



Coordenadas PSFV Mástil Solar					Coordenadas PSFV Driza Solar						
No. Vertice	Posición X	Posición Y	No. Vertice	Posición X	Posición Y	No. Vertice	Posición X	Posición Y	No. Vertice	Posición X	Posición Y
1	486171.84	445737.15	77	469222.48	445837.39	1	469262.57	445728.82	125	470264.17	445796.49
2	486142.05	445737.15	78	469202.63	445837.39	2	469269.56	445730.05	126	470334.53	445800.27
3	486176.81	445823.63	79	469233.79	445837.39	3	469276.47	445730.05	127	470394.42	445803.25
4	486203.31	445790.54	80	469448.00	445837.39	4	469175.46	445731.62	128	470461.42	445806.33
5	487962.81	445790.54	81	469448.00	445779.33	5	469175.14	445706.44	129	470544.02	445809.03
6	487926.62	445713.98	82	469233.30	445793.82	6	469170.69	445731.57	130	470437.95	445808.03
7	488176.81	445823.63	83	469233.79	445837.39	7	469167.12	445730.05	131	470394.42	445803.25
8	488031.96	445790.54	84	469148.00	445837.39	8	469170.18	445731.79	132	470353.87	445806.03
9	488237.81	445765.62	85	469148.00	445837.39	9	469055.40	445728.03	133	470307.53	445811.99
10	488303.80	445762.31	86	469052.59	445725.38	10	469061.59	445716.79	134	470346.88	445814.06
11	488303.80	445790.54	87	469071.91	445769.89	11	469063.84	445711.69	135	470385.70	445816.14
12	488333.81	445790.54	88	469111.00	445837.39	12	469070.71	445730.05	136	470434.99	445819.38
13	488300.66	445763.10	89	469090.28	445837.39	13	469092.99	445696.19	137	470567.49	445826.89
14	488250.99	445764.96	90	469111.00	445806.82	14	469094.93	445683.10	138	470708.04	445836.21
15	488250.99	445744.27	91	469144.42	445806.76	15	469094.36	445664.65	139	470830.02	445846.65
16	488333.81	445790.54	92	469148.00	445837.39	16	469092.99	445647.50	140	470921.88	445858.12
17	488414.63	445749.63	93	469227.34	445837.39	17	469092.00	445631.13	141	471006.73	445952.41
18	488404.96	445749.63	94	469281.44	445837.39	18	469098.67	445615.13	142	471076.48	445912.41
19	488485.65	445790.54	95	469322.42	445837.39	19	469099.40	445604.63	143	471144.16	445878.27
20	488511.54	445790.54	96	469374.59	445837.39	20	469103.48	445594.33	144	471211.84	445842.81
21	488592.85	445749.63	97	469438.19	445779.33	21	469117.15	445586.81	145	471278.52	445807.88
22	488629.52	445749.63	98	469421.83	445701.68	22	469121.84	445580.96	146	471344.20	445773.50
23	488671.35	445766.99	99	469457.96	445701.68	23	469127.37	445572.61	147	471408.88	445737.50
24	488714.63	445790.54	100	469498.29	445794.82	24	469133.88	445564.83	148	471472.57	445700.27
25	488748.45	445817.24	101	469543.10	445794.82	25	469141.04	445558.40	149	471535.25	445662.55
26	488814.32	445839.45	102	469590.28	445794.82	26	469149.25	445552.11	150	471597.02	445625.88
27	488881.21	445862.16	103	469639.66	445794.82	27	469158.52	445546.07	151	471658.88	445589.21
28	488948.10	445885.87	104	469690.25	445794.82	28	469168.85	445540.28	152	471720.84	445560.33
29	489015.00	445910.54	105	469742.04	445794.82	29	469179.24	445534.74	153	471782.90	445536.25
30	489081.89	445936.25	106	469794.79	445794.82	30	469190.68	445529.35	154	471845.07	445516.38
31	489148.78	445962.96	107	469848.50	445794.82	31	469202.16	445524.20	155	471907.34	445499.81
32	489215.67	445990.67	108	469903.21	445794.82	32	469213.68	445519.29	156	471969.71	445485.65
33	489282.56	446018.38	109	469958.92	445794.82	33	469225.24	445514.52	157	472032.18	445473.88
34	489349.45	446046.09	110	470015.63	445794.82	34	469236.84	445509.89	158	472094.75	445464.50
35	489416.34	446073.80	111	470073.34	445794.82	35	469248.48	445505.40	159	472157.42	445457.63
36	489483.23	446101.51	112	470132.05	445794.82	36	469260.16	445501.07	160	472220.19	445452.25
37	489550.12	446129.22	113	470191.76	445794.82	37	469271.88	445496.89	161	472283.06	445448.48
38	489617.01	446156.93	114	470252.47	445794.82	38	469283.63	445492.86	162	472346.03	445446.21
39	489683.90	446184.64	115	470314.18	445794.82	39	469295.42	445488.98	163	472409.10	445445.54
40	489750.79	446212.35	116	470376.89	445794.82	40	469307.24	445485.35	164	472472.27	445446.46
41	489817.68	446240.06	117	470439.60	445794.82	41	469319.09	445481.97	165	472535.54	445448.95
42	489884.57	446267.77	118	470503.31	445794.82	42	469331.00	445478.84	166	472598.91	445453.19
43	489951.46	446295.48	119	470567.02	445794.82	43	469342.97	445475.95	167	472662.38	445459.08
44	490018.35	446323.19	120	470631.73	445794.82	44	469355.00	445473.30	168	472725.95	445466.61
45	490085.24	446350.90	121	470696.44	445794.82	45	469367.08	445470.89	169	472789.62	445475.84
46	490152.13	446378.61	122	470762.15	445794.82	46	469379.22	445468.71	170	472853.39	445486.76
47	490219.02	446406.32	123	470827.86	445794.82	47	469391.41	445466.77	171	472917.26	445498.94
48	490285.91	446434.03	124	470893.57	445794.82	48	469403.65	445465.06	172	472981.23	445512.37
49	490352.80	446461.74	125	470959.28	445794.82	49	469415.94	445463.58	173	473045.30	445526.94
50	490419.69	446489.45	126	471025.00	445794.82	50	469428.28	445462.33	174	473109.47	445542.67
51	490486.58	446517.16	127	471090.71	445794.82	51	469440.67	445461.31	175	473173.74	445559.56
52	490553.47	446544.87	128	471156.42	445794.82	52	469453.11	445460.52	176	473238.21	445577.60
53	490620.36	446572.58	129	471222.13	445794.82	53	469465.60	445460.05	177	473302.88	445596.81
54	490687.25	446600.29	130	471287.84	445794.82	54	469478.14	445460.00	178	473367.65	445617.22
55	490754.14	446628.00	131	471353.55	445794.82	55	469490.73	445460.26	179	473432.52	445638.84
56	490821.03	446655.71	132	471419.26	445794.82	56	469503.37	445460.84	180	473497.59	445661.67
57	490887.92	446683.42	133	471484.97	445794.82	57	469516.06	445461.74	181	473562.86	445685.74
58	490954.81	446711.13	134	471550.68	445794.82	58	469528.80	445462.95	182	473628.33	445711.07
59	491021.70	446738.84	135	471616.39	445794.82	59	469541.59	445464.47	183	473693.90	445737.56
60	491088.59	446766.55	136	471682.10	445794.82	60	469554.43	445466.30	184	473759.57	445764.91
61	491155.48	446794.26	137	471747.81	445794.82	61	469567.32	445468.44	185	473825.34	445793.02
62	491222.37	446821.97	138	471813.52	445794.82	62	469580.26	445470.88	186	473891.21	445822.29
63	491289.26	446849.68	139	471879.23	445794.82	63	469593.25	445473.62	187	473957.18	445852.81
64	491356.15	446877.39	140	471944.94	445794.82	64	469606.29	445476.66	188	474023.25	445884.50
65	491423.04	446905.10	141	472010.65	445794.82	65	469619.38	445480.00	189	474089.42	445917.37
66	491489.93	446932.81	142	472076.36	445794.82	66	469632.52	445483.64	190	474155.69	445951.42
67	491556.82	446960.52	143	472142.07	445794.82	67	469645.71	445487.58	191	474222.06	445986.74
68	491623.71	446988.23	144	472207.78	445794.82	68	469658.95	445491.82	192	474288.53	446023.31
69	491690.60	447015.94	145	472273.49	445794.82	69	469672.24	445496.36	193	474355.10	446061.02
70	491757.49	447043.65	146	472339.20	445794.82	70	469685.58	445501.20	194	474421.77	446100.00
71	491824.38	447071.36	147	472404.91	445794.82	71	469698.96	445506.34	195	474488.54	446140.25
72	491891.27	447099.07	148	472470.62	445794.82	72	469712.39	445511.78	196	474555.41	446181.76
73	491958.16	447126.78	149	472536.33	445794.82	73	469725.86	445517.50	197	474622.38	446224.53
74	492025.05	447154.49	150	472602.04	445794.82	74	469739.38	445523.54	198	474689.45	446268.56
75	492091.94	447182.20	151	472667.75	445794.82	75	469752.94	445529.91	199	474756.62	446313.84
76	492158.83	447209.91	152	472733.46	445794.82	76	469766.54	445536.62	200	474823.99	446360.37
77	492225.72	447237.62	153	472799.17	445794.82	77	469780.18	445543.66	201	474891.56	446408.14
78	492292.61	447265.33	154	472864.88	445794.82	78	469793.86	445550.95	202	474959.33	446457.16
79	492359.50	447293.04	155	472930.59	445794.82	79	469807.58	445558.49	203	475027.30	446507.43
80	492426.39	447320.75	156	472996.30	445794.82	80	469821.34	445566.28	204	475095.47	446558.96
81	492493.28	447348.46									