

Identifiant	Nom	Prénom	UE 1 /200	UE 2 /200	UE 3a /120	UE 4 /80	Total	Rang
21800439	RAFIY	NISRINE	150	128,88	98,178	64	441,058	1
21800551	FABRE	PIERRE	160	137,77	87,27	40	425,04	2
21802055	BOUSSIDAN	ALEXIS	155	128,88	81,816	56	421,696	3
21806815	MARTIN	ANNA	125	128,88	98,178	56	408,058	4
21802746	ELIKOWSKI	LEA	145	128,88	81,816	52	407,696	5
21800750	AMSALLEM	JULIE	155	93,33	92,724	60	401,054	6
21900152	BONADONNA	PAULINE	145	128,88	70,908	56	400,788	7
21801780	CAMPOVERDE	ANDREA	135	120	92,724	48	395,724	8
21802953	BELMOND	ANNA	140	128,88	65,454	52	386,334	9
21700329	EL OUNI	MYRIAM	150	102,22	87,27	44	383,49	10
21806969	LE BOS	QUITTERIE	115	142,22	81,816	44	383,036	11
21809001	REBIAI	NEHJMENHDINE	130	115,55	70,908	60	376,458	12
21711582	MARIANI	MATTIA	140	115,55	76,362	44	375,912	13
21805103	ISINGER	MANON	135	124,44	81,816	32	373,256	14
21802576	ANSALONI	CHLOE	130	102,22	76,362	64	372,582	15
21801185	ATTAL	VICTORIA	140	115,55	81,816	32	369,366	16
21810594	DUPUY	ANTONIN	140	97,77	87,27	44	369,04	17
21800872	LAMBERT	TERESA	140	106,66	65,454	56	368,114	18
21703250	KHEMIRI	RAHMA	125	111,11	87,27	44	367,38	19
21803806	GIANGRECO	EVA	120	111,11	81,816	52	364,926	20
21803518	WOLTER	ANNE	140	111,11	65,454	48	364,564	21
21801192	QUITTET	EVA	125	102,22	81,816	52	361,036	22
21702663	PIRODDI	ALEXIS	135	120	49,086	56	360,086	23
21800728	PONT	CLEMENCE	105	102,22	87,27	64	358,49	24
21703803	SEBRIER	QUENTIN	125	106,66	81,816	44	357,476	25
21801523	GALLEANO	TRISTAN	130	124,44	65,454	36	355,894	26
21802674	ARNAUD	LISA	120	106,66	70,908	56	353,568	27
21807942	JOLIVET	CLAIRE	130	120	65,454	36	351,454	28
21802157	GUYOMAR	CAMILLE	115	115,55	87,27	32	349,82	29
21800810	DOIGNON	LEA	110	128,88	70,908	40	349,788	30
21800779	PITAUT	JULIA	115	102,22	76,362	56	349,582	31
21803133	THOMAS	ALEXANDRE	105	115,55	76,362	52	348,912	32
21900367	ROUSSET	ALICE	100	124,44	87,27	36	347,71	33
21800986	BASLY	ELENA	140	97,77	65,454	44	347,224	34
21801711	MAZEYRAT	AURELIE	120	106,66	76,362	44	347,022	35
21800834	ELENA	MARIE	105	120	81,816	40	346,816	36
21801537	WATSON	ALICIA	100	106,66	87,27	52	345,93	37
21806149	RIGAUX	NATACHA	135	120	38,178	52	345,178	38
21801909	BLASSIN	SARAH	160	88,88	54,54	40	343,42	39
21801860	BRION	TOM	120	106,66	76,362	40	343,022	40
21800742	BOUGANIM	DANIEL	140	80	81,816	40	341,816	41
21803873	PICHON	LISA	110	115,55	70,908	44	340,458	42
21705436	KHASSANOVA	MALIKA	120	124,44	60	36	340,44	43
21800967	CARVALHO	MAXIME	110	115,55	81,816	32	339,366	44
21805716	BALSE	HUGO	90	142,22	70,908	36	339,128	45
21801734	BOCQUET	CAROLINE	135	84,44	70,908	48	338,348	46
21801256	MAMANGUN	KAREN-CLAIRE	125	115,55	65,454	32	338,004	47
21900807	HELYE	CHARLOTTE	140	97,77	60	40	337,77	48
21905382	HAMDI	ANNA	150	106,66	49,086	32	337,746	49
21800471	KAMEL	HAJAR	120	102,22	70,908	44	337,128	50
21801924	LIMONGI	CAMILLE	110	115,55	70,908	40	336,458	51
21800466	DIFFRE	SOLENE	120	102,22	65,454	48	335,674	52
21801566	BALBIS	BAPTISTE	135	111,11	49,086	40	335,196	53
21803807	GARCIN	THOMAS	130	97,77	70,908	36	334,678	54
21803870	GUERRA	LUCIE	115	124,44	49,086	44	332,526	55
21807748	DADA	BADREDIN JULIEN	120	106,66	76,362	28	331,022	56
21801182	PEDRASSI	ELISA	95	115,55	76,362	44	330,912	57
21809128	JASMIN	ROSANNA	115	106,66	60	48	329,66	58
21800568	MARIN	JULIETTE	105	115,55	49,086	60	329,636	59
21800686	MORI	SONIA	100	106,66	70,908	52	329,568	60
21803798	PREVOST	MELANIE	95	133,33	60	40	328,33	61
21800572	AMBROSINO	CLOTILDE	125	102,22	60	40	327,22	62
21901484	BUISSET	MARION	110	97,77	70,908	48	326,678	63
21400789	NARDI	MICKAEL	105	111,11	54,54	56	326,65	64
21800861	GRESSARD	SACHA	115	106,66	76,362	28	326,022	65
21806076	MAGOMEDKHADJIEV	ARTHUR	120	97,77	60	48	325,77	66
21802279	FERLIN	MARIANNE	125	84,44	60	56	325,44	67
21700425	SAMAK	ARI	120	115,55	32,724	56	324,274	68

21801484	LABOUZ	NAOMI	125	120	54,54	24	323,54	69
21800365	CHOUQUET	GIANIS	130	93,33	60	40	323,33	70
21804068	PERRIN	JOLANE	115	97,77	54,54	56	323,31	71
21800418	ROLANDO	LAURENA	105	102,22	60	56	323,22	72
21800588	MALEN	ELODIE	105	124,44	49,086	44	322,526	73
21803820	LAZARINI	JULIA	105	120	49,086	48	322,086	74
21800381	FUCHS	JULIE	125	97,77	54,54	44	321,31	75
21800509	FOUQUES DUPARC	THIBAUT	120	84,44	76,362	40	320,802	76
21902446	QUINTIN	MATHILDE	105	102,22	65,454	48	320,674	77
21805383	ZERBIB	JADE	125	102,22	60	32	319,22	78
21805447	NORAZ	GATIEN	100	111,11	60	48	319,11	79
21800440	BLANCHARD	LEA	100	102,22	60	56	318,22	80
21800678	AZRIA	RAPHAEL	110	106,66	65,454	36	318,114	81
21801934	SERRA	TOM	125	88,88	60	44	317,88	82
21800909	DOSSIOS	EMILIE	115	88,88	81,816	32	317,696	83
21801026	DJEFFAL	MARWANE	130	111,11	76,362		317,472	84
21707553	KRIMOU	ESTELLE	120	111,11	38,178	48	317,288	85
21800955	MUNOZ-ROPITEAUX	ARTHUR	120	115,55	49,086	32	316,636	86
21900467	BANDARRA	LORIE	110	106,66	43,632	56	316,292	87
21900320	ABIVEN-LABIAD	MAEVA	125	84,44	65,454	40	314,894	88
21804951	AHMAD EL MAHMOUD	OMAR	110	93,33	70,908	40	314,238	89
21711379	ABASSI	CHAIMA	125	93,33	54,54	40	312,87	90
21801272	MADONNA	QUENTIN	135	80	49,086	48	312,086	91
21802709	PRETOT	CAROLINE	100	88,88	81,816	40	310,696	92
21801003	ARGENTI-MACAIRE	NATHAN	100	115,55	54,54	40	310,09	93
21800555	NGUYEN	UYEN-THU LAURA	110	111,11	32,724	56	309,834	94
21902144	ACCARIAS--GHELLAMALLAH	MANON	95	124,44	38,178	52	309,618	95
21800526	RUBINI	CELESTINE	130	84,44	54,54	40	308,98	96
21802245	DEPECKER	ALICE	100	97,77	65,454	44	307,224	97
21800511	ELLEON	EMILIE	105	97,77	60	44	306,77	98
21805098	AGNOUX	MELODY	115	88,88	54,54	48	306,42	99
21800417	CANCINO CASALI	ISIDORA	115	102,22	60	28	305,22	100
21801458	CHAUVE	MATHILDE	105	88,88	54,54	56	304,42	101
21800711	GERVASON	MARIE	95	97,77	54,54	56	303,31	102
21803507	MONPETIT	JOHANNA	85	124,44	65,454	28	302,894	103
21800545	GEORGES	MARINE	110	102,22	38,178	52	302,398	104
21806954	NYLUND	ROBERT	115	102,22	49,086	36	302,306	105
21800777	BAAZIZ	OUMAIMA	115	97,77	49,086	40	301,856	106
21805577	MASSIANI	ORSO-PIERRE	110	88,88	70,908	32	301,788	107
21812804	RAIMONDO	LÉANE	110	88,88	70,908	32	301,788	107
21801429	RAIMBAULT	ADRIEN	135	48,88	81,816	36	301,696	109
21904779	VIALLA	BAPTISTE	120	71,11	81,816	28	300,926	110
21803510	SAKASHVILI	MARIAM	75	124,44	65,454	36	300,894	111
21800394	RAVEL	LOU	100	88,88	60	52	300,88	112
21801588	ZAGHOUANI	RANIA	110	88,88	49,086	52	299,966	113
21804774	TABUTEAU	MATILDA	100	106,66	49,086	44	299,746	114
21902168	MALMASSARI	CLEMENTINE	110	88,88	60	40	298,88	115
21801156	DARDOUILLET	LINDA	115	93,33	49,086	40	297,416	116
21903698	BEN ABDERRAHMAN	JIHENE	100	106,66	54,54	36	297,2	117
21800516	KELILI	CELESTE	115	88,88	49,086	44	296,966	118
21801441	POP	CALIN	110	97,77	49,086	40	296,856	119
21804267	MICHEL	VALENTIN	120	80	60	36	296	120
21800396	ZAIDI	MALIK	105	93,33	65,454	32	295,784	121
21801039	MORCRETTE	JOCELYN	105	106,66	43,632	40	295,292	122
21700069	AVENOSO	GIORGIO	95	106,66	65,454	28	295,114	123
21800497	LAKHAL	LUDIVINE	105	102,22	54,54	32	293,76	124
21800541	MALEN	AMELIE	125	97,77	38,178	32	292,948	125
21901438	BOUKELMOUNE	ZAKARIA	115	84,44	65,454	28	292,894	126
21801998	GALLEANO	MATHIAS	115	88,88	60	28	291,88	127
21901199	GINESY	AURIANE	90	111,11	54,54	36	291,65	128
21804101	HEMADOU	JASMINE-SORAYA	120	88,88	54,54	28	291,42	129
21803361	MELIA	MARIE	105	93,33	49,086	44	291,416	130
21801187	PARNAUDEAU	ROMANE	100	93,33	49,086	48	290,416	131
21805218	TERRAT	AUBREE	80	115,55	54,54	40	290,09	132
21800654	RAVERA	MANON	95	102,22	43,632	48	288,852	133
21802057	SARFATI	MICKAEL	100	84,44	76,362	28	288,802	134
21900166	KHORSAND	LILA	90	84,44	81,816	32	288,256	135
21703711	AKOUH	AYMAN	120	80	60	28	288	136
21902678	LOGEROT	CARL	110	84,44	65,454	28	287,894	137

21804118	GUBENO	LUCA	95	97,77	70,908	24	287,678	138
21903436	MANHES	CLARA	105	84,44	65,454	32	286,894	139
21902366	PROT	MAXIME	80	102,22	76,362	28	286,582	140
21800908	RILLARDON	LOAN	90	111,11	49,086	36	286,196	141
21906299	XIMENES	ZOE	120	71,11	70,908	24	286,018	142
21800578	LAVOCAT	LAURA HELENA FRANCE	85	106,66	65,454	28	285,114	143
21704031	FLICK	ELODIE	90	97,77	49,086	48	284,856	144
21900286	TAVERNIER	CHLOE	95	102,22	43,632	44	284,852	145
21801402	LOQUES	LOUANA	85	102,22	49,086	48	284,306	146
21803966	MEROGNO	LAURA	90	97,77	60	36	283,77	147
21900734	GIORDANENGO	CLOE	100	93,33	38,178	52	283,508	148
21802921	CAUCHI	SARAH	105	75,55	70,908	32	283,458	149
21903766	TABOUELLE	LOUIS	85	75,55	70,908	52	283,458	149
21800350	ZENOUDA	NATHAN	110	80	49,086	44	283,086	151
21800484	DA FONSECA	MATHIEU	110	93,33	43,632	36	282,962	152
21801616	CIAUSU	ANA MARIA	110	93,33	43,632	36	282,962	152
21804099	AYALA	REMI	125	66,66	54,54	36	282,2	154
21802950	SEBBAN	LAURA	90	88,88	70,908	32	281,788	155
21900347	BARTHELEMY	LUCAS	100	75,55	65,454	40	281,004	156
21803382	BARRIERA	JADE	100	106,66	38,178	36	280,838	157
21805786	SALE	PAULINE	95	97,77	60	28	280,77	158
21800623	MIZRAHI	LAURE	85	84,44	70,908	40	280,348	159
21804284	MESSAOUD	RAYAN	95	80	60	44	279	160
21802020	WARNIMONT	ELISA	105	71,11	54,54	48	278,65	161
21800351	CROUZET	MATHILDE	75	120	43,632	40	278,632	162
21801025	CONTRERAS	JAYSON	105	84,44	49,086	40	278,526	163
21702810	MAISON	KEVIN	100	106,66	43,632	28	278,292	164
21800347	DREAN	ILOE-FLEUR	120	80	38,178	40	278,178	165
21801017	ROUSSEL	JULIEN	100	88,88	49,086	40	277,966	166
21702881	FOLKES FALICON	PEARLA ROSE	100	102,22	43,632	32	277,852	167
21805901	VIGNA	AUDREY	120	88,88	32,724	36	277,604	168
21800383	HONORAT	LUCAS	110	71,11	76,362	20	277,472	169
21806856	BLANC	MATHIEU	100	88,88	60	28	276,88	170
21805091	MAGAJA	INES	100	97,77	38,178	40	275,948	171
21806523	JAUME	ELENA	105	80	54,54	36	275,54	172
21801043	MORTIER	ARTHUR	90	93,33	43,632	48	274,962	173
21903700	AIELLO	AMBRE	70	84,44	76,362	44	274,802	174
21800375	SERVIERE	LEA	90	97,77	54,54	32	274,31	175
21803816	GIDON	TIMOTHEE	80	111,11	54,54	28	273,65	176
21800848	DI PLACIDO	UGO	95	88,88	65,454	24	273,334	177
21811651	GARCIA	JUSTINE	95	102,22	27,27	48	272,49	178
21903082	COMA	AMELIE	95	80	65,454	32	272,454	179
21801776	ECHERNIER	MELANIE	70	115,55	54,54	32	272,09	180
21801878	VITTOZ	ANNA	90	102,22	43,632	36	271,852	181
21801383	DEBZA RICHMOND	LINDA	105	71,11	54,54	40	270,65	182
21800546	DEPALLENS	LEA	95	106,66	32,724	36	270,384	183
21800542	FILIPPIGH	JUSTINE	90	80	60	40	270	184
21801224	POLARD	ZELIE	90	80	60	40	270	184
21905437	CORNET	ANNA	85	93,33	43,632	48	269,962	186
21805796	LANGLOIS	MATHILDE	70	102,22	65,454	32	269,674	187
21900190	RODRIGUES	EMMA	80	97,77	43,632	48	269,402	188
21800820	GODET	JULIE	90	93,33	49,086	36	268,416	189
21805163	GEORGE	DAVID	110	93,33	32,724	32	268,054	190
21801054	GONZALEZ	AUDE	90	62,22	70,908	44	267,128	191
21800428	GRINDA	VICTORIA	115	66,66	49,086	36	266,746	192
21906314	LEMOUSSU	LISA	70	84,44	60	52	266,44	193
21806927	GIVET	OLEN	120	66,66	43,632	36	266,292	194
21900477	ASSAMOUA	ALEXANDRE	85	80	49,086	52	266,086	195
21801022	BARBIER	ELIO	90	93,33	54,54	28	265,87	196
21800530	MELIS	LAURINE	110	88,88	38,178	28	265,058	197
21905592	DECAP	VICTOR	90	66,66	76,362	32	265,022	198
21801633	MOHIDEEN	JEMILA	95	88,88	32,724	48	264,604	199
21603136	BENYAMINE	CLARA	90	80	54,54	40	264,54	200
21901018			85	88,88	54,54	36	264,42	201
21801152			100	57,77	54,54	52	264,31	202
21605936			105	93,33	21,816	44	264,146	203
21807625			105	71,11	60	28	264,11	204
21800978			80	97,77	38,178	48	263,948	205
21805644			115	71,11	49,086	28	263,196	206

21800369			95	111,11	32,724	24	262,834	207
21803959			100	66,66	60	36	262,66	208
21803200			80	80	54,54	48	262,54	209
21900839			75	88,88	54,54	44	262,42	210
21804143			90	102,22	38,178	32	262,398	211
21805445			90	71,11	49,086	52	262,196	212
21900635			100	71,11	70,908	20	262,018	213
21802187			95	102,22	32,724	32	261,944	214
21801098			95	80	54,54	32	261,54	215
21900265			85	84,44	60	32	261,44	216
21901045			85	84,44	43,632	48	261,072	217
21800974			90	88,88	38,178	44	261,058	218
21800571			95	84,44	49,086	32	260,526	219
21804139			75	88,88	60	36	259,88	220
21801553			90	84,44	49,086	36	259,526	221
21800356			85	102,22	43,632	28	258,852	222
21900514			105	80	49,086	24	258,086	223
21801663			110	84,44	27,27	36	257,71	224
21905416			90	71,11	60	36	257,11	225
21903224			95	93,33	32,724	36	257,054	226
21800491			110	88,88	21,816	36	256,696	227
21803932			100	88,88	43,632	24	256,512	228
21904149			85	84,44	70,908	16	256,348	229
21806001			80	80	60	36	256	230
21804098			80	84,44	54,54	36	254,98	231
21904370			85	106,66	27,27	36	254,93	232
21803400			80	97,77	49,086	28	254,856	233
21905734			100	66,66	43,632	44	254,292	234
21803486			95	88,88	38,178	32	254,058	235
21703130			90	75,55	60	28	253,55	236
21716383			105	71,11	49,086	28	253,196	237
21801886			90	88,88	38,178	36	253,058	238
21800608			110	66,66	43,632	32	252,292	239
21808011			70	106,66	43,632	32	252,292	239
21900141			100	88,88	27,27	36	252,15	241
21802411			80	93,33	54,54	24	251,87	242
21800969			105	84,44	38,178	24	251,618	243
21800899			80	75,55	60	36	251,55	244
21801093			95	88,88	43,632	24	251,512	245
21903519			110	71,11	38,178	32	251,288	246
21904248			95	84,44	43,632	28	251,072	247
21803824			80	80	54,54	36	250,54	248
21802764			105	71,11	38,178	36	250,288	249
21801557			90	71,11	49,086	40	250,196	250
21900639			90	66,66	49,086	44	249,746	251
21807891			100	75,55	38,178	36	249,728	252
21809250			90	75,55	60	24	249,55	253
21904759			95	80	38,178	36	249,178	254
21800770			105	88,88	27,27	28	249,15	255
21906964			90	71,11	60	28	249,11	256
21801345			80	80	49,086	40	249,086	257
21903769			85	75,55	43,632	44	248,182	258
21801831			90	75,55	38,178	44	247,728	259
21902787			85	84,44	38,178	40	247,618	260
21801255			110	88,88	32,724	16	247,604	261
21800891			100	75,55	43,632	28	247,182	262
21802958			75	80	60	32	247	263
21800429			70	106,66	38,178	32	246,838	264
21900151			100	71,11	43,632	32	246,742	265
21902652			75	106,66	43,632	20	245,292	266
21900238			80	88,88	43,632	32	244,512	267
21904434			65	80	70,908	28	243,908	268
21800368			75	80	32,724	56	243,724	269
21903285			85	75,55	54,54	28	243,09	270
21902094			70	80	49,086	44	243,086	271
21800565			100	71,11	43,632	28	242,742	272
21804601			80	80	54,54	28	242,54	273
21901365			55	106,66	32,724	48	242,384	274
21801591			80	75,55	38,178	48	241,728	275

21803605			75	84,44	38,178	44	241,618	276
21803835			105	84,44	27,27	24	240,71	277
21800708			45	102,22	65,454	28	240,674	278
21800971			75	88,88	32,724	44	240,604	279
21900182			65	106,66	32,724	36	240,384	280
21801044			100	80	43,632	16	239,632	281
21800472			95	44,44	60	40	239,44	282
21806053			100	62,22	49,086	28	239,306	283
21905070			105	75,55	38,178	20	238,728	284
21703232			65	75,55	65,454	32	238,004	285
21801280			80	71,11	54,54	32	237,65	286
21801518			80	80	49,086	28	237,086	287
21801390			65	80	60	32	237	288
21800754			85	66,66	49,086	36	236,746	289
21802477			60	88,88	43,632	44	236,512	290
21800490			95	48,88	60	32	235,88	291
21904165			90	75,55	38,178	32	235,728	292
21607229			90	53,33	60	32	235,33	293
21807159			80	53,33	65,454	36	234,784	294
21806432			85	53,33	43,632	52	233,962	295
21901062			90	53,33	54,54	36	233,87	296
21900964			75	80	54,54	24	233,54	297
21901196			95	80	38,178	20	233,178	298
21802635			85	57,77	38,178	52	232,948	299
21800825			70	66,66	60	36	232,66	300
21901428			55	66,66	70,908	40	232,568	301
21903847			75	102,22	27,27	28	232,49	302
21704133			95	66,66	38,178	32	231,838	303
21800799			100	93,33	38,178		231,508	304
21903043			90	66,66	54,54	20	231,2	305
21800507			50	88,88	43,632	48	230,512	306
21800798			60	75,55	54,54	40	230,09	307
21906096			75	62,22	60	32	229,22	308
21902146			60	93,33	43,632	32	228,962	309
21904295			75	66,66	54,54	32	228,2	310
21801443			135		92,724		227,724	311
21901989			60	80	43,632	44	227,632	312
21901845			80	62,22	49,086	36	227,306	313
21802719			110	53,33	43,632	20	226,962	314
21800714			80	75,55	38,178	32	225,728	315
21900613			85	62,22	38,178	40	225,398	316
21902499			90	80	27,27	28	225,27	317
21800420			70	88,88	38,178	28	225,058	318
21903409			75	44,44	65,454	40	224,894	319
21903300			70	66,66	60	28	224,66	320
21901236			75	53,33	60	36	224,33	321
21906819			95	53,33	43,632	32	223,962	322
21806488			100	62,22	49,086	12	223,306	323
21901068			80	66,66	43,632	32	222,292	324
21801610			75	75,55	43,632	28	222,182	325
21900631			65	75,55	49,086	32	221,636	326
21806905			65	88,88	43,632	24	221,512	327
21905136			85	71,11	32,724	32	220,834	328
21908204			80	62,22	38,178	40	220,398	329
21803900			85	66,66	32,724	36	220,384	330
21902882			70	93,33	32,724	24	220,054	331
21801931			90	62,22	27,27	40	219,49	332
21902363			80	66,66	32,724	40	219,384	333
21905169			65	80	38,178	36	219,178	334
21902353			85	57,77	43,632	32	218,402	335
21903554			70	57,77	54,54	36	218,31	336
21903041			70	53,33	70,908	24	218,238	337
21900470			55	66,66	60	36	217,66	338
21905733			80	57,77	43,632	36	217,402	339
21800890			75	84,44	21,816	36	217,256	340
21901924			75	75,55	38,178	28	216,728	341
21807069			80	80	32,724	24	216,724	342
21900330			55	71,11	54,54	36	216,65	343
21900291			65	84,44	38,178	28	215,618	344

21900388			95	66,66	21,816	32	215,476	345
21705912			70	71,11	38,178	36	215,288	346
21901011			70	71,11	38,178	36	215,288	346
21901092			65	80	38,178	32	215,178	348
21900225			90	48,88	43,632	32	214,512	349
21800693			55	80	54,54	24	213,54	350
21900770			90	53,33	38,178	32	213,508	351
21802909			75	53,33	49,086	36	213,416	352
21801078			75	66,66	43,632	28	213,292	353
21900150			90	71,11	27,27	24	212,38	354
21801648			60	84,44	38,178	28	210,618	355
21909823			70	93,33	27,27	20	210,6	356
21801798			80	53,33	32,724	44	210,054	357
21803445			80	66,66	27,27	36	209,93	358
21900617			70	53,33	54,54	32	209,87	359
21900571			65	66,66	38,178	40	209,838	360
21801245			75	71,11	27,27	36	209,38	361
21900392			80	48,88	60	20	208,88	362
21806078			55	88,88	32,724	32	208,604	363
21803321			90	57,77	32,724	28	208,494	364
21800669			80	66,66	21,816	40	208,476	365
21904400			85	48,88	38,178	36	208,058	366
21900979			60	80	43,632	24	207,632	367
21903006			70	57,77	43,632	36	207,402	368
21904319			80	44,44	54,54	28	206,98	369
21903767			50	62,22	54,54	40	206,76	370
21802400			65	71,11	54,54	16	206,65	371
21800408			75	80	27,27	24	206,27	372
21801343			75	48,88	38,178	44	206,058	373
21900377			60	57,77	60	28	205,77	374
21901226			55	80	38,178	32	205,178	375
21900165			75	48,88	49,086	32	204,966	376
21905316			75	62,22	43,632	24	204,852	377
21905359			70	53,33	49,086	32	204,416	378
21804418			85	48,88	38,178	32	204,058	379
21800730			75	35,55	49,086	44	203,636	380
21703190			55	88,88	27,27	32	203,15	381
21800763			85	66,66	27,27	24	202,93	382
21900168			60	57,77	49,086	36	202,856	383
21900797			55	71,11	32,724	44	202,834	384
21906141			45	88,88	32,724	36	202,604	385
21901004			60	57,77	32,724	52	202,494	386
21805326			65	57,77	43,632	36	202,402	387
21901826			60	80	38,178	24	202,178	388
21904679			70	53,33	54,54	24	201,87	389
21603925			75	57,77	49,086	20	201,856	390
21801162			65	66,66	38,178	32	201,838	391
21900219			70	71,11	32,724	28	201,834	392
21703221			70	62,22	49,086	20	201,306	393
21803677			60	57,77	54,54	28	200,31	394
21902115			70	84,44	21,816	24	200,256	395
21800488			80	57,77	38,178	24	199,948	396
21901103			80	57,77	21,816	40	199,586	397
21903292			85	40	54,54	20	199,54	398
21904293			75	48,88	43,632	32	199,512	399
21900889			75	62,22	38,178	24	199,398	400
21800432			75	53,33	54,54	16	198,87	401
21904772			85	44,44	49,086	20	198,526	402
21405039			95	53,33	38,178	12	198,508	403
21901950			65	57,77	43,632	32	198,402	404
21900205			85	44,44	32,724	36	198,164	405
21905172			60	35,55	54,54	48	198,09	406
21900602			65	66,66	38,178	28	197,838	407
21801145			50	84,44	27,27	36	197,71	408
21715720			70	40	43,632	44	197,632	409
21902038			85	62,22	21,816	28	197,036	410
21901884			60	66,66	38,178	32	196,838	411
21801622			50	84,44	38,178	24	196,618	412
21906123			65	62,22	49,086	20	196,306	413

21805418			50	75,55	38,178	32	195,728	414
21900910			65	40	54,54	36	195,54	415
21901494			75	66,66	21,816	32	195,476	416
21802759			70	93,33		32	195,33	417
21900773			55	84,44	43,632	12	195,072	418
21900926			60	75,55	27,27	32	194,82	419
21901956			80	62,22	16,362	36	194,582	420
21805530			65	57,77	43,632	28	194,402	421
21900414			65	40	49,086	40	194,086	422
21800997			75	66,66	16,362	36	194,022	423
21902204			75	62,22	32,724	24	193,944	424
21800496			60	75,55	38,178	20	193,728	425
21800638			75	40	54,54	24	193,54	426
21801737			50	53,33	38,178	52	193,508	427
21903593			80	57,77	27,27	28	193,04	428
21902477			50	57,77	49,086	36	192,856	429
21903314			80	53,33	27,27	32	192,6	430
21901242			65	66,66	32,724	28	192,384	431
21903337			55	53,33	60	24	192,33	432
21815649			45	57,77	49,086	40	191,856	433
21800653			80	71,11	32,724	8	191,834	434
21903222			60	71,11	32,724	28	191,834	434
21900703			70	62,22	27,27	32	191,49	436
21800898			75	75,55	32,724	8	191,274	437
21801161			50	57,77	27,27	56	191,04	438
21801140			65	48,88	49,086	28	190,966	439
21901648			30	62,22	54,54	44	190,76	440
21703595			80	44,44	38,178	28	190,618	441
21901112			55	53,33	38,178	44	190,508	442
21903577			60	53,33	49,086	28	190,416	443
21801713			75	48,88	38,178	28	190,058	444
21900987			45	62,22	54,54	28	189,76	445
21903575			55	40	54,54	40	189,54	446
21905325			60	44,44	49,086	36	189,526	447
21900478			70	53,33	38,178	28	189,508	448
21902677			50	57,77	49,086	32	188,856	449
21904551			60	66,66	38,178	24	188,838	450
21902990			65	40	43,632	40	188,632	451
21903478			70	75,55	10,908	32	188,458	452
21904081			90	40	38,178	20	188,178	453
21800579			75	44,44	32,724	36	188,164	454
21900236			50	48,88	49,086	40	187,966	455
21800282			50	48,88	32,724	56	187,604	456
21900844			75	53,33	27,27	32	187,6	457
21902976			65	71,11	27,27	24	187,38	458
21904775			75	57,77	38,178	16	186,948	459
21900172			70	71,11	21,816	24	186,926	460
21901664			70	71,11	21,816	24	186,926	460
21806057			55	71,11	32,724	28	186,834	462
21906068			75	35,55	43,632	32	186,182	463
21810916			65	40	49,086	32	186,086	464
21900143			55	57,77	49,086	24	185,856	465
21902897			70	40	43,632	32	185,632	466
21803762			55	66,66	43,632	20	185,292	467
21816485			55	40	38,178	52	185,178	468
21800598			65	80		40	185	469
21802010				128,88		56	184,88	470
21804816			70	44,44	38,178	32	184,618	471
21800427			75	44,44	32,724	32	184,164	472
21901329			60	44,44	43,632	36	184,072	473
21901639			75	40	32,724	36	183,724	474
21802952			55	48,88	27,27	52	183,15	475
21901812			60	48,88	38,178	36	183,058	476
21901633			60	62,22	32,724	28	182,944	477
21900329			80	57,77	32,724	12	182,494	478
21906995			65	62,22	27,27	28	182,49	479
21801016			60	71,11	27,27	24	182,38	480
21903629			60	71,11	27,27	24	182,38	480
21801781			75	53,33	21,816	32	182,146	482

21900503			65	40	49,086	28	182,086	483
21802676			60	53,33	32,724	36	182,054	484
21902572			45	53,33	43,632	40	181,962	485
21802166			75	44,44	38,178	24	181,618	486
21900247			45	62,22	38,178	36	181,398	487
21906865			50	66,66	32,724	32	181,384	488
21804597			65	53,33	38,178	24	180,508	489
21900822			35	84,44	43,632	16	179,072	490
21900338			55	53,33	38,178	32	178,508	491
21800856			65	71,11	21,816	20	177,926	492
21802861			65	44,44	43,632	24	177,072	493
21804759			55	66,66	27,27	28	176,93	494
21908098			45	71,11	32,724	28	176,834	495
21900385			70	48,88	21,816	36	176,696	496
21901667			100		76,362		176,362	497
21900213			75	57,77	27,27	16	176,04	498
21905577				115,55		60	175,55	499
21908287			75	44,44	43,632	12	175,072	500
21900270			65	48,88	32,724	28	174,604	501
21901276			55	53,33	38,178	28	174,508	502
21907457			60	57,77	32,724	24	174,494	503
21704246			65	44,44	32,724	32	174,164	504
21901108			45	53,33	43,632	32	173,962	505
21904790			40	53,33	60	20	173,33	506
21900371			65	44,44	43,632	20	173,072	507
21902296			65	44,44	43,632	20	173,072	507
21900641			75	40	21,816	36	172,816	509
21903339			65	44,44	27,27	36	172,71	510
21900381			50	26,66	60	36	172,66	511
21900274			75	48,88	32,724	16	172,604	512
21901879			60	66,66	21,816	24	172,476	513
21900730			55	71,11	21,816	24	171,926	514
21901715			75	48,88	27,27	20	171,15	515
21901844			45	80	21,816	24	170,816	516
21904228			75	57,77	5,454	32	170,224	517
21903425			45	66,66	38,178	20	169,838	518
21900361			65	48,88	27,27	28	169,15	519
21900738			50	48,88	38,178	32	169,058	520
21900447			45	57,77	38,178	28	168,948	521
21904978			50	62,22	32,724	24	168,944	522
21800409			50	57,77	32,724	28	168,494	523
21901143			40	62,22	38,178	28	168,398	524
21903795			20	62,22	38,178	48	168,398	524
21902122			55	44,44	32,724	36	168,164	526
21903506			55	53,33	27,27	32	167,6	527
21904132			65	57,77	32,724	12	167,494	528
21901533			25	71,11	27,27	44	167,38	529
21902602			65	35,55	54,54	12	167,09	530
21905719			45	53,33	32,724	36	167,054	531
21906226			65	53,33	32,724	16	167,054	531
21901216			50	57,77	27,27	32	167,04	533
21903353			45	57,77	43,632	20	166,402	534
21900629			70	35,55	32,724	28	166,274	535
21900533			60	53,33	32,724	20	166,054	536
21801550			70	44,44	27,27	24	165,71	537
21903640			50	66,66	32,724	16	165,384	538
21903878			75	44,44	21,816	24	165,256	539
21801593			70	57,77	5,454	32	165,224	540
21902231			50	48,88	38,178	28	165,058	541
21901752			60	62,22	21,816	20	164,036	542
21901390			55	53,33	43,632	12	163,962	543
21902021			50	66,66	27,27	20	163,93	544
21901008			70	35,55	38,178	20	163,728	545
21903030			55	35,55	49,086	24	163,636	546
21902919			60	35,55	60	8	163,55	547
21901116			30	57,77	43,632	32	163,402	548
21800670			50	44,44	32,724	36	163,164	549
21902960			45	62,22	27,27	28	162,49	550
21902024			35	62,22	49,086	16	162,306	551

21902506			40	48,88	49,086	24	161,966	552
21800712			60	53,33	16,362	32	161,692	553
21901612			75	31,11	27,27	28	161,38	554
21905579			65	48,88	27,27	20	161,15	555
21905082			50	62,22	32,724	16	160,944	556
21900967			50	31,11	43,632	36	160,742	557
21905036			30	57,77	32,724	40	160,494	558
21806958			55	62,22	27,27	16	160,49	559
21903547			50	40	38,178	32	160,178	560
21900157			40	57,77	38,178	24	159,948	561
21901234			20	57,77	38,178	44	159,948	561
21900761			80	35,55	16,362	28	159,912	563
21806806			105		54,54		159,54	564
21800780			50	62,22	27,27	20	159,49	565
21700730			65	35,55	21,816	36	158,366	566
21900312			55	53,33	21,816	28	158,146	567
21900260			45	57,77	27,27	28	158,04	568
21900268			75	35,55	27,27	20	157,82	569
21802837			65	40	32,724	20	157,724	570
21901033			75	31,11	27,27	24	157,38	571
21900356			70	44,44	10,908	32	157,348	572
21900161			60	44,44	32,724	20	157,164	573
21900226			65	40	27,27	24	156,27	574
21901889			70	44,44	21,816	20	156,256	575
21709979			45	66,66	16,362	28	156,022	576
21905817			75	26,66	38,178	16	155,838	577
21801087			50	62,22	10,908	32	155,128	578
21900712			55	62,22	21,816	16	155,036	579
21707646			75	35,55	16,362	28	154,912	580
21904459			25	62,22	27,27	40	154,49	581
21901822			45	48,88	16,362	44	154,242	582
21901749			40	53,33	32,724	28	154,054	583
21900162			45	71,11	21,816	16	153,926	584
21900553			45	40	32,724	36	153,724	585
21904748			40	62,22	27,27	24	153,49	586
21904702			50	35,55	43,632	24	153,182	587
21901899			50	53,33	21,816	28	153,146	588
21900315			40	40	49,086	24	153,086	589
21405006			75	40	21,816	16	152,816	590
21802869			65	40	27,27	20	152,27	591
21905777			60	48,88	27,27	16	152,15	592
21903713			50	53,33	32,724	16	152,054	593
21903633			25	62,22	32,724	32	151,944	594
21900719			65	35,55	27,27	24	151,82	595
20505701			55	44,44	16,362	36	151,802	596
21900845			45	44,44	38,178	24	151,618	597
21806881			40	53,33	38,178	20	151,508	598
21901782			60	44,44	38,178	8	150,618	599
21901099			45	66,66	10,908	28	150,568	600
21900173			60	31,11	27,27	32	150,38	601
21906630			45	48,88	16,362	40	150,242	602
21901238			40	53,33	32,724	24	150,054	603
21704315			95		54,54		149,54	604
21907048			50	66,66	16,362	16	149,022	605
21900145			50	31,11	27,27	40	148,38	606
21900708			30	40	38,178	40	148,178	607
21900386			55	44,44	32,724	16	148,164	608
21906619			40	48,88	27,27	32	148,15	609
21900198			40	40	43,632	24	147,632	610
21900729			40	57,77	21,816	28	147,586	611
21904771			45	57,77	32,724	12	147,494	612
21904393			70	35,55	21,816	20	147,366	613
21900185			40	62,22	16,362	28	146,582	614
21907441			30	66,66	21,816	28	146,476	615
21903977			35	48,88	38,178	24	146,058	616
21901368			50	53,33	21,816	20	145,146	617
21802006			55	40	21,816	28	144,816	618
21901156			50	48,88	21,816	24	144,696	619
21907613			25	53,33	38,178	28	144,508	620

21809843			55	48,88	16,362	24	144,242	621
21901722			30	57,77	16,362	40	144,132	622
21902456			65	40	10,908	28	143,908	623
21902002			55	26,66	38,178	24	143,838	624
21903904			55	35,55	32,724	20	143,274	625
21902494			60	40	27,27	16	143,27	626
21900600			40	35,55	27,27	40	142,82	627
21904223			50	57,77	10,908	24	142,678	628
21902289			35	57,77	21,816	28	142,586	629
21905395			60	40	21,816	20	141,816	630
21703319				97,77		44	141,77	631
21900304			50	44,44	27,27	20	141,71	632
21901669			45	35,55	49,086	12	141,636	633
21903152			50	40	27,27	24	141,27	634
21901488			50	35,55	27,27	28	140,82	635
21902054			50	48,88	21,816	20	140,696	636
21802437			55	53,33	16,362	16	140,692	637
21900228			20	35,55	49,086	36	140,636	638
21903467			40	53,33	27,27	20	140,6	639
21900379			20	66,66	21,816	32	140,476	640
21904814			40	48,88	27,27	24	140,15	641
21900199			40	44,44	27,27	28	139,71	642
21901418			40	44,44	27,27	28	139,71	642
21801669			50	48,88	16,362	24	139,242	644
21905723			25	57,77	16,362	40	139,132	645
21902788			35	57,77	21,816	24	138,586	646
21901818			55	26,66	32,724	24	138,384	647
21715556				102,22		36	138,22	648
21900935			40	48,88	32,724	16	137,604	649
21900488			55	31,11	27,27	24	137,38	650
21901064			50	40	27,27	20	137,27	651
21606797			35	57,77	16,362	28	137,132	652
21905010			25	44,44	43,632	24	137,072	653
21900196				66,66	38,178	32	136,838	654
21905486			50	35,55	27,27	24	136,82	655
21904210			45	44,44	27,27	20	136,71	656
21906813			45	44,44	27,27	20	136,71	656
21901465			30	62,22	16,362	28	136,582	658
21800404				84,44		52	136,44	659
21805908			60	40	16,362	20	136,362	660
21901382			80	40	16,362		136,362	660
21901030			45	40	27,27	24	136,27	662
21902768			30	53,33	32,724	20	136,054	663
21902017			35	75,55	5,454	20	136,004	664
21901861			50	40	21,816	24	135,816	665
21903813			60	48,88	10,908	16	135,788	666
21900197			50	53,33	16,362	16	135,692	667
21800607			60	35,55	27,27	12	134,82	668
21802418			40	48,88	21,816	24	134,696	669
21904309			25	62,22	27,27	20	134,49	670
21902773			75	26,66	32,724		134,384	671
21907806			35	53,33	21,816	24	134,146	672
21804673			85		49,086		134,086	673
21800942			50	48,88	10,908	24	133,788	674
21909654			45	40	32,724	16	133,724	675
21900215			45	57,77	10,908	20	133,678	676
21703508			90		43,632		133,632	677
21905640			55	35,55	10,908	32	133,458	678
21804169				93,33		40	133,33	679
21900390			45	35,55	32,724	20	133,274	680
21802237			40	62,22	10,908	20	133,128	681
21901188			40	17,77	27,27	48	133,04	682
21906364			50	22,22	32,724	28	132,944	683
21900667			55	44,44	5,454	28	132,894	684
21904044			35	48,88	32,724	16	132,604	685
21902794			50	26,66	27,27	28	131,93	686
21901415			5	75,55	27,27	24	131,82	687
21900248			45	26,66	27,27	32	130,93	688
21904085			50	31,11	21,816	28	130,926	689

21903792			55	48,88	10,908	16	130,788	690
21901203			40	31,11	43,632	16	130,742	691
21903458			45	48,88	16,362	20	130,242	692
21902109			30	48,88	27,27	24	130,15	693
21705107			50	35,55	16,362	28	129,912	694
21802891			35	48,88	21,816	24	129,696	695
21806814			45	57,77	10,908	16	129,678	696
21906763			30	57,77	21,816	20	129,586	697
21902710			45	40	16,362	28	129,362	698
21807998				93,33		36	129,33	699
21900277			35	44,44	21,816	28	129,256	700
21900181			40	48,88	16,362	24	129,242	701
21907464			35	40	21,816	32	128,816	702
21906210			35	17,77	43,632	32	128,402	703
21905238			45	40	27,27	16	128,27	704
21905149			35	57,77	27,27	8	128,04	705
21902230			50	31,11	10,908	36	128,018	706
21909750			45	35,55	27,27	20	127,82	707
21812749			40	48,88	10,908	28	127,788	708
21903474			45	35,55	10,908	36	127,458	709
21906227			40	26,66	32,724	28	127,384	710
21900659			45	26,66	27,27	28	126,93	711
21903162			45	35,55	38,178	8	126,728	712
21900192			40	31,11	27,27	28	126,38	713
21908584			35	40	27,27	24	126,27	714
21905509			35	57,77	5,454	28	126,224	715
21900218			35	17,77	49,086	24	125,856	716
21903309			25	53,33	27,27	20	125,6	717
21905107			55	31,11	27,27	12	125,38	718
21901020			40	35,55	21,816	28	125,366	719
21901184			30	40	27,27	28	125,27	720
21901977			50	40	27,27	8	125,27	720
21903167			35	44,44	21,816	24	125,256	722
21900233			25	53,33	10,908	36	125,238	723
21906249			70	26,66	16,362	12	125,022	724
21901332			40	31,11	21,816	32	124,926	725
21900279			55	44,44	5,454	20	124,894	726
21901229			35	53,33	16,362	20	124,692	727
21901308			35	53,33	16,362	20	124,692	727
21902806			30	48,88	5,454	40	124,334	729
21903238			50	48,88	5,454	20	124,334	729
21905912			45	40	27,27	12	124,27	731
21908368			55	17,77	27,27	24	124,04	732
21801193				80		44	124	733
21901190			50	26,66	27,27	20	123,93	734
21903442			45	40	10,908	28	123,908	735
21800406			80		43,632		123,632	736
21902435			60	17,77	21,816	24	123,586	737
21903445				75,55		48	123,55	738
21904856			50	31,11	21,816	20	122,926	739
21901049			40	48,88	21,816	12	122,696	740
21801535			45	48,88	16,362	12	122,242	741
21901355			40	31,11	10,908	40	122,018	742
21908814			45	31,11	21,816	24	121,926	743
21900273			40	44,44	5,454	32	121,894	744
21905448			45	26,66	38,178	12	121,838	745
21904108			20	35,55	38,178	28	121,728	746
21901838			30	40	27,27	24	121,27	747
21904005			30	40	27,27	24	121,27	747
21905921			35	44,44	21,816	20	121,256	749
21903468			35	57,77	16,362	12	121,132	750
21903039			45	35,55	16,362	24	120,912	751
21805080			50	40	10,908	20	120,908	752
21900894			25	48,88	10,908	36	120,788	753
21900605			25	44,44	27,27	24	120,71	754
21902176			45	31,11	16,362	28	120,472	755
21900721			45	26,66	16,362	32	120,022	756
21903673			35	26,66	38,178	20	119,838	757
21901038			25	44,44	38,178	12	119,618	758

21901066			25	44,44	38,178	12	119,618	758
21905366			45	22,22	16,362	36	119,582	760
21900387			55	26,66	21,816	16	119,476	761
21906780			40	31,11	16,362	32	119,472	762
21900202			45	31,11	27,27	16	119,38	763
21900209			25	44,44	21,816	28	119,256	764
21802075			70		49,086		119,086	765
21900227			40	26,66	16,362	36	119,022	766
21901513			30	44,44	16,362	28	118,802	767
21900212			35	31,11	16,362	36	118,472	768
21900483			20	26,66	27,27	44	117,93	769
21903990			45	31,11	21,816	20	117,926	770
21900434			35	35,55	27,27	20	117,82	771
21801309				97,77		20	117,77	772
21900405			25	40	32,724	20	117,724	773
21900389			35	31,11	27,27	24	117,38	774
21902213			30	40	27,27	20	117,27	775
21907184			45	22,22	21,816	28	117,036	776
21802853			50	26,66	16,362	24	117,022	777
21901169			45	40	27,27	4	116,27	778
21900650			45	26,66	16,362	28	116,022	779
21800353				80		36	116	780
21900184			40	35,55	16,362	24	115,912	781
21904597			45	31,11	27,27	12	115,38	782
21901425			40	57,77	5,454	12	115,224	783
21900490			35	35,55	16,362	28	114,912	784
21905690			40	40	10,908	24	114,908	785
21902404			25	40	21,816	28	114,816	786
21904652			30	44,44	16,362	24	114,802	787
21900375			55	22,22	5,454	32	114,674	788
21901552			20	62,22	16,362	16	114,582	789
21707144			40	17,77	32,724	24	114,494	790
21902801			30	22,22	38,178	24	114,398	791
21902523			40	31,11	27,27	16	114,38	792
21903756			40	40	21,816	12	113,816	793
21903687			60	22,22	10,908	20	113,128	794
21900231			45	35,55	16,362	16	112,912	795
21900727			65	35,55		12	112,55	796
21610373				84,44		28	112,44	797
21900487			30	44,44	21,816	16	112,256	798
21800557				80		32	112	799
21900252			50	26,66	27,27	8	111,93	800
21903675			35	31,11	21,816	24	111,926	801
21900407			35	26,66	38,178	12	111,838	802
21901940			20	44,44	27,27	20	111,71	803
21902693			45	22,22	16,362	28	111,582	804
21900565			50	26,66	10,908	24	111,568	805
21905463			30	35,55	21,816	24	111,366	806
21904206			25	53,33	16,362	16	110,692	807
21800743				66,66		44	110,66	808
21903133			40	22,22	16,362	32	110,582	809
21904374			40	48,88	5,454	16	110,334	810
21900939			40	40	21,816	8	109,816	811
21505215			25	40	32,724	12	109,724	812
21900864			40	22,22	27,27	20	109,49	813
21903377			35	35,55	10,908	28	109,458	814
21901701			40	40	5,454	24	109,454	815
21903355			20	48,88	16,362	24	109,242	816
21906416			20	48,88	16,362	24	109,242	816
21900638			50	26,66	16,362	16	109,022	818
21904438			45	35,55	16,362	12	108,912	819
21801084			25	48,88	10,908	24	108,788	820
21901528			35	57,77		16	108,77	821
21900240			30	48,88	21,816	8	108,696	822
21902554				84,44		24	108,44	823
21700456			30	31,11	10,908	36	108,018	824
21901453			55	31,11	21,816	0	107,926	825
21901545			75		32,724		107,724	826
21900337			35	26,66	21,816	24	107,476	827

21901837			35	44,44	0	28	107,44	828
21504839				71,11		36	107,11	829
21900954			30	31,11	21,816	24	106,926	830
21902926			35	13,33	38,178	20	106,508	831
21903561			35	31,11	16,362	24	106,472	832
21903419			20	44,44	21,816	20	106,256	833
21900328			40	31,11	10,908	24	106,018	834
21900649			40	31,11	10,908	24	106,018	834
21905236			35	35,55	27,27	8	105,82	836
21904377			45	26,66	21,816	12	105,476	837
21908525			25	31,11	32,724	16	104,834	838
21901901			20	44,44	16,362	24	104,802	839
21900630			45	31,11	16,362	12	104,472	840
21904027			25	26,66	32,724	20	104,384	841
21903470			20	40	16,362	28	104,362	842
21902048			30	48,88	5,454	20	104,334	843
21907309			40	26,66	5,454	32	104,114	844
21902167			40	22,22	21,816	20	104,036	845
21900723			40	35,55	16,362	12	103,912	846
21905311			25	35,55	27,27	16	103,82	847
21901200			35	40	16,362	12	103,362	848
21604694			55	26,66	5,454	16	103,114	849
21901247			35	22,22	21,816	24	103,036	850
21900382			50	35,55	5,454	12	103,004	851
21903846			30	44,44	16,362	12	102,802	852
21905347			15	44,44	27,27	16	102,71	853
21902616			45	26,66	10,908	20	102,568	854
21905700			25	22,22	27,27	28	102,49	855
21806193				62,22		40	102,22	856
21909596			35	22,22	16,362	28	101,582	857
21900978			30	31,11	16,362	24	101,472	858
21900518			40	31,11	21,816	8	100,926	859
21901283			45	35,55	16,362	4	100,912	860
21907166			30	31,11	27,27	12	100,38	861
21900655			55	22,22	10,908	12	100,128	862
21900208			40	40	0	20	100	863
21902637			30	22,22	27,27	20	99,49	864
21902434			40	31,11	16,362	12	99,472	865
21900221			45	31,11	10,908	12	99,018	866
21900508			30	31,11	21,816	16	98,926	867
21907956			45	26,66	10,908	16	98,568	868
21905001			25	22,22	27,27	24	98,49	869
21905430			25	22,22	27,27	24	98,49	869
21906052			35	44,44	10,908	8	98,348	871
21901544			20	44,44	21,816	12	98,256	872
21901809			20	44,44	21,816	12	98,256	872
21900881			15	35,55	27,27	20	97,82	874
21801305				57,77		40	97,77	875
21905935			30	17,77	21,816	28	97,586	876
21900207			35	17,77	32,724	12	97,494	877
21902496			20	17,77	43,632	16	97,402	878
21801655				53,33		44	97,33	879
21906581			70		27,27		97,27	880
21902653			15	44,44	21,816	16	97,256	881
21800611			75		21,816		96,816	882
21902236			20	26,66	5,454	44	96,114	883
21902112			40	22,22	21,816	12	96,036	884
21907378			25	26,66	16,362	28	96,022	885
21908594			35	31,11	21,816	8	95,926	886
21900230			25	40	10,908	20	95,908	887
21902566			45	22,22	16,362	12	95,582	888
21905155			45	22,22	16,362	12	95,582	888
21901414			30	22,22	27,27	16	95,49	890
21900642			35	26,66	21,816	12	95,476	891
21900873			20	31,11	16,362	28	95,472	892
21900977			20	26,66	32,724	16	95,384	893
21904981			35	40	16,362	4	95,362	894
21903430			35	8,88	27,27	24	95,15	895
21801075				71,11		24	95,11	896

21904260			25	31,11	10,908	28	95,018	897
21900307			25	26,66	27,27	16	94,93	898
21903305			25	26,66	27,27	16	94,93	898
21903179			30	31,11	21,816	12	94,926	900
21900875			40		54,54		94,54	901
21902025			30	22,22	21,816	20	94,036	902
21907304			20	26,66	27,27	20	93,93	903
21901061			25	31,11	21,816	16	93,926	904
21901530			30	35,55	16,362	12	93,912	905
21902687			30	35,55	16,362	12	93,912	905
21901651			35	22,22	16,362	20	93,582	907
21901714			40	26,66	10,908	16	93,568	908
21600131				53,33		40	93,33	909
21903234			15	44,44	21,816	12	93,256	910
21903208			55		38,178		93,178	911
21904171			55		38,178		93,178	911
21908936			10	35,55	27,27	20	92,82	913
21900947			40	17,77	10,908	24	92,678	914
21802852			65		27,27		92,27	915
21900684			65		27,27		92,27	915
21902337			25	26,66	16,362	24	92,022	917
21903382			35	44,44	0	12	91,44	918
21900169			35	22,22	21,816	12	91,036	919
21900263			25	31,11	10,908	24	91,018	920
21910584			80		10,908		90,908	921
21909334			25	40	21,816	4	90,816	922
21902541			25	8,88	32,724	24	90,604	923
21900461			30	44,44	0	16	90,44	924
21903870			25	17,77	27,27	20	90,04	925
21902003			0	22,22	43,632	24	89,852	926
21901995			45	31,11	5,454	8	89,564	927
21902422			25	26,66	21,816	16	89,476	928
21901825			30	31,11	16,362	12	89,472	929
21902072			10	26,66	32,724	20	89,384	930
21801082			40		49,086		89,086	931
21901531			25	40	0	24	89	932
21901628			25	35,55	16,362	12	88,912	933
21900431			15	40	21,816	12	88,816	934
21806576			45		43,632		88,632	935
21904690			45	17,77	21,816	4	88,586	936
21803017			30	35,55	10,908	12	88,458	937
21900706			25	44,44	10,908	8	88,348	938
21902475			15	53,33	0	20	88,33	939
21903511			35	22,22	10,908	20	88,128	940
21900688			25	26,66	16,362	20	88,022	941
21901657			55		32,724		87,724	942
21902967			30	26,66	10,908	20	87,568	943
21800525			60		27,27		87,27	944
21803434			25	26,66	27,27	8	86,93	945
21806490			40	22,22	16,362	8	86,582	946
21904720			20	35,55	10,908	20	86,458	947
21901690			15	40	27,27	4	86,27	948
21908349			45	4,44	32,724	4	86,164	949
21901565			35	13,33	21,816	16	86,146	950
21906632			30	35,55	16,362	4	85,912	951
21907102			10	35,55	16,362	24	85,912	951
21907640			10	31,11	32,724	12	85,834	953
21804547				57,77		28	85,77	954
21900155			35	22,22	16,362	12	85,582	955
21900319			35	22,22	16,362	12	85,582	955
21902869			50	35,55	0		85,55	957
21900991			40	8,88	16,362	20	85,242	958
21902550				48,88		36	84,88	959
21904376			25	13,33	21,816	24	84,146	960
21909682			15	31,11	21,816	16	83,926	961
21905055			30	26,66	10,908	16	83,568	962
21801601				75,55		8	83,55	963
21901917			20	13,33	38,178	12	83,508	964
21904910			20	31,11	16,362	16	83,472	965

21900758			20	44,44	10,908	8	83,348	966
21902225			30	35,55	5,454	12	83,004	967
21902199			20	40	10,908	12	82,908	968
21904270			20	22,22	16,362	24	82,582	969
21903230			25	26,66	10,908	20	82,568	970
21801023			55		27,27		82,27	971
21904678			30	22,22	21,816	8	82,036	972
21505319			60		21,816		81,816	973
21605830				57,77		24	81,77	974
21901788			10	31,11	16,362	24	81,472	975
21901204			65		16,362		81,362	976
21804161				53,33		28	81,33	977
21902770				53,33		28	81,33	977
21900331			25	13,33	10,908	32	81,238	979
21905556			10	40	10,908	20	80,908	980
21901570			10	35,55	27,27	8	80,82	981
21904586			20	31,11	5,454	24	80,564	982
21904142			20	26,66	21,816	12	80,476	983
21906802				44,44		36	80,44	984
21907798				44,44		36	80,44	984
21902532			35	22,22	10,908	12	80,128	986
21905568			30	31,11	10,908	8	80,018	987
21902974			25	22,22	16,362	16	79,582	988
21907576			25	22,22	16,362	16	79,582	988
21901436			15	26,66	21,816	16	79,476	990
21902917			30	22,22	10,908	16	79,128	991
21906615			30	35,55	5,454	8	79,004	992
21703268				66,66		12	78,66	993
21900793			25	22,22	10,908	20	78,128	994
21902382			30	26,66	5,454	16	78,114	995
21903000			45		32,724		77,724	996
21901017			30	17,77	21,816	8	77,586	997
21901800			30	17,77	21,816	8	77,586	997
21909773			10	31,11	16,362	20	77,472	999
21904957			25	26,66	5,454	20	77,114	1000
21801361				48,88		28	76,88	1001
21900336				48,88		28	76,88	1001
21908716				48,88		28	76,88	1001
21807808			55		21,816		76,816	1004
21902171				44,44		32	76,44	1005
21904518			35	22,22	10,908	8	76,128	1006
21903403			45	13,33	5,454	12	75,784	1007
21903491			30	13,33	16,362	16	75,692	1008
21908622			40	22,22	5,454	8	75,674	1009
21906022			25	22,22	16,362	12	75,582	1010
21906580			30	26,66	10,908	8	75,568	1011
21900654			30	22,22	10,908	12	75,128	1012
21905168			10	17,77	27,27	20	75,04	1013
21903596			20	22,22	16,362	16	74,582	1014
21907138			20	22,22	16,362	16	74,582	1014
21903172			30	17,77	5,454	20	73,224	1016
21905589			40		32,724		72,724	1017
21901925			45		27,27		72,27	1018
21900171			30	17,77	16,362	8	72,132	1019
21902288			25	31,11	0	16	72,11	1020
21905772			5	26,66	16,362	24	72,022	1021
21910715			50		21,816		71,816	1022
21901759			25	8,88	21,816	16	71,696	1023
21910221			25	17,77	16,362	12	71,132	1024
21814796			30	22,22	10,908	8	71,128	1025
21902528			15	22,22	21,816	12	71,036	1026
21900687				22,22	16,362	32	70,582	1027
21905750			20	22,22	16,362	12	70,582	1027
21902372			20	17,77	32,724		70,494	1029
21903689			30	13,33	10,908	16	70,238	1030
21901359			10	22,22	21,816	16	70,036	1031
21903992			25	13,33	27,27	4	69,6	1032
21904843			25	13,33	27,27	4	69,6	1032
21900179			5	26,66	21,816	16	69,476	1034

21514552				48,88		20	68,88	1035
21903836				48,88		20	68,88	1035
21903728			20	17,77	10,908	20	68,678	1037
21900938			20	26,66	5,454	16	68,114	1038
21903051			10	26,66	10,908	20	67,568	1039
21900288				31,11		36	67,11	1040
21900932			45		21,816		66,816	1041
21901967			35	8,88	10,908	12	66,788	1042
21901180			50		16,362		66,362	1043
21904213			30	26,66	5,454	4	66,114	1044
21901766			10	22,22	21,816	12	66,036	1045
21906835				57,77		8	65,77	1046
21907165			20	13,33	16,362	16	65,692	1047
21906260			10	17,77	21,816	16	65,586	1048
21909899			15	17,77	16,362	16	65,132	1049
21404393				48,88		16	64,88	1050
21800605				48,88		16	64,88	1050
21904815			15	13,33	16,362	20	64,692	1052
21903553			10	22,22	16,362	16	64,582	1053
21903719			10	22,22	16,362	16	64,582	1053
21904379			10	22,22	16,362	16	64,582	1053
21907447			15	22,22	10,908	16	64,128	1056
21903182				40		24	64	1057
21911363			20	17,77	21,816	4	63,586	1058
21902310				35,55		28	63,55	1059
21903261			10	35,55	5,454	12	63,004	1060
21906169			30		32,724		62,724	1061
21900814			20	26,66		16	62,66	1062
21802782			35		27,27		62,27	1063
21909055			20	17,77	16,362	8	62,132	1064
21900178				44,44	5,454	12	61,894	1065
21801782			40		21,816		61,816	1066
21901888			40		21,816		61,816	1066
21902412			25	13,33	10,908	12	61,238	1068
21905820			25	13,33	10,908	12	61,238	1068
21901505			30	26,66	0	4	60,66	1070
21901928			15	26,66	10,908	8	60,568	1071
21907629			15	8,88	16,362	20	60,242	1072
21907135			5	26,66	16,362	12	60,022	1073
21905355			15	17,77	10,908	16	59,678	1074
21900243			20	17,77	5,454	16	59,224	1075
21909125			10	22,22	10,908	16	59,128	1076
21902704			15	22,22	5,454	16	58,674	1077
21902070				26,66		32	58,66	1078
21801008			30		27,27		57,27	1079
21903012			25	26,66	5,454	0	57,114	1080
21907019			35		21,816		56,816	1081
21907154			35		21,816		56,816	1081
21907265			35		21,816		56,816	1081
21901829			25	8,88	10,908	12	56,788	1084
21904593			20	17,77	10,908	8	56,678	1085
21903774				26,66	21,816	8	56,476	1086
21801250				44,44		12	56,44	1087
21805429			40		16,362		56,362	1088
21906459				40		16	56	1089
21910376				40		16	56	1089
21900880			0	4,44	27,27	24	55,71	1091
21900287			25	26,66	0	4	55,66	1092
21903472				35,55		20	55,55	1093
21901751			15	13,33	10,908	16	55,238	1094
21900158			55		0		55	1095
21900193				26,66		28	54,66	1096
21907173				26,66		28	54,66	1096
21902393			10	13,33	10,908	20	54,238	1098
21907777			25	17,77	10,908	0	53,678	1099
21903433			10	22,22	5,454	16	53,674	1100
21902117			15	13,33	0	24	52,33	1101
21900804			25		27,27		52,27	1102
21800357				40		12	52	1103

21905035			30		21,816		51,816	1104
21904663			35		16,362		51,362	1105
21900912			40		10,908		50,908	1106
21900517			15	22,22	5,454	8	50,674	1107
21903716				26,66		24	50,66	1108
21903001			20	22,22		8	50,22	1109
21906512			20	22,22	0	8	50,22	1109
21905535			5	22,22	10,908	12	50,128	1111
21902389				17,77		32	49,77	1112
21905337			10	17,77	5,454	16	49,224	1113
21905364			5	22,22	21,816		49,036	1114
21901676			20	8,88	10,908	8	47,788	1115
21901776			15		32,724		47,724	1116
21900772			20		27,27		47,27	1117
21900416				31,11		16	47,11	1118
21905188				31,11		16	47,11	1118
21900266			25		21,816		46,816	1120
21900450			25		21,816		46,816	1120
21902698			25		21,816		46,816	1120
21902526				26,66		20	46,66	1123
21907854				26,66		20	46,66	1123
21900253			30		16,362		46,362	1125
21900376			30		16,362		46,362	1125
21900384			30		16,362		46,362	1125
21900455			30		16,362		46,362	1125
21905588			30		16,362		46,362	1125
21906662			30		16,362		46,362	1125
21906656			15	17,77	5,454	8	46,224	1131
21709784			35		10,908		45,908	1132
21907555				17,77		28	45,77	1133
21905102			0	13,33	16,362	16	45,692	1134
21901853			10	22,22	5,454	8	45,674	1135
21900812				13,33		32	45,33	1136
21902734			20	13,33	0	12	45,33	1136
21900582			15	17,77		12	44,77	1138
21907761			10	22,22	0	12	44,22	1139
21901873				40		4	44	1140
21903764				40		4	44	1140
21900264				31,11		12	43,11	1142
21907398				26,66		16	42,66	1143
21903850			15		27,27		42,27	1144
21900149				22,22		20	42,22	1145
21900261			20		21,816		41,816	1146
21901164			20		21,816		41,816	1146
21904965			20		21,816		41,816	1146
21901713			10	22,22	5,454	4	41,674	1149
21901275			25		16,362		41,362	1150
21913501			25		16,362		41,362	1150
21803366			10	17,77	5,454	8	41,224	1152
21905007			10	17,77	5,454	8	41,224	1152
21906351			30		10,908		40,908	1154
21914289			35		5,454		40,454	1155
21900440			40				40	1156
21901111				26,66		12	38,66	1157
21901334				26,66		12	38,66	1157
21902232				26,66		12	38,66	1157
21900469				22,22		16	38,22	1160
21901724				22,22		16	38,22	1160
21902022				22,22		16	38,22	1160
21902181				22,22		16	38,22	1160
21905655				22,22		16	38,22	1160
21900917				17,77		20	37,77	1165
21905705				17,77		20	37,77	1165
21906706			15		21,816		36,816	1167
21900711			20		16,362		36,362	1168
21901691			20		16,362		36,362	1168
21904737			25		10,908		35,908	1170
21907421				31,11		4	35,11	1171
21900916				26,66		8	34,66	1172

21903437				26,66		8	34,66	1172
21901893				22,22		12	34,22	1174
21906004				22,22		12	34,22	1174
21908342				22,22		12	34,22	1174
21900841				17,77		16	33,77	1177
21704120						32	32	1178
21900829			10		21,816		31,816	1179
21901262			10		21,816		31,816	1179
21904816			10		21,816		31,816	1179
21900245			15		16,362		31,362	1182
21904882			15		16,362		31,362	1182
21909117			15		16,362		31,362	1182
21905519				31,11			31,11	1185
21900300			20		10,908		30,908	1186
21900626			20		10,908		30,908	1186
21907126			20		10,908		30,908	1186
21900303			25		5,454		30,454	1189
21803946				22,22		8	30,22	1190
21901550				22,22		8	30,22	1190
21903900				17,77		12	29,77	1192
21904556				13,33		16	29,33	1193
21902537				17,77		8	25,77	1194
21902268			20		5,454		25,454	1195
21907775				13,33		12	25,33	1196
21806065			25		0		25	1197
21902284			25		0		25	1197
21907094			25				25	1197
21900570				13,33		8	21,33	1200
21904241				13,33		8	21,33	1200
21904455				13,33		8	21,33	1200
21905265				13,33		8	21,33	1200
21901606			10		10,908		20,908	1204
21905751				8,88		12	20,88	1205
21907283				8,88		12	20,88	1205
21904115			15		5,454		20,454	1207
21904520			15		5,454		20,454	1207
21905194			20				20	1209
21907299				17,77		0	17,77	1210
21903389				8,88		8	16,88	1211
21907781				8,88		8	16,88	1211
21900952			5		10,908		15,908	1213
21809058			15		0		15	1214
21900474			15		0		15	1214
21906009				13,33		0	13,33	1216
21911962				13,33			13,33	1216
21901379					10,908		10,908	1218
21907278			5		5,454		10,454	1219