



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΑΚΙΝΗΤΟΥ ΣΤΟ ΕΓΣΑ '87 ΚΑΙ ΑΠΟΣΤΑΣΕΙΣ ΜΕΤΑΞΥ ΠΛΕΥΡΩΝ

Α/Α	X	Y	ΑΠΟΣΤ.
1	47132.856	4209800.586	
2	47225.902	4209763.685	141.07
3	47226.959	4209699.347	161.91
4	47220.010	4209600.710	13.17
5	47225.765	4209589.789	1.56
6	47220.155	4209588.703	1.93
7	47220.743	4209587.891	1.63
8	47220.046	4209586.784	2.55
9	47198.397	4209585.882	2.24
10	47196.150	4209584.835	2.48
11	47193.896	4209583.964	2.59
12	47192.107	4209582.372	2.16
13	47188.256	4209579.471	4.82
14	47186.966	4209578.575	1.57
15	47184.866	4209577.219	2.50
16	47182.710	4209575.953	2.50
17	47180.503	4209574.778	2.50
18	47178.249	4209573.697	2.50
19	47176.951	4209572.712	2.50
20	47173.615	4209571.624	2.50
21	47171.242	4209571.034	2.50
22	47170.756	4209572.454	1.60
23	47168.781	4209571.888	2.05
24	47166.353	4209571.291	2.50
25	47163.903	4209570.798	2.50
26	47161.433	4209570.409	2.50
27	47158.949	4209570.125	2.50
28	47156.456	4209569.946	2.50
29	47153.957	4209569.872	2.50
30	47151.899	4209569.934	2.08
31	47149.438	4209570.373	2.50
32	47147.079	4209571.202	2.50
33	47144.884	4209572.398	2.50
34	47142.910	4209573.332	2.50
35	47141.207	4209575.762	2.50
36	47139.071	4209583.099	24.27
37	47135.826	4209581.506	2.75
38	47133.553	4209580.465	2.50
39	47131.131	4209579.845	2.50
40	47128.638	4209579.066	2.50
41	47126.736	4209579.775	2.90
42	47124.243	4209579.959	2.50
43	47120.767	4209580.227	2.50
44	47118.282	4209580.580	2.50
45	47116.551	4209581.501	33.56

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΤΙΡΙΟΥ ΣΤΟ ΕΓΣΑ '87

Α/Α	X	Y
181	47220.913	4209759.983
182	47220.762	4209759.486
183	47225.156	4209759.985
184	47220.821	4209755.132
185	47220.240	4209758.486
186	47220.029	4209757.820
187	47182.051	4209779.851
188	47182.302	4209780.518
189	47171.721	4209783.974
190	47170.989	4209778.726
191	47168.519	4209779.225
192	47168.957	4209779.702
193	47167.714	4209780.004
194	47167.563	4209779.527
195	47168.285	4209780.830
196	47168.281	4209781.430
197	47157.281	4209781.430
198	47157.285	4209780.923
199	47148.027	4209779.399
200	47147.868	4209779.854
201	47146.920	4209779.548
202	47147.078	4209779.073
203	47146.454	4209778.755
204	47145.520	4209780.575
205	47138.418	4209778.983
206	47139.361	4209775.073
207	47138.747	4209774.754
208	47137.450	4209774.754
209	47137.645	4209774.754
210	47137.942	4209774.161
211	47131.354	4209767.478
212	47130.947	4209767.789
213	47130.365	4209766.956
214	47130.772	4209766.885
215	47128.571	4209768.274
216	47128.084	4209768.425
217	47128.460	4209768.424
218	47125.938	4209768.424
219	47123.488	4209768.425
220	47123.011	4209768.703
221	47122.709	4209767.749
222	47123.155	4209767.598
223	47120.405	4209738.829
224	47119.828	4209738.890
225	47119.626	4209738.027
226	47120.102	4209737.875
227	47117.321	4209729.106
228	47118.845	4209729.207
229	47118.542	4209728.304
230	47117.019	4209728.153
231	47116.925	4209728.293
232	47116.417	4209728.293
233	47113.394	4209718.911
234	47113.398	4209718.430
235	47111.155	4209709.860
236	47110.878	4209709.811
237	47110.378	4209708.858
238	47110.858	4209708.707
239	47108.071	4209699.837
240	47107.589	4209700.089
241	47107.293	4209699.135
242	47107.769	4209698.944
243	47104.989	4209698.214
244	47104.118	4209698.214
245	47101.383	4209698.768
246	47101.935	4209698.587
247	47101.925	4209698.492
248	47101.428	4209698.443
249	47101.128	4209698.889
250	47101.803	4209698.538
251	47108.822	4209679.769
252	47108.345	4209679.820
253	47108.345	4209699.867
254	47108.519	4209699.816
255	47108.738	4209691.046
256	47108.282	4209691.077
257	47108.366	4209690.244
258	47108.438	4209690.093
259	47109.888	4209682.372
260	47109.511	4209682.523
261	47109.878	4209680.521
262	47109.353	4209680.520
263	47109.351	4209681.091
264	47109.451	4209681.088
265	47109.458	4209680.488
266	47109.988	4209680.091
267	47109.451	4209680.834
268	47109.017	4209680.678
269	47109.332	4209682.727
270	47109.801	4209682.885
271	47109.125	4209682.270
272	47109.308	4209682.327
273	47109.388	4209681.225
274	47109.808	4209682.168
275	47109.128	4209681.555
276	47108.720	4209681.262
277	47109.318	4209680.451
278	47109.719	4209680.750
279	47104.402	4209684.161
280	47104.111	4209683.764
281	47104.924	4209683.172
282	47105.215	4209683.879
283	47113.867	4209680.335
284	47108.472	4209682.827
285	47116.241	4209680.393
286	47113.371	4209680.822
287	47118.789	4209675.464
288	47114.864	4209675.037
289	47112.443	4209672.574

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΤΙΡΙΟΥ ΣΤΟ ΕΓΣΑ '87

Α/Α	X	Y
101	47117.658	4209689.049
102	47117.036	4209687.832
103	47117.040	4209687.132
104	47118.040	4209687.139
105	47118.036	4209687.639
106	47117.294	4209687.173
107	47117.452	4209686.666
108	47119.401	4209689.014
109	47118.243	4209689.488
110	47118.857	4209689.807
111	47119.801	4209687.887
112	47120.903	4209691.669
113	47120.956	4209691.489
114	47120.574	4209693.808
115	47120.870	4209693.405
116	47120.876	4209693.969
117	47120.378	4209694.411
118	47124.322	4209691.444
119	47124.750	4209610.287
120	47124.228	4209610.136
121	47121.861	4209612.138
122	47121.385	4209612.289
123	47121.833	4209610.010
124	47122.310	4209618.859
125	47122.612	4209620.912
126	47122.136	4209620.884
127	47124.916	4209629.733
128	47125.393	4209629.882
129	47125.696	4209630.526
130	47125.219	4209630.886
131	47125.000	4209639.456
132	47125.476	4209639.365
133	47125.778	4209640.259
134	47125.302	4209640.409
135	47125.332	4209640.505
136	47125.857	4209640.021
137	47125.850	4209640.458
138	47121.849	4209649.776
139	47124.917	4209678.972
140	47124.918	4209678.054
141	47124.911	4209687.491
142	47124.386	4209687.975
143	47124.416	4209688.070
144	47124.892	4209687.919
145	47124.198	4209688.872
146	47124.718	4209688.023
147	47124.499	4209687.793
148	47124.976	4209687.642
149	47124.276	4209688.995
150	47124.801	4209688.746
151	47124.582	4209707.516
152	47125.156	4209707.385
153	47125.361	4209708.318
154	47124.885	4209708.469
155	47125.335	4209716.190
156	47125.910	4209716.039
157	47125.444	4209716.041
158	47125.968	4209716.192
159	47125.370	4209727.470
160	47125.870	4209727.474
161	47124.863	4209728.407
162	47125.362	4209728.475
163	47125.830	4209737.888
164	47125.304	4209737.888
165	47125.988	4209738.835
166	47125.514	4209738.877
167	47125.195	4209739.291
168	47124.916	4209740.295
169	47125.333	4209747.337
170	47124.913	4209748.394
171	47124.158	4209747.008
172	47124.597	4209747.305
173	47124.004	4209748.109
174	47124.001	4209747.813
175	47124.919	4209754.401
176	47124.210	4209754.808
177	47124.307	4209755.390
178	47124.106	4209754.983
179	47123.715	4209759.184
180	47123.866	4209759.681

