



PSFV Gallocanta Solar		
No. Vértice	Posición X	Posición Y
1	463167.53	4469865.36
2	463087.71	4468675.03
3	463030.05	4468569.84
4	463113.59	4467925.94
5	462517.47	4467963.10
6	462900.49	4467780.01
7	462887.04	4467712.89
8	462716.78	4467629.95
9	462611.54	4467618.03
10	462527.33	4467583.52
11	462448.38	4467697.70
12	462440.49	4467728.08
13	462396.55	4467728.08
14	462312.84	4467718.56
15	462259.79	4467699.23
16	462202.49	4467642.50
17	462223.99	4467543.01
18	462080.51	4467427.75
19	462055.85	4467427.25
20	462054.49	4467429.43
21	461970.70	4467387.53
22	461967.26	4467334.13
23	461836.78	4467320.03
24	461800.66	4467428.15
25	461823.13	4467326.36
26	461816.60	4467616.57
27	461797.78	4467725.36
28	461903.44	4467812.71
29	462030.51	4467785.09
30	462059.75	4468143.68
31	462577.67	4467543.20
32	462604.43	4467522.17
33	462681.65	4467496.99
34	462655.14	4467479.50
35	462674.92	4467460.85
36	462713.28	4467465.10
37	462744.52	4467479.87
38	462755.19	4467425.69
39	462723.43	4467471.15
40	462612.23	4467395.80
41	462567.80	4467394.26
42	462477.70	4467305.03
43	462432.65	4467185.81
44	462445.60	4466951.96
45	462420.87	4466837.94
46	462465.43	4466653.81
47	462387.96	4466541.15
48	462162.81	4466430.23
49	462076.50	4466202.01
50	461968.85	4466270.54
51	461932.28	4466204.11
52	461935.24	4466344.11
53	461863.88	4466423.68
54	461868.02	4466565.50
55	461867.73	4466610.34
56	461987.48	4466997.58
57	462182.35	4467257.78
58	462215.78	4467270.85
59	462194.76	4467213.26
60	462228.31	4467219.15
61	462348.01	4467425.73

PSFV Sanabria Solar		
No. Vértice	Posición X	Posición Y
1	463774.80	4469153.18
2	463732.98	4467672.07
3	463154.27	4467672.06
4	462969.29	4467670.88
5	462969.29	4467670.88
6	462932.57	4467645.75
7	462889.62	4467612.05
8	463083.06	446824.09
9	463090.19	4468374.20
10	463097.48	4468305.48
11	463012.96	4468133.31
12	463054.60	4468184.91
13	463031.14	4468233.20
14	463649.67	4468222.88
15	463671.76	4468107.02
16	463642.18	4468065.14
17	463719.41	4468184.04
18	464155.87	446816.99
19	464014.42	4468410.54
20	463988.21	4468336.22
21	463928.27	4468261.70
22	463828.64	4468066.22
23	463788.06	4467987.43
24	463682.67	4467917.85
25	463619.36	4467852.39
26	463513.99	4467734.62
27	463424.33	4467659.15
28	463312.36	4467680.41
29	463200.85	4467683.68
30	463113.87	4467648.41
31	463073.03	4467529.59
32	463084.17	4467485.20
33	463027.93	4467395.33
34	463083.56	4467363.59
35	463045.84	4467344.84
36	463027.37	4467309.42
37	463056.77	4467237.10
38	463032.62	4467184.30
39	463129.06	4467111.84
40	463181.92	4467061.32
41	463207.12	4467116.44
42	463203.11	4467199.75
43	463185.60	4467244.07
44	463118.68	4467293.09
45	463070.77	4467346.86
46	463029.85	4467354.00
47	462992.01	4467394.46
48	462955.77	4467385.52
49	462905.12	4467234.82
50	462853.76	4467157.98
51	462817.49	4467150.03
52	462847.13	4467262.20
53	462815.24	4467201.08
54	462805.90	4467275.38
55	462816.02	4467275.14
56	462733.88	4467267.83
57	462774.46	4467280.47
58	462961.17	4467840.80
59	462983.05	4467707.18
60	462934.02	4467688.42
61	462932.57	4467609.14
62	462902.49	4467641.54
63	46313.38	4467068.75
64	463398.46	4467130.40
65	463465.92	4467124.05
66	463598.00	4467147.41
67	463581.86	4467120.40
68	463133.32	4467389.05
69	463041.18	4467131.72
70	462948.33	4467012.79
71	462909.10	4466994.68
72	462929.73	4467099.67
73	462972.27	4466911.70
74	462912.88	4466896.59
75	462865.14	4466828.98
76	462828.37	4466895.18
77	462827.28	4466777.19
78	462467.36	4466682.92
79	462406.71	4467185.86
80	462475.46	4467202.10
81	462629.13	4467285.34
82	462747.97	4467403.09
83	462807.38	4467478.15
84	462850.19	4467453.20
85	462867.21	4467433.81
86	462862.72	4467275.08
87	462846.64	4467420.13
88	463029.29	4467424.70

PSFV Varadero Solar		
No. Vértice	Posición X	Posición Y
1	463771.80	4466642.81
2	463742.76	4466708.55
3	463464.39	4466988.53
4	463113.59	4466982.04
5	463079.70	4466902.48
6	463321.53	4466769.38
7	463426.02	4466711.52
8	463279.65	4466524.96
9	463163.07	4466505.25
10	463102.18	4466505.27
11	463006.14	4466490.86
12	463061.88	4466446.64
13	463170.54	4466565.54
14	463251.58	4466517.96
15	463424.23	4466460.61
16	463333.14	4466387.93
17	463236.70	4466338.44
18	463206.62	4466222.61
19	463163.75	4466179.68
20	463303.61	4466171.46
21	462953.62	4466144.68
22	462861.91	4466052.99
23	462913.97	4465992.51
24	462771.48	4465935.28
25	462562.87	4465831.40
26	463054.74	4465870.29
27	463171.24	4465833.36
28	463167.17	4465847.58
29	463033.68	4465772.72
30	462963.03	4465643.81
31	462902.81	4465645.20
32	463378.82	4465611.68
33	463318.90	4465611.82
34	463244.83	4465571.65
35	463203.26	4465537.65
36	463126.68	4465489.95
37	463045.99	4465481.13
38	463070.61	4465482.64
39	462934.18	4465471.31
40	463079.08	4465471.03
41	462985.76	4465470.00
42	462945.01	4465476.90
43	462902.09	4465482.59
44	462944.73	4465481.82
45	462945.76	4465481.46
46	462900.91	4465480.05
47	462920.09	4465474.18
48	462892.82	4465482.59
49	462914.82	4465480.95
50	462771.98	4465481.91
51	462840.76	4465482.90
52	462965.77	4465482.90
53	463102.08	4465482.25
54	462963.02	4465480.54
55	463100.20	4465481.31
56	463211.70	4465480.91
57	463220.58	4465483.87
58	463389.89	4465481.05
59	463414.82	4465480.95
60	462959.07	4465483.20
61	463091.43	4465479.98
62	463060.83	4465482.39
63	462757.73	4465489.85
64	462962.84	4465483.24
65	462588.16	4465483.93
66	462455.63	4465480.25
67	462967.29	4465481.71
68	462922.54	4465481.63
69	462718.66	4465479.79
70	462180.02	4465489.45
71	462965.61	4465481.53
72	462952.23	4465481.30
73	462948.63	4465481.39
74	462943.58	4465481.39
75	462501.82	4465477.16
76	462882.65	4465482.90
77	462729.84	4465483.26
78	462650.15	4465481.04
79	462566.24	4465480.25
80	462554.60	4465483.64
81	462469.02	4465480.90
82	462437.73	4465481.17
83	462326.64	4465477.58
84	462193.53	4465481.46
85	462164.86	4465483.52
86	461943.96	4465485.10
87	462021.12	4465483.10
88	461994.47	4465483.65
89	462031.12	4465481.84
90	462002.11	4465480.51
91	462150.01	4465487.23
92	462119.07	4465473.60
93	462131.66	4465474.77
94	462166.86	4465479.79
95	462181.51	4465479.71
96	462155.30	4465488.70
97	462150.63	4465483.94
98	462166.51	4465484.57
99	462088.68	4465483.40
100	462117.70	4465484.10
101	462165.14	4465481.42
102	462166.79	4465483.76
103	462171.71	4465482.66
104	462166.86	4465483.40
105	462167.22	4465481.97
106	462064.24	4465483.05
107	462065.08	4465483.45
108	462149.29	4465482.31
109	462166.86	4465481.39
110	461990.16	4465482.91
111	462167.60	4465481.74
112	462389.77	4465483.14