

Κλήρος	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
9844	80	93,33	72,00	79,6054049	85,51758	66,407929	231,530914	1
8473	70	93,33	85,00	66,6780756	85,51758	77,487032	229,682688	2
2478	82,5	86,67	74,00	82,8372372	78,720415	68,112406	229,670059	3
8864	82,5	80,00	73,00	82,8372372	71,92325	67,260168	222,020655	4
7562	72,5	90,00	76,00	69,9099079	82,118998	69,816884	221,845789	5
6152	87,5	86,67	57,00	89,3009019	78,720415	53,624348	221,645665	6
3430	85	76,67	72,50	86,0690695	68,524668	66,834048	221,427786	7
9923	65	86,67	89,00	60,2144109	78,720415	80,895987	219,830813	8
6664	70	86,67	79,00	66,6780756	78,720415	72,3736	217,772091	9
6192	75	80,00	79,00	73,1417402	71,92325	72,3736	217,43859	10
1638	72,5	73,33	87,00	69,9099079	65,126085	79,19151	214,227503	11
1989	80	86,67	58,00	79,6054049	78,720415	54,476587	212,802407	12
3121	62,5	80,00	92,00	56,9825786	71,92325	83,452703	212,358532	13
1309	90	80,00	49,00	92,5327342	71,92325	46,806438	211,262423	14
409	72,5	73,33	80,00	69,9099079	65,126085	73,225839	208,261832	15
7911	70	76,67	79,00	66,6780756	68,524668	72,3736	207,576343	16
3078	67,5	76,67	82,00	63,4462432	68,524668	74,930316	206,901227	17
8604	67,5	86,67	70,00	63,4462432	78,720415	64,703451	206,87011	18
2557	67,5	70,00	89,00	63,4462432	61,727503	80,895987	206,069733	19
4489	57,5	80,00	90,00	50,5189139	71,92325	81,748226	204,19039	20
4901	80	73,33	63,33	79,6054049	65,126085	59,021576	203,753066	21
5652	70	83,33	65,33	66,6780756	75,321833	60,726053	202,725962	22
7772	80	80,00	54,00	79,6054049	71,92325	51,067632	202,596287	23
5124	72,5	83,33	61,00	69,9099079	75,321833	57,033303	202,265044	24
4702	77,5	73,33	64,00	76,3735726	65,126085	59,590019	201,089677	25
3748	62,5	76,67	81,00	56,9825786	68,524668	74,078077	199,585324	26
9132	62,5	80,00	77,00	56,9825786	71,92325	70,669123	199,574951	27
8373	65	76,67	77,00	60,2144109	68,524668	70,669123	199,408201	28
552	67,5	86,67	61,00	63,4462432	78,720415	57,033303	199,199961	29

7907	70	73,33	73,00	66,6780756	65,126085	67,260168	199,064329	30
2811	57,5	73,33	91,00	50,5189139	65,126085	82,600465	198,245464	31
6841	72,5	63,33	80,00	69,9099079	54,930338	73,225839	198,066085	32
4507	62,5	76,67	78,00	56,9825786	68,524668	71,521361	197,028608	33
2721	70	76,67	65,00	66,6780756	68,524668	60,442258	195,645001	34
9921	70	80,00	61,00	66,6780756	71,92325	57,033303	195,634629	35
1112	77,5	73,33	57,33	76,3735726	65,126085	53,908144	195,407801	36
4534	70	73,33	67,00	66,6780756	65,126085	62,146735	193,950896	37
7596	67,5	73,33	70,00	63,4462432	65,126085	64,703451	193,27578	38
1226	55	80,00	80,00	47,2870816	71,92325	73,225839	192,436171	39
2627	80	76,67	46,00	79,6054049	68,524668	44,249722	192,379795	40
6915	70	70,00	69,00	66,6780756	61,727503	63,851213	192,256791	41
5161	67,5	63,33	80,00	63,4462432	54,930338	73,225839	191,60242	42
6988	70	73,33	64,00	66,6780756	65,126085	59,590019	191,39418	43
4495	75	43,33	92,00	73,1417402	34,538843	83,452703	191,133287	44
1081	65	73,33	71,00	60,2144109	65,126085	65,55569	190,896186	45
1559	70	63,33	75,00	66,6780756	54,930338	68,964645	190,573059	46
6828	75	53,33	79,00	73,1417402	44,734591	72,3736	190,249931	47
344	75	70,00	59,00	73,1417402	61,727503	55,328825	190,198069	48
5714	67,5	73,33	65,00	63,4462432	65,126085	60,442258	189,014586	49
5661	65	76,67	63,00	60,2144109	68,524668	58,73778	187,476859	50
2753	57,5	73,33	78,00	50,5189139	65,126085	71,521361	187,166361	51
219	57,5	90,00	58,00	50,5189139	82,118998	54,476587	187,114498	52
9408	65	56,67	86,00	60,2144109	48,133173	78,339271	186,686855	53
1984	85	66,67	43,00	86,0690695	58,32892	41,693006	186,090996	54
8396	65	70,00	69,00	60,2144109	61,727503	63,851213	185,793127	55
1665	62,5	73,33	68,00	56,9825786	65,126085	62,998974	185,107638	56
5491	67,5	60,00	76,00	63,4462432	51,531755	69,816884	184,794883	57
714	67,5	73,33	60,00	63,4462432	65,126085	56,181064	184,753393	58
9645	80	63,33	53,00	79,6054049	54,930338	50,215393	184,751136	59
3731	62,5	66,67	75,50	56,9825786	58,32892	69,390764	184,702263	60
8814	57,5	83,33	63,00	50,5189139	75,321833	58,73778	184,578527	61
586	62,5	80,00	58,00	56,9825786	71,92325	54,476587	183,382416	62

7316	57,5	60,00	89,50	50,5189139	51,531755	81,322107	183,372776	63
6089	67,5	76,67	54,00	63,4462432	68,524668	51,067632	183,038543	64
960	70	53,33	78,00	66,6780756	44,734591	71,521361	182,934027	65
8652	70	66,67	62,00	66,6780756	58,32892	57,885542	182,892538	66
2664	65	73,33	61,33	60,2144109	65,126085	57,317098	182,657595	67
6275	65	70,00	65,00	60,2144109	61,727503	60,442258	182,384172	68
4952	65	66,67	68,00	60,2144109	58,32892	62,998974	181,542305	69
3494	72,5	86,67	32,00	69,9099079	78,720415	32,31838	180,948703	70
3215	70	70,00	55,00	66,6780756	61,727503	51,919871	180,325449	71
7054	60	80,00	58,00	53,7507463	71,92325	54,476587	180,150583	72
3534	50	70,00	85,00	40,8234169	61,727503	77,487032	180,037952	73
2519	75	70,00	47,00	73,1417402	61,727503	45,101961	179,971204	74
4018	65	66,67	66,00	60,2144109	58,32892	61,294497	179,837828	75
3175	70	73,33	50,00	66,6780756	65,126085	47,658677	179,462838	76
2759	60	73,33	65,00	53,7507463	65,126085	60,442258	179,319089	77
9654	62,5	60,00	77,00	56,9825786	51,531755	70,669123	179,183457	78
8942	57,5	60,00	84,00	50,5189139	51,531755	76,634794	178,685463	79
7041	55	80,00	63,00	47,2870816	71,92325	58,73778	177,948112	80
8087	57,5	73,33	67,00	50,5189139	65,126085	62,146735	177,791735	81
8711	77,5	66,67	44,00	76,3735726	58,32892	42,545245	177,247738	82
9022	75	73,33	39,00	73,1417402	65,126085	38,284051	176,551877	83
2918	52,5	76,67	69,00	44,0552493	68,524668	63,851213	176,43113	84
7686	62,5	80,00	49,33	56,9825786	71,92325	47,090234	175,996063	85
7902	62,5	73,33	57,00	56,9825786	65,126085	53,624348	175,733012	86
2322	55	66,67	76,00	47,2870816	58,32892	69,816884	175,432886	87
4768	60	70,00	64,00	53,7507463	61,727503	59,590019	175,068268	88
4264	72,5	60,00	57,00	69,9099079	51,531755	53,624348	175,066011	89
3977	62,5	73,33	56,00	56,9825786	65,126085	52,772109	174,880773	90
5186	62,5	86,67	40,00	56,9825786	78,720415	39,13629	174,839283	91
7560	65	60,00	68,00	60,2144109	51,531755	62,998974	174,74514	92
6159	65	70,00	55,00	60,2144109	61,727503	51,919871	173,861784	93
3705	72,5	70,00	43,00	69,9099079	61,727503	41,693006	173,330417	94
4506	60	56,67	76,00	53,7507463	48,133173	69,816884	171,700803	95

8867	57,5	70,00	63,00	50,5189139	61,727503	58,73778	170,984197	96
9404	62,5	63,33	63,00	56,9825786	54,930338	58,73778	170,650697	97
9973	77,5	53,33	52,00	76,3735726	44,734591	49,363154	170,471318	98
4809	55	76,67	58,00	47,2870816	68,524668	54,476587	170,288336	99
1157	72,5	73,33	35,00	69,9099079	65,126085	34,875096	169,911089	100
4622	62,5	60,00	66,00	56,9825786	51,531755	61,294497	169,808831	101
3681	52,5	66,67	73,00	44,0552493	58,32892	67,260168	169,644337	102
6587	67,5	66,67	50,00	63,4462432	58,32892	47,658677	169,433841	103
4727	52,5	60,00	80,67	44,0552493	51,531755	73,794282	169,381287	104
825	57,5	70,00	61,00	50,5189139	61,727503	57,033303	169,27972	105
4347	62,5	70,00	53,00	56,9825786	61,727503	50,215393	168,925475	106
7285	70	76,67	33,00	66,6780756	68,524668	33,170619	168,373362	107
3729	62,5	60,00	64,00	56,9825786	51,531755	59,590019	168,104353	108
5140	50	76,67	63,00	40,8234169	68,524668	58,73778	168,085865	109
4743	47,5	76,67	66,67	37,5915846	68,524668	61,86294	167,979192	110
7161	67,5	63,33	52,00	63,4462432	54,930338	49,363154	167,739736	111
1918	52,5	70,00	66,67	44,0552493	61,727503	61,86294	167,645692	112
5638	70	53,33	60,00	66,6780756	44,734591	56,181064	167,59373	113
8016	67,5	60,00	55,00	63,4462432	51,531755	51,919871	166,897869	114
844	67,5	56,67	58,00	63,4462432	48,133173	54,476587	166,056003	115
9681	70	66,67	42,00	66,6780756	58,32892	40,840767	165,847763	116
7691	60	53,33	73,00	53,7507463	44,734591	67,260168	165,745504	117
7398	47,5	70,00	72,00	37,5915846	61,727503	66,407929	165,727016	118
6608	60	70,00	53,00	53,7507463	61,727503	50,215393	165,693642	119
8997	50	70,00	68,00	40,8234169	61,727503	62,998974	165,549894	120
1398	62,5	66,67	53,00	56,9825786	58,32892	50,215393	165,526892	121
191	70	56,67	53,50	66,6780756	48,133173	50,641512	165,452761	122
623	65	53,33	65,00	60,2144109	44,734591	60,442258	165,391259	123
229	57,5	70,00	56,00	50,5189139	61,727503	52,772109	165,018526	124
5800	72,5	53,33	53,00	69,9099079	44,734591	50,215393	164,859892	125
4357	72,5	63,33	41,00	69,9099079	54,930338	39,988528	164,828774	126
1387	62,5	60,00	60,00	56,9825786	51,531755	56,181064	164,695398	127
1524	62,5	70,00	48,00	56,9825786	61,727503	45,9542	164,664281	128

3652	65	70,00	44,00	60,2144109	61,727503	42,545245	164,487158	129
8292	55	63,33	67,00	47,2870816	54,930338	62,146735	164,364155	130
6980	70	63,33	44,00	66,6780756	54,930338	42,545245	164,153658	131
5860	60	66,67	55,00	53,7507463	58,32892	51,919871	163,999537	132
218	55	60,00	70,00	47,2870816	51,531755	64,703451	163,522289	133
3801	60	63,33	58,00	53,7507463	54,930338	54,476587	163,157671	134
1028	50	66,67	69,00	40,8234169	58,32892	63,851213	163,00355	135
6772	55	60,00	69,00	47,2870816	51,531755	63,851213	162,67005	136
2036	57,5	60,00	65,00	50,5189139	51,531755	60,442258	162,492927	137
7576	65	60,00	53,50	60,2144109	51,531755	50,641512	162,387679	138
1032	60	50,00	73,00	53,7507463	41,336008	67,260168	162,346922	139
7074	65	56,67	57,00	60,2144109	48,133173	53,624348	161,971932	140
2795	55	70,00	56,00	47,2870816	61,727503	52,772109	161,786694	141
6193	57,5	60,00	64,00	50,5189139	51,531755	59,590019	161,640689	142
6356	57,5	70,00	52,00	50,5189139	61,727503	49,363154	161,609571	143
9633	40	73,33	74,00	27,8960876	65,126085	68,112406	161,134579	144
2309	67,5	60,00	48,00	63,4462432	51,531755	45,9542	160,932198	145
8213	67,5	70,00	36,00	63,4462432	61,727503	35,727335	160,901081	146
5865	62,5	63,33	51,00	56,9825786	54,930338	48,510916	160,423832	147
8934	62,5	66,67	47,00	56,9825786	58,32892	45,101961	160,41346	148
5407	60	60,00	58,00	53,7507463	51,531755	54,476587	159,759088	149
2551	60	66,67	50,00	53,7507463	58,32892	47,658677	159,738344	150
9747	70	46,67	58,67	66,6780756	37,937426	55,04503	159,660531	151
4060	52,5	70,00	57,00	44,0552493	61,727503	53,624348	159,4071	152
1913	55	56,67	69,00	47,2870816	48,133173	63,851213	159,271467	153
3431	67,5	53,33	54,00	63,4462432	44,734591	51,067632	159,248466	154
7901	62,5	60,00	53,00	56,9825786	51,531755	50,215393	158,729727	155
3026	45	63,33	75,33	34,3597523	54,930338	69,248441	158,538531	156
6936	52,5	70,00	55,50	44,0552493	61,727503	52,34599	158,128742	157
7564	67,5	53,33	52,67	63,4462432	44,734591	49,931598	158,112431	158
1836	52,5	66,67	59,00	44,0552493	58,32892	55,328825	157,712995	159
7349	65	60,00	48,00	60,2144109	51,531755	45,9542	157,700366	160
428	55	56,67	67,00	47,2870816	48,133173	62,146735	157,56699	161

2781	55	76,67	43,00	47,2870816	68,524668	41,693006	157,504755	162
5006	62,5	56,67	55,00	56,9825786	48,133173	51,919871	157,035622	163
8044	60	63,33	50,00	53,7507463	54,930338	47,658677	156,339761	164
5794	65	70,00	34,00	60,2144109	61,727503	34,022857	155,964771	165
7737	77,5	63,33	23,00	76,3735726	54,930338	24,648231	155,952142	166
8183	60	60,00	52,67	53,7507463	51,531755	49,931598	155,214099	167
9365	65	53,33	53,00	60,2144109	44,734591	50,215393	155,164395	168
7182	57,5	60,00	56,00	50,5189139	51,531755	52,772109	154,822779	169
4180	57,5	63,33	52,00	50,5189139	54,930338	49,363154	154,812406	170
3912	55	50,00	71,00	47,2870816	41,336008	65,55569	154,17878	171
9760	55	70,00	47,00	47,2870816	61,727503	45,101961	154,116545	172
2149	70	40,00	60,00	66,6780756	31,140261	56,181064	153,9994	173
7303	57,5	60,00	55,00	50,5189139	51,531755	51,919871	153,97054	174
1722	47,5	60,00	70,00	37,5915846	51,531755	64,703451	153,826792	175
5264	60	50,00	63,00	53,7507463	41,336008	58,73778	153,824535	176
6845	62,5	53,33	54,67	56,9825786	44,734591	51,636075	153,353244	177
4903	55	56,67	62,00	47,2870816	48,133173	57,885542	153,305796	178
7293	55	70,00	46,00	47,2870816	61,727503	44,249722	153,264307	179
2468	62,5	56,67	49,00	56,9825786	48,133173	46,806438	151,92219	180
5103	62,5	50,00	56,67	56,9825786	41,336008	53,340553	151,659139	181
7343	65	63,33	36,00	60,2144109	54,930338	35,727335	150,872084	182
7910	42,5	66,67	66,00	31,12792	58,32892	61,294497	150,751337	183
888	55	56,67	59,00	47,2870816	48,133173	55,328825	150,74908	184
5683	60	63,33	43,00	53,7507463	54,930338	41,693006	150,37409	185
9420	50	53,33	70,00	40,8234169	44,734591	64,703451	150,261459	186
2311	52,5	66,67	50,00	44,0552493	58,32892	47,658677	150,042847	187
4234	52,5	66,67	50,00	44,0552493	58,32892	47,658677	150,042847	187
9586	50	56,67	64,67	40,8234169	48,133173	60,158462	149,115052	189
3243	55	53,33	61,00	47,2870816	44,734591	57,033303	149,054975	190
7434	55	56,67	57,00	47,2870816	48,133173	53,624348	149,044603	191
8585	57,5	66,67	41,00	50,5189139	58,32892	39,988528	148,836363	192
5514	60	56,67	49,00	53,7507463	48,133173	46,806438	148,690357	193
1421	60	60,00	45,00	53,7507463	51,531755	43,397483	148,679985	194

4195	50	63,33	56,00	40,8234169	54,930338	52,772109	148,525864	195
7829	60	46,67	60,67	53,7507463	37,937426	56,749507	148,437679	196
5055	32,5	60,00	86,00	18,2005906	51,531755	78,339271	148,071617	197
5002	55	63,33	47,00	47,2870816	54,930338	45,101961	147,31938	198
3520	32,5	70,00	73,00	18,2005906	61,727503	67,260168	147,188261	199
5240	57,5	60,00	47,00	50,5189139	51,531755	45,101961	147,15263	200
1054	62,5	53,33	47,00	56,9825786	44,734591	45,101961	146,81913	201
2786	52,5	43,33	74,00	44,0552493	34,538843	68,112406	146,706499	202
7372	60	46,67	58,00	53,7507463	37,937426	54,476587	146,164759	203
3670	62,5	50,00	50,00	56,9825786	41,336008	47,658677	145,977264	204
915	42,5	56,67	72,00	31,12792	48,133173	66,407929	145,669022	205
8551	47,5	66,67	51,00	37,5915846	58,32892	48,510916	144,431421	206
1706	50	56,67	59,00	40,8234169	48,133173	55,328825	144,285415	207
5081	52,5	60,00	51,00	44,0552493	51,531755	48,510916	144,09792	208
956	67,5	46,67	44,00	63,4462432	37,937426	42,545245	143,928913	209
878	60	60,00	39,00	53,7507463	51,531755	38,284051	143,566553	210
6431	60	63,33	35,00	53,7507463	54,930338	34,875096	143,55618	211
917	62,5	53,33	42,00	56,9825786	44,734591	40,840767	142,557936	212
9471	65	40,00	54,00	60,2144109	31,140261	51,067632	142,422303	213
8421	65	50,00	41,33	60,2144109	41,336008	40,272324	141,822743	214
6609	55	50,00	56,50	47,2870816	41,336008	53,198229	141,821318	215
5277	50	53,33	60,00	40,8234169	44,734591	56,181064	141,739072	216
5131	62,5	53,33	41,00	56,9825786	44,734591	39,988528	141,705698	217
2657	52,5	56,67	52,00	44,0552493	48,133173	49,363154	141,551577	218
3852	47,5	63,33	51,33	37,5915846	54,930338	48,794711	141,316634	219
6972	50	50,00	63,00	40,8234169	41,336008	58,73778	140,897205	220
3971	32,5	63,33	73,33	18,2005906	54,930338	67,543963	140,674892	221
8115	65	56,67	32,00	60,2144109	48,133173	32,31838	140,665964	222
6953	52,5	46,67	62,00	44,0552493	37,937426	57,885542	139,878217	223
7402	52,5	50,00	58,00	44,0552493	41,336008	54,476587	139,867844	224
7294	65	40,00	51,00	60,2144109	31,140261	48,510916	139,865587	225
8440	55	53,33	50,00	47,2870816	44,734591	47,658677	139,680349	226
6675	47,5	56,67	57,00	37,5915846	48,133173	53,624348	139,349106	227

6956	60	53,33	42,00	53,7507463	44,734591	40,840767	139,326104	228
1840	55	53,33	49,50	47,2870816	44,734591	47,232558	139,25423	229
9374	50	40,00	73,00	40,8234169	31,140261	67,260168	139,223845	230
4710	52,5	56,67	49,00	44,0552493	48,133173	46,806438	138,994861	231
6598	47,5	53,33	60,00	37,5915846	44,734591	56,181064	138,507239	232
3985	50	46,67	64,00	40,8234169	37,937426	59,590019	138,350862	233
1239	52,5	63,33	40,00	44,0552493	54,930338	39,13629	138,121877	234
4990	55	46,67	56,00	47,2870816	37,937426	52,772109	137,996617	235
4671	55	50,00	52,00	47,2870816	41,336008	49,363154	137,986244	236
1221	55	50,00	52,00	47,2870816	41,336008	49,363154	137,986244	236
8675	50	56,67	51,00	40,8234169	48,133173	48,510916	137,467506	238
9171	65	60,00	24,00	60,2144109	51,531755	25,50047	137,246636	239
5047	67,5	50,00	32,00	63,4462432	41,336008	32,31838	137,100631	240
9526	52,5	43,33	60,67	44,0552493	34,538843	56,749507	135,3436	241
3882	55	50,00	48,67	47,2870816	41,336008	46,522643	135,145732	242
4660	55	43,33	56,00	47,2870816	34,538843	52,772109	134,598034	243
4568	50	46,67	59,00	40,8234169	37,937426	55,328825	134,089668	244
6030	55	46,67	51,00	47,2870816	37,937426	48,510916	133,735423	245
6358	40	60,00	57,00	27,8960876	51,531755	53,624348	133,052191	246
9783	52,5	50,00	49,00	44,0552493	41,336008	46,806438	132,197696	247
9856	60	40,00	49,00	53,7507463	31,140261	46,806438	131,697445	248
1166	42,5	56,67	55,00	31,12792	48,133173	51,919871	131,180964	249
3019	50	50,00	51,00	40,8234169	41,336008	48,510916	130,670341	250
6290	65	36,67	44,00	60,2144109	27,741678	42,545245	130,501334	251
1384	55	56,67	35,00	47,2870816	48,133173	34,875096	130,295351	252
6221	47,5	40,00	66,00	37,5915846	31,140261	61,294497	130,026342	253
6794	47,5	50,00	54,00	37,5915846	41,336008	51,067632	129,995225	254
2647	52,5	53,33	42,00	44,0552493	44,734591	40,840767	129,630607	255
9473	45	53,33	53,33	34,3597523	44,734591	50,499189	129,593531	256
1560	55	46,67	46,00	47,2870816	37,937426	44,249722	129,474229	257
5690	42,5	60,00	49,00	31,12792	51,531755	46,806438	129,466114	258
4233	50	60,00	37,00	40,8234169	51,531755	36,579574	128,934746	259
4766	52,5	60,00	33,00	44,0552493	51,531755	33,170619	128,757623	260

7111	42,5	60,00	48,00	31,12792	51,531755	45,9542	128,613875	261
4448	55	43,33	48,00	47,2870816	34,538843	45,9542	127,780124	262
4858	47,5	60,00	39,00	37,5915846	51,531755	38,284051	127,407391	263
4200	62,5	56,67	20,00	56,9825786	48,133173	22,091515	127,207267	264
2104	40	56,67	54,00	27,8960876	48,133173	51,067632	127,096892	265
7139	50	53,33	42,00	40,8234169	44,734591	40,840767	126,398775	266
5156	50	60,00	34,00	40,8234169	51,531755	34,022857	126,37803	267
9304	42,5	40,00	69,00	31,12792	31,140261	63,851213	126,119393	268
3168	55	56,67	30,00	47,2870816	48,133173	30,613902	126,034157	269
6825	45	53,33	49,00	34,3597523	44,734591	46,806438	125,900781	270
3568	47,5	33,33	68,67	37,5915846	24,343096	63,567417	125,502098	271
7336	42,5	36,67	71,00	31,12792	27,741678	65,55569	124,425288	272
924	57,5	43,33	40,00	50,5189139	34,538843	39,13629	124,194047	273
2542	35	50,00	66,00	21,432423	41,336008	61,294497	124,062928	274
5535	47,5	63,33	31,00	37,5915846	54,930338	31,466141	123,988064	275
9792	67,5	46,67	19,00	63,4462432	37,937426	21,239276	122,622945	276
2525	42,5	73,33	25,00	31,12792	65,126085	26,352709	122,606714	277
5241	50	40,00	53,00	40,8234169	31,140261	50,215393	122,179071	278
206	52,5	46,67	41,00	44,0552493	37,937426	39,988528	121,981203	279
7924	47,5	53,33	39,00	37,5915846	44,734591	38,284051	120,610226	280
4	57,5	43,33	35,50	50,5189139	34,538843	35,301215	120,358973	281
7806	55	43,33	39,00	47,2870816	34,538843	38,284051	120,109976	282
8611	50	40,00	50,00	40,8234169	31,140261	47,658677	119,622355	283
7123	52,5	43,33	42,00	44,0552493	34,538843	40,840767	119,43486	284
830	45	43,33	53,33	34,3597523	34,538843	50,499189	119,397784	285
8347	47,5	46,67	45,00	37,5915846	37,937426	43,397483	118,926494	286
7629	55	43,33	37,33	47,2870816	34,538843	36,863369	118,689294	287
2392	45	43,33	52,00	34,3597523	34,538843	49,363154	118,26175	288
659	47,5	50,00	40,00	37,5915846	41,336008	39,13629	118,063882	289
940	50	36,67	52,00	40,8234169	27,741678	49,363154	117,92825	290
1257	65	43,33	21,00	60,2144109	34,538843	22,943754	117,697008	291
4225	50	60,00	23,00	40,8234169	51,531755	24,648231	117,003404	292
2863	30	63,33	49,00	14,9687583	54,930338	46,806438	116,705534	293

1526	52,5	40,00	42,00	44,0552493	31,140261	40,840767	116,036277	294
8579	42,5	56,67	35,00	31,12792	48,133173	34,875096	114,136189	295
7001	50	43,33	39,00	40,8234169	34,538843	38,284051	113,646311	296
9816	40	53,33	42,00	27,8960876	44,734591	40,840767	113,471445	297
8785	42,5	43,33	50,00	31,12792	34,538843	47,658677	113,32544	298
42	45	43,33	46,00	34,3597523	34,538843	44,249722	113,148318	299
1213	32,5	63,33	41,00	18,2005906	54,930338	39,988528	113,119457	300
9078	50	30,00	54,00	40,8234169	20,944513	51,067632	112,835562	301
5470	55	40,00	34,00	47,2870816	31,140261	34,022857	112,4502	302
1714	50	40,00	40,67	40,8234169	31,140261	39,704733	111,668411	303
6589	40	50,00	43,00	27,8960876	41,336008	41,693006	110,925102	304
4632	57,5	46,67	19,00	50,5189139	37,937426	21,239276	109,695616	305
5329	47,5	53,33	24,00	37,5915846	44,734591	25,50047	107,826645	306
4600	37,5	36,67	59,00	24,6642553	27,741678	55,328825	107,734759	307
9748	55	36,67	32,00	47,2870816	27,741678	32,31838	107,34714	308
5248	55	43,33	24,00	47,2870816	34,538843	25,50047	107,326395	309
9014	42,5	56,67	27,00	31,12792	48,133173	28,057186	107,318279	310
3937	47,5	36,67	43,00	37,5915846	27,741678	41,693006	107,026269	311
6960	40	50,00	37,00	27,8960876	41,336008	36,579574	105,811669	312
1153	55	33,33	34,00	47,2870816	24,343096	34,022857	105,653035	313
1894	42,5	53,33	29,00	31,12792	44,734591	29,761664	105,624174	314
1009	47,5	40,00	37,00	37,5915846	31,140261	36,579574	105,311419	315
9129	40	43,33	44,00	27,8960876	34,538843	42,545245	104,980175	316
9720	42,5	33,33	52,00	31,12792	24,343096	49,363154	104,83417	317
533	55	43,33	21,00	47,2870816	34,538843	22,943754	104,769679	318
2527	55	46,67	17,00	47,2870816	37,937426	19,534799	104,759306	319
2407	52,5	40,00	28,00	44,0552493	31,140261	28,909425	104,104935	320
7883	50	43,33	27,00	40,8234169	34,538843	28,057186	103,419446	321
2743	42,5	36,67	43,00	31,12792	27,741678	41,693006	100,562604	322
4808	37,5	33,33	54,44	24,6642553	24,343096	51,446026	100,453377	323
9896	52,5	36,67	27,00	44,0552493	27,741678	28,057186	99,8541138	324
970	45	26,67	50,00	34,3597523	17,545931	47,658677	99,5643601	325
8291	47,5	26,67	46,00	37,5915846	17,545931	44,249722	99,3872375	326

9133	35	60,00	25,00	21,432423	51,531755	26,352709	99,3168872	327
6084	35	50,00	33,00	21,432423	41,336008	33,170619	95,9390497	328
8389	42,5	50,00	21,00	31,12792	41,336008	22,943754	95,4076819	329
5909	47,5	33,33	33,00	37,5915846	24,343096	33,170619	95,105299	330
8610	47,5	53,33	9,00	37,5915846	44,734591	12,716889	95,0430644	331
5	42,5	46,67	24,00	31,12792	37,937426	25,50047	94,5658157	332
1757	45	60,00	3,00	34,3597523	51,531755	7,6034568	93,4949646	333
5478	47,5	36,67	26,00	37,5915846	27,741678	27,204948	92,5382104	334
8597	35	46,67	31,33	21,432423	37,937426	31,749937	91,1197853	335
4656	40	33,33	37,00	27,8960876	24,343096	36,579574	88,8187569	336
984	40	43,33	25,00	27,8960876	34,538843	26,352709	88,7876396	337
3716	47,5	36,67	20,00	37,5915846	27,741678	22,091515	87,424778	338
5142	50	20,00	36,00	40,8234169	10,748766	35,727335	87,2995177	339
4079	55	26,67	20,00	47,2870816	17,545931	22,091515	86,9245276	340
6707	50	33,33	19,00	40,8234169	24,343096	21,239276	86,4057892	341
2483	37,5	53,33	14,00	24,6642553	44,734591	16,978083	86,3769287	342
664	47,5	36,67	18,00	37,5915846	27,741678	20,387038	85,7203006	343
7397	37,5	30,00	33,00	24,6642553	20,944513	33,170619	78,7793872	344
6462	45	30,00	20,00	34,3597523	20,944513	22,091515	77,3957808	345
7491	45	33,33	12,00	34,3597523	24,343096	15,273605	73,9764534	346
5641	42,5	30,00	18,00	31,12792	20,944513	20,387038	72,459471	347
6964	32,5	43,33	15,00	18,2005906	34,538843	17,830322	70,5697554	348
5610	45	16,67	19,00	34,3597523	7,3501835	21,239276	62,9492122	349
2183	17,5	30,00	44,00	-1,1904033	20,944513	42,545245	62,2993546	350
59	35	30,00	16,00	21,432423	20,944513	18,68256	61,0594966	351
2159	27,5	36,67	17,00	11,736926	27,741678	19,534799	59,0134032	352
5561	22,5	33,33	23,00	5,27326132	24,343096	24,648231	54,2645885	353
7580	32,5	26,67	15,67	18,2005906	17,545931	18,398765	54,1452863	354
8374	45	13,33	3,00	34,3597523	3,951601	7,6034568	45,9148101	355