

БН-024 Н65177

ΔΙΑΤΥΠΩΣΗ Νοεμβρίου 2011
ΕΛΛΗΝΙΚΟ ΚΩΝΣΙΛΙΟ ΕΠΙΧΕΙΡΗΣΗΣ
ΕΠΙΧΕΙΡΗΣΗΣ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑΣ
ΕΠΙΧΕΙΡΗΣΗΣ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑΣ

ΑΤΡΟΣ 2016

A topographic map showing a mountainous terrain. The map includes a grid, contour lines, and a shaded area. A vertical strip of black material is overlaid across the top portion of the map. A circular mark is located near the center-right of the map. Labels include "TOP OF DOME" and "DOME" near the center, and "SOUTH" and "NORTH" on the right side.

F=144000/12		Y (DINER)	
KOMPLEX	X	Y	Z
1	26051245	42779480	6040
2	26051257	42779480	5.13
3	26051269	42779480	5.34
4	26051281	42779480	5.55
5	26051293	42779480	5.76
6	26051305	42779480	5.97
7	26051317	42779480	6.18
8	26051329	42779480	6.39
9	26051341	42779480	6.60
10	26051353	42779480	6.81
11	26051365	42779480	7.02
12	26051377	42779480	7.23
13	26051389	42779480	7.44
14	26051401	42779480	7.65
15	26051413	42779480	7.86
16	26051425	42779480	8.07
17	26051437	42779480	8.28
18	26051449	42779480	8.49
19	26051461	42779480	8.70
20	26051473	42779480	8.91
21	26051485	42779480	9.12
22	26051497	42779480	9.33
23	26051509	42779480	9.54
24	26051521	42779480	9.75
25	26051533	42779480	9.96
26	26051545	42779480	10.17
27	26051557	42779480	10.38
28	26051569	42779480	10.59
29	26051581	42779480	10.80
30	26051593	42779480	11.01
31	26051605	42779480	11.22
32	26051617	42779480	11.43
33	26051629	42779480	11.64
34	26051641	42779480	11.85
35	26051653	42779480	12.06
36	26051665	42779480	12.27
37	26051677	42779480	12.48
38	26051689	42779480	12.69
39	26051701	42779480	12.90
40	26051713	42779480	13.11
41	26051725	42779480	13.32
42	26051737	42779480	13.53
43	26051749	42779480	13.74
44	26051761	42779480	13.95
45	26051773	42779480	14.16
46	26051785	42779480	14.37
47	26051797	42779480	14.58
48	26051809	42779480	14.79
49	26051821	42779480	14.99
50	26051833	42779480	15.20
51	26051845	42779480	15.41
52	26051857	42779480	15.62
53	26051869	42779480	15.83
54	26051881	42779480	16.04
55	26051893	42779480	16.25
56	26051905	42779480	16.46
57	26051917	42779480	16.67
58	26051929	42779480	16.88
59	26051941	42779480	17.09
60	26051953	42779480	17.30
61	26051965	42779480	17.51
62	26051977	42779480	17.72
63	26051989	42779480	17.93
64	26051901	42779480	18.14
65	26051913	42779480	18.35
66	26051925	42779480	18.56
67	26051937	42779480	18.77
68	26051949	42779480	18.98
69	26051961	42779480	19.19
70	26051973	42779480	19.40
71	26051985	42779480	19.61
72	26051997	42779480	19.82
73	26052009	42779480	20.03
74	26052021	42779480	20.24
75	26052033	42779480	20.45
76	26052045	42779480	20.66
77	26052057	42779480	20.87
78	26052069	42779480	21.08
79	26052081	42779480	21.29
80	26052093	42779480	21.50
81	26052105	42779480	21.71
82	26052117	42779480	21.92
83	26052129	42779480	22.13
84	26052141	42779480	22.34
85	26052153	42779480	22.55
86	26052165	42779480	22.76
87	26052177	42779480	22.97
88	26052189	42779480	23.18
89	26052201	42779480	23.39
90	26052213	42779480	23.60
91	26052225	42779480	23.81
92	26052237	42779480	24.02
93	26052249	42779480	24.23
94	26052261	42779480	24.44
95	26052273	42779480	24.65
96	26052285	42779480	24.86
97	26052297	42779480	25.07
98	26052309	42779480	25.28
99	26052321	42779480	25.49
100	26052333	42779480	25.70
101	26052345	42779480	25.91
102	26052357	42779480	26.12
103	26052369	42779480	26.33
104	26052381	42779480	26.54
105	26052393	42779480	26.75
106	26052405	42779480	26.96
107	26052417	42779480	27.17
108	26052429	42779480	27.38
109	26052441	42779480	27.59
110	26052453	42779480	27.80
111	26052465	42779480	28.01
112	26052477	42779480	28.22
113	26052489	42779480	28.43
114	26052501	42779480	28.64
115	26052513	42779480	28.85
116	26052525	42779480	29.06
117	26052537	42779480	29.27
118	26052549	42779480	29.48
119	26052561	42779480	29.69
120	26052573	42779480	29.90
121	26052585	42779480	30.11
122	26052597	42779480	30.32
123	26052609	42779480	30.53
124	26052621	42779480	30.74
125	26052633	42779480	30.95
126	26052645	42779480	31.16
127	26052657	42779480	31.37
128	26052669	42779480	31.58
129	26052681	42779480	31.79
130	26052693	42779480	31.99
131	26052705	42779480	32.20
132	26052717	42779480	32.41
133	26052729	42779480	32.62
134	26052741	42779480	32.83
135	26052753	42779480	33.04
136	26052765	42779480	33.25
137	26052777	42779480	33.46
138	26052789	42779480	33.67
139	26052701	42779480	33.88
140	26052713	42779480	34.09
141	26052725	42779480	34.30
142	26052737	42779480	34.51
143	26052749	42779480	34.72
144	26052761	42779480	34.93
145	26052773	42779480	35.14
146	26052785	42779480	35.35
147	26052797	42779480	35.56
148	26052809	42779480	35.77
149	26052821	42779480	35.98
150	26052833	42779480	36.19
151	26052845	42779480	36.40
152	26052857	42779480	36.61
153	26052869	42779480	36.82
154	26052881	42779480	37.03
155	26052893	42779480	37.24
156	26052905	42779480	37.45
157	26052917	42779480	37.66
158	26052929	42779480	37.87
159	26052941	42779480	38.08
160	26052953	42779480	38.29
161	26052965	42779480	38.50
162	26052977	42779480	38.71
163	26052989	42779480	38.92
164	26052901	42779480	39.13
165	26052913	42779480	39.34
166	26052925	42779480	39.55
167	26052937	42779480	39.76
168	26052949	42779480	39.97
169	26052961	42779480	40.18
170	26052973	42779480	40.39
171	26052985	42779480	40.60
172	26052997	42779480	40.81
173	26053009	42779480	41.02
174	26053021	42779480	41.23
175	26053033	42779480	41.44
176	26053045	42779480	41.65
177	26053057	42779480	41.86
178	26053069	42779480	42.07
179	26053081	42779480	42.28
180	26053093	42779480	42.49
181	26053105	42779480	42.70
182	26053117	42779480	42.91
183	26053129	42779480	43.12
184	26053141	42779480	43.33
185	26053153	42779480	43.54
186	26053165	42779480	43.75
187	26053177	42779480	43.96
188	26053189	42779480	44.17
189	26053201	42779480	44.38
190	26053213	42779480	44.59
191	26053225	42779480	44.80
192	26053237	42779480	45.01
193	26053249	42779480	45.22
194	26053261	42779480	45.43
195	26053273	42779480	45.64
196	26053285	42779480	45.85
197	26053297	42779480	46.06
198	26053309	42779480	46.27
199	26053321	42779480	46.48
200	26053333	42779480	46.69
201	26053345	42779480	46.90
202	26053357	42779480	47.11
203	26053369	42779480	47.32
204	26053381	42779480	47.53
205	26053393	42779480	47.74
206	26053405	42779480	47.95
207	26053417	42779480	48.16
208	26053429	42779480	48.37
209	26053441	42779480	48.58
210	26053453	42779480	48.79
211	26053465	42779480	48.99
212	26053477	42779480	49.20
213	26053489	42779480	49.41
214	26053501	42779480	49.62
215	26053513	42779480	49.83
216	26053525	42779480	50.04
217	26053537	42779480	50.25
218	26053549	42779480	50.46
219	26053561	42779480	50.67
220	26053573	42779480	50.88
221	26053585	42779480	51.09
222	26053597	42779480	51.30
223	26053609	42779480	51.51
224	26053621	42779480	51.72
225	26053633	42779480	51.93
226	26053645	42779480	52.14
227	26053657	42779480	52.35
228	26053669	42779480	52.56
229	26053681	42779480	52.77
230	26053693	42779480	52.98
231	26053705	42779480	53.19
232	26053717	42779480	53.40
233	26053729	42779480	53.61
234	26053741	42779480	53.82
235	26053753	42779480	54.03
236	26053765	42779480	54.24
237	26053777	42779480	54.45
238	26053789	42779480	54.66
239	26053701	42779480	54.87
240	26053713	42779480	55.08
241	26053725	42779480	55.29
242	26053737	42779480	55.50
243	26053749	42779480	55.71
244	26053761	42779480	55.92
245	26053773	42779480	56.13
246	26053785	42779480	56.34
247	26053797	42779480	56.55
248	26053809	42779480	56.76
249	26053821	42779480	56.97
250	26053833	42779480	57.18
251	26053845	42779480	57.39
252	26053857	42779480	57.60
253	26053869	42779480	57.81</

KLAUSUREN 02			
KOPIE	X	Y	TYPEFILE
27	206331127	4277065128	48.24
28	206331127	4277065128	53.56
4	206331510	42770713161	76.34
5	206330110	42770713161	76.34
6	206330110	42770713161	50.00
7	206330110	42770713161	50.00
8	206330110	42770713161	50.00
9	206330110	42770713161	50.00
10	206330110	42770713161	50.00
11	206330110	42770713161	50.00
12	206330110	42770713161	50.00
13	206330110	42770713161	50.00
14	206330110	42770713161	50.00
15	206330110	42770713161	50.00
16	206330110	42770713161	50.00
17	206330110	42770713161	50.00
18	206330110	42770713161	50.00
19	206330110	42770713161	50.00
20	206330110	42770713161	50.00
21	206330110	42770713161	50.00
22	206330110	42770713161	50.00
23	206330110	42770713161	50.00
24	206330110	42770713161	50.00
25	206330110	42770713161	50.00
26	206330110	42770713161	50.00
27	206330110	42770713161	50.00
28	206330110	42770713161	50.00
29	206330110	42770713161	50.00
30	206330110	42770713161	50.00
31	206330110	42770713161	50.00
32	206330110	42770713161	50.00
33	206330110	42770713161	50.00
34	206330110	42770713161	50.00
35	206330110	42770713161	50.00
36	206330110	42770713161	50.00
37	206330110	42770713161	50.00
38	206330110	42770713161	50.00
39	206330110	42770713161	50.00
40	206330110	42770713161	50.00
41	206330110	42770713161	50.00
42	206330110	42770713161	50.00
43	206330110	42770713161	50.00
44	206330110	42770713161	50.00
45	206330110	42770713161	50.00
46	206330110	42770713161	50.00
47	206330110	42770713161	50.00

EVIDENZA DI VITTONTE NELLA CANTIERE
O lavorante non dimostra di aver avuto conoscenza
di un atto di omertà dell'armatore/intermediario:
- si dimostra che non conosce né ha mai sentito parlare di alcun
contratto di omertà o di simile natura, né ha mai avuto bisogno di conoscere dettagli
di contratti da fornire alle autorità competenti.

100

2

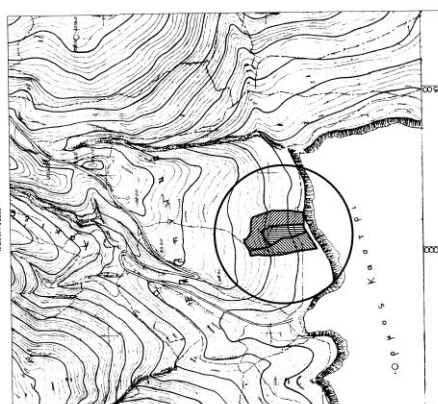
<p>ΔΩΡΩΤΗΣ</p> <p>ΟΙ ΕΒΕΝΗΤΑΝΟΙΣΤΕ ΚΑΙ ΚΩΝΣΤΑΝΤΙΝΟΣ ΜΙΝΕΣΗ</p> <p>02) ΝΑΠΑΝΝΙΑ ΜΑΡΑΘΟΥ</p> <p>03) ΚΑΡΠΑΘΟΝ ΜΑΓΑΛΗΝΗ ΣΥΛΗΝΟΥ</p>	<p>ΕΦΕΤΗ</p> <p>"ΒΑΥΧΕΣ" ΕΚΤΟΣ ΟΠΩΝ ΟΙΚΕΙΟΥ ΜΑΠΑΝΤΟΧΟΡΟΥ</p> <p>ΔΗΜΟΥ ΗΡΑΚΛΕΙΑΣ</p>	<p>ΕΒΑΘΟΥΣ ΟΙΚΕΙΟΥ ΥΔΑΤΟΣ</p> <p>KUMKUT : 0500 E: 10.46100.02 KELLOGG : 02 E: 3.220.0002 HEINEKEN : 03 E: 4.424.0302</p>
---	---	---

B



ΙΩΑΝΝΙΝΑ ΤΟΠΟΘΕΣΙΟΥ ΔΙΑΤΡΑΜΜΑΤΟΣ
Η ΑΓΙΟΝΟΥ ΕΙΝΑ ΜΕ ΓΕΡΑ ΛΕΓΑ 120 ΑΓΡΙΕ ΣΥΝΟΝΙΜΑ.
ΤΟ ΔΙΑΒΑΣΜΑ ΣΥΝΕΛΕΥΣΕΝ ΕΒΑΙ ΣΥΝΟΝΙΜΟ ΣΤΟ ΕΙΖΑ 87.
ΤΟ ΔΙΑΒΑΣΜΑ ΜΕΤΗ ΕΙΝΑ ΡΑΦΗ ΤΟΥ ΜΟΥ
ΤΟΝ ΓΑΛΟΥ ΣΤΟΝ ΟΠΟΙΟΝ ΣΥΝΕΛΕΥΣΕΝ
ΤΟΝ ΙΕΡΟΤΕΜΠΟΝ ΣΗΜΕΙΟΝ.

ЛІЧИМУ ВІД 01.08.07
КІНДА 15.000



This topographic map shows the Anchorage area, spanning from the Chugach Mountains in the west to the Cook Inlet in the east. Key features include the Turnagain Pass, the Glenn Highway, and the Seward Highway. The map is covered with contour lines indicating elevation, with values ranging from 0 to over 5000 feet. A large black circle is positioned near the center-right of the map, likely marking a specific location of interest. The map is oriented with North at the top.