



ΤΑ ΣΤΗΜΙΑ 1,2,3,4,5 ΕΧΟΥΝ ΠΡΟΚΥΜΕΙ ΑΠΟ ΤΟΝ ΚΑΘΟΡΙΣΜΟ ΑΓΓΛΟΥ Κ ΠΑΡΑΛΙΑΣ ΝΕ ΤΗΝ ΑΤΙΘ 8-12-2003 ΕΚΔΕΤΗ ΤΗΣ ΕΠΙΤΡΟΠΗΣ ΦΕΚ 373Α/7-4-2005

ΣΥΝΤΕΤΑΓΜΕΝΟΣ ΟΡΓΑΝΟΣ

ΣΤΗΜΕΙΟ	X	Y	ΣΤΗΜΕΙΟ	X	Y
16	556260,005	3919322,031	42	556261,981	3919307,640
17	556262,219	3919322,031	43	556262,304	3919299,271
18	556263,453	3919322,031	44	556263,538	3919290,902
19	556264,687	3919322,031	45	556264,772	3919282,533
20	556265,921	3919322,031	46	556266,006	3919274,164
21	556267,155	3919322,031	47	556267,240	3919265,795
22	556268,389	3919322,031	48	556268,474	3919257,426
23	556269,623	3919322,031	49	556269,708	3919249,057
24	556270,857	3919322,031	50	556270,942	3919240,688
25	556272,091	3919322,031	51	556272,176	3919232,319
26	556273,325	3919322,031	52	556273,410	3919213,950
27	556274,559	3919322,031	53	556274,644	3919205,581
28	556275,793	3919322,031	54	556275,878	3919197,212
29	556277,027	3919322,031	55	556277,112	3919188,843
30	556278,261	3919322,031	56	556278,346	3919180,474
31	556279,495	3919322,031	57	556279,580	3919172,105
32	556280,729	3919322,031	58	556280,814	3919163,736
33	556281,963	3919322,031	59	556282,048	3919155,367
34	556283,197	3919322,031	60	556283,282	3919147,000
35	556284,431	3919322,031	61	556284,516	3919138,631
36	556285,665	3919322,031	62	556285,750	3919130,262
37	556286,899	3919322,031	63	556287,034	3919121,893
38	556288,133	3919322,031	64	556288,218	3919113,524
39	556289,367	3919322,031	65	556289,452	3919105,155
40	556290,601	3919322,031	66	556290,686	3918996,786
41	556291,835	3919322,031	67	556291,920	3918988,417
42	556293,069	3919322,031	68	556293,254	3918979,048
43	556294,303	3919322,031	69	556294,588	3918970,679
44	556295,537	3919322,031	70	556295,822	3918962,310
45	556296,771	3919322,031	71	556297,056	3918953,941
46	556298,005	3919322,031	72	556298,240	3918945,572
47	556299,239	3919322,031	73	556299,424	3918937,203
48	556300,473	3919322,031	74	556300,658	3918928,834
49	556301,707	3919322,031	75	556301,892	3918920,465
50	556302,941	3919322,031	76	556303,126	3918912,096
51	556304,175	3919322,031	77	556304,360	3918903,727
52	556305,409	3919322,031	78	556305,594	3918895,358
53	556306,643	3919322,031	79	556306,828	3918886,989
54	556307,877	3919322,031	80	556308,112	3918878,620
55	556309,111	3919322,031	81	556309,346	3918870,251
56	556310,345	3919322,031	82	556310,580	3918861,882
57	556311,579	3919322,031	83	556311,814	3918853,513
58	556312,813	3919322,031	84	556313,048	3918845,144
59	556314,047	3919322,031	85	556314,282	3918836,775
60	556315,281	3919322,031	86	556315,516	3918828,406
61	556316,515	3919322,031	87	556316,750	3918820,037
62	556317,749	3919322,031	88	556317,984	3918811,668
63	556318,983	3919322,031	89	556319,218	3918803,299
64	556320,217	3919322,031	90	556320,452	3918794,930
65	556321,451	3919322,031	91	556321,686	3918786,561
66	556322,685	3919322,031	92	556322,920	3918778,192
67	556323,919	3919322,031	93	556324,154	3918769,823
68	556325,153	3919322,031	94	556325,388	3918761,454
69	556326,387	3919322,031	95	556326,622	3918753,085
70	556327,621	3919322,031	96	556327,856	3918744,716
71	556328,855	3919322,031	97	556329,090	3918736,347
72	556330,089	3919322,031	98	556330,324	3918727,978
73	556331,323	3919322,031	99	556331,558	3918719,609
74	556332,557	3919322,031	100	556332,792	3918711,240
75	556333,791	3919322,031	101	556334,026	3918702,871
76	556335,025	3919322,031	102	556335,260	3918694,502
77	556336,259	3919322,031	103	556336,494	3918686,133
78	556337,493	3919322,031	104	556337,728	3918677,764
79	556338,727	3919322,031	105	556338,962	3918669,395
80	556340,000	3919322,031	106	556340,234	3918661,026
81	556341,234	3919322,031	107	556341,468	3918652,657
82	556342,468	3919322,031	108	556342,702	3918644,288
83	556343,702	3919322,031	109	556343,936	3918635,919
84	556344,936	3919322,031	110	556345,170	3918627,550
85	556346,164	3919322,031	111	556346,404	3918619,181
86	556347,398	3919322,031	112	556347,638	3918610,812
87	556348,632	3919322,031	113	556348,872	3918602,443
88	556349,866	3919322,031	114	556350,106	3918594,074
89	556351,100	3919322,031	115	556351,340	3918585,705
90	556352,334	3919322,031	116	556352,574	3918577,336
91	556353,568	3919322,031	117	556353,808	3918568,967
92	556354,802	3919322,031	118	556355,042	3918560,598
93	556356,036	3919322,031	119	556356,276	3918552,229
94	556357,270	3919322,031	120	556357,510	3918543,860
95	556358,504	3919322,031	121	556358,744	3918535,491
96	556359,738	3919322,031	122	556359,978	3918527,122
97	556360,972	3919322,031	123	556361,212	3918518,753
98	556362,206	3919322,031	124	556362,446	3918510,384
99	556363,440	3919322,031	125	556363,680	3918502,015
100	556364,674	3919322,031	126	556364,914	3918493,646
101	556365,908	3919322,031	127	556366,148	3918485,277
102	556367,142	3919322,031	128	556367,382	3918476,908
103	556368,376	3919322,031	129	556368,616	3918468,539
104	556369,610	3919322,031	130	556369,850	3918460,170
105	556370,844	3919322,031	131	556371,084	3918451,801
106	556372,078	3919322,031	132	556372,318	3918443,432
107	556373,312	3919322,031	133	556373,552	3918435,063
108	556374,546	3919322,031	134	556374,786	3918426,694
109	556375,780	3919322,031	135	556376,020	3918418,325
110	556377,014	3919322,031	136	556377,254	3918409,956
111	556378,248	3919322,031	137	556378,488	3918401,587
112	556379,482	3919322,031	138	556379,722	3918393,218
113	556380,716	3919322,031	139	556380,956	3918384,849
114	556381,950	3919322,031	140	556382,190	3918376,480
115	556383,184	3919322,031	141	556383,424	3918368,111
116	556384,418	3919322,031	142	556384,658	3918359,742
117	556385,652	3919322,031	143	556385,892	3918351,373
118	556386,886	3919322,031	144	556387,126	3918343,004
119	556388,120	3919322,031	145	556388,360	3918334,635
120	556389,354	3919322,031	146	556389,594	3918326,266
121	556390,588	3919322,031	147	556390,828	3918317,897
122	556391,822	3919322,031	148	556392,062	3918309,528
123	556393,056	3919322,031	149	556393,296	3918301,159
124	556394,290	3919322,031	150	556394,530	3918292,790
125	556395,524	3919322,031	151	556395,764	3918284,421
126	556396,758	3919322,031	152	556396,998	3918276,052
127	556398,000	3919322,031	153	556398,232	3918267,683
128	556399,234	3919322,031	154	556399,466	3918259,314
129	556400,468	3919322,031	155	556400,700	3918250,945
130	556401,702	3919322,031	156	556401,934	3918242,576
131	556402,936	3919322,031	157	556403,168	3918234,207
132	556404,170	3919322,031	158	556404,402	3918225,838
133	556405,404	3919322,031	159	556405,636	3918217,469
134	556406,638	3919322,031	160	556406,870	3918209,100
135	556407,872	3919322,031	161	556408,104	3918200,731
136	556409,106	3919322,031	162	556409,338	3918192,362
137	556410,340	3919322,031	163	556410,572	3918183,993
138	556411,574	3919322,031	164	556411,806	3918175,624
139	556412,808	3919322,031	165	556413,040	3918167,255
140	556414,042	3919322,031	166	556414,274	3918158,886
141	556415,276	3919322,031	167	556415,508	3918150,517
142	556416,510	3919322,031	168	556416,742	3918142,148
143	556417,744	3919322,031	169	556417,976	3918133,779
144	556418,978	3919322,031	170	556419,210	3918125,410
145	556420,212	3919322,031	171	556420,444	3918117,041
146	556421,446	3919322,031	172	556421,678	3918108,672
147	556422,680	3919322,031	173	556422,912	3918100,303
148	556423,914	3919322,031	174	556424,146	3918091,934
149	556425,148	3919322,031	175	556425,380	3918083,565
150	556426,382	3919322,031	176	556426,614	3918075,196
151	556427,616	3919322,031	177	556427,848	3918066,827
152	556428,850	3919322,031	178	556429,082	3918058,458
153	556430,084	3919322,031	179	556430,316	3918050,089
154	556431,318	3919322,031	180	556431,550	3918041,720
155	556432,552	3919322,031	181	556432,784	3918033,351
156	556433,786	3919322,031	182	556434,018	3918024,982
157	556435,020	3919322,031	183	556435,252	3918016,613
158	556436,254	3919322,031	184	556436,486	3918008,244
159	556437,488	3919322,031	185	556437,720	3918000,875
160	556438,722	3919322,031	186	556438,954	3917992,506
161	556439,956	3919322,031	187	556440,188	3917984,137
162	55644				