



COORDENADAS

PSFV Morena Solar				PSFV Rececho Solar				
Nº	Posición X	Posición Y	Nº	Posición X	Posición Y	Nº	Posición X	Posición Y
1	46661.36	446032.98	116	466082.98	445929.87	1	466402.64	446039.00
2	46671.15	446032.39	117	466076.91	445929.26	2	466449.19	446050.89
3	46691.78	446031.75	118	466070.87	445928.65	3	466495.81	446062.78
4	46697.47	446031.12	119	466064.84	445928.04	4	466542.43	446074.67
5	46698.04	446031.53	120	466058.82	445927.43	5	466589.06	446086.56
6	46697.39	446031.11	121	466052.80	445926.82	6	466635.69	446098.45
7	46707.94	446030.86	122	466046.78	445926.21	7	466682.32	446110.34
8	46704.65	446030.51	123	466040.76	445925.60	8	466728.95	446122.23
9	46704.24	446030.16	124	466034.74	445924.99	9	466775.58	446134.12
10	46709.22	446029.67	125	466028.72	445924.38	10	466822.21	446146.01
11	46710.79	446029.82	126	466022.70	445923.77	11	466868.84	446157.90
12	46712.29	446029.43	127	466016.68	445923.16	12	466915.47	446169.79
13	46710.07	446029.04	128	466010.66	445922.55	13	466962.10	446181.68
14	46723.166	446028.65	129	466004.64	445921.94	14	467008.73	446193.57
15	46720.07	446028.26	130	466000.00	445921.33	15	467055.36	446205.46
16	46719.76	446027.87	131	465995.36	445920.72	16	467101.99	446217.35
17	46714.96	446027.48	132	465990.72	445920.11	17	467148.62	446229.24
18	46693.25	446027.09	133	465986.08	445919.50	18	467195.25	446241.13
19	46674.04	446026.70	134	465981.44	445918.89	19	467241.88	446253.02
20	46667.98	446026.31	135	465976.80	445918.28	20	467288.51	446264.91
21	46665.16	446025.92	136	465972.16	445917.67	21	467335.14	446276.80
22	46667.49	446025.53	137	465967.52	445917.06	22	467381.77	446288.69
23	46664.78	446025.14	138	465962.88	445916.45	23	467428.40	446300.58
24	46664.78	446024.75	139	465958.24	445915.84	24	467475.03	446312.47
25	46654.93	446024.36	140	465953.60	445915.23	25	467521.66	446324.36
26	46651.13	446023.97	141	465948.96	445914.62	26	467568.29	446336.25
27	46649.04	446023.58	142	465944.32	445914.01	27	467614.92	446348.14
28	46649.04	446023.19	143	465939.68	445913.40	28	467661.55	446360.03
29	46654.78	446022.80	144	465935.04	445912.79	29	467708.18	446371.92
30	46657.44	446022.41	145	465930.40	445912.18	30	467754.81	446383.81
31	46658.28	446022.02	146	465925.76	445911.57	31	467801.44	446395.70
32	46657.44	446021.63	147	465921.12	445910.96	32	467848.07	446407.59
33	46657.44	446021.24	148	465916.48	445910.35	33	467894.70	446419.48
34	46657.44	446020.85	149	465911.84	445909.74	34	467941.33	446431.37
35	46643.07	446020.46	150	465907.20	445909.13	35	467987.96	446443.26
36	46643.07	446020.07	151	465902.56	445908.52	36	468034.59	446455.15
37	46643.07	446019.68	152	465897.92	445907.91	37	468081.22	446467.04
38	46643.07	446019.29	153	465893.28	445907.30	38	468127.85	446478.93
39	46643.07	446018.90	154	465888.64	445906.69	39	468174.48	446490.82
40	46647.54	446018.51	155	465884.00	445906.08	40	468221.11	446502.71
41	46650.28	446018.12	156	465879.36	445905.47	41	468267.74	446514.60
42	46652.82	446017.73	157	465874.72	445904.86	42	468314.37	446526.49
43	46652.82	446017.34	158	465870.08	445904.25	43	468361.00	446538.38
44	46652.82	446016.95	159	465865.44	445903.64	44	468407.63	446550.27
45	46657.55	446016.56	160	465860.80	445903.03	45	468454.26	446562.16
46	46658.11	446016.17	161	465856.16	445902.42	46	468500.89	446574.05
47	46658.11	446015.78	162	465851.52	445901.81	47	468547.52	446585.94
48	46658.11	446015.39	163	465846.88	445901.20	48	468594.15	446597.83
49	46658.11	446015.00	164	465842.24	445900.59	49	468640.78	446609.72
50	46658.11	446014.61	165	465837.60	445900.00	50	468687.41	446621.61
51	46662.34	446014.22	166	465832.96	445899.39	51	468734.04	446633.50
52	46662.34	446013.83	167	465828.32	445898.78	52	468780.67	446645.39
53	46662.34	446013.44	168	465823.68	445898.17	53	468827.30	446657.28
54	46662.34	446013.05	169	465819.04	445897.56	54	468873.93	446669.17
55	46662.34	446012.66	170	465814.40	445896.95	55	468920.56	446681.06
56	46662.34	446012.27	171	465809.76	445896.34	56	468967.19	446692.95
57	46662.34	446011.88	172	465805.12	445895.73	57	469013.82	446704.84
58	46662.34	446011.49	173	465800.48	445895.12	58	469060.45	446716.73
59	46662.34	446011.10	174	465795.84	445894.51	59	469107.08	446728.62
60	46662.34	446010.71	175	465791.20	445893.90	60	469153.71	446740.51
61	46662.34	446010.32	176	465786.56	445893.29	61	469200.34	446752.40
62	46662.34	446009.93	177	465781.92	445892.68	62	469246.97	446764.29
63	46662.34	446009.54	178	465777.28	445892.07	63	469293.60	446776.18
64	46662.34	446009.15	179	465772.64	445891.46	64	469340.23	446788.07
65	46662.34	446008.76	180	465768.00	445890.85	65	469386.86	446800.00
66	46662.34	446008.37	181	465763.36	445890.24	66	469433.49	446811.89
67	46662.34	446007.98	182	465758.72	445889.63	67	469480.12	446823.78
68	46662.34	446007.59	183	465754.08	445889.02	68	469526.75	446835.67
69	46662.34	446007.20	184	465749.44	445888.41	69	469573.38	446847.56
70	46662.34	446006.81	185	465744.80	445887.80	70	469620.01	446859.45
71	46662.34	446006.42	186	465740.16	445887.19	71	469666.64	446871.34
72	46662.34	446006.03	187	465735.52	445886.58	72	469713.27	446883.23
73	46662.34	446005.64	188	465730.88	445885.97	73	469759.90	446895.12
74	46662.34	446005.25	189	465726.24	445885.36	74	469806.53	446907.01
75	46662.34	446004.86	190	465721.60	445884.75	75	469853.16	446918.90
76	46662.34	446004.47	191	465716.96	445884.14	76	469900.00	446930.80
77	46662.34	446004.08	192	465712.32	445883.53	77	469946.63	446942.69
78	46662.34	446003.69	193	465707.68	445882.92	78	470000.00	446954.58
79	46662.34	446003.30	194	465703.04	445882.31	79	470053.37	446966.47
80	46662.34	446002.91	195	465698.40	445881.70	80	470106.74	446978.36
81	46662.34	446002.52	196	465693.76	445881.09	81	470160.11	446990.25
82	46662.34	446002.13	197	465689.12	445880.48	82	470213.48	447002.14
83	46662.34	446001.74	198	465684.48	445879.87	83	470266.85	447014.03
84	46662.34	446001.35	199	465679.84	445879.26	84	470320.22	447025.92
85	46662.34	446000.96	200	465675.20	445878.65	85	470373.59	447037.81
86	46662.34	446000.57	201	465670.56	445878.04	86	470426.96	447049.70
87	46662.34	446000.18	202	465665.92	445877.43	87	470480.33	447061.59
88	46662.34	445999.79	203	465661.28	445876.82	88	470533.70	447073.48
89	46662.34	445999.40	204	465656.64	445876.21	89	470587.07	447085.37
90	46662.34	445999.01	205	465652.00	445875.60	90	470640.44	447097.26
91	46662.34	445998.62	206	465647.36	445874.99	91	470693.81	447109.15
92	46662.34	445998.23	207	465642.72	445874.38	92	470747.18	447121.04
93	46662.34	445997.84	208	465638.08	445873.77	93	470800.55	447132.93
94	46662.34	445997.45	209	465633.44	445873.16	94	470853.92	447144.82
95	46662.34	445997.06	210	465628.80	445872.55	95	470907.29	447156.71
96	46662.34	445996.67	211	465624.16	445871.94	96	470960.66	447168.60
97	46662.34	445996.28	212	465619.52	445871.33	97	471014.03	447180.49
98	46662.34	445995.89	213	465614.88	445870.72	98	471067.40	447192.38
99	46662.34	445995.50	214	465610.24	445870.11	99	471120.77	447204.27
100	46662.34	445995.11	215	465605.60	445869.50	100	471174.14	447216.16
101	46662.34	445994.72	216	465600.96	445868.89	101	471227.51	447228.05
102	46662.34	445994.33	217	465596.32	445868.28	102	471280.88	447239.94
103	46662.34	445993.94	218	465591.68	445867.67	103	471334.25	447251.83
104	46662.34	445993.55	219	465587.04	445867.06	104	471387.62	447263.72
105	46662.34	445993.16	220	465582.40	445866.45	105	471440.99	447275.61
106	46662.34	445992.77	221	465577.76	445865.84	106	471494.36	447287.50
107	46662.34	445992.38	222	465573.12	445865.23	107	471547.73	447299.39
108	46662.34	445991.99	223	465568.48	445864.62	108	471601.10	447311.28
109	46662.34	445991.60	224	465563.84	445864.01	109	471654.47	447323.17
110	46662.34	445991.						