



COORDENADAS

PSFV Gallocanta Solar			PSFV Sanabria Solar			PSFV Varadero Solar		
No. Vértice	Posición X	Posición Y	No. Vértice	Posición X	Posición Y	No. Vértice	Posición X	Posición Y
1	46167.53	449868.38	1	46374.80	446915.18	1	46377.80	446642.81
2	46087.71	449675.03	2	46332.88	446782.57	2	46342.76	446678.55
3	46090.05	449659.84	3	46314.27	446720.06	3	46344.39	446698.53
4	46091.59	449762.94	4	46297.89	446703.88	4	46314.89	446692.29
5	46093.47	449783.10	5	46289.29	446703.88	5	46329.70	446692.48
6	46090.49	449790.01	6	46292.57	446745.73	6	46332.53	446679.38
7	46287.04	449712.89	7	46289.62	446792.05	7	46328.52	446671.52
8	46274.78	449709.85	8	46303.06	446824.09	8	46327.65	446652.96
9	46281.54	449746.03	9	46300.19	446837.20	9	46318.07	446652.29
10	46257.33	449748.52	10	46312.96	446839.58	10	46312.18	446652.27
11	46248.38	449767.70	11	46312.96	446833.31	11	46306.14	446649.86
12	46240.49	449728.08	12	46304.60	446819.91	12	46301.88	446646.64
13	46236.55	449728.08	13	46301.14	446823.20	13	46317.54	446655.54
14	46231.34	449716.98	14	46299.67	446822.88	14	46325.38	446671.78
15	46225.79	449769.23	15	46297.76	446819.02	15	46342.23	446649.61
16	46202.49	449762.50	16	46292.57	446805.84	16	46333.14	446638.93
17	46222.99	449754.01	17	46271.41	446818.04	17	46326.70	446638.44
18	46200.51	449747.75	18	46250.87	446818.99	18	46326.62	446622.81
19	46205.85	449747.75	19	46241.42	446810.54	19	46318.75	446618.90
20	46203.49	449749.43	20	46238.21	446803.52	20	46303.61	446611.45
21	46197.70	449787.53	21	46238.21	446803.52	21	46293.62	446614.68
22	46196.26	449734.13	22	46238.84	446806.22	22	46281.91	446602.29
23	461836.78	449720.03	23	46238.06	446807.43	23	46291.37	446592.51
24	461820.65	449746.15	24	46238.07	446797.65	24	46277.48	446582.29
25	461823.13	449720.36	25	46238.06	446797.65	25	46262.87	446581.42
26	461816.60	449716.57	26	46238.06	446797.65	26	46254.74	446570.29
27	461797.78	449725.36	27	46234.53	446809.15	27	46241.24	446563.36
28	461903.44	449712.71	28	46232.36	446818.41	28	46237.17	446647.58
29	46208.51	449796.09	29	46230.85	446838.59	29	46233.68	446637.72
30	46205.79	4498143.68	30	46230.75	446837.20	30	46230.32	446631.81
31	46257.67	449754.29	31	46232.03	446829.59	31	46230.81	446625.50
32	46204.43	449752.17	32	46234.17	446835.20	32	46237.82	446621.68
33	46258.85	449749.89	33	46232.93	446835.33	33	46231.80	446618.90
34	46258.51	449796.09	34	46233.56	446838.59	34	46234.83	446617.68
35	46257.92	449749.43	35	46233.56	446838.59	35	46233.28	446617.65
36	46273.28	449745.10	36	46232.87	446829.42	36	46232.68	446609.95
37	46274.52	449749.87	37	46232.87	446829.42	37	46232.68	446609.95
38	46275.19	449745.69	38	46232.87	446829.42	38	46232.68	446609.95
39	46272.43	449741.15	39	46232.87	446829.42	39	46232.68	446609.95
40	46272.43	449741.15	40	46232.87	446829.42	40	46232.68	446609.95
41	46266.80	449794.26	41	46232.87	446829.42	41	46232.68	446609.95
42	46247.70	449730.03	42	46232.87	446829.42	42	46232.68	446609.95
43	46242.85	449721.81	43	46232.87	446829.42	43	46232.68	446609.95
44	46242.85	449721.81	44	46232.87	446829.42	44	46232.68	446609.95
45	46242.85	449721.81	45	46232.87	446829.42	45	46232.68	446609.95
46	46242.85	449721.81	46	46232.87	446829.42	46	46232.68	446609.95
47	46238.96	449664.15	47	46232.87	446829.42	47	46232.68	446609.95
48	46242.81	449640.23	48	46232.87	446829.42	48	46232.68	446609.95
49	46242.81	449640.23	49	46232.87	446829.42	49	46232.68	446609.95
50	46242.81	449640.23	50	46232.87	446829.42	50	46232.68	446609.95
51	46242.81	449640.23	51	46232.87	446829.42	51	46232.68	446609.95
52	46242.81	449640.23	52	46232.87	446829.42	52	46232.68	446609.95
53	46242.81	449640.23	53	46232.87	446829.42	53	46232.68	446609.95
54	46242.81	449640.23	54	46232.87	446829.42	54	46232.68	446609.95
55	46242.81	449640.23	55	46232.87	446829.42	55	46232.68	446609.95
56	46242.81	449640.23	56	46232.87	446829.42	56	46232.68	446609.95
57	46242.81	449640.23	57	46232.87	446829.42	57	46232.68	446609.95
58	46242.81	449640.23	58	46232.87	446829.42	58	46232.68	446609.95
59	46242.81	449640.23	59	46232.87	446829.42	59	46232.68	446609.95
60	46242.81	449640.23	60	46232.87	446829.42	60	46232.68	446609.95
61	46242.81	449640.23	61	46232.87	446829.42	61	46232.68	446609.95
62	46242.81	449640.23	62	46232.87	446829.42	62	46232.68	446609.95
63	46242.81	449640.23	63	46232.87	446829.42	63	46232.68	446609.95
64	46242.81	449640.23	64	46232.87	446829.42	64	46232.68	446609.95
65	46242.81	449640.23	65	46232.87	446829.42	65	46232.68	446609.95
66	46242.81	449640.23	66	46232.87	446829.42	66	46232.68	446609.95
67	46242.81	449640.23	67	46232.87	446829.42	67	46232.68	446609.95
68	46242.81	449640.23	68	46232.87	446829.42	68	46232.68	446609.95
69	46242.81	449640.23	69	46232.87	446829.42	69	46232.68	446609.95
70	46242.81	449640.23	70	46232.87	446829.42	70	46232.68	446609.95
71	46242.81	449640.23	71	46232.87	446829.42	71	46232.68	446609.95
72	46242.81	449640.23	72	46232.87	446829.42	72	46232.68	446609.95
73	46242.81	449640.23	73	46232.87	446829.42	73	46232.68	446609.95
74	46242.81	449640.23	74	46232.87	446829.42	74	46232.68	446609.95
75	46242.81	449640.23	75	46232.87	446829.42	75	46232.68	446609.95
76	46242.81	449640.23	76	46232.87	446829.42	76	46232.68	446609.95
77	46242.81	449640.23	77	46232.87	446829.42	77	46232.68	446609.95
78	46242.81	449640.23	78	46232.87	446829.42	78	46232.68	446609.95
79	46242.81	449640.23	79	46232.87	446829.42	79	46232.68	446609.95
80	46242.81	449640.23	80	46232.87	446829.42	80	46232.68	446609.95
81	46242.81	449640.23	81	46232.87	446829.42	81	46232.68	446609.95
82	46242.81	449640.23	82	46232.87	446829.42	82	46232.68	446609.95
83	46242.81	449640.23	83	46232.87	446829.42	83	46232.68	446609.95
84	46242.81	449640.23	84	46232.87	446829.42	84	46232.68	446609.95
85	46242.81	449640.23	85	46232.87	446829.42	85	46232.68	446609.95
86	46242.81	449640.23	86	46232.87	446829.42	86	46232.68	446609.95
87	46242.81	449640.23	87	46232.87	446829.42	87	46232.68	446609.95
88	46242.81	449640.23	88	46232.87	446829.42	88	46232.68	446609.95
89	46242.81	449640.23	89	46232.87	446829.42	89	46232.68	446609.95
90	46242.81	449640.23	90	46232.87	446829.42	90	46232.68	446609.95
91	46242.81	449640.23	91	46232.87	446829.42	91	46232.68	446609.95
92	46242.81	449640.23	92	46232.87	446829.42	92	46232.68	446609.95
93	46242.81	449640.23	93	46232.87	446829.42	93	46232.68	446609.95
94	46242.81	449640.23	94	46232.87	446829.42	94	46232.68	446609.95
95	46242.81	449640.23	95	46232.87	446829.42	95	46232.68	446609.95
96	46242.81	449640.23	96	46232.87	446829.42	96	46232.68	446609.95
97	46242.81	449640.23	97	46232.87	446829.42	97	46232.68	446609.95
98	46242.81	449640.23	98	46232.87	446829.42	98	46232.68	446609.95
99	46242.81	449640.23	99	46232.87	446829.42	99	46232.68	446609.95
100	46242.81	449640.23	100	46232.87	446829.42	100	46232.68	446609.95
101	46242.81	449640.23	101	46232.87	446829.42	101	46232.68	446609.95
102	46242.81	449640.23	102	46232.87	446829.42	102	46232.68	446609.95
103	46242.81	449640.23	103	46232.87	446829.42	103	46232.68	446609.95
104	46242.81	449640.23	104	46232.87	446829.42	104	46232.68	446609.95
105	46242.81	449640.23	105	46232.87	446829.42	105	46232.68	446609.95
106	46242.81	449640.23	106	46232.87	446829.42	106	46232.68	446609.95
107	46242.81	449640.23	107	46232.87	446829.42	107	46232.68	446609.95
108	46242.81	449640.23	108	46232.87	446829.42	108	46232.68	446609.95
109	46242.81	449640.23	109	46232.87	446829.42	109	46232.68	446609.95
110	46242.81	449640.23	110	46232.87	446829.42	110	46232.68	446609.95
111	46242.81	449640.23	111	46232.87	446829.42	111	46232.68	446609.95
112	46242.81	449640.23	112	46232.87	446829.42	112	46232.68	446609.95
11								