

RESULTS

A.M.	Σ.Α.	ΔΟΘΕΙΣΕΣ ΑΠ.	ΣΩΣΤΕΣ ΑΠ.	Β. 1	Β. 2	ΒΑΘΜΟΣ
906	171	33521	53524	3		3
1093	1	24353	54332	1.5		1.5
1108	24	x2344	15313	0.3	0.5	0.8
1266	113	21511	31411	3	0.3	3.3
1479	184	51344	25134	0		0
1536	39	25324	53221	0	0.2	0.2
1735	46	45451	12322	0	2	2
1788	105	1434x	14215	1.8	1.5	3.3
1803	12	4141x	51354	0.3	0.3	0.6
1806	8	33143	32555	0	1.9	1.9
1891	17	25413	35321	0		0
1898	26	44541	53432	0		0
1905	192	3xx52	41551	0.6	1.8	2.4
1952	121	14x22	51112	0.3	2	2.3
1960	28	2x4x2	42322	0.6	0	0.6
1969	147	25x2x	43432	0		0
1974	43	353x2	31535	0.3		0.3
1985	161	15525	15433	1.5		1.5
1986	114	54xxx	34522	0.9	0.2	1.1
1990	122	13422	54221	0		0
1994	115	x3234	22524	0.3		0.3
2008	3	241xx	34525	0.6	0.4	1
2013	104	35254	24232	0	0.3	0.3
2014	175	43452	35321	0		0
2021	56	544xx	21352	0	1.5	1.5
2022	120	45443	43342	1.5	0.4	1.9
2026	107	2342x	22514	0.3	0.5	0.8
2033	110	2421x	24153	1.8	0.5	2.3
2048	37	442x3	52213	1.8		1.8
2057	40	x454x	23544	2.1		2.1
2060	4	12x42	33452	0.3		0.3
2061	127	42x15	32155	1.8		1.8
2064	149	34524	34524	6	1.5	7.5
2069	42	22xx2	21423	0.6	2.1	2.7
2072	40	34142	23544	0		0
2078	165	x2325	23521	0.3		0.3
2082	200	4x554	42542	1.8	0.5	2.3
2083	164	32145	52131	1.5		1.5
2089	105	14315	14215	4.5	0.7	5.2
2106	39	233x1	53221	1.8	1.7	3.5
2112	9	322x5	55415	0.3		0.3
2119	63	3344x	35313	0.3		0.3
2121	27	35xx4	23553	0		0
2125	2	42553	55412	0		0
2131	25	3433x	34324	3.3	1	4.3
2133	45	43xx5	33511	0.6		0.6
2148	24	13253	15313	1.5		1.5
2154	33	xx234	32144	0.6	0.1	0.7

RESULTS

2158	156	32125	24235	0		0
2162	64	5252x	43225	0.3		0.3
2164	196	4x4x3	52112	0	1.4	1.4
2165	16	x3x43	33153	2.1	0.1	2.2
2168	26	21444	53432	0	0.1	0.1
2170	14	32515	52415	3		3
2174	14	533x1	52415	0.3	0.2	0.5
2176	5	21x25	51321	1.8	0	1.8
2181	18	2342x	21322	1.8	0.1	1.9
2189	11	xx3x5	24524	0		0
2202	22	4x542	35242	1.8	0.8	2.6
2207	166	34123	13225	0		0
2216	15	3155x	45432	0	0.6	0.6
2228	119	1341x	22452	0.3		0.3
2239	112	32325	25214	0	1.5	1.5
2240	198	2244x	21422	1.8	0	1.8
2243	117	23215	21253	1.5	0.1	1.6
2245	197	21445	22435	3	0	3
2246	102	342x5	33415	1.8	2.8	4.6
2247	160	25424	33244	0		0
2253	111	4xx52	51524	0	0.3	0.3
2262	143	35415	12252	0	0	0
2263	152	31411	21423	1.5		1.5
2271	196	422x2	52112	1.8	4.2	6
2272	192	41351	41551	4.5	0.5	5
2274	154	23123	23123	6	1	7
2278	17	3x451	35321	1.8	1	2.8
2279	179	32414	22352	0	1.6	1.6
2287	161	433x1	15433	0		0
2290	103	42323	42322	4.5		4.5
2298	137	42xx5	42523	2.1	0.1	2.2
2299	155	5x354	22314	1.8	0.8	2.6
2300	162	52234	52235	4.5	5.3	9.8
2301	21	2444x	23523	0.3	0.6	0.9
2303	32	22222	25252	3	2.5	5.5
2304	29	33x11	33155	1.8	0.5	2.3
2306	19	45223	25232	1.5		1.5
2307	21	34534	23523	0	0.5	0.5
2308	19	23x45	25232	0.3		0.3
2309	15	52545	45432	0	2.7	2.7
2317	28	45432	42322	1.5	2.6	4.1
2318	69	43355	22545	0	1.7	1.7
2321	10	12525	22552	1.5		1.5
2324	65	31323	13522	0		0
2326	22	44232	35242	1.5	4.3	5.8
2327	5	54422	51321	1.5	0.5	2
2328	38	2452x	42352	0	0.2	0.2
2332	34	5x122	54425	1.8		1.8
2336	30	x445x	21451	2.1	0.2	2.3

RESULTS

2338	13	23115	54312	0	1.5	1.5
2339	33	45114	32144	1.5		1.5
2341	41	15044	21234	0	1.9	1.9
2342	6	25235	25235	6	1.5	7.5
2343	44	52x51	34241	0.3	2.1	2.4
2344	20	xx532	52241	0	0.8	0.8
2345	34	52423	54425	3	2.3	5.3
2346	35	24533	23551	1.5	1.5	3
2347	16	23xx4	33153	0.6	0.5	1.1
2348	35	54x3x	23551	0	0.2	0.2
2351	57	23422	25524	1.5	2.6	4.1
2354	27	33245	23553	0	0.1	0.1
2355	20	x335x	52241	0		0
2357	9	24234	55415	0		0
2358	32	54x34	25252	0		0
2359	16	23544	33153	0	0.8	0.8
2360	8	34045	32555	1.5		1.5
2364	28	1xx33	42322	0		0
2365	4	34442	33452	3	4.3	7.3
2366	37	41253	52213	1.5		1.5
2368	62	23431	42335	0	0.8	0.8
2369	31	43512	33152	1.5	0.7	2.2
2370	1	44452	54332	1.5	0.5	2
2374	42	225x2	21423	0.3	0.2	0.5
2375	50	43132	55522	0	0.7	0.7
2377	27	35153	23553	1.5	0	1.5
2378	43	4252x	31535	0.3		0.3
2379	4	4442x	33452	0.3	0.3	0.6
2380	15	5xx45	45432	0	0.2	0.2
2381	102	x4415	33415	3.3	1.3	4.6
2382	145	52343	41243	1.5	1.5	3
2387	164	14522	52131	0	0	0
2388	199	22355	34522	0	0	0
2390	163	55432	24254	0		0
2391	155	2x4xx	22314	0.9	0.3	1.2
2392	189	5433x	44235	1.8	3	4.8
2394	176	x544x	53542	0.6		0.6
2395	186	43535	13423	0	3.8	3.8
2396	108	52412	25342	0		0
2397	177	12532	54211	0		0
2405	142	51215	41523	0		0
2406	191	24444	14233	0		0
2407	160	25245	33244	1.5	4.6	6.1
2411	193	334x5	25422	0.3	0.1	0.4
2413	118	53234	53225	3	0.7	3.7
2414	180	14443	23453	1.5	0.3	1.8
2416	173	x1525	22513	0.3	1.1	1.4
2417	136	11441	11245	3	0	3
2418	200	2xx5x	42542	0	0	0

RESULTS

2424	135	15313	52355	0	1.4	1.4
2425	109	x3xxx	45411	0		0
2426	124	x4332	54221	0.3	0	0.3
2428	166	14421	13225	1.5	2	3.5
2430	182	32xx1	32511	3.6	3.4	7
2431	178	22143	54532	0		0
2435	158	14xx3	13552	0.6	1.5	2.1
2436	117	53332	21253	0		0
2437	138	22413	25314	1.5		1.5
2438	182	x4431	32511	0.3	1.7	2
2440	170	xxxxx	33221	0	0	0
2442	181	xx4x2	42223	0		0
2443	123	43314	33215	1.5	0.3	1.8
2447	193	x3425	25422	1.8		1.8
2448	183	45431	31251	0	1	1
2449	158	x4432	13552	0.3	0	0.3
2450	183	35241	31251	3		3
2453	172	25231	22525	0		0
2457	144	54412	45352	0	0.3	0.3
3755	31	43144	33152	1.5	0	1.5
4251	157	xx33x	22543	0		0
4325	43	3x134	31535	1.8		1.8
4626	159	3x435	21533	0.3		0.3
4786	116	3x215	53452	0		0
4796	101	21142	25142	4.5	0.7	5.2
4803	167	24153	22515	0		0
4821	66	41213	21215	3	0.6	3.6
4834	107	55x2x	22514	0	1.6	1.6
4852	167	2xx52	22515	0.6		0.6
4853	106	5x345	13553	0	1.9	1.9
4900	168	x5442	23353	0		0
4907	11	55354	24524	0	1.4	1.4
4972	36	xx542	12541	2.1	1.8	3.9
4975	116	3x5x2	53452	0.6		0.6
4979	125	xx334	53324	2.1	0.8	2.9
5018	7	42532	31254	0		0
5042	185	53545	55242	1.5	1.5	3
5053	17	53451	35321	0		0
5064	149	35524	34524	4.5	0.7	5.2
5075	108	24421	25342	0		0
5101	46	22x41	12322	0.3	0.8	1.1
5108	174	53x14	25514	1.8		1.8
5109	128	13231	54322	0		0
5110	140	54412	24253	0		0
5144	186	15554	13423	0	0.8	0.8
5148	154	552x4	23123	0	1	1
5173	190	51532	21332	3		3
5180	198	12425	21422	1.5		1.5
5193	32	2x532	25252	1.8	0.7	2.5

RESULTS

5194	42	22144	21423	0		0
5211	194	3xx53	33521	0.6		0.6
5213	12	531x4	51354	1.8	0.3	2.1
5216	195	13x31	25325	0		0
5218	173	52251	22513	0	1.9	1.9
5220	10	x2535	22552	1.8	0.2	2
5223	3	44xx3	34525	0.6	0.5	1.1
5224	19	24x45	25232	0.3		0.3
5225	48	x5521	24515	0.3	2.1	2.4
5234	30	324x1	21451	1.8	2	3.8
5239	8	33545	32555	3	0.6	3.6
5240	49	2444x	22531	0.3	1.8	2.1
5264	2	33515	55412	0		0
5269	59	4x213	42122	0.3	0	0.3
5275	18	2x524	21322	1.8	1.7	3.5
5302	47	x5514	15154	1.8	1.3	3.1
5319	150	32131	52332	1.5	0.2	1.7
5321	159	35321	21533	0		0
5332	109	42533	45411	0		0
5354	178	123x3	54532	0	0	0
5359	197	32535	22435	3	0.3	3.3
5360	126	5xx14	51344	2.1	3.3	5.4
5369	143	12232	12252	4.5	4.2	8.7
5377	150	4x541	52332	0		0
5382	195	432x3	25325	0	0.2	0.2
5383	112	32125	25214	0	1.8	1.8
5391	153	35431	33524	0		0
5394	3	44121	34525	1.5	2.8	4.3
5395	7	31254	31254	6	2.5	8.5
5396	44	52352	34241	0	0.3	0.3
5398	53	332x5	31155	1.8	1.9	3.7
5402	18	13423	21322	0		0
5405	58	x1432	12252	0.3	1.7	2
5406	45	43354	33511	0		0
5412	25	x3431	34324	0	1.6	1.6
5413	6	25x41	25235	1.8		1.8
5414	55	42413	42513	4.5	2.2	6.7
5416	26	34413	53432	0	0.2	0.2
5417	12	24552	51354	0		0
5418	30	x2x41	21451	0.6		0.6
5421	5	41324	51321	3	3.1	6.1
5425	33	43343	32144	0	0.2	0.2
5427	179	x5555	22352	0.3	0.7	1
5428	25	34452	34324	1.5		1.5
5429	38	43515	42352	0	0.2	0.2
5430	52	23251	25552	1.5		1.5
5434	54	4233x	52352	1.8	2	3.8
5436	13	34315	54312	3	0.6	3.6
5438	11	32353	24524	0		0

RESULTS

5439	31	351xx	33152	2.1		2.1
5446	29	33152	33155	4.5	2	6.5
5447	6	34030	25235	0	1.2	1.2
5448	67	1254x	11452	0.3	0	0.3
5449	41	1x254	21234	1.8	3	4.8
5450	168	23x23	23353	3.3		3.3
5453	61	44531	24314	0	1.3	1.3
5454	51	xx235	25235	3.6	2.3	5.9
5458	45	45421	33511	0		0
5459	13	3x3x2	54312	2.1	1.6	3.7
5460	7	42x44	31254	0.3	2.2	2.5
5461	2	43415	55412	1.5	1	2.5
5462	14	xx441	52415	0.6		0.6
5464	44	44x51	34241	1.8	2.3	4.1
5466	34	x225x	54425	0	1.1	1.1
5470	1	13244	54332	0		0
5471	175	31421	35321	3	0.3	3.3
5473	29	55x12	33155	0	0.1	0.1
5474	68	52115	22553	0	3.8	3.8
5475	23	x2144	13241	0.3		0.3
5476	23	24143	13241	0	2	2
5478	60	52x43	32332	0.3		0.3
5479	103	xxxxx	42322	0	0	0
5481	146	12x24	52223	1.8	1.9	3.7
5482	139	1453x	32321	0	1.5	1.5
5483	129	4412x	54212	0.3	0.5	0.8
5484	145	52214	41243	0	2	2
5486	114	53xx2	34522	0.6		0.6
5487	169	44x43	23153	0.3	0.5	0.8
5488	101	x3152	25142	1.8	3	4.8
5489	181	42223	42223	6	5.3	11.3
5491	187	12155	52153	3	1.3	4.3
5494	156	45544	24235	0	0.3	0.3
5495	191	22223	14233	1.5	0	1.5
5496	113	3x144	31411	0.3	2.6	2.9
5497	119	12452	22452	4.5	5.5	10
5498	147	434x3	43432	3.3	0.8	4.1
5501	144	44312	45352	3	2.8	5.8
5504	151	45233	43253	3	0.5	3.5
5508	140	22323	24253	1.5	0.9	2.4
5510	153	3xxx3	33524	0.9	3.6	4.5
5511	134	5x245	51434	0.3	1	1.3
5512	165	33421	23521	3	0.3	3.3
5513	106	44323	13553	0	3.4	3.4
5514	176	431x2	53542	1.8	2	3.8
5515	141	2x425	51532	0	0	0
5516	199	35222	34522	3	1	4
5517	187	x2xx4	52153	0.9	0	0.9
5518	148	552x4	52353	0.3		0.3

RESULTS

5520	188	4525x	42553	1.8	1.7	3.5
5524	104	15555	24232	0	1.7	1.7
5527	163	25234	24254	3	1.5	4.5
5529	162	xx331	52235	0.6	0.4	1
5531	184	41x42	25134	0	0.3	0.3
5532	194	44552	33521	0		0
5534	180	25443	23453	3	1.7	4.7
5535	188	4x31x	42553	0.6	1.1	1.7
5536	142	52xx4	41523	0	0	0
5538	189	211x2	44235	0		0
5539	115	32524	22524	4.5	5.1	9.6
5540	171	53434	53524	3	3.7	6.7
5541	185	35x4x	55242	2.1		2.1
5543	169	52121	23153	0		0
5544	172	x53x4	22525	0	3.5	3.5
5546	133	53143	51144	3	1.7	4.7
5547	170	45151	33221	0		0
5551	118	442x5	53225	1.8		1.8
5556	174	53411	25514	0	0	0
5559	190	22331	21332	3	4.1	7.1
5560	141	5x435	51532	1.8	0	1.8
5561	146	12214	52223	1.5	0.6	2.1
5566	157	2134x	22543	1.8	2.6	4.4
5573	177	12523	54211	0		0
9999	148	45534	52353	0		0