

	ΑΡ. ΤΑΥΤ.	ΑΣΜ/ ΚΛΑΣΗ	ΜΗ ΛΕΚΤ. ΙΚΑΝΟΤ. (ΑΡΧ. ΒΑΘΜ.)	ΛΕΚΤ. ΙΚΑΝΟΤ. (ΑΡΧ. ΒΑΘΜ.)	ΕΚΘΕΣΗ (ΑΡΧ. ΒΑΘΜ.)	ΜΗ ΛΕΚΤ. ΙΚΑΝΟΤ. (ΑΝΗΓΜ. ΒΑΘΜ.)	ΛΕΚΤ.- ΣΥΛΛ. ΙΚΑΝ. (ΑΝΗΓΜ. ΒΑΘΜ.)	ΕΚΘΕΣΗ (ΑΝΗΓΜ. ΒΑΘΜ.)	ΣΥΝΟΛ. ΑΝΗΓΜ. ΒΑΘΜ.	ΣΕΙΡΑ ΚΑΤΑ ΤΑΞΗΣ
	1072703	50294/21	86.1111111	63.3333333	79	75.13685166	85.6142675	80.885156	241.636275	1
	1101094	11244/21	88.8888889	50	86	78.21555569	62.942746	87.1633296	228.321631	2
	1076816	11236/21	75	60	81.5	62.82203555	79.9463871	83.1273608	225.895784	3
	1085523	60378/21	77.7777778	56.6666667	78	65.90073958	74.2785068	79.988274	220.16752	4
	1067423	10984/21	77.7777778	60	70.6667	65.90073958	79.9463871	73.4111696	219.258296	5
	1060348	10377/20	86.1111111	50	79	75.13685166	62.942746	80.885156	218.964754	6
	1068904	51021/21	83.3333333	60	62.3333	72.05814764	79.9463871	65.9370936	217.941628	7
	1068643	10596/21	86.1111111	46.6666667	83	75.13685166	57.2748656	84.4726838	216.884401	8
	1061087	10577/20	86.1111111	60	55.6667	75.13685166	79.9463871	59.9579404	215.041179	9
	1086579	50957/21	88.8888889	53.3333333	60.6667	78.21555569	68.6106264	64.4423501	211.268532	10
	1068910	40262/21	80.5555556	60	55	68.97944361	79.9463871	59.3599892	208.28582	11
	1062462	10044/20	86.1111111	46.6666667	72	75.13685166	57.2748656	74.6069823	207.0187	12
	1080850	40005/21	72.2222222	56.6666667	69	59.74333152	74.2785068	71.9163365	205.938175	13
	1104335	50625/21	77.7777778	43.3333333	87	65.90073958	51.6069852	88.0602115	205.567936	14
	1085266	40511/21	86.1111111	53.3333333	55	75.13685166	68.6106264	59.3599892	203.107467	15
	1102564	10842/21	75	60	53.5	62.82203555	79.9463871	58.0146663	200.783089	16
	1071573	50775/21	66.6666667	60	63.3333	53.58592347	79.9463871	66.8339755	200.366286	17
	1080903	11056/21	80.5555556	43.3333333	77	68.97944361	51.6069852	79.0913921	199.677821	18
	1067924	10982/21	83.3333333	60	41	72.05814764	79.9463871	46.8036419	198.808177	19
	1063842	50745/20	75	56.6666667	57.5	62.82203555	74.2785068	61.6021941	198.702736	20
	1096570	51064/21	88.8888889	50	51.5	78.21555569	62.942746	56.2209024	197.379204	21
	1055428	10546/20	83.3333333	53.3333333	49.5	72.05814764	68.6106264	54.4271385	195.095913	22
	1097518	40184/21	86.1111111	53.3333333	46	75.13685166	68.6106264	51.2880517	195.03553	23
	1062162	40354/20	75	60	43	62.82203555	79.9463871	48.5974058	191.365829	24
	1054304	11230/20	91.6666667	43.3333333	54	81.29425972	51.6069852	58.4631073	191.364352	25
	1081020	50720/21	86.1111111	40	67	75.13685166	45.9391049	70.1225726	191.198529	26
	1066696	40061/21	75	46.6666667	68	62.82203555	57.2748656	71.0194545	191.116356	27
	1070945	10907/21	66.6666667	56.6666667	59.3333	53.58592347	74.2785068	63.2464478	191.110878	28

	1088157	50293/21	77.7777778	50	58	65.90073958	62.942746	62.0506351	190.894121	29
	1077755	10309/21	83.3333333	50	49.5	72.05814764	62.942746	54.4271385	189.428032	30
	1095822	40060/21	75	56.666667	46	62.82203555	74.2785068	51.2880517	188.388594	31
	1054350	11038/20	80.5555556	53.333333	44.6667	68.97944361	68.6106264	50.092239	187.682309	32
	1068228	60374/21	77.7777778	53.333333	48	65.90073958	68.6106264	53.0818156	187.593182	33
	1050680	40345/20	58.3333333	53.333333	70.5	44.34981138	68.6106264	73.2616594	186.222097	34
	1067780	11579/20	63.8888889	53.333333	63.3333	50.50721944	68.6106264	66.8339755	185.951821	35
	1070399	11257/21	69.4444444	53.333333	56.3333	56.66462749	68.6106264	60.5558019	185.831056	36
	1092578	30024/21	80.5555556	46.666667	55	68.97944361	57.2748656	59.3599892	185.614298	37
	1103444	10194/21	77.7777778	50	52	65.90073958	62.942746	56.6693434	185.512829	38
	1049649	11473/20	75	56.666667	40	62.82203555	74.2785068	45.90676	183.007302	39
	1070436	40172/21	72.2222222	60	37	59.74333152	79.9463871	43.2161142	182.905833	40
	1066695	40397/21	63.8888889	40	85	50.50721944	45.9391049	86.2664476	182.712772	41
	1049259	11450/20	58.3333333	50	72	44.34981138	62.942746	74.6069823	181.89954	42
	1068503	50128/21	55.5555556	50	75	41.27110735	62.942746	77.2976282	181.511482	43
	1073417	10792/21	69.4444444	53.333333	51	56.66462749	68.6106264	55.7724614	181.047715	44
	1054600	40002/20	69.4444444	53.333333	50	56.66462749	68.6106264	54.8755795	180.150833	45
	1087027	10283/21	75	53.333333	42.3333	62.82203555	68.6106264	47.9994546	179.432117	46
	1087442	50395/21	75	50	48.5	62.82203555	62.942746	53.5302566	179.295038	47
	1068276	60097/21	44.4444444	46.666667	92	28.95629124	57.2748656	92.5446213	178.775778	48
	1185865	10716/21	72.2222222	56.666667	37.3333	59.74333152	74.2785068	43.5150449	177.536883	49
	1102505	50037/21	77.7777778	46.666667	49	65.90073958	57.2748656	53.9786975	177.154303	50
	1094984	11079/21	55.5555556	50	70	41.27110735	62.942746	72.8132184	177.027072	51
	1103605	50373/21	88.8888889	43.333333	41.3333	78.21555569	51.6069852	47.1025727	176.925114	52
	1049398	40507/20	72.2222222	43.333333	61.3333	59.74333152	51.6069852	65.0402117	176.390528	53
	1076794	10320/21	50	50	76	35.1136993	62.942746	78.1945101	176.250955	54
	1055260	11305/20	80.5555556	50	37	68.97944361	62.942746	43.2161142	175.138304	55
	1068186	50060/21	72.2222222	53.333333	40.6667	59.74333152	68.6106264	46.5047112	174.858669	56
	1051130	11480/20	77.7777778	46.666667	46	65.90073958	57.2748656	51.2880517	174.463657	57
	1070033	60100/21	77.7777778	43.333333	52	65.90073958	51.6069852	56.6693434	174.177068	58
	1078130	40143/21	88.8888889	43.333333	38	78.21555569	51.6069852	44.1129961	173.935537	59
	1084054	11621/21	77.7777778	46.666667	45	65.90073958	57.2748656	50.3911697	173.566775	60
	1055420	10393/20	66.6666667	50	51	53.58592347	62.942746	55.7724614	172.301131	61

	1080317	50065/21	69.4444444	50	47.3333	56.66462749	62.942746	52.4838644	172.091238	62
	1084277	11381/21	91.6666667	36.666667	44.6667	81.29425972	40.2712245	50.092239	171.657723	63
	1070831	10025/21	72.2222222	36.666667	68.6667	59.74333152	40.2712245	71.6174057	171.631962	64
	1063453	40503/20	80.5555556	46.666667	38.5	68.97944361	57.2748656	44.5614371	170.815746	65
	1091614	10768/21	61.1111111	46.666667	61.3333	47.42851541	57.2748656	65.0402117	169.743593	66
	1078762	51011/21	66.6666667	46.666667	54	53.58592347	57.2748656	58.4631073	169.323896	67
	1165571	10841/20	72.2222222	43.333333	53.3333	59.74333152	51.6069852	57.8651561	169.215473	68
	1067989	50256/21	69.4444444	40	63	56.66462749	45.9391049	66.5350448	169.138777	69
	1071265	50697/21	58.3333333	50	57	44.34981138	62.942746	61.1537531	168.44631	70
	1103678	11398/21	80.5555556	40	48.3333	68.97944361	45.9391049	53.3807463	168.299295	71
	1078531	50841/21	52.7777778	43.333333	76.3333	38.19240332	51.6069852	78.4934409	168.292829	72
	1079130	10179/21	83.3333333	40	44.3333	72.05814764	45.9391049	49.7932185	167.790471	73
	1068344	11030/21	77.7777778	43.333333	44.5	65.90073958	51.6069852	49.9427288	167.450454	74
	1067252	10793/21	75	43.333333	47	62.82203555	51.6069852	52.1849336	166.613954	75
	1060900	11011/20	72.2222222	53.333333	31	59.74333152	68.6106264	37.8348225	166.18878	76
	1052639	40683/20	72.2222222	53.333333	30	59.74333152	68.6106264	36.9379405	165.291898	77
	1060826	11252/20	58.3333333	53.333333	47	44.34981138	68.6106264	52.1849336	165.145371	78
	1068313	10408/21	72.2222222	36.666667	61.3333	59.74333152	40.2712245	65.0402117	165.054768	79
	1076553	10099/21	72.2222222	43.333333	48.3333	59.74333152	51.6069852	53.3807463	164.731063	80
	1091453	60246/21	72.2222222	43.333333	47.6667	59.74333152	51.6069852	52.7828848	164.133202	81
	1071166	10414/21	61.1111111	46.666667	55	47.42851541	57.2748656	59.3599892	164.06337	82
	1072668	10541/21	58.3333333	40	71	44.34981138	45.9391049	73.7101004	163.999017	83
	1075067	10971/21	55.5555556	43.333333	67.5	41.27110735	51.6069852	70.5710136	163.449106	84
	1068581	11299/20	55.5555556	53.333333	48	41.27110735	68.6106264	53.0818156	162.963549	85
	1064293	30056/20	69.4444444	43.333333	49.3333	56.66462749	51.6069852	54.2776283	162.549241	86
	1066407	50064/20	77.7777778	43.333333	39	65.90073958	51.6069852	45.009878	162.517603	87
	1054227	30128/20	66.6666667	46.666667	46.3333	53.58592347	57.2748656	51.5869824	162.447772	88
	1084867	10338/21	75	46.666667	36	62.82203555	57.2748656	42.3192322	162.416133	89
	1094105	50772/21	77.7777778	46.666667	32	65.90073958	57.2748656	38.7317044	161.90731	90
	1080270	11121/21	77.7777778	46.666667	31	65.90073958	57.2748656	37.8348225	161.010428	91
	1076863	60176/21	47.2222222	53.333333	56	32.03499527	68.6106264	60.2568712	160.902493	92
	1090746	10999/21	72.2222222	43.333333	44	59.74333152	51.6069852	49.4942878	160.844605	93
	1070398	11258/21	66.6666667	40	57	53.58592347	45.9391049	61.1537531	160.678781	94

	1076826	50249/21	86.1111111	36.666667	39	75.13685166	40.2712245	45.009878	160.417954	95
	1093473	10183/21	55.5555556	43.333333	64	41.27110735	51.6069852	67.4319267	160.310019	96
	1086484	50524/21	50	50	58	35.1136993	62.942746	62.0506351	160.10708	97
	1082255	50803/21	44.4444444	46.666667	71	28.95629124	57.2748656	73.7101004	159.941257	98
	1081631	50701/21	61.1111111	46.666667	50	47.42851541	57.2748656	54.8755795	159.578961	99
	1070002	50321/21	69.4444444	40	52.3333	56.66462749	45.9391049	56.9682741	159.572006	100
	1092850	11324/21	63.8888889	43.333333	52.5	50.50721944	51.6069852	57.1177843	159.231989	101
	1083971	10388/21	50	56.666667	44.3333	35.1136993	74.2785068	49.7932185	159.185425	102
	1069544	10413/21	50	50	56.5	35.1136993	62.942746	60.7053121	158.761757	103
	1060107	11279/20	55.5555556	56.666667	36.5	41.27110735	74.2785068	42.7676732	158.317287	104
	1095958	50004/21	63.8888889	43.333333	51	50.50721944	51.6069852	55.7724614	157.886666	105
	1081324	10286/21	72.2222222	36.666667	52.6667	59.74333152	40.2712245	57.2672946	157.281851	106
	1097041	50618/21	58.3333333	40	63	44.34981138	45.9391049	66.5350448	156.823961	107
	1096593	10891/21	52.7777778	50	50.5	38.19240332	62.942746	55.3240204	156.45917	108
	1069939	11095/21	58.3333333	40	62	44.34981138	45.9391049	65.6381628	155.927079	109
	1070514	10394/21	72.2222222	43.333333	38.3333	59.74333152	51.6069852	44.4119269	155.762244	110
	1080652	10878/21	69.4444444	40	48	56.66462749	45.9391049	53.0818156	155.685548	111
	1088574	50244/21	77.7777778	40	37	65.90073958	45.9391049	43.2161142	155.055959	112
	1075879	10453/21	75	33.333333	53	62.82203555	34.6033441	57.5662253	154.991605	113
	1096796	51073/21	66.6666667	36.666667	56	53.58592347	40.2712245	60.2568712	154.114019	114
	1050257	10606/20	69.4444444	40	45.6667	56.66462749	45.9391049	50.9891209	153.592853	115
	1062728	10471/20	63.8888889	50	33	50.50721944	62.942746	39.6285864	153.078552	116
	1069834	11134/21	58.3333333	46.666667	45	44.34981138	57.2748656	50.3911697	152.015847	117
	1057554	10040/20	75	40	36.5	62.82203555	45.9391049	42.7676732	151.528814	118
	1067950	50274/21	47.2222222	50	51.6667	32.03499527	62.942746	56.3704126	151.348154	119
	1059627	30124/20	72.2222222	40	39.3333	59.74333152	45.9391049	45.3088088	150.991245	120
	1067353	11051/21	69.4444444	43.333333	36.3333	56.66462749	51.6069852	42.618163	150.889776	121
	1067237	11374/21	52.7777778	46.666667	50.5	38.19240332	57.2748656	55.3240204	150.791289	122
	1096653	10287/21	50	53.333333	40.5	35.1136993	68.6106264	46.355201	150.079527	123
	1073493	60143/21	58.3333333	40	55	44.34981138	45.9391049	59.3599892	149.648905	124
	1083901	60385/21	58.3333333	46.666667	41.3333	44.34981138	57.2748656	47.1025727	148.72725	125
	1078018	40282/21	72.2222222	36.666667	43	59.74333152	40.2712245	48.5974058	148.611962	126
	1069944	11261/21	55.5555556	40	57	41.27110735	45.9391049	61.1537531	148.363965	127

	1100824	10121/21	72.2222222	26.6666667	60.6667	59.74333152	23.2675834	64.4423501	147.453265	128
	1051087	10760/20	61.1111111	50	30	47.42851541	62.942746	36.9379405	147.309202	129
	1083587	50026/21	58.3333333	36.6666667	58.6667	44.34981138	40.2712245	62.6485863	147.269622	130
	1097262	50125/21	41.6666667	33.3333333	85.5	25.87758721	34.6033441	86.7148886	147.19582	131
	1051854	11568/20	88.8888889	43.3333333	8	78.21555569	51.6069852	17.2065377	147.029079	132
	1078809	60156/21	58.3333333	40	51.5	44.34981138	45.9391049	56.2209024	146.509819	133
	1079985	40391/21	47.2222222	36.6666667	71	32.03499527	40.2712245	73.7101004	146.01632	134
	1086231	60040/21	50	40	61	35.1136993	45.9391049	64.7412809	145.794085	135
	1062837	50617/20	69.4444444	43.3333333	30.5	56.66462749	51.6069852	37.3863815	145.657994	136
	1059232	11465/20	75	46.6666667	17	62.82203555	57.2748656	25.2784752	145.375376	137
	1071300	11143/21	44.4444444	56.6666667	35.5	28.95629124	74.2785068	41.8707912	145.105589	138
	1094234	50763/21	58.3333333	46.6666667	37	44.34981138	57.2748656	43.2161142	144.840791	139
	1097119	10540/21	86.1111111	36.6666667	21	75.13685166	40.2712245	28.866003	144.274079	140
	1075387	10222/21	58.3333333	36.6666667	55	44.34981138	40.2712245	59.3599892	143.981025	141
	1067747	10476/21	58.3333333	46.6666667	36	44.34981138	57.2748656	42.3192322	143.943909	142
	1096469	10201/21	38.8888889	46.6666667	60	22.79888318	57.2748656	63.844399	143.918148	143
	1071428	10717/21	61.1111111	46.6666667	32.3333	47.42851541	57.2748656	39.0306352	143.734016	144
	1057624	10190/20	58.3333333	43.3333333	42	44.34981138	51.6069852	47.7005239	143.657321	145
	1080699	10796/21	58.3333333	43.3333333	42	44.34981138	51.6069852	47.7005239	143.657321	145
	1075816	30099/21	52.7777778	40	54.6667	38.19240332	45.9391049	59.0610585	143.192567	147
	1066582	30061/21	72.2222222	40	30.5	59.74333152	45.9391049	37.3863815	143.068818	148
	1074644	50784/21	52.7777778	50	35	38.19240332	62.942746	41.4223503	142.5575	149
	1065922	10765/20	77.7777778	43.3333333	16.6667	65.90073958	51.6069852	24.9795444	142.487269	150
	1068851	10416/21	52.7777778	50	34.3333	38.19240332	62.942746	40.8243991	141.959548	151
	1086100	10786/21	66.6666667	30	55	53.58592347	28.9354637	59.3599892	141.881376	152
	1077770	50777/21	75	36.6666667	32	62.82203555	40.2712245	38.7317044	141.824964	153
	1053185	10410/20	52.7777778	50	34	38.19240332	62.942746	40.5254683	141.660618	154
	1096092	11472/21	44.4444444	40	63	28.95629124	45.9391049	66.5350448	141.430441	155
	1075963	11045/21	69.4444444	33.3333333	44.6667	56.66462749	34.6033441	50.092239	141.360211	156
	1074311	50201/21	77.7777778	40	21.5	65.90073958	45.9391049	29.314444	141.154288	157
	1072450	11426/21	50	33.3333333	68.3333	35.1136993	34.6033441	71.3183853	141.035429	158
	1060734	10211/20	63.8888889	40	38.5	50.50721944	45.9391049	44.5614371	141.007761	159
	1053353	11458/20	66.6666667	40	35	53.58592347	45.9391049	41.4223503	140.947379	160

	1071436	50063/21	55.5555556	26.6666667	73	41.27110735	23.2675834	75.5038643	140.042555	161
	1070898	10448/21	63.8888889	40	37	50.50721944	45.9391049	43.2161142	139.662438	162
	1073269	60009/21	41.6666667	50	45.3333	25.87758721	62.942746	50.6901005	139.510434	163
	1062676	11044/20	55.5555556	43.333333	40.6667	41.27110735	51.6069852	46.5047112	139.382804	164
	1060993	10191/20	63.8888889	43.333333	30	50.50721944	51.6069852	36.9379405	139.052145	165
	1085510	50906/21	52.7777778	46.666667	37	38.19240332	57.2748656	43.2161142	138.683383	166
	1070795	40187/21	50	43.333333	46.6667	35.1136993	51.6069852	51.8860029	138.606687	167
	1068901	50383/21	72.2222222	33.333333	38	59.74333152	34.6033441	44.1129961	138.459672	168
	1080023	40619/21	55.5555556	53.333333	20.5	41.27110735	68.6106264	28.417562	138.299296	169
	1068351	50489/21	75	40	21.5	62.82203555	45.9391049	29.314444	138.075584	170
	1096637	11199/21	50	40	52	35.1136993	45.9391049	56.6693434	137.722148	171
	1101988	10244/21	63.8888889	36.666667	41	50.50721944	40.2712245	46.8036419	137.582086	172
	1086377	50287/21	72.2222222	43.333333	18	59.74333152	51.6069852	26.1753571	137.525674	173
	1084144	60036/21	77.7777778	26.666667	42	65.90073958	23.2675834	47.7005239	136.868847	174
	1079944	50397/21	63.8888889	40	33.3333	50.50721944	45.9391049	39.9275171	136.373841	175
	1073068	11585/21	66.6666667	33.333333	42.3333	53.58592347	34.6033441	47.9994546	136.188722	176
	1097004	10475/21	55.5555556	36.666667	49	41.27110735	40.2712245	53.9786975	135.521029	177
	1071198	11013/21	44.4444444	33.333333	69	28.95629124	34.6033441	71.9163365	135.475972	178
	1080119	40555/21	52.7777778	36.666667	51	38.19240332	40.2712245	55.7724614	134.236089	179
	1052278	40092/20	50	40	48	35.1136993	45.9391049	53.0818156	134.13462	180
	1074682	50500/21	66.6666667	33.333333	40	53.58592347	34.6033441	45.90676	134.096028	181
	1065936	50015/20	63.8888889	33.333333	41.5	50.50721944	34.6033441	47.2520829	132.362646	182
	1082461	50888/21	66.6666667	36.666667	31.6667	53.58592347	40.2712245	38.4327737	132.289922	183
	1098030	11281/21	61.1111111	36.666667	38	47.42851541	40.2712245	44.1129961	131.812736	184
	1062935	10432/20	61.1111111	40	31	47.42851541	45.9391049	37.8348225	131.202443	185
	1200141	10161/20	61.1111111	43.333333	24	47.42851541	51.6069852	31.5566488	130.592149	186
	1076484	11061/21	66.6666667	36.666667	29.5	53.58592347	40.2712245	36.4894995	130.346647	187
	1203589	40227/20	66.6666667	46.666667	10	53.58592347	57.2748656	19.0003016	129.861091	188
	1053473	10832/20	50	40	43	35.1136993	45.9391049	48.5974058	129.65021	189
	1052088	10638/20	69.4444444	30	37.6667	56.66462749	28.9354637	43.8140653	129.414157	190
	1076777	60029/21	27.7777778	50	50.3333	10.48406707	62.942746	55.1745102	128.601323	191
	1069837	50721/21	44.4444444	36.666667	55	28.95629124	40.2712245	59.3599892	128.587505	192
	1103287	51079/21	55.5555556	43.333333	28.5	41.27110735	51.6069852	35.5926176	128.47071	193

	1060642	11259/20	58.3333333	43.3333333	25	44.34981138	51.6069852	32.4535308	128.410327	194
	1075720	10478/21	75	30	29.5	62.82203555	28.9354637	36.4894995	128.246999	195
	1101152	50117/21	52.7777778	50	19	38.19240332	62.942746	27.0722391	128.207388	196
	1074659	11115/21	50	33.3333333	54	35.1136993	34.6033441	58.4631073	128.180151	197
	1067742	40281/21	72.2222222	33.3333333	26.5	59.74333152	34.6033441	33.7988537	128.145529	198
	1094942	50202/21	66.6666667	36.6666667	26	53.58592347	40.2712245	33.3504127	127.207561	199
	1069665	10237/21	55.5555556	33.3333333	46	41.27110735	34.6033441	51.2880517	127.162503	200
	1090261	51048/21	55.5555556	33.3333333	46	41.27110735	34.6033441	51.2880517	127.162503	200
	1089346	11153/21	50	36.6666667	46	35.1136993	40.2712245	51.2880517	126.672975	202
	1390926	11661/21	75	26.6666667	34	62.82203555	23.2675834	40.5254683	126.615087	203
	1105093	10974/21	50	30	58	35.1136993	28.9354637	62.0506351	126.099798	204
	1104512	10981/21	66.6666667	40	17	53.58592347	45.9391049	25.2784752	124.803504	205
	1051762	10610/20	61.1111111	36.6666667	29	47.42851541	40.2712245	36.0410586	123.740798	206
	1076982	50322/21	41.6666667	46.6666667	34	25.87758721	57.2748656	40.5254683	123.677921	207
	1068776	51019/21	55.5555556	36.6666667	35.5	41.27110735	40.2712245	41.8707912	123.413123	208
	1097060	10351/21	41.6666667	43.3333333	39	25.87758721	51.6069852	45.009878	122.494451	209
	1067147	60327/21	58.3333333	36.6666667	31	44.34981138	40.2712245	37.8348225	122.455858	210
	1057570	10969/20	55.5555556	30	46.3333	41.27110735	28.9354637	51.5869824	121.793554	211
	1084325	40250/21	63.8888889	30	36	50.50721944	28.9354637	42.3192322	121.761915	212
	1102960	40190/21	36.1111111	40	50.6667	19.72017915	45.9391049	55.4735307	121.132815	213
	1288222	11285/21	50	43.3333333	26.5	35.1136993	51.6069852	33.7988537	120.519538	214
	1060765	10576/20	61.1111111	36.6666667	25	47.42851541	40.2712245	32.4535308	120.153271	215
	1066601	10728/20	69.4444444	33.3333333	21	56.66462749	34.6033441	28.866003	120.133975	216
	1051484	10623/20	36.1111111	53.3333333	24	19.72017915	68.6106264	31.5566488	119.887454	217
	1055678	50433/20	50	33.3333333	44.5	35.1136993	34.6033441	49.9427288	119.659772	218
	1103010	10589/21	36.1111111	43.3333333	42.5	19.72017915	51.6069852	48.1489649	119.476129	219
	1078331	11025/21	44.4444444	33.3333333	51	28.95629124	34.6033441	55.7724614	119.332097	220
	1092674	40483/21	44.4444444	33.3333333	51	28.95629124	34.6033441	55.7724614	119.332097	220
	1083695	40023/21	52.7777778	30	46	38.19240332	28.9354637	51.2880517	118.415919	222
	1096488	10259/21	63.8888889	26.6666667	37.6667	50.50721944	23.2675834	43.8140653	117.588868	223
	1093486	10378/21	50	36.6666667	35.6667	35.1136993	40.2712245	42.0203015	117.405225	224
	1101174	60056/21	55.5555556	43.3333333	15.5	41.27110735	51.6069852	23.9331523	116.811245	225
	1102666	30188/21	63.8888889	36.6666667	17.5	50.50721944	40.2712245	25.7269162	116.50536	226

	1103187	11052/21	50	36.666667	33.6667	35.1136993	40.2712245	40.2265376	115.611461	227
	1095896	50275/21	63.8888889	36.666667	16	50.50721944	40.2712245	24.3815932	115.160037	228
	1085855	10140/21	69.4444444	26.666667	28	56.66462749	23.2675834	35.1441766	115.076387	229
	1080330	50080/21	55.5555556	30	38.6667	41.27110735	28.9354637	44.7109473	114.917518	230
	1075426	11096/21	44.4444444	36.666667	39.6667	28.95629124	40.2712245	45.6078292	114.835345	231
	1091658	11606/21	58.3333333	33.333333	28.6667	44.34981138	34.6033441	35.7421278	114.695283	232
	1190189	50904/21	55.5555556	30	36.6667	41.27110735	28.9354637	42.9171834	113.123754	233
	1068923	10125/21	47.2222222	26.666667	53	32.03499527	23.2675834	57.5662253	112.868804	234
	1072261	11413/21	47.2222222	43.333333	21.3333	32.03499527	51.6069852	29.1649337	112.806914	235
	1067558	11103/21	61.1111111	30	29	47.42851541	28.9354637	36.0410586	112.405038	236
	1068138	11530/21	41.6666667	40	33	25.87758721	45.9391049	39.6285864	111.445278	237
	1069750	10861/21	55.5555556	36.666667	22	41.27110735	40.2712245	29.7628849	111.305217	238
	1082908	50304/21	75	33.333333	3	62.82203555	34.6033441	12.7221279	110.147508	239
	1090365	50550/21	61.1111111	30	25	47.42851541	28.9354637	32.4535308	108.81751	240
	1051115	10380/20	50	36.666667	25	35.1136993	40.2712245	32.4535308	107.838455	241
	1363976	11656/21	47.2222222	36.666667	26	32.03499527	40.2712245	33.3504127	105.656632	242
	1071534	40444/21	63.8888889	30	16	50.50721944	28.9354637	24.3815932	103.824276	243
	1053091	10971/20	44.4444444	40	20.6667	28.95629124	45.9391049	28.5670722	103.462468	244
	1103198	11394/21	66.6666667	26.666667	18	53.58592347	23.2675834	26.1753571	103.028864	245
	1067327	10987/21	41.6666667	36.666667	29.3333	25.87758721	40.2712245	36.3399893	102.488801	246
	1087828	50121/21	58.3333333	33.333333	13.5	44.34981138	34.6033441	22.1393884	101.092544	247
	1075551	50874/21	33.3333333	36.666667	38	16.64147513	40.2712245	44.1129961	101.025696	248
	1076637	10002/21	52.7777778	26.666667	29.5	38.19240332	23.2675834	36.4894995	97.9494862	249
	1053683	10846/20	33.3333333	36.666667	32.3333	16.64147513	40.2712245	39.0306352	95.9433348	250
	1065242	11106/20	55.5555556	26.666667	23	41.27110735	23.2675834	30.6597669	95.1984576	251
	1075558	50499/21	41.6666667	36.666667	21	25.87758721	40.2712245	28.866003	95.0148147	252
	1095265	40333/21	44.4444444	26.666667	35	28.95629124	23.2675834	41.4223503	93.6462248	253
	1069252	10809/21	41.6666667	30	31	25.87758721	28.9354637	37.8348225	92.6478734	254
	1070925	50652/21	52.7777778	26.666667	22	38.19240332	23.2675834	29.7628849	91.2228716	255
	1069912	50476/21	55.5555556	23.333333	22.5	41.27110735	17.599703	30.2113259	89.0821362	256
	1086105	60319/21	36.1111111	30	33.3333	19.72017915	28.9354637	39.9275171	88.58316	257
	1101454	50588/21	55.5555556	26.666667	10	41.27110735	23.2675834	19.0003016	83.5389923	258
	1103916	10017/21	47.2222222	23.333333	26	32.03499527	17.599703	33.3504127	82.985111	259

	1069769	60111/21	50	20	19	35.1136993	11.9318226	27.0722391	74.117761	260
	1066667	60194/21	33.3333333	23.3333333	31	16.64147513	17.599703	37.8348225	72.0760006	261