



Φ1		
Φ2		
Φ3		
Φ4		
Φ5		
Φ6		
Φ7		
Φ8		
Φ9		
Φ10		

ΑΝΑΦΟΡΑ ΜΟΝΩΜΑΤΩΝ ΚΑΙ ΟΡΟΣΥΝΟΡΩΝ

Οι μετρήσεις έγιναν με τη βοήθεια του οριζοντιογράφου και του υψυγόμετρου. Τα αποτελέσματα των μετρήσεων είναι τα ακόλουθα:

Ε-4 (2023) (m)

ΣΤΗΛΗ	ΥΨΟΣ
1	480.780
2	480.800
3	480.820
4	480.840
5	480.860
6	480.880
7	480.900
8	480.920
9	480.940
10	480.960
11	480.980
12	480.990
13	481.000
14	481.010
15	481.020
16	481.030
17	481.040
18	481.050
19	481.060
20	481.070
21	481.080
22	481.090
23	481.100
24	481.110
25	481.120
26	481.130
27	481.140
28	481.150
29	481.160
30	481.170
31	481.180
32	481.190
33	481.200
34	481.210
35	481.220
36	481.230
37	481.240
38	481.250
39	481.260
40	481.270
41	481.280
42	481.290
43	481.300
44	481.310
45	481.320
46	481.330
47	481.340
48	481.350
49	481.360
50	481.370
51	481.380
52	481.390
53	481.400
54	481.410
55	481.420
56	481.430
57	481.440
58	481.450
59	481.460
60	481.470
61	481.480
62	481.490
63	481.500
64	481.510
65	481.520
66	481.530
67	481.540
68	481.550
69	481.560
70	481.570
71	481.580
72	481.590
73	481.600
74	481.610
75	481.620
76	481.630
77	481.640
78	481.650
79	481.660
80	481.670
81	481.680
82	481.690
83	481.700
84	481.710
85	481.720
86	481.730
87	481.740
88	481.750
89	481.760
90	481.770
91	481.780
92	481.790
93	481.800
94	481.810
95	481.820
96	481.830
97	481.840
98	481.850
99	481.860
100	481.870
101	481.880
102	481.890
103	481.900
104	481.910
105	481.920
106	481.930
107	481.940
108	481.950
109	481.960
110	481.970
111	481.980
112	481.990
113	482.000
114	482.010
115	482.020
116	482.030
117	482.040
118	482.050
119	482.060
120	482.070
121	482.080
122	482.090
123	482.100
124	482.110
125	482.120
126	482.130
127	482.140
128	482.150
129	482.160
130	482.170
131	482.180
132	482.190
133	482.200
134	482.210
135	482.220
136	482.230
137	482.240
138	482.250
139	482.260
140	482.270
141	482.280
142	482.290
143	482.300
144	482.310
145	482.320
146	482.330
147	482.340
148	482.350
149	482.360
150	482.370
151	482.380
152	482.390
153	482.400
154	482.410
155	482.420
156	482.430
157	482.440
158	482.450
159	482.460
160	482.470
161	482.480
162	482.490
163	482.500
164	482.510
165	482.520
166	482.530
167	482.540
168	482.550
169	482.560
170	482.570
171	482.580
172	482.590
173	482.600
174	482.610
175	482.620
176	482.630
177	482.640
178	482.650
179	482.660
180	482.670
181	482.680
182	482.690
183	482.700
184	482.710
185	482.720
186	482.730
187	482.740
188	482.750
189	482.760
190	482.770
191	482.780
192	482.790
193	482.800
194	482.810
195	482.820
196	482.830
197	482.840
198	482.850
199	482.860
200	482.870
201	482.880
202	482.890
203	482.900
204	482.910
205	482.920
206	482.930
207	482.940
208	482.950
209	482.960
210	482.970
211	482.980
212	482.990
213	483.000
214	483.010
215	483.020
216	483.030
217	483.040
218	483.050
219	483.060
220	483.070
221	483.080
222	483.090
223	483.100
224	483.110
225	483.120
226	483.130
227	483.140
228	483.150
229	483.160
230	483.170
231	483.180
232	483.190
233	483.200
234	483.210
235	483.220
236	483.230
237	483.240
238	483.250
239	483.260
240	483.270
241	483.280
242	483.290
243	483.300
244	483.310
245	483.320
246	483.330
247	483.340
248	483.350
249	483.360
250	483.370
251	483.380
252	483.390
253	483.400
254	483.410
255	483.420
256	483.430
257	483.440
258	483.450
259	483.460
260	483.470
261	483.480
262	483.490
263	483.500
264	483.510
265	483.520
266	483.530
267	483.540
268	483.550
269	483.560
270	483.570
271	483.580
272	483.590
273	483.600
274	483.610
275	483.620
276	483.630
277	483.640
278	483.650
279	483.660
280	483.670
281	483.680
282	483.690
283	483.700
284	483.710
285	483.720
286	483.730
287	483.740
288	483.750
289	483.760
290	483.770
291	483.780
292	483.790
293	483.800
294	483.810
295	483.820
296	483.830
297	483.840
298	483.850
299	483.860
300	483.870
301	483.880
302	483.890
303	483.900
304	483.910
305	483.920
306	483.930
307	483.940
308	483.950
309	483.960
310	483.970
311	483.980
312	483.990
313	484.000
314	484.010
315	484.020
316	484.030
317	484.040
318	484.050
319	484.060
320	484.070
321	484.080
322	484.090
323	484.100
324	484.110
325	484.120
326	484.130
327	484.140
328	484.150
329	484.160
330	484.170
331	484.180
332	484.190
333	484.200
334	484.210
335	484.220
336	484.230
337	484.240
338	484.250
339	484.260
340	484.270
341	484.280
342	484.290
343	484.300
344	484.310
345	484.320
346	484.330
347	484.340
348	484.350
349	484.360
350	484.370
351	484.380
352	484.390
353	484.400
354	484.410
355	484.420
356	484.430
357	484.440
358	484.450
359	484.460
360	484.470
361	484.480
362	484.490
363	484.500
364	484.510
365	484.520
366	484.530
367	484.540
368	484.550
369	484.560
370	484.570
371	484.580
372	484.590
373	484.600
374	484.610
375	484.620
376	484.630
377	484.640
378	484.650
379	484.660
380	484.670
381	484.680
382	484.690
383	484.700
384	484.710
385	484.720
386	484.730
387	484.740
388	484.750
389	484.760
390	484.770
391	484.780
392	484.790
393	484.800
394	484.810
395	484.820
396	484.830
397	484.840
398	484.850
399	484.860
400	484.870
401	484.880
402	484.890
403	484.900
404	484.910
405	484.920
406	484.930
407	484.940
408	484.950
409	484.960
410	484.970
411	484.980
412	484.990
413	485.000
414	485.010
415	485.020
416	485.030
417	485.040
418	485.050
419	485.060
420	485.070
421	485.080
422	485.090
423	485.100
424	485.110
425	485.120
426	485.130
427	485.140
428	485.150
429	485.160
430	485.170
431	485.180
432	485.190
433	485.200
434	485.210
435	485.220
436	485.230
437	485.240
438	485.250
439	485.260
440	485.270
441	485.280
442	485.290
443	485.300
444	485.310
445	485.320
446	485.330
447	485.340
448	485.350
449	485.360
450	485.370
451	485.380
452	485.390
453	485.400
454	485.410
455	485.420
456	485.430
457	485.440
458	485.450
459	485.460
460	485.470
461	485.480
462	485.490
463	485.500
464	485.510
465	485.520
466	485.530
467	485.540
468	485.550
469	485.560
470	485.570
471	485.580
472	485.590
473	485.600
474	485.610
475	485.620
476	485.630
477	485.640
478	485.650
479	4