

Identifiant	Nom	Prénom	UE 1 /200	UE 2 /200	UE 3a /120	UE 4 /80	Total	Rang
21800439	RAFIY	NISRINE	155	126,08	83,478	56	420,558	1
21806815	MARTIN	ANNA	140	143,47	73,044	64	420,514	2
21905382	HAMDI	ANNA	140	152,17	67,824	60	419,994	3
21802953	BELMOND	ANNA	145	130,43	78,258	64	417,688	4
21801860	BRION	TOM	140	147,82	73,044	52	412,864	5
21802746	ELIKOWSKI	LEA	105	160,86	78,258	68	412,118	6
21801523	GALLEANO	TRISTAN	130	121,73	83,478	64	399,208	7
21700329	EL OUNI	MYRIAM	155	113,04	73,044	56	397,084	8
21900152	BONADONNA	PAULINE	115	152,17	78,258	48	393,428	9
21800872	LAMBERT	TERESA	130	147,82	57,39	52	387,21	10
21806969	LE BOS	QUITTERIE	130	134,78	62,61	56	383,39	11
21800381	FUCHS	JULIE	125	117,39	83,478	56	381,868	12
21900807	HELYE	CHARLOTTE	125	121,73	62,61	72	381,34	13
21801182	PEDRASSI	ELISA	105	134,78	88,698	52	380,478	14
21801272	MADONNA	QUENTIN	140	121,73	62,61	56	380,34	15
21810594	DUPUY	ANTONIN	125	126,08	73,044	56	380,124	16
21711582	MARIANI	MATTIA	110	134,78	78,258	56	379,038	17
21700425	SAMAK	ARI	125	143,47	57,39	52	377,86	18
21900467	BANDARRA	LORIE	130	126,08	73,044	44	373,124	19
21806954	NYLUND	ROBERT	135	130,43	57,39	48	370,82	20
21800466	DIFFRE	SOLENE	120	130,43	67,824	52	370,254	21
21801711	MAZEYRAT	AURELIE	120	143,47	46,956	56	366,426	22
21801780	CAMPOVERDE	ANDREA	135	117,39	52,176	60	364,566	23
21805103	ISINGER	MANON	95	139,13	78,258	52	364,388	24
21800353	EL BATTI	ESLEM	125	121,73	57,39	60	364,12	25
21803133	THOMAS	ALEXANDRE	130	113,04	73,044	48	364,084	26
21800728	PONT	CLEMENCE	110	117,39	78,258	56	361,648	27
21801256	MAMANGUN	KAREN-CLAIRE	125	130,43	57,39	48	360,82	28
21805163	GEORGE	DAVID	120	121,73	78,258	40	359,988	29
21801026	DJEFFAL	MARWANE	115	134,78	57,39	52	359,17	30
21801924	LIMONGI	CAMILLE	100	126,08	73,044	60	359,124	31
21900367	ROUSSET	ALICE	110	130,43	62,61	56	359,04	32
21807748	DADA	BADREDIN JULIEN	95	117,39	78,258	68	358,648	33
21803382	BARRIERA	JADE	120	126,08	67,824	44	357,904	34
21811651	GARCIA	JUSTINE	100	108,69	83,478	64	356,168	35
21800557	ANDREASIK	KAMILA	105	113,04	83,478	52	353,518	36
21800810	DOIGNON	LEA	100	117,39	67,824	68	353,214	37
21800909	DOSSIOS	EMILIE	125	104,34	67,824	56	353,164	38
21803518	WOLTER	ANNE	125	100	83,478	44	352,478	39
21801909	BLASSIN	SARAH	135	108,69	52,176	56	351,866	40
21801224	POLARD	ZELIE	100	121,73	88,698	40	350,428	41
21800509	FOUQUES DUPARC	THIBAUT	85	126,08	78,258	60	349,338	42
21801537	WATSON	ALICIA	110	108,69	73,044	56	347,734	43
21803806	GIANGRECO	EVA	135	108,69	46,956	56	346,646	44
21702810	MAISON	KEVIN	100	130,43	67,824	48	346,254	45
21802055	BOUSSIDAN	ALEXIS	105	117,39	67,824	56	346,214	46
21703250	KHEMIRI	RAHMA	140	91,3	62,61	52	345,91	47
21801934	SERRA	TOM	105	117,39	62,61	60	345	48
21800834	ELENA	MARIE	85	130,43	73,044	56	344,474	49
21802958	BENOIT	CECILE	105	108,69	78,258	52	343,948	50
21805098	AGNOUX	MELODY	105	117,39	73,044	48	343,434	51
21802576	ANSALONI	CHLOE	115	104,34	78,258	44	341,598	52
21809128	JASMIN	ROSANNA	105	108,69	83,478	44	341,168	53
21903519	GONZALEZ	TIPHAINE	105	113,04	62,61	60	340,65	54
21902144	ACCARIAS--GHELLAMALLAH	MANON	125	130,43	36,522	48	339,952	55
21800986	BASLY	ELENA	120	113,04	62,61	44	339,65	56
21809001	REBIAT	NEHJMENDINE	105	117,39	52,176	64	338,566	57
21801878	VITTOZ	ANNA	120	104,34	57,39	56	337,73	58
21800678	AZRIA	RAPHAEL	100	117,39	52,176	68	337,566	59
21902446	QUINTIN	MATHILDE	105	121,73	62,61	48	337,34	60
21800572	AMBROSINO	CLOTILDE	100	126,08	62,61	48	336,69	61
21801734	BOCQUET	CAROLINE	125	73,91	73,044	64	335,954	62
21802674	ARNAUD	LISA	75	126,08	62,61	72	335,69	63
21801648	MARCQ	CHIARA	130	100	57,39	48	335,39	64
21901062	VALETTE	THEO	110	130,43	62,61	32	335,04	65
21803870	GUERRA	LUCIE	110	108,69	52,176	64	334,866	66
21801441	POP	CALIN	125	82,6	62,61	64	334,21	67
21800418	ROLANDO	LAURENA	100	113,04	67,824	52	332,864	68
21703803	SEBRIER	QUENTIN	125	104,34	46,956	56	332,296	69
21801998	GALLEANO	MATHIAS	95	108,69	67,824	60	331,514	70
21904149	ROUHETTE	MATHILDE	105	113,04	57,39	56	331,43	71
21705436	KHASSANOVA	MALIKA	95	113,04	62,61	60	330,65	72
21805901	VIGNA	AUDREY	95	95,65	83,478	56	330,128	73
21805447	NORAZ	GATIEN	95	121,73	73,044	40	329,774	74

21805383	ZERBIB	JADE	120	113,04	36,522	60	329,562	75
21800750	AMSALLEM	JULIE	100	126,08	62,61	40	328,69	76
21704031	FLICK	ELODIE	125	100	46,956	56	327,956	77
21801192	QUITTET	EVA	105	100	62,61	60	327,61	78
21801663	SERRE	SALOME	105	113,04	57,39	52	327,43	79
21700069	AVENOSO	GIORGIO	85	126,08	67,824	48	326,904	80
21800971	LE ROUGE	CARLA	95	126,08	52,176	52	325,256	81
21802279	FERLIN	MARIANNE	105	108,69	62,61	48	324,3	82
21900320	ABIVEN-LABIAD	MAEVA	105	121,73	57,39	40	324,12	83
21803798	PREVOST	MELANIE	100	113,04	62,61	48	323,65	84
21801553	BEN KHALIFA	CHAIMA	115	104,34	52,176	52	323,516	85
21800428	GRINDA	VICTORIA	115	117,39	46,956	44	323,346	86
21801187	PARNAUDEAU	ROMANE	120	117,39	41,742	44	323,132	87
21803807	GARCIN	THOMAS	105	82,6	78,258	56	321,858	88
21900734	GIORDANENGO	CLOE	110	100	67,824	44	321,824	89
21901484	BUISSET	MARION	105	100	62,61	52	319,61	90
21803873	PICHON	LISA	110	117,39	52,176	40	319,566	91
21800686	MORI	SONIA	100	95,65	67,824	56	319,474	92
21702663	PIRODDI	ALEXIS	110	113,04	52,176	44	319,216	93
21800440	BLANCHARD	LEA	90	108,69	62,61	56	317,3	94
21800588	MALEN	ELODIE	105	95,65	67,824	48	316,474	95
21804267	MICHEL	VALENTIN	95	95,65	73,044	52	315,694	96
21900166	KHORSAND	LILA	100	104,34	62,61	48	314,95	97
21801616	CIAUSU	ANA MARIA	85	134,78	46,956	48	314,736	98
21807942	JOLIVET	CLAIRE	75	126,08	57,39	56	314,47	99
21801610	GRASSER	QUENTIN	110	117,39	62,61	24	314	100
21706716	BEN ABDELJELIL	SAIF	90	147,82	52,176	24	313,996	101
21801039	MORCRETTE	JOCELYN	100	117,39	52,176	44	313,566	102
21901438	BOUKELMOUNE	ZAKARIA	90	117,39	57,39	48	312,78	103
21901199	GINESY	AURIANE	105	134,78	36,522	36	312,302	104
21800541	MALEN	AMELIE	105	91,3	62,61	52	310,91	105
21904248	CAVALLI	LUCIE	105	104,34	52,176	48	309,516	106
21801566	BALBIS	BAPTISTE	125	91,3	52,176	40	308,476	107
21800546	DEPALLENS	LEA	95	100	57,39	56	308,39	108
21805786	SALE	PAULINE	105	104,34	57,39	40	306,73	109
21903766	TABOUELLE	LOUIS	105	104,34	57,39	40	306,73	109
21807998	CAPUTO	MARGAUX	110	95,65	52,176	48	305,826	111
21902678	LOGEROT	CARL	110	113,04	62,61	20	305,65	112
21900265	CORDIER	VALENTINE	85	91,3	73,044	56	305,344	113
21902787	ALLONGUE	CANDICE	90	104,34	62,61	48	304,95	114
21901428	VIALE	MANON	95	108,69	52,176	48	303,866	115
21804118	GUBENO	LUCA	95	86,95	73,044	48	302,994	116
21800484	DA FONSECA	MATHIEU	100	113,04	41,742	48	302,782	117
21801831	JOSIEN	LAURENA	110	95,65	52,176	44	301,826	118
21803507	MONPETIT	JOHANNA	110	95,65	52,176	44	301,826	118
21801383	DEBZA RICHMOND	LINDA	100	91,3	57,39	52	300,69	120
21805326	PANGERL	KILIAN	100	91,3	57,39	52	300,69	120
21900635	DELBOSC	ALEXANDRE	100	104,34	52,176	44	300,516	122
21806076	MAGOMEDKHADJIEV	ARTHUR	100	104,34	62,61	32	298,95	123
21803835	CHAU	MARIE-NOEMIE	95	108,69	46,956	48	298,646	124
21800779	PITAUULT	JULIA	80	95,65	62,61	60	298,26	125
21801022	BARBIER	ELIO	105	100	52,176	40	297,176	126
21803932	FOURATI	AICHA	95	104,34	41,742	56	297,082	127
21902168	MALMASSARI	CLEMENTINE	105	82,6	57,39	52	296,99	128
21800511	ELLEON	EMILIE	95	91,3	62,61	48	296,91	129
21804101	HEMADOU	JASMINE-SORAYA	75	121,73	52,176	48	296,906	130
21805716	BALSE	HUGO	75	108,69	73,044	40	296,734	131
21801098	BRUGNEAUX	GUILLAUME	90	100	62,61	44	296,61	132
21800777	BAAZIZ	OUMAIMA	105	91,3	52,176	48	296,476	133
21900639	UMILE	AXELLE	80	117,39	62,61	36	296	134
21800955	MUNOZ-ROPIEAUX	ARTHUR	115	82,6	57,39	40	294,99	135
21800861	GRESSARD	SACHA	105	86,95	62,61	40	294,56	136
21900182	FORCIOLI	LEA	65	121,73	67,824	40	294,554	137
21903847	TORREGROSA	CASSANDRA	100	104,34	41,742	48	294,082	138
21800899	AUGUSTE	LAURA	90	91,3	52,176	60	293,476	139
21902366	PROT	MAXIME	105	86,95	57,39	44	293,34	140
21800891	RAKOTOHARIFETRA	RANDIANA	110	100	31,302	52	293,302	141
21800526	RUBINI	CELESTINE	85	108,69	46,956	52	292,646	142
21804169	BURBAN	LUCIE	75	91,3	78,258	48	292,558	143
21716383	LECAT	MELVIN	110	104,34	41,742	36	292,082	144
21903445	POUMELLE	LOUISE	95	100	52,176	44	291,176	145
21903300	RODDE	MARINE	105	95,65	41,742	48	290,392	146
21805091	MAGAJA	INES	95	117,39	41,742	36	290,132	147
21804673	MOUNDANGUI	MELISSA	95	95,65	46,956	52	289,606	148
21800571	SANMARTIN	LEA	80	100	57,39	52	289,39	149

21906299	XIMENES	ZOE	105	100	52,176	32	289,176	150
21803816	GIDON	TIMOTHEE	95	104,34	52,176	36	287,516	151
21905437	CORNET	ANNA	65	113,04	57,39	52	287,43	152
21800545	GEORGES	MARINE	100	82,6	52,176	52	286,776	153
21800820	GODET	JULIE	105	100	41,742	40	286,742	154
21800383	HONORAT	LUCAS	130	86,95	41,742	28	286,692	155
21800471	KAMEL	HAJAR	100	104,34	57,39	24	285,73	156
21904165	DUCA	DAVID	75	113,04	57,39	40	285,43	157
21905169	BLOISE	AUDREY	85	100	52,176	48	285,176	158
21801017	ROUSSEL	JULIEN	100	117,39	31,302	36	284,692	159
21903224	HELENO SILVA	RICARDO	105	100	46,956	32	283,956	160
21804951	AHMAD EL MAHMOUD	OMAR	105	73,91	73,044	32	283,954	161
21802245	DEPECKER	ALICE	95	78,26	62,61	48	283,87	162
21707553	KRIMOU	ESTELLE	95	100	52,176	36	283,176	163
21800365	CHOUQUET	GIANIS	95	95,65	52,176	40	282,826	164
21900205	QUIRIN	ANAIS	90	91,3	57,39	44	282,69	165
21801193	MARAVAL	MANON	75	104,34	46,956	56	282,296	166
21800565	GUALTIERI	PIERRE	100	82,6	46,956	52	281,556	167
21801043	MORTIER	ARTHUR	85	104,34	52,176	40	281,516	168
21803966	MEROGNO	LAURA	75	86,95	83,478	36	281,428	169
21400789	NARDI	MICKAEL	90	100	41,742	48	279,742	170
21807069	GIANNUZZI	CHARLOTTE	100	100	31,302	48	279,302	171
21900377	REUTENAUER	MANON	110	108,69	36,522	24	279,212	172
21800711	GERVASON	MARIE	105	69,56	52,176	52	278,736	173
21804774	TABUTEAU	MATILDA	85	95,65	57,39	40	278,04	174
21705912	GAZAGNAIRE	TIMOTEY	75	95,65	62,61	44	277,26	175
21800848	DI PLACIDO	UGO	100	108,69	36,522	32	277,212	176
21900414	ROUBI	ALINE	100	91,3	41,742	44	277,042	177
21800654	RAVERA	MANON	110	104,34	62,61		276,95	178
21900385	DAUMAS	LOUIS	85	108,69	46,956	36	276,646	179
21905070	BENDIF	CARL	110	86,95	46,956	32	275,906	180
21800908	RILLARDON	LOAN	80	78,26	57,39	60	275,65	181
21802921	CAUCHI	SARAH	85	78,26	52,176	60	275,436	182
21801886	POISSONNIER	EMMA	90	117,39	31,302	36	274,692	183
21900238	BUZET	CLEMENT	110	56,52	67,824	40	274,344	184
21900347	BARTHELEMY	LUCAS	90	91,3	52,176	40	273,476	185
21904759	BUCELLE	HELENA	110	86,95	36,522	40	273,472	186
21900503	TORANDELL	CORENTIN	90	104,34	46,956	32	273,296	187
21807159	CHIANELLI	ALEXANDRA	70	91,3	67,824	44	273,124	188
21800369	BORYNA	GAELLE	85	95,65	52,176	40	272,826	189
21801044	MAGNER	ALEXANDRE	80	95,65	52,176	44	271,826	190
21903769	CHALLAH	ALEXIS	100	73,91	57,39	40	271,3	191
21900330	MORELLI	JUSTINE	75	82,6	57,39	56	270,99	192
21903292	FIORITO	HUGO	95	82,6	57,39	36	270,99	192
21800497	LAKHAL	LUDIVINE	100	108,69	41,742	20	270,432	194
21902115	PERUZZI	MANON	110	65,21	46,956	48	270,166	195
21900388	FRANCISCI	CARL	95	86,95	52,176	36	270,126	196
21903700	AIELLO	AMBRE	95	95,65	31,302	48	269,952	197
21703130	DARIDAN	DELPHINE	90	78,26	57,39	44	269,65	198
21805445	OYART	MOHAMED	95	69,56	73,044	32	269,604	199
21704120	KHOURY	ADRIEN	85	86,95	57,39	40	269,34	200
21903082			80	82,6	62,61	44	269,21	201
21802411			80	95,65	57,39	36	269,04	202
21903436			80	108,69	52,176	28	268,866	203
21806149			75	100	41,742	52	268,742	204
21800408			85	86,95	36,522	60	268,472	205
21807625			90	95,65	57,39	24	267,04	206
21805802			85	91,3	62,61	28	266,91	207
21805577			85	104,34	57,39	20	266,73	208
21715556			80	95,65	46,956	44	266,606	209
21805644			110	82,6	41,742	32	266,342	210
21903698			90	95,65	52,176	28	265,826	211
21904779			100	82,6	46,956	36	265,556	212
21801140			85	100	36,522	44	265,522	213
21801054			100	65,21	52,176	48	265,386	214
21801591			105	52,17	52,176	56	265,346	215
21802709			80	78,26	62,61	44	264,87	216
21900392			90	82,6	67,824	24	264,424	217
21901004			85	82,6	52,176	44	263,776	218
21904370			75	86,95	57,39	44	263,34	219
21803820			75	95,65	52,176	40	262,826	220
21803510			70	104,34	52,176	36	262,516	221
21800394			65	82,6	62,61	52	262,21	222
21905416			80	73,91	52,176	56	262,086	223
21905136			85	91,3	41,742	44	262,042	224

21802020			75	82,6	52,176	52	261,776	225
21800530			90	60,86	62,61	48	261,47	226
21808011			75	113,04	36,522	36	260,562	227
21901226			90	86,95	31,302	52	260,252	228
21703190			75	82,6	62,61	40	260,21	229
21904295			85	95,65	46,956	32	259,606	230
21900822			90	82,6	46,956	40	259,556	231
21800974			80	91,3	52,176	36	259,476	232
21800432			85	100	41,742	32	258,742	233
21902146			75	91,3	52,176	40	258,476	234
21804098			85	95,65	41,742	36	258,392	235
21800375			95	78,26	36,522	48	257,782	236
21901276			90	78,26	57,39	32	257,65	237
21801156			95	86,95	15,654	60	257,604	238
21900141			80	113,04	36,522	28	257,562	239
21905733			70	91,3	52,176	44	257,476	240
21806523			85	82,6	57,39	32	256,99	241
21804284			90	82,6	52,176	32	256,776	242
21902094			110	56,52	41,742	48	256,262	243
21800969			75	82,6	62,61	36	256,21	244
21901045			85	82,6	36,522	52	256,122	245
21800708			90	95,65	41,742	28	255,392	246
21800978			95	82,6	41,742	36	255,342	247
21803400			100	73,91	57,39	24	255,3	248
21901544			95	91,3	36,522	32	254,822	249
21903222			100	100	26,088	28	254,088	250
21900514			85	78,26	62,61	28	253,87	251
21803200			70	73,91	57,39	52	253,3	252
21902652			60	95,65	57,39	40	253,04	253
21800491			90	69,56	57,39	36	252,95	254
21802477			90	78,26	36,522	48	252,782	255
21801093			110	73,91	20,868	48	252,778	256
21702881			95	100	57,39		252,39	257
21803361			100	65,21	41,742	44	250,952	258
21801280			70	86,95	57,39	36	250,34	259
21800799			90	60,86	46,956	52	249,816	260
21900964			75	82,6	52,176	40	249,776	261
21903767			95	82,6	31,302	40	248,902	262
21801345			110	91,3	46,956		248,256	263
21903673			80	91,3	36,522	40	247,822	264
21906141			75	73,91	62,61	36	247,52	265
21900150			90	52,17	73,044	32	247,214	266
21801255			115	60,86	31,302	40	247,162	267
21803605			75	91,3	36,522	44	246,822	268
21901011			75	104,34	31,302	36	246,642	269
21900286			75	78,26	36,522	56	245,782	270
21903006			75	82,6	52,176	36	245,776	271
21806078			70	73,91	41,742	60	245,652	272
21800579			75	78,26	52,176	40	245,436	273
21803486			65	86,95	57,39	36	245,34	274
21800429			70	95,65	31,302	48	244,952	275
21903425			125	82,6		36	243,6	276
21800516			65	78,26	52,176	48	243,436	277
21903043			65	104,34	41,742	32	243,082	278
21900605			65	86,95	46,956	44	242,906	279
21901822			75	82,6	36,522	48	242,122	280
21900926			75	91,3	31,302	44	241,602	281
21905316			65	82,6	41,742	52	241,342	282
21801518			65	78,26	57,39	40	240,65	283
21903409			80	78,26	41,742	40	240,002	284
21800542			70	86,95	46,956	36	239,906	285
21900190			75	73,91	46,956	44	239,866	286
21800282			85	60,86	41,742	52	239,602	287
21908287			60	86,95	52,176	40	239,126	288
21900761			75	78,26	41,742	44	239,002	289
21802187			85	86,95	46,956	20	238,906	290
21900291			70	69,56	46,956	52	238,516	291
21901879			60	91,3	46,956	40	238,256	292
21801776			65	91,3	41,742	40	238,042	293
21902499			90	73,91	41,742	32	237,652	294
21906964			70	73,91	41,742	52	237,652	294
21603925			80	65,21	46,956	44	236,166	296
21800578			75	100	20,868	40	235,868	297
21800507			75	69,56	62,61	28	235,17	298
21802010				121,73	73,044	40	234,774	299

21904772			70	60,86	67,824	36	234,684	300
21902353			80	86,95	31,302	36	234,252	301
21504839			85	86,95	26,088	36	234,038	302
21905172			85	47,82	73,044	28	233,864	303
21805218			70	78,26	57,39	28	233,65	304
21801390			80	73,91	31,302	48	233,212	305
21802400			80	73,91	31,302	48	233,212	305
21900641			80	82,6	41,742	28	232,342	307
21901018			80	78,26	41,742	32	232,002	308
21903593			80	78,26	41,742	32	232,002	308
21800743			75	73,91	46,956	36	231,866	310
21902477			80	73,91	41,742	36	231,652	311
21900192			80	78,26	36,522	36	230,782	312
21900613			60	82,6	52,176	36	230,776	313
21800490			80	86,95	31,302	32	230,252	314
21801145			85	82,6	26,088	36	229,688	315
21901196			70	86,95	36,522	36	229,472	316
21900381			60	100	20,868	48	228,868	317
21803959				121,73	46,956	60	228,686	318
21900225			70	56,52	57,39	44	227,91	319
21801737			65	78,26	36,522	48	227,782	320
21901068			90	65,21	36,522	36	227,732	321
21800351			95	52,17	36,522	44	227,692	322
21800598			80	69,56	41,742	36	227,302	323
21806927			75	56,52	46,956	48	226,476	324
21800368			75	69,56	41,742	40	226,302	325
21801458			60	69,56	52,176	44	225,736	326
21800472			85	78,26	26,088	36	225,348	327
21900247			65	100	15,654	44	224,654	328
21804139			60	69,56	46,956	48	224,516	329
21807891			80	65,21	31,302	48	224,512	330
21901667			110	78,26		36	224,26	331
21800714			75	73,91	31,302	44	224,212	332
21901494			70	100	26,088	28	224,088	333
21901099			70	69,56	36,522	48	224,082	334
21804418			65	78,26	36,522	44	223,782	335
21901989			70	69,56	46,956	36	222,516	336
21903285			70	82,6	41,742	28	222,342	337
21816485			70	56,52	62,61	32	221,13	338
21900477			95	73,91	52,176		221,086	339
21900165			80	60,86	52,176	28	221,036	340
21800396			80	65,21	46,956	28	220,166	341
21906865			85	78,26	36,522	20	219,782	342
21806905			70	78,26	31,302	40	219,562	343
21902677			55	82,6	41,742	40	219,342	344
21806001			75	73,91	26,088	44	218,998	345
21901812			75	60,86	46,956	36	218,816	346
21900773			60	82,6	52,176	24	218,776	347
21802719			60	91,3	31,302	36	218,602	348
21801798			70	65,21	31,302	52	218,512	349
21902435			70	82,6	41,742	24	218,342	350
21901236			65	69,56	46,956	36	217,516	351
21901884			60	78,26	46,956	32	217,216	352
21803445			70	65,21	41,742	40	216,952	353
21900987			80	69,56	31,302	36	216,862	354
21801781			70	73,91	36,522	36	216,432	355
21901845			60	65,21	62,61	28	215,82	356
21800898			115	34,78	41,742	24	215,522	357
21906619			65	73,91	36,522	40	215,432	358
21715720			80	34,78	52,176	48	214,956	359
21901924			55	86,95	36,522	36	214,472	360
21901664			75	82,6	20,868	36	214,468	361
21810916			65	73,91	31,302	44	214,212	362
21906123			65	65,21	46,956	36	213,166	363
21805796			65	78,26	36,522	32	211,782	364
21901722			60	82,6	20,868	48	211,468	365
21801245			75	60,86	31,302	44	211,162	366
21903041			65	82,6	31,302	32	210,902	367
21901533			70	73,91	26,088	40	209,998	368
21801655			70	56,52	46,956	36	209,476	369
21607229			55	73,91	36,522	44	209,432	370
21904293			85	52,17	52,176	20	209,346	371
21900844			65	86,95	20,868	36	208,818	372
21900910			75	65,21	36,522	32	208,732	373
21901899			60	82,6	26,088	40	208,688	374

21801003			80	8,69	83,478	36	208,168	375
21903629			55	78,26	41,742	32	207,002	376
21806057			70	69,56	46,956	20	206,516	377
21906068			85	73,91	31,302	16	206,212	378
21900631			70	34,78	57,39	44	206,17	379
21900617			95	47,82	31,302	32	206,122	380
21905579			80	39,13	46,956	40	206,086	381
21800997			60	69,56	36,522	40	206,082	382
21902456			75	65,21	41,742	24	205,952	383
21815649			75	47,82	46,956	36	205,776	384
21801669			40	91,3	41,742	32	205,042	385
21804816			55	56,52	57,39	36	204,91	386
21905719			50	78,26	36,522	40	204,782	387
21906819			65	56,52	46,956	36	204,476	388
21909823			55	78,26	46,956	24	204,216	389
21900336			75	43,47	41,742	44	204,212	390
21800890			55	69,56	31,302	48	203,862	391
21800406			80	86,95	36,522		203,472	392
21800967				134,78		68	202,78	393
21903339			80	47,82	46,956	28	202,776	394
21804597			70	65,21	31,302	36	202,512	395
21900703			60	73,91	36,522	32	202,432	396
21806806			145		57,39		202,39	397
21901826			35	95,65	31,302	40	201,952	398
21900839			60	52,17	41,742	48	201,912	399
21600131			60	65,21	36,522	40	201,732	400
21900143			35	91,3	31,302	44	201,602	401
21906512			60	52,17	57,39	32	201,56	402
21904228			80	56,52	36,522	28	201,042	403
21803321			65	73,91	26,088	36	200,998	404
21405039			75	65,21	36,522	24	200,732	405
21904434			65	73,91	41,742	20	200,652	406
21800669			65	39,13	52,176	44	200,306	407
21804759			65	52,17	46,956	36	200,126	408
21901308			40	91,3	36,522	32	199,822	409
21900935			50	78,26	31,302	40	199,562	410
21802102			60	65,21	26,088	48	199,298	411
21806193			65	65,21	36,522	32	198,732	412
21806432			45	78,26	31,302	44	198,562	413
21801593			70	56,52	31,302	40	197,822	414
21903633			55	104,34	10,434	28	197,774	415
21900185			60	65,21	36,522	36	197,732	416
21900729			60	65,21	36,522	36	197,732	416
21902038			65	52,17	36,522	44	197,692	418
21900979			70	52,17	46,956	28	197,126	419
21805418			70	60,86	26,088	40	196,948	420
21904702			65	43,47	52,176	36	196,646	421
21800496			80	43,47	36,522	36	195,992	422
21906096			70	52,17	41,742	32	195,912	423
21900226			65	60,86	41,742	28	195,602	424
21801075			60	78,26	20,868	36	195,128	425
21802952			60	60,86	26,088	48	194,948	426
21900571			65	60,86	36,522	32	194,382	427
21804099				91,3	46,956	56	194,256	428
21900161			55	52,17	46,956	40	194,126	429
21901633			40	73,91	52,176	28	194,086	430
21900219			50	47,82	52,176	44	193,996	431
21900602			45	73,91	46,956	28	193,866	432
21900168			60	65,21	36,522	32	193,732	433
21904790			60	65,21	36,522	32	193,732	433
21901242			70	69,56	26,088	28	193,648	435
21901033			55	60,86	41,742	36	193,602	436
21802635			110		83,478		193,478	437
21908204			45	82,6	41,742	24	193,342	438
21903547			65	60,86	31,302	36	193,162	439
21800347			55	82,6	31,302	24	192,902	440
21800417			130		62,61		192,61	441
21802869			70	56,52	26,088	40	192,608	442
21700730			70	52,17	26,088	44	192,258	443
21902770			70	65,21	20,868	36	192,078	444
21809843			50	56,52	57,39	28	191,91	445
21806881			75	52,17	36,522	28	191,692	446
21901103			85	60,86	41,742	4	191,602	447
21905359			75	60,86	31,302	24	191,162	448
21905036			40	65,21	41,742	44	190,952	449

21802837			65	47,82	41,742	36	190,562	450
21800754			85	43,47	26,088	36	190,558	451
21802909			50	69,56	46,956	24	190,516	452
21905592			50	69,56	46,956	24	190,516	452
21902310			55	69,56	41,742	24	190,302	454
21900967			70	60,86	31,302	28	190,162	455
21900629			70	43,47	36,522	40	189,992	456
21904393			50	65,21	26,088	48	189,298	457
21902710			55	56,52	41,742	36	189,262	458
21805530			60	73,91	31,302	24	189,212	459
21901818			40	73,91	31,302	44	189,212	459
21900478			45	86,95	20,868	36	188,818	461
21901238			45	60,86	46,956	36	188,816	462
21900889			70	56,52	26,088	36	188,608	463
21901956			55	73,91	15,654	44	188,564	464
21900797			60	34,78	57,39	36	188,17	465
21900231			40	65,21	46,956	36	188,166	466
21900172			55	56,52	36,522	40	188,042	467
21901639			75	69,56	26,088	16	186,648	468
21703711			90	95,65			185,65	469
21900338			45	65,21	31,302	44	185,512	470
21903506			50	56,52	46,956	32	185,476	471
21800670			65	52,17	52,176	16	185,346	472
21800730			55	39,13	46,956	44	185,086	473
21907806			55	69,56	36,522	24	185,082	474
21800420			70	56,52	26,088	32	184,608	475
21906802			70	60,86	41,742	12	184,602	476
21902550			60	39,13	57,39	28	184,52	477
21901216			75	56,52	20,868	32	184,388	478
21900215			70	52,17	26,088	36	184,258	479
21902882			45	73,91	36,522	28	183,432	480
21806488			45	56,52	41,742	40	183,262	481
21902230			70	56,52	36,522	20	183,042	482
21900184			50	69,56	31,302	32	182,862	483
21900270			50	69,56	31,302	32	182,862	483
21801161			50	73,91	26,088	32	181,998	485
21900708			55	47,82	46,956	32	181,776	486
21902024			70	39,13	36,522	36	181,652	487
21907048			60	56,52	36,522	28	181,042	488
21703595			70	39,13	31,302	40	180,432	489
21904679			70	65,21	20,868	24	180,078	490
21900375			55	56,52	36,522	32	180,042	491
21800653			60	52,17	31,302	36	179,472	492
21906210			45	39,13	46,956	48	179,086	493
21900198			50	56,52	36,522	36	179,042	494
21902990			45	52,17	57,39	24	178,56	495
21806814			75	52,17	31,302	20	178,472	496
21800742				117,39		60	177,39	497
21901184			35	86,95	31,302	24	177,252	498
21806856			80	65,21		32	177,21	499
21800780			65	56,52	15,654	40	177,174	500
21801713			45	60,86	31,302	40	177,162	501
21901950			45	47,82	52,176	32	176,996	502
21703508			55	69,56		52	176,56	503
21906615			75	43,47	26,088	32	176,558	504
21901648			50	39,13	46,956	40	176,086	505
21800825			60	56,52	31,302	28	175,822	506
21707144			80	47,82	31,302	16	175,122	507
21806576			55	69,56	10,434	40	174,994	508
21903713			60	73,91	20,868	20	174,778	509
21903640			55	69,56	26,088	24	174,648	510
21904309			45	73,91	15,654	40	174,564	511
21902788			55	65,21	26,088	28	174,298	512
21904978			80	26,08	52,176	16	174,256	513
21901657			40	65,21	36,522	32	173,732	514
21801185				121,73		52	173,73	515
21801429				121,73		52	173,73	515
21902204			50	52,17	31,302	40	173,472	517
21802157				113,04		60	173,04	518
21900386			85	52,17	15,654	20	172,824	519
21904400			60	52,17	36,522	24	172,692	520
21900470			65	39,13	36,522	32	172,652	521
21900738			70	56,52	26,088	20	172,608	522
21802166			60	56,52	31,302	24	171,822	523
21801343			55	52,17	36,522	28	171,692	524

21900277			55	52,17	36,522	28	171,692	524
21903478			45	56,52	26,088	44	171,608	526
21900178			60	52,17	31,302	28	171,472	527
21902003			25	73,91	36,522	36	171,432	528
21903337			50	43,47	41,742	36	171,212	529
21801078			75	69,56	10,434	16	170,994	530
21900236			50	52,17	36,522	32	170,692	531
21904319			55	52,17	31,302	32	170,472	532
21904210			65	52,17	20,868	32	170,038	533
21908368			45	69,56	31,302	24	169,862	534
21903133			55	43,47	31,302	40	169,772	535
21801484				121,73		48	169,73	536
21800605			65	60,86	15,654	28	169,514	537
21805908			70	60,86	10,434	28	169,294	538
21901465			50	43,47	31,302	44	168,772	539
21906630			50	56,52	26,088	36	168,608	540
21900312			80	60,86	15,654	12	168,514	541
21903039			40	65,21	31,302	32	168,512	542
21900149			65	34,78	36,522	32	168,302	543
21905912			50	56,52	41,742	20	168,262	544
21903554			65	47,82	31,302	24	168,122	545
21902801			60	65,21	26,088	16	167,298	546
21802676			70	39,13	26,088	32	167,218	547
21903353			45	65,21	36,522	20	166,732	548
21900248			55	34,78	52,176	24	165,956	549
21904748			45	78,26	10,434	32	165,694	550
21900533			45	52,17	36,522	32	165,692	551
21901365			55	52,17	26,088	32	165,258	552
21905395			50	60,86	26,088	28	164,948	553
21904652			45	56,52	31,302	32	164,822	554
21902602			60	47,82	20,868	36	164,688	555
21800488			50	56,52	26,088	32	164,608	556
21901368			70	56,52	20,868	16	163,388	557
21904260			75	43,47	20,868	24	163,338	558
21903878			60	34,78	36,522	32	163,302	559
21902960			60	47,82	31,302	24	163,122	560
21903238			45	52,17	41,742	24	162,912	561
21804068			95		67,824		162,824	562
21901156			85		41,742	36	162,742	563
21908098			45	60,86	20,868	36	162,728	564
21906314			100		62,61		162,61	565
21801557			105		57,39		162,39	566
21904678			60	34,78	31,302	36	162,082	567
21901229			75	26,08	36,522	24	161,602	568
21903030			50	52,17	31,302	28	161,472	569
21704133			45	47,82	36,522	32	161,342	570
21902122			55	52,17	26,088	28	161,258	571
21903756			35	52,17	41,742	32	160,912	572
21801622			45	52,17	31,302	32	160,472	573
21904551			65	52,17	31,302	12	160,472	573
21906995			45	47,82	31,302	36	160,122	575
21905777			60	43,47	36,522	20	159,992	576
21902496			45	34,78	52,176	28	159,956	577
21902897			45	52,17	26,088	36	159,258	578
21802852			45	47,82	26,088	40	158,908	579
21901889			45	34,78	46,956	32	158,736	580
21800856			55	39,13	36,522	28	158,652	581
21900274			45	47,82	41,742	24	158,562	582
21902176			60	39,13	31,302	28	158,432	583
21904132			65	56,52	20,868	16	158,388	584
21902002			70	43,47	20,868	24	158,338	585
21801305			30	56,52	31,302	40	157,822	586
21905921			30	56,52	31,302	40	157,822	586
21711379			100		57,39		157,39	588
21901390			45	47,82	36,522	28	157,342	589
21902572			35	56,52	41,742	24	157,262	590
21902554			105		52,176		157,176	591
21900770			50	56,52	10,434	40	156,954	592
21901612			75	43,47	26,088	12	156,558	593
21901861			55	56,52	20,868	24	156,388	594
21703232			85		31,302	40	156,302	595
21900279			60	39,13	20,868	36	155,998	596
21802861			50	47,82	26,088	32	155,908	597
21800427			35	52,17	36,522	32	155,692	598
21900228			45	56,52	26,088	28	155,608	599

21901066			25	52,17	26,088	52	155,258	600
21904223			50	39,13	26,088	40	155,218	601
21903904			55	43,47	36,522	20	154,992	602
21900565			45	60,86	20,868	28	154,728	603
21900199			55	39,13	36,522	24	154,652	604
21904377			50	60,86	15,654	28	154,514	605
21904775			60	34,78	31,302	28	154,082	606
21902976			55	43,47	31,302	24	153,772	607
21905149			35	69,56	20,868	28	153,428	608
21903230			60	39,13	26,088	28	153,218	609
21901844			45	56,52	15,654	36	153,174	610
21900447			50	47,82	31,302	24	153,122	611
21902054			30	56,52	26,088	40	152,608	612
21800555			95		57,39		152,39	613
21904690			45	43,47	31,302	32	151,772	614
21800568			110		41,742		151,742	615
21902167			50	56,52	20,868	24	151,388	616
21902919			55	43,47	20,868	32	151,338	617
21903836			55	56,52	15,654	24	151,174	618
21900213			45	73,91		32	150,91	619
21900233			35	52,17	31,302	32	150,472	620
21900181			50	30,43	41,742	28	150,172	621
21900650			45	52,17	20,868	32	150,038	622
21907457			60	17,39	36,522	36	149,912	623
21900389			45	47,82	20,868	36	149,688	624
21801588				113,04		36	149,04	625
21900356			40	52,17	20,868	36	149,038	626
21900880			40	52,17	20,868	36	149,038	626
21900221			50	56,52	26,088	16	148,608	628
21901190			55	43,47	26,088	24	148,558	629
21902773			50	39,13	31,302	28	148,432	630
21903977			45	47,82	31,302	24	148,122	631
21803677			40	43,47	36,522	28	147,992	632
21802764			80		67,824		147,824	633
21903167			60	52,17	15,654	20	147,824	634
21903474			55	47,82	20,868	24	147,688	635
21800551			85		62,61		147,61	636
21900488			50	39,13	26,088	32	147,218	637
21901513			50	52,17	20,868	24	147,038	638
21905155			50	52,17	20,868	24	147,038	638
21800770			100		46,956		146,956	640
21902363			55	47,82		44	146,82	641
21900727			45	26,08	31,302	44	146,382	642
21903577			35	65,21	26,088	20	146,298	643
21405006			65	39,13	26,088	16	146,218	644
21902806			35	30,43	36,522	44	145,952	645
21903792			60	43,47	10,434	32	145,904	646
21901188			50	34,78	36,522	24	145,302	647
21900379			30	60,86	26,088	28	144,948	648
21904459			45	65,21	10,434	24	144,644	649
21800798			40	43,47	20,868	40	144,338	650
21902337			65	34,78	36,522	8	144,302	651
21907464			45	34,78	36,522	28	144,302	651
21905690			35	52,17	20,868	36	144,038	653
21902017			60	39,13	20,868	24	143,998	654
21901651			45	43,47	31,302	24	143,772	655
21904044			55	47,82	20,868	20	143,688	656
21800350				95,65		48	143,65	657
21907378			65	34,78	15,654	28	143,434	658
21908584			25	65,21	20,868	32	143,078	659
21901528			50	52,17	20,868	20	143,038	660
21900553			55	39,13	36,522	12	142,652	661
21803629			80		62,61		142,61	662
21903470			45	47,82	41,742	8	142,562	663
21903000			35	47,82	15,654	44	142,474	664
21901714			45	56,52	20,868	20	142,388	665
21901169			50	43,47	20,868	28	142,338	666
21900227			55	34,78	36,522	16	142,302	667
21900162			40	52,17	26,088	24	142,258	668
21800623				113,04		28	141,04	669
21802437			50	56,52	10,434	24	140,954	670
21900875			50	43,47	31,302	16	140,772	671
21800607			45	39,13	36,522	20	140,652	672
21902687			55	52,17	5,22	28	140,39	673
21900197			35	56,52	36,522	12	140,042	674

21802759				95,65		44	139,65	675
21900304			45	26,08	36,522	32	139,602	676
21900405			40	47,82	15,654	36	139,474	677
21901203			60	47,82	15,654	16	139,474	677
21900361			30	56,52	20,868	32	139,388	679
21903468			30	56,52	20,868	32	139,388	679
21802349				86,95		52	138,95	681
21801087			80	21,73	20,868	16	138,598	682
21812749			45	52,17	20,868	20	138,038	683
21905486			45	30,43	26,088	36	137,518	684
21903355			55	34,78	15,654	32	137,434	685
21802057				117,39		20	137,39	686
21905817			50	34,78	36,522	16	137,302	687
21800712			35	52,17	26,088	24	137,258	688
21901488			35	47,82	10,434	44	137,254	689
21901690			40	52,17	20,868	24	137,038	690
21909334			25	43,47	36,522	32	136,992	691
21801402			90		46,956		136,956	692
21812804			90		46,956		136,956	692
21806053			100		36,522		136,522	694
21900939			60	56,52		20	136,52	695
21902475			35	47,82	20,868	32	135,688	696
21902566			35	47,82	20,868	32	135,688	696
21901782			65	34,78	15,654	20	135,434	698
21900600			45	34,78	31,302	24	135,082	699
21900371			30	52,17	20,868	32	135,038	700
21901008			55	39,13	20,868	20	134,998	701
20505701			35	43,47	31,302	24	133,772	702
21902404			45	21,73	46,956	20	133,686	703
21900207			55	26,08	36,522	16	133,602	704
21902768			30	52,17	31,302	20	133,472	705
21904206			45	39,13	5,22	44	133,35	706
21901030			40	39,13	26,088	28	133,218	707
21902926			40	47,82	20,868	24	132,688	708
21505215			55	39,13	10,434	28	132,564	709
21900712			45	47,82	15,654	24	132,474	710
21901531			45	30,43	20,868	36	132,298	711
21901453			40	39,13	20,868	32	131,998	712
21802075			90		41,742		131,742	713
21900845			60	34,78	20,868	16	131,648	714
21804143			95		36,522		131,522	715
21900687			100		31,302		131,302	716
21900261			35	39,13	20,868	36	130,998	717
21900654			45	56,52	5,22	24	130,74	718
21901628			30	43,47	20,868	36	130,338	719
21901234			40	30,43	15,654	44	130,084	720
21906249			50	47,82		32	129,82	721
21902794			45	47,82	20,868	16	129,688	722
21907441			45	47,82	20,868	16	129,688	722
21901143			55	34,78	15,654	24	129,434	724
21900434			35	39,13	31,302	24	129,432	725
21904108			40	39,13	26,088	24	129,218	726
21901414			40	34,78	26,088	28	128,868	727
21903314			40	34,78	26,088	28	128,868	727
21905723			25	52,17	15,654	36	128,824	729
21906169			35	43,47	26,088	24	128,558	730
21900240			40	43,47	20,868	24	128,338	731
21904142			35	52,17	20,868	20	128,038	732
21901092				100		28	128	733
21903990			55	17,39	31,302	24	127,692	734
21903179			30	43,47	26,088	28	127,558	735
21904379			20	52,17	31,302	24	127,472	736
21905238			55	34,78	5,22	32	127	737
21705107			30	34,78	26,088	36	126,868	738
21900157			40	39,13	15,654	32	126,784	739
21801016			85		41,742		126,742	740
21901200			45	39,13	10,434	32	126,564	741
21603136			90		36,522		126,522	742
21703319			90		36,522		126,522	742
21905640			95		31,302		126,302	744
21903442			35	30,43	20,868	40	126,298	745
21909654			50	43,47	15,654	16	125,124	746
21900649			55	30,43	15,654	24	125,084	747
21903795			25	39,13	20,868	40	124,998	748
21900268			40	34,78	26,088	24	124,868	749

21902199			40	43,47	20,868	20	124,338	750
21900667			35	39,13	26,088	24	124,218	751
21902494			30	34,78	31,302	28	124,082	752
21901382			20	56,52	31,302	16	123,822	753
21904597			45	39,13	15,654	24	123,784	754
21901837			35	56,52	15,654	16	123,174	755
21901669			30	43,47	20,868	28	122,338	756
21901418			40	47,82	10,434	24	122,254	757
21900288			45	39,13	26,088	12	122,218	758
21901116			55	39,13		28	122,13	759
21900260			40	34,78	31,302	16	122,082	760
21901776			35	26,08	20,868	40	121,948	761
21901724			45	30,43	10,434	36	121,864	762
21800763			80		41,742		121,742	763
21801025			80		41,742		121,742	763
21802273			80		41,742		121,742	763
21803762			80		41,742		121,742	763
21905366			80		41,742		121,742	763
21900202			50	43,47	15,654	12	121,124	768
21902021			50	34,78		36	120,78	769
21703268			20	34,78	41,742	24	120,522	770
21901108			40	30,43	26,088	24	120,518	771
21907798			40	30,43	26,088	24	120,518	771
21903419			30	34,78	15,654	40	120,434	773
21905188			30	39,13	31,302	20	120,432	774
21900193			25	43,47	15,654	36	120,124	775
21906226			35	52,17	20,868	12	120,038	776
21900196			45	52,17	10,434	12	119,604	777
21901715			45	47,82	10,434	16	119,254	778
21901283			25	34,78	31,302	28	119,082	779
21902231			65	17,39	36,522		118,912	780
21902296			60	21,73	20,868	16	118,598	781
21904027			30	43,47	20,868	24	118,338	782
21902653			45	34,78	10,434	28	118,214	783
21905556			20	34,78	31,302	32	118,082	784
21902288			20	43,47	26,088	28	117,558	785
21901701			40	26,08	31,302	20	117,382	786
21900461			50	30,43	20,868	16	117,298	787
21800356			65		52,176		117,176	788
21902506			65		52,176		117,176	788
21900642			35	30,43	15,654	36	117,084	790
21901355			35	30,43	15,654	36	117,084	790
21800693			70		46,956		116,956	792
21900688			50	26,08	20,868	20	116,948	793
21902526			30	39,13	15,654	32	116,784	794
21900416			40	52,17		24	116,17	795
21800831			90		26,088		116,088	796
21802237			45	26,08	20,868	24	115,948	797
21900490			50	39,13	10,434	16	115,564	798
21900337			25	39,13	31,302	20	115,432	799
21900243			30	52,17	5,22	28	115,39	800
21903309			40	30,43	20,868	24	115,298	801
21907309			30	52,17	20,868	12	115,038	802
21903162			20	43,47	31,302	20	114,772	803
21901112				39,13	31,302	44	114,432	804
21902112			45	26,08	31,302	12	114,382	805
21905734				78,26		36	114,26	806
21901809			25	34,78	26,088	28	113,868	807
21901752			45	30,43	10,434	28	113,864	808
21806958				69,56		44	113,56	809
21902616			35	39,13	10,434	28	112,564	810
21903553			40	30,43	26,088	16	112,518	811
21703221			60		52,176		112,176	812
21903152			40	34,78	5,22	32	112	813
21905935			25	43,47	31,302	12	111,772	814
21803900			75		36,522		111,522	815
21900659			35	30,43	26,088	20	111,518	816
21900315			25	39,13	31,302	16	111,432	817
21904518			35	34,78	20,868	20	110,648	818
21905430			20	26,08	36,522	28	110,602	819
21801633				82,6		28	110,6	820
21904771			5	52,17	20,868	32	110,038	821
21900387			25	56,52	15,654	12	109,174	822
21900382			55	30,43	15,654	8	109,084	823
21901552			30	26,08	20,868	32	108,948	824

21704246			25	52,17	15,654	16	108,824	825
21902213			30	34,78	15,654	28	108,434	826
21900638			50	30,43	15,654	12	108,084	827
21900483			30	21,73	15,654	40	107,384	828
21904005			35	26,08	26,088	20	107,168	829
21803824			60		46,956		106,956	830
21900151			60		46,956		106,956	830
21905311			40	39,13	15,654	12	106,784	832
21906459			65		41,742		106,742	833
21801361			75		31,302		106,302	834
21900209			25	39,13	26,088	16	106,218	835
21909899			35	26,08	20,868	24	105,948	836
21903403			25	34,78	26,088	20	105,868	837
21905347			25	47,82	20,868	12	105,688	838
21900487			30	39,13	36,522		105,652	839
21800608				69,56		36	105,56	840
21900793			10	47,82	15,654	32	105,474	841
21801931				65,21		40	105,21	842
21800525				60,86		44	104,86	843
21900264			45	21,73	26,088	12	104,818	844
21901901			30	39,13	15,654	20	104,784	845
21906580			35	39,13	10,434	20	104,564	846
21907138			30	34,78	15,654	24	104,434	847
21902541			35	26,08	31,302	12	104,382	848
21902693			15	39,13	26,088	24	104,218	849
21902917			30	43,47	10,434	20	103,904	850
21901788			40	30,43	20,868	12	103,298	851
21903430			30	34,78	10,434	28	103,214	852
21900303			30	17,39	15,654	40	103,044	853
21906780			25	43,47	10,434	24	102,904	854
21906364			45	26,08	15,654	16	102,734	855
21903437			40	21,73	20,868	20	102,598	856
21905448			25	26,08	31,302	20	102,382	857
21900263			15	43,47	15,654	28	102,124	858
21903433			25	21,73	31,302	24	102,032	859
21909596			40	13,04	20,868	28	101,908	860
21802418			65		36,522		101,522	861
21902267			65		36,522		101,522	861
21900212			25	39,13	20,868	16	100,998	863
21901749				60,86		40	100,86	864
21900723			25	21,73	26,088	28	100,818	865
21909750			30	34,78	15,654	20	100,434	866
21803366			35	21,73	15,654	28	100,384	867
21905055			35	34,78	10,434	20	100,214	868
21902289			25	39,13		36	100,13	869
21900155			20	39,13	20,868	20	99,998	870
21906227			30	43,47	10,434	16	99,904	871
21900407			55	0	20,868	24	99,868	872
21905535			40	30,43	5,22	24	99,65	873
21900331			20	34,78	20,868	24	99,648	874
21901505			45	17,39	5,22	32	99,61	875
21900208			25	34,78	15,654	24	99,434	876
21900508			40	26,08	5,22	28	99,3	877
21901800			35	26,08	26,088	12	99,168	878
21902698			45	13,04	20,868	20	98,908	879
21903377			15	56,52	10,434	16	97,954	880
21900384			45	30,43	10,434	12	97,864	881
21907575			25	30,43	10,434	32	97,864	881
21514552			25	26,08	10,434	36	97,514	883
21802006			45		52,176		97,176	884
21901751			40	30,43	10,434	16	96,864	885
21900173			60		36,522		96,522	886
21904081			60		36,522		96,522	886
21901995			20	30,43	26,088	20	96,518	888
21901530			30	30,43		36	96,43	889
21904241			15	30,43	26,088	24	95,518	890
21907613			35	21,73	10,434	28	95,164	891
21907102			15	39,13	20,868	20	94,998	892
21904957			20	39,13	15,654	20	94,784	893
21906260			30	26,08	10,434	28	94,514	894
21903472			20	34,78	15,654	24	94,434	895
21905767			15	30,43	20,868	28	94,298	896
21900169			35	13,04	26,088	20	94,128	897
21907019			25	21,73	31,302	16	94,032	898
21900230			15	39,13	15,654	24	93,784	899

21907629			30	26,08	20,868	16	92,948	900
21900455			30	34,78	0	28	92,78	901
21902025			40	39,13	5,22	8	92,35	902
21901049			35	17,39	15,654	24	92,044	903
21905194			30	17,39	36,522	8	91,912	904
21900947			25	39,13	15,654	12	91,784	905
21901038			25	39,13	15,654	12	91,784	905
21700456			30	26,08	15,654	20	91,734	907
21901766			10	39,13	10,434	32	91,564	908
21903458			55		36,522		91,522	909
21906662			55		36,522		91,522	909
21905082			65		26,088		91,088	911
21803355			70		20,868		90,868	912
21908525			10	34,78	26,088	20	90,868	912
21902434			30	26,08	10,434	24	90,514	914
21901247			20	17,39	20,868	32	90,258	915
21907956			35	26,08	20,868	8	89,948	916
21902171			20	26,08	15,654	28	89,734	917
21903687			10	34,78	20,868	24	89,648	918
21809250				69,56		20	89,56	919
21905355			35	13,04	5,22	36	89,26	920
21905705			15	30,43	15,654	28	89,084	921
21605936				56,52		32	88,52	922
21906835				56,52		32	88,52	922
21901676			40	17,39	10,434	20	87,824	924
21801084				47,82		40	87,82	925
21902967			20	39,13	15,654	12	86,784	926
21906009			30	13,04	15,654	28	86,694	927
21907135			20	21,73	20,868	24	86,598	928
21801535			50		36,522		86,522	929
21908716			30	26,08	10,434	20	86,514	930
21905750			35	13,04	10,434	28	86,474	931
21900376			25	21,73	15,654	24	86,384	932
21902532			25	21,73	15,654	24	86,384	932
21900719			60		26,088		86,088	934
21905107			20	30,43	15,654	20	86,084	935
21902372			20	43,47	10,434	12	85,904	936
21908936			25	30,43	10,434	20	85,864	937
21900655			70		15,654		85,654	938
21901379			10	21,73	41,742	12	85,472	939
21901829			30	26,08	5,22	24	85,3	940
21905364			25	21,73	10,434	28	85,164	941
21814796			20	17,39	31,302	16	84,692	942
21604979				56,52		28	84,52	943
21900758			40	26,08	10,434	8	84,514	944
21907299			30	17,39	20,868	16	84,258	945
21901917			25	26,08	20,868	12	83,948	946
21902974			15	30,43	10,434	28	83,864	947
21900881			25	17,39	5,22	36	83,61	948
21901570			15	30,43	26,088	12	83,518	949
21900873			30	34,78	10,434	8	83,214	950
21900328			5	30,43	15,654	32	83,084	951
21900273			40	17,39	5,22	20	82,61	952
21905568			40	30,43		12	82,43	953
21900841			20	17,39	20,868	24	82,258	954
21902734			20	13,04	20,868	28	81,908	955
21904270			30	21,73	26,088	4	81,818	956
21902225			20	21,73	15,654	24	81,384	957
21610373			50		31,302		81,302	958
21900158			50		31,302		81,302	958
21901893			50		31,302		81,302	958
21802950				65,21		16	81,21	961
21902528			25	30,43	5,22	20	80,65	962
21900894				56,52		24	80,52	963
21903900			35	21,73	15,654	8	80,384	964
21907576			35	21,73	15,654	8	80,384	964
21906706			35	17,39	15,654	12	80,044	966
21903675			20	17,39	26,088	16	79,478	967
21905010			15	39,13	5,22	20	79,35	968
21904438			20	26,08	20,868	12	78,948	969
21906581				34,78		44	78,78	970
21900390			25	26,08	15,654	12	78,734	971
21903012			10	43,47	5,22	20	78,69	972
21907555			40	17,39	20,868		78,258	973
21905700			25	17,39	15,654	20	78,044	974

21803946			25	26,08	10,434	16	77,514	975
21901061			25	26,08	26,088		77,168	976
21905820			15	30,43	15,654	16	77,084	977
21905325			35		41,742		76,742	978
21709979			40		36,522		76,522	979
21903596			15	21,73	15,654	24	76,384	980
21605830			45		31,302		76,302	981
21906763			25	26,08	5,22	20	76,3	982
21900252				52,17		24	76,17	983
21901838			20	21,73	10,434	24	76,164	984
21906052			45	8,69	10,434	12	76,124	985
21800942			60		15,654		75,654	986
21804161			60		15,654		75,654	986
21902109				43,47		32	75,47	988
21902523			20	43,47		12	75,47	988
21901928			15	30,43	5,22	24	74,65	990
21904586			35	13,04	10,434	16	74,474	991
21902393			25	21,73	15,654	12	74,384	992
21905265			10	34,78	5,22	24	74	993
21903992			25	26,08	10,434	12	73,514	994
21904843			25	26,08	10,434	12	73,514	994
21901334			10	17,39	26,088	20	73,478	996
21900319			30	13,04	10,434	20	73,474	997
21901332			15	30,43		28	73,43	998
21905772			20	21,73	15,654	16	73,384	999
21903467				65,21		8	73,21	1000
21904593			25	21,73	10,434	16	73,164	1001
21900329				56,52		16	72,52	1002
21903575				56,52		16	72,52	1002
21905236			10	30,43	15,654	16	72,084	1004
21900804			35		36,522		71,522	1005
21905509				43,47		28	71,47	1006
21909055			20	26,08	5,22	20	71,3	1007
21903846			45		26,088		71,088	1008
21905589			45		26,088		71,088	1008
21908094			10	17,39	15,654	28	71,044	1010
21900977			50		20,868		70,868	1011
21906813			50		20,868		70,868	1011
21801550			55		15,654		70,654	1013
21904455			10	34,78	5,22	20	70	1014
21900978			5	30,43	10,434	24	69,864	1015
21900711			30	13,04	10,434	16	69,474	1016
21915906			15		26,082	28	69,082	1017
21903001			15	13,04	20,868	20	68,908	1018
21907761			20	17,39	10,434	20	67,824	1019
21903382			35	13,04	15,654	4	67,694	1020
21902072				39,13		28	67,13	1021
21901977				34,78		32	66,78	1022
21903689			25	21,73		20	66,73	1023
21902236			30		36,522		66,522	1024
21801023			45		20,868		65,868	1025
21901180			45		20,868		65,868	1025
21907398			45		20,868		65,868	1025
21910715			45		20,868		65,868	1025
21903051			5	30,43	10,434	20	65,864	1029
21605539			55		10,434		65,434	1030
21904213			55		10,434		65,434	1030
21901853			20	13,04		32	65,04	1032
21904816			20	8,69	15,654	20	64,344	1033
21905102			10	17,39	20,868	16	64,258	1034
21903261			20	21,73	10,434	12	64,164	1035
21900630				47,82		16	63,82	1036
21903774			5	21,73	20,868	16	63,598	1037
21803434			15	30,43	5,22	12	62,65	1038
21900518			20		41,742		61,742	1039
21903182			20		41,742		61,742	1039
21904910			15	17,39	5,22	24	61,61	1041
21900307			30		31,302		61,302	1042
21900864			30		31,302		61,302	1042
21901888			30		31,302		61,302	1042
21800409			35		26,088		61,088	1045
21801250			35		26,088		61,088	1045
21900570			35		26,088		61,088	1045
21902232			35		26,088		61,088	1045
21906351			40		20,868		60,868	1049

21904376			25	13,04	10,434	12	60,474	1050
21908814			50		10,434		60,434	1051
21901020			5	34,78		20	59,78	1052
21904085				43,47		16	59,47	1053
21707646				39,13		20	59,13	1054
21900932				39,13		20	59,13	1054
21901329			35			24	59	1056
21901425			15	17,39	10,434	16	58,824	1057
21900721				34,78		24	58,78	1058
21903234				34,78		24	58,78	1058
21906416				30,43		28	58,43	1060
21900218			25		31,302		56,302	1061
21801073			10	26,08	0	20	56,08	1062
21606797			35		20,868		55,868	1063
21800723			35		20,868		55,868	1063
21901436			35		20,868		55,868	1063
21903716			35		20,868		55,868	1063
21806065			40		15,654		55,654	1067
21904882			45		10,434		55,434	1068
21907165			45		10,434		55,434	1068
21904856				39,13		16	55,13	1070
21900684			55				55	1071
21908342				26,08		28	54,08	1072
21903561				17,39	10,434	24	51,824	1073
21902048			30		20,868		50,868	1074
21901017				34,78		16	50,78	1075
21802782			35		15,654		50,654	1076
21805080			35		15,654		50,654	1076
21903813			35		15,654		50,654	1076
21904818			35		15,654		50,654	1076
21902382				30,43		20	50,43	1080
21909125			20	13,04	5,22	12	50,26	1081
21900538				26,08		24	50,08	1082
21904520			5	17,39	15,654	12	50,044	1083
21902537				47,82			47,82	1084
21904814				34,78		12	46,78	1085
21903764				30,43		16	46,43	1086
21900814			5	21,73	15,654	4	46,384	1087
21909682			15		31,302		46,302	1088
21906022			20		26,088		46,088	1089
21901759			25		20,868		45,868	1090
21802891				21,73		24	45,73	1091
21901064			30		15,654		45,654	1092
21902637			30		15,654		45,654	1092
21908622			35		10,434		45,434	1094
21806490				17,39		28	45,39	1095
21907640			40		5,22		45,22	1096
21902117				13,04		32	45,04	1097
21903728			15	13,04		16	44,04	1098
21907542				26,08		16	42,08	1099
21907854				17,39		24	41,39	1100
21905035			15		26,088		41,088	1101
21900253				13,04		28	41,04	1102
21905405			20		20,868		40,868	1103
21907184			20		20,868		40,868	1103
21907304			20		20,868		40,868	1103
21907777			20		20,868		40,868	1103
21904720			25		15,654		40,654	1107
21904374			30		10,434		40,434	1108
21901728			35		5,22		40,22	1109
21901873			35		5,22		40,22	1109
21913501			40				40	1111
21900991				21,73		16	37,73	1112
21903172				17,39		20	37,39	1113
21900440			5	13,04	10,434	8	36,474	1114
21907781			10		26,088		36,088	1115
21902412			15		20,868		35,868	1116
21906004			15		20,868		35,868	1116
21909773			15		20,868		35,868	1116
21910221			15		20,868		35,868	1116
21404393			20		15,654		35,654	1120
21906632			20		15,654		35,654	1120
21901111			35				35	1122
21907374				21,73		12	33,73	1123
21904190				17,39		16	33,39	1124

21900917			10		20,868		30,868	1125
21803017			15		15,654		30,654	1126
21900916			20		10,434		30,434	1127
21902181			20		10,434		30,434	1127
21902704			20		10,434		30,434	1127
21904980			20		10,434		30,434	1127
21901940			30				30	1131
21905463			30				30	1131
21907447			5	8,69		16	29,69	1133
21900431				8,69		20	28,69	1134
21900954			10		15,654		25,654	1135
21809058			15		10,434		25,434	1136
21900287			15		10,434		25,434	1136
21902022			15		10,434		25,434	1136
21907775			15		10,434		25,434	1136
21911363			15		10,434		25,434	1136
21900469			20		5,22		25,22	1141
21902961			20		5,22		25,22	1141
21905168			20		5,22		25,22	1141
21908349			15		5,22		20,22	1144
21907173						16	16	1145
21902869					15,654		15,654	1146
21900179			10		5,22		15,22	1147
21901825			10		5,22		15,22	1147
21900706			15		0		15	1149
21902841				13,04			13,04	1150
21900245			5		5,22		10,22	1151