

Φορέας : ΔΗΜΟΣ ΧΑΛΑΝΔΡΙΟΥ  
 Υπηρεσία : Δ/ΝΣΗ ΔΙΑΧΕΙΡΙΣΗΣ ΑΠ/ΤΩΝ Κ ΑΝ/ΣΗΣ  
 Έδρα Υπηρεσίας : ΧΑΛΑΝΔΡΙ  
 Διάρκεια Σύμβασης : 8 ΜΗΝΕΣ

ΠΡΟΣΛΗΨΗ ΠΡΟΣΩΠΙΚΟΥ ΜΕ ΣΥΜΒΑΣΗ ΟΡΙΣΜΕΝΟΥ ΧΡΟΝΟΥ  
 ΟΡΘΗ ΕΠΑΝΑΛΗΨΗ ΠΙΝΑΚΑ ΚΑΤΑΤΑΞΗΣ & ΒΑΘΜΟΛΟΓΙΑΣ  
 ΥΠΟΨΗΦΙΩΝ ΚΑΤΗΓΟΡΙΑΣ ΥΕ  
 ΚΩΔΙΚΟΣ ΘΕΣΗΣ : 101

Υπ' αριθμ. Σ.Ο.Χ. : Ανακοίνωση :  
 1/2016

Ειδικότητα : ΥΕ ΕΡΓΑΤΕΣ ΚΑΘΑΡΙΟΤΗΤΑΣ

Α.Μ.	ΑΡΙΘΜ. ΤΑΥΤΟΤ.	ΚΩΔΥΜΑ 8ΜΗΝΗΣ ΑΠΑΣΧΟΛΗΣΗΣ	ΕΝΤΟΠΙΟΤΗΤΑ	ΚΥΡΙΑ ΠΡΟΣΟΝΤΑ(1) / ΣΕΙΡΑ ΕΠΙΚΟΥΡΙΑΣ	ΚΡΙΤΗΡΙΑ								ΒΑΘΜΟΛΟΓΙΑ									sort ΚΩΔΥΜΑ 8ΜΗΝΗΣ ΑΠΑΣΧΟΛΗΣΗΣ	sort ΚΥΡΙΟΣ η ΕΠΙΚΟΥΡΙΚΟΣ ΠΙΝΑΚΑΣ	sort ΕΝΤΟΠΙΟΤΗΤΑ	sort ΣΥΝΟΛΟ ΜΟΝΑΔΩΝ	Σειρά Κατάταξης
					ΧΡΟΝΟΣ ΑΝΕΡΓΙΑΣ (σε μήνες)	ΠΟΛΥΤΕΚΝΟΣ (αριθμ. τέκνων)	ΤΕΚΝΟ ΠΟΛΥΤΕΚΝΗΣ ΟΙΚΟΓΕΝΕΙΑΣ (αρ. τέκνων)	ΤΡΙΤΕΚΝΟΣ ή ΤΕΚΝΟ ΤΡΙΤΕΚΝΗΣ ΟΙΚΟΓΕΝΕΙΑΣ (αρ. τέκνων)	ΑΝΗΛΙΚΑ ΤΕΚΝΑ (αριθμ. ανήλικων τέκνων)	ΓΟΝΕΑΣ ΜΟΝΟΓΟΝΕΙΚΗΣ ΟΙΚΟΓΕΝΕΙΑΣ (αριθμ. τέκνων)	ΤΕΚΝΟ ΜΟΝΟΓΟΝΕΙΚΗΣ ΟΙΚΟΓΕΝΕΙΑΣ (αρ. τέκνων)	ΕΜΠΕΙΡΙΑ (σε μήνες)	ΜΟΝΑΔΕΣ (1)	ΜΟΝΑΔΕΣ (2)	ΜΟΝΑΔΕΣ (3)	ΜΟΝΑΔΕΣ (4 ή 5)	ΜΟΝΑΔΕΣ (6)	ΜΟΝΑΔΕΣ (7)	ΜΟΝΑΔΕΣ (8)	ΜΟΝΑΔΕΣ (9)						
1	AH146855	Οχι	Οχι	1	15	4			4			63	800	200	0	0	110	0	0	420	Οχι	1	Οχι	#####	1	
2	AZ037967	Οχι	Οχι	1	9		10					123	575	0	500	0	0	0	0	420	Οχι	1	Οχι	#####	2	
3	AA020467	Οχι	Οχι	1	16	4			2			89	800	200	0	0	60	0	0	420	Οχι	1	Οχι	#####	3	
4	AK511156	Οχι	Οχι	1	12	4			2			80	800	200	0	0	60	0	0	420	Οχι	1	Οχι	#####	4	
5	Σ681542	Οχι	Οχι	1	18		5					61	800	0	250	0	0	0	0	420	Οχι	1	Οχι	#####	5	
6	AH118659	Οχι	Οχι	1	17	4	8					36	800	0	400	0	0	0	0	252	Οχι	1	Οχι	#####	6	
7	AI689664	Οχι	Οχι	1	18	4			1			85	800	200	0	0	30	0	0	420	Οχι	1	Οχι	#####	7	
8	Φ109436	Οχι	Οχι	1	18		4		1			60	800	0	200	0	30	0	0	420	Οχι	1	Οχι	#####	8	
9	Φ366121	Οχι	Οχι	1	18			3	3			77	800	0	0	120	110	0	0	420	Οχι	1	Οχι	#####	9	
10	AB990214	Οχι	Οχι	1	17	8						33	800	400	0	0	0	0	0	231	Οχι	1	Οχι	#####	10	
11	AI602483	Οχι	Οχι	1	29		7		2	2		16	800	0	350	0	60	100	0	112	Οχι	1	Οχι	#####	11	
12	AI595706	Οχι	Οχι	1	14		4					108	800	0	200	0	0	0	0	420	Οχι	1	Οχι	#####	12	
13	X099183	Οχι	Οχι	1	12		4					113	800	0	200	0	0	0	0	420	Οχι	1	Οχι	#####	13	
14	N349028	Οχι	Οχι	1	18			3	2			65	800	0	0	120	60	0	0	420	Οχι	1	Οχι	#####	14	
15	AZ619556	Οχι	Οχι	1	13				2	2		85	800	0	0	0	60	100	0	420	Οχι	1	Οχι	#####	15	
16	X682864	Οχι	Οχι	1	10		5		2			107	650	0	250	0	60	0	0	420	Οχι	1	Οχι	#####	16	
17	AZ580441	Οχι	Οχι	1	16		3					79	800	0	150	0	0	0	0	420	Οχι	1	Οχι	#####	17	
18	AH512148	Οχι	Οχι	1	17			3	1			70	800	0	0	120	30	0	0	420	Οχι	1	Οχι	#####	18	
19	AM521403	Οχι	Οχι	1	16	4			4			36	800	200	0	0	110	0	0	252	Οχι	1	Οχι	#####	19	
20	T096687	Οχι	Οχι	1	10		4		1	1		119	650	0	200	0	30	50	0	420	Οχι	1	Οχι	#####	20	
21	Π692164	Οχι	Οχι	1	10		4		2			64	650	0	200	0	60	0	0	420	Οχι	1	Οχι	#####	21	
22	AA014124	Οχι	Οχι	1	10		4		1			96	650	0	200	0	30	0	0	420	Οχι	1	Οχι	#####	22	
23	AK142190	Οχι	Οχι	1	11		5					45	725	0	250	0	0	0	0	315	Οχι	1	Οχι	#####	23	
24	X178141	Οχι	Οχι	1	18				2			137	800	0	0	0	60	0	0	420	Οχι	1	Οχι	#####	24	
25	AI582739	Οχι	Οχι	1	26				2			85	800	0	0	0	60	0	0	420	Οχι	1	Οχι	#####	25	
26	P600385	Οχι	Οχι	1	13				2			116	800	0	0	0	60	0	0	420	Οχι	1	Οχι	#####	26	
27	AH521899	Οχι	Οχι	1	22				2			79	800	0	0	0	60	0	0	420	Οχι	1	Οχι	#####	27	
28	P074814	Οχι	Οχι	1	17				2			98	800	0	0	0	60	0	0	420	Οχι	1	Οχι	#####	28	
29	AH048956	Οχι	Οχι	1	23				1			130	800	0	0	0	30	0	0	420	Οχι	1	Οχι	#####	29	
30	AA119617	Οχι	Οχι	1	17				1			60	800	0	0	0	30	0	0	420	Οχι	1	Οχι	#####	30	
31	Σ269433	Οχι	Οχι	1	18				1			78	800	0	0	0	30	0	0	420	Οχι	1	Οχι	#####	31	
32	N011521	Οχι	Οχι	1	44				1			420	800	0	0	0	30	0	0	420	Οχι	1	Οχι	#####	32	

33	Π622272		OXI	OXI	1	14				1				81	800	0	0	0	30	0	0	420		OXI	1	OXI	####	33	
34	AZ123818		OXI	OXI	1	18				1				73	800	0	0	0	30	0	0	420		OXI	1	OXI	####	34	
35	AB328448		OXI	OXI	1	27				1				97	800	0	0	0	30	0	0	420		OXI	1	OXI	####	35	
36	AK306745		OXI	OXI	1	19				1				127	800	0	0	0	30	0	0	420		OXI	1	OXI	####	36	
37	AB513938		OXI	OXI	1	12				1				150	800	0	0	0	30	0	0	420		OXI	1	OXI	####	37	
38	X528844		OXI	OXI	1	15				1				82	800	0	0	0	30	0	0	420		OXI	1	OXI	####	38	
39	AI015389		OXI	OXI	1	30				1				63	800	0	0	0	30	0	0	420		OXI	1	OXI	####	39	
40	AK828050		OXI	OXI	1	27				1				77	800	0	0	0	30	0	0	420		OXI	1	OXI	####	40	
41	AK809270		OXI	OXI	1	71				1				59	800	0	0	0	30	0	0	413		OXI	1	OXI	####	41	
42	AB067410		OXI	OXI	1	13				3		3	3	8	800	0	0	120	110	150	0	56		OXI	1	OXI	####	42	
43	AZ077840		OXI	OXI	1	8		4		4				134	500	0	200	0	110	0	0	420		OXI	1	OXI	####	43	
44	Φ008812		OXI	OXI	1	9				4				77	575	0	200	0	30	0	0	420		OXI	1	OXI	####	44	
45	X703226		OXI	OXI	1	18								137	800	0	0	0	0	0	0	420		OXI	1	OXI	####	45	
46	AH607006		OXI	OXI	1	22								75	800	0	0	0	0	0	0	420		OXI	1	OXI	####	46	
47	T026477		OXI	OXI	1	28								193	800	0	0	0	0	0	0	420		OXI	1	OXI	####	47	
48	AI505909		OXI	OXI	1	18								66	800	0	0	0	0	0	0	420		OXI	1	OXI	####	48	
49	AK571924		OXI	OXI	1	13								89	800	0	0	0	0	0	0	420		OXI	1	OXI	####	49	
50	AK656592		OXI	OXI	1	14								77	800	0	0	0	0	0	0	420		OXI	1	OXI	####	50	
51	AE581967		OXI	OXI	1	86								71	800	0	0	0	0	0	0	420		OXI	1	OXI	####	51	
52	AE105947		OXI	OXI	1	32								77	800	0	0	0	0	0	0	420		OXI	1	OXI	####	52	
53	AM186986		OXI	OXI	1	16								87	800	0	0	0	0	0	0	420		OXI	1	OXI	####	53	
54	AK511998		OXI	OXI	1	27								129	800	0	0	0	0	0	0	420		OXI	1	OXI	####	54	
55	P051047		OXI	OXI	1	21								162	800	0	0	0	0	0	0	420		OXI	1	OXI	####	55	
56	AK781219		OXI	OXI	1	18								99	800	0	0	0	0	0	0	420		OXI	1	OXI	####	56	
57	AH591866		OXI	OXI	1	23								133	800	0	0	0	0	0	0	420		OXI	1	OXI	####	57	
58	AM522379		OXI	OXI	1	28								148	800	0	0	0	0	0	0	420		OXI	1	OXI	####	58	
59	P796774		OXI	OXI	1	15								126	800	0	0	0	0	0	0	420		OXI	1	OXI	####	59	
60	Π719713		OXI	OXI	1	25								141	800	0	0	0	0	0	0	420		OXI	1	OXI	####	60	
61	AI105968		OXI	OXI	1	14								150	800	0	0	0	0	0	0	420		OXI	1	OXI	####	61	
62	Σ040035		OXI	OXI	1	18								120	800	0	0	0	0	0	0	420		OXI	1	OXI	####	62	
63	AE630676		OXI	OXI	1	60								89	800	0	0	0	0	0	0	420		OXI	1	OXI	####	63	
64	AK553338		OXI	OXI	1	37								64	800	0	0	0	0	0	0	420		OXI	1	OXI	####	64	
65	AK511422		OXI	OXI	1	92								120	800	0	0	0	0	0	0	420		OXI	1	OXI	####	65	
66	AK208340		OXI	OXI	1	39								89	800	0	0	0	0	0	0	420		OXI	1	OXI	####	66	
67	AM193442		OXI	OXI	1	13								128	800	0	0	0	0	0	0	420		OXI	1	OXI	####	67	
68	AB505167		OXI	OXI	1	12								130	800	0	0	0	0	0	0	420		OXI	1	OXI	####	68	
69	AB345613		OXI	OXI	1	22								146	800	0	0	0	0	0	0	420		OXI	1	OXI	####	69	
70	AB253472		OXI	OXI	1	35								78	800	0	0	0	0	0	0	420		OXI	1	OXI	####	70	
71	P100928		OXI	OXI	1	28								75	800	0	0	0	0	0	0	420		OXI	1	OXI	####	71	
72	AB632660		OXI	OXI	1	12								152	800	0	0	0	0	0	0	420		OXI	1	OXI	####	72	
73	AH121881		OXI	OXI	1	28								84	800	0	0	0	0	0	0	420		OXI	1	OXI	####	73	
74	AE632959		OXI	OXI	1	34								70	800	0	0	0	0	0	0	420		OXI	1	OXI	####	74	
75	T161640		OXI	OXI	1	70								128	800	0	0	0	0	0	0	420		OXI	1	OXI	####	75	
76	AZ066506		OXI	OXI	1	27								130	800	0	0	0	0	0	0	420		OXI	1	OXI	####	76	
77	I186549		OXI	OXI	1	44								130	800	0	0	0	0	0	0	420		OXI	1	OXI	####	77	
78	K127103		OXI	OXI	1	29								125	800	0	0	0	0	0	0	420		OXI	1	OXI	####	78	
79	AZ560567		OXI	OXI	1	30					2			51	800	0	0	0	60	0	0	357		OXI	1	OXI	####	79	
80	AE632533		OXI	OXI	1	81		0						58	800	0	0	0	0	0	0	406		OXI	1	OXI	####	80	
81	Σ061105		OXI	OXI	1	29								58	800	0	0	0	0	0	0	406		OXI	1	OXI	####	81	
82	Π602300		OXI	OXI	1	11					2			125	725	0	0	0	60	0	0	420		OXI	1	OXI	####	82	
83	AK045317		OXI	OXI	1	11					2			124	725	0	0	0	60	0	0	420		OXI	1	OXI	####	83	
84	AK604465		OXI	OXI	1	7		5			5			144	425	250	0	0	110	0	0	420		OXI	1	OXI	####	84	
85	AB471165		OXI	OXI	1	33					3		3			800	0	0	120	110	150	0	0		OXI	1	OXI	####	85
86	X595596		OXI	OXI	1	8			4		2			159	500	0	200	0	60	0	0	420		OXI	1	OXI	####	86	
87	Σ314241		OXI	OXI	1	43								54	800	0	0	0	0	0	0	378		OXI	1	OXI	####	87	
88	X073410		OXI	OXI	1	8			5					84	500	0	250	0	0	0	0	420		OXI	1	OXI	####	88	
89	X332610		OXI	OXI	1	53								52	800	0	0	0	0	0	0	364		OXI	1	OXI	####	89	
90	Ξ397829		OXI	OXI	1	8			4		1			147	500	0	200	0	30	0	0	420		OXI	1	OXI	####	90	
91	P438586		OXI	OXI	1	8			4		1			116	500	0	200	0	30	0	0	420		OXI	1	OXI	####	91	
92	Π860244		OXI	OXI	1	42			5					14	800	250	0	0	0	0	0	98		OXI	1	OXI	####	92	
93	AE123741		OXI	OXI	1	11								60	725	0	0	0	0	0	0	420		OXI	1	OXI	####	93	
94	M253636		OXI	OXI	1	11								92	725	0	0	0	0	0	0	420		OXI	1	OXI	####	94	
95	AM246205		OXI	OXI	1	11								64	725	0	0	0	0	0	0	420		OXI	1	OXI	####	95	

96	Σ594552		OxI	OxI	1	66			3	3			16	800	0	0	120	110	0	0	112		OxI	1	OxI	#####	96
97	P671270		OxI	OxI	1	42				1			44	800	0	0	0	30	0	0	308		OxI	1	OxI	#####	97
98	X640723		OxI	OxI	1	12							48	800	0	0	0	0	0	0	336		OxI	1	OxI	#####	98
99	M029136		OxI	OxI	1	10					2		86	650	0	0	0	60	0	0	420		OxI	1	OxI	#####	99
100	AK534035		OxI	OxI	1	17					1		42	800	0	0	0	30	0	0	294		OxI	1	OxI	#####	100
101	Π047869		OxI	OxI	1	8		4					60	500	0	200	0	0	0	0	420		OxI	1	OxI	#####	101
102	AE606738		OxI	OxI	1	41							45	800	0	0	0	0	0	0	315		OxI	1	OxI	#####	102
103	X050844		OxI	OxI	1	38	4				4			800	200	0	0	110	0	0	0		OxI	1	OxI	#####	103
104	AH591576		OxI	OxI	1	10					1		200	650	0	0	0	30	0	0	420		OxI	1	OxI	#####	104
105	AI021422		OxI	OxI	1	10					1		168	650	0	0	0	30	0	0	420		OxI	1	OxI	#####	105
106	AK15467		OxI	OxI	1	27							41	800	0	0	0	0	0	0	287		OxI	1	OxI	#####	106
107	AB278850		OxI	OxI	1	37							41	800	0	0	0	0	0	0	287		OxI	1	OxI	#####	107
108	AI539599		OxI	OxI	1	40					4		24	800	0	0	0	110	0	0	168		OxI	1	OxI	#####	108
109	AK668943		OxI	OxI	1	9					1	1	60	575	0	0	0	30	50	0	420		OxI	1	OxI	#####	109
110	AH020518		OxI	OxI	1	10							88	650	0	0	0	0	0	0	420		OxI	1	OxI	#####	110
111	AK753493		OxI	OxI	1	10							68	650	0	0	0	0	0	0	420		OxI	1	OxI	#####	111
112	AH578279		OxI	OxI	1	9		4					42	575	0	200	0	0	0	0	294		OxI	1	OxI	#####	112
113	AK837015		OxI	OxI	1	34							38	800	0	0	0	0	0	0	266		OxI	1	OxI	#####	113
114	AK129687		OxI	OxI	1	9					2		65	575	0	0	0	60	0	0	420		OxI	1	OxI	#####	114
115	AA070491		OxI	OxI	1	26		4					6	800	0	200	0	0	0	0	42		OxI	1	OxI	#####	115
116	AH604804		OxI	OxI	1	27		4					6	800	0	200	0	0	0	0	42		OxI	1	OxI	#####	116
117	T577615		OxI	OxI	1	13					2		25	800	0	0	0	60	0	0	175		OxI	1	OxI	#####	117
118	AK547739		OxI	OxI	1	39		4			1			800	0	200	0	30	0	0	0		OxI	1	OxI	#####	118
119	AZ959466		OxI	OxI	1	60			3	3				800	0	0	120	110	0	0	0		OxI	1	OxI	#####	119
120	X580833		OxI	OxI	1	9					1		113	575	0	0	0	30	0	0	420		OxI	1	OxI	#####	120
121	AB499493		OxI	OxI	1	9					1		80	575	0	0	0	30	0	0	420		OxI	1	OxI	#####	121
122	AB024055		OxI	OxI	1	9					1		125	575	0	0	0	30	0	0	420		OxI	1	OxI	#####	122
123	AM751388		OxI	OxI	1	12		4					2	800	0	200	0	0	0	0	14		OxI	1	OxI	#####	123
124	Φ044402		OxI	OxI	1	62					2		22	800	0	0	0	60	0	0	154		OxI	1	OxI	#####	124
125	Σ161189		OxI	OxI	1	28							29	800	0	0	0	0	0	0	203		OxI	1	OxI	#####	125
126	AI509558		OxI	OxI	1	9							120	575	0	0	0	0	0	0	420		OxI	1	OxI	995,00	126
127	AK610257		OxI	OxI	1	9							115	575	0	0	0	0	0	0	420		OxI	1	OxI	995,00	127
128	Σ009247		OxI	OxI	1	9							74	575	0	0	0	0	0	0	420		OxI	1	OxI	995,00	128
129	X125969		OxI	OxI	1	8					2		240	500	0	0	0	60	0	0	420		OxI	1	OxI	980,00	129
130	X553291		OxI	OxI	1	8					2		188	500	0	0	0	60	0	0	420		OxI	1	OxI	980,00	130
131	AE004244		OxI	OxI	1	8					2		64	500	0	0	0	60	0	0	420		OxI	1	OxI	980,00	131
132	AI075324		OxI	OxI	1	40							25	800	0	0	0	0	0	0	175		OxI	1	OxI	975,00	132
133	AK598520		OxI	OxI	1	72							25	800	0	0	0	0	0	0	175		OxI	1	OxI	975,00	133
134	AH965489		OxI	OxI	1	65					4		8	800	0	0	0	110	0	0	56		OxI	1	OxI	966,00	134
135	AA104100		OxI	OxI	1	16					2		15	800	0	0	0	60	0	0	105		OxI	1	OxI	965,00	135
136	AK012373		OxI	OxI	1	21					2	2		800	0	0	0	60	100	0	0		OxI	1	OxI	960,00	136
137	AE082833		OxI	OxI	1	38					1	1	11	800	0	0	0	30	50	0	77		OxI	1	OxI	957,00	137
138	AK680166		OxI	OxI	1	16							21	800	0	0	0	0	0	0	147		OxI	1	OxI	947,00	138
139	AI582722		OxI	OxI	1	43							19	800	0	0	0	0	0	0	133		OxI	1	OxI	933,00	139
140	AK615000		OxI	OxI	1	18							18	800	0	0	0	0	0	0	126		OxI	1	OxI	926,00	140
141	AI692804		OxI	OxI	1	11							28	725	0	0	0	0	0	0	196		OxI	1	OxI	921,00	141
142	Σ623560		OxI	OxI	1	8							84	500	0	0	0	0	0	0	420		OxI	1	OxI	920,00	142
143	T161098		OxI	OxI	1	8							108	500	0	0	0	0	0	0	420		OxI	1	OxI	920,00	143
144	Π683311		OxI	OxI	1	7					2		83	425	0	0	0	60	0	0	420		OxI	1	OxI	905,00	144
145	AM151286		OxI	OxI	1	5	4						60	275	200	0	0	0	0	0	420		OxI	1	OxI	895,00	145
146	AM416352		OxI	OxI	1	12					1	1	1	800	0	0	0	30	50	0	7		OxI	1	OxI	887,00	146
147	AE611152		OxI	OxI	1	7					3		50	425	0	0	0	110	0	0	350		OxI	1	OxI	885,00	147
148	AM204262		OxI	OxI	1	7					1		75	425	0	0	0	30	0	0	420		OxI	1	OxI	875,00	148
149	AB599048		OxI	OxI	1	7					1		75	425	0	0	0	30	0	0	420		OxI	1	OxI	875,00	149
150	AE743187		OxI	OxI	1	10					1		27	650	0	0	0	30	0	0	189		OxI	1	OxI	869,00	150
151	T503211		OxI	OxI	1	35					2			800	0	0	0	60	0	0	0		OxI	1	OxI	860,00	151
152	AI098284		OxI	OxI	1	22					2			800	0	0	0	60	0	0	0		OxI	1	OxI	860,00	152
153	AA43382		OxI	OxI	1	60							8	800	0	0	0	0	0	0	56		OxI	1	OxI	856,00	153
154	AM203433		OxI	OxI	1	52							8	800	0	0	0	0	0	0	56		OxI	1	OxI	856,00	154
155	X174801		OxI	OxI	1	4		4			1		127	200	0	200	0	30	0	0	420		OxI	1	OxI	850,00	155
156	Ξ474344		OxI	OxI	1	7							77	425	0	0	0	0	0	0	420		OxI	1	OxI	845,00	156
157	AB339396		OxI	OxI	1	7							276	425	0	0	0	0	0	0	420		OxI	1	OxI	845,00	157
158	AB053955		OxI	OxI	1	7							169	425	0	0	0	0	0	0	420		OxI	1	OxI	845,00	158

159	T003059	OxI	OxI	1	16				1			2	800	0	0	0	30	0	0	14	OxI	1	OxI	844,00	159
160	X652208	OxI	OxI	1	10							27	650	0	0	0	0	0	0	189	OxI	1	OxI	839,00	160
161	AB264888	OxI	OxI	1	40							5	800	0	0	0	0	0	0	35	OxI	1	OxI	835,00	161
162	AH608501	OxI	OxI	1	39							5	800	0	0	0	0	0	0	35	OxI	1	OxI	835,00	162
163	Σ076494	OxI	OxI	1	33				1				800	0	0	0	30	0	0	0	OxI	1	OxI	830,00	163
164	Π902950	OxI	OxI	1	14				1				800	0	0	0	30	0	0	0	OxI	1	OxI	830,00	164
165	AM212541	OxI	OxI	1	27				1				800	0	0	0	30	0	0	0	OxI	1	OxI	830,00	165
166	AB306433	OxI	OxI	1	6				2			79	350	0	0	0	60	0	0	420	OxI	1	OxI	830,00	166
167	AA062361	OxI	OxI	1	34							4	800	0	0	0	0	0	0	28	OxI	1	OxI	828,00	167
168	AM513374	OxI	OxI	1	8							45	500	0	0	0	0	0	0	315	OxI	1	OxI	815,00	168
169	Σ061725	OxI	OxI	1	5				3			92	275	0	0	120	0	0	0	420	OxI	1	OxI	815,00	169
170	AA104365	OxI	OxI	1	12							2	800	0	0	0	0	0	0	14	OxI	1	OxI	814,00	170
171	EG0594695	OxI	OxI	1	34							2	800	0	0	0	0	0	0	14	OxI	1	OxI	814,00	171
172	X16400	OxI	OxI	1	48							1	800	0	0	0	0	0	0	7	OxI	1	OxI	807,00	172
173	AB206941	OxI	OxI	1	74								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	173
174	AK220947	OxI	OxI	1	12								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	174
175	X275916	OxI	OxI	1	37								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	175
176	AK51420	OxI	OxI	1	16								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	176
177	AB052172	OxI	OxI	1	60								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	177
178	Φ361350	OxI	OxI	1	28								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	178
179	AM595326	OxI	OxI	1	25								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	179
180	AZ038190	OxI	OxI	1	27								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	180
181	AK752799	OxI	OxI	1	14								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	181
182	AI112774	OxI	OxI	1	36								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	182
183	AK724495	OxI	OxI	1	37								800	0	0	0	0	0	0	0	OxI	1	OxI	800,00	183
184	AK201859	OxI	OxI	1	6			4	5			20	350	0	200	0	110	0	0	140	OxI	1	OxI	800,00	184
185	AK091348	OxI	OxI	1	2			6	1	1		141	0	0	300	0	30	50	0	420	OxI	1	OxI	800,00	185
186	AZ582860	OxI	OxI	1	8				1			38	500	0	0	0	30	0	0	266	OxI	1	OxI	796,00	186
187	Ξ179559	OxI	OxI	1	7							53	425	0	0	0	0	0	0	371	OxI	1	OxI	796,00	187
188	K895188	OxI	OxI	1	6							87	350	0	0	0	0	0	0	420	OxI	1	OxI	770,00	188
189	P523395	OxI	OxI	1	6							138	350	0	0	0	0	0	0	420	OxI	1	OxI	770,00	189
190	Π562652	OxI	OxI	1	5				2			156	275	0	0	0	60	0	0	420	OxI	1	OxI	755,00	190
191	AB267233	OxI	OxI	1	10							13	650	0	0	0	0	0	0	91	OxI	1	OxI	741,00	191
192	AI239904	OxI	OxI	1	11							1	725	0	0	0	0	0	0	7	OxI	1	OxI	732,00	192
193	M526233	OxI	OxI	1	8			4		1			500	200	0	0	30	0	0	0	OxI	1	OxI	730,00	193
194	T503611	OxI	OxI	1	11								725	0	0	0	0	0	0	0	OxI	1	OxI	725,00	194
195	P884406	OxI	OxI	1	11								725	0	0	0	0	0	0	0	OxI	1	OxI	725,00	195
196	XDA465471	OxI	OxI	1	9				2			10	575	0	0	0	60	0	0	70	OxI	1	OxI	705,00	196
197	AK103312	OxI	OxI	1	10				1				650	0	0	0	30	0	0	0	OxI	1	OxI	680,00	197
198	AK268852	OxI	OxI	1	4				2			200	200	0	0	0	60	0	0	420	OxI	1	OxI	680,00	198
199	AB346456	OxI	OxI	1	9				1			7	575	0	0	0	30	0	0	49	OxI	1	OxI	654,00	199
200	AH123538	OxI	OxI	1	10								650	0	0	0	0	0	0	0	OxI	1	OxI	650,00	200
201	AB237591	OxI	OxI	1	5			6	2				275	0	300	0	60	0	0	0	OxI	1	OxI	635,00	201
202	AK041816	OxI	OxI	1	8				1			14	500	0	0	0	30	0	0	98	OxI	1	OxI	628,00	202
203	AZ496502	OxI	OxI	1	8				1			14	500	0	0	0	30	0	0	98	OxI	1	OxI	628,00	203
204	AI014384	OxI	OxI	1	4							109	200	0	0	0	0	0	0	420	OxI	1	OxI	620,00	204
205	AM089641	OxI	OxI	1	4							113	200	0	0	0	0	0	0	420	OxI	1	OxI	620,00	205
206	Λ039269	OxI	OxI	1	9				1				575	0	0	0	30	0	0	0	OxI	1	OxI	605,00	206
207	AK801104	OxI	OxI	1	9				1				575	0	0	0	30	0	0	0	OxI	1	OxI	605,00	207
208	AM019447	OxI	OxI	1	4				3	2		29	200	0	0	120	60	0	0	203	OxI	1	OxI	583,00	208
209	AK753414	OxI	OxI	1	7				5			6	425	0	0	0	110	0	0	42	OxI	1	OxI	577,00	209
210	AI051608	OxI	OxI	1	9								575	0	0	0	0	0	0	0	OxI	1	OxI	575,00	210
211	AK637187	OxI	OxI	1	6							28	350	0	0	0	0	0	0	196	OxI	1	OxI	546,00	211
212	AH075349	OxI	OxI	1	8							6	500	0	0	0	0	0	0	42	OxI	1	OxI	542,00	212
213	AB643105	OxI	OxI	1				3	1			51	0	0	150	0	30	0	0	357	OxI	1	OxI	537,00	213
214	AI146233	OxI	OxI	1	8				1				500	0	0	0	30	0	0	0	OxI	1	OxI	530,00	214
215	AI602596	OxI	OxI	1	8								500	0	0	0	0	0	0	0	OxI	1	OxI	500,00	215
216	AM628067	OxI	OxI	1	5							30	275	0	0	0	0	0	0	210	OxI	1	OxI	485,00	216
217	T504462	OxI	OxI	1					2			125	0	0	0	0	60	0	0	420	OxI	1	OxI	480,00	217
218	AA020908	OxI	OxI	1	2				2			77	0	0	0	0	60	0	0	420	OxI	1	OxI	480,00	218
219	Π437729	OxI	OxI	1					2			205	0	0	0	0	60	0	0	420	OxI	1	OxI	480,00	219
220	Φ118095	OxI	OxI	1					1			115	0	0	0	0	30	0	0	420	OxI	1	OxI	450,00	220
221	AM224718	OxI	OxI	1					1			158	0	0	0	0	30	0	0	420	OxI	1	OxI	450,00	221

222	Σ553151		Οχι	Οχι	1	3									1	75	0	0	0	0	30	0	0	420	Οχι	1	Οχι	450,00	222	
223	AI134935		Οχι	Οχι	1	2									1	160	0	0	0	0	30	0	0	420	Οχι	1	Οχι	450	223	
224	T395469		Οχι	Οχι	1	5										22	275	0	0	0	0	0	0	154	Οχι	1	Οχι	429,00	224	
225	A1552025		Οχι	Οχι	1											92	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	225	
226	AB282826		Οχι	Οχι	1											85	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	226	
227	AH521099		Οχι	Οχι	1											105	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	227	
228	Π605883		Οχι	Οχι	1											71	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	228	
229	AZ073510		Οχι	Οχι	1											97	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	229	
230	AI146957		Οχι	Οχι	1											77	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	230	
231	AI513423		Οχι	Οχι	1											79	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	231	
232	AE079927		Οχι	Οχι	1	1										127	0	0	0	0	0	0	0	420	Οχι	1	Οχι	420,00	232	
233	AK001002		Οχι	Οχι	1					6						16	0	0	300	0	0	0	0	112	Οχι	1	Οχι	412,00	233	
234	AE075757		Οχι	Οχι	1	3										54	0	0	0	0	0	0	0	378	Οχι	1	Οχι	378,00	234	
235	AZ621511		Οχι	Οχι	1	6											350	0	0	0	0	0	0	0	Οχι	1	Οχι	350,00	235	
236	AK103301		Οχι	Οχι	1	5									1	5	275	0	0	0	0	30	0	0	35	Οχι	1	Οχι	340,00	236
237	AK723228		Οχι	Οχι	1	3										48	0	0	0	0	0	0	0	336	Οχι	1	Οχι	336,00	237	
238	AZ826709		Οχι	Οχι	1													0	0	0	120	110	100	0	0	Οχι	1	Οχι	330,00	238
239	AI099424		Οχι	Οχι	1	2				4						18	0	0	200	0	0	0	0	126	Οχι	1	Οχι	326,00	239	
240	Σ143901		Οχι	Οχι	1													0	0	0	120	110	0	0	0	Οχι	1	Οχι	230,00	240
241	T192730		Οχι	Οχι	1													0	0	0	120	110	0	0	0	Οχι	1	Οχι	230,00	241
242	AK781129		Οχι	Οχι	1											29	0	0	0	0	0	0	0	203	Οχι	1	Οχι	203,00	242	
243	AK556546		Οχι	Οχι	1	4											200	0	0	0	0	0	0	0	Οχι	1	Οχι	200,00	243	
244	Π709223		Οχι	Οχι	1											28	0	0	0	0	0	0	0	196	Οχι	1	Οχι	196,00	244	
245	AI552184		Οχι	Οχι	1	2												0	0	0	0	60	100	0	0	Οχι	1	Οχι	160,00	245
246	AI641501		Οχι	Οχι	1	1										22	0	0	0	0	0	0	0	154	Οχι	1	Οχι	154,00	246	
247	T577530		Οχι	Οχι	1											21	0	0	0	0	0	0	0	147	Οχι	1	Οχι	147,00	247	
248	AA104669		Οχι	Οχι	1											18	0	0	0	0	0	0	0	126	Οχι	1	Οχι	126,00	248	
249	AM072415		Οχι	Οχι	1													0	0	0	0	110	0	0	0	Οχι	1	Οχι	110,00	249
250	AB062641		Οχι	Οχι	1	3										7	0	0	0	0	30	0	0	49	Οχι	1	Οχι	79,00	250	
251	X163758		Οχι	Οχι	1											11	0	0	0	0	0	0	0	77	Οχι	1	Οχι	77,00	251	
252	AK068560		Οχι	Οχι	1	3										11	0	0	0	0	0	0	0	77	Οχι	1	Οχι	77,00	252	
253	AM121148		Οχι	Οχι	1													0	0	0	0	60	0	0	0	Οχι	1	Οχι	60,00	253
254	AM248750		Οχι	Οχι	1											2	0	0	0	0	0	0	0	14	Οχι	1	Οχι	14,00	254	
255	AK041073		Οχι	Οχι	1											2	0	0	0	0	0	0	0	14	Οχι	1	Οχι	14	255	
256	Π024532		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	256
257	AH612042		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	257
258	AK718884		Οχι	Οχι	1	3												0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	258
259	AK160623		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	259
260	AK038624		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	260
261	AE438411		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	261
262	AI532985		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	262
263	AK598665		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	263
264	AE116339		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	264
265	AI602869		Οχι	Οχι	1													0	0	0	0	0	0	0	0	Οχι	1	Οχι	0,00	265
266	AM072462		Ναι	Οχι	1											98	0	200	0	0	110	0	0	420	Ναι	1	Οχι	730,00	266	
267	P019868		Ναι	Οχι	1											60	0	0	0	0	0	0	0	420	Ναι	1	Οχι	420,00	267	
268	AK701217		Ναι	Οχι	1											95	0	0	0	0	0	0	0	420	Ναι	1	Οχι	420,00	268	
269	X475315		Ναι	Οχι	1	1										92	0	0	0	0	0	0	0	420	Ναι	1	Οχι	420,00	269	
270	AK208699		Ναι	Οχι	1											8	0	0	0	0	30	0	0	56	Ναι	1	Οχι	86,00	270	
271	AM236898		Ναι	Οχι	1											3	0	0	0	0	60	0	0	21	Ναι	1	Οχι	81,00	271	

ΧΑΛΑΝΔΡΙ, 20/10/16  
ΑΡ. ΠΡΩΤ.: 30828

Ο ΔΗΜΑΡΧΟΣ ΧΑΛΑΝΔΡΙΟΥ  
ΣΥΜΕΩΝ (ΣΙΜΟΣ) ΡΟΥΣΣΟΣ

ΠΙΝΑΚΑΣ ΑΠΟΡΡΙΠΤΕΩΝ																
Α.Μ.	ΑΡΙΘΜ. ΤΑΥΤΟΤ.	ΑΙΤΙΟΛΟΓΙΑ ΑΠΟΡΡΙΨΗΣ														
1	X178437	ΕΚΠΡΟΘΕΣΜΟ														
2	GR0105063	ΓΕΝΙΚΑ ΠΡΟΣΩΝΤΑ ΕΠΙΛΟΓΗΣ (3)														