

Identifiant	Nom	Prénom	UE3B /80	UE6 /80	UE5 /80	UE7 /60	Texte /100	Total /400	Rang
21708106	Comet	Emma	45,712	72	56	42,222	72,5	288,434	1
21805331	Vial	Lucie Lou	54,284	56	64	44,442	69,25	287,976	2
21703629	Graves	Solenne	54,284	52	64	51,111	66,25	287,645	3
21700564	Cauvin	Lucas	60	68	61,332	39,999	55	284,331	4
21700641	Farrugia	Guillaume	62,856	60	61,332	39,999	60	284,187	5
21703576	Cheung	Erwin	54,284	64	61,332	44,442	58,75	282,808	6
21803012	Fabre	Emma	51,428	52	66,664	48,888	63,75	282,73	7
21802348	Carlin	Cindy	51,428	64	64	39,999	61,25	280,677	8
21800468	Marchal	Lucile	51,428	60	58,664	44,442	66	280,534	9
21700603	Eveleigh	Bethan	51,428	52	64	42,222	70	279,65	10
21800434	Jauvert	Leo	42,856	60	56	55,554	65	279,41	11
21700565	Guidetti	Leana	54,284	48	64	44,442	67,5	278,226	12
21802926	Escaffre	Maele	60	60	56	33,333	68,75	278,083	13
21702992	Hassen khodja	Sacha	45,712	56	56	46,665	71,25	275,627	14
21704685	Linais	Laurine	51,428	56	50,664	48,888	67,5	274,48	15
21700742	Madonna	Theodore	48,568	68	53,332	35,553	68,75	274,203	16
21805640	Touati	Houssem	62,856	56	50,664	37,776	66,25	273,546	17
21801634	Allais	Antoine	45,712	64	53,332	44,442	63,75	271,236	18
21806963	Alvain	Gabriel	45,712	64	53,332	44,442	63,75	271,236	18
21702720	Gugenheim	Vincent	48,568	44	53,332	42,222	82,5	270,622	20
21700101	Olivero	Adrien	51,428	44	50,664	53,331	67,5	266,923	21
21700312	Kuchta	Alicia	48,568	56	53,332	42,222	66,25	266,372	22
21601988	Gomez	Johanna	57,14	52	40	42,222	75	266,362	23
21702967	Le bras	Sarah Ines	51,428	48	53,332	44,442	68,75	265,952	24
21702604	Fontaine	Mathilde	51,428	48	53,332	46,665	66,25	265,675	25
21700715	Fenech	Theo	51,428	60	58,664	35,553	60	265,645	26
21702701	Garro	Lucie	45,712	64	50,664	48,888	56,25	265,514	27
21700609	Santini	Virgile	48,568	44	56	44,442	72,5	265,51	28
21704758	Loubat	Gregoire	51,428	52	58,664	44,442	58,75	265,284	29
21807748	Dada	Badredin Julien	57,14	48	53,332	35,553	71,25	265,275	30
21702912	Sibony	Ilana	42,856	60	64	39,999	57,5	264,355	31
21702865	Ribiere	Lena	48,568	52	50,664	39,999	72,5	263,731	32
21800376	Halter	Nicolas	51,428	56	56	28,887	71	263,315	33
21800395	Guena	Fabienne	51,428	40	50,664	46,665	74	262,757	34
21800640	Strokov	Svyatoslav	42,856	48	53,332	39,999	78,25	262,437	35
21801292	Montagne	Lea	54,284	48	56	37,776	66,25	262,31	36
21700111	Coursieres	Marion	42,856	48	53,332	37,776	80	261,964	37
21702854	Vetillard	Ethel	51,428	44	53,332	39,999	72,5	261,259	38
21700639	Hofman	Alice	51,428	52	48	39,999	68,75	260,177	39
21704001	Nervi	Ugo	45,712	52	61,332	35,553	65	259,597	40
21704872	Rossi	William	48,568	52	40	37,776	80	258,344	41
21702608	Navarrot	Elisa	54,284	48	50,664	39,999	65	257,947	42
21702977	Vedrine	Florie	42,856	60	53,332	35,553	65	256,741	43
21704218	Bacquet	Victoire	42,856	48	48	42,222	75	256,078	44
21502514	Wenger	William	54,284	56	37,332	33,333	75	255,949	45
21703672	Nani	Jean Baptiste	45,712	44	56	37,776	71,25	254,738	46
21700602	Guerin	Juliette	31,428	52	53,332	42,222	75	253,982	47
21702672	Guillon	Aymeric	51,428	48	37,332	46,665	70	253,425	48
21703022	Vestri	Typhaine	48,568	56	48	37,776	62,5	252,844	49
21802968	Perier	Lea	40	56	53,332	33,333	70	252,665	50
21704000	Le pendu	Marie	37,14	52	50,664	44,442	68	252,246	51
21803121	Bayeron	Quentin	34,284	56	64	28,887	68,75	251,921	52
21800765	Chapus	Elsa	54,284	44	50,664	28,887	73,75	251,585	53
21603315	Cocheteux	Charles	34,284	44	61,332	42,222	69	250,838	54
21704812	Prigent	Hugo	45,712	48	42,664	37,776	76,25	250,402	55
21702800	Jourdon	Chloe	54,284	48	42,664	37,776	67,5	250,224	56
21804916	Le trepuec	Paul	31,428	52	56	37,776	72,5	249,704	57
21801711	Mazeyrat	Aurelie	42,856	56	61,332	26,664	62,5	249,352	58
21700129	Boudier	Romane	48,568	44	48	35,553	73	249,121	59
21801272	Madonna	Quentin	51,428	40	45,332	39,999	72	248,759	60
21800349	Verdino	Pauline	54,284	48	50,664	37,776	57,5	248,224	61
21700444	Pochic	Manon	45,712	44	42,664	42,222	72,5	247,098	62
21501348	Di costanzo	Julia	51,428	36	50,664	28,887	80	246,979	63
21702722	Parachini	Emma	51,428	44	53,332	35,553	62,5	246,813	64
21700498	Leschi	Pierre	31,428	52	50,664	31,11	81,25	246,452	65
21703211	Ceresola	Margot	45,712	48	58,664	33,333	60	245,709	66
21800571	Sanmartin	Lea	54,284	40	50,664	39,999	60	244,947	67
21703107	Tirloy	Celine	42,856	44	42,664	37,776	77,5	244,796	68
21702916	Agusot	Jeremy	42,856	56	45,332	35,553	63,5	243,241	69
21702724	Demoulin	Capucine	40	60	45,332	37,776	60	243,108	70
21801924	Limongi	Camille	51,428	48	45,332	35,553	62,5	242,813	71
21801443	Harrosch	Lea	40	44	48	37,776	73	242,776	72
21706499	Bruno	Lisa	28,568	52	53,332	37,776	70	241,676	73
21702881	Folkes falcon	Pearla Rose	42,856	40	53,332	37,776	67,5	241,464	74
21703601	Mora	Elodie	42,856	44	40	44,442	70	241,298	75
21704346	Roumengas-jonca	Alix	54,284	48	45,332	31,11	62,5	241,226	76
21800778	Naberes	Jade	51,428	52	45,332	28,887	62,5	240,147	77
21606643	Mancini	Enzo	40	44	50,664	28,887	76,25	239,801	78
21802107	Tassel	Anne	54,284	56	40	44,442	45	239,726	79
21702848	Lavoisier	Alexandre	45,712	48	50,664	19,998	75	239,374	80

21702595	Venandier	Nicolas	54,284	56	42,664	28,887	57,5	239,335	81
21805663	Witlock	Luna	57,14	48	40	33,333	60	238,473	82
21704111	Vacon	Manon	54,284	36	50,664	44,442	53	238,39	83
21700224	Palazzotto	Sarah	48,568	44	45,332	28,887	71,25	238,037	84
21703999	Gourio	Ronan	40	52	40	42,222	63,75	237,972	85
21702731	Bermond	Jean	54,284	68	42,664	17,775	55	237,723	86
21801666	Sorovic	Sarina	31,428	48	53,332	42,222	62,5	237,482	87
21704176	Genovesi	Anne Clotilde	37,14	44	53,332	42,222	60	236,694	88
21708802	Rauzieres	Emma	45,712	36	58,664	33,333	62,5	236,209	89
21703998	Briswalter	Lyne	31,428	56	56	37,776	55	236,204	90
21704418	Grimaldi	Iris	40	52	56	35,553	52,5	236,053	91
21802252	El nouchi	Eva	42,856	40	40	35,553	77,5	235,909	92
21710739	Doucet	Oceane	42,856	52	34,664	31,11	75	235,63	93
21703237	Chegmani	Chahrazed	48,568	44	50,664	39,999	50	233,231	94
21700726	Jourdain	Hippolyte	40	48	48	26,664	70	232,664	95
21800793	Toson	Caroline	37,14	36	53,332	31,11	75	232,582	96
21702826	Alix	Mathieu	37,14	44	53,332	28,887	68,75	232,109	97
21702698	Baillon	Tristan	34,284	56	45,332	39,999	56,25	231,865	98
21711379	Abassi	Chaima	42,856	44	58,664	35,553	50	231,073	99
21703400	Salton	Lennie	45,712	44	42,664	33,333	65	230,709	100
21702972	Rocha de nobrega	Carolina	48,568	32	40	39,999	70	230,567	101
21703250	Khemiri	Rahma	34,284	64	45,332	28,887	58	230,503	102
21801674	Verdino	Jules	54,284	44	29,332	42,222	60,5	230,338	103
21505873	Adda	Ethan	45,712	44	50,664	33,333	56,25	229,959	104
21702934	Delorme	Mathilde	45,712	44	42,664	31,11	66,25	229,736	105
21703803	Sebrier	Quentin	42,856	44	53,332	24,444	65	229,632	106
21802246	Remy	Marie Alice	40	52	45,332	33,333	58,75	229,415	107
21704732	Dalet	Scarlett	51,428	40	34,664	35,553	67,5	229,145	108
21802213	Pepino	Thibault	48,568	40	40	44,442	56	229,01	109
21800900	Taillade	Chiara	42,856	52	42,664	33,333	57,5	228,353	110
21807625	Belhadj	Shaineze	45,712	52	40	24,444	66	228,156	111
21802094	Scatena	Manon	42,856	36	37,332	46,665	65	227,853	112
21806815	Martin	Anna	54,284	48	32	33,333	60	227,617	113
21800519	Martin	Evodie	48,568	36	53,332	33,333	56,25	227,483	114
21703517	Regul	Gaele	62,856	44	42,664	26,664	51,25	227,434	115
21803869	Martinez	Damien	48,568	40	48	35,553	55	227,121	116
21706490	Olivier	Clement	40	28	56	28,887	74	226,887	117
21803074	Rossy	Tristan	51,428	36	40	44,442	55	226,87	118
21705836	Sahiri	Nadia	40	52	42,664	44,442	47,5	226,606	119
21703363	Guillou	Pierre	45,712	52	32	35,553	61,25	226,515	120
21800419	Bottero	Margot	31,428	36	53,332	39,999	65	225,759	121
21703457	Dubruque	Axel	42,856	56	34,664	24,444	67,5	225,464	122
21703350	Fadloun	Lior	45,712	20	40	42,222	77,5	225,434	123
21802651	Ruitort	Annabelle	40	48	45,332	24,444	67,5	225,276	124
21600395	Poimboeuf-genestal	Mathias	48,568	36	37,332	33,333	70	225,233	125
21700496	Pavlicic	Juliette	37,14	32	45,332	35,553	75	225,025	126
21801182	Pedrassi	Elisa	57,14	32	37,332	19,998	78,5	224,97	127
21708535	Cecchi	Carla	42,856	28	48	35,553	68,75	223,159	128
21800526	Rubini	Celestine	42,856	44	32	28,887	75	222,743	129
21702832	Sottimano	Eva	31,428	48	42,664	28,887	71,25	222,229	130
21806954	Nylund	Robert	40	40	40	42,222	60	222,222	131
21703081	Moretti	Elisa	40	36	56	28,887	61,25	222,137	132
21705564	Penaud	Laura	40	40	42,664	26,664	72,5	221,828	133
21507149	Cheong wai yin	John	51,428	40	48	22,221	60	221,649	134
21706256	Hacart	Ysee	45,712	40	48	26,664	61,25	221,626	135
21802631	Phan pham	Lan Bao	37,14	52	40	31,11	61,25	221,5	136
21700223	Cornelis	Lea	45,712	44	42,664	37,776	51,25	221,402	137
21805383	Zerbib	Jade	40	44	42,664	42,222	52,5	221,386	138
21801257	Champion	Lea	37,14	52	45,332	37,776	48,75	220,998	139
21706801	Zeitoun	Amandine	40	32	48	35,553	65	220,553	140
21706761	Houngbadji	Maouna	37,14	40	50,664	31,11	61,25	220,164	141
21702956	Limousin	Sarah	31,428	40	64	24,444	60	219,872	142
21800933	Vitre	Carla	45,712	52	37,332	26,664	58	219,708	143
21707629	Allemant	Loena	34,284	52	42,664	24,444	66,25	219,642	144
21700468	Marouk	Nihal	45,712	56	45,332	19,998	52,5	219,542	145
21704113	Falsone	Nicco	45,712	40	45,332	22,221	66,25	219,515	146
21803131	Metzger	Gregory	42,856	44	45,332	28,887	58,2	219,275	147
21705085	Lacroix	Louise	31,428	44	45,332	33,333	65	219,093	148
21806806	Biyha	Max William	48,568	52	34,664	19,998	63,75	218,98	149
21705096	Jabri	Walid	34,284	48	32	33,333	71,25	218,867	150
21707238	Catapano	Theo	51,428	32	48	31,11	56,25	218,788	151
21801243	Cadet	Charly	40	52	50,664	17,775	57,5	217,939	152
21803513	Chokron	Lea	45,712	44	40	31,11	57	217,822	153
21702870	Siragusa	Aurelia	34,284	40	48	37,776	57,5	217,56	154
21704357	Attas	Simon	31,428	48	50,664	22,221	65	217,313	155
21702810	Maison	Kevin	45,712	28	48	35,553	60	217,265	156
21802279	Ferlin	Marianne	37,14	48	29,332	37,776	65	217,248	157
21802055	Boussidan	Alexis	42,856	36	40	33,333	65	217,189	158
21703031	Miralles	Justine	31,428	36	50,664	37,776	61,25	217,118	159
21703562	Gehamy	Camille	40	32	48	24,444	72,5	216,944	160
21803361	Melia	Marie	42,856	28	45,332	24,444	76,25	216,882	161

21702829	Boulianne-mousseau	Maroussia	42,856	36	53,332	35,553	48,75	216,491	162
21700217	Mietkowski	Tadeusz	34,284	52	42,664	31,11	56,25	216,308	163
21800352	Viora	Dorian	42,856	36	32	37,776	67,5	216,132	164
21802709	Pretot	Caroline	42,856	32	37,332	28,887	75	216,075	165
21801537	Watson	Alicia	34,284	36	45,332	26,664	73,75	216,03	166
21703431	Jandin	Lea	34,284	36	48	28,887	68,75	215,921	167
21700573	Bar	Nicolas	40	40	40	24,444	71,25	215,694	168
20801631	Chave	Quentin	40	56	45,332	31,11	43	215,442	169
21705052	Gonzalez	Thibault	42,856	44	40	22,221	66,25	215,327	170
21706528	Valenski	Eden	37,14	20	58,664	24,444	75	215,248	171
21702937	Guido	Maeva	34,284	48	37,332	35,553	60	215,169	172
21800472	Ingravidi	Fanny	45,712	32	34,664	37,776	65	215,152	173
21704102	Duboz	Nicolas	42,856	56	40	19,998	56,25	215,104	174
21702861	Miglior	Estelle	42,856	32	56	28,887	55	214,743	175
21800742	Bouganim	Daniel	34,284	40	32	33,333	75	214,617	176
21702984	Fadil	Nouhaila	37,14	56	37,332	31,11	52,5	214,082	177
21600876	Galabert	Theo	40	28	48	35,553	62,5	214,053	178
21802505	Icardo	Claire	42,856	52	40	26,664	52,5	214,02	179
21703886	Fantar	Fady	51,428	48	50,664	8,886	55	213,978	180
21604832	Fontaine	Mathilde	45,712	48	40	22,221	57,5	213,433	181
21703740	Bonjean	Margot	48,568	56	37,332	13,332	57,5	212,732	182
21801624	Bousignes	Marie	45,712	40	29,332	31,11	66,5	212,654	183
21800529	Martino	Antonin	45,712	32	42,664	42,222	50	212,598	184
21800762	Benkimoun	Regis	45,712	32	34,664	39,999	60	212,375	185
21704662	Mouzaoui	Joris	37,14	40	42,664	39,999	52,5	212,303	186
21703135	Astegiano	Lilian	31,428	40	42,664	19,998	78	212,09	187
21800521	Moschetti	Aurore	48,568	40	48	19,998	55	211,566	188
21806149	Rigaux	Natacha	34,284	32	40	37,776	67,5	211,56	189
21702614	Maistre	Sofia	40	44	37,332	33,333	56,5	211,165	190
21800688	Orsini	Tessa	31,428	24	50,664	19,998	85	211,09	191
21800381	Fuchs	Julie	40	44	34,664	42,222	50	210,886	192
21800738	Pham	Kim Vy	34,284	40	37,332	26,664	72,5	210,78	193
21700348	Hakimi	Amine	28,568	56	40	31,11	55	210,678	194
21704869	Lebuy	Theo	37,14	44	34,664	31,11	63,75	210,664	195
21706848	Bourguignon	Ilyas	28,568	32	53,332	46,665	50	210,565	196
21800383	Honorat	Lucas	48,568	32	34,664	31,11	63,75	210,092	197
21702966	Lemonnier	Lucas	31,428	48	42,664	37,776	50	209,868	198
21708709	Tello	Florian	37,14	40	42,664	31,11	58,75	209,664	199
21600268	Verani	Camille	31,428	36	37,332	31,11	73,75	209,62	200
21800509			42,856	40	45,332	22,221	58,75	209,159	201
21702602			51,428	20	45,332	31,11	61,25	209,12	202
21602722			37,14	56	45,332	13,332	57,25	209,054	203
21800535			40	36	29,332	31,11	72,5	208,942	204
21703644			37,14	48	48	24,444	51,25	208,834	205
21705305			40	32	45,332	28,887	62,5	208,719	206
21809128			48,568	32	26,664	28,887	72,5	208,619	207
21703674			34,284	48	42,664	22,221	61,25	208,419	208
21801693			48,568	40	34,664	33,333	51,25	207,815	209
21703231			48,568	36	37,332	24,444	61,25	207,594	210
21703155			48,568	44	40	19,998	55	207,566	211
21802075			51,428	28	34,664	24,444	68,75	207,286	212
21800858			40	40	32	17,775	77,5	207,275	213
21801109			37,14	40	42,664	42,222	45	207,026	214
21801026			45,712	40	32	35,553	53,75	207,015	215
21702609			42,856	36	32	31,11	65	206,966	216
21705563			31,428	40	45,332	22,221	67,5	206,481	217
21703111			42,856	28	42,664	28,887	64	206,407	218
21702872			40	32	32	33,333	68,75	206,083	219
21603755			37,14	36	58,664	26,664	47,5	205,968	220
21702867			40	40	48	26,664	51,25	205,914	221
21703026			40	52	32	26,664	55	205,664	222
21700752			37,14	28	37,332	37,776	65	205,248	223
21600362			28,568	56	37,332	24,444	58,75	205,094	224
21800720			45,712	32	37,332	19,998	70	205,042	225
21801224			40	32	42,664	26,664	63,65	204,978	226
21800428			37,14	32	45,332	28,887	61,25	204,609	227
21708750			40	40	37,332	26,664	60	203,996	228
21601445			34,284	44	24	26,664	75	203,948	229
21702713			37,14	28	42,664	31,11	65	203,914	230
21801860			37,14	48	29,332	26,664	62,5	203,636	231
21706912			51,428	44	34,664	22,221	51,25	203,563	232
21800986			42,856	32	32	31,11	65	202,966	233
21711351			40	44	32	44,442	42,5	202,942	234
21705614			42,856	52	37,332	26,664	43,75	202,602	235
21706361			25,712	40	32	26,664	78	202,376	236
21702811			37,14	24	26,664	44,442	70	202,246	237
21706894			45,712	32	45,332	26,664	52,5	202,208	238
21700388			42,856	36	26,664	26,664	70	202,184	239
21700572			31,428	44	34,664	26,664	65	201,756	240
21806588			48,568	48	24	22,221	58,75	201,539	241
21700425			22,856	32	45,332	31,11	70	201,298	242

21706880			37,14	40	45,332	19,998	58,75	201,22	243
21703443			37,14	36	37,332	24,444	66,25	201,166	244
21700069			28,568	48	37,332	35,553	51,25	200,703	245
21707354			37,14	48	32	22,221	61,25	200,611	246
21805453			40	44	42,664	28,887	45	200,551	247
21801039			45,712	44	40	13,332	57,5	200,544	248
21600671			45,712	36	45,332	22,221	51,25	200,515	249
21801475			34,284	32	34,664	35,553	63,75	200,251	250
21801591			34,284	24	29,332	39,999	72,5	200,115	251
21703331			34,284	48	42,664	19,998	55	199,946	252
21803932			28,568	32	48	19,998	71,25	199,816	253
21807159			45,712	40	26,664	31,11	56,25	199,736	254
21801003			42,856	36	29,332	31,11	60	199,298	255
21801187			34,284	28	40	17,775	78,75	198,809	256
21801563			28,568	48	34,664	22,221	65	198,453	257
21805163			40	28	40	26,664	63,75	198,414	258
21703503			40	32	40	31,11	55	198,11	259
21703377			34,284	44	32	28,887	57,5	196,671	260
21700064			45,712	24	42,664	26,664	57,5	196,54	261
21801956			28,568	36	42,664	15,555	73,75	196,537	262
21803382			37,14	32	34,664	26,664	66	196,468	263
21607616			34,284	36	34,664	24,444	67	196,392	264
21800394			34,284	40	29,332	31,11	61,25	195,976	265
21703610			34,284	28	40	31,11	62,5	195,894	266
21800351			40	20	34,664	42,222	59	195,886	267
21706164			25,712	36	34,664	24,444	75	195,82	268
21703018			25,712	44	48	15,555	62,5	195,767	269
21801878			34,284	36	26,664	31,11	67,5	195,558	270
21700611			42,856	36	42,664	17,775	56,25	195,545	271
21806394			37,14	36	34,664	22,221	65	195,025	272
21705912			31,428	36	45,332	13,332	68,75	194,842	273
21704637			45,712	36	32	31,11	50	194,822	274
21800565			31,428	40	32	31,11	60	194,538	275
21800766			34,284	32	37,332	28,887	62	194,503	276
21704289			40	40	26,664	24,444	63,25	194,358	277
21803806			37,14	36	32	26,664	62,5	194,304	278
21700264			37,14	16	32	28,887	80	194,027	279
21702913			40	36	48	19,998	50	193,998	280
21803321			40	32	18,664	24,444	78,75	193,858	281
21707004			25,712	32	34,664	28,887	72,5	193,763	282
21702721			40	36	32	26,664	58,75	193,414	283
21706716			37,14	24	61,332	13,332	57,5	193,304	284
21702862			40	12	42,664	33,333	65	192,997	285
21802439			34,284	32	45,332	19,998	61,25	192,864	286
21702928			37,14	40	34,664	22,221	58,75	192,775	287
21705659			42,856	48	37,332	15,555	49	192,743	288
21800654			37,14	36	32	39,999	47,5	192,639	289
21800484			22,856	28	50,664	17,775	72,5	191,795	290
21800368			37,14	32	37,332	17,775	67,5	191,747	291
21803315			40	48	24	22,221	57,5	191,721	292
21702975			25,712	28	45,332	28,887	63,75	191,681	293
21803172			34,284	40	29,332	22,221	65,25	191,087	294
21807313			20	48	37,332	19,998	65,75	191,08	295
21703386			40	28	37,332	15,555	70	190,887	296
21702678			42,856	40	29,332	22,221	56,25	190,659	297
21702986			45,712	24	32	28,887	60	190,599	298
21702663			34,284	36	29,332	22,221	68,75	190,587	299
21702682			31,428	32	42,664	24,444	60	190,536	300
21612522			34,284	44	40	22,221	50	190,505	301
21800678			28,568	24	40	26,664	71,25	190,482	302
21703881			31,428	48	45,332	15,555	50	190,315	303
21507373			37,14	36	37,332	22,221	57,5	190,193	304
21800971			37,14	24	37,332	28,887	62,75	190,109	305
21800909			22,856	48	26,664	24,444	68	189,964	306
21604325			34,284	28	32	35,553	60	189,837	307
21800572			37,14	20	45,332	22,221	65	189,693	308
21800356			40	32	34,664	17,775	65	189,439	309
21705213			37,14	48	32	22,221	50	189,361	310
21800821			22,856	48	37,332	31,11	50	189,298	311
21704159			34,284	32	42,664	17,775	62,5	189,223	312
21708938			28,568	36	45,332	15,555	63,75	189,205	313
21805716			40	16	42,664	26,664	63,75	189,078	314
21702619			34,284	32	48	22,221	52,5	189,005	315
21702664			45,712	32	37,332	13,332	60	188,376	316
21810594			40	28	26,664	35,553	57,5	187,717	317
21702685			54,284	32	34,664	11,109	55	187,057	318
21801593			31,428	44	42,664	11,109	57,5	186,701	319
21809001			34,284	56	29,332	33,333	33,75	186,699	320
21800441			37,14	36	32	22,221	59	186,361	321
21707521			22,856	36	42,664	22,221	62,5	186,241	322
21802010			45,712	24	29,332	33,333	53,75	186,127	323

21703958			34,284	32	34,664	28,887	56,25	186,085	324
21803873			34,284	28	29,332	24,444	70	186,06	325
21702987			45,712	56	48	35,553		185,265	326
21703311			28,568	36	40	24,444	56,25	185,262	327
21801044			28,568	28	32	31,11	65	184,678	328
21703003			28,568	24	37,332	24,444	70	184,344	329
21806018			28,568	40	37,332	24,444	53,75	184,094	330
21700482			42,856	28	16	42,222	55	184,078	331
21702813			37,14	40	32	22,221	52,5	183,861	332
21802157			31,428	24	34,664	19,998	73,75	183,84	333
21800861			31,428	44	26,664	17,775	63,75	183,617	334
21702757			25,712	52	26,664	26,664	52,5	183,54	335
21804050			34,284	36	40	17,775	55	183,059	336
21711582			31,428	36	29,332	24,444	61,25	182,454	337
21700025			34,284	24	37,332	15,555	71,25	182,421	338
21804673			37,14	52	26,664	19,998	46,25	182,052	339
21800429			37,14	32	45,332	19,998	47,5	181,97	340
21702681			40	32	42,664	22,221	45	181,885	341
21802176			45,712	36	26,664	22,221	51,25	181,847	342
21703150			28,568	36	40	13,332	63,75	181,65	343
21802746			20	44	24	22,221	71,25	181,471	344
21803877			22,856	36	32	35,553	55	181,409	345
21703656			42,856	28	24	28,887	57,5	181,243	346
21800834			37,14	24	37,332	26,664	56	181,136	347
21702863			28,568	28	37,332	13,332	73,75	180,982	348
21700728			34,284	28	34,664	19,998	64	180,946	349
21703498			40	32	34,664	28,887	45	180,551	350
21702714			31,428	36	32	22,221	58,75	180,399	351
21801255			34,284	20	32	28,887	65	180,171	352
21805577			20	32	34,664	33,333	60	179,997	353
21800820			34,284	44	10,664	22,221	68,75	179,919	354
21800779			8,568	32	37,332	24,444	77,5	179,844	355
21801185			25,712	28	26,664	22,221	77	179,597	356
21703367			25,712	32	34,664	33,333	53,75	179,459	357
21704031			31,428	44	32	15,555	56,25	179,233	358
21704821			34,284	36	18,664	19,998	70	178,946	359
21800750			40	28	32	19,998	58,75	178,748	360
21606417			22,856	20	40	33,333	62,5	178,689	361
21800623			25,712	16	40	26,664	70	178,376	362
21702755			40	24	32	22,221	60	178,221	363
21800496			28,568	32	40	11,109	66,25	177,927	364
21801192			31,428	28	16	24,444	78	177,872	365
21706151			42,856	28	29,332	19,998	57,5	177,686	366
21700580			20	40	29,332	24,444	63,75	177,526	367
21804267			40	36	26,664	15,555	58,75	176,969	368
21800651			28,568	40	37,332	22,221	48,75	176,871	369
21802719			22,856	36	29,332	22,221	66,25	176,659	370
21703122			40	32	29,332	31,11	43,75	176,192	371
21804139			37,14	24	26,664	13,332	75	176,136	372
21604939			20	32	37,332	26,664	60	175,996	373
21702651			34,284	40	29,332	22,221	50	175,837	374
21600210			22,856	20	42,664	19,998	70	175,518	375
21801162			40	24	34,664	15,555	61,25	175,469	376
21800350			37,14	28	26,664	31,11	52,5	175,414	377
21702598					61,332	48,888	65	175,22	378
21800408			34,284	20	40	13,332	67,5	175,116	379
21806705			28,568	36	29,332	31,11	50	175,01	380
21702859			25,712	40	21,332	19,998	67,5	174,542	381
21801269			40	36	18,664	22,221	57,5	174,385	382
21800728			37,14	20	40	22,221	55	174,361	383
21704651			48,568	52			73,75	174,318	384
21703421			34,284	28	26,664	19,998	65	173,946	385
21803133			20	28	50,664	17,775	57,5	173,939	386
21807891			28,568	32	37,332	26,664	48,75	173,314	387
21803870			25,712	36	32	13,332	66,25	173,294	388
21805384			31,428	40	37,332	8,886	55	172,646	389
21800531			37,14	16	26,664	19,998	72,5	172,302	390
21803518			31,428	36	26,664	15,555	62,5	172,147	391
21700114			34,284	40	34,664	15,555	47,5	172,003	392
21803820			40	24	32	22,221	53,75	171,971	393
21801221			25,712	32	29,332	28,887	56	171,931	394
21802953			22,856	44	26,664	13,332	65	171,852	395
21800891			34,284	36	21,332	22,221	57,5	171,337	396
21801780			25,712	32	34,664	15,555	62,5	170,431	397
21702971					50,664	42,222	77,5	170,386	398
21803943			37,14	36	21,332	24,444	51,25	170,166	399
21802921			25,712	24	37,332	15,555	67,5	170,099	400
21800817			37,14	32	24	26,664	50	169,804	401
21702665			17,14	28	34,664	24,444	65	169,248	402
21700189			31,428	28	24	35,553	50	168,981	403
21805786			34,284	28	34,664	24,444	47,5	168,892	404

21806523			42,856	28	37,332	6,666	53,75	168,604	405
21802020			34,284	28	26,664	24,444	55	168,392	406
21703314			25,712	28	29,332	28,887	56,25	168,181	407
21702605			28,568	28	26,664	33,333	51,25	167,815	408
21708016			31,428	20	34,664	26,664	55	167,756	409
21803449			22,856	48	29,332	19,998	47,5	167,686	410
21702802			28,568	20	34,664	24,444	60	167,676	411
21806001			17,14	28	34,664	17,775	70	167,579	412
21803355			34,284	20	32	19,998	61,25	167,532	413
21801256			25,712	40	21,332	26,664	53,75	167,458	414
21800810			28,568	16	24	28,887	70	167,455	415
21800545			31,428	12	32	31,11	60	166,538	416
21802775			37,14	24	21,332	26,664	57	166,136	417
21801054			34,284	32	24	33,333	42,5	166,117	418
21804098			17,14	36	21,332	28,887	62,5	165,859	419
21800686			25,712	40	34,664	8,886	56,25	165,512	420
21801410			31,428	20	32	24,444	57,5	165,372	421
21803510			28,568	20	24	17,775	75	165,343	422
21801635			34,284	32	26,664	17,775	53,75	164,473	423
21803076					66,664	37,776	60	164,44	424
21802411			34,284	24	24	24,444	57,5	164,228	425
21605483			40	32	24	15,555	51,25	162,805	426
21801484			28,568	24	34,664	17,775	57,6	162,607	427
21801277			28,568	16	29,332	22,221	66,25	162,371	428
21801831			37,14	20	37,332	15,555	52	162,027	429
21806053			20	36	37,332	11,109	57,5	161,941	430
21801892			34,284	24	26,664	24,444	52,5	161,892	431
21802927			22,856	24	40	26,664	47,5	161,02	432
21802477			34,284	20	16	26,664	63,75	160,698	433
21802611			25,712	24	24	24,444	62,5	160,656	434
21805644			20	32	24	24,444	60	160,444	435
21702799					48	44,442	67,5	159,942	436
21800418			20	36	18,664	19,998	65	159,662	437
21800978			31,428	28	18,664	19,998	61,25	159,34	438
21702719			25,712	32	29,332	22,221	50	159,265	439
21800406			31,428	28	21,332	13,332	65	159,092	440
21801588			25,712	20	26,664	17,775	68,75	158,901	441
21702613			37,14	24	26,664	8,886	62	158,69	442
21800365			28,568	16	48	11,109	55	158,677	443
21703136			31,428	28	16	15,555	67,5	158,483	444
21703075			42,856	32	48	35,553		158,409	445
21801023			25,712	28	16	24,444	64	158,156	446
21802400			28,568	24	32	13,332	60	157,9	447
21801553			28,568	20	18,664	26,664	63,75	157,646	448
21708015			34,284	20	18,664	13,332	71,25	157,53	449
21800471			28,568	28	29,332	17,775	53,75	157,425	450
21803816			28,568	20	32	15,555	61,25	157,373	451
21801017			20	32	21,332	17,775	66,25	157,357	452
21702772					50,664	39,999	66,25	156,913	453
21704715					50,664	39,999	66,25	156,913	453
21804143			25,712	28	26,664	19,998	56,25	156,624	455
21808011			20	16	16	33,333	71,25	156,583	456
21803835			22,856	16	29,332	33,333	55	156,521	457
21704170			40	12	29,332	8,886	66,25	156,468	458
21805530			28,568	24	26,664	22,221	55	156,453	459
21600176			34,284	24	18,664	24,444	55	156,392	460
21800528			25,712	20	18,664	24,444	67,5	156,32	461
21800974			34,284	24	18,664	15,555	63,75	156,253	462
21802057			28,568	32	13,332	22,221	60	156,121	463
21804601			31,428	12	26,664	22,221	63,75	156,063	464
21801518			22,856	32	16	24,444	60	155,3	465
21702728			31,428	24	26,664	24,444	48,75	155,286	466
21800754			20	32	26,664	8,886	67,5	155,05	467
21801140			28,568	16	24	28,887	57,5	154,955	468
21702892			22,856	24	21,332	26,664	60	154,852	469
21800530			25,712	32	21,332	15,555	60	154,599	470
21809250			22,856	24	24	17,775	65,75	154,381	471
21700155			42,856	28		22,221	61,25	154,327	472
21802170			25,712	24	16	22,221	65	152,933	473
21802759			25,712	28	24	17,775	57	152,487	474
21809843			28,568	28	26,664	11,109	58	152,341	475
21801075			34,284	20	16	24,444	57,5	152,228	476
21704950					56	33,333	62,5	151,833	477
21703869			17,14	28	32	24,444	50	151,584	478
21801734			28,568	36	26,664	19,998	40	151,23	479
21801383			31,428	16	24	15,555	63,75	150,733	480
21800777			22,856	28	10,664	17,775	71,25	150,545	481
21803200			40	24	10,664	35,553	40	150,217	482
21802245			34,284	20	21,332	13,332	61,25	150,198	483
21805091			25,712	20	26,664	17,775	60	150,151	484
21803345			28,568	24	21,332	13,332	62,75	149,982	485

21703949					50,664	35,553	63,75	149,967	486
21801305		25,712	16	24	17,775	66,25	149,737	487	
21804597		28,568	20	10,664	26,664	63,75	149,646	488	
21600587		25,712	32	21,332	17,775	52,5	149,319	489	
21801078		28,568	24	10,664	22,221	63,75	149,203	490	
21801776		28,568	12	26,664	24,444	57,5	149,176	491	
21716383		17,14	36	10,664	19,998	65	148,802	492	
21801022		28,568	24	18,664	19,998	57,5	148,73	493	
21700007		17,14	20	21,332	24,444	65	147,916	494	
21800511		22,856	20	18,664	17,775	68,2	147,495	495	
21801458		17,14	32	13,332	22,221	62,5	147,193	496	
21806548		51,428	16	10,664	8,886	60	146,978	497	
21702948		25,712	24	24	17,775	55	146,487	498	
21801390		20	24	24	22,221	56,25	146,471	499	
21600932				45,332	31,11	70	146,442	500	
21800420		25,712	24	13,332	13,332	70	146,376	501	
21806130				58,664	31,11	56,25	146,024	502	
21803857		37,14	16	18,664	6,666	67,5	145,97	503	
21800488		20	24	29,332	13,332	58,75	145,414	504	
21800955		31,428	16	21,332	17,775	58,75	145,285	505	
21702616				53,332	26,664	65	144,996	506	
21805796		28,568	24	18,664	19,998	53,75	144,98	507	
21801655		40		29,332	17,775	57,5	144,607	508	
21800856		25,712	28	24	15,555	51,25	144,517	509	
21800969		40	28	10,664	13,332	52,5	144,496	510	
21702658		17,14	32	24	19,998	51,25	144,388	511	
21800799		25,712	28	26,664	11,109	52,5	143,985	512	
21804118		17,14	36	16	17,775	57	143,915	513	
21807069		22,856	20	34,664	17,775	48	143,295	514	
21800890		37,14	16	18,664	19,998	51,25	143,052	515	
21802103		25,712	32	21,332	8,886	55	142,93	516	
21801669		28,568	20	21,332	17,775	55	142,675	517	
21802764		14,284	20	42,664	4,443	61,25	142,641	518	
21504308				42,664	26,664	72,5	141,828	519	
21800904		22,856	24	8	26,664	60	141,52	520	
21802837		22,856	16	13,332	17,775	71,25	141,213	521	
21800899		31,428	20	24	15,555	50	140,983	522	
21801622		14,284	16	18,664	22,221	68,75	139,919	523	
21800680		14,284	20	13,332	22,221	70	139,837	524	
21505732		31,428	24	18,664	24,444	41,25	139,786	525	
21804169		31,428	12	21,332	19,998	55	139,758	526	
21801343		14,284	20	32	22,221	51,25	139,755	527	
21802118		25,712	36	8	19,998	50	139,71	528	
21801998		31,428	16	21,332	13,332	57,5	139,592	529	
21707821				58,664	33,333	47,5	139,497	530	
21800712		28,568	12	24	13,332	61,25	139,15	531	
21703927		28,568	32	26,664	15,555	36,25	139,037	532	
21800588		34,284	32	40	22,221	10	138,505	533	
21800440		20	28	32	6,666	51,25	137,916	534	
21802237		20	16	10,664	24,444	66,25	137,358	535	
21508694		14,284	32	16	11,109	63,75	137,143	536	
21806491				42,664	33,333	60	135,997	537	
21600555				34,664	35,553	65	135,217	538	
21805098		37,14	8	18,664	19,998	51,25	135,052	539	
21704701				50,664	39,999	43,75	134,413	540	
21801610		20	28	10,664	15,555	60	134,219	541	
21803652				45,332	28,887	60	134,219	541	
21504839		25,712	16	18,664	19,998	53,75	134,124	543	
21804068		11,428	20	21,332	19,998	61,25	134,008	544	
21801823		25,712	28	5,332	15,555	58,75	133,349	545	
21806856		20	12	24	22,221	55	133,221	546	
21800942		34,284	16	13,332	15,555	53,75	132,921	547	
21806076		14,284	32	21,332	17,775	47,5	132,891	548	
21800578		17,14	12	26,664	13,332	63,75	132,886	549	
21702877				32	24,444	76,25	132,694	550	
21806969				40	31,11	61,25	132,36	551	
21801245		22,856	24	13,332	15,555	56,25	131,993	552	
21800546		17,14	24	26,664	8,886	55	131,69	553	
21800608		25,712	16	24	4,443	61,25	131,405	554	
21800516		22,856	28	16	13,332	51	131,188	555	
21800743		11,428	16	24	13,332	66,25	131,01	556	
21802437		20	12	16	17,775	65	130,775	557	
21805306		22,856	24	18,664	8,886	56,25	130,656	558	
21801781		14,284	20	13,332	17,775	65	130,391	559	
21700529				34,664	35,553	60	130,217	560	
21800967				42,664	31,11	56,25	130,024	561	
21803966		22,856	24	8	19,998	55	129,854	562	
21706457		25,712	16	21,332	15,555	51,25	129,849	563	
21805824		22,856	12	21,332	13,332	60	129,52	564	
21803931		25,712	16	16	8,886	62,5	129,098	565	
21802249		11,428	32	10,664	11,109	63,75	128,951	566	

21802510					40	28,887	60	128,887	567
21801436		20	24		16	8,886	60	128,886	568
21800898		28,568	28		2,664	15,555	53,75	128,537	569
21805510		22,856	16		16	11,109	62,5	128,465	570
21800480		25,712	8		10,664	17,775	66,25	128,401	571
21802084		20	20		8	17,775	62,5	128,275	572
21603289		11,428	20		16	13,332	67,5	128,26	573
21806814		25,712	24		18,664	11,109	48,75	128,235	574
21800542		28,568	8		24	13,332	54	127,9	575
21805286		28,568	16		10,664	22,221	50	127,453	576
21801663					42,664	24,444	60	127,108	577
21409898		20	32		16	8,886	50	126,886	578
21702901		28,568	16		16	22,221	43,75	126,539	579
21806488		22,856	24		21,332	6,666	51,25	126,104	580
21805622		20	20		26,664	11,109	48	125,773	581
21802891					18,664	33,333	73,75	125,747	582
21801145		17,14	12		13,332	17,775	65	125,247	583
21800780		17,14	24		10,664	13,332	60	125,136	584
21803798					34,664	37,776	52,5	124,94	585
21804418		20	24		10,664	17,775	52,5	124,939	586
21800414		17,14	16		21,332	11,109	58,75	124,331	587
21803807		37,14	24		32	31,11		124,25	588
21800763		14,284	12		26,664	11,109	60	124,057	589
21803979					29,332	42,222	52,5	124,054	590
21804101		25,712	20		24	15,555	38,75	124,017	591
21708169					34,664	26,664	62,5	123,828	592
21610373					32	26,664	65	123,664	593
21801713		11,428	8		18,664	17,775	67,5	123,367	594
21800840		17,14	20		24	4,443	57,5	123,083	595
21801737		20	20		16	13,332	53,75	123,082	596
21800711					45,332	19,998	57,5	122,83	597
21702837					40	37,776	45	122,776	598
21801441		14,284	40			6,666	61,25	122,2	599
21800409		28,568	12			11,109	70	121,677	600
21705656		34,284	36				50	120,284	601
21700187					24	22,221	73,75	119,971	602
21800607		20	28		8	8,886	55	119,886	603
21800576		17,14	8		18,664	13,332	62,5	119,636	604
21802291		20	20		10,664	11,109	57	118,773	605
21802576					26,664	33,333	58,75	118,747	606
21802909		17,14	12		13,332	11,109	65	118,581	607
21800347		17,14	8		24	6,666	62,5	118,306	608
21800582					32	19,998	66,25	118,248	609
21801708		14,284	24		16	8,886	55	118,17	610
21803626		17,14	4		18,664	15,555	62,5	117,859	611
21801829		20	20		8	22,221	47,5	117,721	612
21801403		28,568	16		8	11,109	54	117,677	613
21802187		25,712	16		10,664	19,998	45	117,374	614
21800524		31,428	12		13,332	15,555	45	117,315	615
21803326		8,568	12		21,332	26,664	48,75	117,314	616
21800605		20	16		10,664	6,666	63,75	117,08	617
21801616					24	35,553	57,5	117,053	618
21802952		22,856	20		8	11,109	55	116,965	619
21801156		22,856	24		21,332	11,109	37,5	116,797	620
21804340		11,428	8		21,332	17,775	58	116,535	621
21804127		20	8		16	19,998	52,5	116,498	622
21807211					32	24,444	60	116,444	623
21801250		14,284	24		13,332	15,555	48,75	115,921	624
21801043					40	19,998	55	114,998	625
21800944		25,712	12		16	11,109	50	114,821	626
21802396		5,712	4		8	39,999	57	114,711	627
21800708		25,712	12		13,332	13,332	50	114,376	628
21801179		20	8		21,332	19,998	45	114,33	629
21601441					24	28,887	61,25	114,137	630
21801886					32	24,444	57,5	113,944	631
21804284		22,856	16		16	17,775	41,25	113,881	632
21800282					29,332	26,664	57,5	113,496	633
21800886		8,568	24		10,664	8,886	61,25	113,368	634
21800730		25,712	16		16	17,775	37,5	112,987	635
21800432		14,284	28		26,664	15,555	28,125	112,628	636
21801342		8,568	16		10,664	13,332	63,75	112,314	637
21800940					34,664	8,886	68,75	112,3	638
21802385		25,712	12		8	8,886	57,5	112,098	639
21803353		11,428	20		21,332	6,666	52,5	111,926	640
21703025					37,332	24,444	50	111,776	641
21801079		14,284	16		16	6,666	58,75	111,7	642
21703508		17,14	32				62,5	111,64	643
21800508		14,284	20		10,664	4,443	61,25	110,641	644
21805218					18,664	24,444	67,5	110,608	645
21801864		14,284	8		13,332	11,109	63,75	110,475	646
21801124		11,428	12		8	8,886	70	110,314	647

21709932			45,712	64				109,712	648
21605936					40	15,555	53,75	109,305	649
21804688			22,856	12	24	6,666	43,75	109,272	650
21703551					42,664	8,886	57,5	109,05	651
21803900					26,664	22,221	60	108,885	652
21400789					34,664	13,332	60	107,996	653
21802398					34,664	15,555	57,5	107,719	654
21801006					24	26,664	57	107,664	655
21700679			51,428	56				107,428	656
21800669					24	24,444	58,75	107,194	657
21805901					13,332	19,998	73,75	107,08	658
21800555					24	28,887	53,75	106,637	659
21802635					32	13,332	61,25	106,582	660
21802751			2,856	16	8	19,998	58,75	105,604	661
21801648					10,664	22,221	72,5	105,385	662
21800499			17,14	16	16	11,109	45	105,249	663
21806991			20	8	16	4,443	56,25	104,693	664
21801316			8,568	8	16	8,886	62,5	103,954	665
21803507					24	31,11	48,75	103,86	666
21803486					37,332	19,998	46,25	103,58	667
21703663					32	17,775	53,75	103,525	668
21702742					29,332	17,775	56,25	103,357	669
21806958			28,568	16	8	4,443	46,25	103,261	670
21803400					32	13,332	57,5	102,832	671
21801098			17,14	16	13,332	11,109	45	102,581	672
21803677					24	11,109	67,25	102,359	673
21803003					26,664	15,555	60	102,219	674
21806927			14,284	28	18,664	13,332	27,5	101,78	675
21802517					24	19,998	57,5	101,498	676
21805329					21,332	19,998	60	101,33	677
21804951			22,856	20	21,332	6,666	30	100,854	678
21800997			22,856	16	16	8,886	36,875	100,617	679
21803112			14,284	16	10,664	13,332	46,25	100,53	680
21803904					26,664	11,109	62,5	100,273	681
21800662			25,712	8	8	6,666	51,25	99,628	682
21800968					37,332	15,555	46,25	99,137	683
21800714					21,332	8,886	68,75	98,968	684
21706695					24	22,221	52,5	98,721	685
21804298			11,428	24	8	8,886	46,25	98,564	686
21800436			11,428		8	11,109	67,75	98,287	687
21806559					16	13,332	68,75	98,082	688
21800950			11,428	20	8	11,109	47,5	98,037	689
21804816					26,664	19,998	51,25	97,912	690
21805447			45,712	52				97,712	691
21803959					32	15,555	50	97,555	692
21805233			37,14	60				97,14	693
21708375						26,664	70	96,664	694
21802419					10,664	15,555	70	96,219	695
21800908					18,664	11,109	66,25	96,023	696
21801093					26,664	15,555	53,75	95,969	697
21801061					10,664	8,886	76,25	95,8	698
21807942					40	15,555	40	95,555	699
21801706					5,332	11,109	78,5	94,941	700
21802379			14,284	16	10,664	8,886	45	94,834	701
21801113				12	16	15,555	51,25	94,805	702
21801120					18,664	11,109	65	94,773	703
21700453						33,333	61,25	94,583	704
21802950			31,428	24	21,332	17,775	60°	94,535	705
21802852					18,664	13,332	62,5	94,496	706
21702756					18,664	24,444	51,25	94,358	707
21802251					16	15,555	62,5	94,055	708
21802958			20	16		15,555	42,5	94,055	708
21800635			20	12	10,664	8,886	42,5	94,05	710
21707063			45,712	48				93,712	711
21801931					16	19,998	57,5	93,498	712
21703912					21,332	13,332	58,75	93,414	713
21800507					16	22,221	55	93,221	714
21806193					16	22,221	55	93,221	714
21801279			37,14	56				93,14	716
21800427					21,332	19,998	51,25	92,58	717
21803767					26,664	13,332	52,5	92,496	718
21801386			8,568	4	13,332	17,775	48,75	92,425	719
21801925					24	13,332	55	92,332	720
21805243			17,14	12	10,664	11,109	41,25	92,163	721
21801008					21,332	17,775	52,5	91,607	722
21801474			14,284	4	21,332	4,443	47,5	91,559	723
21803030					10,664	15,555	65	91,219	724
21800490					18,664	19,998	52,5	91,162	725
21800396			8,568	8	0	13,332	61	90,9	726
21801523			42,856	48				90,856	727
21802569			5,712	8	10,664	8,886	57,5	90,762	728

21800998					10,664	19,998	60	90,662	729
21805418					21,332	15,555	53,75	90,637	730
21805891					21,332	8,886	60	90,218	731
21800375					13,332	31,11	44,5	88,942	732
21806933		14,284	12		8	4,443	50	88,727	733
21800929		14,284	8		10,664	4,443	51,25	88,641	734
21801481		8,568	16		2,664	8,886	52,5	88,618	735
21800621					5,332	15,555	67,5	88,387	736
21801398						24,444	63,75	88,194	737
21801478					16	11,109	61	88,109	738
21704315		40	48					88	739
21807998					21,332	26,664	40	87,996	740
21801461					18,664	15,555	53,75	87,969	741
21800907					8	13,332	66,25	87,582	742
21705790					37,332	8,886	41,25	87,468	743
21805183					8	17,775	61,25	87,025	744
21803960		8,568	8		10,664	2,22	57,5	86,952	745
21703319		42,856	44					86,856	746
21801402					16	33,333	37,5	86,833	747
21800819		5,712	20		13,332	8,886	38,75	86,68	748
21800884					13,332	24,444	48,75	86,526	749
21807590					10,664	13,332	62,5	86,496	750
21510067					16	8,886	61,25	86,136	751
21803357		14,284	20		2,664	8,886	40	85,834	752
21804869					2,664	15,555	67,5	85,719	753
21800510					13,332	13,332	58,5	85,164	754
21800439		57,14	28					85,14	755
21809889		37,14	48					85,14	755
21802011					10,664	22,221	52	84,885	757
21804663					5,332	8,886	70	84,218	758
21810264		11,428	16		2,664	8,886	45	83,978	759
21702600					10,664	17,775	55	83,439	760
21800716					16	11,109	56,25	83,359	761
21804438		11,428	4		10,664	4,443	52,5	83,035	762
21703058		42,856	40					82,856	763
21705436		42,856	40					82,856	763
21800497					18,664	15,555	47,5	81,719	765
21803017					18,664	17,775	45	81,439	766
21808088					18,664	8,886	53,75	81,3	767
21805758					0	11,109	70	81,109	768
21806779					8	15,555	57,5	81,055	769
21803774					21,332	13,332	46,25	80,914	770
21802290		8,568	12		16	6,666	37,5	80,734	771
21800466					10,664	13,332	56,25	80,246	772
21802861					8	8,886	63,25	80,136	773
21703091		40	40					80	774
21801309		40	40					80	774
21801325					10,664	13,332	55	78,996	776
21804174					13,332	15,555	50	78,887	777
21801557		42,856	36					78,856	778
21806597		42,856	36					78,856	778
21801987					16	11,109	51,25	78,359	780
21804547					21,332	4,443	52,5	78,275	781
21616193						19,998	57,5	77,498	782
21802183					13,332	6,666	57,5	77,498	782
21801193		37,14	40					77,14	784
21804719		2,856	8		8	4,443	53,75	77,049	785
21801082					18,664	13,332	45	76,996	786
21800390					21,332	24,444	31	76,776	787
21800786					10,664	11,109	55	76,773	788
21808597		14,284	0		8	8,886	45	76,17	789
21802544		11,428	12		8	4,443	40	75,871	790
21800619					18,664	6,666	50	75,33	791
21708910						19,998	55	74,998	792
21806984		11,428	8		13,332	2,22	40	74,98	793
21800823		42,856	32					74,856	794
21807299					2,664	15,555	56,25	74,469	795
21708520					5,332	8,886	60	74,218	796
21803120					29,332	4,443	40	73,775	797
21804796					2,664	11,109	60	73,773	798
21702660							73,75	73,75	799
21800525					16	6,666	50	72,666	800
21800424					13,332	8,886	50	72,218	801
21802859					8	6,666	57,5	72,166	802
21800872		40	32					72	803
21803485					16	4,443	51,25	71,693	804
21807338					13,332	15,555	42,5	71,387	805
21800773						8,886	62,5	71,386	806
21801152		42,856	28					70,856	807
21801901					10,664	19,998	40	70,662	808
21703192							70	70	809

21802552					5,332	13,332	51,25	69,914	810
21806078		37,14	32					69,14	811
21700115							68,75	68,75	812
21800566					13,332	19,998	35,4	68,73	813
21802202		28,568	40					68,568	814
21800448					2,664	6,666	58,75	68,08	815
21801125					13,332	2,22	52,5	68,052	816
21801909							67,5	67,5	817
21807744					18,664	6,666	42	67,33	818
21711884		42,856	24					66,856	819
21800848		42,856	24					66,856	819
21810521					8	13,332	45	66,332	821
21705168		34,284	32					66,284	822
21806576					2,664	15,555	47,5	65,719	823
21801947							63,75	63,75	824
21802218							62,5	62,5	825
21803881		34,284	28					62,284	826
21805192		34,284	28					62,284	826
21801345					21,332	13,332	27,5	62,164	828
21704410		25,712	36					61,712	829
21704270							61,25	61,25	830
21708263							61,25	61,25	830
21806432					8	15,555	37,5	61,055	832
21806905		28,568	32					60,568	833
21800534					16	8,886	35	59,886	834
21804969					5,332	4,443	50	59,775	835
21802873					10,664	8,886	40	59,55	836
21809047					10,664	8,886	40	59,55	836
21800417		34,284	24					58,284	838
21803629		34,284	24					58,284	838
21800388							58,25	58,25	840
21801798		25,712	32					57,712	841
21804774		25,712	32					57,712	841
21800579		31,428	24					55,428	843
21800693		31,428	24					55,428	843
21700362							53,75	53,75	845
21806310					0	13,332	40	53,332	846
21800646					10,664	2,22	40	52,884	847
21802102		28,568	24					52,568	848
21803091					8	6,666	37,5	52,166	849
21802063		5,712	4		8	4,443	30	52,155	850
21800598		31,428	20					51,428	851
21800770		31,428	20					51,428	851
21804096		31,428	20					51,428	851
21800369		22,856	28					50,856	854
21801161		22,856	28					50,856	854
21800723		34,284	16					50,284	856
21702979							50	50	857
21803445					13,332	8,886	27,5	49,718	858
21803319		25,712	24					49,712	859
21801566		37,14	12					49,14	860
21800532		28,568	20					48,568	861
21801074							46,25	46,25	862
21709587		25,712	20					45,712	863
21803466		17,14	28					45,14	864
21802674		28,568	16					44,568	865
21800826		20	24					44	866
21802594		20	24					44	866
21800355		31,428	12					43,428	868
21800811		22,856	20					42,856	869
21505199		25,712	16					41,712	870
21703696							40	40	871
21704728		20	20					40	871
21807772							40	40	871
21800747		34,284	4					38,284	874
21806881		14,284	24					38,284	874
21803605					13,332	24,444		37,776	876
21808733		25,712	12					37,712	877
21801300		17,14	20					37,14	878
21802166		17,14	20					37,14	878
21802352		20	16					36	880
21803899		11,428	24					35,428	881
21801033		22,856	12					34,856	882
21800392		14,284	20					34,284	883
21800541		34,284						34,284	883
21805802							33,75	33,75	885
21802869		11,428	20					31,428	886
21801550		25,712	4					29,712	887
21801538					16	13,332		29,332	888
21801103		14,284	8					22,284	889
21802676		14,284	4					18,284	890

21808575			8,568	8				16,568	891
21804556			5,712	8				13,712	892