

Yleinen

55	80	103	183	284,0582
61	101	124	225	324,0263
67	109	134	243	328,9492
73	123	153	276	354,852
81	127	156	283	344,0195
89	133	160	293	340,6155
96	139	170	309	348,0047
102	145	180	325	357,813
109	150	190	340	366,1497
+109	155	200	355	382,1944

98,13623

23-v

75	90	165	75	90	165	256,118
90	110	200	90	110	200	288,0234
100	120	220	100	120	220	297,8141
110	135	245	105	130	235	302,1385
120	150	270	110	140	250	303,9041
125	160	285	117	148	265	308,0652
130	165	295	122	153	275	309,7129
135	170	305	130	160	290	319,2793
140	175	315	135	170	305	328,4578
145	180	325	135	170	305	328,3642

72,24618

45	54	68	122	223,3958
49	58	72	130	221,2134
55	69	80	149	231,2823
59	74	89	163	240,2902
64	78	98	176	245,3838
71	84	104	188	245,6506
76	90	109	199	250,1498
81	94	113	207	251,6326
87	97	116	213	250,1655
+87	100	120	220	258,251

34,85517

52	65	117	52	65	117	214,2402
56	69	125	56	69	125	212,7051
62	76	138	62	76	138	214,2078
68	86	154	65	85	150	221,126
74	92	166	70	90	160	223,0762
78	100	178	75	95	170	222,1308
84	104	188	80	100	180	226,2661
86	106	192	84	104	188	228,5359
88	108	196	88	108	196	230,1992
90	110	200	88	108	196	230,0781

15,83791

20-v

70	85	155	70	85	155	240,5957
85	105	190	85	105	190	273,6223
95	115	210	95	115	210	284,2771
105	130	235	99	124	223	286,7102
115	145	260	104	133	237	288,1011
120	155	275	108	140	248	288,3025
125	160	285	114	143	257	289,4408
130	165	295	118	147	265	291,7552
135	170	305	120	150	270	290,7659
140	175	315	120	150	270	290,6831

50,08735

17-v

49	59	75	134	59	75	134	228,0199
55	65	80	145	65	80	145	225,0734
61	80	100	180	80	100	180	259,2211
67	90	110	200	90	110	200	270,74
73	100	125	225	95	120	215	276,4246
81	110	140	250	100	130	230	279,5918
89	115	150	265	105	135	240	279,0024
96	120	155	275	109	139	248	279,3047
102	125	160	285	112	143	255	280,7456
+102	130	165	295	112	143	255	280,6482

52,62827

47	60	107	47	60	107	195,9291
51	64	115	51	64	115	195,6887
57	71	128	57	71	128	198,6855
63	81	144	60	77	137	201,9617
69	87	156	64	81	145	202,1628
73	95	168	68	87	155	202,5311
79	99	178	72	90	162	203,6395
81	101	182	74	93	167	203,0079
83	103	186	76	96	172	202,0115
85	105	190	76	96	172	201,9053

5,976206

40	38	48	86	38	48	86	175,6515
45	42	54	96	42	54	96	175,7868
49	47	60	107	47	60	107	182,0756
55	52	65	117	50	65	115	178,5065
59	57	74	131	54	71	125	184,2717
64	64	80	144	58	77	135	188,2205
71	68	88	156	62	81	143	186,8512
76	74	94	168	66	86	152	191,0692
81	78	98	176	70	90	160	194,4986
+81	80	100	180	70	90	160	194,3776

18,72605

15-v

54	70	124	54	70	124	211,0035
60	75	135	60	75	135	209,5511
75	95	170	75	95	170	244,8199
85	105	190	85	105	190	257,203
95	120	215	88	112	200	257,1392
100	130	230	91	120	211	256,4951
102	133	235	94	124	218	253,4272
104	136	240	97	127	224	252,2753
106	139	245	99	130	229	252,1206
108	142	250	99	130	229	252,0331

41,02957

35	45	80	35	45	80	163,3968
40	50	90	40	50	90	164,8002
43	55	98	43	55	98	166,7608
47	60	107	45	60	105	162,9842
52	65	117	50	64	114	168,0558
58	70	128	54	67	121	168,7013
61	74	135	57	70	127	165,9448
63	77	140	59	73	132	165,9285
65	80	145	61	75	136	165,3238
67	83	150	61	75	136	165,2209

1,824172