

ΔΗΜΟΣ ΚΑΡΔΙΤΣΑΣ

ΔΗΜΟΣ ΚΑΡΔΙΤΣΑΣ – ΠΙΝΑΚΑΣ ΠΡΟΣΩΡΙΝΗΣ ΚΑΤΑΤΑΞΗΣ ΣΧΟΛΙΚΩΝ ΚΑΘΑΡΙΣΤΡΙΩΝ ΣΧΟΛΙΚΟΥ ΕΤΟΥΣ 2022-2023 ΜΕ ΣΥΜΒΑΣΗ ΕΡΓΑΣΙΑΣ ΟΡΙΣΜΕΝΟΥ ΧΡΟΝΟΥ

Καρδίτσα Αριθμ. Πρωτ: 17476/19.08.2022

ΑΑ	ΑΡΙΘΜΟΣ ΠΡΩΤΟΚΟΛΛΟΥ	ΑΔΤ	ΣΥΝΟΛΙΚΑ ΜΟΡΙΑ ΑΙΟΥΣΩΝ	Α ΕΜΠΕΙΡΙΑ	Β ΠΟΛΥΤΕΚΝΟΣ ΓΟΝΕΑΣ	Γ ΤΕΚΝΟ ΠΟΛΥΤΕΚΝΗΣ ΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Δ ΤΡΙΤΕΚΝΟΣ ΓΟΝΕΑΣ	Ε ΤΕΚΝΟ ΤΡΙΤΕΚΝΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	ΣΤ ΑΝΗΛΙΚΑ ΤΕΚΝΑ	Ζ ΓΟΝΕΑΣ ΜΟΝΟΓΕΝΕΪΚΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Η ΤΕΚΝΟ ΜΟΝΟΓΟΝ ΕΪΚΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Θ ΑΝΑΠΗΡΙΑ	Ι ΗΛΙΚΙΑ	Α ΜΟΡΙΑ ΕΜΠΕΙΡΙΑΣ	Β ΜΟΡΙΑ ΠΟΛΥΤΕΚΝΟΣ ΓΟΝΕΑΣ	Γ ΜΟΡΙΑ ΤΕΚΝΟ ΠΟΛΥΤΕΚΝΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Δ ΜΟΡΙΑ ΤΡΙΤΕΚΝΟΣ ΓΟΝΕΑΣ	Ε ΜΟΡΙΑ ΤΕΚΝΟ ΤΡΙΤΕΚΝΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	ΣΤ ΜΟΡΙΑ ΑΝΗΛΙΚΑ ΤΕΚΝΑ	Ζ ΜΟΡΙΑ ΓΟΝΕΑΣ ΜΟΝΟΓΕΝΕΪΚΗΣ ΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Η ΜΟΡΙΑ ΤΕΚΝΟ ΜΟΝΟΓΕΝΕΪΚΗΣ ΟΙΚΟΓΕΝΕΙΑΣ	Θ ΜΟΡΙΑ ΑΝΑΠΗΡΙΑ	ΜΟΡΙΑ ΗΛΙΚΙΑΣ	ΣΥΝΟΛΟ ΜΟΡΙΩΝ
1	16827	M850706	1438	185	4		OXI	OXI					55	3145	30	0	0	0	0	0	0	0	20	4633
2	16543	AE997859	1429	185			OXI	OXI					51	3145	0	0	0	0	0	0	0	0	20	4594
3	16269	AB431402	1362	186	4		OXI	OXI					50	3162	30	0	0	0	0	0	0	0	10	4564
4	16819	AH287873	1271	182			OXI	OXI					61	3094	0	0	0	0	0	0	0	0	20	4385
5	16579	AN847582	1230	172		4	OXI	OXI					42	2924	0	30	0	0	0	0	0	0	10	4194
6	16601	AM3893221	1418	160			OXI	OXI					58	2720	0	0	0	0	0	0	0	0	20	4158
7	16706	AM389484	1170	170			OXI	OXI	2			67	50	2890	0	0	0	0	10	0	0	15	10	4095
8	16280	Π503858	1172	168			OXI	NAI					49	2856	0	0	0	15	0	0	0	0	10	4053
9	16477	AM844302	1050	172			OXI	OXI					61	2924	0	0	0	0	0	0	0	0	20	3994
10	16302	AE811391	1042	170			OXI	OXI					63	2890	0	0	0	0	0	0	0	0	20	3952
11	16333	AO733754	420	206			OXI	OXI					54	3502	0	0	0	0	0	0	0	0	20	3942
12	16725	Ξ754046	741	183	4		OXI	OXI					53	3111	30	0	0	0	0	0	0	0	20	3902
13	16565	Π172259	1106	156			OXI	OXI					54	2652	0	0	0	0	0	0	0	0	20	3778
14	17182	AO736200	1094	154			NAI	OXI					48	2618	0	0	15	0	0	0	0	0	10	3737
15	16753	Π502565	1254	139	4		OXI	OXI					44	2363	30	0	0	0	0	0	0	0	10	3657
16	16469	AZ284959	839	162			OXI	OXI					51	2754	0	0	0	0	0	0	0	0	20	3613
17	16274	M850840	910	150			OXI	OXI					55	2550	0	0	0	0	0	0	0	0	20	3480
18	16288	P348296	893	145			NAI	OXI					57	2465	0	0	15	0	0	0	0	0	20	3393
19	16414	Σ 038843	615	151			OXI	OXI					55	2567	0	0	0	0	0	0	0	0	20	3202
20	16247	AO348499	794	136			OXI	OXI					43	2312	0	0	0	0	0	0	0	0	10	3116
21	16962	M834880	658	141			OXI	OXI				75	62	2397	0	0	0	0	0	0	0	17	20	3092
22	16861	M862823	808	131		4	OXI	OXI					52	2227	0	30	0	0	0	0	0	0	20	3085
23	16664	Π904915	677	138	4		OXI	OXI					50	2346	30	0	0	0	0	0	0	0	10	3063
24	16762	M859233	718	132			OXI	OXI					55	2244	0	0	0	0	0	0	0	0	20	2982
25	16244	AH283433	868	121			OXI	OXI					61	2057	0	0	0	0	0	0	0	0	20	2945
26	16498	AB432368	700	122			OXI	OXI	2				44	2074	0	0	0	0	10	0	0	0	10	2794
27	16510	Ξ759323	692	122			OXI	OXI	1				53	2074	0	0	0	0	5	0	0	0	20	2791
28	16726	AI320604	788	116			OXI	OXI					46	1972	0	0	0	0	0	0	0	0	10	2770
29	16876	Ξ749718	721	115			OXI	OXI	1				51	1955	0	0	0	0	5	0	0	0	20	2701
30	16465	Π900210	589	111			OXI	OXI					58	1887	0	0	0	0	0	0	0	0	20	2496
31	16566	M850121	625	106		5	OXI	OXI					61	1802	0	40	0	0	0	0	0	0	20	2487
32	16863	Π503876	516	107			OXI	OXI					65	1819	0	0	0	0	0	0	0	0	20	2355
33	16355	K756159	516	102			OXI	OXI					63	1734	0	0	0	0	0	0	0	0	20	2270
34	16198	Π906104	512	97		4	OXI	OXI	1	2			55	1649	0	30	0	0	5	20	0	0	20	2236
35	16430	AK430789	462	102			OXI	OXI		2			43	1734	0	0	0	0	0	20	0	0	10	2226
36	16644	Π900066	634	90			OXI	OXI					49	1530	0	0	0	0	0	0	0	0	10	2174
37	16473	Λ723954	498	97			OXI	OXI					65	1649	0	0	0	0	0	0	0	0	20	2167
38	16260	AE329252	390	97			OXI	OXI					52	1649	0	0	0	0	0	0	0	0	20	2059
39	16271	AI320980	467	92			OXI	OXI					48	1564	0	0	0	0	0	0	0	0	10	2041
40	16818	Ξ754556	407	92			OXI	OXI		2			56	1564	0	0	0	0	0	0	20	0	20	2011
41	16349	AH287709	390	93			OXI	OXI				67	56	1581	0	0	0	0	0	0	0	15	20	2006
42	16695	AH284067	377	95			OXI	OXI					50	1615	0	0	0	0	0	0	0	0	10	2002
43	16925	T354094	408	92			NAI	OXI					39	1564	0	0	15	0	0	0	0	0	10	1997
44	16878	AA851487	390	88		4	NAI	OXI					53	1496	0	30	15	0	0	0	0	0	20	1951
45	16509	Σ892718	399	88		4	OXI	OXI					42	1496	0	30	0	0	0	0	0	0	10	1935
46	16577	P349083	436	86			OXI	OXI				80	50	1462	0	0	0	0	0	0	0	17	10	1925
47	16912	AE278071	366	88		5	OXI	OXI					32	1496	0	40	0	0	0	0	0	0	10	1912
48	16296	Ξ750730	390	86			OXI	NAI					51	1462	0	0	0	15	0	0	0	0	20	1887
49	16619	AH283416	415	84			OXI	OXI					49	1428	0	0	0	0	0	0	0	0	10	1853
50	16246	Ξ751759	386	84			OXI	OXI				77	56	1428	0	0	0	0	0	0	0	17	20	1851
51	16923	AH284165	404	82			OXI	NAI				85	49	1394	0	0	0	15	0	0	0	17	10	1840
52	16182	AN341434	456	74		5	OXI	OXI	1				44	1258	0	40	0	0	5	0	0	0	10	1769
53	16491	Ξ750282	300	81	5		OXI	OXI	1				62	1377	40	0	0	0	5	0	0	0	20	1742
54	16200	M858393	354	79			OXI	OXI		2			55	1343	0	0	0	0	0	20	0	0	20	1737
55	16902	M858204	387	78			OXI	OXI					62	1326	0	0	0	0	0	0	0	0	20	1733
56	16855	AA851069	342	76			OXI	OXI				85	54	1292	0	0	0	0	0	0	0	17	20	1671
57	16588	N815024	330	74			OXI	NAI		3			63	1258	0	0	0	15	0	30	0	0	20	1653
58	16467	AE995615	339	75			OXI	OXI				80	64	1275	0	0	0	0	0	0	0	17	20	1651
59	16305	AO348346	306	76			OXI	OXI	1	1			80	1292	0	0	0	0	5	10	0	17	10	1640

60	16573	AZ784922	344	73	4		OXI	OXI	1			49	1241	30	0	0	0	5	0	0	0	10	1630
61	16335	Φ265534	300	75			OXI	OXI				39	1275	0	0	0	0	0	0	0	0	10	1585
62	16360	X374333	181	81			OXI	OXI			67	38	1377	0	0	0	0	0	0	0	15	10	1583
63	17145	Φ267665	344	71			NAI	OXI	1			40	1207	0	0	15	0	5	0	0	0	10	1581
64	16470	N848467	301	71	4		OXI	OXI				59	1207	30	0	0	0	0	0	0	0	20	1558
65	16207	M849591	270	74			OXI	OXI				59	1258	0	0	0	0	0	0	0	0	20	1548
66	16330	P345232	350	69			OXI	OXI				46	1173	0	0	0	0	0	0	0	0	10	1533
67	16602	Ξ751247	300	70			OXI	OXI	1	1		48	1190	0	0	0	0	5	10	0	0	10	1515
68	16173	AK421393	267	69			OXI	OXI	1			54	1173	0	0	0	0	5	0	0	0	20	1465
69	16611	AZ332695	264	69			OXI	OXI	2			46	1173	0	0	0	0	10	0	0	0	10	1457
70	16507	P349655	234	70			OXI	OXI				52	1190	0	0	0	0	0	0	0	0	20	1444
71	17071	T353417	208	70			NAI	OXI	2			46	1190	0	0	15	0	10	0	0	0	10	1433
72	16270	N851337	291	65			OXI	OXI		1		52	1105	0	0	0	0	0	10	0	0	20	1426
73	16393	Π906847	208	69	4		OXI	OXI	1			48	1173	30	0	0	0	5	0	0	0	10	1426
74	16795	N850791	239	68			OXI	OXI				57	1156	0	0	0	0	0	0	0	0	20	1415
75	16308	M5510002	212	69			OXI	OXI	1			54	1173	0	0	0	0	5	0	0	0	20	1410
76	16338	X376348	246	65			OXI	OXI				36	1105	0	0	0	0	0	0	0	0	10	1361
77	16286	P798594	240	62			NAI	OXI	3		77	41	1054	0	0	15	0	20	0	0	17	10	1356
78	17041	AN340737	246	64			OXI	OXI				66	1088	0	0	0	0	0	0	0	0	20	1354
79	16266	M862186	246	64			OXI	OXI	1			47	1088	0	0	0	0	5	0	0	0	10	1349
80	16221	P851578	213	62	4		OXI	OXI	1		67	42	1054	0	30	0	0	5	0	0	15	10	1327
81	16561	AE330488	205	63	4		OXI	OXI				59	1071	0	30	0	0	0	0	0	0	20	1326
82	16289	P852751	213	62	4		OXI	OXI	1			43	1054	0	30	0	0	5	0	0	0	10	1312
83	16474	Π901354	246	61			OXI	OXI				54	1037	0	0	0	0	0	0	0	0	20	1303
84	16218	A2781268	246	60			OXI	OXI			90	52	1020	0	0	0	0	0	0	0	17	20	1303
85	16736	P349226	207	60	4		OXI	OXI	2		67	45	1020	0	30	0	0	10	0	0	15	10	1292
86	16239	Λ7222555	246	60			OXI	OXI				59	1020	0	0	0	0	0	0	0	0	20	1286
87	16587	AI320120	246	60			OXI	OXI				49	1020	0	0	0	0	0	0	0	0	10	1276
88	16515	Σ012046	164	58	4		OXI	OXI				55	986	0	30	0	0	0	0	0	0	20	1200
89	16131	AO347713	172	58			OXI	OXI			80	51	986	0	0	0	0	0	0	0	17	20	1195
90	16299	AK430685	154	49			OXI	OXI				53	833	0	0	0	0	0	0	0	0	20	1007
91	16475	Π502443	154	47			OXI	OXI				48	799	0	0	0	0	0	0	0	0	10	963
92	16569	AM392974	160	43			OXI	OXI				50	731	0	0	0	0	0	0	0	0	10	901
93	16237	P855804	132	44			OXI	OXI	1			43	748	0	0	0	0	5	0	0	0	10	895
94	16258	AO736541	180	38			OXI	OXI	1		67	49	646	0	0	0	0	5	0	0	15	10	856
95	16984	Π904205	150	38			OXI	OXI	1	1		46	646	0	0	0	0	5	10	0	0	10	821
96	16571	Λ721920	145	38			OXI	OXI				63	646	0	0	0	0	0	0	0	0	20	811
97	16466	Π503105	140	38			OXI	OXI				48	646	0	0	0	0	0	0	0	0	10	796
98	16433	M858653	161	32			OXI	OXI			91	63	544	0	0	0	0	0	0	0	17	20	742
99	16263	AO348954	85	27	4		OXI	OXI				52	459	0	30	0	0	0	0	0	0	20	594
100	16519	AI318121	102	27			OXI	OXI				65	459	0	0	0	0	0	0	0	0	20	581
101	16921	AB431468	102	27			OXI	OXI	1			34	459	0	0	0	0	5	0	0	0	10	576
102	16297	AZ781487	96	25			OXI	OXI	1		67	46	425	0	0	0	0	5	0	0	15	10	551
103	16191	Σ889350	103	25			OXI	OXI				39	425	0	0	0	0	0	0	0	0	10	538
104	16298	AE812134	52	21			OXI	OXI	1			45	357	0	0	0	0	5	0	0	0	10	424
105	16693	AZ287128	56	14	6		OXI	OXI			79	64	238	50	0	0	0	0	0	0	17	20	381
106	16497	M900370	54	17			OXI	OXI	2			47	289	0	0	0	0	10	0	0	0	10	363
107	16604	X376103	56	14			OXI	OXI	2	2		75	39	238	0	0	0	10	20	0	17	10	351
108	16815	Σ887461	21	16			NAI	OXI	2			45	272	0	0	15	0	10	0	0	0	10	328
109	16919	Φ265500	35	15			OXI	OXI			85	49	255	0	0	0	0	0	0	0	17	10	317
110	16811	AN850404	42	15			OXI	OXI				59	255	0	0	0	0	0	0	0	0	20	317
111	16178	Σ890954	141	8			NAI	OXI	2			44	136	0	0	15	0	10	0	0	0	10	312
112	16606	ΠP345513	40	12			OXI	OXI	1		75	44	204	0	0	0	0	5	0	0	17	10	276
113	16916	AH284234	9	9	7		OXI	OXI	2			55	153	0	60	0	0	10	0	0	0	20	252
114	17069	N853681	9	8	6		OXI	OXI	1	1	68	53	136	0	50	0	0	5	10	0	15	20	245
115	16193	AZ781957	9	8	7		OXI	OXI	1	1		31	136	0	60	0	0	5	10	0	0	10	230
116	16585	Ξ753938	54	9			OXI	OXI				51	153	0	0	0	0	0	0	0	0	20	227
117	16277	AK421906	9	8	4		NAI	OXI				38	136	0	30	15	0	0	0	0	0	10	200
118	16450	AO544528	36	6	4		OXI	OXI				53	102	0	30	0	0	0	0	0	0	20	188
119	17072	AB854903	0	0	4		OXI	OXI	4			33	0	30	0	0	0	30	0	0	0	10	70
120	16947	AN837044	0	0	4		OXI	OXI	2		80	41	0	0	30	0	0	10	0	0	17	10	67
121	17014	Σ626051	0	0			OXI	OXI	1	2	2	53	0	0	0	0	0	5	20	20	0	20	65
122	16658	Ξ754450	0	0	5		OXI	OXI				53	0	0	40	0	0	0	0	0	0	20	60
123	17080	AE328016	0	0	3		OXI	OXI			3	33	0	0	20	0	0	0	0	30	0	10	60
124	17089	Σ891748	0	0	3		OXI	OXI	2	2		41	0	0	20	0	0	10	20	0	0	10	60
125	16751	AK421479	0	0	6		OXI	OXI				46	0	0	50	0	0	0	0	0	0	10	60
126	16369	Ξ754450	0	0	5		OXI	OXI				52	0	0	40	0	0	0	0	0	0	20	60
127	16307	AO944664	0	0	5		OXI	OXI				52	0	40	0	0	0	0	0	0	0	20	60
128	16523	Σ890993	0	0			OXI	NAI			3	42	0	0	0	0	15	0	0	30	0	10	55
129	17183	AZ350343	0	0			OXI	OXI	2	2	67	35	0	0	0	0	0	10	20	0	15	10	55

130	17186	AM393198	0	0	5		OXI	OXI	1			24	0	40	0	0	0	5	0	0	0	10	55
131	16285	Φ117779	0	0			OXI	OXI	2	2	67	47	0	0	0	0	0	10	20	0	15	10	55
132	17082	T350440	0	0			OXI	OXI		3		55	0	0	0	0	0	0	30	0	0	20	50
133	16219	X375091	0	0		4	OXI	OXI	2			40	0	0	30	0	0	10	0	0	0	10	50
134	16311	Φ265034	0	0			NAI	OXI	3			37	0	0	0	15	0	20	0	0	0	10	45
135	16368	AB542767	0	0		4	OXI	OXI	1			31	0	0	30	0	0	5	0	0	0	10	45
136	16334	AH286710	0	0	4		OXI	OXI	1			49	0	30	0	0	0	5	0	0	0	10	45
137	16316	Φ265034	0	0			NAI	OXI	3			37	0	0	0	15	0	20	0	0	0	10	45
138	17094	Π9002644	0	0	4		OXI	OXI				47	0	30	0	0	0	0	0	0	0	10	40
139	17087	AO736236	0	0			OXI	OXI	3			51	0	0	0	0	0	20	0	0	0	20	40
140	16394	AN389840	0	0		4	OXI	OXI				23	0	0	30	0	0	0	0	0	0	10	40
141	17001	AB335996	0	0	4		OXI	OXI				39	0	30	0	0	0	0	0	0	0	10	40
142	16810	AA391542	0	0		4	OXI	OXI				36	0	0	30	0	0	0	0	0	0	10	40
143	16880	X912632	0	0			NAI	OXI	1	1		49	0	0	0	15	0	5	10	0	0	10	40
144	16922	AO944601	0	0			OXI	OXI	2		100	45	0	0	0	0	0	10	0	0	17	10	37
145	16480	Σ227094	0	0			OXI	OXI			79	56	0	0	0	0	0	0	0	0	17	20	37
146	16937	AH287484	0	0			OXI	OXI			75	52	0	0	0	0	0	0	0	0	17	20	37
147	16468	M503757	0	0			OXI	OXI	2		55	47	0	0	0	0	0	10	0	0	10	10	30
148	16826	AH287028	0	0			OXI	OXI	2			51	0	0	0	0	0	10	0	0	0	20	30
149	17093	AN847012	0	0			OXI	OXI	3			36	0	0	0	0	0	20	0	0	0	10	30
150	17091	AZ783167	0	0			OXI	OXI	3			32	0	0	0	0	0	20	0	0	0	10	30
151	16803	AZ028997	0	0			OXI	OXI	3			40	0	0	0	0	0	20	0	0	0	10	30
152	16830	AM392067	0	0			OXI	OXI	2			53	0	0	0	0	0	10	0	0	0	20	30
153	16568	Π905632	0	0			OXI	OXI	3			47	0	0	0	0	0	20	0	0	0	10	30
154	16939	AN850234	0	0			OXI	OXI	1		67	45	0	0	0	0	0	5	0	0	15	10	30
155	16301	AO736719	0	0			OXI	OXI		2		50	0	0	0	0	0	0	20	0	0	10	30
156	16328	AH701756	0	0			OXI	OXI	1		67	40	0	0	0	0	0	5	0	0	15	10	30
157	16913	AA392783	0	0			OXI	OXI			80	49	0	0	0	0	0	0	0	0	17	10	27
158	16290	X377588	0	0			NAI	OXI				35	0	0	0	15	0	0	0	0	0	10	25
159	17020	N852711	0	0			OXI	OXI	1			53	0	0	0	0	0	5	0	0	0	20	25
160	16541	Ξ754000	0	0			OXI	OXI	1			51	0	0	0	0	0	5	0	0	0	20	25
161	16209	AE812795	0	0			OXI	OXI	1	1		44	0	0	0	0	0	5	10	0	0	10	25
162	16589	AO944992	0	0			OXI	OXI	2			50	0	0	0	0	0	10	0	0	0	10	20
163	17026	AK430161	0	0			OXI	OXI	2			40	0	0	0	0	0	10	0	0	0	10	20
164	17054	I754996	0	0			OXI	OXI				66	0	0	0	0	0	0	0	0	0	20	20
165	17114	AB432669	0	0			OXI	OXI	2			30	0	0	0	0	0	10	0	0	0	10	20
166	17092	A732213	0	0			OXI	OXI				58	0	0	0	0	0	0	0	0	0	20	20
167	17178	P985771	0	0			OXI	OXI	2			43	0	0	0	0	0	10	0	0	0	10	20
168	17164	AM389668	0	0			OXI	OXI				55	0	0	0	0	0	0	0	0	0	20	20
169	16812	P854578	0	0			OXI	OXI	2			43	0	0	0	0	0	10	0	0	0	10	20
170	16816	N813619	0	0			OXI	OXI				54	0	0	0	0	0	0	0	0	0	20	20
171	16548	AZ284819	0	0			OXI	OXI				55	0	0	0	0	0	0	0	0	0	20	20
172	16727	Π904999	0	0			OXI	OXI				56	0	0	0	0	0	0	0	0	0	20	20
173	16502	N814893	0	0			OXI	OXI				57	0	0	0	0	0	0	0	0	0	20	20
174	17016	P852244	0	0			OXI	OXI	2			44	0	0	0	0	0	10	0	0	0	10	20
175	17013	AZ785826	0	0			OXI	OXI				58	0	0	0	0	0	0	0	0	0	20	20
176	16663	X376332	0	0			OXI	OXI	2			37	0	0	0	0	0	10	0	0	0	10	20
177	16672	AH781696	0	0			OXI	OXI				65	0	0	0	0	0	0	0	0	0	20	20
178	17187	AE329638	0	0			OXI	OXI	2			28	0	0	0	0	0	10	0	0	0	10	20
179	16262	N406861	0	0			OXI	OXI				52	0	0	0	0	0	0	0	0	0	20	20
180	16163	Σ888317	0	0			OXI	OXI	2			42	0	0	0	0	0	10	0	0	0	10	20
181	16161	Π901270	0	0			OXI	OXI	2			48	0	0	0	0	0	10	0	0	0	10	20
182	16326	AN848863	0	0			OXI	OXI	2			34	0	0	0	0	0	10	0	0	0	10	20
183	16300	Φ465127	0	0			OXI	OXI	2			37	0	0	0	0	0	10	0	0	0	10	20
184	16409	AK727152	0	0			OXI	OXI				61	0	0	0	0	0	0	0	0	0	20	20
185	16352	Π902256	0	0			OXI	OXI	2			44	0	0	0	0	0	10	0	0	0	10	20
186	16820	Φ266078	0	0			OXI	OXI	2			39	0	0	0	0	0	10	0	0	0	10	20
187	16152	Ξ988401	0	0			OXI	OXI				51	0	0	0	0	0	0	0	0	0	20	20
188	16904	AM844357	0	0			OXI	OXI	1			46	0	0	0	0	0	5	0	0	0	10	15
189	16988	Φ266363	0	0			OXI	OXI	1			39	0	0	0	0	0	5	0	0	0	10	15
190	17038	Π171947	0	0			OXI	OXI	1			49	0	0	0	0	0	5	0	0	0	10	15
191	17090	AO733106	0	0			OXI	OXI	1			44	0	0	0	0	0	5	0	0	0	10	15
192	17005	AE995961	0	0			OXI	OXI	1			44	0	0	0	0	0	5	0	0	0	10	15
193	17084	AA392723	0	0			OXI	OXI	1			34	0	0	0	0	0	5	0	0	0	10	15
194	16267	AO348387	0	0			OXI	OXI	1			39	0	0	0	0	0	5	0	0	0	10	15
195	16756	AZ286783	0	0			OXI	OXI	1			40	0	0	0	0	0	5	0	0	0	10	15
196	17056	X376402	0	0			OXI	OXI	1			35	0	0	0	0	0	5	0	0	0	10	15
197	16752	AM844893	0	0			OXI	OXI	1			34	0	0	0	0	0	5	0	0	0	10	15
198	17188	AK422819	0	0			OXI	OXI	1			49	0	0	0	0	0	5	0	0	0	10	15
199	16035	AE997282	0	0			OXI	OXI	1			32	0	0	0	0	0	5	0	0	0	10	15

200	16814	Π903646	0	0			OXI	OXI	1				46	0	0	0	0	0	5	0	0	0	10	15
201	16875	AZ783249	0	0			OXI	OXI	1				31	0	0	0	0	0	5	0	0	0	10	15
202	16095	Ξ574620	0	0			OXI	OXI	1				45	0	0	0	0	0	5	0	0	0	10	15
203	17066	AI322137	0	0			OXI	OXI					47	0	0	0	0	0	0	0	0	0	10	10
204	17162	AZ782217	0	0			OXI	OXI					27	0	0	0	0	0	0	0	0	0	10	10
205	16821	AZ287179	0	0			OXI	OXI					30	0	0	0	0	0	0	0	0	0	10	10
206	16728	Π901579	0	0			OXI	OXI					47	0	0	0	0	0	0	0	0	0	10	10
207	16731	AN850203	0	0			OXI	OXI					49	0	0	0	0	0	0	0	0	0	10	10
208	16197	P348325	0	0			OXI	OXI					45	0	0	0	0	0	0	0	0	0	10	10

Η ΕΠΙΤΡΟΠΗ

ΠΑΡΑΣΚΕΥΗ ΣΔΡΟΛΙΑ

ΚΩΝ/ΝΟΣ ΒΟΥΖΑΣ

ΕΛΕΝΗ ΚΟΜΠΟΥΡΑ