

Evaporimetro 1				
dia	T (media mesual)	I (indice de calor anual)	a	ETR (sin correccion)
1	26.3902	148.9377811	3.68115673	0.027384306
2	26.563	150.4167576	3.74062162	0.02439835
3	26.5108	149.9694605	3.72253287	0.025270638
4	26.5238	150.080814	3.72702753	0.025051039
5	26.7814	152.2931043	3.81749743	0.02101327
6	26.7544	152.0607108	3.80788822	0.021409401
7	26.5005	149.8812542	3.7189765	0.02544575
8	26.845	152.8409962	3.84025113	0.020104104
9	27.1219	155.2341638	3.9412828	0.016517309
10	27.2272	156.1475497	3.98055646	0.015301703
11	26.7792	152.2741641	3.81671334	0.021045318
12	27.0944	154.995925	3.93110425	0.016847733
13	26.7311	151.8602607	3.79961985	0.021756198
14	26.8581	152.9539311	3.84495858	0.019920951
15	27.0684	154.7707952	3.92151047	0.01716519
16	27.2999	156.7792197	4.0079501	0.014506915
17	27.0939	154.9915945	3.93091948	0.016853791
18	27.1777	155.7179537	3.96203524	0.015863467
19	26.892	153.2463138	3.85717353	0.019453411
20	26.9776	153.985445	3.88823046	0.018313256
21	26.6045	150.7726898	3.7550806	0.023722693
22	26.6859	151.4716607	3.78364321	0.022442208
23	26.4665	149.5902128	3.70726708	0.026030887
24	26.473	149.6458382	3.70950208	0.025918176
25	26.5788	150.5522354	3.74611831	0.024139267
26	26.4448	149.4045603	3.69981774	0.026410088
27	26.1753	147.10541	3.60884371	0.03150913
28	25.6743	142.8635894	3.44709058	0.043110154
29	26.2817	148.0116801	3.64442206	0.029407748
30	26.3238	148.3707915	3.65862105	0.028608573
31	26.0987	146.4541345	3.58350008	0.033096483
32	26.0628	146.1492401	3.57169951	0.033862493
33	25.7242	143.2841864	3.46278308	0.04181972
34	25.5336	141.6799204	3.40332978	0.046921805
35	25.5054	141.4430843	3.39464464	0.047717264
36	25.7188	143.2386506	3.4610805	0.041957847
37	25.3821	140.4091374	3.35700255	0.051322856
38	25.3855	140.437614	3.35803331	0.051220603
39	25.8222	144.1114293	3.49386777	0.039375928

40	25.5404	141.7370499	3.40542833	0.04673159
41	25.4231	140.752662	3.3694596	0.050100595
42	25.4359	140.859967	3.3733608	0.049723806
43	25.2444	139.2574857	3.31559667	0.055602731
44	25.2067	138.9427442	3.30437545	0.056822557
45	25.2521	139.3217995	3.31789459	0.055356164
46	25.295	139.6803037	3.33073497	0.053998281
47	25.1752	138.6799494	3.29503724	0.057857961
48	25.4312	140.8205627	3.37192766	0.049861895
49	25.575	142.0278596	3.41613195	0.045773272
50	25.0021	137.2388474	3.24432714	0.063817267

Evaporimetro 2.				
dia	T (media mensual)	I (indice de caudal)	ET (mm)	ETR (sin corrección)
1	26.392	148.953162	3.68177006	0.0273
2	26.563	150.416758	3.74062162	0.0243
3	26.5121	149.980595	3.72298203	0.0252
4	26.5251	150.091951	3.72747737	0.0250
5	26.7814	152.293104	3.81749743	0.0210
6	26.7563	152.07706	3.80856344	0.0213
7	26.5005	149.881254	3.7189765	0.0254
8	26.8475	152.862546	3.84114895	0.0200
9	27.1219	155.234164	3.9412828	0.0165
10	27.2292	156.164916	3.98130701	0.0157
11	26.7814	152.293104	3.81749743	0.0210
12	27.0969	155.017578	3.93202824	0.0168
13	26.7311	151.860261	3.79961985	0.0217
14	26.8596	152.966864	3.84549806	0.0199
15	27.0684	154.770795	3.92151047	0.0177
16	27.2999	156.77922	4.0079501	0.0145
17	27.0939	154.991594	3.93091948	0.0168
18	27.1777	155.717954	3.96203524	0.0158
19	26.8931	153.255804	3.85757069	0.0194
20	26.9791	153.998408	3.88877741	0.0182
21	26.6057	150.782986	3.75549972	0.0237
22	26.6859	151.471661	3.78364321	0.0224
23	26.4665	149.590213	3.70726708	0.0260
24	26.473	149.645838	3.70950208	0.0259
25	26.5802	150.564242	3.74660585	0.0243
26	26.4463	149.417391	3.70033207	0.0263
27	26.1753	147.10541	3.60884371	0.0311
28	25.6743	142.863589	3.44709058	0.0431
29	26.2817	148.01168	3.64442206	0.0294
30	26.3238	148.370791	3.65862105	0.0286
31	26.097	146.439692	3.58294017	0.0331
32	26.0645	146.163673	3.57225721	0.0338
33	25.7263	143.301896	3.46344548	0.0417
34	25.5347	141.689161	3.40366914	0.0468
35	25.5053	141.442245	3.39461389	0.0477
36	25.7198	143.247083	3.46139571	0.0419
37	25.3827	140.414163	3.35718442	0.051
38	25.3862	140.443477	3.35824558	0.0511
39	25.8236	144.123259	3.49431441	0.0393

40	25.5407	141.739571	3.40552095	0.0467
41	25.4232	140.7535	3.36949006	0.0500
42	25.4365	140.864998	3.37354381	0.049
43	25.2447	139.259991	3.31568616	0.0555
44	25.2072	138.946917	3.30452395	0.0568
45	25.2526	139.325976	3.31804387	0.0553
46	25.2955	139.684484	3.33088501	0.0539
47	25.1759	138.685787	3.29524439	0.0578
48	25.4313	140.821401	3.37195814	0.0498
49	25.5754	142.031223	3.41625594	0.0457
50	25.0026	137.243003	3.24447215	0.0637

ccion)
51726
39835
48607
129166
01327
81325
44575
69043
17309
27936
01327
17468
56198
00068
16519
06915
53791
63467
38394
93783
03388
42208
30887
18176
11642
83731
50913
10154
07748
08573
32436
25898
66102
90993
20104
93224
3048
99571
41871

Evaporimetro 3.			
dia	T (media mensual)	I (indice de ca)	a
1	26.392	148.953162	3.68177006
2	26.563	150.416758	3.74062162
3	26.5121	149.980595	3.72298203
4	26.5251	150.091951	3.72747737
5	26.7814	152.293104	3.81749743
6	26.7563	152.07706	3.80856344
7	26.5005	149.881254	3.7189765
8	26.8475	152.862546	3.84114895
9	27.1219	155.234164	3.9412828
10	27.2292	156.164916	3.98130701
11	26.7814	152.293104	3.81749743
12	27.0969	155.017578	3.93202824
13	26.7311	151.860261	3.79961985
14	26.8596	152.966864	3.84549806
15	27.0684	154.770795	3.92151047
16	27.2999	156.77922	4.0079501
17	27.0939	154.991594	3.93091948
18	27.1777	155.717954	3.96203524
19	26.8931	153.255804	3.85757069
20	26.9791	153.998408	3.88877741
21	26.6057	150.782986	3.75549972
22	26.6859	151.471661	3.78364321
23	26.4665	149.590213	3.70726708
24	26.473	149.645838	3.70950208
25	26.5802	150.564242	3.74660585
26	26.4463	149.417391	3.70033207
27	26.1753	147.10541	3.60884371
28	25.6743	142.863589	3.44709058
29	26.2817	148.01168	3.64442206
30	26.3238	148.370791	3.65862105
31	26.097	146.439692	3.58294017
32	26.0663	146.178956	3.57284783
33	25.7283	143.318763	3.46407649
34	25.5358	141.698403	3.40400854
35	25.5052	141.441405	3.39458314
36	25.7208	143.255515	3.46171096
37	25.3832	140.41835	3.35733598
38	25.3869	140.44934	3.35845787
39	25.8251	144.135934	3.49479302

'23212
97643
7062
93108
06241
40183
82613
34791
58954
62286
99383

40	25.541	141.742091	3.40561358
41	25.4232	140.7535	3.36949006
42	25.4371	140.870028	3.37372684
43	25.2451	139.263332	3.31580548
44	25.2077	138.95109	3.30467246
45	25.2531	139.330153	3.31819317
46	25.296	139.688664	3.33103505
47	25.1766	138.691626	3.29545155
48	25.4314	140.822239	3.37198863
49	25.5758	142.034586	3.41637994
50	25.003	137.246327	3.24458817

ETR (sin correccion)
0.027351726
0.02439835
0.025248607
0.025029166
0.02101327
0.021381325
0.02544575
0.020069043
0.016517309
0.01527936
0.02101327
0.016817468
0.021756198
0.019900068
0.01716519
0.014506915
0.016853791
0.015863467
0.019438394
0.018293783
0.023703388
0.022442208
0.026030887
0.025918176
0.02411642
0.026383731
0.03150913
0.043110154
0.029407748
0.028608573
0.033132436
0.033787184
0.04171509
0.046860197
0.047722944
0.041906646
0.051289757
0.051178546
0.039305407

Evaporimetro 4.		
Muestra	T (media mes)	I (indice de ca)
1	26.3942	148.971961
2	26.5651	150.434762
3	26.5134	149.991729
4	26.5264	150.103088
5	26.7842	152.317211
6	26.7584	152.095132
7	26.5019	149.893242
8	26.8506	152.88927
9	27.1245	155.256695
10	27.2317	156.186624
11	26.784	152.315489
12	27.1001	155.045295
13	26.7327	151.874023
14	26.8614	152.982385
15	27.0721	154.802826
16	27.3033	156.808783
17	27.0965	155.014113
18	27.1792	155.730966
19	26.894	153.263569
20	26.9808	154.013099
21	26.6057	150.782986
22	26.6886	151.494864
23	26.4686	149.608183
24	26.4756	149.66809
25	26.5817	150.577106
26	26.4482	149.433644
27	26.1777	147.125831
28	25.6743	142.863589
29	26.283	148.022765
30	26.3256	148.386152
31	26.0987	146.454135
32	26.0665	146.180654
33	25.7289	143.323823
34	25.5358	141.698403
35	25.5047	141.437207
36	25.7209	143.256358
37	25.3831	140.417513
38	25.3867	140.447665
39	25.8254	144.138469

0.046714836
0.050097643
0.049688599
0.05558028
0.056789929
0.055324206
0.053966948
0.057811628
0.049856012
0.045751302
0.063785079

40	25.5407	141.739571
41	25.423	140.751824
42	25.4369	140.868351
43	25.2449	139.261662
44	25.2075	138.949421
45	25.253	139.329317
46	25.2958	139.686992
47	25.1765	138.690792
48	25.431	140.818886
49	25.5756	142.032904
50	25.0029	137.245496

a	ETR (sin correccion)
3.68251984	0.027311949
3.74135162	0.024363783
3.72343126	0.025226592
3.72792727	0.025007308
3.81849566	0.020972539
3.80930991	0.021350328
3.71945965	0.02542189
3.8422626	0.020025639
3.9422468	0.016486351
3.98224544	0.01525147
3.81842435	0.020975446
3.93321134	0.016778795
3.80018693	0.021732236
3.84614555	0.019875033
3.92287399	0.017119711
4.00923685	0.014470609
3.93188038	0.016822307
3.96259494	0.015846194
3.85789567	0.019426115
3.88939741	0.018271736
3.75549972	0.023703388
3.78459523	0.022400734
3.70798897	0.025994429
3.71039656	0.025873204
3.74712829	0.024091961
3.70098368	0.026350376
3.6096414	0.031460417
3.44709058	0.043110154
3.64485947	0.029382801
3.65922967	0.028574804
3.58350008	0.033096483
3.57291346	0.033782885
3.46426582	0.041699796
3.40400854	0.046860197
3.39442941	0.047737146
3.46174249	0.041904087
3.35730567	0.051292765
3.35839721	0.051184553
3.49488876	0.039298118

Evaporir	
Mes	T (media mes)
1	26.392
2	26.563
3	26.5121
4	26.5261
5	26.7842
6	26.7573
7	26.5005
8	26.8475
9	27.1219
10	27.2292
11	26.7814
12	27.0969
13	26.7311
14	26.8596
15	27.0684
16	27.2999
17	27.0939
	27.1777
	26.8931
	26.9791
	26.6057
	26.6859
	26.4665
	26.473
	26.5802
	26.4463
	26.1753
	25.6743
	26.2817
	26.3238
	26.097
	26.0645
	25.7263
	25.5347
	25.5053
	25.7198
	25.3827
	25.3862
	25.8236

3.40552095	0.046723212
3.36942915	0.050103548
3.37366583	0.049694465
3.31574582	0.055586693
3.30461305	0.056796454
3.31816331	0.055327401
3.33097503	0.053973213
3.29542195	0.057814937
3.37186669	0.049867778
3.41631794	0.045756793
3.24455916	0.063788655

	25.5407
	25.4232
	25.4365
	25.2447
	25.2072
	25.2526
	25.2955
	25.1759
	25.4313
	25.5754
	25.0026

netro 5.

I (indice de ca	a	ETR (sin correccion)
148.953162	3.68177006	0.027351726
150.416758	3.74062162	0.02439835
149.980595	3.72298203	0.025248607
150.100518	3.72782344	0.025012351
152.317211	3.81849566	0.020972539
152.085666	3.80891888	0.02136656
149.881254	3.7189765	0.02544575
152.862546	3.84114895	0.020069043
155.234164	3.9412828	0.016517309
156.164916	3.98130701	0.01527936
152.293104	3.81749743	0.02101327
155.017578	3.93202824	0.016817468
151.860261	3.79961985	0.021756198
152.966864	3.84549806	0.019900068
154.770795	3.92151047	0.01716519
156.77922	4.0079501	0.014506915
154.991594	3.93091948	0.016853791
155.717954	3.96203524	0.015863467
153.255804	3.85757069	0.019438394
153.998408	3.88877741	0.018293783
150.782986	3.75549972	0.023703388
151.471661	3.78364321	0.022442208
149.590213	3.70726708	0.026030887
149.645838	3.70950208	0.025918176
150.564242	3.74660585	0.02411642
149.417391	3.70033207	0.026383731
147.10541	3.60884371	0.03150913
142.863589	3.44709058	0.043110154
148.01168	3.64442206	0.029407748
148.370791	3.65862105	0.028608573
146.439692	3.58294017	0.033132436
146.163673	3.57225721	0.033825898
143.301896	3.46344548	0.041766102
141.689161	3.40366914	0.046890993
141.442245	3.39461389	0.047720104
143.247083	3.46139571	0.04193224
140.414163	3.35718442	0.0513048
140.443477	3.35824558	0.051199571
144.123259	3.49431441	0.039341871

141.739571	3.40552095	0.046723212
140.7535	3.36949006	0.050097643
140.864998	3.37354381	0.0497062
139.259991	3.31568616	0.055593108
138.946917	3.30452395	0.056806241
139.325976	3.31804387	0.055340183
139.684484	3.33088501	0.053982613
138.685787	3.29524439	0.057834791
140.821401	3.37195814	0.049858954
142.031223	3.41625594	0.045762286
137.243003	3.24447215	0.063799383

Evaporimetro 1

dia	T	Radiacion	Sn	ETR
1	26.3902	0.71421	0.29139768	0.554264909
2	26.563	0.71421	0.29139768	0.555574703
3	26.5108	0.71421	0.29139768	0.555180186
4	26.5238	0.71421	0.29139768	0.55527853
5	26.7814	0.71421	0.29139768	0.557214636
6	26.7544	0.71421	0.29139768	0.557012827
7	26.5005	0.71421	0.29139768	0.555102223
8	26.845	0.71421	0.29139768	0.557688981
9	27.1219	0.71421	0.29139768	0.559737476
10	27.2272	0.71421	0.29139768	0.56050943
11	26.7792	0.68907	0.28114056	0.712519831
12	27.0944	0.68907	0.28114056	0.715508326
13	26.7311	0.68907	0.28114056	0.712059812
14	26.8581	0.68907	0.28114056	0.713272126
15	27.0684	0.68907	0.28114056	0.715263508
16	27.2999	0.68907	0.28114056	0.717432742
17	27.0939	0.68907	0.28114056	0.715503621
18	27.1777	0.68907	0.28114056	0.716290653
19	26.892	0.63948	0.26090784	0.543167302
20	26.9776	0.63948	0.26090784	0.543785116
21	26.6045	0.63948	0.26090784	0.541073675
22	26.6859	0.63948	0.26090784	0.541669375
23	26.4665	0.63948	0.26090784	0.540058422
24	26.473	0.63948	0.26090784	0.540106393
25	26.5788	0.63948	0.26090784	0.540885113
26	26.4448	0.63948	0.26090784	0.539898162
27	26.1753	0.63948	0.26090784	0.53789376
28	25.6743	0.63948	0.26090784	0.534096995
29	26.2817	0.63948	0.26090784	0.538688235
30	26.3238	0.63948	0.26090784	0.53900146
31	26.0987	0.642345	0.26207676	0.537883248
32	26.0628	0.642345	0.26207676	0.537612973
33	25.7242	0.642345	0.26207676	0.535040361
34	25.5336	0.642345	0.26207676	0.533573315
35	25.5054	0.642345	0.26207676	0.533355088
36	25.7188	0.642345	0.26207676	0.534998986
37	25.3821	0.642345	0.26207676	0.532397343
38	25.3855	0.642345	0.26207676	0.532423831
39	25.8222	0.642345	0.26207676	0.535789333

dia
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

40	25.5404	0.642345	0.26207676	0.533625892
41	25.4231	0.642345	0.26207676	0.532716463
42	25.4359	0.627705	0.25610364	0.529961112
43	25.2444	0.627705	0.25610364	0.528473973
44	25.2067	0.627705	0.25610364	0.528179536
45	25.2521	0.627705	0.25610364	0.528534042
46	25.295	0.627705	0.25610364	0.528868293
47	25.1752	0.627705	0.25610364	0.527933097
48	25.4312	0.627705	0.25610364	0.529924781
49	25.575	0.627705	0.25610364	0.531032524
50	25.0021	0.627705	0.25610364	0.526571929

40
41
42
43
44
45
46
47
48
49
50

Evaporimetro 2

T	Radiacion	Sn	ETR
26.3902	0.71421	0.29139768	0.55426491
26.563	0.71421	0.29139768	0.5555747
26.5121	0.71421	0.29139768	0.55519002
26.5251	0.71421	0.29139768	0.55528836
26.7814	0.71421	0.29139768	0.55721464
26.7563	0.71421	0.29139768	0.55702704
26.5005	0.71421	0.29139768	0.55510222
26.8475	0.71421	0.29139768	0.5577076
27.1219	0.71421	0.29139768	0.55973748
27.2292	0.71421	0.29139768	0.56052406
26.7814	0.68907	0.28114056	0.71254085
27.0969	0.68907	0.28114056	0.71553185
26.7311	0.68907	0.28114056	0.71205981
26.8596	0.68907	0.28114056	0.7132864
27.0684	0.68907	0.28114056	0.71526351
27.2999	0.68907	0.28114056	0.71743274
27.0939	0.68907	0.28114056	0.71550362
27.1777	0.68907	0.28114056	0.71629065
26.8931	0.63948	0.26090784	0.54317526
26.9791	0.63948	0.26090784	0.54379592
26.6057	0.63948	0.26090784	0.54108247
26.6859	0.63948	0.26090784	0.54166938
26.4665	0.63948	0.26090784	0.54005842
26.473	0.63948	0.26090784	0.54010639
26.5802	0.63948	0.26090784	0.54089539
26.4463	0.63948	0.26090784	0.53990925
26.1753	0.63948	0.26090784	0.53789376
25.6743	0.63948	0.26090784	0.53409699
26.2817	0.63948	0.26090784	0.53868823
26.3238	0.63948	0.26090784	0.53900146
26.097	0.642345	0.26207676	0.53787046
26.0645	0.642345	0.26207676	0.53762578
25.7263	0.642345	0.26207676	0.53505645
25.5347	0.642345	0.26207676	0.53358182
25.5053	0.642345	0.26207676	0.53335431
25.7198	0.642345	0.26207676	0.53500665
25.3827	0.642345	0.26207676	0.53240202
25.3862	0.642345	0.26207676	0.53242928
25.8236	0.642345	0.26207676	0.53580001

Evapori

dia	T
1	26.392
2	26.563
3	26.5121
4	26.5251
5	26.7814
6	26.7563
7	26.5005
8	26.8475
9	27.1219
10	27.2292
11	26.7814
12	27.0969
13	26.7311
14	26.8596
15	27.0684
16	27.2999
17	27.0939
18	27.1777
19	26.8931
20	26.9791
21	26.6057
22	26.6859
23	26.4665
24	26.473
25	26.5802
26	26.4463
27	26.1753
28	25.6743
29	26.2817
30	26.3238
31	26.097
32	26.0663
33	25.7283
34	25.5358
35	25.5052
36	25.7208
37	25.3832
38	25.3869
39	25.8251

25.5407	0.642345	0.26207676	0.53362821
25.4232	0.642345	0.26207676	0.53271724
25.4365	0.627705	0.25610364	0.52996575
25.2447	0.627705	0.25610364	0.52847631
25.2072	0.627705	0.25610364	0.52818344
25.2526	0.627705	0.25610364	0.52853794
25.2955	0.627705	0.25610364	0.52887218
25.1759	0.627705	0.25610364	0.52793858
25.4313	0.627705	0.25610364	0.52992555
25.5754	0.627705	0.25610364	0.53103559
25.0026	0.627705	0.25610364	0.52657588

40	25.541
41	25.4232
42	25.4371
43	25.2451
44	25.2077
45	25.2531
46	25.296
47	25.1766
48	25.4314
49	25.5758
50	25.003

metro 3

Radiacion	Sn	ETR
0.71421	0.29139768	0.55427861
0.71421	0.29139768	0.5555747
0.71421	0.29139768	0.55519002
0.71421	0.29139768	0.55528836
0.71421	0.29139768	0.55721464
0.71421	0.29139768	0.55702704
0.71421	0.29139768	0.55510222
0.71421	0.29139768	0.5577076
0.71421	0.29139768	0.55973748
0.71421	0.29139768	0.56052406
0.68907	0.28114056	0.71254085
0.68907	0.28114056	0.71553185
0.68907	0.28114056	0.71205981
0.68907	0.28114056	0.7132864
0.68907	0.28114056	0.71526351
0.68907	0.28114056	0.71743274
0.68907	0.28114056	0.71550362
0.68907	0.28114056	0.71629065
0.63948	0.26090784	0.54317526
0.63948	0.26090784	0.54379592
0.63948	0.26090784	0.54108247
0.63948	0.26090784	0.54166938
0.63948	0.26090784	0.54005842
0.63948	0.26090784	0.54010639
0.63948	0.26090784	0.54089539
0.63948	0.26090784	0.53990925
0.63948	0.26090784	0.53789376
0.63948	0.26090784	0.53409699
0.63948	0.26090784	0.53868823
0.63948	0.26090784	0.53900146
0.642345	0.26207676	0.53787046
0.642345	0.26207676	0.53763934
0.642345	0.26207676	0.53507177
0.642345	0.26207676	0.53359033
0.642345	0.26207676	0.53335354
0.642345	0.26207676	0.53501431
0.642345	0.26207676	0.53240591
0.642345	0.26207676	0.53243474
0.642345	0.26207676	0.53581144

Evaporimetro 4

dia	T	Radiacion
1	26.3942	0.71421
2	26.5651	0.71421
3	26.5134	0.71421
4	26.5264	0.71421
5	26.7842	0.71421
6	26.7584	0.71421
7	26.5019	0.71421
8	26.8506	0.71421
9	27.1245	0.71421
10	27.2317	0.71421
11	26.784	0.68907
12	27.1001	0.68907
13	26.7327	0.68907
14	26.8614	0.68907
15	27.0721	0.68907
16	27.3033	0.68907
17	27.0965	0.68907
18	27.1792	0.68907
19	26.894	0.63948
20	26.9808	0.63948
21	26.6057	0.63948
22	26.6886	0.63948
23	26.4686	0.63948
24	26.4756	0.63948
25	26.5817	0.63948
26	26.4482	0.63948
27	26.1777	0.63948
28	25.6743	0.63948
29	26.283	0.63948
30	26.3256	0.63948
31	26.0987	0.642345
32	26.0665	0.642345
33	25.7289	0.642345
34	25.5358	0.642345
35	25.5047	0.642345
36	25.7209	0.642345
37	25.3831	0.642345
38	25.3867	0.642345
39	25.8254	0.642345

0.642345	0.26207676	0.53363053
0.642345	0.26207676	0.53271724
0.627705	0.25610364	0.52997039
0.627705	0.25610364	0.52847943
0.627705	0.25610364	0.52818735
0.627705	0.25610364	0.52854184
0.627705	0.25610364	0.52887608
0.627705	0.25610364	0.52794406
0.627705	0.25610364	0.52992633
0.627705	0.25610364	0.53103866
0.627705	0.25610364	0.52657904

40	25.5407	0.642345
41	25.423	0.642345
42	25.4369	0.627705
43	25.2449	0.627705
44	25.2075	0.627705
45	25.253	0.627705
46	25.2958	0.627705
47	25.1765	0.627705
48	25.431	0.627705
49	25.5756	0.627705
50	25.0029	0.627705

Evaporimetro 5

Sn	ETR
0.29139768	0.55429535
0.29139768	0.55559055
0.29139768	0.55519986
0.29139768	0.55529819
0.29139768	0.55723555
0.29139768	0.55704274
0.29139768	0.55511282
0.29139768	0.55773068
0.29139768	0.55975658
0.29139768	0.56054233
0.28114056	0.71256568
0.28114056	0.71556196
0.28114056	0.71207513
0.28114056	0.71330353
0.28114056	0.71529837
0.28114056	0.71746442
0.28114056	0.71552809
0.28114056	0.71630471
0.26090784	0.54318177
0.26090784	0.54380816
0.26090784	0.54108247
0.26090784	0.54168909
0.26090784	0.54007392
0.26090784	0.54012558
0.26090784	0.5409064
0.26090784	0.53992328
0.26090784	0.53791173
0.26090784	0.53409699
0.26090784	0.53869792
0.26090784	0.53901484
0.26207676	0.53788325
0.26207676	0.53764085
0.26207676	0.53507636
0.26207676	0.53359033
0.26207676	0.53334967
0.26207676	0.53501508
0.26207676	0.53240513
0.26207676	0.53243318
0.26207676	0.53581373

dia	T	Radiacion	Sn
1	26.392	0.71421	0.29139768
2	26.563	0.71421	0.29139768
3	26.5121	0.71421	0.29139768
4	26.5261	0.71421	0.29139768
5	26.7842	0.71421	0.29139768
6	26.7573	0.71421	0.29139768
7	26.5005	0.71421	0.29139768
8	26.8475	0.71421	0.29139768
9	27.1219	0.71421	0.29139768
10	27.2292	0.71421	0.29139768
11	26.7814	0.68907	0.28114056
12	27.0969	0.68907	0.28114056
13	26.7311	0.68907	0.28114056
14	26.8596	0.68907	0.28114056
15	27.0684	0.68907	0.28114056
16	27.2999	0.68907	0.28114056
17	27.0939	0.68907	0.28114056
18	27.1777	0.68907	0.28114056
19	26.8931	0.63948	0.26090784
20	26.9791	0.63948	0.26090784
21	26.6057	0.63948	0.26090784
22	26.6859	0.63948	0.26090784
23	26.4665	0.63948	0.26090784
24	26.473	0.63948	0.26090784
25	26.5802	0.63948	0.26090784
26	26.4463	0.63948	0.26090784
27	26.1753	0.63948	0.26090784
28	25.6743	0.63948	0.26090784
29	26.2817	0.63948	0.26090784
30	26.3238	0.63948	0.26090784
31	26.097	0.642345	0.26207676
32	26.0645	0.642345	0.26207676
33	25.7263	0.642345	0.26207676
34	25.5347	0.642345	0.26207676
35	25.5053	0.642345	0.26207676
36	25.7198	0.642345	0.26207676
37	25.3827	0.642345	0.26207676
38	25.3862	0.642345	0.26207676
39	25.8236	0.642345	0.26207676

0.26207676	0.53362821
0.26207676	0.53271569
0.25610364	0.52996884
0.25610364	0.52847787
0.25610364	0.52818579
0.25610364	0.52854106
0.25610364	0.52887452
0.25610364	0.52794327
0.25610364	0.52992324
0.25610364	0.53103713
0.25610364	0.52657825

40	25.5407	0.642345	0.26207676
41	25.4232	0.642345	0.26207676
42	25.4365	0.627705	0.25610364
43	25.2447	0.627705	0.25610364
44	25.2072	0.627705	0.25610364
45	25.2526	0.627705	0.25610364
46	25.2955	0.627705	0.25610364
47	25.1759	0.627705	0.25610364
48	25.4313	0.627705	0.25610364
49	25.5754	0.627705	0.25610364
50	25.0026	0.627705	0.25610364

ETR
0.55427861
0.5555747
0.55519002
0.55529592
0.55723555
0.55703452
0.55510222
0.5577076
0.55973748
0.56052406
0.71254085
0.71553185
0.71205981
0.7132864
0.71526351
0.71743274
0.71550362
0.71629065
0.54317526
0.54379592
0.54108247
0.54166938
0.54005842
0.54010639
0.54089539
0.53990925
0.53789376
0.53409699
0.53868823
0.53900146
0.53787046
0.53762578
0.53505645
0.53358182
0.53335431
0.53500665
0.53240202
0.53242928
0.53580001

0.53362821
0.53271724
0.52996575
0.52847631
0.52818344
0.52853794
0.52887218
0.52793858
0.52992555
0.53103559
0.52657588

Evaporimetro 1					E
Dia	P	Etp	Etr		Dia
1	1.2342	0.02738431	0.027233106		1
2	9.3239	0.02439835	0.024382397		2
3	3.0419	0.02527064	0.025218245		3
4	2.2615	0.02505104	0.024981825		4
5	1.4765	0.02101327	0.020938727		5
6	4.1103	0.0214094	0.021381553		6
7	5.707	0.02544575	0.025417413		7
8	2.4097	0.0201041	0.020062244		8
9	4.8904	0.01651731	0.016503372		9
10	2.7803	0.0153017	0.015280673		10
11	7.414	0.02104532	0.021030392		11
12	5.3185	0.01684773	0.016834399		12
13	7.058	0.0217562	0.021739443		13
14	10.1672	0.01992095	0.019911197		14
15	6.192	0.01716519	0.017153301		15
16	5.9123	0.01450692	0.014498021		16
17	7.3289	0.01685379	0.016844106		17
18	5.6763	0.01586347	0.01585239		18
19	12.4659	0.01945341	0.019445824		19
20	12.6995	0.01831326	0.018306655		20
21	14.8185	0.02372269	0.023713202		21
22	8.866	0.02244221	0.022428014		22
23	9.1368	0.02603089	0.026012358		23
24	19.8179	0.02591818	0.025909705		24
25	15.838	0.02413927	0.024130072		25
26	16.3704	0.02641009	0.02639944		26
27	26.6168	0.03150913	0.031499807		27
28	36.5819	0.04311015	0.043097456		28
29	21.3538	0.02940775	0.029397626		29
30	26.75	0.02860857	0.028600926		30
31	29.7081	0.03309648	0.033087268		31
32	43.6572	0.03386249	0.033855928		32
33	42.7131	0.04181972	0.041809485		33
34	35.089	0.04692181	0.046906123		34
35	35.9068	0.04771726	0.047701415		35
36	47.8397	0.04195785	0.041948649		36
37	35.7874	0.05132286	0.051304461		37
38	44.593	0.0512206	0.051205898		38
39	49.2021	0.03937593	0.039368051		39

40	45.5759	0.04673159	0.046719613
41	53.7865	0.0501006	0.050088931
42	38.9119	0.04972381	0.049707926
43	47.5782	0.05560273	0.055586489
44	45.619	0.05682256	0.056804867
45	42.8595	0.05535616	0.055338294
46	48.8474	0.05399828	0.053983362
47	34.1916	0.05785796	0.057833494
48	40.6772	0.04986189	0.049846619
49	48.9981	0.04577327	0.045762584
50	48.6508	0.06381727	0.063796345

40
41
42
43
44
45
46
47
48
49
50

vaporimetro 2		
P	Etp	Etr
1.234	0.02735173	0.02720086
9.3509	0.02439835	0.02438244
3.099	0.02524861	0.02519727
2.253	0.02502917	0.02495981
1.4716	0.02101327	0.02093848
4.1045	0.02138132	0.02135351
5.7019	0.02544575	0.02541739
2.4032	0.02006904	0.02002722
4.902	0.01651731	0.01650341
2.7837	0.01527936	0.01525842
7.417	0.02101327	0.0209984
5.3158	0.01681747	0.01680418
7.0588	0.0217562	0.02173944
10.1497	0.01990007	0.01989032
6.175	0.01716519	0.01715327
5.9051	0.01450692	0.01449801
7.3263	0.01685379	0.0168441
5.6754	0.01586347	0.01585239
12.4641	0.01943839	0.01943082
12.7141	0.01829378	0.0182872
14.8072	0.02370339	0.02369391
8.8507	0.02244221	0.02242799
9.1193	0.02603089	0.02601232
19.8228	0.02591818	0.02590971
15.8069	0.02411642	0.02410722
16.3734	0.02638373	0.02637311
26.5911	0.03150913	0.0314998
36.5841	0.04311015	0.04309746
21.3487	0.02940775	0.02939762
26.7847	0.02860857	0.02860094
29.715	0.03313244	0.0331232
43.6572	0.0338259	0.03381935
42.7051	0.0417661	0.04175589
35.0877	0.04689099	0.04687533
35.9068	0.0477201	0.04770425
47.8397	0.04193224	0.04192305
35.7832	0.0513048	0.05128642
44.5787	0.05119957	0.05118487
49.2021	0.03934187	0.03933401

Evaporimetro 3		
M	Precipitacion	Etp (mm/dia)
1	1.2137	0.02735173
2	9.3779	0.02439835
3	3.0362	0.02524861
4	2.253	0.02502917
5	1.4716	0.02101327
6	4.1045	0.02138132
7	5.7019	0.02544575
8	2.3968	0.02006904
9	4.902	0.01651731
10	2.7837	0.01527936
11	7.417	0.02101327
12	5.3158	0.01681747
13	7.0588	0.0217562
14	10.1497	0.01990007
15	6.175	0.01716519
16	5.8978	0.01450692
17	7.3263	0.01685379
18	5.6754	0.01586347
19	12.4641	0.01943839
20	12.7141	0.01829378
21	14.8072	0.02370339
22	8.8507	0.02244221
23	9.1193	0.02603089
24	19.8228	0.02591818
25	15.7622	0.02411642
26	16.3734	0.02638373
27	26.5911	0.03150913
28	36.5841	0.04311015
29	21.3487	0.02940775
30	26.7847	0.02860857
31	29.715	0.03313244
32	43.6572	0.0338259
33	42.6996	0.04171509
34	35.0877	0.0468602
35	35.9068	0.04772294
36	47.8397	0.04190665
37	35.7832	0.05128976
38	44.5787	0.05117855
39	49.2021	0.03930541

45.5759	0.04672321	0.04671124
53.7865	0.05009764	0.05008598
38.9119	0.0497062	0.04969033
47.5782	0.05559311	0.05557687
45.619	0.05680624	0.05678856
42.8842	0.05534018	0.05532233
48.8641	0.05398261	0.05396771
34.1916	0.05783479	0.05781034
40.6772	0.04985895	0.04984368
49.0025	0.04576229	0.0457516
48.6508	0.06379938	0.06377847

40	45.5759	0.04671484
41	53.7865	0.05009764
42	38.9119	0.0496886
43	47.5782	0.05558028
44	45.619	0.05678993
45	42.8842	0.05532421
46	48.8641	0.05396695
47	34.1916	0.05781163
48	40.6772	0.04985601
49	49.0025	0.0457513
50	48.6508	0.06378508

Etr (mm/dia)
0.02719835
0.02438249
0.02519621
0.02495981
0.02093848
0.02135351
0.02541739
0.02002711
0.01650341
0.01525842
0.0209984
0.01680418
0.02173944
0.01989032
0.01715327
0.014498
0.0168441
0.01585239
0.01943082
0.0182872
0.02369391
0.02242799
0.02601232
0.02590971
0.0241072
0.02637311
0.0314998
0.04309746
0.02939762
0.02860094
0.0331232
0.03378065
0.0417049
0.04684456
0.04770709
0.04189747
0.05127138
0.05116386
0.03929756

Evaporimetro 4			
M	Precipitacion	Etp (mm/dia)	Etr (mm/dia)
1	1.2127	0.02731195	0.02715889
2	9.3907	0.02436378	0.02434799
3	3.0361	0.02522659	0.02517428
4	2.2425	0.02500731	0.02493775
5	1.4667	0.02097254	0.02089779
6	4.0961	0.02135033	0.02132254
7	5.6947	0.02542189	0.02539355
8	2.3949	0.02002564	0.01998385
9	4.9188	0.01648635	0.01647255
10	2.789	0.01525147	0.01523064
11	7.4221	0.02097545	0.02096064
12	5.312	0.0167788	0.01676555
13	7.0614	0.02173224	0.02171553
14	10.1278	0.01987503	0.01986529
15	6.1532	0.01711971	0.01710781
16	5.8962	0.01447061	0.01446174
17	7.3234	0.01682231	0.01681265
18	5.6741	0.01584619	0.01583514
19	12.4604	0.01942611	0.01941855
20	12.7352	0.01827174	0.01826518
21	14.7929	0.02370339	0.0236939
22	8.8291	0.02240073	0.02238653
23	9.092	0.02599443	0.02597586
24	19.8325	0.0258732	0.02586477
25	15.8069	0.02409196	0.02408278
26	16.3809	0.02635038	0.02633978
27	26.5556	0.03146042	0.0314511
28	36.5846	0.04311015	0.04309746
29	21.3391	0.0293828	0.02937269
30	26.8345	0.0285748	0.0285672
31	29.7273	0.03309648	0.03308727
32	43.6221	0.03378289	0.03377635
33	42.7051	0.0416998	0.04168962
34	35.087	0.0468602	0.04684456
35	35.9365	0.04773715	0.0477213
36	47.8286	0.04190409	0.04189491
37	35.7768	0.05129276	0.05127439
38	44.5623	0.05118455	0.05116986
39	49.2895	0.03929812	0.03929029

0.04670287
0.05008598
0.04967274
0.05556405
0.05677226
0.05530637
0.05395205
0.0577872
0.04984074
0.04574062
0.06376418

40	45.6304	0.04672321	0.04671125
41	53.8219	0.05010355	0.05009189
42	39.9133	0.04969447	0.049679
43	47.6008	0.05558669	0.05557047
44	45.6777	0.05679645	0.0567788
45	42.9208	0.0553274	0.05530958
46	48.8871	0.05397321	0.05395832
47	34.2246	0.05781494	0.05779053
48	40.6831	0.04986778	0.0498525
49	49.0125	0.04575679	0.04574612
50	48.7153	0.06378865	0.06376778

Evaporimetro 5			
M	Precipitacion	Etp (mm/dia)	Etr (mm/dia)
1	1.224	0.02735173	0.02719963
2	9.3509	0.02439835	0.02438244
3	3.039	0.02524861	0.02519626
4	2.253	0.02501235	0.02494309
5	1.4716	0.02097254	0.02089804
6	4.1045	0.02136656	0.02133878
7	5.7019	0.02544575	0.02541739
8	2.4032	0.02006904	0.02002722
9	4.902	0.01651731	0.01650341
10	2.7837	0.01527936	0.01525842
11	7.417	0.02101327	0.0209984
12	5.3158	0.01681747	0.01680418
13	7.0588	0.0217562	0.02173944
14	10.1497	0.01990007	0.01989032
15	6.175	0.01716519	0.01715327
16	5.9051	0.01450692	0.01449801
17	7.3263	0.01685379	0.0168441
18	5.6754	0.01586347	0.01585239
19	12.4641	0.01943839	0.01943082
20	12.7141	0.01829378	0.0182872
21	14.8072	0.02370339	0.02369391
22	8.8507	0.02244221	0.02242799
23	9.1193	0.02603089	0.02601232
24	19.8228	0.02591818	0.02590971
25	15.8069	0.02411642	0.02410722
26	16.3734	0.02638373	0.02637311
27	26.5911	0.03150913	0.0314998
28	36.5841	0.04311015	0.04309746
29	21.3487	0.02940775	0.02939762
30	26.75	0.02860857	0.02860093
31	29.725	0.03313244	0.03312321
32	43.6572	0.0338259	0.03381935
33	42.7051	0.0417661	0.04175589
34	35.0877	0.04689099	0.04687533
35	35.9068	0.0477201	0.04770425
36	47.8997	0.04193224	0.04192306
37	35.7832	0.0513048	0.05128642
38	44.5887	0.05119957	0.05118488
39	49.2921	0.03934187	0.03933402

40	45.5759	0.04672321	0.04671124
41	53.7865	0.05009764	0.05008598
42	38.9119	0.0497062	0.04969033
43	47.5782	0.05559311	0.05557687
44	45.619	0.05680624	0.05678856
45	42.8842	0.05534018	0.05532233
46	48.8641	0.05398261	0.05396771
47	34.1916	0.05783479	0.05781034
48	40.6772	0.04985895	0.04984368
49	49.0025	0.04576229	0.0457516
50	48.6508	0.06379938	0.06377847

Humedad	Evporimetro				
dias	1	2	3	4	5
1	74.16	74.14	74.14	74.13	74.14
2	74.59	74.58	74.57	74.57	74.58
3	74.66	74.65	74.65	74.65	74.66
4	74.09	74.08	74.08	74.08	74.09
5	73.07	73.06	73.05	73.05	73.06
6	73.29	73.29	73.28	73.28	73.29
7	73.66	73.66	73.65	73.65	73.65
8	72.28	72.27	72.25	72.25	72.27
9	70.14	70.13	70.12	70.11	70.13
10	70.81	70.8	70.79	70.79	70.8
11	72.01	72	71.99	71.99	72
12	74.24	74.24	74.24	74.24	74.24
13	73.97	73.96	73.96	73.96	73.96
14	72.28	72.28	72.27	72.27	72.27
15	70.67	70.65	70.63	70.62	70.65
16	71.2	71.18	71.18	71.17	71.18
17	71.12	71.11	71.11	71.1	71.11
18	73.65	73.65	73.66	73.66	73.65
19	75.17	75.17	75.17	75.17	75.17
20	75.15	75.15	75.15	75.15	75.15
21	75.44	75.44	75.44	75.44	75.44
22	76.27	76.26	76.26	76.25	76.26
23	76.53	76.53	76.52	76.52	76.52
24	76.52	76.51	76.5	76.5	76.5
25	77.59	77.58	77.58	77.58	77.58
26	78.17	78.17	78.17	78.17	78.17
27	80	80	80	80	80
28	79.44	79.43	79.42	79.42	79.43
29	78.39	78.38	78.37	78.37	78.37
30	79.9	79.89	79.89	79.89	79.89
31	81.06	81.07	81.07	81.07	81.07
32	82.46	82.46	82.46	82.46	82.46
33	82.34	82.34	82.34	82.34	82.34
34	83.78	83.78	83.79	83.79	83.78
35	83.12	83.12	83.12	83.12	83.12
36	84.15	84.16	84.16	84.16	84.16
37	83.5	83.5	83.51	83.5	83.5
38	83	83	83	83	83
39	83.66	83.66	83.66	83.67	83.66

40	84.46	84.46	84.47	84.47	84.46
41	84.34	84.34	84.35	84.35	84.34
42	84.68	84.69	84.7	84.7	84.69
43	85.4	85.4	85.41	85.41	85.4
44	84.94	84.94	84.94	84.94	84.94
45	84.76	84.76	84.76	84.76	84.76
46	85.43	85.44	85.44	85.45	85.44
47	84.8	84.8	84.8	84.8	84.8
48	83.62	83.63	83.64	83.64	83.63
49	84.94	84.96	84.97	84.98	84.96
50	85.41	85.41	85.41	85.42	85.42

Precipitacion	Evporimetro				
dias	1	2	3	4	5
1	1.2342	1.234	1.2137	1.2127	1.224
2	9.3239	9.3509	9.3779	9.3907	9.3509
3	3.0419	3.099	3.0362	3.0361	3.039
4	2.2615	2.253	2.253	2.2425	2.253
5	1.4765	1.4716	1.4716	1.4667	1.4716
6	4.1103	4.1045	4.1045	4.0961	4.1045
7	5.707	5.7019	5.7019	5.6947	5.7019
8	2.4097	2.4032	2.3968	2.3949	2.4032
9	4.8904	4.902	4.902	4.9188	4.902
10	2.7803	2.7837	2.7837	2.789	2.7837
11	7.414	7.417	7.417	7.4221	7.417
12	5.3185	5.3158	5.3158	5.312	5.3158
13	7.058	7.0588	7.0588	7.0614	7.0588
14	10.1672	10.1497	10.1497	10.1278	10.1497
15	6.192	6.175	6.175	6.1532	6.175
16	5.9123	5.9051	5.8978	5.8962	5.9051
17	7.3289	7.3263	7.3263	7.3234	7.3263
18	5.6763	5.6754	5.6754	5.6741	5.6754
19	12.4659	12.4641	12.4641	12.4604	12.4641
20	12.6995	12.7141	12.7141	12.7352	12.7141
21	14.8185	14.8072	14.8072	14.7929	14.8072
22	8.866	8.8507	8.8507	8.8291	8.8507
23	9.1368	9.1193	9.1193	9.092	9.1193
24	19.8179	19.8228	19.8228	19.8325	19.8228
25	15.838	15.8069	15.7622	15.8069	15.8069
26	16.3704	16.3734	16.3734	16.3809	16.3734
27	26.6168	26.5911	26.5911	26.5556	26.5911
28	36.5819	36.5841	36.5841	36.5846	36.5841
29	21.3538	21.3487	21.3487	21.3391	21.3487
30	26.75	26.7847	26.7847	26.8345	26.75
31	29.7081	29.715	29.715	29.7273	29.725
32	43.6572	43.6572	43.6572	43.6221	43.6572
33	42.7131	42.7051	42.6996	42.7051	42.7051
34	35.089	35.0877	35.0877	35.087	35.0877
35	35.9068	35.9068	35.9068	35.9365	35.9068
36	47.8397	47.8397	47.8397	47.8286	47.8997
37	35.7874	35.7832	35.7832	35.7768	35.7832
38	44.593	44.5787	44.5787	44.5623	44.5887
39	49.2021	49.2021	49.2021	49.2895	49.2921

40	45.5759	45.5759	45.5759	45.6304	45.5759
41	53.7865	53.7865	53.7865	53.8219	53.7865
42	38.9119	38.9119	38.9119	39.9133	38.9119
43	47.5782	47.5782	47.5782	47.6008	47.5782
44	45.619	45.619	45.619	45.6777	45.619
45	42.8595	42.8842	42.8842	42.9208	42.8842
46	48.8474	48.8641	48.8641	48.8871	48.8641
47	34.1916	34.1916	34.1916	34.2246	34.1916
48	40.6772	40.6772	40.6772	40.6831	40.6772
49	48.9981	49.0025	49.0025	49.0125	49.0025
50	48.6508	48.6508	48.6508	48.7153	48.6508

temperatura	Evporimetro				
dias	1	2	3	4	5
1	26.3902	26.392	26.392	26.3942	26.392
2	26.563	26.563	26.563	26.5651	26.563
3	26.5108	26.5121	26.5121	26.5134	26.5121
4	26.5238	26.5251	26.5251	26.5264	26.5261
5	26.7814	26.7814	26.7814	26.7842	26.7842
6	26.7544	26.7563	26.7563	26.7584	26.7573
7	26.5005	26.5005	26.5005	26.5019	26.5005
8	26.845	26.8475	26.8475	26.8506	26.8475
9	27.1219	27.1219	27.1219	27.1245	27.1219
10	27.2272	27.2292	27.2292	27.2317	27.2292
11	26.7792	26.7814	26.7814	26.784	26.7814
12	27.0944	27.0969	27.0969	27.1001	27.0969
13	26.7311	26.7311	26.7311	26.7327	26.7311
14	26.8581	26.8596	26.8596	26.8614	26.8596
15	27.0684	27.0684	27.0684	27.0721	27.0684
16	27.2999	27.2999	27.2999	27.3033	27.2999
17	27.0939	27.0939	27.0939	27.0965	27.0939
18	27.1777	27.1777	27.1777	27.1792	27.1777
19	26.892	26.8931	26.8931	26.894	26.8931
20	26.9776	26.9791	26.9791	26.9808	26.9791
21	26.6045	26.6057	26.6057	26.6057	26.6057
22	26.6859	26.6859	26.6859	26.6886	26.6859
23	26.4665	26.4665	26.4665	26.4686	26.4665
24	26.473	26.473	26.473	26.4756	26.473
25	26.5788	26.5802	26.5802	26.5817	26.5802
26	26.4448	26.4463	26.4463	26.4482	26.4463
27	26.1753	26.1753	26.1753	26.1777	26.1753
28	25.6743	25.6743	25.6743	25.6743	25.6743
29	26.2817	26.2817	26.2817	26.283	26.2817
30	26.3238	26.3238	26.3238	26.3256	26.3238
31	26.0987	26.097	26.097	26.0987	26.097
32	26.0628	26.0645	26.0663	26.0665	26.0645
33	25.7242	25.7263	25.7283	25.7289	25.7263
34	25.5336	25.5347	25.5358	25.5358	25.5347
35	25.5054	25.5053	25.5052	25.5047	25.5053
36	25.7188	25.7198	25.7208	25.7209	25.7198
37	25.3821	25.3827	25.3832	25.3831	25.3827
38	25.3855	25.3862	25.3869	25.3867	25.3862
39	25.8222	25.8236	25.8251	25.8254	25.8236

40	25.5404	25.5407	25.541	25.5407	25.5407
41	25.4231	25.4232	25.4232	25.423	25.4232
42	25.4359	25.4365	25.4371	25.4369	25.4365
43	25.2444	25.2447	25.2451	25.2449	25.2447
44	25.2067	25.2072	25.2077	25.2075	25.2072
45	25.2521	25.2526	25.2531	25.253	25.2526
46	25.295	25.2955	25.296	25.2958	25.2955
47	25.1752	25.1759	25.1766	25.1765	25.1759
48	25.4312	25.4313	25.4314	25.431	25.4313
49	25.575	25.5754	25.5758	25.5756	25.5754
50	25.0021	25.0026	25.003	25.0029	25.0026

Muestra	Evap 1 (g)	Lamina (mm)	Evap 2 (g)	Lamina (mm)	Evap 3 (g)	Lamina (mm)
1	3.0		3.1	0.01331	3.2	0.01290
2	3.1	0.01331	3.7	0.01115	3.7	0.01115
3	3.0	0.01376	3.1	0.01331	3.3	0.01251
4	4.0	0.01032	3.5	0.01179	3.5	0.01179
5	3.7	0.01115	4.1	0.01007	4.0	0.01032
6	5.0	0.00825	4.3	0.00960	4.8	0.00860
7	4.9	0.00842	4.8	0.00860	4.3	0.00960
8	4.3	0.00960	4.0	0.01032	4.1	0.01007
9	4.8	0.00860	4.1	0.01007	4.0	0.01032
10	4.5	0.00917	3.7	0.01115	3.9	0.01058
11	3.3	0.01251	3.2	0.01290	3.6	0.01146
12	3.6	0.01146	3.7	0.01115	4.4	0.00938
13	3.6	0.01146	5.0	0.00825	4.2	0.00983
14	4.4	0.00938	4.9	0.00842	4.7	0.00878
15	4.2	0.00983	4.3	0.00960	3.8	0.01086
16	4.7	0.00878	4.8	0.00860	4.0	0.01032
17	3.8	0.01086	4.5	0.00917	4.2	0.00983
18	4.0	0.01032	4.1	0.01007	4.1	0.01007
19	3.3	0.01251	3.3	0.01251	3.2	0.01290
20	3.5	0.01179	3.6	0.01146	3.7	0.01115
21	4.0	0.01032	3.6	0.01146	5.0	0.00825
22	3.0	0.01376	3.0	0.01399	3.1	0.01331
23	3.2	0.01290	3.1	0.01331	3.7	0.01115
24	3.6	0.01146	3.0	0.01376	3.1	0.01331
25	3.4	0.01214	3.2	0.01290	3.3	0.01251
26	3.3	0.01251	3.2	0.01290	3.5	0.01179
27	3.4	0.01214	3.3	0.01251	3.2	0.01290
28	2.9	0.01423	2.4	0.01720	2.5	0.01651
29	2.7	0.01529	2.5	0.01651	2.8	0.01474
30	2.6	0.01587	2.6	0.01587	2.7	0.01529
31	2.6	0.01587	2.7	0.01529	2.5	0.01651

32	2.7	0.01529	2.5	0.01651	2.7	0.01529
33	2.5	0.01651	2.6	0.01587	2.5	0.01651
34	2.5	0.01651	2.5	0.01651	2.5	0.01651
35	2.8	0.01474	2.5	0.01651	2.6	0.01587
36	2.7	0.01529	2.7	0.01529	2.5	0.01651
37	2.5	0.01651	2.6	0.01587	2.6	0.01587
38	2.7	0.01529	2.6	0.01587	2.7	0.01529
39	2.5	0.01651	2.7	0.01529	2.5	0.01651
40	2.5	0.01651	2.5	0.01651	2.6	0.01587
41	2.6	0.01587	2.5	0.01651	2.5	0.01651
42	2.5	0.01651	2.8	0.01474	2.5	0.01651
43	2.4	0.01720	2.7	0.01529	2.7	0.01529
44	2.5	0.01651	2.5	0.01651	2.6	0.01587
45	2.6	0.01587	2.7	0.01529	2.6	0.01587
46	2.7	0.01529	2.5	0.01651	2.7	0.01529
47	2.5	0.01651	2.7	0.01529	2.5	0.01651
48	2.6	0.01587	2.5	0.01651	2.5	0.01651
49	2.5	0.01651	2.5	0.01651	2.8	0.01474
50	2.5	0.01651	2.6	0.01587	2.7	0.01529

0.65375338

0.67043344

0.66128013

Evap 4 (g)	Lamina (mm)	Evap 5 (g)	Lamina (mm)
3.2	0.01290	3.0	0.01376
3.3	0.01251	3.2	0.01290
3.4	0.01214	3.6	0.01146
3.4	0.01214	3.6	0.01146
3.9	0.01058	4.4	0.00938
4.1	0.01007	4.2	0.00983
4.0	0.01032	4.7	0.00878
3.9	0.01058	3.8	0.01086
4.2	0.00983	4.0	0.01032
4.0	0.01032	3.9	0.01058
3.1	0.01331	3.3	0.01251
3.5	0.01179	3.5	0.01179
4.1	0.01007	4.0	0.01032
4.3	0.00960	4.8	0.00860
4.8	0.00860	4.3	0.00960
4.0	0.01032	4.1	0.01007
4.1	0.01007	4.0	0.01032
3.7	0.01115	3.9	0.01058
3.6	0.01146	3.1	0.01331
4.4	0.00938	3.5	0.01179
4.2	0.00983	4.1	0.01007
3.2	0.01290	3.2	0.01290
3.7	0.01115	3.3	0.01251
3.3	0.01251	3.4	0.01214
3.2	0.01290	3.2	0.01290
3.4	0.01214	3.4	0.01214
2.5	0.01651	2.4	0.01720
2.7	0.01529	2.5	0.01651
2.6	0.01587	2.6	0.01587
2.6	0.01587	2.7	0.01529
2.7	0.01529	2.5	0.01651

Ev 1
Ev 2
Ev 3
Ev 4
Ev 5

2.5	0.01651	2.6	0.01587
2.5	0.01651	2.5	0.01651
2.8	0.01474	2.8	0.01474
2.7	0.01529	2.7	0.01529
2.5	0.01651	2.5	0.01651
2.7	0.01529	2.7	0.01529
2.5	0.01651	2.5	0.01651
2.7	0.01529	2.5	0.01651
2.5	0.01651	2.6	0.01587
2.5	0.01651	2.7	0.01529
2.6	0.01587	2.7	0.01529
2.5	0.01651	2.6	0.01587
2.5	0.01651	2.6	0.01587
2.6	0.01587	2.7	0.01529
2.7	0.01529	2.5	0.01651
2.5	0.01651	2.5	0.01651
2.6	0.01587	2.8	0.01474
2.5	0.01651	2.7	0.01529
2.5	0.01651	2.5	0.01651

0.67246601

0.67247728

0.66608205

Evaporimetro 1.
Evaporimetro 2.
Evaporimetro 3.
Evaporimetro 4.
Evaporimetro 5.