

Identifiant	Nom	Prénom	UE 5 /80	UE 7 /60	Contraction de texte /100	Total /240	Rang
21905382	HAMDI	ANNA	56	57,777	67,5	181,277	1
21900152	BONADONNA	PAULINE	50,664	48,888	76,25	175,802	2
21810594	DUPUY	ANTONIN	61,332	42,222	62,5	166,054	3
21900467	BANDARRA	LORIE	53,332	42,222	70	165,554	4
21803870	GUERRA	LUCIE	45,332	42,222	76,25	163,804	5
21900205	QUIRIN	ANAI	53,332	42,222	67,5	163,054	6
21803873	PICHON	LISA	48	39,999	72,5	160,499	7
21905437	CORNET	ANNA	42,664	39,999	76,25	158,913	8
21801860	BRION	TOM	50,664	39,999	67,5	158,163	9
21906299	XIMENES	ZOE	50,664	53,331	53,75	157,745	10
21803133	THOMAS	ALEXANDRE	53,332	35,553	68,75	157,635	11
21800955	MUNOZ-ROPITEAUX	ARTHUR	48	33,333	75	156,333	12
21900320	ABIVEN-LABIAD	MAEVA	56	37,776	61,25	155,026	13
21800742	BOUGANIM	DANIEL	45,332	31,11	78,5	154,942	14
21902144	ACCARIAS--GHELLAMALLAH	MANON	48	35,553	71,25	154,803	15
21801272	MADONNA	QUENTIN	42,664	46,665	65	154,329	16
21802055	BOUSSIDAN	ALEXIS	50,664	35,553	67,5	153,717	17
21903222	IKAABOUNI	INES	37,332	39,999	76,25	153,581	18
21800728	PONT	CLEMENCE	37,332	42,222	73,75	153,304	19
21807942	JOLIVET	CLAIRE	58,664	22,221	71,25	152,135	20
21800526	RUBINI	CELESTINE	53,332	31,11	67,5	151,942	21
21901062	VALETTE	THEO	45,332	37,776	68,75	151,858	22
21900807	HELYE	CHARLOTTE	48	44,442	59,25	151,692	23
21801224	POLARD	ZELIE	45,332	33,333	72,5	151,165	24
21901092	GUENICHE	ANNA	42,664	42,222	66,25	151,136	25
21800557	ANDREASIK	KAMILA	48	35,553	67,5	151,053	26
21700069	AVENOSO	GIORGIO	50,664	28,887	71,25	150,801	27
21703803	SEBRIER	QUENTIN	42,664	35,553	72,5	150,717	28
21711379	ABASSI	CHAIMA	45,332	31,11	73,75	150,192	29
21801443	HARROSCH	LEA	48	33,333	68,75	150,083	30
21805383	ZERBIB	JADE	45,332	33,333	71,25	149,915	31
21800654	RAVERA	MANON	45,332	44,442	60	149,774	32
21900703	BELLIA	ELSA	37,332	31,11	81,25	149,692	33
21800571	SANMARTIN	LEA	53,332	31,11	65	149,442	34
21902002	ABBYAD	MATTHIEU	48	39,999	61,25	149,249	35
21801182	PEDRASSI	ELISA	50,664	35,553	62,5	148,717	36
21700425	SAMAK	ARI	42,664	35,553	70	148,217	37
21805716	BALSE	HUGO	45,332	28,887	73,75	147,969	38
21801537	WATSON	ALICIA	40	28,887	78,75	147,637	39
21803798	PREVOST	MELANIE	37,332	39,999	70	147,331	40
21800440	BLANCHARD	LEA	48	26,664	72,5	147,164	41
21807748	DADA	BADREDIN JULIEN	50,664	31,11	65	146,774	42
21800428	GRINDA	VICTORIA	45,332	35,553	65	145,885	43
21900286	TAVERNIER	CHLOE	45,332	26,664	73,75	145,746	44
21802010	GAUME	LAETITIA	42,664	35,553	67,5	145,717	45
21802746	ELIKOWSKI	LEA	48	28,887	68,75	145,637	46
21806815	MARTIN	ANNA	45,332	28,887	71,25	145,469	47
21901826	PAPIN	LILY-ROSE	40	28,887	76,25	145,137	48
21900414	ROUBI	ALINE	34,664	37,776	72,5	144,94	49
21800471	KAMEL	HAJAR	40	31,11	73,75	144,86	50
21800381	FUCHS	JULIE	42,664	35,553	66,25	144,467	51
21903698	BEN ABDERRAHMAN	JIHENE	50,664	19,998	73,75	144,412	52
21901484	BUISSET	MARION	50,664	31,11	62,5	144,274	53
21800572	AMBROSINO	CLOTILDE	40	26,664	77,5	144,164	54
21801044	MAGNER	ALEXANDRE	45,332	31,11	67,5	143,942	55
21801026	DJEFFAL	MARWANE	42,664	42,222	58,75	143,636	56
21801780	CAMPOVERDE	ANDREA	37,332	31,11	75	143,442	57
21901011	PUONS	MORGANE	29,332	31,11	83	143,442	57
21906964	BAQUE	SVEN	45,332	26,664	71,25	143,246	59
21800872	LAMBERT	TERESA	32	31,11	80	143,11	60
21904370	DONAT	CLEMENTINE	34,664	31,11	77,25	143,024	61
21705436	KHASSANOVA	MALIKA	42,664	37,776	62,5	142,94	62
21803806	GIANGRECO	EVA	37,332	39,999	65	142,331	63
21802279	FERLIN	MARIANNE	45,332	24,444	72,5	142,276	64
21800484	DA FONSECA	MATHIEU	34,664	39,999	67,5	142,163	65
21800861	GRESSARD	SACHA	56	28,887	57,2	142,087	66
21800488	RODRIGUEZ	DIEGO	45,332	26,664	70	141,996	67
21900377	REUTENAUER	MANON	42,664	35,553	63,75	141,967	68
21903436	MANHES	CLARA	26,664	42,222	72,5	141,386	69
21806969	LE BOS	QUITTERIE	37,332	37,776	66,25	141,358	70
21800439	RAFIY	NISRINE	48	33,333	60	141,333	71
21700329	EL OUNI	MYRIAM	37,332	28,887	75	141,219	72
21900635	DELBOSC	ALEXANDRE	42,664	24,444	73,75	140,858	73
21801518	FAYE	CAROLINE	34,664	31,11	75	140,774	74
21803510	SAKASHVILI	MARIAM	34,664	24,444	81,5	140,608	75
21900631	CHAMPOUSSIN	JUSTINE	29,332	31,11	80	140,442	76
21800750	AMSALLEM	JULIE	40	26,664	73,75	140,414	77
21802674	ARNAUD	LISA	34,664	35,553	70	140,217	78
21800834	ELENA	MARIE	45,332	22,221	72,5	140,053	79
21800418	ROLANDO	LAURENA	45,332	24,444	70	139,776	80
21900168	MEJRISSI	YAMINA	37,332	31,11	71,25	139,692	81

21902678	LOGEROT	CARL	42,664	24,444	72,5	139,608	82
21803518	WOLTER	ANNE	32	31,11	76,25	139,36	83
21900141	EL MENYAR	YANIS	40	33,333	66	139,333	84
21801711	MAZEYRAT	AURELIE	42,664	26,664	70	139,328	85
21901544	VERNIN	LEYLA	34,664	33,333	71,25	139,247	86
21804099	AYALA	REMI	40	28,887	70	138,887	87
21901989	VEDELAGO	TOM	48	17,775	73	138,775	88
21802477	PERDON	MATHILDE	29,332	31,11	78	138,442	89
21800542	FILIPPIGH	JUSTINE	34,664	31,11	72,5	138,274	90
21900639	UMILE	AXELLE	37,332	33,333	67,5	138,165	91
21703319	LAURENT	THI-MAI	32	31,11	75	138,11	92
21804601	FRIGIERE	MARINE	34,664	33,333	70	137,997	93
21801878	VITTOZ	ANNA	40	26,664	71,25	137,914	94
21900182	FORCIOLI	LEA	29,332	37,776	70,75	137,858	95
21812804	RAIMONDO	LEANE	37,332	26,664	73,75	137,746	96
21805163	GEORGE	DAVID	48	31,11	58,5	137,61	97
21803824	D'AVANZO	LOU ANNE	37,332	19,998	80	137,33	98
21900190	RODRIGUES	EMMA	32	37,776	67,5	137,276	99
21901236	PAPEGAY-VALLET	FANTINE	50,664	17,775	68,75	137,189	100
21800466	DIFFRE	SOLENE	32	31,11	73,75	136,86	101
21904759	BUCELLE	HELENA	29,332	39,999	67,5	136,831	102
21806954	NYLUND	ROBERT	34,664	33,333	68,75	136,747	103
21800967	CARVALHO	MAXIME	50,664	33,333	52,5	136,497	104
21702663	PIRODDI	ALEXIS	34,664	17,775	83,75	136,189	105
21800368	HODOUL	NOELYSE	34,664	28,887	72,5	136,051	106
21900367	ROUSSET	ALICE	32	37,776	66,25	136,026	107
21903041	MARBEC	ILONA	26,664	35,553	73,75	135,967	108
21807891	GARGIULO	VALENTIN	40	33,333	62,5	135,833	109
21800282	COQUILLAT	ALEXANDRA	37,332	33,333	65	135,665	110
21800848	DI PLACIDO	UGO	29,332	31,11	75	135,442	111
21801256	MAMANGUN	KAREN-CLAIRE	29,332	35,553	70	134,885	112
21805796	LANGLOIS	MATHILDE	32	37,776	65	134,776	113
21803445	LEMAITRE	FIONA	26,664	35,553	72,5	134,717	114
21902168	MALMASSARI	CLEMENTINE	37,332	31,11	66,25	134,692	115
21800541	MALEN	AMELIE	32	28,887	73,75	134,637	116
21801924	LIMONGI	CAMILLE	34,664	31,11	68,75	134,524	117
21800565	GUALTIERI	PIERRE	26,664	37,776	70	134,44	118
21800779	PITAUT	JULIA	48	22,221	63,75	133,971	119
21806053	MONNET	ACHILLE	32	33,333	68,5	133,833	120
21901749	PIEDBOURG	LAURENE	21,332	39,999	72,5	133,831	121
21801187	PARNAUDEAU	ROMANE	34,664	37,776	61,25	133,69	122
21805103	ISINGER	MANON	34,664	31,11	67,5	133,274	123
21902363	FREDEFON	SARAH	29,332	28,887	75	133,219	124
21903847	TORREGROSA	CASSANDRA	40	24,444	68,75	133,194	125
21803486	MAI	HANAE	34,664	22,221	76,25	133,135	126
21801054	GONZALEZ	AUDE	40	26,664	66,25	132,914	127
21900265	CORDIER	VALENTINE	37,332	35,553	60	132,885	128
21901822	HAREK	SARAH	29,332	33,333	70	132,665	129
21901199	GINESY	AURIANE	40	31,11	61,25	132,36	130
21905734	DARMOUN	YORAM	40	33,333	58,75	132,083	131
21800351	CROUZET	MATHILDE	37,332	22,221	72,5	132,053	132
21800432	GILLI	ELODIE	42,664	15,555	73,75	131,969	133
21800417	CANCINO CASALI	ISIDORA	40	24,444	67,5	131,944	134
21802057	SARFATI	MICKAEL	48	19,998	63,75	131,748	135
21903519	GONZALEZ	TIPHAIN	34,664	33,333	63,75	131,747	136
21800820	GODET	JULIE	40	26,664	65	131,664	137
21801934	SERRA	TOM	48	31,11	52,5	131,61	138
21801610	GRASSER	QUENTIN	32	24,444	75	131,444	139
21801734	BOCQUET	CAROLINE	32	24,444	75	131,444	139
21902366	PROT	MAXIME	37,332	22,221	71,85	131,403	141
21801098	BRUGNEAUX	GUILLAUME	42,664	13,332	75	130,996	142
21801669	DOUSSELAIN	BRYAN	32	19,998	78,75	130,748	143
21803382	BARRIERA	JADE	45,332	26,664	58,75	130,746	144
21800971	LE ROUGE	CARLA	32	31,11	67,5	130,61	145
21901180	BERTORELLO	NINA	40	35,553	55	130,553	146
21900336	BUTORI	JULIETTE	37,332	24,444	68,75	130,526	147
21800545	GEORGES	MARINE	34,664	33,333	62,5	130,497	148
21706716	BEN ABDELJELIL	SAIF	56	24,444	50	130,444	149
21906249	CHARTIER	QUENTIN	37,332	11,109	82	130,441	150
21800891	RAKOTOHARIFETRA	RANDIANA	37,332	35,553	57,5	130,385	151
21902456	ISOTTON	LUNA	32	33,333	65	130,333	152
21805577	MASSIANI	ORSO-PIERRE	26,664	31,11	72,5	130,274	153
21800375	SERVIERE	LEA	24	31,11	75	130,11	154
21800516	KELILI	CELESTE	40	19,998	70	129,998	155
21801737	PALAYSI	DORINE	40	19,998	70	129,998	155
21803200	BARALE	ALICIA	32	37,776	60	129,776	157
21800353	EL BATTI	ESLEM	29,332	39,999	60	129,331	158
21801484	LABOUZ	NAOMI	37,332	24,444	67,5	129,276	159
21702810	MAISON	KEVIN	34,664	33,333	61,25	129,247	160
21802635	AHMIDOUCHE	YANIS	32	22,221	75	129,221	161
21806523	JAUME	ELENA	34,664	24,444	70	129,108	162
21801663	SERRE	SALOME	32	35,553	61,25	128,803	163

21802709	PRETOT	CAROLINE	37,332	33,333	58	128,665	164
21805447	NORAZ	GATIEN	34,664	28,887	65	128,551	165
21711582	MARIANI	MATTIA	45,332	31,11	52	128,442	166
21801886	POISSONNIER	EMMA	29,332	28,887	70	128,219	167
21800810	DOIGNON	LEA	26,664	37,776	63,75	128,19	168
21900291	MOURIKS	CASSANDRA	26,664	31,11	70,35	128,124	169
21800579	GRANDCLAUDE	LEANA	29,332	31,11	67,5	127,942	170
21800490	ARSENTEVA	ARINA	26,664	31,11	70	127,774	171
21806149	RIGAUX	NATACHA	26,664	31,11	70	127,774	171
21800588	MALEN	ELODIE	40	22,221	65	127,221	173
21806806	BIYIHA	MAX-WILLIAM	37,332	31,11	58,75	127,192	174
21800678	AZRIA	RAPHAEL	34,664	31,11	61,25	127,024	175
21803959	VU	ANH NGUYEN	34,664	31,11	61,25	127,024	175
21800711	GERVASON	MARIE	32	22,221	72,5	126,721	177
21801003	ARGENTI-MACAIRE	NATHAN	37,332	15,555	73,75	126,637	178
21803361	MELIA	MARIE	29,332	22,221	75	126,553	179
21802576	ANSALONI	CHLOE	42,664	31,11	52,5	126,274	180
21903766	TABOUELLE	LOUIS	42,664	31,11	52,5	126,274	180
21809128	JASMIN	ROSANNA	32	26,664	67,5	126,164	182
21801441	POP	CALIN	42,664	22,221	61,25	126,135	183
21901438	BOUKELMOUNE	ZAKARIA	34,664	31,11	60	125,774	184
21902499	BERTAUX	MARIANNE	29,332	33,333	63	125,665	185
21610373	BOUCHEHAB	AMINA	32	31,11	62,5	125,61	186
21800555	NGUYEN	UYEN-THU LAURA	26,664	28,887	70	125,551	187
21801402	LOQUES	LOUANA	24	37,776	63,75	125,526	188
21900166	KHORSAND	LILA	40	26,664	58,75	125,414	189
21802921	CAUCHI	SARAH	24	31,11	70	125,11	190
21800408	IONESCU	ANDRADA	32	26,664	66,25	124,914	191
21904295	PATÉ	THOMAS	40	22,221	62,5	124,721	192
21800899	AUGUSTE	LAURA	26,664	35,553	62,5	124,717	193
21903769	CHALLAH	ALEXIS	24	26,664	73,75	124,414	194
21900926	GARBANI	ELISE	32	31,11	61,25	124,36	195
21901276	VANNOORENBERGHE	PIERRE	29,332	31,11	63,75	124,192	196
21905172	HACHOUMI	ADAM	29,332	31,11	63,75	124,192	196
21804418	MELCHIORI	CLEMENCE	24	28,887	71,25	124,137	198
21807159	CHIANELLI	ALEXANDRA	29,332	22,221	72,5	124,053	199
21803807	GARCIN	THOMAS	34,664	15,555	73,75	123,969	200
21800986			34,664	35,553	53,75	123,967	201
21901845			37,332	28,887	57,5	123,719	202
21806927			42,664	22,221	58,75	123,635	203
21801185			26,664	28,887	68	123,551	204
21803932			29,332	26,664	67,5	123,496	205
21805644			34,664	19,998	68,75	123,412	206
21801016			37,332	33,333	52,5	123,165	207
21903082			24	26,664	72,5	123,164	208
21902652			42,664	26,664	53,75	123,078	209
21800511			29,332	31,11	62,5	122,942	210
21903300			18,664	26,664	77,5	122,828	211
21902446			32	28,887	61,75	122,637	212
21903593			34,664	17,775	70	122,439	213
21801390			29,332	15,555	77,5	122,387	214
21908098			37,332	19,998	65	122,33	215
21901884			32	17,775	72,5	122,275	216
21804098			18,664	31,11	72,5	122,274	217
21802759			34,664	19,998	67,5	122,162	218
21800568			26,664	26,664	68,75	122,078	219
21801931			32	19,998	70	121,998	220
21903795			13,332	28,887	79,75	121,969	221
21801022			29,332	31,11	61,25	121,692	222
21800623			37,332	15,555	68,75	121,637	223
21900503			37,332	35,553	48,75	121,635	224
21800909			40	28,887	52,5	121,387	225
21800978			24	31,11	66,25	121,36	226
21801075			29,332	28,887	63	121,219	227
21901879			29,332	28,887	63	121,219	227
21802950			37,332	19,998	63,75	121,08	229
21804267			34,664	19,998	66,25	120,912	230
21802400			26,664	26,664	67,5	120,828	231
21803507			21,332	24,444	75	120,776	232
21800608			42,664	15,555	62,5	120,719	233
21802411			37,332	24,444	58,75	120,526	234
21906141			37,332	24,444	58,75	120,526	234
21901018			29,332	31,11	60	120,442	236
21803820			26,664	31,11	62,5	120,274	237
21806432			13,332	28,887	78	120,219	238
21807069			26,664	22,221	71,25	120,135	239
21801193			32	26,664	61,25	119,914	240
21801458			21,332	22,221	76,25	119,803	241
21900165			34,664	19,998	65	119,662	242
21800365			37,332	22,221	60	119,553	243
21800693			29,332	28,887	61,25	119,469	244
21905070			24	28,887	66,25	119,137	245

21803966			24	31,11	63,75	118,86	246
21902230			29,332	24,444	65	118,776	247
21800638			32	26,664	60	118,664	248
21804101			32	26,664	60	118,664	248
21901956			24	26,664	68	118,664	248
21809250			24	33,333	61,25	118,583	251
21903409			29,332	26,664	62,5	118,496	252
21804816			24	24,444	70	118,444	253
21801017			29,332	17,775	71,25	118,357	254
21905325			34,664	31,11	52,5	118,274	255
21902496			32	31,11	55	118,11	256
21905592			32	11,109	75	118,109	257
21805098			32	22,221	63,75	117,971	258
21901533			16	24,444	77,5	117,944	259
21900734			21,332	28,887	67,5	117,719	260
21903425			21,332	28,887	67,5	117,719	260
21902021			24	31,11	62,5	117,61	262
21801140			29,332	17,775	70,5	117,607	263
21901033			37,332	17,775	62,5	117,607	263
21900477			18,664	28,887	70	117,551	265
21900910			24	22,221	71,25	117,471	266
21903629			24	22,221	71,25	117,471	266
21703250			21,332	31,11	65	117,442	268
21905416			34,664	19,998	62,75	117,412	269
21800799			32	17,775	67,5	117,275	270
21800974			29,332	31,11	56,25	116,692	271
21801553			21,332	17,775	77,5	116,607	272
21800491			40	19,998	56,25	116,248	273
21901099			24	24,444	67,5	115,944	274
21805091			32	28,887	55	115,887	275
21901190			21,332	24,444	70	115,776	276
21806076			24	26,664	65	115,664	277
21801039			37,332	15,555	62,5	115,387	278
21900450			21,332	19,998	74	115,33	279
21802075			18,664	26,664	70	115,328	280
21804169			16	15,555	83,75	115,305	281
21802157			26,664	22,221	66,25	115,135	282
21904293			18,664	28,887	67,5	115,051	283
21806078			29,332	24,444	61,25	115,026	284
21903633			24	22,221	68,75	114,971	285
21904690			34,664	17,775	62,5	114,939	286
21901196			29,332	15,555	70	114,887	287
21811651			13,332	28,887	72,5	114,719	288
21801078			29,332	17,775	67,5	114,607	289
21801192			32	19,998	62,5	114,498	290
21800429			29,332	28,887	56,25	114,469	291
21901494			29,332	28,887	56,25	114,469	291
21900338			21,332	15,555	77,5	114,387	293
21802006			24	19,998	70	113,998	294
21903006			26,664	22,221	65	113,885	295
21900381			18,664	28,887	66,25	113,801	296
21703190			29,332	24,444	60	113,776	297
21800383			21,332	31,11	61,25	113,692	298
21801622			21,332	22,221	70	113,553	299
21902788			29,332	26,664	57,5	113,496	300
21905136			21,332	17,775	74,375	113,482	301
21802245			26,664	15,555	71,25	113,469	302
21804143			26,664	15,555	71,25	113,469	302
21902115			26,664	35,553	51,25	113,467	304
21804951			37,332	13,332	62,5	113,164	305
21800743			24	17,775	71,25	113,025	306
21802187			26,664	19,998	66,25	112,912	307
21802719			21,332	24,444	67	112,776	308
21900839			13,332	24,444	75	112,776	308
21806193			16	26,664	70	112,664	310
21901428			32	19,998	60,5	112,498	311
21902897			26,664	13,332	72,5	112,496	312
21900151			34,664	19,998	57,75	112,412	313
21800394			29,332	19,998	63	112,33	314
21803816			21,332	22,221	68,75	112,303	315
21800942			24	24,444	63,75	112,194	316
21800509			37,332	11,109	63,75	112,191	317
21805418			29,332	17,775	65	112,107	318
21800969			29,332	19,998	62,5	111,83	319
21801383			26,664	28,887	56,25	111,801	320
21801557			26,664	19,998	65	111,662	321
21901045			24	28,887	58,75	111,637	322
21800420			18,664	28,887	63,75	111,301	323
21903285			24	22,221	65	111,221	324
21904027			24	22,221	65	111,221	324
21900964			26,664	24,444	60	111,108	326
21801781			37,332	11,109	62,5	110,941	327

21801156			29,332	19,998	61,25	110,58	328
21901068			21,332	24,444	64,75	110,526	329
21901844			29,332	11,109	70	110,441	330
21900388			21,332	8,886	80	110,218	331
21904248			21,332	19,998	68,75	110,08	332
21801343			34,664	17,775	57,5	109,939	333
21906865			29,332	15,555	65	109,887	334
21801043			32	17,775	60	109,775	335
21715556			21,332	33,333	55	109,665	336
21904702			18,664	22,221	68,75	109,635	337
21902038			29,332	17,775	62,5	109,607	338
21801550			21,332	24,444	63,75	109,526	339
21907806			21,332	24,444	63,75	109,526	339
21903767			18,664	19,998	70,75	109,412	341
21903337			21,332	15,555	72,5	109,387	342
21801591			32	22,221	55	109,221	343
21901648			18,664	15,555	75	109,219	344
21901664			21,332	17,775	70	109,107	345
21902787			32	13,332	63,75	109,082	346
21900226			34,664	6,666	67,5	108,83	347
21900386			29,332	24,444	55	108,776	348
21801648			13,332	26,664	68,75	108,746	349
21800507			32	26,664	50	108,664	350
21800546			24	24,444	60	108,444	351
21908204			32	31,11	45	108,11	352
21903382			18,664	24,444	65	108,108	353
21900192			21,332	26,664	60	107,996	354
21900347			32	22,221	53,75	107,971	355
21903224			32	24,444	51,25	107,694	356
21901108			32	15,555	60	107,555	357
21800708			24	22,221	61,25	107,471	358
21806576			18,664	31,11	57,5	107,274	359
21901531			24	15,555	67,5	107,055	360
21802102			21,332	22,221	63,25	106,803	361
21900236			26,664	8,886	71,25	106,8	362
21904748			26,664	19,998	60	106,662	363
21905238			24	11,109	71,25	106,359	364
21900225			21,332	19,998	65	106,33	365
21900470			13,332	26,664	66,25	106,246	366
21904393			29,332	15,555	61,25	106,137	367
21901329			24	15,555	66,5	106,055	368
21906227			16	19,998	70	105,998	369
21900967			21,332	13,332	71,25	105,914	370
21904149			34,664	19,998	51,25	105,912	371
21903339			13,332	24,444	68,125	105,901	372
21901722			18,664	13,332	73,75	105,746	373
21907464			29,332	8,886	67,5	105,718	374
21809001			34,664	22,221	48,75	105,635	375
21903167			8	31,11	66,25	105,36	376
21900629			13,332	15,555	76,25	105,137	377
21802020			24	31,11	50	105,11	378
21808011			21,332	22,221	61,25	104,803	379
21800598			32	17,775	55	104,775	380
21900447			26,664	15,555	62,5	104,719	381
21802958			24	24,444	56,25	104,694	382
21806905			21,332	11,109	72	104,441	383
21900712			26,664	17,775	60	104,439	384
21801162			34,664	22,221	47,5	104,385	385
21805326			18,664	24,444	61,25	104,358	386
21902167			18,664	24,444	61,25	104,358	386
21901488			21,332	6,666	76,25	104,248	388
21900487			21,332	17,775	65	104,107	389
21800770			34,664	15,555	53,75	103,969	390
21600131			18,664	17,775	67,5	103,939	391
21900143			18,664	17,775	67,5	103,939	391
21900844			18,664	17,775	67,5	103,939	391
21900571			26,664	22,221	55	103,885	394
21906630			21,332	19,998	62,5	103,83	395
21900617			26,664	13,332	63,75	103,746	396
21900613			21,332	11,109	71,25	103,691	397
21900729			18,664	19,998	65	103,662	398
21905723			13,332	17,775	72,5	103,607	399
21804774			29,332	26,664	47,5	103,496	400
21902693			21,332	13,332	68,75	103,414	401
21801345			18,664	24,444	60	103,108	402
21900150			26,664	8,886	67,5	103,05	403
21902770			26,664	8,886	67,5	103,05	403
21800350			24	17,775	61,25	103,025	405
21903547			21,332	26,664	55	102,996	406
21903292			29,332	24,444	49	102,776	407
21816485			24	19,998	58,75	102,748	408
21900761			26,664	13,332	62,75	102,746	409

21801145			16	19,998	66,25	102,248	410
21800472			24	15,555	62,5	102,055	411
21905036			21,332	15,555	65	101,887	412
21903474			18,664	15,555	67,5	101,719	413
21904790			29,332	11,109	61,25	101,691	414
21901049			24	8,886	68,75	101,636	415
21800427			26,664	11,109	63,75	101,523	416
21905579			18,664	17,775	65	101,439	417
21900508			18,664	8,886	73,75	101,3	418
21801593			24	28,887	48,25	101,137	419
21801280			21,332	22,221	57,5	101,053	420
21900845			21,332	22,221	57,5	101,053	420
21900894			16	19,998	65	100,998	422
21901242			21,332	26,664	53	100,996	423
21800754			24	15,555	61,25	100,805	424
21905082			21,332	24,444	55	100,776	425
21903419			29,332	8,886	62,5	100,718	426
21905448			26,664	17,775	56,25	100,689	427
21901818			32	11,109	57,5	100,609	428
21903353			5,332	17,775	77,5	100,607	429
21800669			13,332	22,221	65	100,553	430
21804284			16	24,444	60	100,444	431
21909750			13,332	13,332	73,75	100,414	432
21902475			34,664	4,443	61,25	100,357	433
21903152			21,332	17,775	61,25	100,357	433
21900688			10,664	13,332	76,25	100,246	435
21800777			26,664	15,555	58	100,219	436
21901229			18,664	17,775	63,75	100,189	437
21904434			26,664	15,555	57,75	99,969	438
21905316			18,664	19,998	61,25	99,912	439
21804139			16	19,998	63,75	99,748	440
21802853			21,332	13,332	65	99,664	441
21903713			21,332	13,332	65	99,664	441
21801087			16	11,109	72,5	99,609	443
21903506			13,332	19,998	66,25	99,58	444
21901861			26,664	8,886	63,75	99,3	445
21804118			21,332	6,666	71,25	99,248	446
21801250			18,664	15,555	65	99,219	447
21902494			37,332	15,555	46,25	99,137	448
21702881			18,664	17,775	62,5	98,939	449
21806856			24	17,775	57,1	98,875	450
21900248			18,664	19,998	60	98,662	451
21904652			18,664	19,998	60	98,662	451
21805218			13,332	17,775	67,5	98,607	453
21806881			16	11,109	71,25	98,359	454
21902017			13,332	19,998	65	98,33	455
21900356			21,332	4,443	72,5	98,275	456
21902477			18,664	13,332	66,25	98,246	457
21800730			16	22,221	60	98,221	458
21903756			18,664	11,109	68,25	98,023	459
21904438			10,664	11,109	76,25	98,023	459
21903977			34,664	13,332	50	97,996	461
21605936				26,664	71,25	97,914	462
21901657			16	15,555	66,25	97,805	463
21902919			13,332	15,555	68,75	97,637	464
21902506			21,332	19,998	56,25	97,58	465
21900361			13,332	17,775	66,25	97,357	466
21900385			13,332	17,775	66,25	97,357	466
21902602			13,332	17,775	66,25	97,357	466
21905155			13,332	17,775	66,25	97,357	466
21805802			37,332	19,998	40	97,33	470
21901453			18,664	11,109	67,5	97,273	471
21900202			13,332	8,886	75	97,218	472
21900638			13,332	8,886	75	97,218	472
21802952			21,332	24,444	51,25	97,026	474
21904678			32	19,998	45	96,998	475
21716383			26,664	17,775	52,5	96,939	476
21902094			10,664	19,998	66,25	96,912	477
21703595			21,332	15,555	60	96,887	478
21901169			16	13,332	67,5	96,832	479
21903836			13,332	22,221	61,25	96,803	480
21904005			24	17,775	55	96,775	481
21903675			32	2,22	62,5	96,72	482
21903182			16	15,555	65	96,555	483
21804673			21,332	8,886	66,25	96,468	484
21900157			18,664	17,775	60	96,439	485
21800890			16	26,664	53,75	96,414	486
21901889			26,664	15,555	53,75	95,969	487
21900169			13,332	19,998	62,5	95,83	488
21902310			21,332	15,555	58,75	95,637	489
21903043			32	11,109	52,5	95,609	490
21902976			16	4,443	75	95,443	491

21900159			10,664	22,221	62,5	95,385	492
21900600			5,332	19,998	70	95,33	493
21901651			16	15,555	63,75	95,305	494
21905640			21,332	8,886	65	95,218	495
21801305			18,664	17,775	58,75	95,189	496
21902353			26,664	17,775	50,75	95,189	496
21800908			21,332	19,998	53,75	95,08	498
21907048			13,332	26,664	55	94,996	499
21900172			13,332	17,775	63,75	94,857	500
21909596			21,332	13,332	60	94,664	501
21901283			13,332	22,221	58,75	94,303	502
21901513			18,664	15,555	60	94,219	503
21704120			21,332	17,775	55	94,107	504
21901669			8	15,555	70,5	94,055	505
21900279			21,332	8,886	63,75	93,968	506
21900330			10,664	19,998	63,25	93,912	507
21902528			18,664	8,886	66,25	93,8	508
21906819				19,998	73,75	93,748	509
21900207			21,332	11,109	61,25	93,691	510
21904319			29,332	15,555	48,75	93,637	511
21902122			8	15,555	70	93,555	512
21904260			16	22,221	55	93,221	513
21901418			10,664	11,109	71,25	93,023	514
21800798			24	19,998	49	92,998	515
21903467			21,332	6,666	65	92,998	515
21800763			18,664	15,555	58,75	92,969	517
21704133			24	8,886	60	92,886	518
21907956			5,332	19,998	67,5	92,83	519
21902698			10,664	11,109	71	92,773	520
21902404			18,664	8,886	65	92,55	521
21900270			16	17,775	58,75	92,525	522
21905055			13,332	6,666	72,5	92,498	523
21906169			16	8,886	67,5	92,386	524
21900935			26,664	15,555	50	92,219	525
21801798			21,332	13,332	57,5	92,164	526
21901112			16	11,109	65	92,109	527
21901355			8	11,109	73	92,109	527
21901924			18,664	13,332	60	91,996	529
21903230			16	13,332	62,5	91,832	530
21802869			24	17,775	50	91,775	531
21900181			13,332	13,332	65	91,664	532
21906068			21,332	17,775	52,5	91,607	533
21908814			16	15,555	60	91,555	534
21913501			21,332	8,886	61,25	91,468	535
21900328			18,664	17,775	55	91,439	536
21900213			29,332	13,332	48,75	91,414	537
21906780			8	13,332	70	91,332	538
21707144			18,664	8,886	63,75	91,3	539
21904085			10,664	15,555	65	91,219	540
21903478			13,332	17,775	60	91,107	541
21703130			24	13,332	53,75	91,082	542
21906619			8	15,555	67,5	91,055	543
21900221			10,664	15,555	64,75	90,969	544
21806001			10,664	17,775	62,5	90,939	545
21901038			24	15,555	51,25	90,805	546
21807625			18,664	13,332	58,75	90,746	547
21908287			16	22,221	52,5	90,721	548
21901977			10,664	19,998	60	90,662	549
21900227			18,664	4,443	67,5	90,607	550
21901713			18,664	4,443	67,5	90,607	550
21902677			13,332	22,221	55	90,553	552
21905149			13,332	22,221	55	90,553	552
21902231			26,664	8,886	55	90,55	554
21810916			10,664	8,886	71	90,55	555
21905719			16	4,443	70	90,443	556
21900252			18,664	6,666	65	90,33	557
21901425			21,332	8,886	60	90,218	558
21904679			21,332	8,886	60	90,218	558
21800396			13,332	6,666	70	89,998	560
21901825			5,332	13,332	71,25	89,914	561
21903314			16	8,886	65	89,886	562
21901812			2,664	22,221	65	89,885	563
21405006			18,664	11,109	60	89,773	564
21900390			18,664	11,109	60	89,773	564
21806488			16	11,109	62,5	89,609	566
21902288			16	11,109	62,5	89,609	566
21906123			13,332	19,998	56,25	89,58	568
21900185			10,664	8,886	70	89,55	569
21900488			18,664	13,332	57,5	89,496	570
21901837			13,332	11,109	65	89,441	571
21901570			16	13,332	60	89,332	572
21905777			16	13,332	60	89,332	572

21901203			18,664	15,555	55	89,219	574
21900642			5,332	8,886	75	89,218	575
21905912			16	24,444	48,75	89,194	576
21906416			13,332	13,332	62,5	89,164	577
21903553			13,332	17,775	58	89,107	578
21505215			16	6,666	66,25	88,916	579
21902710			13,332	15,555	60	88,887	580
21904165			24	11,109	53,75	88,859	581
21900247			18,664		70	88,664	582
21902967			18,664	11,109	58,75	88,523	583
21902199			10,664	17,775	60	88,439	584
21906615			18,664	2,22	67,5	88,384	585
21900822			21,332	6,666	60	87,998	586
21903554			21,332	6,666	60	87,998	586
21902176			13,332	13,332	61,25	87,914	588
21900514			18,664	17,775	51,25	87,689	589
21901103			18,664	17,775	51,25	87,689	589
21901715			18,664	17,775	51,25	87,689	589
21900261			16	6,666	65	87,666	592
21902267			26,664	13,332	47,5	87,496	593
21900382			10,664	15,555	61,25	87,469	594
21902025			10,664	15,555	61,25	87,469	594
21903596			10,664	6,666	70	87,33	596
21900719			18,664	11,109	57,5	87,273	597
21901639			26,664	17,775	42,75	87,189	598
21806065			16	11,109	60	87,109	599
21901365			16	11,109	60	87,109	599
21906802			18,664	15,555	52,5	86,719	601
21907798			18,664	15,555	52,5	86,719	601
21904206			21,332	13,332	52	86,664	603
21805908			21,332	8,886	56,25	86,468	604
21703232			24	11,109	51,25	86,359	605
21902773			18,664	4,443	63,25	86,357	606
21901838			24	0	62	86	607
21900233			13,332	8,886	63,75	85,968	608
21900483			16	11,109	58,75	85,859	609
21902926			8	17,775	60	85,775	610
21901752			13,332	11,109	61,25	85,691	611
21900329			24	6,666	55	85,666	612
21900375			8	8,886	68,75	85,636	613
21901066			16	13,332	56,25	85,582	614
21903470			13,332	13,332	58,75	85,414	615
21903468			5,332	19,998	60	85,33	616
21906096			10,664	13,332	61,25	85,246	617
21905750			13,332	6,666	65	84,998	618
21902054			26,664	13,332	45	84,996	619
21900228			16	8,886	60	84,886	620
21901308				11,109	73,75	84,859	621
21800997			10,664	11,109	63	84,773	622
21902572			21,332	13,332	50	84,664	623
21900605			10,664	8,886	65	84,55	624
21901628			10,664	8,886	65	84,55	624
21903792			13,332	11,109	60	84,441	626
21900873			8	13,332	63	84,332	627
21900939			10,664	11,109	62,5	84,273	628
21902768			10,664	11,109	62,5	84,273	628
21904223			10,664	11,109	62,5	84,273	628
21901216			10,664	13,332	60	83,996	631
21904459			18,664	8,886	56,25	83,8	632
21901465			16	17,775	50	83,775	633
21900947			13,332	6,666	63,75	83,748	634
21907629			18,664	19,998	45	83,662	635
21902974			10,664	17,775	55	83,439	636
21907309			10,664	17,775	55	83,439	636
21900490			16	15,555	51,75	83,305	638
21900215			8	17,775	57,5	83,275	639
21900979			8	17,775	57,5	83,275	639
21902917			13,332	11,109	58,75	83,191	641
21902960			21,332	13,332	48,5	83,164	642
21904400			10,664	11,109	61,25	83,023	643
21910221			10,664	11,109	61,25	83,023	643
21903377			8	11,109	63,75	82,859	645
21903162			16	15,555	51,25	82,805	646
21904882			10,664	11,109	61	82,773	647
21901776			5,332	11,109	66,25	82,691	648
21905690			5,332	11,109	66,25	82,691	648
21900304			16	6,666	60	82,666	650
21900889			24	11,109	47,5	82,609	651
21705107			10,664	15,555	56,25	82,469	652
21902412			10,664	15,555	56,25	82,469	652
21900711			10,664	6,666	65	82,33	654
21900602			10,664	17,775	53,75	82,189	655



21904142			21,332	13,332	47,5	82,164	656
21906022			16	11,109	55	82,109	657
21906763			13,332	11,109	57,5	81,941	658
21902003				15,555	66,25	81,805	659
21900518			10,664	11,109	60	81,773	660
21903133			10,664	11,109	60	81,773	660
21815649			16	8,886	56,75	81,636	662
21903904			24	11,109	46,25	81,359	663
21909334			10,664	15,555	55	81,219	664
21900770			5,332	13,332	62,5	81,164	665
21904518			10,664	4,443	66	81,107	666
21903039			13,332	8,886	58,75	80,968	667
21900727			16	8,886	56	80,886	668
21905107			10,664	8,886	61,25	80,8	669
21900199			10,664	13,332	56,25	80,246	670
21900570			21,332	11,109	47,5	79,941	671
21900773			16	8,886	55	79,886	672
21902024			13,332	8,886	57,5	79,718	673
21900814			18,664	2,22	58,75	79,634	674
21902801			10,664	8,886	60	79,55	675
21800525			21,332	15,555	42,5	79,387	676
21903992			8	0	71,25	79,25	677
20505701			5,332	8,886	65	79,218	678
21901188			16	4,443	58,75	79,193	679
21904586			16	4,443	58,75	79,193	679
21905921			13,332	15,555	50,25	79,137	681
21801633			16	15,555	47,5	79,055	682
21802676			16	6,666	56,25	78,916	683
21901893			16	6,666	56,25	78,916	683
21907993			5,332	2,22	71,25	78,802	685
21806490			8	4,443	66,25	78,693	686
21905010			21,332	2,22	55	78,552	687
21905347			13,332	8,886	56,25	78,468	688
21803762				13,332	65	78,332	689
21902794			13,332	8,886	56	78,218	690
21704031			42,664	35,553		78,217	691
21900977			13,332	11,109	53,75	78,191	692
21900240			2,664	6,666	68,75	78,08	693
21900331			18,664	8,886	50,5	78,05	694
21900641				6,666	71,25	77,916	695
21904270			13,332	13,332	51,25	77,914	696
21700730			8	2,22	67,5	77,72	697
21901505			16	6,666	55	77,666	698
21902213			24	13,332	40,25	77,582	699
21900155			13,332	4,443	59,75	77,525	700
21903179			2,664	11,109	63,75	77,523	701
21902048			16	8,886	52,5	77,386	702
21900461			10,664	6,666	60	77,33	703
21903764			5,332	15,555	56,25	77,137	704
21907613			10,664	11,109	55	76,773	705
21900649			5,332	8,886	62,5	76,718	706
21900538			16	4,443	56,25	76,693	707
21903719			16	4,443	56,25	76,693	707
21902526			5,332	11,109	60	76,441	709
21901414			26,664	2,22	47,5	76,384	710
21801255			10,664	15,555	50	76,219	711
21904210			8	4,443	63,75	76,193	712
21900659			18,664	0	57,5	76,164	713
21904417			18,664	6,666	50,75	76,08	714
21904779			18,664	11,109	46,25	76,023	715
21900387			10,664	8,886	56,25	75,8	716
21900376			5,332	6,666	63,75	75,748	717
21902389			8	11,109	56,5	75,609	718
21907165			8	19,998	47,5	75,498	719
21902112				6,666	68,75	75,416	720
21900533			18,664	6,666	50	75,33	721
21902181			5,332	11,109	58,75	75,191	722
21809058			16	6,666	52,5	75,166	723
21901724			10,664	4,443	60	75,107	724
21900274			8	13,332	53,75	75,082	725
21900231			10,664	15,555	48,75	74,969	726
21900723			8	4,443	62,5	74,943	727
21901064			21,332	11,109	42,5	74,941	728
21902806			16	8,886	50	74,886	729
21904374			16	8,886	50	74,886	729
21901917			10,664	6,666	57,5	74,83	731
21907781			10,664	0	64	74,664	732
21804597			5,332	15,555	53,75	74,637	733
21906813			10,664	8,886	55	74,55	734
21900238			13,332	13,332	47,5	74,164	735
21903575			13,332	13,332	47,5	74,164	735
21900932			18,664	6,666	48,75	74,08	737

21903442			16	6,666	51,25	73,916	738
21904818			16	6,666	51,25	73,916	738
21901967			5,332	2,22	66,25	73,802	740
21908622			2,664	11,109	60	73,773	741
21902637					73,75	73,75	742
21907378			5,332	13,332	55	73,664	743
21900431			10,664	6,666	56,25	73,58	744
21900268			13,332	8,886	51,25	73,468	745
21902653			16	2,22	55	73,22	746
21908584			5,332	8,886	58,75	72,968	747
21801831			8	11,109	53,75	72,859	748
21904816			13,332	6,666	52,5	72,498	749
21901017			8	6,666	57,5	72,166	750
21902616			5,332	15,555	51,25	72,137	751
21902734			18,664	2,22	51,25	72,134	752
21802909				6,666	65	71,666	753
21904910			8	11,109	52,5	71,609	754
21901184				19,998	51,25	71,248	755
21900440			8	4,443	58,75	71,193	756
21904108			26,664	4,443	40	71,107	757
21902372			10,664	6,666	53,75	71,08	758
21900407			5,332	4,443	61,25	71,025	759
21906260			8	6,666	56,25	70,916	760
21904377			8	11,109	51,25	70,359	761
21901143			2,664	8,886	58,75	70,3	762
21903433			16	2,22	52	70,22	763
21902550			16	6,666	47,5	70,166	764
21800356					70	70	765
21903774			10,664	6,666	52,5	69,83	766
21901530			8	15,555	46,25	69,805	767
21715720			13,332	8,886	47,5	69,718	768
21901200			10,664	8,886	50	69,55	769
21904772			13,332	11,109	45	69,441	770
21908936			8	8,886	52,5	69,386	771
21900772			10,664	6,666	52	69,33	772
21901545			2,664	6,666	60	69,33	772
21903846			10,664	11,109	47,5	69,273	774
21902541			5,332	8,886	55	69,218	775
21902523			10,664	15,555	42,5	68,719	776
21903458			10,664	6,666	51,25	68,58	777
21902382			0	4,443	63,75	68,193	778
21903572			8	8,886	51,25	68,136	779
21901714				15,555	52,5	68,055	780
21900565			5,332	8,886	53,75	67,968	781
21900371			16	4,443	47,5	67,943	782
21901766			8	11,109	48,75	67,859	783
21906995			18,664	8,886	40	67,55	784
21903900					67,5	67,5	785
21907457			8	4,443	55	67,443	786
21909055			18,664	2,22	46,25	67,134	787
21901382			10,664	8,886	47,5	67,05	788
21911363			8	8,886	50	66,886	789
21905236			8	11,109	47,5	66,609	790
21900209			5,332	0	61,25	66,582	791
21900916				11,109	55	66,109	792
21903051			10,664	4,443	51	66,107	793
21900721			2,664	4,443	58,75	65,857	794
21900319				15,555	50	65,555	795
21902296				15,555	50	65,555	795
21907154			16	4,443	45	65,443	797
21906364			8	8,886	48,5	65,386	798
21905364			8	2,22	55	65,22	799
21904376			5,332	8,886	51	65,218	800
21905395			2,664	11,109	51,25	65,023	801
21901667			8	4,443	52,5	64,943	802
21903012			5,332	6,666	52,5	64,498	803
21905355			5,332	11,109	48	64,441	804
21906632			5,332	8,886	50	64,218	805
21902232			8	2,22	53,75	63,97	806
21905102			5,332	2,22	55,75	63,302	807
21908094			16	2,22	45	63,22	808
21902072			10,664		52,5	63,164	809
21901888			8	11,109	43,75	62,859	810
21900804			5,332	2,22	55	62,552	811
21911962					62,5	62,5	812
21903472			10,664	2,22	48,75	61,634	813
21902990			16	6,666	38,75	61,416	814
21909823			8	15,555	37,5	61,055	815
21806057			10,664	4,443	45	60,107	816
21814796			8	13,332	38,75	60,082	817
21902146					60	60	818
21905535					60	60	818

21904520			8	6,666	45	59,666	820
21907985			2,664	6,666	50	59,33	821
21905820			13,332	2,22	43,75	59,302	822
21900880			5,332	8,886	45	59,218	823
21904044			8	11,109	40	59,109	824
21801909					58,5	58,5	825
21903511			10,664	6,666	40,75	58,08	826
21800409					57,5	57,5	827
21907265			13,332	6,666	37,5	57,498	828
21907138			8	6,666	42,5	57,166	829
21901247			8		48,75	56,75	830
21905359				15,555	40	55,555	831
21903445					55	55	832
21907575			5,332	4,443	45	54,775	833
21904379				2,22	52,5	54,72	834
21900978			8	11,109	35	54,109	835
21907441			2,664	11,109	40	53,773	836
21907761			24	4,443	25	53,443	837
21900434			10,664	4,443	36,25	51,357	838
21903728			8	13,332	30	51,332	839
21904771			10,664	4,443	35	50,107	840
21901853			10,664	4,443	32,5	47,607	841
21900312			2,664	2,22	42,25	47,134	842
21902225			2,664	4,443	40	47,107	843
21903261			2,664	2,22	41	45,884	844
21902435				2,22	40	42,22	845
21904455			2,664	6,666	32,5	41,83	846
21903577			21,332	8,886		30,218	847
21900219			18,664	8,886		27,55	848
21908716			16	8,886		24,886	849
21900917			13,332	11,109		24,441	850
21900938			10,664	6,666		17,33	851