	2.6	LAMINA
1010	21.5648	90.2854	45.051	1039830.818	1307205.773	21.188	2.8	NIVEL
1011	22.0522	90.3533	45.834	1039830.087	1307205.475	21.093	2.8	NIVEL
1012	59.4601	88.5624	63.096	1039807.040	1307236.657	23.835	2.8	D22-D23
1013	70.4622	88.4944	63.46	1039809.371	1307248.570	23.964	1.7	NIVEL
1014	81.2216	88.4042	71.301	1039807.199	1307263.095	24.312	1.7	NIVEL
1015	90.025	88.4702	78.432	1039807.453	1307276.464	24.332	1.7	NIVEL
1016	85.3549	88.5115	91.972	1039792.590	1307278.891	24.507	1.7	NIVEL
1017	81.5025	89.0415	107.934	1039775.548	1307281.562	24.418	1.7	NIVEL
1018	74.2627	88.5908	101.371	1039775.607	1307266.553	24.462	1.7	NIVEL
1019	64.0141	89.0714	96.206	1039775.365	1307247.906	24.144	1.7	NIVEL
1020	239.4524	90.3655	63.09	1039869.620	1307228.680	22.918	1.7	D23-D22
1021	303.3449	91.2433	40.91	1039820.295	1307197.968	22.589	1.7	CORONA
1022	304.4845	91.415	42.272	1039819.872	1307196.399	21.443	1.7	LAMINA
1023	305.171	92.2109	42.453	1039819.587	1307196.138	20.953	2.6	NIVEL
1024	309.3907	89.3145	47.056	1039817.497	1307190.779	22.882	2.6	CORONA
1025	309.201	89.5527	46.669	1039817.662	1307191.213	21.457	2.8	LAMINA
1026	305.4227	91.1338	44.782	1039819.969	1307193.793	20.436	2.8	NIVEL
1027	304.581	91.131	43.38	1039820.098	1307195.299	20.472	3.9	NIVEL
1028	305.5709	91.3339	32.388	1039816.256	1307205.621	22.713	3.9	CORONA
1029	329.0918	92.2107	22.957	1039804.378	1307213.873	22.653	1.7	NIVEL
1030	7.402	92.2502	25.301	1039789.109	1307218.839	22.528	1.7	NIVEL
1031	3.0928	91.2235	34.249	1039784.728	1307210.686	22.772	1.7	NIVEL
1032	5.3818	94.2236	29.163	1039787.155	1307215.442	21.37	1.7	LAMINA
1033	5.5702	94.5105	28.55	1039787.472	1307216.007	21.18	1.7	NIVEL
1034	7.0406	95.1712	27.665	1039787.705	1307217.035	21.046	1.7	NIVEL
1035	7.2737	95.2849	27.171	1039787.926	1307217.522	21	1.7	NIVEL
1036	7.1831	95.365	26.551	1039788.416	1307217.913	20.998	1.7	NIVEL
1037	7.3826	94.4855	26.723	1039788.162	1307217.877	21.352	1.7	LAMINA
1038	33.0322	90.5557	95.379	1039717.109	1307204.923	22.044	1.7	CORONA
1039	32.5159	91.2654	93.633	1039718.874	1307205.218	21.229	1.7	LAMINA
1040	33.0839	91.0031	92.797	1039719.498	1307205.918	20.862	1.7	NIVEL
1041	33.4307	91.0611	92.231	1039719.732	1307206.980	20.72	2.8	NIVEL
1042	34.1144	91.1504	91.402	1039720.280	1307207.969	20.5	2.8	NIVEL
1043	35.1718	90.4454	90.153	1039720.928	1307209.994	20.218	2.8	NIVEL
1044	35.0422	90.0815	89.832	1039721.329	1307209.765	21.18	3.9	LAMINA
1045	36.3751	90.3549	89.611	1039720.845	1307212.167	22.662	3.9	CORONA
1046	43.3443	90.5138	87.23	1039720.872	1307223.143	22.285	1.7	NIVEL
1047	49.5121	90.5629	83.464	1039723.676	1307232.819	22.224	1.7	NIVEL
1048	57.222	89.5925	96.097	1039711.292	1307244.833	23.612	1.7	NIVEL
1049	32.1231	89.5609	150.324	1039666.038	1307184.545	23.765	1.7	D23-D24
1050	60.2413	91.0609	79.548	1039728.263	1307247.604	22.065	1.7	NIVEL
1051	60.5428	91.0803	61.13	1039746.580	1307245.601	22.385	1.7	NIVEL
1052	43.5942	89.4431	151.707	1039657.000	1307214.241	24.28	1.7	NIVEL

1053	78.5547	89.2037	57.444	1039755.607	1307262.231	24.253	1.7	NIVEL
1054	49.2058	90.203	155.098	1039652.178	1307228.154	22.672	1.7	NIVEL
1055	53.3351	89.5303	149.427	1039657.639	1307239.453	23.898	1.7	NIVEL
1056	85.1625	88.4752	40.505	1039772.993	1307258.583	24.445	1.7	NIVEL
1057	58.1926	89.4225	150.7	1039657.121	1307251.970	24.367	1.7	NIVEL
1058	51.172	90.0436	39.471	1039767.578	1307235.828	23.542	1.7	NIVEL
1059	66.5926	89.391	151.588	1039660.282	1307274.607	24.515	1.7	NIVEL
1060	67.142	89.3438	130.545	1039680.798	1307269.886	24.559	1.7	NIVEL
1061	24.2901	90.3231	62.77	1039751.624	1307207.182	23.001	1.7	NIVEL
1062	24.0446	90.2858	70.409	1039745.114	1307203.156	23.002	1.7	NIVEL
1063	9.1703	90.5451	43.64	1039775.236	1307206.784	22.899	1.7	NIVEL
1064	353.0315	86.0204	38.336	1039787.594	1307203.726	22.946	1.7	NIVEL
1065	356.3148	86.1258	39.201	1039785.145	1307204.244	22.882	5	NIVEL
1066	342.2841	91.1823	37.244	1039794.313	1307201.665	22.746	5	NIVEL
1067	342.2539	91.2811	48.483	1039790.515	1307191.094	22.952	1.7	NIVEL
1068	331.34	90.4806	50.224	1039799.119	1307187.067	22.892	1.1	NIVEL
1069	332.1343	90.5607	63.487	1039796.305	1307174.092	22.559	1.7	NIVEL
1070	317.4723	91.4455	62.34	1039812.148	1307174.556	22.993	1.7	NIVEL
1071	317.1213	91.5845	51.403	1039811.775	1307185.504	23.12	0.4	NIVEL
1072	212.1231	89.5332	150.324	1039807.040	1307236.657	23.854	0.4	NIVEL
1073	109.073	88.3145	34.897	1039646.851	1307213.680	24.466	1.7	NIVEL
1074	123.4205	87.575	20.949	1039659.295	1307204.365	24.314	1.7	NIVEL
1075	137.4308	89.4042	54.618	1039661.493	1307238.973	23.877	1.7	NIVEL
1076	183.4728	87.4529	12.758	1039674.451	1307194.122	24.069	1.7	CORONA
1077	138.5948	91.0449	50.965	1039662.931	1307235.406	22.609	1.7	NIVEL
1078	146.2113	90.1658	42.256	1039668.883	1307226.704	22.182	1.7	NIVEL
1079	199.4158	90.5025	12.988	1039676.955	1307191.579	21.18	2.88	LAMINA
1080	200.4022	92.2156	13.261	1039677.297	1307191.531	20.823	3.9	NIVEL
1081	150.5556	89.1046	38.346	1039671.665	1307222.471	24.119	3.9	NIVEL
1082	203.2303	94.0335	13.598	1039677.888	1307191.144	20.407	1.7	NIVEL
1083	176.3917	89.0032	24.415	1039679.746	1307204.744	23.992	3.9	CORONA
1084	205.2932	94.22	14.308	1039678.749	1307191.021	20.281	1.7	NIVEL
1085	188.4057	92.4822	22.402	1039682.185	1307200.034	21.293	3.9	LAMINA
1086	185.1309	89.3653	48.833	1039699.171	1307220.417	23.898	2.88	CORONA
1087	189.5453	93.4549	22.302	1039682.425	1307199.601	20.926	1.7	NIVEL
1088	192.3148	94.0555	22.343	1039683.119	1307198.859	20.793	2.88	NIVEL
1089	198.3105	91.3025	46.475	1039704.566	1307210.508	22.348	2.88	CORONA
1090	194.2619	91.3036	46.985	1039703.023	1307213.497	21.232	1.7	LAMINA
1091	189.4621	92.4255	48.906	1039701.928	1307217.686	21.253	2.8	LAMINA
1092	189.5528	93.2145	48.733	1039701.867	1307217.454	20.712	1.7	NIVEL
1093	193.3537	92.0653	47.198	1039702.744	1307214.162	20.728	1.7	NIVEL
1094	192.5419	92.2152	47.55	1039702.651	1307214.820	20.508	2.8	NIVEL
1095	192.3327	93.3158	47.907	1039702.702	1307215.239	20.618	2.8	NIVEL
1096	216.2032	90.5531	48.028	1039712.164	1307197.902	22.795	1.7	NIVEL
1097	233.1815	91.0554	55.422	1039721.444	1307183.760	22.808	1.7	NIVEL
1098	253.0423	90.2437	88.39	1039748.785	1307153.473	22.938	1.4	NIVEL
1099	261.5158	89.3923	167.387	1039811.902	1307102.441	24.576	1.7	PARAMENTO
1100	263.0501	89.4237	169.772	1039812.178	1307098.146	24.43	1.7	PARAMENTO
1101	264.3819	89.3931	163.145	1039804.169	1307097.740	24.544	1.7	PARAMENTO
1102	265.4417	89.3851	165.907	1039804.788	1307093.591	24.593	1.7	PARAMENTO
1103	263.0839	88.3927	176.983	1039818.250	1307094.339	24.419	1.7	PARAMENTO
1104	269.3637	89.3715	167.778	1039799.819	1307083.300	24.682	5	PARAMENTO
1105	281.3727	89.4535	139.427	1039757.266	1307079.109	24.156	1.7	PARAMENTO
1106	284.3942	89.4137	151.263	1039758.810	1307065.075	24.381	1.7	PARAMENTO
1107	286.3307	89.3809	96.671	1039722.776	1307106.278	24.185	1.7	NIVEL
1108	278.0057	89.3551	100.74	1039736.616	1307112.664	24.278	1.7	NIVEL
1109	282.3612	90.223	77.082	1039715.469	1307125.402	23.066	1.7	NIVEL
1110	276.371	89.5011	88.646	1039729.667	1307122.824	23.824	1.7	NIVEL
1111	276.3846	90.1621	88.503	1039729.535	1307122.895	23.15	1.7	NIVEL
1112	278.5455	89.4624	89.544	1039727.763	1307119.675	23.925	1.7	NIVEL
1113	278.5859	90.2424	88.848	1039727.206	1307120.109	22.94	1.7	NIVEL
1114	289.5856	91.214	60.026	1039698.290	1307133.939	22.144	1.7	NIVEL
1115	278.1005	91.1421	70.606	1039715.360	1307134.046	22.043	1.7	NIVEL
1116	273.0701	91.2822	64.443	1039714.933	1307142.600	21.914	1.7	LAGO
1117	266.2708	91.1615	54.993	1039711.639	1307153.832	22.35	1.7	LAGO
1118	276.5722	91.5529	58.554	1039707.804	1307143.554	21.604	1.7	LAGO
1119	263.4855	91.3355	39.739	1039699.972	1307163.894	22.485	1.7	LAGO

1120	276.5428	92.1845	50.912	1039702.374	1307148.943	21.516	1.7	LAGO
1121	279.5254	91.2138	47.282	1039698.040	1307149.756	22.447	1.7	NIVEL
1122	257.1644	91.5224	25.961	1039689.595	1307173.667	22.721	1.7	NIVEL
1123	271.4751	91.0902	37.544	1039695.083	1307160.768	21.636	1.7	LAGO
1124	274.4152	91.3858	32.125	1039689.824	1307162.972	22.645	2.88	NIVEL
1125	278.3455	92.2956	29.598	1039686.545	1307163.241	22.28	1.7	CORONA
1126	215.1458	94.4722	16.547	1039681.786	1307189.432	22.188	1.7	CORONA
1127	281.2922	94.4111	27.95	1039684.314	1307163.522	21.286	1.7	LAMINA
1128	215.2712	98.4844	15.1	1039680.304	1307188.917	21.257	1.7	LAMINA
1129	282.1445	95.4203	27.871	1039683.956	1307163.377	20.802	1.7	NIVEL
1130	214.4347	97.4402	14.582	1039679.798	1307188.953	20.508	1.7	NIVEL
1131	302.3937	91.1817	50.506	1039683.169	1307137.046	22.42	2.8	CORONA
1132	303.5623	92.43	48.433	1039681.430	1307138.680	21.275	1.7	LAMINA
1133	289.025	95.1806	25.133	1039679.831	1307163.663	21.248	1.7	LAMINA
1134	304.4953	92.0506	47.928	1039680.568	1307138.906	20.726	1.7	NIVEL
1135	305.2425	92.2803	46.942	1039679.816	1307139.716	20.449	2.8	NIVEL
1136	293.1834	92.4756	24.187	1039677.817	1307163.454	22.389	2.8	CORONA
1137	305.2205	92.5403	46.003	1039679.565	1307140.637	20.142	1.7	NIVEL
1138	310.4932	91.5842	39.961	1039674.114	1307145.433	22.191	2.8	CORONA
1139	310.1538	93.1906	40.533	1039674.611	1307144.999	21.224	1.7	LAMINA
1140	340.5332	92.2322	22.289	1039659.009	1307163.414	22.641	1.7	NIVEL
1141	311.3632	90.5515	58.099	1039677.005	1307127.499	22.636	1.7	NIVEL
1142	40.3607	88.5652	27.586	1039639.048	1307178.862	24.077	1.7	NIVEL
1143	71.1155	88.5259	48.37	1039620.231	1307200.056	24.513	1.7	NIVEL
1144	319.011	91.0237	55.649	1039669.408	1307129.007	22.557	1.7	NIVEL
1145	81.5209	89.1714	77.254	1039598.724	1307222.439	24.531	1.7	NIVEL
1146	67.4114	89.1819	87.007	1039582.078	1307207.349	24.625	1.7	NIVEL
1147	323.3651	91.3914	49.154	1039665.076	1307135.421	22.151	1.7	CORONA
1148	57.0944	89.1425	65.567	1039600.694	1307189.882	24.44	1.7	NIVEL
1149	31.3745	89.0058	43.664	1039625.242	1307168.997	24.32	1.7	NIVEL
1150	359.3524	90.0933	37.101	1039643.660	1307154.953	23.467	1.7	NIVEL
1151	352.2235	91.345	36.808	1039647.705	1307152.643	22.555	1.7	NIVEL
1152	325.1927	92.4735	48.618	1039663.638	1307136.044	21.201	1.7	LAMINA
1153	325.5255	93.0408	48.326	1039663.184	1307136.373	20.983	1.7	NIVEL
1154	332.0203	91.1002	44.537	1039658.656	1307140.633	22.663	1.7	CORONA
1155	326.4439	93.1632	48.037	1039662.482	1307136.718	20.825	1.7	NIVEL
1156	329.5401	92.5605	45.545	1039660.173	1307139.439	21.238	1.7	NIVEL
1157	327.2953	93.3453	47.77	1039661.878	1307137.050	20.586	1.7	NIVEL
1158	329.5321	92.5904	45.486	1039660.189	1307139.498	21.202	1.7	LAMINA
1159	329.133	92.2148	45.775	1039660.676	1307139.125	20.502	1.7	NIVEL
1160	337.5041	90.5547	65.143	1039648.793	1307121.735	22.513	2.88	CORONA
1161	340.0632	91.3638	70.511	1039644.706	1307117.367	21.589	1.7	NIVEL
1162	340.1723	91.0228	71.414	1039644.214	1307116.559	21.173	1.7	LAMINA
1163	340.1535	91.2323	72.335	1039643.971	1307115.680	20.716	2.8	NIVEL
1164	340.1928	91.1958	72.864	1039643.730	1307115.200	20.775	2.8	NIVEL
1165	340.0137	91.2757	73.304	1039643.960	1307114.670	20.595	2.8	NIVEL
1166	349.401	91.1444	56.007	1039640.463	1307134.733	21.253	2.8	NIVEL
1167	4.0724	90.1154	55.254	1039629.331	1307143.246	22.279	2.8	NIVEL
1168	17.1011	89.4718	54.951	1039621.204	1307152.774	22.673	2.8	NIVEL
1169	8.0002	90.5003	78.571	1039609.994	1307129.488	22.507	2.8	CORONA
1170	7.1749	90.1111	80.358	1039609.410	1307127.530	21.109	1.7	LAMINA
1171	6.415	90.2733	80.993	1039609.569	1307126.487	20.721	3.9	NIVEL
1172	6.2848	90.3441	82.361	1039608.840	1307125.291	20.539	3.9	NIVEL
1173	29.0445	89.3609	122.309	1039553.802	1307135.946	24.42	3.9	D24-D25
1174	6.1629	90.3239	83.69	1039608.133	1307124.126	20.576	1.7	NIVEL
1175	17.4204	90.2017	80.571	1039599.871	1307138.573	23.095	3.9	NIVEL
1176	5.5156	90.1331	84.672	1039607.890	1307122.998	21.038	1.7	LAMINA
1177	17.3758	90.3905	76.859	1039602.974	1307140.617	21.517	3.9	NIVEL
1178	5.1519	90.2925	86.189	1039607.521	1307121.271	22.833	2.88	CORONA
1179	14.3851	90.1829	71.108	1039609.886	1307140.919	23.188	1.7	NIVEL
1180	1.1228	90.3729	97.142	1039605.284	1307108.754	22.511	1.7	NIVEL
1181	34.1939	89.5232	58.593	1039610.365	1307166.279	23.697	1.7	NIVEL
1182	350.2445	90.365	97.94	1039620.181	1307098.009	22.521	1.7	NIVEL
1183	43.4316	89.2036	72.692	1039594.201	1307173.461	24.404	1.7	NIVEL
1184	55.4616	89.2625	101.908	1039564.301	1307190.373	24.566	1.7	NIVEL
1185	345.5334	90.2438	105.406	1039624.176	1307087.812	22.815	1.7	NIVEL
1186	63.0603	89.3307	134.883	1039533.464	1307209.377	24.626	1.7	NIVEL

1187	340.1055	90.0805	98.374	1039636.146	1307090.823	23.339	1.7	NIVEL
1188	55.4752	89.3443	146.717	1039519.569	1307193.004	24.65	1.7	NIVEL
1189	334.3301	89.5814	97.749	1039645.617	1307088.953	23.621	1.7	NIVEL
1190	48.0708	89.3405	127.769	1039538.644	1307174.802	24.534	1.7	NIVEL
1191	36.1132	89.3212	110.285	1039560.189	1307153.593	24.463	1.7	NIVEL
1192	340.3929	90.4151	85.471	1039639.392	1307103.340	22.53	1.7	NIVEL
1193	28.5527	89.5901	86.306	1039586.930	1307150.036	23.595	1.7	NIVEL
1194	340.48	90.5246	82.571	1039640.103	1307106.163	22.303	1.7	CORONA
1195	29.3232	90.0949	79.981	1039592.387	1307153.358	22.162	1.7	NIVEL
1196	340.2925	91.2421	77.629	1039642.059	1307110.737	21.666	2.88	NIVEL
1197	30.51	89.4304	73.306	1039597.899	1307157.509	23.931	1.7	NIVEL
1198	340.2232	91.2505	74.969	1039643.023	1307113.220	21.715	1.7	NIVEL
1199	340.2149	91.2338	74.944	1039643.046	1307113.238	21.147	1.7	LAMINA
1200	340.2214	91.4154	74.366	1039643.218	1307113.802	20.766	2.3	NIVEL
1201	36.2852	90.2321	78.583	1039590.505	1307162.870	23.037	2.3	NIVEL
1202	39.385	89.3915	77.517	1039590.462	1307167.313	24.038	1.7	NIVEL
1203	6.2336	90.2751	88.552	1039604.637	1307120.742	22.853	1.7	NIVEL
1204	5.2636	90.2613	87.859	1039606.174	1307120.239	22.901	1.7	NIVEL
1205	11.2326	90.1852	73.943	1039610.319	1307135.935	23.165	1.7	NIVEL
1206	10.1342	90.1419	73.153	1039666.045	1307184.547	23.266	1.7	CORONA
1205	209.0446	90.1319	122.314	1039611.901	1307135.347	23.776	1.7	NIVEL
1206	227.0011	92.1609	20.06	1039573.754	1307137.864	23.455	1.7	NIVEL
1207	236.5331	95.2424	19.872	1039573.527	1307134.428	21.197	1.7	LAMINA
1208	238.4155	97.2051	20.249	1039573.767	1307133.776	20.479	2.88	NIVEL
1209	261.1031	87.4029	37.104	1039586.325	1307118.152	22.454	2.88	NIVEL
1210	263.305	90.2932	7.322	1039560.076	1307132.173	24.186	5	CORONA
1211	251.3225	93.2956	27.383	1039579.637	1307127.026	22.578	1.7	CORONA
1212	247.3801	95.444	24.359	1039577.197	1307129.616	21.811	1.7	NIVEL
1213	244.2839	94.5421	23.694	1039576.894	1307131.044	21.123	1.7	LAMINA
1214	243.0259	96.1258	23.559	1039576.826	1307131.655	20.598	2.8	NIVEL
1215	270.1023	98.1237	12.858	1039563.875	1307128.167	21.233	2.8	LAMINA
1216	240.5323	96.4929	23.227	1039576.617	1307132.579	20.389	2.88	NIVEL
1217	270.3054	95.2314	13.112	1039564.085	1307127.906	20.718	2.8	NIVEL
1218	269.2922	93.5912	23.55	1039572.565	1307121.808	22.612	4	NIVEL
1219	268.5308	95.2457	18.946	1039568.985	1307124.755	22.461	1.7	NIVEL
1220	309.283	91.5126	24.393	1039559.293	1307112.192	23.458	1.7	CORONA
1221	269.5415	96.4155	16.696	1039566.973	1307125.872	21.201	1.7	NIVEL
1222	270.2659	99.2913	16.282	1039566.464	1307126.068	20.465	2.8	LAMINA
1223	270.0857	99.5136	15.897	1039566.201	1307126.378	20.427	2.8	NIVEL
1224	270.43	100.4741	15.313	1039565.618	1307126.640	20.281	2.8	LAMINA
1225	304.5456	91.38	25.267	1039561.429	1307111.869	21.229	2.8	NIVEL
1226	301.3757	94.0434	27.06	1039563.413	1307110.724	20.026	4	NIVEL
1227	289.0849	93.3246	30.44	1039570.502	1307110.566	22.366	4	NIVEL
1228	294.0557	93.5233	29.252	1039567.680	1307110.271	22.272	1.7	CORONA
1229	299.2756	94.005	27.751	1039564.631	1307110.469	20.006	1.7	NIVEL
1230	294.4945	93.5939	28.551	1039567.025	1307110.720	21.16	4	NIVEL
1231	294.5725	95.1502	28.166	1039566.769	1307111.076	20.572	2.8	NIVEL
1232	296.3602	94.0938	27.843	1039565.928	1307110.965	20.029	2.8	NIVEL
1233	311.5433	91.4019	41.377	1039561.398	1307095.290	23.042	3.9	CORONA
1234	308.5057	93.4709	41.275	1039563.516	1307095.923	21.224	1.7	LAMINA
1235	284.0028	87.4658	38.911	1039577.998	1307105.510	22.455	2	NIVEL
1236	307.3918	93.3529	41.404	1039564.384	1307096.001	20.476	5	NIVEL
1237	277.0318	88.0847	48.461	1039588.311	1307101.959	22.517	2.88	NIVEL
1238	329.4154	90.0145	39.607	1039548.834	1307096.652	24.229	5	NIVEL
1239	7.4945	90.2714	40.188	1039525.219	1307107.697	23.931	1.7	NIVEL
1240	302.0548	92.3509	45.875	1039569.772	1307092.991	22.179	1.7	CORONA
1241	47.3945	90.162	61.038	1039492.982	1307130.808	23.959	1.7	NIVEL
1242	304.5709	91.0826	46.129	1039567.701	1307091.971	21.131	1.7	LAMINA
1243	305.2459	92.5816	46.165	1039567.339	1307091.876	20.756	3.9	NIVEL
1244	47.0748	90.1813	90.393	1039463.806	1307127.499	23.771	2.8	NIVEL
1245	306.5304	93.2503	45.769	1039566.094	1307091.943	20.421	1.7	NIVEL
1246	307.2101	93.2255	45.744	1039565.730	1307091.867	20.451	2.8	NIVEL
1247	32.471	90.1511	81.69	1039476.897	1307108.401	23.889	2.8	NIVEL
1248	30.0047	91.0058	81.599	1039478.415	1307104.752	22.802	1.7	NIVEL
1249	29.5845	90.3445	74.433	1039485.045	1307107.448	22.317	1.7	NIVEL
1250	301.3741	91.055	91.32	1039586.319	1307050.630	22.701	2.88	NIVEL
1251	307.3813	91.0008	88.503	1039576.488	1307050.414	22.901	1.5	NIVEL

1252	313.2937	91.0537	104.488	1039570.142	1307032.763	22.256	1.5	CORONA
1253	314.2822	91.4031	103.191	1039568.191	1307033.809	21.233	1.7	LAMINA
1254	314.4402	91.1858	102.887	1039567.687	1307034.027	20.786	1.7	NIVEL
1255	315.0644	91.2747	102.716	1039566.991	1307034.114	20.527	2.8	NIVEL
1256	23.1831	90.2048	71.168	1039491.668	1307101.245	23.819	2.8	NIVEL
1257	315.2839	91.364	102.091	1039566.264	1307034.659	20.279	1.7	NIVEL
1258	307.4256	90.5804	112.057	1039582.378	1307027.610	22.357	2.8	NIVEL
1259	16.2333	90.3312	50.131	1039513.298	1307106.411	23.765	1.7	NIVEL
1260	301.3221	91.0526	123.458	1039597.942	1307020.673	22.2	1.7	NIVEL
1261	319.2338	90.1533	53.481	1039556.693	1307082.544	24.007	1.4	NIVEL
1262	311.2113	91.5944	62.705	1039565.908	1307074.460	22.066	1.7	NIVEL
1263	316.475	90.1612	123.558	1039566.063	1307012.999	23.668	1.7	NIVEL
1264	318.1738	90.4459	118.46	1039562.473	1307017.814	22.7	1.7	NIVEL
1265	318.3621	90.46	115.982	1039561.662	1307020.241	22.698	1.7	CORONA
1266	317.1728	91.0919	98.931	1039562.768	1307037.442	22.255	1.7	NIVEL
1267	317.0123	91.4606	98.999	1039563.233	1307037.445	21.195	1.7	LAMINA
1268	319.5405	91.3244	113.887	1039558.948	1307022.218	21.178	1.7	NIVEL
1269	317.0119	91.4526	99.004	1039563.236	1307037.440	21.214	1.7	NIVEL
1270	319.4755	91.1832	112.998	1039559.110	1307023.102	20.569	1.7	NIVEL
1271	316.4238	91.3553	99.002	1039563.771	1307037.486	20.309	2.8	NIVEL
1272	320.0801	91.3002	111.486	1039558.388	1307024.593	20.23	2.88	NIVEL
1273	320.0417	91.4317	110.605	1039558.471	1307025.489	19.827	2.8	NIVEL
1274	320.2805	91.0343	105.709	1039557.535	1307030.322	22.291	2.8	NIVEL
1275	320.0952	90.3219	126.565	1039558.942	1307009.492	23.06	1.7	NIVEL
1276	320.3607	91.0129	106.302	1039557.307	1307029.720	21.169	1.7	LAMINA
1277	318.3756	90.2736	136.247	1039562.974	1307000.012	23.156	2.88	NIVEL
1278	320.4654	91.2224	106.598	1039556.983	1307029.427	20.515	1.7	NIVEL
1279	323.2726	90.304	135.604	1039551.517	1307000.367	23.04	2.88	NIVEL
1280	329.0545	90.4616	129.442	1039538.917	1307007.374	22.508	1.7	NIVEL
1281	331.3512	91.012	94.331	1039538.894	1307042.817	22.567	1.7	NIVEL
1282	337.1604	90.4957	118.764	1039523.516	1307021.122	22.525	1.7	NIVEL
1283	337.3246	90.5451	113.805	1039524.247	1307026.061	22.434	1.7	CORONA
1284	337.1952	91.0151	106.937	1039526.420	1307032.592	22.326	1.7	CORONA
1285	336.5653	91.004	111.487	1039525.975	1307028.005	21.182	1.7	LAMINA
1286	337.2913	91.0127	108.641	1039525.697	1307031.021	21.208	2.8	LAMINA
1287	336.5841	91.1852	110.955	1039526.055	1307028.547	20.605	2.8	NIVEL
1288	337.2215	91.1651	108.91	1039525.843	1307030.714	20.715	2.8	NIVEL
1289	337.0318	91.2123	110.449	1039526.038	1307029.076	20.535	2.8	NIVEL
1290	337.0757	91.2244	109.929	1039526.025	1307029.617	20.504	2.8	NIVEL
1291	339.5312	90.2951	106.757	1039521.888	1307034.075	22.223	2.8	CORONA
1292	341.1343	90.2056	113.373	1039517.385	1307028.583	22.459	2.8	CORONA
1293	340.2115	91.0248	107.042	1039520.974	1307034.080	21.195	2.8	LAMINA
1294	341.1556	91.0122	112.781	1039517.512	1307029.183	21.137	2.8	LAMINA
1295	341.0853	91.2013	112.168	1039517.931	1307029.701	20.533	2.8	NIVEL
1296	340.3223	91.2155	107.71	1039520.442	1307033.565	20.584	2.8	NIVEL
1297	341.1321	91.3411	111.228	1039518.098	1307030.648	20.103	2.8	NIVEL
1298	341.152	91.3855	110.932	1039518.134	1307030.953	19.958	2.8	NIVEL
1299	343.2705	90.501	108.527	1039514.986	1307034.611	22.666	2.8	CORONA
1300	342.5716	91.0508	105.263	1039517.009	1307037.343	21.155	1.7	CORONA
1301	342.5914	91.0139	105.248	1039516.958	1307037.376	21.262	2.8	CORONA
1302	339.4839	90.2834	103.705	1039522.931	1307036.947	22.288	2.8	CORONA
1303	342.4243	91.175	105.256	1039517.433	1307037.202	20.767	2.8	NIVEL
1304	340.3043	91.0424	103.643	1039521.746	1307037.405	21.208	2.8	LAMINA
1305	340.4633	91.2234	103.766	1039521.257	1307037.448	20.658	2.8	NIVEL
1306	342.0906	91.2931	105.025	1039518.480	1307037.076	20.415	2.8	NIVEL
1307	341.5052	91.2729	104.727	1039519.103	1307037.171	20.485	2.8	NIVEL
1308	341.2953	90.4605	89.362	1039524.702	1307051.464	21.952	2.8	CORONA
1309	338.1636	90.4901	86.991	1039530.141	1307052.244	21.909	2.8	CORONA
1310	338.28	91.2224	86.925	1039529.887	1307052.403	21.066	2.8	LAMINA
1311	340.311	91.2343	87.797	1039526.639	1307052.483	21.012	2.8	NIVEL
1312	338.5412	91.384	86.983	1039529.237	1307052.542	20.653	2.8	LAMINA
1313	339.4344	90.5228	87.765	1039527.798	1307052.132	20.71	2.8	LAMINA
1314	341.2144	90.4712	77.063	1039528.881	1307063.032	22.091	3.9	NIVEL
1316	341.1503	91.3318	77.658	1039528.837	1307062.441	21.042	2.8	LAMINA
1317	342.3752	91.3225	84.006	1039524.889	1307057.104	21.991	2.8	CORONA
1318	342.3231	91.3003	81.072	1039526.017	1307059.814	21.026	1.7	LAMINA
1319	342.1519	91.042	80.569	1039526.564	1307060.137	20.542	2.8	NIVEL

1320	341.3409	91.1537	77.954	1039528.330	1307062.292	20.335	3.9	NIVEL
1321	342.1046	91.2654	79.916	1039526.888	1307060.726	20.029	3.9	NIVEL
1322	343.3713	91.2806	85.165	1039523.114	1307056.533	22.067	3.9	CORONA
1323	347.531	90.4806	82.369	1039518.482	1307061.543	21.997	1.7	CORONA
1324	343.4806	91.2636	84.813	1039522.990	1307056.957	21.013	2.8	LAMINA
1325	347.5029	91.2334	82.59	1039518.453	1307061.331	21.142	2.8	LAMINA
1326	344.1445	91.1127	84.445	1039522.512	1307057.532	20.294	2.8	NIVEL
1327	344.3158	91.1109	83.825	1039522.352	1307058.265	20.315	3.9	NIVEL
1328	345.203	91.1645	82.623	1039521.726	1307059.826	20.205	3.9	NIVEL
1329	354.4705	89.561	133.466	1039482.499	1307023.124	24.399	3.9	D25-D26
1330	174.4704	89.5333	133.465	1039553.801	1307135.945	24.42	1.7	D26-D25
1331	258.0817	89.0856	10.192	1039491.686	1307018.713	24.32	1.7	NIVEL
1332	146.5003	89.4809	32.58	1039484.966	1307055.610	24.281	1.7	NIVEL
1333	77.4416	89.4813	26.257	1039458.750	1307034.322	24.259	1.7	NIVEL
1334	169.5251	90.4807	29.115	1039495.891	1307048.972	23.762	1.7	NIVEL
1335	186.0044	92.2623	38.631	1039509.077	1307051.111	22.525	1.7	CORONA
1336	37.3127	91.2332	36.877	1039446.883	1307013.601	23.273	1.7	NIVEL
1337	186.4448	93.033	38.784	1039509.526	1307050.862	21	1.7	LAMINA
1338	187.2041	93.3023	38.62	1039509.686	1307050.451	20.707	2.8	NIVEL
1339	302.4347	89.5932	22.999	1039490.276	1307001.479	24.172	2.8	NIVEL
1340	188.4704	93.5912	38.997	1039510.620	1307050.004	20.358	1.7	NIVEL
1341	189.4737	93.4425	39.389	1039511.386	1307049.778	20.5	2.8	NIVEL
1342	191.5217	91.1836	41.93	1039514.317	1307050.416	22.111	2.8	CORONA
1343	191.0346	92.5733	41.333	1039513.448	1307050.437	20.935	2.8	LAMINA
1344	190.4048	93.2428	41.191	1039513.146	1307050.537	20.621	2.8	NIVEL
1345	223.2728	92.3813	26.143	1039508.291	1307027.225	21.866	2.8	CORONA
1346	223.0656	94.5013	24.847	1039506.927	1307027.157	20.974	2.8	LAMINA
1347	222.4925	93.2257	24.279	1039506.391	1307027.194	20.537	2.8	NIVEL
1348	222.4526	93.5153	23.662	1039505.767	1307027.116	20.374	3.9	NIVEL
1349	223.1317	94.3123	23.072	1039505.198	1307026.829	20.15	3.9	NIVEL
1350	256.3812	91.114	45.877	1039524.353	1307004.362	22.113	3.9	CORONA
1351	261.0606	92.3502	47.697	1039524.330	1307000.307	20.919	2.8	NIVEL
1352	261.0001	93.0934	47.147	1039523.867	1307000.655	20.471	2.8	NIVEL
1353	262.031	93.4115	46.319	1039522.705	1307000.320	20.09	2.8	NIVEL
1354	262.3549	93.2547	46.023	1039522.243	1307000.080	20.316	2.8	NIVEL
1355	225.5629	91.3305	18.492	1039500.864	1307025.233	23.668	2.8	CORONA
1356	226.4846	92.3214	20.785	1039503.162	1307025.179	22.149	1.7	NIVEL
1357	260.1118	91.3341	60.29	1039535.861	1306995.112	22.527	2.8	NIVEL
1358	226.5644	95.0039	21.06	1039503.381	1307025.152	21.23	1.7	LAMINA
1359	286.463	90.4155	63.315	1039519.458	1306971.722	22.297	2.8	CORONA
1360	286.1033	91.5533	61.962	1039519.174	1306973.226	20.987	2.8	LAMINA
1361	226.255	93.4552	21.369	1039503.704	1307025.375	20.466	2.8	NIVEL
1362	286.3103	92.2215	61.195	1039518.416	1306973.641	20.538	4	NIVEL
1363	286.5035	92.2851	60.124	1039517.507	1306974.312	20.467	2.8	NIVEL
1364	264.2409	91.2047	44.53	1039520.288	1306999.592	22.023	2.8	CORONA
1365	286.5327	92.3211	59.795	1039517.274	1306974.553	20.423	2.8	NIVEL
1366	265.1246	92.2627	45.495	1039520.740	1306998.553	21.131	2.8	LAMINA
1367	265.1805	92.2628	45.468	1039520.679	1306998.509	21.133	2.8	LAMINA
1368	265.1804	93.1006	45.917	1039521.033	1306998.282	20.531	2.8	NIVEL
1369	298.2046	91.3145	81.295	1039515.742	1306948.968	22	2.8	CORONA
1370	299.1607	91.2809	80.716	1039514.316	1306948.971	21	1.7	LAMINA
1372	299.3548	91.4023	80.523	1039513.813	1306948.976	20.718	2.8	NIVEL
1373	290.025	90.3306	54.37	1039511.666	1306977.243	22.546	2.8	CORONA
1374	290.5052	92.0327	55.888	1039511.801	1306975.576	21.063	2.8	LAMINA
1375	290.5217	92.3539	56.502	1039512.092	1306975.060	20.512	2.8	NIVEL
1376	302.0805	90.2408	85.121	1039512.110	1306943.321	22.472	2.8	CORONA
1377	296.3334	90.1825	113.543	1039532.152	1306921.015	23.562	2.8	CORONA
1378	301.3424	91.2102	85.681	1039513.083	1306943.112	21.05	1.7	LAMINA
1379	296.5656	91.0714	109.682	1039529.784	1306924.181	20.925	2.8	LAMINA
1380	301.1147	91.3001	85.538	1039513.554	1306943.454	20.83	2.8	NIVEL
1381	301.1634	91.2956	85.512	1039513.434	1306943.435	20.833	2.8	NIVEL
1382	297.1725	91.212	108.962	1039528.883	1306924.561	20.492	2.8	NIVEL
1383	297.3623	91.3036	108.46	1039528.124	1306924.768	20.212	2.8	NIVEL
1384	297.5039	91.3718	107.812	1039527.444	1306925.174	20.019	2.8	NIVEL
1385	300.5415	90.2426	116.275	1039525.279	1306915.007	24.043	2.8	CORONA
1386	300.4942	90.2855	110.276	1039523.207	1306920.640	21.042	1	LAMINA
1387	300.5101	90.2417	109.828	1039523.003	1306921.040	20.094	3.9	NIVEL

1388	301.0156	90.4626	105.053	1039520.929	1306925.363	22.101	5	CORONA
1389	307.1153	90.4535	108.875	1039511.215	1306918.114	24.226	2.35	CORONA
1390	305.373	91.031	105.862	1039513.210	1306921.833	22.225	0.2	NIVEL
1391	305.3238	91.0825	105.358	1039513.205	1306922.361	20.973	1.7	LAMINA
1392	302.3852	89.5252	105.404	1039518.280	1306923.979	21.028	2.8	LAMINA
1393	305.0811	91.3102	104.981	1039513.804	1306922.957	20.29	5.06	NIVEL
1394	304.5253	90.5934	104.158	1039514.007	1306923.862	20.165	2.8	NIVEL
1395	304.3723	90.5433	104.006	1039514.409	1306924.147	20.32	3.9	NIVEL
1396	324.0724	90.4509	57.815	1039480.853	1306965.337	22.31	3.9	CORONA
1397	323.1827	92.021	58.08	1039481.672	1306965.086	21.006	2.8	LAMINA
1398	322.5611	92.3822	57.872	1039482.051	1306965.314	20.404	2.8	NIVEL
1399	322.1501	92.4455	57.642	1039482.742	1306965.548	20.305	2.8	NIVEL
1400	318.2629	91.5806	57.086	1039486.529	1306966.214	22.208	2.8	CORONA
1401	319.0927	92.0435	57.116	1039485.818	1306966.142	21	1.7	LAMINA
1402	323.47	91.0816	41.139	1039481.572	1306982.003	22.252	2.8	CORONA
1403	319.2118	92.1921	57.215	1039485.627	1306966.042	20.75	2.8	NIVEL
1404	323.015	92.5805	40.852	1039482.116	1306982.328	20.954	2.8	LAMINA
1405	322.24	94.0513	40.657	1039482.564	1306982.571	20.171	2.8	NIVEL
1406	310.3622	91.2427	37.31	1039490.181	1306986.625	22.153	2.8	CORONA
1407	320.5407	94.3819	40.218	1039483.612	1306983.052	19.817	2.8	NIVEL
1408	311.382	93.0629	37.245	1039489.501	1306986.598	21.05	2.8	LAMINA
1409	320.4829	94.3731	40.215	1039483.677	1306983.057	19.826	2.8	NIVEL
1410	312.2543	94.1228	37.392	1039489.015	1306986.406	20.325	2.8	NIVEL
1411	320.3518	94.4923	39.532	1039483.807	1306983.754	19.745	2.8	NIVEL
1412	319.1039	95.3048	39.462	1039484.770	1306983.910	19.278	2.8	NIVEL
1413	331.5705	91.3347	38.422	1039476.187	1306985.239	22.021	2.8	CORONA
1414	331.0929	90.3136	27.764	1039478.315	1306995.678	22.814	2.8	CORONA
1415	336.2446	93.0507	38.994	1039473.132	1306985.330	20.97	2.8	LAMINA
1416	331.3354	94.0839	28.761	1039477.975	1306994.797	20.991	2.8	LAMINA
1417	337.4046	93.5458	38.315	1039472.485	1306986.234	20.452	2.8	NIVEL
1418	331.0732	94.4534	29.031	1039478.156	1306994.521	20.66	2.8	NIVEL
1419	338.0952	94.1448	37.93	1039472.281	1306986.704	20.26	2.8	NIVEL
1420	339.454	95.0634	38.472	1039471.124	1306986.532	19.643	2.8	NIVEL
1421	346.2826	91.1028	36.895	1039467.506	1306989.421	22.313	2.8	CORONA
1422	352.0246	90.5939	67.442	1039449.238	1306964.465	21.899	2.8	CORONA
1423	344.1837	93.1014	36.565	1039468.930	1306989.230	21.047	2.8	LAMINA
1424	352.2453	91.4625	67.058	1039449.065	1306965.032	20.994	2.8	LAMINA
1425	343.0021	93.4714	36.996	1039469.562	1306988.549	20.625	2.8	NIVEL
1426	352.4608	92.1221	66.851	1039448.819	1306965.434	20.496	2.8	NIVEL
1427	353.3835	92.3032	66.125	1039448.326	1306966.588	20.175	2.8	NIVEL
1428	354.0038	92.3112	65.825	1039448.121	1306967.064	20.175	2.8	NIVEL
1429	359.0351	90.3712	61.972	1039445.576	1306973.357	22.399	2.8	CORONA
1430	357.0657	91.4833	63.974	1039446.167	1306970.505	21.05	2.8	LAMINA
1431	0.3058	90.1412	77.777	1039434.589	1306961.856	22.748	2.8	CORONA
1432	356.3814	92.1301	64.379	1039446.390	1306969.881	20.579	2.8	NIVEL
1433	1.0419	91.3013	77.573	1039434.140	1306962.503	21.034	2.8	LAMINA
1434	1.1132	92.0144	76.888	1039434.455	1306963.155	20.347	2.8	NIVEL
1435	4.0753	91.0701	70.588	1039435.606	1306970.381	21.693	2.8	CORONA
1436	1.1716	92.1514	75.508	1039435.226	1306964.320	20.1	2.8	NIVEL
1437	4.2001	91.3731	71.323	1039434.941	1306970.010	21.046	2.8	LAMINA
1438	1.0734	92.1936	74.795	1039435.839	1306964.746	20.033	2.8	NIVEL
1439	1.5327	92.423	75.011	1039434.942	1306965.224	19.525	2.8	NIVEL
1440	3.1207	92.0516	71.629	1039435.811	1306968.863	20.46	2.8	NIVEL
1441	357.1532	90.2834	80.709	1039436.477	1306956.825	23.499	2.8	NIVEL
1442	5.1117	91.3811	67.648	1039436.646	1306973.425	22.237	1.7	NIVEL
1443	350.4902	89.5717	90.13	1039439.734	1306943.785	24.241	1.7	NIVEL
1444	14.515	92.1107	46.338	1039445.827	1306994.853	22.402	1.7	NIVEL
1445	344.1011	89.4146	104.52	1039443.892	1306925.996	24.724	1.7	CANAL
1446	49.3927	90.2044	31.186	1039451.352	1307021.581	23.981	1.7	NIVEL
1447	344.1532	90.1452	106.308	1039443.077	1306924.397	23.71	1.7	CANAL
1448	343.5652	89.3947	108.121	1039442.951	1306922.498	24.806	1.7	CORONA
1449	96.1743	89.5015	53.658	1039443.773	1307060.265	24.321	1.7	NIVEL
1450	327.2933	89.4617	119.086	1039472.119	1306904.492	24.645	1.7	CORONA
1451	327.1905	90.0947	117.717	1039472.596	1306905.825	23.835	1.7	CANAL
1452	327.0552	89.4435	116.09	1039473.177	1306907.410	24.691	1.7	CORONA
1453	102.0825	89.5507	76.944	1039432.680	1307081.761	24.279	1.7	NIVEL
1454	123.2315	89.5142	69.22	1039459.844	1307088.530	24.337	1.7	NIVEL

1455	313.5511	89.4321	136.119	1039502.788	1306888.527	24.829	1.7	NIVEL
1456	313.5756	90.0321	138.074	1039502.971	1306886.577	24.036	1.7	CANAL
1457	313.5528	89.4433	140.142	1039503.377	1306884.547	24.8	1.7	CORONA
1458	128.4407	89.423	26.53	1039476.190	1307048.892	24.304	1.7	NIVEL
1459	318.1644	90.1157	114.181	1039490.887	1306909.251	24.473	1.7	NIVEL
1460	318.093	90.0915	114.108	1039491.122	1306909.343	24.563	1.7	NIVEL
1461	323.3054	89.5703	93.421	1039480.831	1306929.717	24.25	1	NIVEL
1462	326.1926	90.2514	81.019	1039477.085	1306942.288	23.575	1.7	NIVEL
1463	329.3724	89.4526	103.199	1039469.687	1306920.724	24.607	1.7	D26-D27
1464	149.3725	89.5642	103.196	1039482.499	1307023.122	24.487	1.7	D27-D26
1465	65.2803	90.0252	162.182	1039311.647	1306957.140	24.253	1.7	D27-D39
5000				1040429.710	1306512.049	27.5467	1.7	D47
5001	331.4458	88.2047	72.739	1040395.294	1306576.096	29.4559	1.7	D47-D48
5002	101.4655	89.5822	81.0034	1040509.008	1306495.518	27.3957	1.7	D47-D46
5003	281.4654	89.4224	81.0146	1040429.700	1306512.051	27.5459	1.7	D46-D47
5004	182.1335	93.2847	60.148	1040506.676	1306435.526	23.3703	1.7	D46-D45
5005	2.1335	85.5422	60.1817	1040509.008	1306495.509	27.3819	1.7	D45-D46
5006	228.0818	90.0815	37.5937	1040478.678	1306410.439	22.9952	1.7	D45-D1
5007	336.5801	107.482	10.687	1040504.133	1306425.674	19.8174	1.7	LAMINA
5008	228.0102	105.1115	12.0827	1040518.301	1306436.436	19.9199	1.7	LAMINA
5009	333.5829	108.2253	13.5741	1040504.112	1306422.902	18.8048	1.7	NIVEL
5010	324.414	104.2816	15.7576	1040506.090	1306420.279	19.1476	1.7	NIVEL
5011	319.3459	102.423	17.8178	1040507.558	1306418.167	19.1656	1.7	NIVEL
5012	317.1738	99.1512	20.2643	1040508.488	1306415.607	19.8268	1.7	NIVEL
5013	313.4135	97.495	23.5062	1040510.239	1306412.513	19.8828	1.7	LAMINA
5014	239.5626	112.1642	11.9994	1040517.686	1306434.086	18.5362	1.7	NIVEL
5015	282.242	99.1732	19.8618	1040519.298	1306420.530	19.8782	1.7	LAMINA
5016	244.1533	107.0123	13.228	1040519.059	1306432.946	18.1127	1.7	NIVEL
5017	262.0346	100.1347	20.351	1040524.095	1306425.642	19.471	1.7	NIVEL
5018	258.3918	103.3255	18.2525	1040522.603	1306427.702	18.8093	1.7	NIVEL
5019	255.1729	105.3735	16.8825	1040521.665	1306429.226	18.5378	1.7	NIVEL
5020	246.4956	104.1235	15.2967	1040521.043	1306431.853	18.2304	1.7	NIVEL
5021	250.013	104.1235	15.2967	1040520.816	1306431.059	18.1304	1.7	NIVEL
5022	48.0818	88.5727	37.6051	1040506.680	1306435.529	23.3545	1.7	D1-D45
5023	201.4429	91.4637	88.5663	1040554.755	1306455.701	19.9245	1.7	LAMINA
5024	203.0242	92.1617	88.5309	1040555.711	1306453.928	19.1618	1.7	NIVEL
5025	202.1509	92.1615	88.5359	1040555.106	1306454.992	19.3625	1.7	NIVEL
5026	204.4919	92.2718	89.1621	1040557.571	1306451.806	18.8514	1.7	NIVEL
5027	205.5453	92.3204	89.6789	1040558.802	1306450.522	18.505	1.7	NIVEL
5028	206.3659	92.3158	89.7971	1040559.393	1306449.590	18.7025	1.7	NIVEL
5029	207.4658	91.4345	89.8996	1040560.309	1306448.001	19.958	1.7	LAMINA
5030	210.3518	90.59	89.7506	1040561.937	1306443.915	22.8303	1.7	CORONA
5031	202.093	91.5827	126.0526	1040587.409	1306474.062	20.0287	1.7	LAMINA
5032	203.0742	91.3543	125.8946	1040588.356	1306472.147	19.1667	1.7	NIVEL
5033	204.3817	91.3221	126.0582	1040590.091	1306469.314	19.2853	1.7	NIVEL
5034	205.4648	91.5711	126.9009	1040591.970	1306467.449	19.2466	1.7	NIVEL
5035	206.3303	91.5722	126.8717	1040592.700	1306465.906	20.0407	1.7	LAMINA
5036	208.0419	90.2228	126.9314	1040594.251	1306462.914	23.5415	1.7	CORONA
5037	195.4553	87.245	18.2889	1040493.321	1306421.365	23.4954	1.7	CORONA
5038	32.3043	89.0553	12.5688	1040466.867	1306406.145	22.8681	1.7	CORONA
5039	14.4904	109.014	8.4372	1040472.365	1306405.564	19.9194	1.7	LAMINA
5040	9.2437	111.5731	9.028	1040472.562	1306404.720	19.2943	1.7	NIVEL
5041	355.4409	112.3951	10.2209	1040473.507	1306402.551	18.7318	1.7	NIVEL
5042	343.5813	109.3526	12.4969	1040474.367	1306399.483	18.48	1.7	NIVEL
5043	334.4101	105.0141	15.3765	1040475.542	1306395.923	18.6832	1.7	NIVEL
5044	325.2443	99.0448	17.5178	1040477.797	1306393.163	19.9057	1.7	LAMINA
5045	323.464	92.4647	17.8693	1040478.277	1306392.595	23.5036	1.7	CORONA
5046	5.2421	91.5532	33.5485	1040455.848	1306385.882	23.2431	1.7	NIVEL
5047	12.5448	94.2944	35.8555	1040451.127	1306387.664	19.8598	1.7	LAMINA
5048	14.1922	95.0533	35.1159	1040451.179	1306388.823	19.5533	1.7	NIVEL
5049	17.025	97.0209	33.5328	1040451.565	1306391.139	18.5629	1.7	NIVEL
5050	21.3654	97.2059	32.4306	1040451.072	1306393.932	18.5216	1.7	NIVEL
5051	26.3458	96.5559	31.5071	1040450.545	1306396.773	18.867	1.7	NIVEL
5052	30.5747	97.5119	31.6788	1040449.486	1306398.923	20.0407	1.7	LAMINA
5053	272.4921	89.1057	43.907	1040434.829	1306412.601	23.2967	1.7	D1-D2
5054	92.4922	89.5612	43.9039	1040478.679	1306410.439	22.9753	1.7	D2-D1
5055	33.5807	109.4613	9.0235	1040426.777	1306409.903	19.8745	1.7	LAMINA

5056	34.2239	105.4725	10.7476	1040424.999	1306409.385	18.9021	1.7	NIVEL
5057	31.4818	106.5724	12.8674	1040423.314	1306408.253	18.0739	1.7	NIVEL
5058	31.4817	105.4854	14.8709	1040421.443	1306407.546	17.7739	1.7	NIVEL
5059	27.1646	90.0032	27.8252	1040409.654	1306400.748	21.8225	1.7	CORONA
5060	30.4039	94.4025	24.8555	1040411.830	1306403.395	19.8016	1.7	LAMINA
5061	33.2835	98.3643	22.0331	1040414.233	1306405.503	18.5275	1.7	NIVEL
5062	36.504	99.0847	18.7634	1040416.990	1306407.604	18.8442	1.7	NIVEL
5063	36.5041	100.5444	17.3505	1040418.423	1306408.006	18.5422	1.7	NIVEL
5064	123.1906	92.3909	15.2938	1040429.811	1306427.031	19.9189	1.7	LAMINA
5065	119.0724	93.1522	16.1427	1040428.436	1306427.395	19.7098	1.7	NIVEL
5066	114.5914	94.2136	17.6203	1040426.715	1306428.184	19.2872	1.7	NIVEL
5067	110.0544	95.4818	19.2671	1040424.559	1306428.786	18.678	1.7	NIVEL
5068	105.4639	95.5713	21.0351	1040422.321	1306429.372	18.4449	1.7	NIVEL
5069	104.1259	97.4241	22.7726	1040420.850	1306430.316	19.871	1.7	LAMINA
5070	101.1656	94.4509	23.6802	1040419.281	1306430.354	20.9648	1.7	CORONA
5071	338.0257	91.3552	89.7901	1040401.280	1306495.850	20.4237	1.7	D2-D3
5072	158.0257	87.502	89.8087	1040434.827	1306412.611	23.3109	1.7	D3-D2
5073	282.0027	86.5057	49.8925	1040433.623	1306457.960	22.6663	1.7	CORONA
5074	283.0722	90.0616	44.6648	1040429.611	1306461.321	19.8423	1.7	LAMINA
5075	285.1852	90.3456	44.3476	1040428.077	1306460.517	19.4732	1.7	NIVEL
5076	289.1653	91.4612	44.8322	1040425.823	1306458.359	18.5391	1.7	NIVEL
5077	293.3526	91.4639	43.7695	1040422.424	1306457.550	18.5661	1.7	NIVEL
5078	297.4312	90.4933	41.8309	1040418.805	1306457.872	19.3208	1.7	NIVEL
5079	301.3802	90.0357	40.312	1040415.633	1306458.180	19.8775	1.7	LAMINA
5080	305.483	88.324	38.9875	1040412.469	1306458.516	22.6142	1.7	CORONA
5081	261.573	87.311	30.6936	1040427.978	1306480.766	21.2522	1.7	CORONA
5082	340.5414	82.1032	15.9547	1040396.287	1306480.853	22.0958	1.7	LAMINA
5083	340.5414	82.1028	15.9673	1040396.283	1306480.841	22.0978	1.7	CORONA
5084	313.4333	90.0701	18.3739	1040404.080	1306477.691	19.8862	1.7	LAMINA
5085	267.0756	90.0628	29.1562	1040425.268	1306479.277	19.869	1.7	LAMINA
5086	264.3039	90.0829	13.5345	1040412.755	1306488.674	19.8903	1.7	LAMINA
5087	272.5525	91.4556	13.1795	1040411.307	1306487.307	19.5176	1.7	NIVEL
5088	310.1406	92.0159	17.4671	1040404.985	1306478.792	19.304	1.7	NIVEL
5089	304.1603	92.4857	15.7155	1040406.189	1306480.941	19.1517	1.7	NIVEL
5090	294.5114	93.3331	12.1472	1040406.904	1306485.110	19.1697	1.7	NIVEL
5091	301.1456	92.434	13.6608	1040406.224	1306483.132	19.2736	1.7	NIVEL
5092	10.2015	82.3707	16.8477	1040388.893	1306484.637	22.0882	1.7	CORONA
5093	27.1206	90.0655	13.3936	1040389.170	1306490.128	19.8968	1.7	LAMINA
5094	76.3414	90.1501	9.8312	1040392.304	1306499.861	19.8808	1.7	LAMINA
5095	32.1444	92.1132	12.4685	1040389.590	1306491.538	19.4468	1.7	NIVEL
5096	71.3857	93.4745	9.0415	1040392.758	1306498.811	19.3252	1.7	NIVEL
5097	43.262	95.2938	11.4069	1040390.067	1306494.064	18.8316	1.7	NIVEL
5098	57.3556	95.1423	10.6377	1040390.728	1306496.793	18.9522	1.7	NIVEL
5099	53.4115	87.454	44.3412	1040356.982	1306496.775	21.6561	1.7	CORONA
5100	58.0156	90.0958	41.0977	1040360.374	1306499.818	19.8047	1.7	LAMINA
5101	60.0112	90.5929	40.7456	1040360.891	1306501.187	19.2188	1.7	NIVEL
5102	64.0449	91.312	40.5268	1040361.593	1306503.988	18.8472	1.7	NIVEL
5103	66.5801	91.1812	40.7152	1040361.867	1306506.024	18.9978	1.7	NIVEL
5104	69.512	91.0042	40.7338	1040362.408	1306508.005	19.2045	1.7	NIVEL
5105	71.4134	90.0559	40.6981	1040362.845	1306509.235	19.8529	1.7	LAMINA
5106	76.2758	87.4731	42.7594	1040362.238	1306513.211	21.5713	1.7	CORONA
5107	71.3256	89.0454	84.6698	1040321.260	1306523.492	21.2811	1.7	CORONA
5108	70.1111	90.0059	84.175	1040321.087	1306521.434	19.9001	1.7	LAMINA
5109	68.3642	90.1753	83.726	1040320.846	1306519.096	19.4888	1.7	NIVEL
5110	66.4037	90.2523	84.442	1040319.415	1306516.542	19.3006	1.7	NIVEL
5111	64.2955	90.2929	83.472	1040319.637	1306513.213	19.2084	1.7	NIVEL
5112	62.3246	90.3124	84.0242	1040318.549	1306510.518	19.1565	1.7	NIVEL
5113	60.1518	90.0201	83.9769	1040318.072	1306507.193	19.8749	1.7	LAMINA
5114	57.5942	88.5106	83.1087	1040318.571	1306503.818	23.2896	1.7	CORONA
5115	67.4934	89.3359	119.0923	1040286.430	1306527.343	20.8257	1.7	CORONA
5116	67.1205	90.0237	118.4777	1040286.685	1306525.934	19.8342	1.7	LAMINA
5117	66.4337	90.2527	118.3067	1040286.609	1306524.941	19.0488	1.7	NIVEL
5118	65.3805	90.2201	118.5309	1040285.856	1306522.801	19.1653	1.7	NIVEL
5119	64.3213	90.2932	118.4653	1040285.427	1306520.570	18.9071	1.7	NIVEL
5120	62.4052	90.2552	118.0302	1040285.114	1306516.729	19.0367	1.7	NIVEL
5121	61.3219	90.2242	117.8022	1040284.945	1306514.373	19.1465	1.7	NIVEL
5122	60.4941	90.4738	117.9575	1040284.580	1306512.950	19.9899	1.7	CORONA

5123	286.2749	89.0357	139.9838	1040267.053	1306535.516	22.2074	1.7	D3-D4
5124	106.2748	90.3507	139.9727	1040401.280	1306495.849	20.4487	1.7	D4-D3
5125	88.4353	90.4453	4.7457	1040263.225	1306538.321	21.8154	1.7	CORONA
5126	44.3323	106.0238	7.2399	1040260.161	1306534.555	19.8765	1.7	LAMINA
5127	37.2442	106.5744	8.8028	1040258.923	1306533.325	19.3093	1.7	NIVEL
5128	30.005	103.3205	11.9371	1040256.329	1306531.079	19.0837	1.7	NIVEL
5129	27.2428	103.2415	13.7063	1040254.977	1306529.863	18.7	1.7	NIVEL
5130	27.5219	103.3126	15.2165	1040253.603	1306529.353	18.319	1.7	NIVEL
5131	27.5218	101.183	17.1271	1040251.785	1306528.519	18.519	1.7	NIVEL
5132	26.1053	100.3156	19.8037	1040249.600	1306526.886	19.9575	1.7	LAMINA
5133	84.1954	92.5152	39.7124	1040233.358	1306556.440	19.893	1.7	LAMINA
5134	82.1723	93.2428	41.0532	1040231.490	1306555.881	19.4371	1.7	NIVEL
5135	79.0631	93.431	42.7611	1040228.904	1306554.633	19.1035	1.7	NIVEL
5136	74.5814	93.3357	45.337	1040225.241	1306552.817	19.0577	1.7	NIVEL
5137	73.115	92.5254	47.4745	1040222.701	1306552.280	19.4908	1.7	LAMINA
5138	78.424	91.3113	74.8911	1040199.891	1306568.591	19.891	1.7	NIVEL
5139	78.0556	89.5013	74.8693	1040199.537	1306567.874	22.091	1.7	CORONA
5140	79.503	92.0331	74.8695	1040200.595	1306569.890	19.1882	1.7	NIVEL
5141	82.0654	92.2552	75.0412	1040201.878	1306572.575	18.6945	1.7	LAMINA
5142	84.241	92.1538	75.0378	1040203.405	1306575.150	18.918	1.7	NIVEL
5143	86.0938	91.3159	74.5155	1040205.059	1306576.812	18.7841	1.7	NIVEL
5144	88.263	91.4548	74.5987	1040206.691	1306579.290	18.4822	1.7	NIVEL
5145	90.4609	90.4126	74.1196	1040208.871	1306581.427	19.8844	1.7	NIVEL
5146	80.3938	90.5704	114.4622	1040166.161	1306589.543	19.9785	1.7	LAMINA
5147	81.4546	91.0816	114.3846	1040167.292	1306591.432	19.6069	1.7	NIVEL
5148	83.0542	91.1637	114.5451	1040168.486	1306593.815	19.3253	1.7	NIVEL
5149	83.5556	91.1849	114.2825	1040169.574	1306595.111	19.2586	1.7	NIVEL
5150	84.5205	91.123	113.926	1040170.858	1306596.507	19.4758	1.7	NIVEL
5151	86.1521	90.572	113.3303	1040172.850	1306598.493	19.9884	1.7	LAMINA
5152	303.1404	90.5814	113.8914	1040171.805	1306597.929	19.9492	1.7	D4-D5
5153	123.1405	88.3344	113.9084	1040267.051	1306535.518	22.2084	1.7	D5-D4
5154	235.2503	81.1315	14.2943	1040185.913	1306597.208	23.2309	1.7	CORONA
5155	222.5405	86.4649	10.8766	1040182.512	1306599.738	19.9601	1.7	NIVEL
5156	222.5406	86.4645	10.8782	1040182.514	1306599.738	19.9604	1.7	NIVEL
5157	212.3556	84.2239	9.3393	1040180.544	1306601.091	20.2642	1.7	MURO
5158	192.2319	74.0158	11.031	1040179.917	1306604.761	22.3837	1.7	MURO
5159	224.0059	83.1824	14.345	1040185.896	1306600.029	22.7212	1.7	MURO
5160	323.2144	83.4045	18.6813	1040171.523	1306579.363	21.4059	1.7	MURO
5161	326.4841	85.0859	15.8554	1040170.615	1306582.175	20.6898	1.7	MURO
5162	334.5756	87.4446	14.6499	1040168.643	1306583.636	19.9253	1.7	MURO
5163	346.1133	82.4956	16.3353	1040165.290	1306583.088	21.3875	1.7	MURO
5164	63.0418	86.2021	32.7538	1040139.673	1306603.930	23.1405	1.7	CORONA
5165	66.112	89.083	32.7338	1040140.005	1306605.679	19.8396	1.7	LAMINA
5166	68.3654	89.4325	32.7253	1040140.367	1306607.017	19.5071	1.7	NIVEL
5167	73.5614	90.2808	33.5426	1040140.585	1306610.192	19.0748	1.7	NIVEL
5168	79.0625	90.5114	34.7509	1040140.739	1306613.495	18.8313	1.7	NIVEL
5169	83.2525	90.4018	34.9604	1040141.818	1306615.898	18.9394	1.7	NIVEL
5170	87.3503	89.4308	35.4107	1040142.831	1306618.286	19.523	1.7	NIVEL
5171	88.2819	89.0745	35.766	1040142.865	1306618.939	19.8928	1.7	LAMINA
5172	94.5141	84.5206	37.1069	1040144.499	1306622.835	24.3684	1.7	PARAMENTO
5173	68.5426	88.5758	61.5322	1040112.790	1306615.315	22.1598	1.7	CORONA
5174	70.2852	89.2957	61.5796	1040113.238	1306616.946	19.8877	1.7	LAMINA
5175	72.1343	89.5926	61.8234	1040113.613	1306618.806	19.3595	1.7	NIVEL
5176	74.3734	90.3312	62.4581	1040113.952	1306621.460	18.7463	1.7	NIVEL
5177	75.3211	90.3312	62.466	1040114.326	1306622.380	18.5461	1.7	NIVEL
5178	76.5521	90.3325	63.1901	1040114.275	1306624.062	18.7352	1.7	NIVEL
5179	79.1147	90.2458	62.2403	1040116.205	1306625.898	18.8976	1.7	NIVEL
5180	81.0524	89.5812	62.8145	1040116.653	1306627.996	19.3824	1.7	NIVEL
5181	82.0129	89.3109	63.3245	1040116.709	1306629.141	19.8808	1.7	LAMINA
5182	83.4211	86.3725	64.74	1040116.531	1306631.418	21.8624	1.7	PARAMENTO
5183	82.3225	88.2818	107.6258	1040078.676	1306651.801	23.9207	1.7	PARAMENTO
5184	79.0524	89.4048	106.8115	1040076.298	1306645.751	19.9467	1.7	LAMINA
5185	71.3114	89.4422	106.2353	1040071.375	1306632.565	19.8331	1.7	NIVEL
5186	70.3049	88.2644	106.228	1040070.825	1306630.781	22.2317	1.7	CORONA
5187	71.5234	89.5644	106.0841	1040071.734	1306633.138	19.4509	1.7	NIVEL
5188	73.3646	90.0223	106.3073	1040072.639	1306636.235	19.2764	1.7	NIVEL
5189	74.5003	90.0231	107.0577	1040072.784	1306638.625	19.2714	1.7	NIVEL

5190	76.0943	90.0902	107.8381	1040073.039	1306641.222	19.0665	1.7	NIVEL
5191	77.481	89.5838	109.2862	1040073.010	1306644.651	19.3933	1.7	NIVEL
5192	78.5556	89.4309	107.9097	1040075.183	1306645.976	19.879	1.7	LAMINA
5193	71.42	89.0014	137.8484	1040041.650	1306643.273	23.4471	1.7	CORONA
5194	72.3818	89.4722	137.9524	1040042.293	1306645.442	19.8574	1.7	LAMINA
5195	72.5943	90.0605	137.8994	1040042.641	1306646.229	19.1063	1.7	NIVEL
5196	73.5414	90.1639	138.9893	1040042.410	1306648.669	18.6773	1.7	NIVEL
5197	74.3937	90.1219	139.9164	1040042.232	1306650.722	18.8495	1.7	NIVEL
5198	75.3519	89.57	140.5454	1040042.525	1306653.062	19.4735	1.7	NIVEL
5199	76.0341	89.4659	141.2212	1040042.365	1306654.397	19.8853	1.7	LAMINA
5200	78.163	88.2645	142.6788	1040043.377	1306659.966	24.9206	1.7	PARAMENTO
5201	293.501	89.445	140.6722	1040043.132	1306654.777	19.9709	1.7	D5-D6
5202	13.5011	89.515	140.6719	1040171.805	1306597.928	19.9512	1.7	D6-D5
5203	50.3542	81.5713	23.6306	1040019.747	1306654.002	24.6236	1.7	CORONA
5204	2.1159	85.2619	23.9214	1040027.898	1306636.432	23.2184	1.7	CORONA
5205	6.5839	89.2052	21.0823	1040028.360	1306639.737	21.5559	1.7	NIVEL
5206	6.5835	89.2047	21.0952	1040028.352	1306639.728	19.8566	1.7	LAMINA
5207	33.4537	89.2339	23.2199	1040021.144	1306647.321	19.8615	1.7	LAMINA
5208	11.3452	90.4618	20.9855	1040027.274	1306641.035	19.3333	1.7	NIVEL
5209	26.3137	90.093	22.7188	1040022.707	1306644.830	19.5531	1.7	NIVEL
5210	18.5653	91.3558	23.3843	1040023.650	1306641.860	18.9632	1.7	NIVEL
5211	22.0056	91.1013	22.6568	1040023.610	1306643.288	19.1532	1.7	NIVEL
5212	12.3231	87.5051	49.0467	1040005.560	1306623.305	23.1583	1.7	CORONA
5213	15.5244	89.4243	49.0033	1040003.799	1306625.551	19.8624	1.7	LAMINA
5214	16.3454	90.2439	49.0975	1040003.367	1306625.981	19.2641	1.7	NIVEL
5215	18.4035	90.3943	49.5906	1040001.934	1306627.180	19.0432	1.7	NIVEL
5216	20.3332	90.5329	50.0684	1040000.646	1306628.297	18.8371	1.7	NIVEL
5217	22.4641	90.4707	50.1484	1039999.582	1306629.922	18.9288	1.7	NIVEL
5218	25.3021	90.3845	50.9886	1039997.699	1306631.641	19.0415	1.7	NIVEL
5219	27.3438	90.1919	52.2196	1039995.773	1306632.779	19.3226	1.7	NIVEL
5220	28.1832	89.4229	51.8719	1039995.813	1306633.528	19.8803	1.7	LAMINA
5221	28.3732	88.1904	53.4726	1039994.253	1306633.151	22.8857	1.7	CORONA
5222	15.5334	89.5144	70.8342	1039986.265	1306612.545	19.7867	1.7	LAMINA
5223	17.2816	90.0906	70.7658	1039985.180	1306614.166	19.4288	1.7	NIVEL
5224	19.2532	90.1945	70.6264	1039983.946	1306616.243	19.2106	1.7	NIVEL
5225	21.0319	90.2319	70.5874	1039982.907	1306617.963	19.1374	1.7	NIVEL
5226	22.5748	90.2735	70.8231	1039981.511	1306619.872	19.048	1.7	NIVEL
5227	25.0127	90.1943	71.0245	1039980.116	1306622.017	19.2089	1.7	NIVEL
5228	25.3358	89.4643	71.0011	1039979.829	1306622.625	19.8907	1.7	LAMINA
5229	27.1729	88.3655	71.096	1039978.822	1306624.514	23.0343	1.7	CORONA
5230	235.22	89.4635	82.3997	1039975.332	1306607.950	19.9377	1.7	D6-D7
5231	55.22	89.4401	82.3948	1040043.128	1306654.774	19.9513	1.7	D7-D6
5232	68.2408	86.4425	22.0263	1039954.184	1306613.979	22.5202	1.7	CORONA
5233	60.2139	89.3948	21.9927	1039953.547	1306610.961	19.697	1.7	LAMINA
5234	359.2132	83.492	18.3916	1039964.362	1306593.322	21.5469	1.7	CORONA
5235	9.0635	89.3538	15.5867	1039964.004	1306597.245	19.6782	1.7	LAMINA
5236	14.3725	92.1021	15.8913	1039962.796	1306598.203	18.9653	1.7	NIVEL
5237	55.4508	91.3231	22.4236	1039952.953	1306609.225	18.9644	1.7	NIVEL
5238	22.1657	92.5733	16.0619	1039961.470	1306599.879	18.7385	1.7	NIVEL
5239	28.194	93.2324	16.4968	1039960.307	1306601.209	18.5923	1.7	NIVEL
5240	50.3051	92.0007	22.3695	1039952.989	1306607.179	18.7863	1.7	NIVEL
5241	37.4708	92.1721	17.9282	1039958.005	1306603.403	18.8516	1.7	NIVEL
5242	45.5732	92.0034	19.9331	1039955.541	1306605.684	18.8688	1.7	NIVEL
5243	78.5743	84.3808	47.7808	1039932.747	1306629.154	22.9349	1.7	CORONA
5244	66.4201	87.0858	47.3227	1039929.514	1306619.551	19.7211	1.7	LAMINA
5245	51.5303	87.2439	53.4335	1039921.956	1306607.384	23.6816	1.7	CORONA
5246	52.2003	89.4919	51.3427	1039923.990	1306607.809	19.7274	1.7	LAMINA
5247	62.4621	90.3913	47.5964	1039928.503	1306616.444	19.0248	1.7	NIVEL
5248	52.5222	90.345	51.0446	1039924.291	1306608.290	19.0508	1.7	NIVEL
5249	54.5621	90.5859	50.337	1039925.048	1306610.099	18.7042	1.7	NIVEL
5250	59.0647	90.4658	48.6491	1039927.012	1306613.559	18.9033	1.7	NIVEL
5251	57.105	90.5445	49.7133	1039925.791	1306612.013	18.776	1.7	NIVEL
5252	66.4041	88.2543	92.1292	1039886.046	1306630.520	23.7945	1.7	CORONA
5253	63.1022	89.5647	92.1251	1039884.803	1306625.025	19.6547	1.7	LAMINA
5254	53.4417	88.4524	96.5091	1039878.868	1306610.049	23.3625	1.7	CORONA
5255	55.4233	89.5613	96.5353	1039878.949	1306613.368	19.6746	1.7	LAMINA
5256	56.4138	90.0357	96.0771	1039879.513	1306614.990	19.4581	1.7	NIVEL

5257	56.4138	90.0415	96.1025	1039879.488	1306614.992	19.4496	1.7	NIVEL
5258	61.1636	90.1121	91.0023	1039885.398	1306621.848	19.2676	1.7	NIVEL
5259	58.1617	90.0829	94.9722	1039880.843	1306617.514	19.3337	1.7	NIVEL
5260	59.35	90.0522	93.1866	1039882.858	1306619.454	19.4229	1.7	NIVEL
5261	274.5756	89.5741	119.6472	1039856.134	1306618.307	19.6494	1.7	D7-D8
5262	94.5756	89.3306	119.6557	1039975.337	1306607.950	19.9514	1.7	D8-D7
5263	358.3603	83.045	35.3291	1039835.465	1306589.972	23.2708	1.7	CORONA
5264	13.2933	88.5417	30.3349	1039832.563	1306599.220	19.5943	1.7	LAMINA
5265	18.2634	89.3205	29.1787	1039831.959	1306601.970	19.2513	1.7	NIVEL
5266	23.5602	89.5339	28.5661	1039831.043	1306604.651	19.0672	1.7	NIVEL
5267	29.3516	89.5701	28.1519	1039830.202	1306607.350	19.0389	1.7	NIVEL
5268	41.5739	86.0452	26.8288	1039829.819	1306613.414	22.548	1.7	CORONA
5269	37.1042	88.4022	26.7287	1039830.361	1306611.249	19.6335	1.7	LAMINA
5270	35.1923	90.0915	26.5052	1039830.810	1306610.483	18.9431	1.7	NIVEL
5271	19.0118	90.5807	53.5984	1039811.430	1306588.751	19.8085	1.7	LAMINA
5272	20.3005	90.0853	53.4675	1039810.786	1306589.981	18.8763	1.7	NIVEL
5273	23.0219	90.3215	54.2389	1039808.907	1306591.638	18.5058	1.7	NIVEL
5274	25.0308	90.5751	54.9929	1039807.335	1306592.968	18.0893	1.7	NIVEL
5275	26.3016	90.5753	54.9176	1039806.776	1306594.246	17.7901	1.7	NIVEL
5276	29.4308	90.5746	54.8609	1039805.557	1306597.074	17.4927	1.7	NIVEL
5277	29.5822	90.5439	58.0507	1039802.516	1306596.076	19.7919	1.7	LAMINA
5278	221.5024	84.5947	47.9345	1039824.288	1306582.725	23.1954	1.7	D8-D9
5279	41.5023	93.4415	47.8581	1039856.137	1306618.310	19.6559	1.7	D9-D8
5280	84.3315	92.5443	10.011	1039815.814	1306588.032	22.2668	1.7	CORONA
5281	347.2015	93.552	10.8344	1039819.746	1306572.916	22.0343	1.7	LAMINA
5282	350.4512	100.4931	16.6353	1039816.551	1306568.333	19.6511	1.7	NIVEL
5283	352.1629	101.21	17.7314	1039815.652	1306567.637	19.2858	1.7	NIVEL
5284	353.0409	100.2442	21.0066	1039813.777	1306564.937	18.9791	1.7	NIVEL
5285	356.5617	99.5755	23.5105	1039811.190	1306563.629	18.7069	1.7	NIVEL
5286	354.0038	98.4324	27.0172	1039810.327	1306559.960	18.678	1.7	NIVEL
5287	353.0337	96.3212	28.1933	1039810.043	1306558.608	19.566	1.7	LAMINA
5288	291.3139	90.0021	34.1422	1039841.854	1306553.449	22.772	1.7	CORONA
5289	3.4359	92.1631	30.1581	1039804.422	1306560.066	23.2782	1.7	CORONA
5290	53.1339	89.3459	32.4567	1039791.834	1306583.141	23.0117	1.7	CORONA
5291	55.1552	92.0246	30.9166	1039793.427	1306584.219	19.4717	1.7	LAMINA
5292	95.5408	89.3511	39.4336	1039795.642	1306609.824	23.0601	1.7	CORONA
5293	96.273	96.2346	28.295	1039804.049	1306602.246	19.6233	1.7	LAMINA
5294	95.221	99.3028	25.9361	1039805.542	1306600.130	18.4913	1.7	NIVEL
5295	52.4352	89.1301	40.681	1039783.611	1306582.895	23.3315	1.7	NIVEL
5296	53.4935	89.3024	53.6721	1039770.632	1306583.975	23.2378	1.7	NIVEL
5297	53.4837	89.3314	67.4703	1039756.837	1306584.277	23.301	1.7	NIVEL
5298	53.4837	89.284	79.4766	1039744.835	1306584.553	23.5003	1.7	NIVEL
5299	8.0036	89.2723	37.9321	1039797.225	1306556.148	23.1354	1.7	NIVEL
5300	7.474	89.4434	49.0251	1039789.439	1306548.243	22.9956	1.7	NIVEL
5301	143.432	90.1431	47.4818	1039852.382	1306544.447	22.575	1.7	D9-D10
5302	314.5446	89.2359	48.423	1039830.674	1306534.728	23.2828	1.7	CORONA
5303	323.4319	88.4842	47.5002	1039824.282	1306582.732	23.2003	1.7	D10-D9
5304	25.3944	97.4209	19.3077	1039835.308	1306535.811	19.6272	1.7	LAMINA
5305	74.5318	104.3712	10.3753	1039843.100	1306548.272	19.5962	1.7	LAMINA
5306	25.4808	99.4128	18.2022	1039836.351	1306536.388	19.1509	1.7	NIVEL
5307	65.3804	105.3927	10.5783	1039842.463	1306546.763	19.3601	1.7	NIVEL
5308	30.3719	102.0837	16.2257	1039837.661	1306538.538	18.8017	1.7	NIVEL
5309	47.4915	104.5937	10.8855	1039841.902	1306543.591	19.3988	1.7	NIVEL
5310	37.2614	103.1734	13.9179	1039839.302	1306540.929	19.0149	1.7	NIVEL
5311	38.0631	104.5951	11.5072	1039841.615	1306541.686	19.2372	1.7	NIVEL
5312	257.453	92.3207	20.1534	1039870.590	1306535.854	23.0236	1.7	CORONA
5313	267.532	96.564	22.0754	1039870.245	1306531.754	19.546	1.7	LAMINA
5314	292.5807	90.4009	29.9756	1039867.153	1306518.366	21.865	1.7	CORONA
5315	289.2611	95.1512	29.5572	1039868.437	1306519.778	19.5088	1.7	LAMINA
5316	272.1251	98.0943	22.0627	1039869.180	1306530.491	19.0827	1.7	NIVEL
5317	287.0206	96.3119	28.9646	1039869.076	1306521.007	18.9252	1.7	NIVEL
5318	284.0837	96.5525	27.2312	1039869.154	1306523.247	18.9325	1.7	NIVEL
5319	279.184	97.4649	23.1055	1039868.048	1306527.754	19.0871	1.7	NIVEL
5320	281.161	97.4302	25.4949	1039869.031	1306525.445	18.7915	1.7	NIVEL
5321	122.5404	91.1015	89.4523	1039927.473	1306495.871	20.3875	1.7	D10-D11
5322	302.5403	88.2326	89.4799	1039852.373	1306544.453	22.5861	1.7	D11-D10
5323	109.0236	86.401	33.0523	1039909.286	1306523.402	21.9928	1.7	CORONA

5324	100.2529	87.2626	43.745	1039898.193	1306528.313	22.0261	1.7	CORONA
5325	96.0307	91.2236	42.765	1039896.492	1306525.332	19.0452	1.7	NIVEL
5326	97.2313	90.3709	43.7288	1039896.497	1306526.733	19.6001	1.7	LAMINA
5327	93.07	91.55	41.4708	1039896.015	1306522.857	18.6857	1.7	NIVEL
5328	88.2524	91.5951	39.832	1039895.240	1306519.230	18.6842	1.7	NIVEL
5329	83.3658	91.0837	37.763	1039895.153	1306515.386	19.3189	1.7	NIVEL
5330	79.2501	91.3431	36.7367	1039894.731	1306512.500	19.0627	1.7	NIVEL
5331	77.0519	90.4045	36.2136	1039894.548	1306510.943	19.6433	1.7	LAMINA
5332	73.3739	87.3115	35.5211	1039894.373	1306508.667	23.3091	1.7	CORONA
5333	188.2625	68.2508	12.8553	1039936.065	1306504.182	24.8009	1.7	CORONA
5334	171.4917	81.5438	7.3871	1039931.056	1306502.247	21.112	1.7	NIVEL
5335	136.5832	97.0303	4.3258	1039927.061	1306500.144	19.5415	1.7	LAMINA
5336	57.0739	83.1606	17.9138	1039909.741	1306497.308	22.1723	1.7	CORONA
5337	52.1636	92.2234	13.3138	1039914.171	1306495.821	19.5205	1.7	LAMINA
5338	47.0941	95.5851	10.4813	1039917.094	1306494.902	18.9804	1.7	NIVEL
5339	49.1413	98.2804	8.5292	1039919.051	1306495.392	18.8166	1.7	NIVEL
5340	55.381	103.3441	7.0875	1039920.594	1306496.248	18.4086	1.7	NIVEL
5341	61.4258	110.4029	3.3671	1039924.364	1306496.376	16.6837	1.7	NIVEL
5342	51.1556	99.0436	5.5603	1039921.984	1306495.753	16.9953	1.7	NIVEL
5343	49.0856	106.3201	1.9463	1039925.611	1306495.762	19.5186	1.7	LAMINA
5344	11.4543	87.4603	24.5105	1039908.913	1306479.890	22.7274	1.7	CORONA
5345	46.3911	87.5428	31.6278	1039896.031	1306492.655	22.9273	1.7	NIVEL
5346	3.0837	91.2158	25.0231	1039911.176	1306476.891	19.4759	1.7	LAMINA
5347	359.3658	93.0457	25.6003	1039912.045	1306475.488	18.6959	1.7	NIVEL
5348	355.4503	93.3205	25.8321	1039913.333	1306474.311	18.4799	1.7	NIVEL
5349	352.0431	93.3056	26.1001	1039914.612	1306473.216	18.472	1.7	NIVEL
5350	347.1642	91.5744	26.3597	1039916.429	1306471.953	19.17	1.7	NIVEL
5351	343.3346	91.0241	27.2349	1039917.683	1306470.461	19.5759	1.7	LAMINA
5352	326.3611	85.5256	28.6451	1039925.425	1306467.373	23.8294	1.7	CORONA
5353	212.2425	89.5203	50.3289	1039900.500	1306453.380	20.1891	1.7	D11-D12
5354	32.2426	89.2208	50.3286	1039927.471	1306495.868	20.3786	1.7	D12-D11
5355	119.3657	97.5424	3.4727	1039899.163	1306456.549	18.1964	1.7	NIVEL
5356	128.0002	95.0845	5.1865	1039899.208	1306458.381	18.2089	1.7	NIVEL
5357	128.1744	90.3301	6.8264	1039898.826	1306459.998	18.6085	1.7	NIVEL
5358	133.5511	90.1236	9.6904	1039899.056	1306462.962	18.6386	1.7	NIVEL
5359	131.0717	86.352	12.0141	1039898.136	1306465.137	19.3889	1.7	LAMINA
5360	133.4943	80.1117	20.9481	1039897.391	1306473.786	22.244	1.7	CORONA
5361	104.272	85.4512	20.8594	1039887.683	1306469.764	23.0188	1.7	CORONA
5362	96.2235	87.4801	19.8047	1039886.237	1306467.099	19.4343	1.7	LAMINA
5363	93.1347	91.0634	19.397	1039885.806	1306466.036	18.2985	1.7	NIVEL
5364	84.2912	93.0425	18.556	1039884.786	1306463.198	17.6792	1.7	NIVEL
5365	78.4559	92.3922	17.649	1039884.692	1306461.184	17.8562	1.7	NIVEL
5366	72.2859	90.0344	18.8363	1039882.799	1306459.820	18.6537	1.7	NIVEL
5367	69.0903	95.2901	18.9225	1039882.455	1306458.780	19.6659	1.7	LAMINA
5368	63.3805	83.5742	18.7886	1039882.168	1306456.991	23.4506	1.7	CORONA
5369	75.3557	96.101	2.033	1039898.641	1306454.173	19.5556	1.7	LAMINA
5370	94.0652	87.4912	46.9485	1039865.430	1306484.542	23.2601	1.7	CORONA
5371	84.2559	89.1155	46.705	1039860.871	1306478.087	19.3276	1.7	LAMINA
5372	82.3354	89.5921	46.8819	1039859.929	1306476.873	18.6832	1.7	NIVEL
5373	80.0554	90.2547	46.295	1039859.477	1306474.832	18.327	1.7	NIVEL
5374	77.0234	90.4302	46.0395	1039858.626	1306472.508	18.0979	1.7	NIVEL
5375	74.4317	90.0906	47.0473	1039856.950	1306471.179	18.5498	1.7	NIVEL
5376	72.3059	89.0606	47.1269	1039856.228	1306469.515	19.4131	1.7	LAMINA
5377	70.4134	87.1652	47.1982	1039855.714	1306468.106	23.7131	1.7	CORONA
5378	88.0322	88.3303	75.9592	1039838.730	1306497.545	23.3957	1.7	CORONA
5379	85.1432	89.3603	76.1334	1039836.471	1306494.565	19.2048	1.7	LAMINA
5380	84.5416	89.5438	76.3826	1039836.017	1306494.322	18.7937	1.7	NIVEL
5381	84.1342	90.0211	77.4387	1039834.640	1306494.114	18.6251	1.7	NIVEL
5382	82.1555	90.0004	79.8069	1039831.228	1306493.010	18.6728	1.7	NIVEL
5383	80.4438	89.4302	80.7471	1039829.373	1306491.601	19.0733	1.7	NIVEL
5384	77.5423	89.53	80.9791	1039827.358	1306488.133	18.8393	1.7	NIVEL
5385	76.4952	89.5803	81.2106	1039826.508	1306486.850	18.7207	1.7	NIVEL
5386	76.2747	89.4124	81.4645	1039826.063	1306486.476	19.1152	1.7	LAMINA
5387	74.293	89.3115	81.4529	1039824.981	1306483.891	22.1558	1.7	CORONA
5388	300.3123	90.1118	120.5102	1039796.691	1306514.587	19.379	1.7	D12-D13
5389	120.3122	89.2629	120.5042	1039900.491	1306453.385	20.2246	1.7	D13-D12
5390	351.221	76.5459	6.1374	1039793.804	1306509.352	19.3384	1.7	LAMINA

5391	348.173	79.3039	5.3504	1039794.402	1306509.850	18.923	1.7	NIVEL
5392	315.3033	76.2923	4.4652	1039797.219	1306510.277	18.9922	1.7	NIVEL
5393	280.5628	76.1727	4.3699	1039799.507	1306511.409	18.9846	1.7	NIVEL
5394	244.0442	80.5519	5.3898	1039801.905	1306513.518	18.7994	1.7	NIVEL
5395	230.4652	83.4632	7.3172	1039803.962	1306514.804	18.7423	1.7	NIVEL
5396	222.0026	81.2612	8.796	1039805.244	1306516.169	19.2587	1.7	LAMINA
5397	202.0117	79.2253	15.5795	1039809.889	1306522.352	23.3199	1.7	CORONA
5398	331.4239	71.1049	11.8973	1039794.887	1306503.471	22.887	1.7	CORONA
5399	333.5446	78.0019	19.5528	1039792.904	1306495.839	23.1125	1.7	NIVEL
5400	333.3533	86.3751	69.3233	1039783.367	1306446.678	24.8233	1.7	NIVEL
5401	315.2543	86.2304	69.5415	1039805.226	1306445.710	25.1346	1.7	NIVEL
5402	281.1843	85.1824	47.412	1039827.804	1306479.022	24.1286	1.7	NIVEL
5403	317.5842	87.1215	83.9294	1039803.288	1306431.017	24.3433	1.7	NIVEL
5404	53.5954	75.4018	15.5197	1039781.660	1306514.982	22.8898	1.7	CORONA
5405	87.2241	84.4405	39.5967	1039764.347	1306537.138	22.6828	1.7	CORONA
5406	117.2837	86.3935	35.797	1039781.580	1306546.971	22.8348	1.7	CORONA
5407	112.2239	87.5856	35.7712	1039778.755	1306545.510	19.2085	1.7	LAMINA
5408	107.4741	88.582	36.3543	1039776.000	1306544.471	18.6012	1.7	NIVEL
5409	102.5609	89.2111	35.2896	1039774.219	1306541.793	18.3476	1.7	NIVEL
5410	99.0811	89.1621	36.5825	1039771.578	1306541.184	18.4136	1.7	NIVEL
5411	95.1411	88.2907	37.9265	1039768.848	1306540.319	18.9517	1.7	NIVEL
5412	93.5241	88.052	38.0638	1039768.149	1306539.738	19.2185	1.7	LAMINA
5413	311.3625	88.4852	69.6205	1039744.646	1306560.806	20.4899	1.7	D13-D14
5414	131.3625	90.333	69.6214	1039796.701	1306514.578	19.3819	1.7	D14-D13
5415	229.4236	107.1827	7.7727	1039752.058	1306561.166	19.4475	1.7	LAMINA
5416	240.0223	95.0616	7.0366	1039751.594	1306559.885	18.3338	1.7	NIVEL
5417	273.3554	103.3628	7.2398	1039749.948	1306556.180	17.2566	1.7	NIVEL
5418	288.021	101.3523	8.691	1039749.463	1306553.786	17.2139	1.7	NIVEL
5419	294.1429	97.4731	11.2155	1039749.906	1306551.018	17.4394	1.7	NIVEL
5420	297.3222	94.1029	14.0494	1039750.557	1306548.102	17.9371	1.7	NIVEL
5421	301.0709	97.5411	16.9335	1039750.759	1306545.187	19.4316	1.7	LAMINA
5422	129.4911	59.0833	6.1419	1039743.490	1306565.950	23.2101	1.7	CORONA
5423	314.3808	87.551	20.27	1039747.415	1306540.740	22.4958	1.7	CORONA
5424	326.48	89.1531	20.4234	1039743.112	1306540.442	19.2242	1.7	LAMINA
5425	331.5215	92.4142	19.6059	1039741.455	1306541.484	18.0381	1.7	NIVEL
5426	333.5742	94.1728	16.5195	1039741.371	1306544.662	17.7239	1.7	NIVEL
5427	341.1109	95.4801	13.6872	1039740.282	1306547.907	17.5767	1.7	NIVEL
5428	351.0202	99.2805	12.5691	1039738.722	1306549.915	16.8923	1.7	NIVEL
5429	4.1541	97.545	11.749	1039736.894	1306552.127	17.3423	1.7	NIVEL
5430	17.2729	100.2133	12.874	1039734.277	1306553.536	19.4449	1.7	LAMINA
5431	336.5425	86.261	43.2147	1039733.909	1306519.033	22.7462	1.7	CORONA
5432	343.3852	89.4053	31.6352	1039733.229	1306531.303	19.1359	1.7	LAMINA
5433	342.5808	91.1605	30.1125	1039734.115	1306532.603	18.2936	1.7	NIVEL
5434	339.0627	91.5038	29.0774	1039736.336	1306532.957	18.0243	1.7	NIVEL
5435	332.4325	92.5858	27.7118	1039739.731	1306533.572	17.518	1.7	NIVEL
5436	327.255	90.5821	26.7496	1039742.344	1306534.160	18.506	1.7	NIVEL
5437	325.114	95.0623	26.3935	1039743.407	1306534.546	19.4108	1.7	LAMINA
5438	176.5032	89.5823	66.6305	1039748.320	1306494.277	20.0915	1.7	D14-D15
5439	356.5031	89.1854	66.638	1039744.646	1306560.809	20.5134	1.7	D15-D14
5440	120.3422	85.5125	10.1381	1039744.545	1306503.658	19.249	1.7	LAMINA
5441	121.4309	92.2101	9.9538	1039744.793	1306503.576	18.2083	1.7	NIVEL
5442	134.5116	93.1654	10.0681	1039746.984	1306504.239	18.0402	1.7	NIVEL
5443	142.0301	90.2346	10.5366	1039748.239	1306504.813	18.5437	1.7	NIVEL
5444	144.5151	90.1415	14.1263	1039748.904	1306508.391	18.558	1.7	NIVEL
5445	155.2109	88.0138	18.5697	1039752.451	1306512.370	19.2558	1.7	LAMINA
5446	160.5009	85.0947	22.9971	1039755.532	1306516.028	21.6556	1.7	CORONA
5447	229.0012	82.5712	18.7617	1039766.905	1306495.410	22.0181	1.7	CORONA
5448	271.4749	84.2036	30.9382	1039772.143	1306474.775	22.7661	1.7	CORONA
5449	271.474	86.562	60.886	1039795.367	1306455.766	22.9683	1.7	NIVEL
5450	291.1842	86.3642	48.0884	1039773.173	1306453.207	22.5588	1.7	CORONA
5451	291.1842	88.132	98.0516	1039799.060	1306410.430	22.7592	1.7	CORONA
5452	46.3115	58.3305	6.3228	1039742.955	1306493.716	23.0153	1.7	CORONA
5453	253.4118	91.1213	18.3754	1039765.448	1306487.634	19.3306	1.7	LAMINA
5454	257.3216	92.1917	17.2915	1039763.973	1306486.963	19.0161	1.7	NIVEL
5455	261.2634	93.151	16.0168	1039762.312	1306486.536	18.8077	1.7	NIVEL
5456	270.5423	93.1159	14.5529	1039759.705	1306485.249	18.9042	1.7	NIVEL
5457	281.0639	93.2331	12.9519	1039756.867	1306484.576	18.9502	1.7	NIVEL

5458	298.4652	91.471	12.8613	1039753.489	1306482.507	19.3156	1.7	LAMINA
5459	330.4412	71.592	11.1637	1039746.797	1306483.770	23.1684	1.7	CORONA
5460	123.5406	87.0548	58.4159	1039729.721	1306549.574	22.6754	1.7	CORONA
5461	162.2104	87.2509	76.1159	1039771.373	1306421.817	23.1443	1.7	D15-D16
5462	342.2105	92.0149	76.0977	1039748.316	1306494.288	20.0938	1.7	D16-D15
5463	143.4236	102.5505	22.9245	1039771.848	1306444.156	19.3644	1.7	LAMINA
5464	141.0625	98.265	21.9929	1039770.847	1306443.565	18.4587	1.7	NIVEL
5465	133.3401	100.2317	20.9077	1039768.182	1306442.133	17.9194	1.7	NIVEL
5466	120.3419	100.1909	19.5161	1039764.205	1306439.629	18.1934	1.7	NIVEL
5467	157.3246	85.1521	17.6039	1039775.929	1306438.759	24.2453	1.7	CORONA
5468	113.1927	98.0327	20.814	1039761.329	1306439.812	18.7719	1.7	NIVEL
5469	110.4811	97.0349	20.6792	1039760.592	1306439.280	19.1464	1.7	LAMINA
5470	102.5543	90.3148	25.1765	1039755.338	1306441.225	21.7565	1.7	CORONA
5471	349.474	92.1948	6.6136	1039768.342	1306415.945	24.2204	1.7	CORONA
5472	67.5539	100.2504	13.9855	1039758.114	1306425.478	19.1604	1.7	LAMINA
5473	67.3538	105.3558	14.0401	1039758.317	1306425.340	17.9138	1.7	NIVEL
5474	56.5437	111.1244	12.4331	1039759.817	1306422.710	17.1907	1.7	NIVEL
5475	44.2159	109.2746	10.6535	1039761.429	1306420.397	18.1396	1.7	NIVEL
5476	31.2501	107.1054	10.6569	1039761.873	1306418.156	18.5412	1.7	NIVEL
5477	28.3821	103.3422	10.6315	1039761.921	1306417.638	19.1943	1.7	LAMINA
5478	4.4647	84.3722	22.0826	1039756.580	1306405.553	24.8588	1.7	CORONA
5479	4.4646	88.114	72.013	1039722.943	1306368.570	25.0585	1.7	NIVEL
5480	298.2948	87.3105	54.6697	1039793.584	1306371.919	25.1568	1.7	NIVEL
5481	37.43	94.1624	34.5348	1039738.073	1306413.034	19.116	1.7	LAMINA
5482	43.1249	88.1139	52.4232	1039719.661	1306413.369	24.4415	1.7	CORONA
5483	38.4155	95.1344	33.8335	1039738.652	1306413.784	18.606	1.7	NIVEL
5484	42.2757	96.251	34.2776	1039737.830	1306415.887	17.857	1.7	NIVEL
5485	47.0116	95.5303	34.3652	1039737.344	1306418.558	18.1663	1.7	NIVEL
5486	52.3357	95.1011	33.9914	1039737.520	1306421.861	18.6265	1.7	NIVEL
5487	53.2126	94.2442	32.9888	1039738.485	1306422.314	19.1517	1.7	LAMINA
5488	62.3645	93.0343	33.8811	1039738.067	1306427.762	22.6796	1.7	CORONA
5489	270.1534	90.1447	67.3883	1039703.986	1306422.125	22.4998	1.7	D16-D17
5490	90.1533	89.101	67.4035	1039771.382	1306421.817	23.1522	1.7	D17-D18
5491	198.493	90.5018	24.2413	1039724.159	1306435.562	21.8202	1.7	CORONA
5492	204.3347	96.1054	17.4916	1039719.350	1306430.270	20.2913	1.7	NIVEL
5493	205.0617	96.1054	17.4916	1039719.427	1306430.124	19.1913	1.7	LAMINA
5494	208.5015	97.4143	16.312	1039718.793	1306428.610	18.8905	1.7	NIVEL
5495	215.5545	100.3721	14.9857	1039718.104	1306426.323	18.3124	1.7	NIVEL
5496	227.5404	104.1012	13.8771	1039717.398	1306423.201	17.6777	1.7	NIVEL
5497	237.2459	100.5839	14.3565	1039718.028	1306420.915	18.341	1.7	NIVEL
5498	239.5327	97.3324	14.2956	1039718.039	1306420.300	19.1948	1.7	LAMINA
5499	160.07	92.3702	19.8292	1039709.983	1306441.003	22.9694	1.7	CORONA
5500	141.1207	91.0443	31.7956	1039703.270	1306453.906	20.4763	1.7	CORONA
5501	137.3253	93.4212	30.2789	1039701.382	1306452.228	19.1191	1.7	LAMINA
5502	155.1708	96.0456	17.9604	1039707.941	1306439.541	19.1718	1.7	LAMINA
5503	12.0448	67.3112	5.7464	1039699.943	1306418.682	24.372	1.7	NIVEL
5504	9.2328	78.1813	11.9085	1039695.471	1306414.157	24.589	1.7	CORONA
5505	9.2332	87.3429	61.7012	1039658.974	1306380.004	24.786	1.7	NIVEL
5506	95.1059	84.1138	22.2601	1039687.708	1306437.140	24.4267	1.7	CORONA
5507	37.5602	87.3226	59.5059	1039646.444	1306407.181	24.7287	1.7	NIVEL
5508	149.5102	98.2718	17.1082	1039706.153	1306438.907	18.5594	1.7	NIVEL
5509	141.4101	103.1219	15.6702	1039703.771	1306437.379	17.4951	1.7	NIVEL
5510	131.0151	103.1239	14.8313	1039701.117	1306436.275	17.6854	1.7	NIVEL
5511	124.3703	102.074	12.6913	1039700.177	1306433.934	18.4085	1.7	NIVEL
5512	113.2903	99.4929	11.1105	1039698.677	1306431.699	19.179	1.7	LAMINA
5513	133.2104	95.0909	32.662	1039698.818	1306454.241	18.1415	1.7	NIVEL
5514	306.5911	83.0954	17.9016	1039689.788	1306432.818	24.3053	1.7	D17-D18
5515	126.591	94.2726	17.832	1039703.989	1306422.122	22.4945	1.7	D18-D17
5516	157.2055	102.1909	24.1956	1039695.849	1306455.666	17.618	1.7	NIVEL
5517	153.1745	102.3416	22.7587	1039693.952	1306454.637	17.8268	1.7	NIVEL
5518	147.2805	101.3354	22.3269	1039691.685	1306454.609	18.3042	1.7	NIVEL
5519	144.1307	99.1017	22.2147	1039690.449	1306454.739	19.2396	1.7	LAMINA
5520	122.2325	88.591	26.2214	1039680.777	1306457.438	24.3444	1.7	CORONA
5521	60.0338	89.1934	56.4605	1039633.823	1306440.254	24.5445	1.7	NIVEL
5522	145.5606	98.1718	43.0248	1039692.345	1306475.317	19.3782	1.7	NIVEL
5523	149.3717	95.4309	42.494	1039695.036	1306474.773	18.5457	1.7	NIVEL
5524	152.1818	96.0245	42.1041	1039696.924	1306474.075	18.3459	1.7	LAMINA

5525	156.1254	96.1231	42.096	1039699.716	1306473.472	18.2277	1.7	NIVEL
5526	159.0613	95.5304	41.328	1039701.541	1306472.212	18.5433	1.7	NIVEL
5527	161.3905	94.5655	42.6036	1039703.718	1306472.912	19.1053	1.7	LAMINA
5528	165.2335	94.0516	42.4593	1039706.269	1306471.831	22.5537	1.7	CORONA
5531	164.4253	92.5129	73.5089	1039717.555	1306500.782	19.1153	1.7	LAMINA
5532	160.5604	93.0347	73.1718	1039712.903	1306502.133	18.8709	1.7	NIVEL
5533	159.0052	92.5954	72.8977	1039710.491	1306502.610	18.9678	1.7	NIVEL
5534	157.2642	92.5831	73.244	1039708.661	1306503.486	18.9791	1.7	NIVEL
5535	156.011	93.0059	73.8589	1039707.040	1306504.528	18.894	1.7	NIVEL
5536	155.3237	92.4743	73.8961	1039706.456	1306504.719	19.1768	1.7	LAMINA
5537	151.3045	91.5414	73.9016	1039701.368	1306505.765	23.1253	1.7	CORONA
5538	120.423	91.1553	97.659	1039653.555	1306523.481	23.4255	1.7	NIVEL
5539	165.4839	92.1633	73.2715	1039718.769	1306500.051	22.671	1.7	CORONA
5540	16.0739	91.3514	104.9607	1039718.937	1306533.608	20.9736	1.7	D18-D19
5541	196.0738	88.0122	104.9881	1039689.786	1306432.813	24.3068	1.7	D19-D18
5542	6.305	91.3734	16.5642	1039707.431	1306521.702	19.1135	1.7	LAMINA
5543	3.5623	94.52	15.0312	1039709.024	1306522.382	18.3084	1.7	NIVEL
5544	355.1013	98.1609	12.3518	1039712.338	1306523.319	17.8071	1.7	NIVEL
5545	345.071	98.2343	10.3946	1039714.981	1306524.116	18.066	1.7	NIVEL
5546	344.2622	104.2335	4.8089	1039717.196	1306529.287	18.3882	1.7	NIVEL
5547	350.462	101.1722	2.5057	1039717.773	1306531.444	19.0931	1.7	LAMINA
5548	349.5257	86.3813	38.1644	1039701.410	1306499.780	22.9224	1.7	CORONA
5549	20.3907	84.165	21.8668	1039700.453	1306522.129	22.8629	1.7	CORONA
5550	25.1108	88.0602	71.8082	1039655.166	1306500.684	23.0641	1.7	CORONA
5551	57.5041	85.2752	29.5659	1039689.593	1306536.357	23.0216	1.7	NIVEL
5552	57.5042	88.1013	79.5194	1039639.805	1306541.022	23.2231	1.7	NIVEL
5553	70.0713	91.0533	24.0333	1039696.037	1306540.885	19.1253	1.7	LAMINA
5554	73.3918	93.1418	23.5402	1039697.020	1306542.093	18.2539	1.7	NIVEL
5555	85.0422	94.2552	20.7866	1039701.474	1306544.768	17.9776	1.7	NIVEL
5556	88.3108	94.2552	20.7866	1039702.177	1306545.797	17.9776	1.7	NIVEL
5557	94.4822	93.1841	20.6436	1039703.698	1306547.482	18.3912	1.7	NIVEL
5558	101.4143	92.42	20.0881	1039705.827	1306548.798	18.6374	1.7	NIVEL
5559	101.4056	91.1928	20.0521	1039705.836	1306548.781	19.1201	1.7	LAMINA
5560	107.0302	87.0343	20.3483	1039707.153	1306550.164	23.4266	1.7	CORONA
5561	71.535	87.0654	45.2669	1039676.296	1306548.629	22.9622	1.7	CORONA
5562	62.5634	88.2805	96.4065	1039624.164	1306551.089	23.2617	1.7	NIVEL
5563	99.1948	89.3527	53.8206	1039682.122	1306572.865	22.7681	1.7	CORONA
5564	95.3425	93.1643	53.8018	1039679.706	1306570.296	19.3068	1.7	LAMINA
5565	93.1444	91.3427	53.4111	1039678.492	1306568.462	18.1166	1.7	NIVEL
5566	91.071	91.3949	53.6929	1039677.009	1306567.112	18.025	1.7	NIVEL
5567	88.3119	90.5415	52.9325	1039676.136	1306564.739	18.7486	1.7	NIVEL
5568	83.2223	90.3717	58.5761	1039668.668	1306563.671	18.9486	1.7	LAMINA
5569	84.3337	90.2122	81.0947	1039650.218	1306576.663	19.0801	1.7	LAMINA
5570	83.3002	89.3858	81.1085	1039649.421	1306575.391	22.8801	1.7	CORONA
5571	87.3125	90.5822	79.6916	1039653.692	1306579.346	18.2312	1.7	NIVEL
5572	89.4202	90.374	81.7119	1039653.863	1306583.018	18.6888	1.7	NIVEL
5573	92.2307	90.3954	82.8081	1039655.408	1306586.714	18.623	1.7	NIVEL
5574	96.1934	91.5442	83.3662	1039658.835	1306591.313	19.4032	1.7	LAMINA
5575	309.5723	90.2538	106.4015	1039637.379	1306601.937	19.8911	1.7	D19-D20
5576	129.5724	89.0804	106.4046	1039718.932	1306533.611	20.9843	1.7	D20-D19
5577	190.4319	86.3742	14.3799	1039648.086	1306611.500	19.1218	1.7	LAMINA
5578	188.5413	89.1246	13.4042	1039647.087	1306611.178	18.4602	1.7	NIVEL
5579	178.2454	91.5006	11.1764	1039643.933	1306610.984	17.9182	1.7	NIVEL
5580	156.5017	92.5813	9.7339	1039639.788	1306611.355	17.7717	1.7	NIVEL
5581	146.002	86.4043	8.3936	1039637.893	1306610.301	18.7624	1.7	NIVEL
5582	143.0709	84.1632	8.3159	1039637.470	1306610.211	19.1056	1.7	LAMINA
5583	130.181	76.2815	8.5027	1039635.634	1306610.018	23.0652	1.7	CORONA
5584	206.4648	82.4719	23.5801	1039658.457	1306612.087	22.3362	1.7	CORONA
5585	162.5229	87.5615	42.0714	1039652.023	1306641.349	22.5904	1.7	CORONA
5586	160.0458	88.5015	42.1211	1039650.106	1306642.081	19.1307	1.7	LAMINA
5587	158.0208	89.3645	41.6588	1039648.542	1306642.072	18.558	1.7	NIVEL
5588	155.2122	90.4735	41.7009	1039646.663	1306642.588	17.699	1.7	NIVEL
5589	151.3723	90.371	41.477	1039643.961	1306642.887	17.8278	1.7	NIVEL
5590	147.3114	90.344	42.8082	1039641.131	1306644.579	17.8446	1.7	NIVEL
5591	141.2256	92.1959	42.9223	1039636.549	1306644.816	19.329	1.7	LAMINA
5592	139.4051	88.0656	42.3192	1039635.305	1306644.183	22.4678	1.7	CORONA
5593	155.0249	91.2515	65.7861	1039651.675	1306666.131	19.2951	1.7	LAMINA

5594	155.4128	89.2835	65.6954	1039652.379	1306665.895	21.6767	1.7	CORONA
5595	152.2554	89.5654	64.903	1039648.582	1306665.866	18.3348	1.7	NIVEL
5596	153.2455	89.5756	64.9183	1039649.681	1306665.680	18.6155	1.7	NIVEL
5597	150.1011	90.051	65.3799	1039646.114	1306666.731	18.1781	1.7	NIVEL
5598	148.113	89.4757	66.9637	1039644.030	1306668.570	18.5112	1.7	NIVEL
5599	146.2703	89.4822	66.9513	1039642.002	1306668.729	18.803	1.7	NIVEL
5600	144.3646	91.2546	67.2417	1039639.867	1306669.112	19.399	1.7	LAMINA
5601	143.295	88.5914	67.1513	1039638.557	1306669.068	22.2634	1.7	CORONA
5602	148.2101	89.3542	97.4857	1039647.329	1306698.912	18.966	1.7	LAMINA
5603	146.3039	88.4343	96.8068	1039644.162	1306698.482	23.2247	1.7	CORONA
5604	149.0447	90.1236	95.2163	1039648.303	1306696.524	17.9279	1.7	NIVEL
5605	150.3002	90.1729	94.9317	1039650.605	1306695.942	17.7939	1.7	NIVEL
5606	151.5721	90.1729	94.9317	1039652.988	1306695.576	18.0939	1.7	NIVEL
5607	154.3105	91.0521	92.5299	1039656.655	1306692.420	19.3179	1.7	LAMINA
5608	8.1422	89.5043	168.6541	1039661.554	1306768.849	19.8338	1.7	D20-D21
5609	188.1422	89.4559	168.6481	1039637.380	1306601.944	19.8833	1.7	D21-D20
5610	336.0252	87.2539	35.0516	1039653.347	1306734.808	22.767	1.7	CORONA
5611	333.4019	88.4856	35.5916	1039654.655	1306733.941	19.1296	1.7	LAMINA
5612	332.0503	89.2331	35.764	1039655.595	1306733.587	18.7735	1.7	NIVEL
5613	325.1514	90.1417	35.0716	1039659.864	1306733.819	18.2481	1.7	NIVEL
5614	320.2914	90.1248	35.6908	1039662.803	1306733.181	18.2611	1.7	NIVEL
5615	316.4247	89.2415	36.1796	1039665.197	1306732.855	18.7701	1.7	NIVEL
5616	311.4038	89.1433	37.3382	1039668.559	1306732.177	18.8875	1.7	NIVEL
5617	308.2206	88.5657	39.2222	1039671.123	1306730.819	19.1132	1.7	LAMINA
5618	303.4516	84.3451	42.4708	1039675.136	1306728.809	22.405	1.7	CORONA
5619	337.2746	86.3441	59.4711	1039646.218	1306711.499	23.0438	1.7	CORONA
5620	294.2544	86.3731	39.2036	1039679.965	1306734.315	20.7016	1.7	CORONA
5621	283.5235	86.5343	39.0076	1039685.863	1306738.415	20.5067	1.7	CORONA
5622	271.1041	81.0324	31.0162	1039685.470	1306749.698	23.2155	1.7	CORONA
5623	347.5437	84.3631	29.6404	1039648.888	1306742.197	22.2789	1.7	CORONA
5624	282.3643	86.535	54.0818	1039696.180	1306727.408	21.3212	1.7	NIVEL
5625	273.441	87.4329	58.453	1039705.471	1306730.343	20.7148	1.7	NIVEL
5626	355.2549	86.01	38.3716	1039640.740	1306736.723	22.1594	1.7	NIVEL
5627	284.5105	88.3403	29.6163	1039679.635	1306745.405	19.1342	1.7	LAMINA
5628	279.5638	88.0059	20.4842	1039675.397	1306753.767	19.1029	1.7	LAMINA
5629	262.4024	86.3541	11.6648	1039671.620	1306762.995	19.0867	1.7	LAMINA
5630	276.0637	80.104	13.5828	1039671.243	1306759.617	18.5109	1.7	NIVEL
5631	285.5924	83.2043	12.8922	1039669.171	1306758.556	17.6878	1.7	NIVEL
5632	301.0851	88.1131	12.7166	1039666.180	1306757.011	16.5951	1.7	NIVEL
5633	321.2943	92.5751	14.6882	1039661.809	1306754.183	15.4342	1.7	NIVEL
5634	334.4149	91.0508	17.8828	1039657.774	1306751.374	15.855	1.7	NIVEL
5635	339.5145	89.0143	21.3581	1039655.179	1306748.468	16.5559	1.7	NIVEL
5636	344.3203	85.5107	24.6162	1039652.340	1306746.092	17.9744	1.7	NIVEL
5637	343.11	92.1143	26.5401	1039652.183	1306744.039	18.4773	1.7	NIVEL
5638	343.2447	90.4545	27.359	1039651.786	1306743.296	19.1298	1.7	LAMINA
5639	2.3325	90.4359	29.1707	1039642.780	1306746.526	19.1207	1.7	LAMINA
5640	0.3214	85.1843	21.3825	1039648.421	1306752.066	17.9414	1.7	NIVEL
5641	5.2424	88.365	17.4241	1039649.693	1306756.092	16.6153	1.7	NIVEL
5642	14.3413	86.3848	11.9787	1039652.121	1306761.500	16.8945	1.7	NIVEL
5643	17.3425	88.1255	7.5558	1039655.362	1306764.526	17.5291	1.7	NIVEL
5644	36.341	86.2218	4.0799	1039657.639	1306767.732	18.652	1.7	NIVEL
5645	41.3951	79.2024	3.9426	1039657.748	1306768.121	19.1231	1.7	LAMINA
5646	81.1628	75.1315	12.4848	1039650.974	1306774.662	24.3786	1.7	CORONA
5647	46.5318	81.505	26.6453	1039635.304	1306766.274	23.9725	1.7	CORONA
5648	33.4652	88.2254	26.4189	1039636.541	1306760.378	19.1399	1.7	LAMINA
5649	9.1418	90.2904	47.0914	1039627.257	1306736.582	19.0959	1.7	LAMINA
5650	27.3659	89.5551	27.598	1039636.517	1306757.240	18.4272	1.7	NIVEL
5651	23.3831	90.1618	28.9327	1039636.213	1306754.889	18.2567	1.7	NIVEL
5652	18.3011	90.0532	30.8033	1039636.014	1306751.629	18.3443	1.7	NIVEL
5653	14.1731	89.5841	32.6654	1039635.884	1306748.649	18.4063	1.7	NIVEL
5654	10.1306	89.3218	34.393	1039636.106	1306745.715	18.671	1.7	NIVEL
5655	9.2314	90.225	62.0894	1039616.223	1306726.422	19.0815	1.7	LAMINA
5656	222.5609	89.5312	36.3709	1039636.779	1306742.221	19.5658	1.7	D21-D22
5657	42.561	89.0751	36.3659	1039661.548	1306768.842	19.8275	1.7	D22-D21
5658	53.4825	87.3721	22.2631	1039614.541	1306742.732	19.0994	1.7	LAMINA
5659	104.0022	77.0545	20.4788	1039624.357	1306757.846	23.8492	1.7	CORONA
5660	63.3259	80.5944	22.1244	1039615.333	1306746.412	22.7386	1.7	CORONA

5661	49.1448	88.1932	21.4406	1039615.382	1306741.008	18.8023	1.7	NIVEL
5662	45.1541	88.4352	21.5824	1039615.374	1306739.505	18.6537	1.7	NIVEL
5663	38.0313	88.1952	21.2536	1039616.206	1306736.924	18.7948	1.7	NIVEL
5664	29.0157	88.3751	21.9558	1039616.644	1306733.483	18.7004	1.7	NIVEL
5665	22.5405	88.2358	22.1685	1039617.510	1306731.279	18.7951	1.7	NIVEL
5666	48.3029	85.5249	44.3813	1039592.620	1306739.146	22.4643	1.7	CORONA
5667	44.0941	87.3815	72.311	1039565.292	1306731.753	22.2569	1.7	CORONA
5668	25.1647	88.2926	60.7651	1039582.759	1306714.444	22.5766	1.7	CORONA
5669	29.5456	89.1814	60.7669	1039580.673	1306718.894	18.9143	1.7	LAMINA
5670	30.5228	89.4127	60.2009	1039580.814	1306720.043	18.5008	1.7	NIVEL
5671	33.152	89.4127	60.3996	1039579.753	1306722.322	18.502	1.7	NIVEL
5672	35.2513	89.3417	60.121	1039579.309	1306724.572	18.6257	1.7	NIVEL
5673	37.1143	89.2929	59.4892	1039579.400	1306726.527	18.7041	1.7	NIVEL
5674	37.4518	89.1443	60.0073	1039578.751	1306726.958	18.9664	1.7	LAMINA
5675	39.4743	89.3023	88.7007	1039550.251	1306722.726	18.9405	1.7	LAMINA
5676	38.28	89.4515	89.2147	1039550.225	1306720.600	18.5591	1.7	NIVEL
5677	36.3246	89.4505	90.4956	1039549.767	1306717.360	18.5691	1.7	NIVEL
5678	34.4535	89.44	90.1495	1039550.914	1306714.764	18.5959	1.7	NIVEL
5679	34.0438	89.3022	90.8984	1039550.539	1306713.508	18.9598	1.7	LAMINA
5680	33.0345	88.5001	90.6395	1039551.319	1306712.076	22.8216	1.7	CORONA
5681	256.2051	88.5307	126.1696	1039514.198	1306712.446	21.7313	1.7	D22-D23
5682	76.2052	90.4935	126.1639	1039636.784	1306742.223	19.5677	1.7	D23-D22
5683	241.424	86.0817	31.6229	1039545.341	1306707.392	22.4163	1.7	CORONA
5684	261.3243	87.0311	30.056	1039540.437	1306697.870	21.8316	1.7	CORONA
5685	239.4314	92.3906	27.6283	1039541.577	1306708.974	19.0081	1.7	LAMINA
5686	244.5237	93.0116	25.0474	1039538.628	1306707.082	18.9663	1.7	LAMINA
5687	242.2107	96.3049	22.6819	1039536.401	1306708.587	17.7133	1.7	NIVEL
5688	235.5019	98.034	20.3094	1039534.272	1306711.273	17.4383	1.7	NIVEL
5689	233.4321	102.1853	16.1183	1039529.942	1306712.108	16.8486	1.7	NIVEL
5690	221.0306	108.065	12.2272	1039525.588	1306714.752	16.4848	1.7	NIVEL
5691	200.5653	102.1912	11.1392	1039523.473	1306718.140	17.9095	1.7	NIVEL
5692	193.4631	96.3527	11.8087	1039523.351	1306719.784	18.9309	1.7	LAMINA
5693	321.5733	95.4825	13.7454	1039514.325	1306698.772	18.8956	1.7	LAMINA
5694	317.0311	102.0925	15.163	1039515.603	1306697.690	17.0931	1.7	NIVEL
5695	306.5304	100.2923	14.0569	1039517.917	1306699.134	16.6271	1.7	NIVEL
5696	289.3531	104.5515	15.0181	1039522.080	1306700.262	15.3194	1.7	NIVEL
5697	273.2107	104.4745	15.2833	1039525.374	1306702.779	15.2833	1.7	NIVEL
5698	260.5422	99.5329	18.4817	1039530.212	1306703.783	16.0115	1.7	NIVEL
5699	264.1111	94.254	22.2654	1039533.086	1306700.783	17.4674	1.7	NIVEL
5700	265.1207	90.3411	24.1014	1039534.476	1306699.423	18.9467	1.7	LAMINA
5701	140.0018	89.2856	118.1634	1039590.141	1306621.925	22.4549	1.7	D23-D24
5702	273.5102	92.0312	35.8644	1039541.100	1306688.764	19.0014	1.7	LAMINA
5703	275.495	93.0651	36.4752	1039540.688	1306687.450	18.3049	1.7	NIVEL
5704	281.2532	93.4528	38.4977	1039539.434	1306683.484	17.7632	1.7	NIVEL
5705	285.264	93.3024	40.8203	1039538.745	1306679.927	17.7897	1.7	NIVEL
5706	288.1024	92.2522	43.6637	1039538.793	1306676.416	18.4406	1.7	NIVEL
5707	288.5411	91.4059	43.6641	1039538.344	1306676.089	19.004	1.7	LAMINA
5708	292.0017	90.1547	43.4317	1039536.233	1306675.020	22.8871	1.7	CORONA
5709	285.3828	90.1638	67.4159	1039554.629	1306658.501	22.7604	1.7	CORONA
5710	282.5826	91.0632	67.3286	1039557.033	1306660.517	18.9835	1.7	LAMINA
5711	282.3902	91.3115	66.9928	1039557.103	1306661.026	18.5084	1.7	NIVEL
5712	280.3947	91.3654	66.5452	1039558.560	1306662.881	18.4111	1.7	NIVEL
5713	277.3945	91.2951	67.233	1039561.581	1306664.781	18.5295	1.7	NIVEL
5714	275.0113	91.0914	68.2577	1039564.490	1306666.317	18.9119	1.7	LAMINA
5715	270.1531	90.5533	69.0836	1039568.802	1306670.142	19.1702	1.7	NIVEL
5716	268.035	90.1828	74.8235	1039575.058	1306668.921	22.6847	1.7	NIVEL
5717	274.5846	89.3011	99.759	1039587.760	1306645.069	22.252	1.7	CORONA
5718	275.534	90.475	96.7274	1039584.468	1306645.990	18.9409	1.7	LAMINA
5719	276.0859	91.1321	96.2701	1039583.831	1306646.002	18.2328	1.7	NIVEL
5720	277.4851	91.185	95.2693	1039581.166	1306644.721	18.1022	1.7	NIVEL
5721	279.3913	91.1256	93.7677	1039577.939	1306643.704	18.2976	1.7	NIVEL
5722	281.0711	91.1029	92.678	1039575.440	1306642.913	18.3869	1.7	NIVEL
5723	282.084	90.4956	91.4356	1039573.389	1306642.768	18.9588	1.7	LAMINA
5724	284.2152	90.1615	89.158	1039569.245	1306642.312	22.6654	1.7	CORONA
5725	293.0442	88.0728	41.6713	1039534.652	1306676.166	22.7502	1.7	CORONA
5726	305.0916	87.2108	32.6471	1039523.916	1306681.316	22.8946	1.7	CORONA
5727	331.2954	84.2809	21.5099	1039510.846	1306691.301	23.4595	1.7	CORONA

5728	1.4409	77.3408	12.4399	1039506.513	1306703.038	24.0642	1.7	CORONA
5729	98.3654	81.4403	9.2852	1039507.829	1306719.070	22.7212	1.7	D23-D20
5730	320.0019	90.064	118.1601	1039514.197	1306712.448	21.7337	1.7	D24-D23
5731	81.2451	93.3758	20.3374	1039572.375	1306631.741	22.5733	1.7	CORONA
5732	84.4331	96.5448	17.5777	1039575.380	1306631.232	18.9461	1.7	LAMINA
5733	87.0833	98.5022	16.5623	1039576.678	1306631.230	18.5169	1.7	NIVEL
5734	87.2333	103.0848	14.7747	1039578.341	1306630.157	17.7015	1.7	NIVEL
5735	85.4643	107.0141	11.5859	1039580.880	1306628.005	17.6691	1.7	NIVEL
5736	85.5351	117.5017	8.3579	1039583.971	1306625.994	17.159	1.7	NIVEL
5737	80.3227	123.1057	5.13	1039586.351	1306623.944	18.2542	1.7	NIVEL
5738	78.3332	117.3314	4.6033	1039586.475	1306623.718	18.9325	1.7	LAMINA
5739	356.1518	88.3803	12.4318	1039583.233	1306611.593	22.4582	1.7	CORONA
5740	1.014	86.4143	28.1839	1039572.611	1306599.916	23.7867	1.7	CORONA
5741	327.4653	87.3459	45.6414	1039585.937	1306576.518	24.0867	1.7	NIVEL
5742	17.4024	94.2835	27.3219	1039567.779	1306606.372	18.9296	1.7	LAMINA
5743	19.5711	95.3236	27.0049	1039567.481	1306607.468	18.4533	1.7	NIVEL
5744	24.0612	94.5447	26.2891	1039567.098	1306609.472	18.8104	1.7	NIVEL
5745	29.1014	89.1851	70.192	1039525.688	1306594.139	23.0024	1.7	CORONA
5746	28.5437	96.0106	26.0662	1039566.383	1306611.554	18.329	1.7	NIVEL
5747	34.3956	96.2026	25.3765	1039566.130	1306614.204	18.2594	1.7	NIVEL
5748	39.1525	96.5058	24.7603	1039566.210	1306616.297	18.109	1.7	NIVEL
5749	44.5343	96.5056	25.1049	1039565.434	1306618.630	18.0682	1.7	NIVEL
5750	47.4805	94.492	25.2683	1039565.046	1306619.866	18.9378	1.7	LAMINA
5751	54.3437	92.2801	28.15	1039562.035	1306622.948	22.6503	1.7	CORONA
5752	43.0908	92.0754	52.9831	1039537.896	1306613.332	21.8912	1.7	CORONA
5753	40.1752	92.2227	52.7037	1039538.670	1306610.802	18.8788	1.7	LAMINA
5754	38.1644	92.5325	51.9106	1039539.883	1306609.196	18.4445	1.7	NIVEL
5755	35.3217	92.403	52.5488	1039539.930	1306606.618	18.6097	1.7	NIVEL
5756	33.1804	93.0123	53.5796	1039539.609	1306604.337	18.2365	1.7	NIVEL
5757	30.5727	93.2229	54.1511	1039539.857	1306602.082	17.8745	1.7	NIVEL
5758	28.3246	93.3052	54.4924	1039540.432	1306599.850	17.7216	1.7	NIVEL
5759	26.5254	92.5337	54.3243	1039541.216	1306598.473	18.3196	1.7	NIVEL
5760	26.4219	92.1826	54.2373	1039541.344	1306598.349	18.8787	1.7	LAMINA
5761	251.0406	89.1914	83.3319	1039511.321	1306594.894	23.0504	1.7	D24-D25
2762	71.0405	89.5803	83.3184	1039590.133	1306621.922	22.4431	1.7	D25-D24
5763	171.2343	95.523	20.1604	1039521.014	1306612.451	22.4318	1.7	CORONA
5764	171.263	99.1349	17.3046	1039519.589	1306609.840	18.9197	1.7	LAMINA
5765	170.0436	101.4841	16.2672	1039518.694	1306609.007	18.3657	1.7	NIVEL
5766	169.1245	106.3135	14.2434	1039517.461	1306607.091	17.6437	1.7	NIVEL
5767	171.3933	107.2001	11.8763	1039516.846	1306604.793	17.057	1.7	NIVEL
5768	172.5241	103.492	8.3762	1039515.435	1306601.910	17.4943	1.7	NIVEL
5769	172.063	98.5447	6.9022	1039514.691	1306600.822	18.426	1.7	NIVEL
5770	172.5805	95.5155	6.8159	1039514.760	1306600.738	18.7989	1.7	LAMINA
5771	337.4203	88.4336	45.5595	1039499.372	1306550.941	23.8079	1.7	NIVEL
5772	343.5809	88.4352	45.5694	1039494.641	1306552.499	23.0047	1.7	NIVEL
5773	332.3836	89.041	72.1506	1039498.606	1306523.882	23.9675	1.7	NIVEL
5774	340.4941	89.041	72.1506	1039488.626	1306526.416	23.0675	1.7	NIVEL
5775	318.3356	89.2929	131.9841	1039520.358	1306463.225	23.968	1.7	NIVEL
5776	337.3416	89.1412	94.9157	1039486.631	1306503.255	24.0605	1.7	NIVEL
5777	349.0356	89.1412	94.9099	1039468.867	1306510.018	22.9604	1.7	NIVEL
5778	327.1244	89.2326	147.0506	1039499.221	1306448.350	24.3609	1.7	NIVEL
5779	354.4034	89.2214	108.029	1039453.784	1306503.470	23.9831	1.7	NIVEL
5780	345.4109	89.2803	159.9948	1039448.311	1306447.837	24.2837	1.7	NIVEL
5781	359.2412	89.1238	114.0948	1039442.805	1306503.676	24.3685	1.7	NIVEL
5782	359.2406	90.293	108.0886	1039446.410	1306508.471	21.8688	1.7	NIVEL
5783	117.3406	99.3511	17.7513	1039503.945	1306610.767	18.9392	1.7	LAMINA
5784	128.5328	106.5827	17.7398	1039507.331	1306611.385	16.5165	1.7	NIVEL
5785	130.5751	103.1437	20.6724	1039507.299	1306614.611	16.9595	1.7	NIVEL
5786	135.2258	101.2355	21.4871	1039508.714	1306615.795	17.4489	1.7	NIVEL
5787	140.251	99.3447	22.9227	1039510.503	1306617.482	17.8806	1.7	NIVEL
5788	144.5834	96.5044	22.8924	1039512.306	1306617.602	18.9668	1.7	LAMINA
5789	149.55	95.1859	22.8392	1039514.259	1306617.444	22.3792	1.7	CORONA
5790	138.1332	92.4715	53.5303	1039507.343	1306648.213	21.8924	1.7	CORONA
5791	136.3118	92.4717	53.5855	1039505.754	1306648.126	19.0891	1.7	LAMINA
5792	132.54	93.3828	54.0065	1039502.340	1306648.038	18.2658	1.7	NIVEL
5793	134.4222	93.3828	54.0065	1039504.019	1306648.295	18.4658	1.7	NIVEL
5794	130.2245	93.4951	54.4092	1039499.929	1306647.973	18.0604	1.7	NIVEL

5795	128.2705	93.4803	53.7893	1039498.300	1306646.962	18.1299	1.7	NIVEL
5796	126.0411	93.3023	53.4217	1039496.246	1306646.040	18.4283	1.7	NIVEL
5797	125.1624	92.5437	53.3302	1039495.554	1306645.768	18.9879	1.7	LAMINA
5798	122.2836	91.2926	53.2617	1039493.097	1306644.922	23.1102	1.7	CORONA
5799	135.0251	89.2534	90.8134	1039499.555	1306684.937	22.6055	1.7	CORONA
5800	131.0733	88.4354	108.8849	1039489.867	1306701.617	24.1063	1.7	CORONA
5801	133.1227	91.48	87.4219	1039497.224	1306681.128	18.95	1.7	CORONA
5802	131.3901	92.0333	87.0988	1039494.949	1306680.383	18.5661	1.7	NIVEL
5803	132.5234	91.4658	87.4099	1039496.727	1306681.034	18.9767	1.7	LAMINA
5804	130.4334	92.2253	84.5581	1039494.093	1306677.604	18.1824	1.7	NIVEL
5805	130.1557	92.2243	84.3686	1039493.469	1306677.278	18.1945	1.7	NIVEL
5806	129.2627	92.3408	81.7129	1039492.887	1306674.416	18.0334	1.7	NIVEL
5807	127.2011	92.2625	80.1983	1039490.372	1306672.233	18.2811	1.7	NIVEL
5808	125.2439	91.57	79.2136	1039488.067	1306670.570	19.0005	1.7	LAMINA
5809	121.5827	89.0524	78.0074	1039483.983	1306667.944	22.7347	1.7	CORONA
5810	274.5557	90.0523	101.3805	1039410.316	1306603.611	22.6374	1.7	D25-D26
5811	72.4218	90.2325	75.7405	1039440.247	1306621.063	22.2799	1.7	CORONA
5812	91.0758	90.3227	90.481	1039440.651	1306651.391	21.9419	1.7	NIVEL
5813	107.4714	90.1802	100.3779	1039454.172	1306677.413	22.2694	1.7	NIVEL
5814	116.2511	90.1458	100.8895	1039466.980	1306685.516	22.3568	1.7	CORONA
5815	111.0851	89.1805	127.5263	1039444.989	1306703.800	24.3512	1.7	C25-C25A
5816	291.085	90.1825	127.5157	1039511.320	1306594.897	23.0292	1.7	D25A-D25
5817	238.5017	95.4159	40.5855	1039485.126	1306699.336	18.9305	1.7	LAMINA
5818	241.5623	98.0031	39.2956	1039483.373	1306697.413	17.4866	1.7	NIVEL
5819	246.2503	98.5506	37.7541	1039481.190	1306694.824	17.1084	1.7	NIVEL
5820	251.2258	98.1908	36.3704	1039479.038	1306692.149	17.6992	1.7	NIVEL
5821	257.1436	97.1731	36.2118	1039477.608	1306688.762	18.3652	1.7	NIVEL
5822	260.2452	100.3904	35.8288	1039476.101	1306687.311	19.0391	1.7	LAMINA
5823	273.2528	101.2107	20.4819	1039460.160	1306690.644	18.9297	1.7	LAMINA
5824	272.4247	103.3234	19.9353	1039459.787	1306691.285	18.2929	1.7	NIVEL
5825	270.5402	107.564	17.3303	1039457.908	1306693.557	17.6218	1.7	NIVEL
5826	270.2605	113.0703	14.5167	1039455.518	1306695.591	17.2617	1.7	NIVEL
5827	270.3115	111.3046	11.5533	1039453.455	1306697.179	18.7245	1.7	NIVEL
5828	270.2633	111.5402	10.7955	1039452.887	1306697.640	18.9345	1.7	LAMINA
5829	322.1716	103.2235	28.7969	1039445.089	1306675.785	19.0992	1.7	LAMINA
5830	327.3256	99.3403	26.8653	1039442.653	1306677.412	18.496	1.7	NIVEL
5831	331.3327	101.1923	25.8437	1039440.996	1306678.776	17.8871	1.7	NIVEL
5832	335.2551	101.0724	24.2079	1039439.670	1306680.650	18.291	1.7	NIVEL
5833	340.2844	101.0114	22.8934	1039438.049	1306682.427	18.5849	1.7	NIVEL
5834	341.2305	100.0122	22.9019	1039437.686	1306682.463	18.9754	1.7	LAMINA
5835	355.383	94.1542	22.7384	1039432.589	1306684.815	24.0715	1.7	CORONA
5836	347.092	93.0053	53.6321	1039422.640	1306655.128	22.9407	1.7	CORONA
5837	344.2518	94.1815	52.9766	1039425.259	1306654.795	21.7854	1.7	NIVEL
5838	344.2516	94.1815	52.97	1039425.262	1306654.801	18.9859	1.7	LAMINA
5839	342.4909	95.3223	51.0524	1039427.337	1306656.151	18.0329	1.7	NIVEL
5840	340.1204	96.0402	50.9099	1039429.589	1306655.574	17.5805	1.7	NIVEL
5841	336.3744	96.0255	52.2066	1039432.309	1306653.457	17.4603	1.7	NIVEL
5842	334.3953	94.5539	52.2565	1039434.011	1306652.907	18.4727	1.7	NIVEL
5843	333.245	97.1525	52.1118	1039435.194	1306653.042	19.0286	1.7	LAMINA
5844	94.5559	89.3336	101.3926	1039511.330	1306594.893	23.0646	1.7	D26-D25
5845	156.5647	93.4814	27.8165	1039417.244	1306630.488	22.1401	1.7	CORONA
5846	160.1621	94.4702	26.8404	1039418.484	1306629.081	18.947	1.7	LAMINA
5847	166.2212	96.0459	26.7578	1039421.086	1306627.941	18.3499	1.7	NIVEL
5848	172.0237	95.4808	26.6241	1039423.380	1306626.654	18.4939	1.7	NIVEL
5849	177.5152	96.485	26.2237	1039425.389	1306624.843	18.0741	1.7	NIVEL
5850	186.0007	95.5838	26.4384	1039428.419	1306622.682	18.4324	1.7	NIVEL
5851	191.2057	96.3835	27.2658	1039430.711	1306621.430	18.0312	1.7	NIVEL
5852	196.085	99.4505	29.0762	1039433.397	1306620.594	18.9607	1.7	LAMINA
5853	152.5128	94.5414	23.9239	1039414.605	1306627.059	21.8403	1.7	CORONA
5854	152.5649	96.1052	21.5	1039414.195	1306624.632	18.8705	1.7	LAMINA
5855	153.3619	98.1448	20.2803	1039414.185	1306623.306	18.2766	1.7	NIVEL
5856	157.484	102.0354	18.2993	1039415.044	1306620.871	17.3604	1.7	NIVEL
5857	173.1817	107.0521	12.6275	1039416.499	1306613.978	15.2747	1.7	NIVEL
5858	178.0246	106.5818	8.3097	1039414.937	1306610.078	16.5598	1.7	NIVEL
5859	177.2709	116.3501	5.0269	1039412.892	1306607.296	17.8358	1.7	NIVEL
5860	182.164	108.2656	4.1205	1039412.817	1306606.615	18.7814	1.7	LAMINA
5861	226.1151	88.4525	20.1347	1039430.325	1306605.819	22.7222	1.7	CORONA

5862	233.5123	86.3849	5.6211	1039415.926	1306603.478	22.6142	1.7	CORONA
5863	81.3934	90.2315	7.8441	1039403.467	1306607.434	22.2323	1.7	CORONA
5864	89.0214	93.0923	22.8323	1039392.000	1306617.186	18.8283	1.7	LAMINA
5865	94.3923	95.1633	23.2218	1039393.176	1306619.133	17.9502	1.7	NIVEL
5866	100.1441	96.2426	23.9191	1039394.335	1306621.207	17.4162	1.7	NIVEL
5867	106.2344	96.3332	24.0552	1039396.237	1306622.921	17.3378	1.7	NIVEL
5868	112.2325	97.092	24.5418	1039398.103	1306624.678	17.0284	1.7	NIVEL
5869	121.155	97.1441	23.9456	1039401.715	1306625.754	17.0658	1.7	NIVEL
5870	127.2608	95.0122	24.6856	1039403.928	1306627.358	17.9241	1.7	NIVEL
5871	128.5857	93.0256	25.0312	1039404.477	1306627.916	18.7541	1.7	LAMINA
5872	137.1435	93.3751	25.5706	1039407.981	1306629.024	22.3661	1.7	CORONA
5873	1.0157	88.1324	70.0892	1039366.667	1306548.816	24.4588	1.7	NIVEL
5874	338.2516	88.5716	130.0665	1039374.626	1306478.560	24.6599	1.7	NIVEL
5875	18.3132	88.3532	87.9636	1039337.384	1306554.481	24.4469	1.7	NIVEL
5876	340.3311	88.3524	87.9743	1039383.050	1306519.997	24.4505	1.7	NIVEL
5877	40.2333	88.4136	77.432	1039334.624	1306587.385	24.0514	1.7	CORONA
5878	42.5556	88.1625	52.1012	1039358.962	1306594.963	23.8552	1.7	NIVEL
5879	8.0003	87.0231	34.193	1039385.956	1306579.681	24.0501	1.7	NIVEL
5880	8.0003	91.3642	26.1536	1039391.666	1306585.290	21.5499	1.7	NIVEL
5881	336.0008	88.2846	55.4596	1039397.364	1306549.706	23.7573	1.7	NIVEL
5882	328.474	91.2107	47.8382	1039405.066	1306556.076	21.1568	1.7	NIVEL
5883	321.5656	88.4715	77.0911	1039411.047	1306526.541	24.4169	1.7	NIVEL
5884	311.0232	88.4716	77.0867	1039425.615	1306528.076	22.1164	1.7	NIVEL
5885	323.4307	89.1029	127.0826	1039407.596	1306476.571	24.6169	1.7	NIVEL
5886	137.0744	90.0341	50.7268	1039405.575	1306654.116	21.1313	1.7	CORONA
5887	133.4001	92.422	49.0142	1039402.805	1306651.991	18.8719	1.7	LAMINA
5888	131.0256	93.5906	48.3506	1039400.746	1306650.886	17.8254	1.7	NIVEL
5889	133.0348	93.5901	48.349	1039402.414	1306651.192	18.0266	1.7	NIVEL
5890	128.0735	94.5146	48.9062	1039398.225	1306650.818	17.0397	1.7	NIVEL
5891	123.5853	95.2643	49.2594	1039394.748	1306650.112	16.5111	1.7	NIVEL
5892	121.0503	94.4646	50.8396	1039391.824	1306650.779	16.9497	1.7	NIVEL
5893	118.2041	93.43	52.4018	1039388.924	1306651.327	17.7888	1.7	NIVEL
5894	116.1137	93.1254	51.4347	1039387.564	1306649.650	18.3009	1.7	NIVEL
5895	115.3953	92.3402	51.7686	1039386.976	1306649.762	18.8667	1.7	LAMINA
5896	91.3652	89.0852	31.6528	1039385.762	1306623.582	22.7562	1.7	CORONA
5897	110.41	89.2641	43.9138	1039387.171	1306640.928	22.7111	1.7	CORONA
5898	112.3105	89.4457	55.6411	1039382.518	1306651.810	23.2291	1.7	CORONA
5899	103.1315	90.1826	73.5734	1039363.745	1306660.568	21.8913	1.7	CORONA
5900	118.3125	93.3648	78.1734	1039378.622	1306674.902	19.0589	1.7	LAMINA
5901	120.3255	92.0409	79.035	1039380.800	1306676.873	18.3321	1.7	NIVEL
5902	122.001	92.222	79.7491	1039382.425	1306678.251	17.8848	1.7	NIVEL
5903	124.1605	92.2219	80.688	1039385.104	1306680.187	17.8463	1.7	NIVEL
5904	126.1641	92.0915	82.2803	1039387.357	1306682.563	18.0929	1.7	NIVEL
5905	127.3801	91.3707	82.4907	1039389.171	1306683.312	18.8559	1.7	NIVEL
5906	123.0847	89.4149	100.1606	1039377.136	1306698.115	22.8157	1.7	NIVEL
5907	131.231	91.5131	70.1773	1039396.805	1306672.438	18.9098	1.7	LAMINA
5908	341.0114	89.4321	101.0753	1039377.444	1306699.191	22.7756	1.7	D26-D27
5909	161.0113	89.5708	101.0733	1039410.316	1306603.612	22.6258	1.7	D27-D28
5910	332.5052	92.0813	27.926	1039372.428	1306671.739	21.4993	1.7	CORONA
5911	7.0424	103.4635	10.9409	1039369.985	1306691.622	18.8352	1.7	LAMINA
5912	4.4055	105.4252	11.8769	1039369.766	1306690.720	18.2238	1.7	NIVEL
5913	359.4333	107.0153	13.584	1039369.585	1306688.850	17.4619	1.7	NIVEL
5914	354.1926	108.0741	15.8793	1039369.485	1306686.369	16.4999	1.7	NIVEL
5915	345.235	102.4258	20.1871	1039369.780	1306681.052	15.897	1.7	NIVEL
5916	341.2244	99.0558	21.3455	1039370.621	1306679.249	16.9649	1.7	NIVEL
5917	334.0436	96.181	22.1008	1039373.033	1306677.671	17.9144	1.7	NIVEL
5918	332.1347	98.4938	23.6883	1039373.485	1306676.120	18.9056	1.7	LAMINA
5919	347.3439	94.3756	32.0664	1039363.893	1306670.244	18.8509	1.7	LAMINA
5920	350.3824	97.0759	31.7092	1039362.601	1306671.448	17.5033	1.7	NIVEL
5921	357.1053	96.5152	31.6418	1039359.565	1306673.360	16.5588	1.7	NIVEL
5922	2.0713	95.3756	32.2961	1039356.945	1306674.436	17.171	1.7	NIVEL
5923	4.3306	96.0222	31.8751	1039356.209	1306675.657	18.0869	1.7	NIVEL
5924	6.5135	99.0829	32.5207	1039354.992	1306676.238	18.874	1.7	LAMINA
5925	9.255	92.2233	32.374	1039353.811	1306677.105	22.8986	1.7	CORONA
5926	359.2614	94.4602	63.6848	1039339.299	1306648.469	18.9483	1.7	LAMINA
5927	358.0712	93.0146	64.2184	1039340.088	1306647.066	18.2469	1.7	NIVEL
5928	355.4316	93.0146	64.2184	1039342.302	1306645.548	18.0469	1.7	NIVEL

5929	353.2801	92.4102	66.5888	1039343.211	1306642.161	18.3228	1.7	NIVEL
5930	351.2313	92.3946	66.2545	1039345.464	1306641.247	18.363	1.7	NIVEL
5931	350.5041	92.1246	66.2631	1039345.999	1306640.920	18.8825	1.7	LAMINA
5932	357.2412	90.5448	100.1622	1039320.128	1306617.064	22.6445	1.7	CORONA
5933	355.2926	91.3321	100.3442	1039322.815	1306615.065	18.7168	1.7	LAMINA
5934	354.5231	91.4836	100.2187	1039323.796	1306614.600	18.276	1.7	NIVEL
5935	353.243	91.444	101.479	1039325.330	1306612.170	18.352	1.7	NIVEL
5936	351.4324	91.4302	102.7773	1039327.277	1306609.542	18.3615	1.7	NIVEL
5937	350.0933	91.4903	103.9069	1039329.221	1306607.211	18.1458	1.7	NIVEL
5938	347.2323	91.271	104.2307	1039333.577	1306604.678	18.7988	1.7	LAMINA
5939	211.1318	89.4908	145.5499	1039301.999	1306574.721	23.0023	1.7	D27-D28
5940	31.1317	89.5739	145.5646	1039377.452	1306699.204	22.798	1.7	D28-D27
5941	204.3858	108.054	17.5893	1039316.783	1306582.530	18.9344	1.7	LAMINA
5942	192.57	101.3232	16.0214	1039314.104	1306584.715	17.2916	1.7	NIVEL
5943	182.095	104.1547	17.1471	1039312.608	1306587.513	16.2727	1.7	NIVEL
5944	171.4108	101.3242	23.0933	1039313.035	1306594.474	15.8754	1.7	NIVEL
5945	165.2328	97.5626	24.5418	1039311.457	1306597.112	17.107	1.7	NIVEL
5946	156.4326	93.5951	25.5679	1039308.270	1306599.444	18.7149	1.7	LAMINA
5947	147.1902	90.5359	30.1824	1039304.538	1306604.793	22.2234	1.7	CORONA
5948	130.5535	91.4707	35.3583	1039294.913	1306609.345	21.5958	1.7	CORONA
5949	126.5829	93.5031	26.7177	1039294.867	1306600.408	18.7072	1.7	LAMINA
5950	119.323	97.3107	26.3224	1039291.823	1306598.752	17.0531	1.7	NIVEL
5951	123.2251	95.5345	25.8257	1039293.588	1306598.995	17.8445	1.7	NIVEL
5952	116.2935	99.1131	24.4007	1039291.440	1306596.371	16.5995	1.7	NIVEL
5953	109.0941	99.0259	23.6897	1039289.144	1306594.268	16.7711	1.7	NIVEL
5954	101.4305	95.5723	24.5387	1039286.060	1306593.204	17.9509	1.7	NIVEL
5955	98.5852	103.0334	24.1102	1039285.829	1306591.755	18.9494	1.7	LAMINA
5956	314.3248	90.16	34.0594	1039277.726	1306598.614	22.5389	1.7	D28-D29
5957	67.1239	90.2624	22.7662	1039279.981	1306580.506	22.5225	1.7	NIVEL
5958	47.1354	89.5403	72.6909	1039229.615	1306568.057	22.8233	1.7	NIVEL
5959	88.0752	90.2644	36.3485	1039272.459	1306595.900	22.4147	1.7	NIVEL
5960	27.0336	89.5849	50.5018	1039256.391	1306553.034	22.7149	1.7	NIVEL
5961	73.3102	91.4613	55.6949	1039250.037	1306594.694	20.9768	1.7	NIVEL
5962	67.0914	90.0306	60.3937	1039243.572	1306590.008	22.643	1.7	NIVEL
5963	67.0918	89.5222	110.3996	1039195.195	1306602.667	22.9435	1.7	NIVEL
5964	58.2033	90.0553	55.3025	1039246.985	1306580.358	22.6029	1.7	NIVEL
5965	48.4131	90.0527	49.338	1039252.770	1306571.452	22.6193	1.7	NIVEL
5966	48.4125	89.5357	99.3133	1039202.905	1306568.137	22.8726	1.7	NIVEL
5967	23.0554	90.0818	46.1896	1039261.756	1306552.051	22.586	1.7	NIVEL
5968	23.0552	94.2157	34.3035	1039272.198	1306557.934	20.086	1.7	NIVEL
5969	21.2722	90.2421	67.6599	1039244.027	1306539.838	22.2185	1.7	NIVEL
5970	344.5935	90.0719	84.1319	1039269.802	1306496.994	22.5187	1.7	NIVEL
5971	280.0427	89.0314	9.5056	1039308.410	1306567.705	22.8543	1.7	NIVEL
5972	293.1822	89.4308	34.1796	1039318.666	1306544.882	22.8651	1.7	NIVEL
5973	304.473	89.4313	34.1942	1039312.395	1306542.146	22.3643	1.7	NIVEL
5974	296.3538	89.1501	63.9514	1039329.929	1306517.197	23.0343	1.7	NIVEL
5975	307.2135	89.1501	63.9514	1039318.692	1306512.993	22.0343	1.7	NIVEL
5976	304.4502	89.1234	90.8705	1039329.687	1306488.181	23.9517	1.7	NIVEL
5977	309.2808	89.1308	90.9392	1039322.490	1306486.130	23.4374	1.7	NIVEL
5978	305.2553	89.2454	140.9381	1039343.346	1306439.992	24.1379	1.7	NIVEL
5980	297.2923	89.0437	98.3681	1039343.569	1306485.583	24.2828	1.7	NIVEL
5981	297.2921	89.1839	148.39	1039364.714	1306440.247	24.484	1.7	NIVEL
5982	282.395	88.5439	84.8001	1039356.303	1306509.609	24.3099	1.7	NIVEL
5983	265.2638	88.1453	59.9218	1039352.258	1306542.143	24.5295	1.7	NIVEL
5984	134.3248	88.3911	34.068	1039301.999	1306574.722	22.9948	1.7	D29-D28
5985	142.302	102.1836	11.0571	1039277.729	1306609.417	18.7365	1.7	LAMINA
5986	147.033	104.1531	11.6372	1039278.624	1306609.857	18.2277	1.7	NIVEL
5987	152.0157	103.0922	13.2138	1039279.859	1306611.303	18.0864	1.7	NIVEL
5988	154.5223	101.2914	14.978	1039280.873	1306612.951	18.1111	1.7	NIVEL
5989	159.4032	99.2624	17.4752	1039282.819	1306615.083	18.2277	1.7	NIVEL
5990	162.2841	98.0808	20.0395	1039284.507	1306617.257	18.258	1.7	NIVEL
5991	164.0158	96.5611	21.8976	1039285.707	1306618.833	18.4495	1.7	NIVEL
5992	164.0219	96.0706	22.4728	1039285.933	1306619.397	18.6987	1.7	LAMINA
5993	135.3524	97.5828	36.174	1039273.421	1306634.179	18.7754	1.7	LAMINA
5994	138.0134	94.5604	35.2765	1039274.989	1306633.653	18.0596	1.7	NIVEL
5995	140.0058	95.0353	34.7804	1039276.230	1306633.226	18.0235	1.7	NIVEL
5996	145.1856	94.5619	35.435	1039279.465	1306633.875	18.0435	1.7	NIVEL

5997	149.2131	94.0915	36.1982	1039282.043	1306634.458	18.4717	1.7	NIVEL
5998	151.3803	93.4604	36.4971	1039283.513	1306634.570	18.6957	1.7	LAMINA
5999	157.1745	92.0815	42.6185	1039288.608	1306639.789	22.3045	1.7	CORONA
6000	156.2048	92.0815	42.6185	1039287.925	1306639.964	19.5045	1.7	NIVEL
6001	294.4548	90.1505	74.0824	1039210.454	1306629.639	21.8693	1.7	D29-D30
6002	156.5346	91.0034	71.075	1039295.404	1306667.444	22.6421	1.7	CORONA
6003	154.0159	94.1509	70.8706	1039291.866	1306667.860	18.639	1.7	LAMINA
6004	152.4733	92.3234	71.2382	1039290.452	1306668.635	17.9337	1.7	NIVEL
6005	151.4536	92.3234	71.2382	1039289.188	1306668.853	17.9337	1.7	NIVEL
6006	150.3113	92.5229	71.1799	1039287.655	1306669.008	17.5245	1.7	NIVEL
6007	149.0237	92.4629	70.8427	1039285.800	1306668.911	17.6649	1.7	NIVEL
6008	146.5731	92.093	71.4861	1039283.289	1306669.832	18.4021	1.7	NIVEL
6009	146.3102	93.5852	71.5494	1039282.737	1306669.815	18.8268	1.7	LAMINA
6010	144.3843	90.1247	69.2217	1039280.327	1306667.786	23.5367	1.7	CORONA
6011	152.0129	90.0233	107.5734	1039295.541	1306704.702	22.1151	1.7	D29-D29A
6012	332.0128	89.3818	107.5774	1039277.726	1306598.612	22.5301	1.7	D29A-D29
6013	318.5924	92.4806	31.2266	1039297.446	1306673.571	22.0238	1.7	CORONA
6014	321.274	94.5855	24.1944	1039295.975	1306680.603	18.649	1.7	LAMINA
6015	323.3544	95.5518	23.0901	1039295.099	1306681.739	18.368	1.7	NIVEL
6016	326.5709	94.4737	22.4549	1039293.801	1306682.393	17.7737	1.7	NIVEL
6017	332.1158	96.1026	20.5953	1039292.089	1306684.519	17.4352	1.7	NIVEL
6018	337.2939	94.4505	19.6937	1039290.461	1306685.745	18.0188	1.7	NIVEL
6019	337.1741	93.1124	19.4434	1039290.581	1306685.933	18.5682	1.7	LAMINA
6020	349.5033	88.4353	24.7204	1039284.187	1306682.750	22.3975	1.7	CORONA
6021	271.2308	87.1225	2.9782	1039297.857	1306702.834	21.9952	1.7	CORONA
6022	257.5633	99.0233	6.4163	1039301.263	1306701.979	18.6417	1.7	LAMINA
6023	258.3024	102.3821	7.6696	1039302.267	1306701.420	17.9719	1.7	NIVEL
6024	256.5316	100.2505	9.9219	1039304.428	1306700.671	17.8559	1.7	NIVEL
6025	264.4502	97.5323	11.7921	1039305.419	1306698.468	18.0315	1.7	NIVEL
6026	265.1508	97.1351	14.1774	1039307.369	1306697.091	17.8656	1.7	NIVEL
6027	269.1848	94.5001	17.4306	1039309.445	1306694.293	18.1814	1.7	NIVEL
6028	267.2809	92.5811	18.6602	1039310.811	1306694.019	18.6834	1.7	LAMINA
6029	267.1847	85.5637	28.4103	1039318.806	1306688.520	21.6599	1.7	CORONA
6030	157.0855	95.4014	21.5508	1039300.968	1306725.449	18.6207	1.7	LAMINA
6031	155.1008	96.4505	21.5025	1039300.227	1306725.535	18.2223	1.7	NIVEL
6032	152.4939	97.4211	22.4366	1039299.530	1306726.575	17.7428	1.7	NIVEL
6033	149.1126	98.0148	23.7759	1039298.287	1306728.084	17.4288	1.7	NIVEL
6034	146.2706	96.2419	25.8241	1039297.313	1306730.304	17.8692	1.7	NIVEL
6035	145.3519	95.4603	28.2619	1039297.060	1306732.780	17.9101	1.7	NIVEL
6036	144.4446	94.3638	29.7352	1039296.707	1306734.318	18.36	1.7	NIVEL
6037	144.2451	94.0014	29.7509	1039296.537	1306734.364	18.6728	1.7	LAMINA
6038	144.1345	90.3928	30.4759	1039296.465	1306735.162	23.2003	1.7	CORONA
6039	191.4031	89.3516	16.1608	1039307.772	1306715.265	21.9664	1.7	CORONA
6040	174.2043	92.2904	21.1004	1039306.666	1306722.608	20.9354	1.7	CORONA
6041	169.5816	91.0923	9.3063	1039299.835	1306712.957	21.6623	1.7	CORONA
6042	12.1552	92.0007	10.9984	1039287.149	1306697.603	21.4659	1.7	CORONA
6043	42.4848	96.5512	17.6731	1039278.247	1306701.752	18.6208	1.7	LAMINA
6044	43.3903	97.4653	17.6212	1039278.290	1306702.019	18.3643	1.7	NIVEL
6045	46.293	98.4157	19.4779	1039276.393	1306702.689	17.8042	1.7	NIVEL
6046	50.314	98.4641	21.9325	1039273.878	1306703.959	17.403	1.7	NIVEL
6047	52.3342	96.533	24.9931	1039270.729	1306704.732	17.7512	1.7	NIVEL
6048	48.2523	94.2436	26.873	1039268.815	1306702.801	18.6838	1.7	LAMINA
6049	51.1358	90.0729	28.8926	1039266.656	1306704.067	23.4872	1.7	CORONA
6050	13.32	92.5058	42.9037	1039262.221	1306677.759	18.6174	1.7	LAMINA
6051	14.4358	93.3259	43.0242	1039261.592	1306678.407	18.0863	1.7	NIVEL
6052	17.2358	93.4642	43.8012	1039259.780	1306679.575	17.8638	1.7	NIVEL
6053	20.1526	93.2244	45.3446	1039257.252	1306680.558	18.0777	1.7	NIVEL
6054	21.1538	92.4153	45.4729	1039256.701	1306681.150	18.6096	1.7	LAMINA
6055	26.4545	91.2049	48.2975	1039252.044	1306683.740	22.4149	1.7	CORONA
6056	8.0325	90.5058	79.5398	1039238.752	1306649.022	22.3715	1.7	CORONA
6057	10.3658	91.334	79.807	1039236.140	1306651.449	18.5765	1.7	LAMINA
6058	10.5136	91.5541	79.5473	1039236.119	1306651.885	18.0741	1.7	NIVEL
6059	12.5013	92.0848	79.5739	1039234.320	1306653.956	17.7698	1.7	NIVEL
6060	14.4435	92.0808	79.0665	1039233.067	1306656.331	17.8042	1.7	NIVEL
6061	15.462	92.0343	79.5628	1039231.807	1306657.162	17.8879	1.7	NIVEL
6062	17.4536	91.5744	79.9883	1039229.843	1306659.156	18.0116	1.7	NIVEL
6063	18.0653	91.3511	80.2415	1039229.340	1306659.412	18.5292	1.7	LAMINA

6064	20.0427	90.522	80.22	1039227.831	1306661.702	22.3292	1.7	CORONA
6065	180.281	89.0925	15.0166	1039304.781	1306716.538	22.0711	1.7	D29A-D29B
6066	0.2811	88.5022	15.0196	1039295.540	1306704.701	22.1104	1.7	D29B-D29A
6067	231.2027	105.3319	7.0908	1039311.610	1306716.675	18.8046	1.7	LAMINA
6068	238.4049	99.4116	8.6416	1039313.250	1306715.619	18.1519	1.7	NIVEL
6069	240.3622	97.2143	12.2377	1039316.796	1306714.825	18.038	1.7	NIVEL
6070	248.1243	95.5841	14.0951	1039318.275	1306712.740	18.1382	1.7	NIVEL
6071	245.3242	94.2522	16.4649	1039320.773	1306712.830	18.3364	1.7	NIVEL
6072	248.3416	93.3751	18.9753	1039322.977	1306711.293	18.4045	1.7	NIVEL
6073	247.525	92.4124	19.2242	1039323.295	1306711.442	18.7039	1.7	LAMINA
6074	248.3206	92.4043	20.9373	1039324.881	1306710.758	22.5276	1.7	CORONA
6075	165.4239	108.5627	9.4986	1039308.323	1306724.794	18.7229	1.7	LAMINA
6076	130.1328	109.0726	9.519	1039302.870	1306725.326	18.6876	1.7	LAMINA
6077	195.2245	88.073	34.8118	1039332.527	1306737.531	24.6452	1.7	CORONA
6078	194.0206	91.3658	31.5155	1039329.450	1306736.130	18.7173	1.7	LAMINA
6079	195.3813	92.2624	31.3723	1039329.861	1306735.337	18.2705	1.7	NIVEL
6080	193.175	93.4824	29.9447	1039327.937	1306735.420	17.6181	1.7	NIVEL
6081	192.0612	96.4549	26.1053	1039324.526	1306733.335	16.5317	1.7	NIVEL
6082	190.492	97.2242	22.9269	1039321.765	1306731.654	15.5619	1.7	NIVEL
6083	188.5344	99.5413	17.999	1039317.622	1306728.764	15.4105	1.7	NIVEL
6084	186.0328	99.3736	14.5546	1039314.670	1306726.935	16.0721	1.7	NIVEL
6085	175.0015	100.4945	11.6683	1039310.941	1306726.202	17.4138	1.7	NIVEL
6086	164.0408	96.4116	10.1586	1039308.491	1306725.920	18.4231	1.7	NIVEL
6087	152.4007	97.4124	11.6703	1039306.824	1306727.921	18.0445	1.7	NIVEL
6088	151.5622	98.2006	13.4238	1039306.961	1306729.639	17.6602	1.7	NIVEL
6089	153.523	100.0201	16.0403	1039307.898	1306732.022	16.8115	1.7	NIVEL
6090	153.562	98.3627	20.3074	1039308.766	1306736.217	16.5668	1.7	NIVEL
6091	150.3222	97.0917	23.5871	1039308.057	1306739.711	16.6684	1.7	NIVEL
6092	149.5559	92.5232	27.349	1039308.318	1306743.622	18.2342	1.7	NIVEL
6093	150.1703	91.5204	27.8016	1039308.548	1306744.068	18.7	1.7	LAMINA
6094	149.3113	88.134	30.7031	1039308.536	1306746.995	24.4557	1.7	CORONA
6095	257.1502	89.144	74.095	1039277.732	1306598.611	22.5467	1.7	D30-D29
6096	40.4442	88.4525	104.1283	1039108.531	1306608.444	23.8289	1.7	D30-D31
6097	180.4502	88.002	2.7436	1039212.152	1306631.792	21.6648	1.7	CORONA
6098	43.3649	85.4058	9.5113	1039201.083	1306628.175	22.2853	1.7	NIVEL
6099	60.3208	89.4454	31.124	1039179.636	1306633.994	21.7061	1.7	CORONA
6100	159.4758	104.1929	7.1772	1039212.523	1306636.278	18.6935	1.7	LAMINA
6101	150.1327	107.1652	7.8029	1039211.456	1306637.022	18.1514	1.7	NIVEL
6102	142.084	108.1233	9.665	1039210.398	1306638.820	17.4491	1.7	NIVEL
6103	140.3642	107.3128	11.8113	1039210.084	1306640.896	16.9128	1.7	NIVEL
6104	142.2905	105.2621	14.6769	1039210.452	1306643.786	16.5621	1.7	NIVEL
6105	138.3355	100.0808	17.6902	1039209.261	1306647.012	17.3562	1.7	NIVEL
6106	136.0842	96.5353	20.533	1039208.201	1306649.898	18.0032	1.7	NIVEL
6107	136.315	95.0246	20.9311	1039208.289	1306650.376	18.6283	1.7	LAMINA
6108	136.5512	91.0024	24.2265	1039208.102	1306653.747	22.8437	1.7	CORONA
6109	93.5211	91.1748	97.265	1039137.488	1306693.916	19.3688	1.7	D30-D32
6110	69.4927	92.3152	40.2741	1039172.046	1306641.625	18.6908	1.7	LAMINA
6111	70.2742	93.262	39.8187	1039172.646	1306641.901	18.0809	1.7	NIVEL
6112	74.075	94.4349	38.7503	1039174.557	1306643.879	17.2739	1.7	NIVEL
6113	78.1341	94.4528	37.1146	1039177.136	1306645.699	17.391	1.7	NIVEL
6114	83.3908	94.1725	34.4917	1039181.021	1306647.436	17.889	1.7	NIVEL
6115	94.1835	93.2001	32.5181	1039186.260	1306651.284	18.5784	1.7	NIVEL
6116	99.302	93.2001	32.5181	1039188.320	1306653.386	18.3784	1.7	NIVEL
6117	59.1257	100.0925	16.187	1039194.630	1306631.504	18.7148	1.7	LAMINA
6118	63.1828	102.2553	15.3734	1039195.708	1306632.456	18.2599	1.7	NIVEL
6119	72.0011	102.5352	14.3816	1039197.240	1306634.321	18.3591	1.7	NIVEL
6120	79.0313	103.275	14.1209	1039198.171	1306635.779	18.2815	1.7	NIVEL
6121	273.5212	88.1801	97.2764	1039210.449	1306629.643	21.8846	1.7	D32-D30
6122	266.3121	90.4421	56.1804	1039184.043	1306662.479	17.1743	1.7	NIVEL
6123	264.2104	89.363	57.298	1039186.153	1306663.673	18.2907	1.7	NIVEL
6124	263.5546	89.2256	57.3841	1039186.446	1306663.988	18.5177	1.7	LAMINA
6125	258.2901	87.5027	56.9443	1039188.637	1306668.979	22.8446	1.7	CORONA
6126	281.0046	85.3007	42.9135	1039165.824	1306661.865	22.3644	1.7	CORONA
6127	296.0858	84.2607	32.6166	1039151.893	1306664.825	22.1617	1.7	CORONA
6128	305.0204	80.4717	17.9713	1039142.810	1306676.994	21.8758	1.7	CORONA
6129	273.5346	88.5546	40.6015	1039167.937	1306667.069	18.6575	1.7	LAMINA
6130	272.4703	89.4324	39.5578	1039167.661	1306668.335	18.0898	1.7	NIVEL

6131	269.3244	90.4237	37.8261	1039167.674	1306671.126	17.43	1.7	NIVEL
6132	262.5125	90.3932	37.2969	1039169.667	1306675.064	17.4701	1.7	NIVEL
6133	256.4841	90.1235	36.7192	1039170.949	1306678.795	17.7645	1.7	NIVEL
6134	251.1749	89.3407	36.9073	1039172.424	1306682.020	18.1768	1.7	NIVEL
6135	250.5701	88.4605	36.9228	1039172.503	1306682.229	18.6927	1.7	LAMINA
6136	243.0202	86.4751	36.8528	1039173.662	1306687.185	22.7576	1.7	CORONA
6137	218.4152	83.0603	17.3774	1039154.242	1306698.030	22.7862	1.7	CORONA
6138	227.3058	87.1634	17.1866	1039154.591	1306695.405	18.7155	1.7	LAMINA
6139	232.561	88.4506	16.6842	1039154.168	1306693.787	18.2623	1.7	NIVEL
6140	238.2309	88.4309	16.7532	1039154.149	1306692.197	18.2733	1.7	NIVEL
6141	253.4021	87.4153	14.7405	1039151.222	1306688.595	18.4909	1.7	NIVEL
6142	271.2114	87.1949	11.8595	1039146.713	1306686.483	18.4512	1.7	NIVEL
6143	290.5357	87.1549	11.9151	1039143.723	1306683.779	18.4676	1.7	NIVEL
6144	293.5649	86.111	12.3444	1039143.374	1306683.097	18.7199	1.7	LAMINA
6145	58.3743	92.285	6.4766	1039131.055	1306694.608	18.7185	1.7	LAMINA
6146	56.2431	96.1013	6.374	1039131.166	1306694.349	18.3137	1.7	NIVEL
6147	40.0248	98.5246	6.9591	1039130.774	1306692.435	17.9246	1.7	NIVEL
6148	28.3232	96.47	8.2167	1039130.031	1306690.604	18.0283	1.7	NIVEL
6149	18.2246	93.3538	10.6803	1039128.663	1306687.938	18.3293	1.7	NIVEL
6150	13.2328	92.3045	13.2605	1039127.207	1306685.561	18.4175	1.7	NIVEL
6151	7.3532	91.0059	14.6484	1039127.114	1306683.578	18.7389	1.7	LAMINA
6152	347.1015	81.0329	17.5186	1039130.262	1306678.191	21.7218	1.7	CORONA
6153	50.0749	90.2918	44.5842	1039092.943	1306692.079	18.6189	1.7	LAMINA
6154	51.2727	88.2651	44.3168	1039093.195	1306693.116	21.8997	1.7	CORONA
6155	22.5742	85.3644	41.5008	1039101.484	1306673.521	22.1739	1.7	CORONA
6156	47.541	90.3542	43.9028	1039093.728	1306690.404	18.5431	1.7	NIVEL
6157	44.2217	90.4154	43.1197	1039094.804	1306687.826	18.4734	1.7	NIVEL
6158	40.133	90.4554	42.3485	1039096.110	1306684.919	18.4335	1.7	NIVEL
6159	36.2037	90.4554	42.4462	1039096.720	1306682.112	18.4322	1.7	NIVEL
6160	35.4003	90.2201	42.8358	1039096.487	1306681.518	18.7245	1.7	LAMINA
6161	34.1006	88.3022	69.5446	1039071.492	1306672.060	20.8122	1.7	CORONA
6162	35.2142	88.3142	89.3611	1039052.120	1306667.604	21.2942	1.7	CORONA
6163	38.2958	90.124	74.7163	1039064.989	1306675.850	18.7239	1.7	LAMINA
6164	39.2204	89.5243	74.6875	1039064.752	1306676.957	18.0575	1.7	NIVEL
6165	41.0911	90.0735	75.47	1039063.492	1306679.078	17.7327	1.7	NIVEL
6166	43.4442	90.0303	76.8778	1039061.505	1306682.225	17.831	1.7	NIVEL
6167	46.2453	90.0033	77.4147	1039060.508	1306685.721	17.8866	1.7	NIVEL
6168	47.2055	90.0202	77.4378	1039060.362	1306686.974	17.8533	1.7	NIVEL
6169	47.3229	89.2833	77.6686	1039060.113	1306687.214	18.6098	1.7	LAMINA
6170	49.0903	88.2747	77.717	1039059.931	1306689.389	22.7835	1.7	CORONA
6171	41.1828	90.0349	144.2049	1038996.022	1306665.946	18.8402	1.7	D32-D33
6172	221.1828	89.4216	144.2154	1039137.497	1306693.918	19.3853	1.7	D32-D32
6173	205.4757	85.5409	49.4123	1039040.055	1306688.085	22.1711	1.7	CORONA
6174	165.3921	87.1445	77.6448	1039026.529	1306737.249	22.3716	1.7	NIVEL
6175	308.0351	60.2946	7.8414	1038997.722	1306659.336	22.5019	1.7	CORONA
6176	322.0831	85.5442	56.9696	1038996.369	1306609.122	22.7021	1.7	NIVEL
6177	34.2952	76.3144	16.869	1038980.419	1306660.878	22.5699	1.7	CORONA
6178	21.4603	86.3147	68.1973	1038937.505	1306631.167	22.7687	1.7	NIVEL
6179	182.5141	84.483	28.1362	1039014.171	1306687.294	22.6862	1.7	CORONA
6180	168.2901	87.5835	80.5937	1039031.319	1306738.343	22.9865	1.7	NIVEL
6181	255.2507	90.0759	4.799	1039000.442	1306664.076	18.6291	1.7	LAMINA
6182	236.4733	94.02	4.6643	1039000.662	1306665.597	18.3121	1.7	NIVEL
6183	203.14	84.2008	5.86	1039001.109	1306668.796	18.1186	1.7	NIVEL
6184	203.14	84.2008	5.86	1039001.109	1306668.796	18.1186	1.7	NIVEL
6185	178.3108	89.0011	8.5474	1039001.048	1306672.857	17.6889	1.7	NIVEL
6186	175.3442	88.495	12.5689	1039002.882	1306676.474	17.7967	1.7	NIVEL
6187	174.4016	88.4954	15.4144	1039004.229	1306678.990	17.8545	1.7	NIVEL
6188	176.2238	88.0352	18.732	1039006.460	1306681.487	18.1729	1.7	NIVEL
6189	176.1748	86.4718	19.0288	1039006.592	1306681.733	18.6063	1.7	LAMINA
6190	127.0443	78.1928	18.9488	1038991.090	1306683.835	22.4748	1.7	CORONA
6191	127.0441	86.3756	68.6694	1038977.802	1306732.031	22.6744	1.7	NIVEL
6192	97.2811	83.3302	33.8612	1038972.221	1306689.728	22.4437	1.7	NIVEL
6193	97.2808	87.1535	83.7468	1038936.848	1306725.072	22.6445	1.7	NIVEL
6194	55.243	88.0837	49.3251	1038946.787	1306668.454	21.9383	1.7	CORONA
6195	10.0014	88.1226	70.2513	1038944.243	1306618.518	22.5384	1.7	NIVEL
6196	58.0314	88.5426	49.0835	1038947.178	1306670.702	18.4763	1.7	LAMINA
6197	58.2239	89.3307	48.8739	1038947.407	1306670.957	17.9226	1.7	NIVEL

6198	60.2935	90.1617	49.1835	1038947.318	1306672.792	17.3073	1.7	NIVEL
6199	64.2517	90.0534	49.3832	1038947.705	1306676.154	17.4603	1.7	NIVEL
6200	67.21	89.0804	49.5621	1038948.122	1306678.653	18.2889	1.7	NIVEL
6201	67.5442	88.4902	49.2669	1038948.539	1306679.042	18.5572	1.7	LAMINA
6202	72.5714	87.5751	49.1266	1038950.024	1306683.109	22.0856	1.7	CORONA
6203	118.2836	88.2436	70.1011	1038967.503	1306729.954	22.2857	1.7	NIVEL
6204	65.0052	89.5022	74.9186	1038922.886	1306682.190	18.8503	1.7	D33-D34
6205	65.1131	87.2914	83.2012	1038914.934	1306684.220	22.2883	1.7	CORONA
6206	85.0212	87.3025	88.4564	1038921.526	1306713.486	22.4885	1.7	NIVEL
6208	245.0052	89.4437	74.9224	1038996.025	1306665.945	18.846	1.7	D34-D33
6209	261.413	83.5106	29.5065	1038948.495	1306667.877	21.6705	1.7	CORONA
6210	321.1725	86.3503	58.0743	1038924.102	1306624.231	21.9706	1.7	NIVEL
6211	302.2805	78.0627	16.33	1038928.357	1306667.176	21.8756	1.7	NIVEL
6212	302.2802	78.0627	16.3645	1038928.369	1306667.144	21.8826	1.7	CORONA
6213	310.3115	86.4857	66.1154	1038936.578	1306617.612	22.1829	1.7	NIVEL
6214	38.2934	84.4631	26.307	1038897.466	1306675.852	22.6059	1.7	CORONA
6215	32.4954	87.5008	26.8736	1038897.597	1306673.155	18.4253	1.7	LAMINA
6216	32.0759	88.4428	26.7573	1038897.806	1306672.883	17.9981	1.7	NIVEL
6217	27.2433	88.5643	27.5308	1038897.955	1306670.520	17.9171	1.7	NIVEL
6218	25.4958	91.1929	29.7844	1038896.275	1306668.829	17.8218	1.7	NIVEL
6219	21.5246	90.5407	31.1495	1038896.081	1306666.329	18.02	1.7	NIVEL
6220	18.4201	90.5904	31.9843	1038896.309	1306664.403	17.9608	1.7	NIVEL
6221	14.274	92.222	31.6153	1038898.004	1306662.728	17.2018	1.7	NIVEL
6222	9.4958	91.0036	32.8025	1038898.767	1306659.965	17.9321	1.7	NIVEL
6223	9.2521	89.502	33.3403	1038898.530	1306659.422	18.6041	1.7	LAMINA
6224	11.5631	84.4955	43.6443	1038889.858	1306653.931	22.4418	1.7	CORONA
6225	11.5629	87.2811	93.5335	1038851.886	1306621.441	22.6399	1.7	NIVEL
6226	20.3304	85.1132	50.8216	1038879.911	1306655.397	22.7699	1.7	D34-D35
6227	114.4547	89.1316	74.0874	1039277.725	1306598.614	22.5517	1.7	D30-D29
6228	257.5331	88.3803	96.1479	1039116.472	1306609.477	23.8369	1.7	D30-D36
6229	77.533	91.0327	96.146	1039210.463	1306629.641	21.881	1.7	D36-D30
6230	182.071	89.4151	139.5786	1039111.301	1306469.453	24.3931	1.7	D36-GPS2
6231	142.2235	89.5628	249.739	1039115.968	1306859.215	23.9163	1.7	D36-D37
6232	2.0709	90.0708	139.565	1039116.471	1306609.465	23.8446	1.7	GPS2-D36
6233	180.1527	90.0115	241.8111	1039110.203	1306227.646	24.049	1.7	GPS2-GPS1
6234	322.2235	89.5802	249.7479	1039116.472	1306609.468	23.8184	1.7	D37-D36
6235	43.3701	89.4544	94.4358	1039022.664	1306844.646	24.0636	1.7	VIA
6236	47.312	89.4425	94.5699	1039021.755	1306851.022	24.1005	1.7	VIA
6237	48.594	89.4923	148.5821	1038967.663	1306850.150	24.1317	1.7	VIA
6238	46.4814	89.4713	150.0059	1038966.702	1306844.347	24.2303	1.7	VIA
6239	35.2954	89.5159	153.0303	1038969.620	1306814.489	24.0294	1.7	NIVEL
6240	49.4703	89.5229	188.0866	1038928.092	1306850.329	24.0847	1.7	VIA
6241	64.4015	89.5802	194.6161	1038925.732	1306900.272	23.7852	1.7	VIA
6242	47.4121	89.544	188.0637	1038928.565	1306843.469	23.9654	1.7	VIA
6243	32.4801	89.4933	194.5962	1038932.753	1306793.644	24.2655	1.7	NIVEL
6244	57.3208	89.5506	172.1525	1038944.482	1306874.349	23.9186	1.7	NIVEL
6245	41.1509	89.1206	29.9413	1039086.604	1306853.380	24.0885	1.7	NIVEL
6246	67.4754	89.5519	159.4072	1038962.215	1306901.295	23.8901	1.7	NIVEL
6247	69.1557	89.2604	37.8495	1039079.731	1306870.138	24.045	1.7	NIVEL
6248	79.3459	90.0123	162.0763	1038971.674	1306933.026	23.6081	1.7	NIVEL
6249	85.3319	89.3734	51.5869	1039072.736	1306887.358	24.0082	1.7	NIVEL
6250	98.0445	89.4858	78.7004	1039060.892	1306915.431	23.9243	1.7	NIVEL
6251	103.1517	89.5432	101.9144	1039051.504	1306938.151	23.834	1.7	NIVEL
6252	67.0533	89.5449	113.3801	1039006.249	1306887.795	23.8431	1.7	NIVEL
6253	107.1349	90.2023	132.3274	1039039.575	1306967.261	22.8881	1.7	NIVEL
6254	81.2635	90.2728	124.8025	1039006.765	1306919.625	22.6754	1.7	NIVEL
6255	110.5755	90.3924	159.4857	1039032.579	1306995.151	21.8452	1.7	NIVEL
6256	201.4259	90.3924	159.341	1039252.861	1306940.741	21.8465	1.7	NIVEL
6257	143.0707	89.5447	161.0925	1039117.730	1307020.298	23.9175	1.7	D37-D38
6258	323.0707	89.5338	161.0906	1039115.968	1306859.217	23.9174	1.7	D38-D37
6259	116.4311	89.3038	31.8059	1039103.901	1307048.939	23.8892	1.7	NIVEL
6260	116.4309	89.401	81.9302	1039082.107	1307094.077	24.0907	1.7	NIVEL
6261	91.5743	89.4258	60.3193	1039071.166	1307058.640	23.9166	1.7	NIVEL
6262	100.4743	89.4121	110.3469	1039044.329	1307102.690	24.2171	1.7	NIVEL
6263	74.3422	89.5335	93.608	1039030.988	1307055.486	23.7929	1.7	NIVEL
6264	93.4554	89.4915	152.0913	1039003.422	1307120.624	24.0947	1.7	NIVEL
6265	57.2813	89.5505	126.1267	1038992.079	1307031.242	23.799	1.7	NIVEL

6266	66.5519	89.504	176.8177	1038946.491	1307064.359	24.0996	1.7	NIVEL
6267	44.3343	90.3603	133.3165	1038985.695	1307001.906	22.2203	1.7	NIVEL
6268	50.1908	90.3606	133.2867	1038984.546	1307015.244	22.2188	1.7	NIVEL
6269	37.4834	90.1945	230.0608	1038895.185	1306961.987	22.2998	1.7	NIVEL
6270	37.484	90.31	180.0591	1038943.556	1306974.666	21.9963	1.7	CORONA
6271	37.4931	90.3838	176.8268	1038946.676	1306975.528	20.5327	1.7	LAMINA
6272	37.494	90.4614	176.1821	1038947.302	1306975.700	20.1504	1.7	NIVEL
6273	38.0018	90.4913	173.4735	1038949.789	1306976.905	20.0357	1.7	NIVEL
6274	38.2026	90.4603	172.0339	1038950.932	1306978.241	20.2148	1.7	NIVEL
6275	38.2131	90.4218	170.7535	1038952.158	1306978.606	20.4182	1.7	LAMINA
6276	38.4319	90.1751	166.7594	1038955.766	1306980.605	21.6535	1.7	CORONA
6277	33.3438	90.0251	144.1097	1038981.402	1306973.583	22.3995	1.7	CORONA
6278	30.2013	90.2632	164.4515	1038965.425	1306958.282	22.3498	1.7	CORONA
6279	31.3421	90.5138	143.4655	1038983.736	1306969.078	20.3645	1.7	LAMINA
6280	31.1214	90.5634	144.7853	1038982.842	1306967.739	20.1367	1.7	NIVEL
6281	30.3909	90.5711	146.3667	1038981.887	1306965.855	20.0845	1.7	NIVEL
6282	28.0931	91.0725	147.1924	1038983.639	1306959.659	21.9324	1.7	CORONA
6283	29.3542	90.4823	146.2617	1038983.006	1306963.396	20.4607	1.7	LAMINA
6284	29.4323	90.5339	146.6082	1038982.563	1306963.565	20.2311	1.7	NIVEL
6285	35.1141	90.1249	111.7401	1039011.044	1306987.074	22.1015	1.7	CORONA
6286	34.4406	91.061	109.4954	1039013.470	1306986.910	20.4111	1.7	LAMINA
6287	34.3129	91.2038	108.1854	1039014.849	1306986.934	19.981	1.7	NIVEL
6288	33.2543	91.2031	108.1553	1039015.534	1306984.982	19.8853	1.7	NIVEL
6289	31.0315	91.1615	106.6754	1039018.459	1306981.318	20.1523	1.7	NIVEL
6290	30.4646	91.0601	106.5563	1039018.752	1306980.884	20.472	1.7	LAMINA
6291	29.3122	90.5028	105.1908	1039020.889	1306979.253	22.0738	1.7	CORONA
6292	50.1637	90.3121	90.9251	1039026.876	1307016.783	22.789	1.7	CORONA
6293	49.3115	92.0315	88.6735	1039029.232	1307015.704	20.4394	1.7	LAMINA
6294	49.2439	91.45	88.0477	1039029.850	1307015.567	19.8292	1.7	NIVEL
6295	49.2439	91.4646	86.5618	1039031.335	1307015.647	19.8299	1.7	NIVEL
6296	48.52	91.4339	85.3414	1039032.598	1307014.904	19.9452	1.7	NIVEL
6297	48.5035	91.2255	84.7701	1039033.156	1307014.904	20.4735	1.7	LAMINA
6298	47.5039	91.1112	79.9988	1039038.011	1307013.817	21.961	1.7	CORONA
6299	70.1203	90.0927	64.9839	1039055.825	1307040.064	23.4391	1.7	CORONA
6300	59.5643	91.3634	64.7134	1039053.588	1307028.689	21.8003	1.7	CORONA
6301	67.2008	90.5059	63.426	1039056.427	1307036.544	20.477	1.7	LAMINA
6302	66.4003	91.2309	63.4967	1039056.185	1307035.843	19.8822	1.7	NIVEL
6303	65.3255	91.2309	63.4967	1039055.893	1307034.638	19.5822	1.7	NIVEL
6304	62.2727	92.1809	64.1681	1039054.581	1307031.393	19.8398	1.7	NIVEL
6305	61.454	92.1757	64.2007	1039054.418	1307030.630	19.9421	1.7	NIVEL
6306	61.1408	91.4843	64.2495	1039054.259	1307030.059	20.4862	1.7	LAMINA
6307	50.3418	92.0303	45.1308	1039072.653	1307018.786	22.0025	1.7	CORONA
6308	45.5144	91.2853	55.5593	1039062.561	1307013.885	22.1815	1.7	CORONA
6309	47.5015	93.4139	49.9343	1039068.063	1307016.254	20.4004	1.7	LAMINA
6310	47.3331	93.2042	54.0029	1039064.019	1307015.661	20.4667	1.7	LAMINA
6311	47.5106	92.4611	50.4953	1039067.459	1307016.217	20.0775	1.7	NIVEL
6312	47.5104	92.4301	51.4774	1039066.479	1307016.137	19.9774	1.7	NIVEL
6313	47.3047	93.3932	53.7204	1039064.321	1307015.645	20.1895	1.7	NIVEL
6314	1.1758	92.0908	59.1572	1039080.682	1306974.232	21.3961	1.7	CORONA
6315	3.2458	90.462	66.4608	1039074.198	1306970.086	22.7219	1.7	CORONA
6316	1.485	91.4826	59.6955	1039079.921	1306974.140	20.6352	1.7	LAMINA
6317	1.5545	92.302	60.0142	1039079.643	1306973.992	19.8943	1.7	LAMINA
6318	2.2657	92.3017	60.0237	1039079.218	1306974.332	19.7945	1.7	NIVEL
6319	3.2332	92.2523	63.102	1039076.451	1306972.644	19.8498	1.7	NIVEL
6320	4.1257	91.3935	63.1835	1039075.696	1306973.160	20.6878	1.7	LAMINA
6321	348.5117	91.4554	65.6744	1039088.581	1306961.481	21.5949	1.7	CORONA
6322	345.2536	90.3812	73.1973	1039089.208	1306952.891	22.8045	1.7	CORONA
6323	347.1706	91.4039	67.0582	1039089.622	1306959.446	20.5548	1.7	LAMINA
6324	345.0317	91.2326	72.0912	1039090.077	1306953.744	20.7684	1.7	LAMINA
6325	345.0608	91.4425	71.8813	1039090.107	1306953.972	20.3349	1.7	NIVEL
6326	346.2129	92.0731	67.4668	1039090.452	1306958.642	20.0157	1.7	NIVEL
6327	344.0853	92.0239	56.8825	1039096.752	1306967.464	21.5886	1.7	CORONA
6328	344.562	92.5751	57.9654	1039095.627	1306966.796	20.6203	1.7	LAMINA
6329	349.4747	91.5814	59.8017	1039090.314	1306967.190	21.5615	1.7	CORONA
6330	345.1759	92.0942	57.8754	1039095.311	1306966.985	20.3347	1.7	NIVEL
6331	345.3815	92.0942	57.8754	1039094.997	1306967.119	20.2347	1.7	NIVEL
6332	348.5704	92.1338	59.3024	1039091.327	1306967.247	20.2132	1.7	NIVEL

6333	349.2044	91.5516	59.3898	1039090.918	1306967.342	20.5267	1.7	LAMINA
6334	2.5728	92.1641	50.6454	1039084.887	1306981.797	21.6045	1.7	CORONA
6335	357.0453	92.2808	47.2111	1039090.953	1306981.468	21.5839	1.7	CORONA
6336	1.5756	93.2454	50.8222	1039085.478	1306981.137	20.5903	1.7	LAMINA
6337	358.3224	92.1141	47.5281	1039089.782	1306981.898	20.6975	1.7	LAMINA
6338	359.2655	92.3814	47.6343	1039089.122	1306982.274	20.3259	1.7	NIVEL
6339	0.4218	92.5201	50.5577	1039086.495	1306980.623	19.9889	1.7	NIVEL
6340	359.4434	92.5127	50.5523	1039087.168	1306980.108	19.8975	1.7	NIVEL
6341	351.1845	92.0021	42.3719	1039097.316	1306983.197	22.1345	1.7	CORONA
6342	357.1432	92.0636	33.8603	1039098.442	1306992.495	22.3708	1.7	CORONA
6343	353.0716	92.3447	41.5457	1039096.585	1306984.584	20.6477	1.7	LAMINA
6344	356.2343	93.0813	35.0907	1039098.186	1306991.217	20.5974	1.7	LAMINA
6345	353.2216	93.2706	41.0476	1039096.701	1306985.132	20.0463	1.7	NIVEL
6346	353.2217	93.5032	39.8763	1039097.310	1306986.151	19.8455	1.7	NIVEL
6347	356.0652	93.5903	35.7054	1039098.007	1306990.637	20.0367	1.7	NIVEL
6348	338.2259	91.3317	47.1972	1039104.812	1306974.921	22.3372	1.7	CORONA
6349	334.203	92.4748	42.7498	1039108.962	1306978.509	21.5317	1.7	CORONA
6350	335.2533	93.552	43.6514	1039107.982	1306977.853	20.6319	1.7	LAMINA
6351	337.4934	92.2013	46.2467	1039105.510	1306975.734	20.6319	1.7	LAMINA
6352	337.4051	92.5813	46.1154	1039105.664	1306975.853	20.128	1.7	NIVEL
6353	337.334	93.1756	44.9287	1039106.068	1306976.986	19.9322	1.7	NIVEL
6354	335.414	93.1018	43.9257	1039107.713	1306977.598	20.0874	1.7	NIVEL
6355	313.3355	92.0127	59.8716	1039127.014	1306961.188	21.5031	1.7	NIVEL
6356	318.5041	91.0829	64.2546	1039121.816	1306956.186	22.3379	1.7	NIVEL
6357	314.0757	92.4545	61.5023	1039126.661	1306959.519	20.6535	1.7	NIVEL
6358	316.4621	91.3103	64.8496	1039124.190	1306955.794	20.8005	1.7	NIVEL
6359	314.1716	92.4641	61.4303	1039126.486	1306959.567	20.6404	1.7	LAMINA
6360	316.1336	91.5554	64.7909	1039124.797	1306955.930	20.334	1.7	NIVEL
6361	316.1336	92.143	63.5026	1039124.655	1306957.223	20.034	1.7	NIVEL
6362	314.3202	92.0403	61.7806	1039126.278	1306959.152	20.289	1.7	NIVEL
6363	305.5333	91.3641	61.0324	1039135.159	1306961.832	21.9015	1.7	CORONA
6364	307.1125	91.0714	71.1011	1039136.490	1306951.730	22.2273	1.7	CORONA
6365	303.4145	92.4149	63.7352	1039138.243	1306960.028	20.6188	1.7	LAMINA
6366	303.354	92.002	64.1329	1039138.488	1306959.659	20.2735	1.7	NIVEL
6367	303.3541	92.0705	66.1388	1039139.136	1306957.766	20.0735	1.7	NIVEL
6368	307.0856	91.3045	70.7186	1039136.435	1306952.123	20.6511	1.7	LAMINA
6369	306.2903	92.0248	70.4137	1039137.135	1306952.658	20.0033	1.7	NIVEL
6370	295.2019	90.4515	64.0515	1039146.959	1306963.310	21.6747	1.7	CORONA
6371	301.3429	91.5335	55.3227	1039137.470	1306968.649	21.7902	1.7	CORONA
6372	294.584	91.3809	63.8399	1039147.210	1306963.701	20.6952	1.7	LAMINA
6373	300.4531	91.5459	55.3757	1039138.223	1306968.887	20.666	1.7	LAMINA
6374	295.33	92.1237	63.5467	1039146.501	1306963.690	20.067	1.7	NIVEL
6375	297.1537	92.1237	63.5467	1039144.798	1306962.857	19.867	1.7	NIVEL
6376	300.1208	92.2444	55.5136	1039138.767	1306968.978	20.1813	1.7	NIVEL
6377	294.0923	90.5935	43.6805	1039138.459	1306981.857	21.7605	1.7	CORONA
6378	304.2009	91.4955	42.6922	1039131.026	1306979.752	22.2529	1.7	CORONA
6379	295.3401	92.3153	41.8024	1039136.641	1306983.063	20.6713	1.7	LAMINA
6380	301.5235	92.4012	40.6262	1039132.019	1306982.314	20.6252	1.7	LAMINA
6381	296.0239	93.0442	41.6968	1039136.274	1306983.019	20.2785	1.7	NIVEL
6382	298.5846	93.0442	41.7147	1039134.348	1306982.102	20.0775	1.7	NIVEL
6383	300.395	93.2742	40.5088	1039132.764	1306982.762	20.0717	1.7	NIVEL
6384	274.4646	90.1116	42.2493	1039148.985	1306991.870	22.3792	1.7	CORONA
6385	281.3032	91.2431	32.155	1039138.812	1306996.031	21.7271	1.7	CORONA
6386	275.1511	89.2122	92.1597	1039185.388	1306957.731	23.5537	1.7	NIVEL
6387	278.5919	93.1941	32.9432	1039140.370	1306996.443	20.6051	1.7	LAMINA
6388	275.0742	92.4204	40.7924	1039147.706	1306992.698	20.5953	1.7	LAMINA
6389	278.5651	94.2137	33.4425	1039140.702	1306996.127	19.975	1.7	NIVEL
6390	278.5648	94.364	35.3416	1039141.999	1306994.764	19.6764	1.7	NIVEL
6391	275.0725	93.0959	39.4727	1039146.727	1306993.604	20.3373	1.7	NIVEL
6392	237.2928	92.252	33.1739	1039150.748	1307017.409	22.2156	1.7	NIVEL
6393	209.2527	90.002	41.4545	1039155.870	1307036.540	23.6137	1.7	NIVEL
6394	159.052	89.4421	64.9357	1039136.278	1307082.527	23.9135	1.7	NIVEL
6395	254.1825	91.3619	54.4835	1039168.292	1307000.059	22.0914	1.7	CORONA
6396	231.4825	91.2444	56.4633	1039174.172	1307020.973	22.226	1.7	CORONA
6397	250.4803	93.2254	50.1993	1039165.305	1307004.556	20.6565	1.7	LAMINA
6398	250.4216	93.5825	49.8351	1039164.955	1307004.760	20.1643	1.7	NIVEL
6399	250.4203	94.0621	48.2255	1039163.423	1307005.267	19.8646	1.7	NIVEL

6400	233.5146	92.4309	56.508	1039174.158	1307018.947	19.8369	1.7	NIVEL
6401	233.2046	91.5538	56.0754	1039173.767	1307019.462	20.632	1.7	LAMINA
6402	221.2204	90.2535	91.609	1039207.615	1307037.972	21.8365	1.7	CORONA
6403	247.0117	90.2535	91.609	1039206.407	1306997.316	22.1365	1.7	NIVEL
6404	220.1512	91.1137	91.952	1039207.572	1307039.786	20.6028	1.7	LAMINA
6405	216.0243	89.3129	90.8375	1039204.847	1307046.015	23.2714	1.7	CORONA
6406	187.1224	89.2511	103.6648	1039190.662	1307093.960	23.5679	1.7	NIVEL
6407	219.5653	90.4156	92.2155	1039207.737	1307040.324	20.293	1.7	NIVEL
6408	218.5221	90.4203	92.2529	1039207.382	1307042.019	19.9895	1.7	NIVEL
6409	218.3756	90.5116	90.3997	1039205.488	1307041.950	20.0699	1.7	NIVEL
6410	218.0749	90.3251	90.3806	1039205.282	1307042.715	20.5546	1.7	LAMINA
6411	220.1232	90.504	114.0061	1039229.114	1307044.549	21.9384	1.7	CORONA
6412	244.3912	90.5043	114.0117	1039229.171	1306996.282	22.4362	1.7	NIVEL
6413	215.3606	89.5505	117.2962	1039229.966	1307054.377	23.786	1.7	CORONA
6414	219.3332	90.5555	114.1871	1039229.005	1307045.851	19.5614	1.7	LAMINA
6415	216.3849	90.5247	113.3154	1039226.727	1307051.233	19.6783	1.7	NIVEL
6416	217.3539	90.5247	113.3154	1039227.223	1307049.428	19.3783	1.7	NIVEL
6417	219.2301	90.5247	113.3154	1039228.080	1307045.994	19.6783	1.7	NIVEL
6418	206.4503	89.4643	125.0192	1039230.342	1307074.594	24.1014	1.7	NIVEL
6419	184.5729	89.4006	134.682	1039208.659	1307119.648	24.3985	1.7	NIVEL
6420	228.4639	90.0422	113.8737	1039231.364	1307027.675	22.374	1.7	CORONA
6421	227.5724	90.2201	125.6455	1039242.979	1307030.233	22.8136	1.7	CORONA
6422	228.3339	90.5437	115.3568	1039232.801	1307028.206	20.6859	1.7	LAMINA
6423	228.3434	91.0848	116.1165	1039233.552	1307028.226	20.1948	1.7	LAMINA
6424	228.361	91.1404	117.1202	1039234.553	1307028.240	19.9953	1.7	NIVEL
6425	228.1246	91.1738	121.7904	1039239.150	1307029.383	19.7686	1.7	NIVEL
6426	228.1413	90.4903	122.1008	1039239.482	1307029.356	20.7763	1.7	LAMINA
6427	236.571	90.404	107.1583	1039224.556	1307011.964	22.3508	1.7	CORONA
6428	238.2312	90.2527	112.8904	1039230.020	1307008.704	21.6827	1.7	CORONA
6429	237.1135	90.5756	107.8277	1039225.180	1307011.462	20.701	1.7	LAMINA
6430	237.2259	91.1408	108.1684	1039225.479	1307011.078	20.186	1.7	NIVEL
6431	237.2258	91.2208	110.1747	1039227.472	1307010.907	19.886	1.7	NIVEL
6432	237.2823	91.154	111.3489	1039228.631	1307010.632	20.0675	1.7	NIVEL
6433	237.3756	90.5445	111.9149	1039229.181	1307010.272	20.7363	1.7	LAMINA
6434	249.0639	90.5426	120.8447	1039233.512	1306985.740	21.7051	1.7	CORONA
6435	250.3555	90.2007	110.3489	1039222.613	1306986.004	22.9723	1.7	CORONA
6436	265.4824	90.1028	114.3574	1039213.294	1306957.489	23.2703	1.7	NIVEL
6437	249.1613	90.515	119.6104	1039232.235	1306985.774	20.715	1.7	LAMINA
6438	249.2722	91.1021	119.2767	1039231.793	1306985.503	20.0776	1.7	NIVEL
6439	249.2726	91.2021	117.2838	1039229.879	1306986.085	19.7776	1.7	NIVEL
6440	249.4141	90.5236	114.1206	1039226.732	1306986.550	20.7725	1.7	LAMINA
6441	249.3615	91.0851	114.2203	1039226.872	1306986.696	20.2307	1.7	NIVEL
6442	249.3625	91.1414	115.2243	1039227.826	1306986.396	20.0307	1.7	NIVEL
6443	250.1835	90.3916	144.6411	1039255.424	1306976.042	21.9666	1.7	CORONA
6444	248.0646	90.2812	147.9677	1039260.228	1306980.456	22.4049	1.7	CORONA
6445	250.2442	90.1341	162.3751	1039272.227	1306970.338	22.9729	1.7	CORONA
6446	248.0814	90.4246	149.319	1039261.505	1306980.032	20.6612	1.7	LAMINA
6447	248.0839	90.5622	149.5416	1039261.707	1306979.958	20.0672	1.7	NIVEL
6448	248.3132	90.4907	150.2229	1039262.094	1306978.810	20.3724	1.7	NIVEL
6449	248.1644	90.5031	152.4826	1039264.445	1306978.817	20.2782	1.7	NIVEL
6450	248.183	90.394	152.6255	1039264.567	1306978.702	20.7583	1.7	LAMINA
6451	248.2134	90.2213	153.1094	1039265.002	1306978.437	21.5293	1.7	CORONA
6452	217.4955	90.0054	173.6578	1039285.734	1307064.248	23.5743	1.7	NIVEL
6453	250.142	89.5029	203.9907	1039312.012	1306958.119	24.1852	1.7	D38-D39
6454	70.142	90.0001	203.9786	1039117.740	1307020.294	23.9368	1.7	D39-D38
6455	109.3006	91.473	59.5553	1039279.600	1307008.047	22.0733	1.7	CORONA
6456	112.4514	90.2703	109.5124	1039257.692	1307053.206	23.0744	1.7	NIVEL
6457	109.2906	91.5931	58.7956	1039280.003	1307007.396	20.7919	1.7	NIVEL
6458	109.2908	92.1027	53.8922	1039282.676	1307003.281	20.7909	1.7	LAMINA
6459	109.5	89.5905	52.6218	1039283.616	1307002.421	22.8494	1.7	LAMINA
6460	109.3249	92.2253	58.5201	1039280.215	1307007.186	20.4038	1.7	CORONA
6461	109.3246	92.461	56.543	1039281.297	1307005.514	20.1035	1.7	NIVEL
6462	109.281	92.4556	54.5296	1039282.330	1307003.786	20.2043	1.7	NIVEL
6463	137.4054	91.3053	59.742	1039307.004	1307017.630	22.3562	1.7	CORONA
6464	133.0355	91.1436	73.3311	1039300.005	1307030.443	22.3443	1.7	LAMINA
6465	133.4254	92.3253	71.8485	1039301.060	1307029.056	20.7413	1.7	LAMINA
6466	137.334	91.4858	64.2	1039306.497	1307022.049	20.8009	1.7	NIVEL

6467	136.5147	92.0424	64.5535	1039305.685	1307022.319	20.5001	1.7	NIVEL
6468	134.1129	92.002	71.6961	1039301.668	1307029.021	20.3266	1.7	NIVEL
6469	136.0311	92.0019	71.6925	1039303.977	1307029.316	20.1268	1.7	NIVEL
6470	147.36	91.1204	95.9788	1039320.556	1307053.696	21.9237	1.7	CORONA
6471	144.1943	91.1408	98.5806	1039315.171	1307056.626	20.7101	1.7	LAMINA
6472	147.28	91.1403	96.6769	1039320.394	1307054.410	20.7535	1.7	LAMINA
6473	144.1521	91.3807	97.449	1039315.011	1307055.482	20.0547	1.7	NIVEL
6474	145.0636	91.3818	97.4499	1039316.461	1307055.427	19.8496	1.7	NIVEL
6475	146.3038	91.2312	96.7279	1039318.789	1307054.581	20.4949	1.7	NIVEL
6476	143.4815	90.0702	103.0188	1039314.371	1307061.111	23.7253	1.7	CORONA
6477	143.5009	89.58	153.0343	1039315.601	1307111.111	24.0256	1.7	NIVEL
6478	157.5524	91.0324	116.8965	1039343.111	1307070.782	21.7804	1.7	CORONA
6479	157.5526	91.3508	66.945	1039329.819	1307022.626	22.0833	1.7	NIVEL
6480	157.5035	90.3408	126.7573	1039345.567	1307080.348	23.3776	1.7	CORONA
6481	157.5227	90.1341	176.771	1039358.901	1307128.557	23.9337	1.7	NIVEL
6482	158.031	90.5746	122.0432	1039344.747	1307075.672	20.7857	1.7	LAMINA
6483	158.1641	90.5957	117.9825	1039344.104	1307071.635	20.7785	1.7	LAMINA
6484	158.11	91.0602	118.9445	1039344.175	1307072.610	20.5513	1.7	NIVEL
6485	158.0316	91.1009	121.6621	1039344.646	1307075.297	20.3537	1.7	NIVEL
6486	158.0316	92.3725	119.7904	1039344.117	1307073.397	17.353	1.7	NIVEL
6487	165.5238	90.5509	110.4659	1039355.852	1307059.498	22.1641	1.7	CORONA
6488	165.4125	90.3803	122.9773	1039360.452	1307071.147	22.5751	1.7	CORONA
6489	165.4123	90.2106	172.9851	1039380.151	1307117.116	22.8756	1.7	NIVEL
6490	165.5407	90.5826	112.3972	1039356.662	1307061.250	20.9258	1.7	LAMINA
6491	165.5155	91.0023	112.3901	1039356.593	1307061.271	20.8621	1.7	LAMINA
6492	165.4909	91.1521	122.0265	1039360.321	1307070.144	20.1616	1.7	NIVEL
6493	165.491	91.2223	120.0297	1039359.529	1307068.306	19.96	1.7	NIVEL
6494	165.5042	91.0938	114.7493	1039357.489	1307063.447	20.512	1.7	NIVEL
6495	171.4348	91.2326	59.2263	1039340.932	1307009.785	22.4982	1.7	CORONA
6496	172.1815	91.4324	59.567	1039341.613	1307009.780	21.044	1.7	LAMINA
6497	172.4727	92.0205	59.6499	1039342.087	1307009.589	20.7176	1.7	NIVEL
6498	172.4727	92.145	61.6597	1039343.096	1307011.316	20.4176	1.7	NIVEL
6499	177.0939	90.5859	63.1743	1039347.943	1307010.069	21.7515	1.7	CORONA
6500	175.235	91.5107	61.9141	1039345.630	1307010.073	20.8346	1.7	LAMINA
6501	174.2619	92.2103	61.8358	1039344.704	1307010.545	20.299	1.7	NIVEL
6502	186.0434	90.49	45.9546	1039343.691	1306991.404	23.2803	1.7	CORONA
6503	245.4032	90.4905	45.8359	1039356.636	1306947.666	23.2808	1.7	NIVEL
6504	183.5553	92.1648	47.6383	1039343.516	1306993.803	20.9401	1.7	LAMINA
6505	183.593	92.355	47.9402	1039343.746	1306993.987	20.6628	1.7	NIVEL
6506	183.593	92.5015	49.9438	1039345.065	1306995.479	20.363	1.7	NIVEL
6507	184.4202	91.4847	51.1853	1039346.383	1306996.013	20.1159	1.7	NIVEL
6508	184.3257	92.1301	51.8444	1039346.715	1306996.583	20.8299	1.7	LAMINA
6509	185.052	90.4916	57.7163	1039351.073	1307000.602	22.0082	1.7	NIVEL
6510	185.0524	90.0715	107.7106	1039384.916	1307037.407	22.6085	1.7	NIVEL
6511	194.5121	90.19	72.1043	1039369.111	1307002.149	22.4371	1.7	CORONA
6512	200.4046	90.4212	71.1704	1039372.487	1306995.633	21.962	1.7	CORONA
6513	196.4043	91.284	72.4469	1039370.742	1307000.497	20.9673	1.7	LAMINA
6514	200.1438	91.2549	71.9634	1039372.856	1306996.506	21.0395	1.7	LAMINA
6515	197.2035	92.0155	72.3384	1039371.123	1306999.738	20.2706	1.7	NIVEL
6516	198.57	92.1312	71.3745	1039371.457	1306997.527	20.0706	1.7	NIVEL
6517	199.2257	91.42	72.5762	1039372.777	1306997.746	20.6826	1.7	NIVEL
6518	212.5558	91.1625	89.9204	1039396.723	1306988.215	21.9369	1.7	CORONA
6519	214.4525	90.5903	80.8339	1039388.993	1306982.739	22.5473	1.7	CORONA
6520	212.5337	91.1458	89.5	1039396.307	1306988.133	20.8842	1.7	LAMINA
6521	214.291	91.1556	81.518	1039389.519	1306983.311	21.0353	1.7	LAMINA
6522	213.08	91.3443	88.6165	1039395.587	1306987.483	20.3944	1.7	NIVEL
6523	213.0758	91.4527	86.0467	1039393.156	1306986.629	20.1966	1.7	NIVEL
6524	214.2246	91.4536	81.5621	1039389.496	1306983.464	19.9306	1.7	NIVEL
6525	220.4336	90.2106	80.1395	1039390.467	1306974.460	23.4438	1.7	CORONA
6526	233.2156	90.2657	73.7053	1039385.707	1306956.996	23.3579	1.7	CORONA
6527	245.2253	90.4616	69.1969	1039379.460	1306942.685	23.0043	1.7	CORONA
6528	258.2341	90.3411	75.9727	1039380.349	1306924.933	23.1801	1.7	CORONA
6529	267.3459	90.0528	79.116	1039376.748	1306912.637	23.8098	1.7	CORONA
6530	277.0228	90.2219	86.9742	1039373.993	1306897.106	23.3709	1.7	CORONA
6531	269.2514	90.2153	94.755	1039387.757	1306901.190	23.3327	1.7	CORONA
6532	260.2529	90.141	91.7804	1039393.100	1306915.126	23.5575	1.7	CORONA
6533	251.5628	90.2653	87.6103	1039394.621	1306928.949	23.2506	1.7	CORONA

6534	236.3555	90.1504	86.1943	1039397.985	1306951.947	23.5579	1.7	CORONA
6535	228.3148	90.2902	90.7826	1039402.575	1306964.392	23.1691	1.7	CORONA
6536	230.5324	90.281	79.2985	1039391.277	1306960.336	21.0858	1.7	PATA
6537	239.0001	90.2154	73.0983	1039384.638	1306949.834	21.2698	1.7	PATA
6538	255.0508	90.1033	78.0346	1039384.058	1306928.139	21.4962	1.7	PATA
6539	268.2037	90.1155	83.9571	1039380.062	1306908.947	21.4445	1.7	PATA
6540	276.5701	90.0438	94.9017	1039379.749	1306891.651	21.608	1.7	PATA
6541	275.195	89.5946	102.5688	1039387.223	1306888.379	21.743	1.7	PATA
6542	279.5007	89.4745	114.6131	1039389.674	1306873.830	22.1447	1.7	PATA
6543	278.1255	89.3935	115.5193	1039392.658	1306875.411	22.422	1.7	PATA
6544	272.1536	90.1119	103.9544	1039391.916	1306891.622	21.3935	1.7	PATA
6545	271.4932	89.585	94.0936	1039384.791	1306898.480	21.7679	1.7	PATA
6546	265.1722	90.0027	91.6091	1039389.018	1306908.497	21.7238	1.7	PATA
6547	248.5006	90.4932	79.4041	1039388.200	1306935.778	20.5916	1.7	PATA
6548	231.3631	90.1841	85.5095	1039397.510	1306959.437	21.2711	1.7	PATA
6549	227.131	91.1626	91.073	1039402.678	1306966.486	20.7108	1.7	NIVEL
6550	223.1426	90.2614	102.4047	1039413.082	1306974.582	22.0543	1.7	CORONA
6551	215.535	91.0916	92.8133	1039400.942	1306984.621	22.0656	1.7	CORONA
6552	216.3753	91.0922	92.8235	1039401.284	1306983.483	20.9628	1.7	LAMINA
6553	216.4748	91.185	93.1065	1039401.624	1306983.300	20.7008	1.7	NIVEL
6554	217.4228	91.1959	93.0485	1039401.956	1306981.857	20.2708	1.7	NIVEL
6555	218.1936	90.2619	99.7609	1039408.737	1306982.532	22.072	1.7	CORONA
6556	218.0359	91.0103	99.1852	1039408.055	1306982.825	21.0744	1.7	LAMINA
6557	217.1658	91.1907	99.1599	1039407.674	1306984.126	20.5538	1.7	NIVEL
6558	214.4541	90.1512	97.5918	1039404.967	1306987.840	22.4046	1.7	CORONA
6559	214.4109	91.0334	98.3407	1039405.626	1306988.186	21.0175	1.7	LAMINA
6560	214.4406	91.2433	98.4771	1039405.770	1306988.144	20.4142	1.7	NIVEL
6561	215.2424	91.2433	98.4421	1039406.081	1306987.033	20.2149	1.7	NIVEL
6562	214.3249	91.0318	106.0762	1039412.911	1306990.796	21.983	1.7	CORONA
6563	214.0941	91.3306	106.2063	1039412.792	1306991.509	21.0601	1.7	LAMINA
6564	214.0122	91.2506	106.3311	1039412.836	1306991.794	20.2041	1.7	NIVEL
6565	213.1948	91.2506	106.3363	1039412.426	1306993.013	20.0041	1.7	NIVEL
6566	212.0258	91.0741	112.43	1039417.341	1306997.380	22.9226	1.7	LAMINA
6567	212.0229	90.3616	162.4173	1039464.184	1307014.865	23.4231	1.7	NIVEL
6568	211.5624	90.5558	111.0473	1039415.978	1306997.098	21.0284	1.7	LAMINA
6569	212.1738	91.1454	110.3819	1039415.582	1306996.221	20.4315	1.7	NIVEL
6570	212.4506	91.1443	110.5038	1039415.998	1306995.434	20.2343	1.7	NIVEL
6571	219.413	90.54	112.209	1039421.419	1306982.977	22.1733	1.7	CORONA
6572	217.0543	90.4429	120.3348	1039428.019	1306990.066	22.3791	1.7	CORONA
6573	219.4301	90.5459	112.8918	1039422.095	1306983.079	21.0308	1.7	LAMINA
6574	216.5528	91.2906	116.9952	1039424.678	1306989.508	21.504	1.7	LAMINA
6575	217.1735	91.1442	116.4834	1039424.395	1306988.651	20.3054	1.7	NIVEL
6576	217.115	91.1517	116.4857	1039424.345	1306988.839	20.2852	1.7	NIVEL
6577	217.4403	91.1517	116.4857	1039424.628	1306987.785	20.0852	1.7	NIVEL
6578	219.3506	91.1533	113.1191	1039422.247	1306983.380	20.1503	1.7	NIVEL
6579	218.5455	91.1532	113.1163	1039421.941	1306984.666	19.9508	1.7	NIVEL
6580	208.504	90.3857	135.8419	1039436.440	1307012.603	22.3975	1.7	NIVEL
6581	195.1025	90.3045	147.6721	1039429.448	1307047.641	22.6156	1.7	NIVEL
6582	98.0542	90.3042	26.3139	1039293.603	1306976.920	23.7002	1.7	NIVEL
6583	24.3749	91.1802	13.9901	1039299.647	1306951.583	23.6177	1.7	NIVEL
6584	356.3927	90.125	20.3246	1039300.598	1306941.302	23.8594	1.7	CERCA
6585	329.4727	89.3215	40.2492	1039306.899	1306918.197	24.2602	1.7	CERCA
6586	322.213	89.3751	63.6366	1039312.161	1306894.484	24.3456	1.7	CERCA
6587	317.3224	89.3527	102.2427	1039320.838	1306856.261	24.6659	1.7	CERCA
6588	245.3428	89.4539	162.1864	1039469.988	1306921.408	24.6142	1.7	D39-D40
6589	65.343	90.0233	162.169	1039312.028	1306958.116	24.1805	1.7	D40-D39
6590	149.4422	89.5623	103.1956	1039483.006	1307023.779	24.4087	1.7	D40-D26D