



COORDENADAS

PSFV Recova Solar

Nº	Posición X	Posición Y	Nº	Posición X	Posición Y	Nº	Posición X	Posición Y
1	439151.34	4436740.00	106	460126.13	4437883.89	210	460022.52	4436161.24
2	443798.13	4436999.92	107	460126.26	4437988.13	211	460139.23	4436203.09
3	439121.32	4436998.43	108	460147.51	4437975.14	212	460102.17	4436202.09
4	439172.30	4436916.43	109	460150.84	4437999.05	213	461119.60	4436203.63
5	439126.31	4437103.41	110	460150.83	4438088.00	214	461198.96	4436205.91
6	439096.71	4437033.04	111	460150.85	4438155.93	215	461282.47	4436204.95
7	439071.90	4437021.28	112	460150.86	4438204.38	216	461341.53	4436210.51
8	439125.05	4437221.24	113	460169.71	4438277.05	217	461270.72	4436207.79
9	439033.11	4437003.20	114	460238.15	4438187.77	218	461184.63	4436111.17
10	439004.45	4437149.82	115	460236.36	4438136.76	219	461174.75	4436088.00
11	439026.58	4437158.85	116	460236.32	4437995.26	220	461220.50	4436086.96
12	439040.09	4437044.01	117	460236.27	4437933.60	221	461219.33	4436086.26
13	439032.30	4437096.52	118	460148.05	4437888.26	222	461190.45	4435999.75
14	439040.02	4437309.43	119	460200.71	4438115.13	223	461144.90	4435979.55
15	439077.91	4437359.92	120	460037.27	4438136.68	224	461144.51	4435979.35
16	439448.07	4437114.82	121	460037.32	4438117.05	225	461075.89	4435989.24
17	439072.96	4437421.26	122	460060.75	4438006.50	226	461082.38	4435818.76
18	439073.75	4437451.00	123	459900.34	4438098.36	227	461130.80	4435982.50
19	439484.64	4437458.19	124	459860.59	4438144.42	228	461005.94	4435868.85
20	439037.51	4437478.74	125	460058.86	4438209.68	229	461066.78	4435849.65
21	439036.29	4437516.07	126	460236.30	4438468.12	230	461019.33	4435841.75
22	439047.41	4437547.49	127	460384.48	4438683.78	231	461014.69	4435737.96
23	439079.35	4437542.80	128	460377.33	4438017.06	232	460909.48	4435332.20
24	439054.79	4437698.53	129	460401.67	4438488.70	233	460968.19	4435113.31
25	439098.04	4437680.62	130	460381.72	4438433.51	234	460970.56	4435087.87
26	439054.84	4437578.30	131	460348.13	4438433.51	235	460978.60	4435070.74
27	439072.83	4437602.87	132	460381.07	4438449.47	236	460928.62	4435029.44
28	439072.83	4437602.87	133	460381.07	4438449.47	237	460928.62	4435029.44
29	439042.57	4437603.70	134	460381.07	4438449.47	238	460928.62	4435029.44
30	439061.95	4437698.37	135	460328.23	4438028.28	239	460900.50	4435014.54
31	439098.04	4437680.62	136	460221.74	4438022.39	240	460899.56	4435012.96
32	439092.73	4437695.59	137	460191.84	4438227.84	241	459924.79	4434749.05
33	439075.30	4437699.70	138	460171.33	4438008.30	242	460968.56	4435732.86
34	439078.81	4437677.52	139	460109.38	4438036.31	243	460909.31	4435835.71
35	439079.55	4437611.72	140	460090.25	4438028.25	244	461028.69	4435847.86
36	439069.32	4437612.93	141	460090.25	4438028.25	245	461028.69	4435847.86
37	439049.72	4437644.10	142	459962.74	4438096.38	246	460967.33	4435013.80
38	439060.62	4437690.50	143	459964.05	4438006.32	247	460963.77	4435831.49
39	439043.73	4437611.18	144	459934.28	4438015.28	248	460902.14	4435899.83
40	439044.56	4437612.10	145	459934.28	4438015.28	249	460716.07	4435897.30
41	439075.71	4437618.30	146	460025.12	4438083.97	250	460714.36	4435861.03
42	439047.56	4437617.74	147	460025.12	4438083.97	251	460691.38	4435952.31
43	439043.57	4437694.77	148	460328.31	4438006.57	252	460699.32	443778.19
44	439046.21	4437700.25	149	460325.12	4438136.14	253	460696.58	4438084.01
45	439069.32	4437625.30	150	460311.46	4438178.11	254	460697.82	4438091.14
46	439057.27	4437604.08	151	460307.86	4438178.11	255	460697.82	4438091.14
47	439058.02	4436976.44	152	460307.86	4438178.11	256	460697.82	4438091.14
48	439065.23	4437678.62	153	460467.27	4438009.85	257	460620.03	4438745.03
49	439064.75	4437633.83	154	460467.27	4438009.85	258	460620.03	4438745.03
50	439069.08	4437616.07	155	460467.27	4438009.85	259	460620.03	4438745.03
51	439061.37	4437773.77	156	460536.73	4438363.12	260	460617.43	4438431.33
52	439063.11	4437841.19	157	460536.73	4438363.12	261	460617.43	4438431.33
53	439062.03	4437843.30	158	460536.73	4438363.12	262	460617.43	4438431.33
54	439071.29	4437843.30	159	460536.73	4438363.12	263	460617.43	4438431.33
55	439078.91	4437734.89	160	460536.73	4438363.12	264	460617.43	4438431.33
56	439076.24	4437734.77	161	460536.73	4438363.12	265	460617.43	4438431.33
57	439078.27	4437733.02	162	460536.73	4438363.12	266	460617.43	4438431.33
58	439076.61	4437733.95	163	460536.73	4438363.12	267	460617.43	4438431.33
59	439076.88	4437688.12	164	460536.73	4438363.12	268	460617.43	4438431.33
60	439075.57	4437600.10	165	460415.89	4438362.46	269	460706.60	4438203.86
61	439076.15	4438007.52	166	460383.22	4438666.49	270	460690.53	4438203.72
62	439085.12	4438223.02	167	460379.33	4438287.22	271	460642.71	4438203.96
63	439084.27	4438223.02	168	460379.33	4438287.22	272	460642.71	4438203.96
64	439084.27	4438223.02	169	460379.33	4438287.22	273	460642.71	4438203.96
65	439084.27	4438223.02	170	460379.33	4438287.22	274	460642.71	4438203.96
66	439084.27	4438223.02	171	460379.33	4438287.22	275	460642.71	4438203.96
67	439084.27	4438223.02	172	460379.33	4438287.22	276	460642.71	4438203.96
68	439084.27	4438223.02	173	460379.33	4438287.22	277	460642.71	4438203.96
69	439084.27	4438223.02	174	460379.33	4438287.22	278	460642.71	4438203.96
70	460006.76	4438275.61	175	460444.68	4438644.74	279	460433.26	4438076.66
71	460005.95	4438262.88	176	460725.25	4438006.83	280	460484.65	4438287.08
72	460119.62	4438267.35	177	460808.89	4438098.10	281	460571.80	4438024.13
73	460098.37	4438186.42	178	460816.50	4438052.32	282	460578.15	4438184.37
74	460108.44	4438055.48	179	460914.35	4438021.87	283	460617.38	4438151.27
75	460125.53	4438072.59	180	460988.29	4438611.73	284	460647.45	4438084.97
76	460146.83	4438073.86	181	461120.61	4438146.66	285	460642.60	4438084.97
77	460172.19	4438059.84	182	461178.23	4438059.84	286	460642.60	4438084.97
78	460141.80	4438058.41	183	461215.78	4438048.14	287	460642.60	4438084.97
79	460137.96	4438061.88	184	461131.63	4438424.52	288	460649.66	4438493.10
80	460122.40	4438040.27	185	461033.39	4438001.72	289	460625.04	4438493.10
81	460132.22	4438023.10	186	461024.21	4438047.19	290	460666.49	4438498.86
82	460132.22	4438023.10	187	461024.21	4438047.19	291	460666.49	4438498.86
83	460131.99	4438010.80	188	461024.21	4438047.19	292	460666.49	4438498.86
84	460137.94	4438013.58	189	461024.21	4438047.19	293	460666.49	4438498.86
85	460118.10	4437903.89	190	461024.21	4438047.19	294	460666.49	4438498.86
86	460099.90	4437888.87	191	461024.21	4438047.19	295	460666.49	4438498.86
87	460076.88	4437868.20	192	461024.21	4438047.19	296	460666.49	4438498.86
88	460075.00	4437845.88	193	461024.21	4438047.19	297	460666.49	4438498.86
89	460068.02	4437778.53	194	461024.21	4438047.19	298	460666.49	4438498.86
90	460033.53	4437787.72	195	461024.21	4438047.19	299	460666.49	4438498.86
91	460042.18	4437677.72	196	461024.21	4438047.19	300	460666.49	4438498.86
92	460007.20	4437663.22	197	461024.21	4438047.19	301	460666.49	4438498.86
93	459904.37	4437960.62	198	461024.21	4438047.19	302	460666.49	4438498.86
94	459904.40	4437920.74	199	461169.31	4438026.27	303	460666.49	4438498.86
95	459881.13	4437778.22	200	461151.67	4438044.98	304	460626.49	4438026.62
96	459856.84	4437694.40	201	461024.21	4438047.19	305	460666.49	4438498.86
97	459861.68	4437630.68	202	461024.21	4438047.19	306	460666.49	4438498.86
98	459848.29	4437619.63	203	461024.21	4438047.19	307	460666.49	4438498.86
99	459847.38	4437604.42	204	461024.21	4438047.19	308	460666.49	4438498.86
100	459863.63	4437603.06	205	461024.21	4438047.19	309	460666.49	4438498.86
101	459863.79	4437603.06	206	461024.21	4438047.19	310	460666.49	4438498.86
102	459867.54	4437612.52	207	461024.21	4438047.19	311	460666.49	4438498.86
103	459775.15	4437645.21	208	461024.21	4438047.19	312	460666.49	4438498.86
104	459738.77	4437647.20	209	461024.21	4438047.19	313	460666.49	4438498.86
105	459719.29	4437620.68	210	46102				