

Α.Μ.	ΑΡΙΘΜ. ΤΑΥΤΟΤ.	ΚΩΔΥΜΑ ΘΜΗΝΗΣ ΑΠΑΣΧΟΛΗΣΗΣ	ΕΝΤΟΠΙΟΤΗΤΑ	ΚΡΙΤΗΡΙΑ					ΒΑΘΜΟΛΟΓΙΑ							sort ΚΩΔΥΜΑ ΘΜΗΝΗΣ ΑΠΑΣΧΟΛΗΣΗΣ	sort ΚΥΡΙΟΣ ή ΕΠΙΚΟΥΡΙΚΟΣ ΠΙΝΑΚΑΣ	sort ΣΥΝΟΛΟ ΜΟΝΑΔΩΝ
				ΧΡΟΝΟΣ ΑΝΕΡΓΙΑΣ (σε μήνες)	ΑΝΗΛΙΚΑ ΤΕΚΝΑ (αριθμ. ανήλικων τέκνων)	ΓΟΝΕΑΣ ΜΟΝΟΓΟΝΕΙΚΗ ΤΕΚΝΟ	ΜΟΝΟΓΟΝΕΙΚΗ Σ. ΟΙΚΟΓΕΝΕΙΑΣ	ΕΜΠΕΙΡΙΑ (σε μήνες)	ΜΟΝΑΔΕΣ (1)	ΜΟΝΑΔΕΣ (2)	ΜΟΝΑΔΕΣ (3)	ΜΟΝΑΔΕΣ (4)	ΜΟΝΑΔΕΣ (5)	ΜΟΝΑΔΕΣ (6)	ΜΟΝΑΔΕΣ (7)			
				(1)	(4)	(5)	(6)	(7)										
1	Σ600149		Οχι	19	3			41	800	0	550	110	0	0	####	Οχι	1	#####
2	N595342		Οχι	10				60	650	0	600	0	0	0	####	Οχι	1	#####
3	AZ606538		Οχι	13				60	800	0	400	0	0	0	####	Οχι	1	#####
4	AB265000		Οχι	11	1			60	725	0	400	30	0	0	####	Οχι	1	#####
5	AA007881		Οχι	20	4			60	800	200	0	110	0	0	#####	Οχι	1	#####
6	AK723408		Οχι	13	4			60	800	200	0	110	0	0	####	Οχι	1	#####
7	X167671		Οχι	12	2			60	800	0	200	60	0	0	####	Οχι	1	#####
8	AM130030		Οχι	10				56	650	0	400	0	0	0	####	Οχι	1	#####
9	Ξ392181		Οχι	19				60	800	0	200	0	0	0	####	Οχι	1	#####
10	AH637416		Οχι	20				60	800	0	200	0	0	0	####	Οχι	1	#####
11	Ξ967333		Οχι	13				60	800	200	0	0	0	0	####	Οχι	1	#####
12	X683530		Οχι	13				60	800	0	200	0	0	0	####	Οχι	1	#####
13	P533884		Οχι	12				60	800	200	0	0	0	0	####	Οχι	1	#####
14	AA104339		Οχι	11				60	725	0	250	0	0	0	####	Οχι	1	#####
15	X162082		Οχι	11				60	725	0	250	0	0	0	####	Οχι	1	#####
16	X014367		Οχι	25	1			44	800	250	0	30	0	0	####	Οχι	1	#####
17	X174482		Οχι	13	3			39	800	0	200	110	0	0	####	Οχι	1	#####
18	Π564690		Οχι	12	1			50	800	200	0	30	0	0	####	Οχι	1	#####
19	AM091904		Οχι	10	6			15	650	0	500	110	0	0	####	Οχι	1	#####
20	AI603991		Οχι	32				50	800	200	0	0	0	0	####	Οχι	1	#####
21	Σ065982		Οχι	11				60	725	0	200	0	0	0	####	Οχι	1	#####

49	AK511629	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
50	T135205	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
51	Σ895093	OxI	OxI	15	2			60	800	0	0	60	0	0	####		OxI	1	#####								
52	AE510053	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
53	AM061485	OxI	OxI	62	2			60	800	0	0	60	0	0	####		OxI	1	#####								
54	AZ621171	OxI	OxI	17	2			60	800	0	0	60	0	0	####		OxI	1	#####								
55	AB227719	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
56	AM046284	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
57	AB200989	OxI	OxI	14	2			60	800	0	0	60	0	0	####		OxI	1	#####								
58	B241971	OxI	OxI	13	2			60	800	0	0	60	0	0	####		OxI	1	#####								
59	AK246023	OxI	OxI	14	2			60	800	0	0	60	0	0	####		OxI	1	#####								
60	AK608054	OxI	OxI	12		1		60	800	0	0	0	50	0	####		OxI	1	#####								
61	AZ077840	OxI	OxI	11	3			60	725	0	0	110	0	0	####		OxI	1	#####								
62	Σ519914	OxI	OxI	17	1			60	800	0	0	30	0	0	####		OxI	1	#####								
63	AB334560	OxI	OxI	50	1			60	800	0	0	30	0	0	####		OxI	1	#####								
64	P651780	OxI	OxI	13	1			60	800	0	0	30	0	0	####		OxI	1	#####								
65	X648534	OxI	OxI	12	1			60	800	0	0	30	0	0	####		OxI	1	#####								
66	AB018642	OxI	OxI	13	1			60	800	0	0	30	0	0	####		OxI	1	#####								
67	AB068268	OxI	OxI	13	1			60	800	0	0	30	0	0	####		OxI	1	#####								
68	P099135	OxI	OxI	36	1			60	800	0	0	30	0	0	####		OxI	1	#####								
69	K857090	OxI	OxI	12	1			60	800	0	0	30	0	0	####		OxI	1	#####								
70	AI638296	OxI	OxI	12	1			60	800	0	0	30	0	0	####		OxI	1	#####								
71	AE022599	OxI	OxI	65	1			60	800	0	0	30	0	0	####		OxI	1	#####								
72	AZ624676	OxI	OxI	59	1			60	800	0	0	30	0	0	####		OxI	1	#####								
73	X521090	OxI	OxI	18	1			60	800	0	0	30	0	0	####		OxI	1	#####								
74	AH552490	OxI	OxI	52	1			60	800	0	0	30	0	0	####		OxI	1	#####								
75	AZ037033	OxI	OxI	25	1			60	800	0	0	30	0	0	####		OxI	1	#####								

130	AB032840		OxI	OxI	25			60	800	0	0	0	0	0	####	OxI	1	#####							
131	N197521		OxI	OxI	24			60	800	0	0	0	0	0	####	OxI	1	#####							
132	AH566721		OxI	OxI	35			60	800	0	0	0	0	0	####	OxI	1	#####							
133	AH524289		OxI	OxI	19			64	800	0	0	0	0	0	####	OxI	1	#####							
134	AZ597027		OxI	OxI	27			60	800	0	0	0	0	0	####	OxI	1	#####							
135	P072644		OxI	OxI	29			60	800	0	0	0	0	0	####	OxI	1	#####							
136	AZ532786		OxI	OxI	13			60	800	0	0	0	0	0	####	OxI	1	#####							
137	T191564		OxI	OxI	15			60	800	0	0	0	0	0	####	OxI	1	#####							
138	AK686272		OxI	OxI	39			60	800	0	0	0	0	0	####	OxI	1	#####							
139	AH562698		OxI	OxI	12			60	800	0	0	0	0	0	####	OxI	1	#####							
140	Π046221		OxI	OxI	39			60	800	0	0	0	0	0	####	OxI	1	#####							
141	P504399		OxI	OxI	25			60	800	0	0	0	0	0	####	OxI	1	#####							
142	AI508392		OxI	OxI	16			60	800	0	0	0	0	0	####	OxI	1	#####							
143	X640723		OxI	OxI	51			60	800	0	0	0	0	0	####	OxI	1	#####							
144	AE089770		OxI	OxI	32			60	800	0	0	0	0	0	####	OxI	1	#####							
145	AH521099		OxI	OxI	26			60	800	0	0	0	0	0	####	OxI	1	#####							
146	Ξ186782		OxI	OxI	24			60	800	0	0	0	0	0	####	OxI	1	#####							
147	Ξ128832		OxI	OxI	12			60	800	0	0	0	0	0	####	OxI	1	#####							
148	AH068517		OxI	OxI	17			60	800	0	0	0	0	0	####	OxI	1	#####							
149	AZ526481		OxI	OxI	20			60	800	0	0	0	0	0	####	OxI	1	#####							
150	AK719595		OxI	OxI	28			60	800	0	0	0	0	0	####	OxI	1	#####							
151	M451701		OxI	OxI	13			60	800	0	0	0	0	0	####	OxI	1	#####							
152	Σ736518		OxI	OxI	51			60	800	0	0	0	0	0	####	OxI	1	#####							
153	AM088700		OxI	OxI	21			60	800	0	0	0	0	0	####	OxI	1	#####							
154	AZ556928		OxI	OxI	52			60	800	0	0	0	0	0	####	OxI	1	#####							
155	T161184		OxI	OxI	12			60	800	0	0	0	0	0	####	OxI	1	#####							
156	Π297823		OxI	OxI	33			60	800	0	0	0	0	0	####	OxI	1	#####							

184	AZ560567		OχI	OχI	14	2			51	800	0	0	60	0	0	####	OχI	1	####							
185	AI041989		OχI	OχI	19	5				800	300	0	110	0	0	0,00	OχI	1	####							
186	Σ061105		OχI	OχI	12				58	800	0	0	0	0	0	####	OχI	1	####							
187	AE632533		OχI	OχI	65				58	800	0	0	0	0	0	####	OχI	1	####							
188	AM146205		OχI	OχI	11	2			60	725	0	0	60	0	0	####	OχI	1	####							
189	AK808490		OχI	OχI	42				57	800	0	0	0	0	0	####	OχI	1	####							
190	T035926		OχI	OχI	9				60	575	0	200	0	0	0	####	OχI	1	####							
191	AM146196		OχI	OχI	9				60	575	0	200	0	0	0	####	OχI	1	####							
192	AK761390		OχI	OχI	9				60	575	200	0	0	0	0	####	OχI	1	####							
193	AE596596		OχI	OχI	9				60	575	0	200	0	0	0	####	OχI	1	####							
194	AH610055		OχI	OχI	13	1			52	800	0	0	30	0	0	#####	OχI	1	#####							
195	AB238881		OχI	OχI	10	3			60	650	0	0	110	0	0	####	OχI	1	####							
196	AH146		OχI	OχI	10	3			60	650	0	0	110	0	0	####	OχI	1	####							
197	AK617014		OχI	OχI	10	3			60	650	0	0	110	0	0	####	OχI	1	####							
198	AI6280389		OχI	OχI	12				54	800	0	0	0	0	0	####	OχI	1	####							
199	AB206804		OχI	OχI	11	1			60	725	0	0	30	0	0	####	OχI	1	####							
200	T522094		OχI	OχI	11	1			60	725	0	0	30	0	0	####	OχI	1	####							
201	AK030273		OχI	OχI	9	3			41	575	0	200	110	0	0	####	OχI	1	####							
202	AI062553		OχI	OχI	34				53	800	0	0	0	0	0	####	OχI	1	####							
203	AZ223878		OχI	OχI	9				56	575	0	200	0	0	0	####	OχI	1	####							
204	AZ074413		OχI	OχI	49	4			8	800	200	0	110	0	0	56,00	OχI	1	####							
205	AZ517995		OχI	OχI	18	2			14	800	200	0	60	0	0	98,00	OχI	1	####							
206	Ξ474345		OχI	OχI	12				51	800	0	0	0	0	0	####	OχI	1	####							
207	AI816507		OχI	OχI	10	2			35	650	200	0	60	0	0	####	OχI	1	####							
208	AB608084		OχI	OχI	7	3			60	425	200	0	110	0	0	####	OχI	1	####							
209	Σ739903		OχI	OχI	8	1			60	500	0	200	30	0	0	#####	OχI	1	#####							
210	AK041073		OχI	OχI	11				60	725	0	0	0	0	0	####	OχI	1	####							

265	AE122419		OxI	OxI	9	1		60	575	0	0	30	0	0	####	OxI	1	#####								
266	AH626054		OxI	OxI	15			31	800	0	0	0	0	0	####	OxI	1	#####								
267	AB551546		OxI	OxI	6			52	350	0	300	0	0	0	####	OxI	1	#####								
268	Σ230408		OxI	OxI	20			30	800	0	0	0	0	0	####	OxI	1	#####								
269	AK566253		OxI	OxI	5	4		60	275	200	0	110	0	0	####	OxI	1	#####								
270	Σ161189		OxI	OxI	12			29	800	0	0	0	0	0	####	OxI	1	#####								
271	X538802		OxI	OxI	10	1		46	650	0	0	30	0	0	####	OxI	1	#####								
272	AI080726		OxI	OxI	67			28	800	0	0	0	0	0	####	OxI	1	#####								
273	A1144578		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
274	T115247		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
275	AZ131347		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
276	T193605		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
277	X217824		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
278	AK068748		OxI	OxI	9			60	575	0	0	0	0	0	####	OxI	1	#####								
279	AI651566		OxI	OxI	8	2		60	500	0	0	60	0	0	####	OxI	1	#####								
280	AA102161		OxI	OxI	8	2		60	500	0	0	60	0	0	####	OxI	1	#####								
281	AB061253		OxI	OxI	8	2		60	500	0	0	60	0	0	####	OxI	1	#####								
282	Σ061725		OxI	OxI	4	2		60	200	0	300	60	0	0	####	OxI	1	#####								
283	AI582722		OxI	OxI	30			25	800	0	0	0	0	0	####	OxI	1	#####								
284	AB205407		OxI	OxI	96			25	800	0	0	0	0	0	####	OxI	1	#####								
285	AZ080437		OxI	OxI	7			57	425	0	150	0	0	0	####	OxI	1	#####								
286	APETH		OxI	OxI	49	2		16	800	0	0	60	0	0	####	OxI	1	#####								
287	N242589		OxI	OxI	30	1		19	800	0	0	30	0	0	####	OxI	1	#####								
288	AM166652		OxI	OxI	18			23	800	0	0	0	0	0	####	OxI	1	#####								
289	AB630721		OxI	OxI	55			23	800	0	0	0	0	0	####	OxI	1	#####								
290	Σ581911		OxI	OxI	7	3		60	425	0	0	110	0	0	####	OxI	1	#####								
291	AA119312		OxI	OxI	7	3		60	425	0	0	110	0	0	####	OxI	1	#####								

319	AB278850		OxI	OxI	21			12	800	0	0	0	0	0	84,00	OxI	1	#####						
320	AI099357		OxI	OxI	10	1		29	650	0	0	30	0	0	####	OxI	1	#####						
321	X701004		OxI	OxI	20	1	1		800	0	0	30	50	0	0,00	OxI	1	#####						
322	AK797795		OxI	OxI	6	3		60	350	0	0	110	0	0	####	OxI	1	#####						
323	AZ118670		OxI	OxI	7	1		60	425	0	0	30	0	0	####	OxI	1	#####						
324	AB577017		OxI	OxI	7	1		60	425	0	0	30	0	0	####	OxI	1	#####						
325	P011655		OxI	OxI	7	1		60	425	0	0	30	0	0	####	OxI	1	#####						
326	П621134		OxI	OxI	7	1		60	425	0	0	30	0	0	####	OxI	1	#####						
327	AK098004		OxI	OxI	61	1		6	800	0	0	30	0	0	42,00	OxI	1	#####						
328	AH604804		OxI	OxI	10			2	650	0	200	0	0	0	14,00	OxI	1	#####						
329	AH521502		OxI	OxI	25			9	800	0	0	0	0	0	63,00	OxI	1	#####						
330	AA433383		OxI	OxI	25	2			800	0	0	60	0	0	0,00	OxI	1	#####						
331	T503211		OxI	OxI	19	2			800	0	0	60	0	0	0,00	OxI	1	#####						
332	AH598905		OxI	OxI	57	2			800	0	0	60	0	0	0,00	OxI	1	#####						
333	AA433382		OxI	OxI	49			8	800	0	0	0	0	0	56,00	OxI	1	#####						
334	AA077437		OxI	OxI	9			40	575	0	0	0	0	0	####	OxI	1	#####						
335	AB004363		OxI	OxI	7			60	425	0	0	0	0	0	#####	OxI	1	845,00						
336	Σ065809		OxI	OxI	7			60	425	0	0	0	0	0	####	OxI	1	#####						
337	Ξ424911		OxI	OxI	7			60	425	0	0	0	0	0	####	OxI	1	#####						
338	M038695		OxI	OxI	7			60	425	0	0	0	0	0	####	OxI	1	#####						
339	X669165		OxI	OxI	8			49	500	0	0	0	0	0	####	OxI	1	#####						
340	AE743481		OxI	OxI	48	1		1	800	0	0	30	0	0	7,00	OxI	1	#####						
341	AM032778		OxI	OxI	27			5	800	0	0	0	0	0	35,00	OxI	1	#####						
342	AB535176		OxI	OxI	29	1			800	0	0	30	0	0	0,00	OxI	1	#####						
343	AM072211		OxI	OxI	27	1			800	0	0	30	0	0	0,00	OxI	1	#####						
344	П340343		OxI	OxI	22	1			800	0	0	30	0	0	0,00	OxI	1	#####						
345	AE589140		OxI	OxI	51	1			800	0	0	30	0	0	0,00	OxI	1	#####						

346	AH582819	OxI	OxI	6	2			60	350	0	0	60	0	0	####	OxI	1	#####								
347	AK547545	OxI	OxI	6	2			60	350	0	0	60	0	0	####	OxI	1	#####								
348	X035227	OxI	OxI	33				4	800	0	0	0	0	0	28,00	OxI	1	#####								
349	P136117	OxI	OxI	43				4	800	0	0	0	0	0	28,00	OxI	1	#####								
350	AH024053	OxI	OxI	44				3	800	0	0	0	0	0	21,00	OxI	1	#####								
351	AH612041	OxI	OxI	19					800	0	0	0	0	0	0,00	OxI	1	#####								
352	AK001266	OxI	OxI	67					800	0	0	0	0	0	0,00	OxI	1	#####								
353	AK767461	OxI	OxI	33					800	0	0	0	0	0	0,00	OxI	1	#####								
354	P626088	OxI	OxI	36					800	0	0	0	0	0	0,00	OxI	1	#####								
355	AH608378	OxI	OxI	14					800	0	0	0	0	0	0,00	OxI	1	#####								
356	AI256112	OxI	OxI	15					800	0	0	0	0	0	0,00	OxI	1	#####								
357	AK694805	OxI	OxI	12					800	0	0	0	0	0	0,00	OxI	1	#####								
358	AK534977	OxI	OxI	51					800	0	0	0	0	0	0,00	OxI	1	#####								
359	AH604749	OxI	OxI	32					800	0	0	0	0	0	0,00	OxI	1	#####								
360	X178437	OxI	OxI	20					800	0	0	0	0	0	0,00	OxI	1	#####								
361	AA071178	OxI	OxI	50					800	0	0	0	0	0	0,00	OxI	1	#####								
362	AA789054	OxI	OxI	25					800	0	0	0	0	0	0,00	OxI	1	#####								
363	AB026582	OxI	OxI	14					800	0	0	0	0	0	0,00	OxI	1	#####								
364	AM029714	OxI	OxI	31					800	0	0	0	0	0	0,00	OxI	1	#####								
365	AI604670	OxI	OxI	6	1			60	350	0	0	30	0	0	####	OxI	1	#####								
366	AK602061	OxI	OxI	6	1			60	350	0	0	30	0	0	####	OxI	1	#####								
367	X031676	OxI	OxI	6	1			60	350	0	0	30	0	0	####	OxI	1	#####								
368	AB279194	OxI	OxI	10	1			17	650	0	0	30	0	0	####	OxI	1	#####								
369	X302045	OxI	OxI		5			60	0	250	0	110	0	0	####	OxI	1	#####								
370	P112086	OxI	OxI	10	2			9	650	0	0	60	0	0	63,00	OxI	1	#####								
371	Σ717566	OxI	OxI	6				60	350	0	0	0	0	0	####	OxI	1	#####								
372	X683284	OxI	OxI	6				60	350	0	0	0	0	0	####	OxI	1	#####								

400	X795026		OxI	OxI	9			9	575	0	0	0	0	0	63,00		OxI	1	638,00								
401	I320266		OxI	OxI	9			9	575	0	0	0	0	0	63,00		OxI	1	#####								
402	AI146662		OxI	OxI	9	2			575	0	0	60	0	0	0,00		OxI	1	#####								
403	AI529330		OxI	OxI	6			39	350	0	0	0	0	0	####		OxI	1	#####								
404	Ξ620806		OxI	OxI	4			60	200	0	0	0	0	0	####		OxI	1	#####								
405	AH081059		OxI	OxI	4	2		51	200	0	0	60	0	0	####		OxI	1	#####								
406	X088791		OxI	OxI	6	1		33	350	0	0	30	0	0	####		OxI	1	#####								
407	AM140542		OxI	OxI	4	5			200	300	0	110	0	0	0,00		OxI	1	#####								
408	AH216616		OxI	OxI	5			44	275	0	0	0	0	0	####		OxI	1	#####								
409	AM002035		OxI	OxI	7	4			425	0	0	110	0	0	0,00		OxI	1	#####								
410	X652208		OxI	OxI	6			25	350	0	0	0	0	0	####		OxI	1	#####								
411	AH612042		OxI	OxI	8				500	0	0	0	0	0	0,00		OxI	1	#####								
412	AK678080		OxI	OxI	3	2		60	0	0	0	60	0	0	####		OxI	1	#####								
413	AH136971		OxI	OxI		2		60	0	0	0	60	0	0	####		OxI	1	#####								
414	Ξ202004		OxI	OxI		2		59	0	0	0	60	0	0	####		OxI	1	#####								
415	Σ606699		OxI	OxI		1		60	0	0	0	30	0	0	#####		OxI	1	450,00								
416	AK075331		OxI	OxI	3	1		60	0	0	0	30	0	0	####		OxI	1	#####								
417	P083762		OxI	OxI		1		60	0	0	0	30	0	0	####		OxI	1	#####								
418	AB033342		OxI	OxI		1		60	0	0	0	30	0	0	####		OxI	1	#####								
419	Π984065		OxI	OxI		1		60	0	0	0	30	0	0	####		OxI	1	#####								
420	AK198465		OxI	OxI		1		60	0	0	0	30	0	0	####		OxI	1	#####								
421	I292098		OxI	OxI				60	0	0	0	0	0	0	#####		OxI	1	420,00								
422	M160286		OxI	OxI	3			60	0	0	0	0	0	0	####		OxI	1	#####								
423	AB590694		OxI	OxI	1			60	0	0	0	0	0	0	####		OxI	1	#####								
424	P120276		OxI	OxI	3			60	0	0	0	0	0	0	####		OxI	1	#####								
425	AK532886		OxI	OxI	1			60	0	0	0	0	0	0	####		OxI	1	#####								
426	AZ424986		OxI	OxI				60	0	0	0	0	0	0	####		OxI	1	#####								

481	AB804035		Ναι	Όχι	1				60
482	AK781219		Ναι	Όχι					60
483	AM046185		Ναι	Όχι	4				10
484	Σ099206		Ναι	Όχι	2				
485	AI652945		Ναι	Όχι	2				
486	AH075445		Ναι	Όχι	2				
487	AZ566173		Ναι	Όχι					8
488	X082046		Ναι	Όχι					2
489	AA020467		Ναι	Όχι					

0	0	0	0	0	0	####		Ναι	1	#####								
0	0	0	0	0	0	####		Ναι	1	#####								
0	0	0	110	0	0	70,00		Ναι	1	#####								
0	0	0	60	0	0	0,00		Ναι	1	60,00								
0	0	0	60	0	0	0,00		Ναι	1	60,00								
0	0	0	60	0	0	0,00		Ναι	1	60,00								
0	0	0	0	0	0	56,00		Ναι	1	56,00								
0	0	0	0	0	0	14,00		Ναι	1	14,00								
0	0	0	0	0	0	0,00		Ναι	1	0,00								

ΠΙΝΑΚΑΣ ΑΠΟΡΡΙΠΤΕΩΝ

A.M.	ΑΡΙΘΜ. ΤΑΥΤΟΤ.	ΑΙΤΙΟΛΟΓΙΑ ΑΠΟΡΡΙΨΕΩΣ	ΑΙΤΙΟΛΟΓΙΑ ΑΠΟΡΡΙΨΗΣ
1	AB568722		ΣΩΡΕΥΣΗ ΘΕΣΕΩΝ ΔΙΑΦΟΡΕΤΙΚΩΝ ΚΑΤΗΓΟΡΙΩΝ
2	AZ604196		ΣΩΡΕΥΣΗ ΘΕΣΕΩΝ ΔΙΑΦΟΡΕΤΙΚΩΝ ΚΑΤΗΓΟΡΙΩΝ
3	546736		ΔΕΝ ΕΧΕΙ ΠΙΣΤ/ΚΟ ΕΛΛΗΝΟΜΑΘΕΙΑΣ
4	AH624298		ΕΚΠΡΟΘΕΣΜΟ
5	AB 315606	ΔΕΝ ΕΧΕΙ ΤΥΠΙΚΟ ΠΡΟΣΩΝ	ΔΕΝ ΕΧΕΙ ΤΥΠΙΚΟ ΠΡΟΣΩΝ
6	KC302103		ΠΟΛΙΤΗΣ ΚΡΑΤΟΥΣ ΕΚΤΟΣ Ε.Ε.
7	P010661		ΕΚΠΡΟΘΕΣΜΟ
8	AB389822		ΕΚΠΡΟΘΕΣΜΟ
9	AK046806		ΕΚΠΡΟΘΕΣΜΟ
10	AK518960		ΕΚΠΡΟΘΕΣΜΟ

ΧΑΛΑΝΔΡΙ 5/6/15, αρ. πρωτ. 16077

Ο ΔΗΜΑΡΧΟΣ ΧΑΛΑΝΔΡΙΟΥ

ΣΥΜΕΩΝ (ΣΙΜΟΣ) ΡΟΥΣΣΟΣ