

Identifiant	Nom	Prénom	UE3B /8o	UE5 /8o	UE6 /8o	UE7 /6o	Texte /10o	Total /40o	Rang
21800468	Marchal	Lucile	60	64	57,928	46,665	78,75	307,343	1
21700609	Santini	Virgile	56	64	66,204	35,553	80	301,757	2
21802348	Carlin	Cindy	56	69,332	63,448	44,442	61,25	294,472	3
21708106	Cornet	Emma	60	64	63,448	46,665	60	294,113	4
21702598	Boubia	Kaoutar	48	56	66,204	51,111	67,5	288,815	5
21803012	Fabre	Emma	56	61,332	66,204	51,111	53,75	288,397	6
21700603	Eveleigh	Bethan	52	58,664	52,412	57,777	67,5	288,353	7
21706801	Zeitoun	Amandine	60	53,332	68,964	46,665	58,75	287,711	8
21700565	Guidetti	Leana	52	58,664	60,688	51,111	60	282,463	9
21800434	Jauvert	Leo	48	56	55,172	55,554	67,5	282,226	10
21702912	Sibony	Ilana	52	58,664	63,448	46,665	58,75	279,527	11
21700742	Madonna	Theodore	60	50,664	60,688	37,776	66,25	275,378	12
21702799	Barbry	Emma	68	53,332	52,412	42,222	55	270,966	13
21700639	Hofman	Alice	52	64	60,688	44,442	48,75	269,88	14
21703517	Regul	Gaele	44	45,332	52,412	37,776	90	269,52	15
21702865	Ribiere	Lena	64	50,664	68,964	39,999	43,75	267,377	16
21801292	Montagne	Lea	56	50,664	49,652	44,442	65	265,758	17
21704758	Loubat	Gregoire	56	58,664	46,896	39,999	63,75	265,309	18
21704000	Le pendu	Marie	52	48	49,652	37,776	77,5	264,928	19
21702616	Robiglio	Thomas	40	64	66,204	35,553	57,5	263,257	20
21702992	Hassen khodja	Sacha	52	56	35,86	44,442	73,75	262,052	21
21702971	Rudelou	Enza	36	48	57,928	42,222	77,5	261,65	22
21806491	Girone	Luca	60	56	46,896	37,776	60	260,672	23
21704346	Roumengas-jonca	Alix	52	56	44,136	48,888	57,5	258,524	24
21702967	Le bras	Sarah Ines	48	50,664	44,136	44,442	70	257,242	25
21702608	Navarrot	Elisa	40	66,664	38,62	39,999	71,25	256,533	26
21700111	Coursieres	Marion	40	56	49,652	42,222	67,5	255,374	27
21702672	Gullion	Aymeric	60	50,664	44,136	35,553	65	255,353	28
21805331	Vial	Lucie Lou	60	48	49,652	51,111	46,25	255,013	29
21703949	Guillermo	Marie	48	50,664	52,412	35,553	67,5	254,129	30
21703672	Nani	Jean Baptiste	52	48	49,652	48,888	55	253,54	31
21700312	Kuchta	Alicia	56	56	49,652	35,553	56,25	253,455	32
21603755	Poudoux	Lucie	52	58,664	38,62	46,665	57,5	253,449	33
21703629	Graves	Solenne	40	56	52,412	39,999	63,75	252,161	34
21805640	Touati	Housseem	64	53,332	49,652	39,999	45	251,983	35
21704685	Linais	Laurine	44	58,664	49,652	35,553	63,75	251,619	36
21703998	Briswalter	Lyne	44	50,664	57,928	39,999	58,75	251,341	37
21703350	Fadloun	Lior	60	48	49,652	44,442	48,75	250,844	38
21703576	Cheung	Erwin	52	42,664	52,412	46,665	56,25	249,991	39
21702829	Boulianne-mousseau	Maroussia	52	53,332	49,652	37,776	57	249,76	40
21703026	Frontoni	Clea	44	48	41,376	39,999	76,25	249,625	41
21801537	Watson	Alicia	52	53,332	30,344	35,553	77,5	248,729	42
21704001	Nervi	Ugo	52	37,332	44,136	39,999	75	248,467	43
21801443	Harosch	Lea	40	53,332	41,376	39,999	73,75	248,457	44
21702934	Delome	Mathilde	40	48	49,652	35,553	75	248,205	45
21702663	Piroddi	Alexis	52	56	44,136	42,222	52,5	246,858	46
21704812	Prigent	Hugo	44	48	49,652	39,999	63,75	245,401	47
21704715	Abihssira	Kamilla	48	50,664	38,62	44,442	62,5	244,226	48
21700641	Farrugia	Guillaume	44	64	46,896	37,776	51,25	243,922	49
21603315	Cocheteux	Charles	44	42,664	52,412	44,442	60	243,518	50
21505873	Adda	Ethan	44	48	41,376	39,999	70	243,375	51
21703022	Vestri	Typhaine	36	58,664	44,136	44,442	60	243,242	52
21806130	Damon	Elliot	44	56	41,376	35,553	66,25	243,179	53
21702977	Vedrine	Florie	48	50,664	52,412	39,999	52	243,075	54
21803121	Bayeron	Quentin	52	50,664	57,928	33,333	48,75	242,675	55
21706499	Bruno	Lisa	40	48	57,928	26,664	68,75	241,342	56
21703237	Chegmani	Chahrazed	48	42,664	49,652	44,442	56,25	241,008	57
21703601	Mora	Elodie	40	42,664	57,928	39,999	60	240,591	58
21803131	Metzger	Gregory	52	50,664	35,86	35,553	66,25	240,327	59
21700217	Mietkowski	Tadeusz	48	37,332	46,896	26,664	80	238,892	60
21704651	Fasola	Loanna	48	48	41,376	26,664	73,75	237,79	61
21801634	Allais	Antoine	56	48	41,376	42,222	50	237,598	62
21702854	Vetillard	Ethel	40	50,664	41,376	37,776	67,5	237,316	63
21800933	Vitre	Carla	44	58,664	46,896	37,776	48,75	236,086	64
21802213	Pepino	Thibault	48	56	44,136	37,776	50	235,912	65
21704218	Bacquet	Victoire	40	42,664	41,376	51,111	60	235,151	66
21700564	Cauvin	Lucas	40	56	49,652	26,664	62,5	234,816	67
21702660	Feresin	Marion	32	45,332	49,652	39,999	67,5	234,483	68
21600876	Galabert	Theo	40	40	57,928	37,776	58,75	234,454	69
21707821	Debus	Clementine	52	56	27,584	37,776	60	233,36	70
21702698	Baillon	Tristan	48	45,332	49,652	37,776	52,5	233,26	71
21703674	Caraglio	Mathilde	32	50,664	46,896	42,222	61,25	233,032	72
21703803	Sebrier	Quentin	44	42,664	46,896	31,11	68	232,67	73
21800395	Guena	Fabienne	48	45,332	44,136	48,888	46,25	232,606	74
21700679	Andre	Paul	56	40	41,376	28,887	66,25	232,513	75
21802107	Tassel	Anne	44	53,332	44,136	35,553	55,25	232,271	76
21702701	Garro	Lucie	40	45,332	55,172	48,888	42,25	231,642	77
21702682	Rojo	Justine	24	61,332	52,412	31,11	62,5	231,354	78
21702604	Fontaine	Mathilde	48	50,664	41,376	39,999	51,25	231,289	79
21803074	Rossy	Tristan	40	45,332	44,136	39,999	61,25	230,717	80
21802651	Ruitort	Annabelle	48	48	27,584	37,776	68,75	230,11	81
21805663	Witlock	Luna	48	48	38,62	33,333	61,25	229,203	82
21703644	Carlicchi	Aurelien	48	37,332	41,376	31,11	71,25	229,068	83
21805233	Di cristofaro	Celia	32	48	44,136	31,11	73,75	228,996	84
21704701	Arbibe	Elena	48	53,332	38,62	48,888	40	228,84	85
21703400	Salton	Lennie	40	42,664	44,136	46,665	53,75	227,215	86
21803652	Rahmani narj abadi	Kimya	52	40	38,62	37,776	58,75	227,146	87
21702837	Jarrar	Rim	52	45,332	49,652	28,887	51	226,871	88
21803315	Obadia	Clara	44	34,664	44,136	31,11	72,5	226,41	89

21703081	Moretti	Elisa	44	50,664	41,376	28,887	61,25	226,177	90
21501348	Di costanzo	Julia	44	48	38,62	28,887	66,25	225,757	91
21612522	Valentin	Tiffany	44	48	30,344	33,333	70	225,677	92
21801924	Limongi	Camille	40	42,664	41,376	31,11	70	225,15	93
21703075	Kairet	Emma	48	37,332	41,376	33,333	65	225,041	94
21703562	Gehamy	Camille	48	45,332	41,376	31,11	58,75	224,568	95
21703377	Anfried	Tomy	28	42,664	49,652	37,776	66,25	224,342	96
21702987	Courat	Laurie	48	48	41,376	44,442	42,5	224,318	97
21702602	Sabatier-corse	Charles	24	45,332	49,652	37,776	67,5	224,26	98
21703031	Miralles	Justine	36	40	41,376	35,553	71,25	224,179	99
21604832	Fontaine	Mathilde	44	45,332	44,136	15,555	75	224,023	100
21800858	Kalfon	Eva	48	42,664	27,584	35,553	70	223,801	101
21700602	Guerin	Juliette	28	42,664	52,412	42,222	57,5	222,798	102
21708802	Rauzies	Emma	52	42,664	44,136	19,998	63,75	222,548	103
21705563	Magnini	Aurelie	40	34,664	35,86	24,444	87,5	222,468	104
21704418	Grimaldi	Iris	48	48	30,344	33,333	62,5	222,177	105
21702848	Lavoisier	Alexandre	36	42,664	38,62	33,333	71,25	221,867	106
21802246	Remy	Marie Alice	52	29,332	49,652	33,333	57,5	221,817	107
21600395	Poimboeuf-genestal	Mathias	48	50,664	46,896	31,11	45	221,67	108
21707629	Allemant	Loena	44	40	38,62	37,776	61,25	221,646	109
21507149	Cheong wai yin	John	40	50,664	38,62	31,11	61,25	221,644	110
21702813	Noerdinger	Victoria	36	50,664	49,652	28,887	56,25	221,453	111
21702937	Guido	Maeva	32	53,332	30,344	44,442	61,25	221,368	112
21601445	Boueri	Johanna	44	40	30,344	24,444	82,5	221,288	113
21707238	Catapano	Theo	40	42,664	35,86	39,999	62,5	221,023	114
21700498	Leschi	Pierre	44	40	44,136	37,776	55	220,912	115
21800861	Gressard	Sacha	36	37,332	38,62	28,887	80	220,839	116
21702956	Limousin	Sarah	52	37,332	33,1	33,333	65	220,765	117
21606643	Mancini	Enzo	28	56	46,896	33,333	56,25	220,479	118
21803076	Debade	Amaud	56	40	38,62	24,444	61,25	220,314	119
21806815	Martin	Anna	36	50,664	46,896	26,664	60	220,224	120
21802926	Escaffre	Maele	36	58,664	30,344	39,999	55	220,007	121
21703363	Guillou	Pierre	36	50,664	38,62	35,553	58,75	219,587	122
21704410	Hollingworth	Lara	56	32	38,62	39,999	52,5	219,119	123
21702722	Parachini	Emma	48	42,664	44,136	39,999	43,75	218,549	124
21702984	Fadil	Nouhaila	48	53,332	35,86	31,11	50	218,302	125
21802279	Ferlin	Marianne	32	42,664	46,896	26,664	70	218,224	126
21704872	Rossi	William	20	53,332	41,376	24,444	78,75	217,902	127
21702800	Jourdon	Chloe	40	37,332	41,376	46,665	52,5	217,873	128
21803513	Chokron	Lea	40	45,332	35,86	19,998	76,25	217,44	129
21700728	Marongiu	Emma	44	42,664	33,1	28,887	68,75	217,401	130
21805383	Zerbib	Jade	40	37,332	44,136	33,333	62,5	217,301	131
21800349	Verdino	Pauline	28	64	38,62	26,664	60	217,284	132
21703881	Mimoun	Raphael	36	40	44,136	35,553	61,25	216,939	133
21704111	Vacon	Manon	36	40	44,136	37,776	58,75	216,662	134
21702975	Salicis	Marie	36	40	33,1	33,333	74	216,433	135
21801666	Sorovic	Sarina	44	42,664	35,86	31,11	62,5	216,134	136
21702811	Harb	Fadel	44	40	33,1	28,887	70	215,987	137
21703999	Gourio	Ronan	44	53,332	38,62	39,999	40	215,951	138
21704732	Dalet	Scarlett	36	42,664	44,136	37,776	55	215,576	139
21705436	Khassanova	Malika	24	42,664	55,172	31,11	62,5	215,446	140
21703231	Santos peixoto	Carlota	32	34,664	41,376	33,333	74	215,373	141
21801711	Mazeyrat	Aurelie	48	50,664	35,86	37,776	43	215,3	142
21802968	Perier	Lea	52	21,332	44,136	28,887	68,75	215,105	143
21702870	Siragusa	Aurelia	48	42,664	30,344	28,887	65	214,895	144
21703431	Jandin	Lea	44	40	35,86	31,11	63,75	214,72	145
21703091	Nouira	Omar	32	40	35,86	26,664	80	214,524	146
21710739	Doucet	Oceane	32	40	41,376	31,11	70	214,486	147
21702832	Sottimano	Eva	36	32	41,376	39,999	65	214,375	148
21800793	Toson	Caroline	40	29,332	35,86	26,664	82,5	214,356	149
21700223	Cornelis	Lea	32	40	35,86	31,11	75	213,97	150
21803798	Prevost	Melanie	32	37,332	35,86	42,222	66,25	213,664	151
21702772	Fournier	Adrien	44	29,332	38,62	37,776	63,75	213,478	152
21804050	Nakache	Victor	52	40	27,584	28,887	65	213,471	153
21703135	Astegiano	Lilian	32	58,664	44,136	33,333	45	213,133	154
21804916	Le trepuec	Paul	36	42,664	41,376	37,776	55	212,816	155
21702724	Demoulin	Capucine	48	37,332	35,86	37,776	53,75	212,718	156
21702614	Maistre	Sofia	44	48	35,86	33,333	51,25	212,443	157
21702881	Folkes falcon	Pearla Rose	32	53,332	55,172	33,333	38	211,837	158
21502514	Wenger	William	32	48	55,172	42,222	34	211,394	159
21703498	Gabillas	Blandine	28	42,664	30,344	31,11	78,75	210,868	160
21707063	Gauthier	Melina	52	34,664	41,376	28,887	53,75	210,677	161
21704357	Attas	Simon	44	37,332	35,86	22,221	71,25	210,663	162
21809889	Giaccardi	Hugo	32	42,664	33,1	28,887	73,75	210,401	163
21700496	Pavlicic	Juliette	44	32	35,86	33,333	65	210,193	164
21801563	Levet	Alice	48	34,664	35,86	28,887	62	209,411	165
21700444	Pochic	Manon	36	37,332	46,896	37,776	51,25	209,254	166
21801257	Champion	Lea	44	37,332	35,86	24,444	67,5	209,136	167
21800439	Rafiy	Nisrine	44	42,664	38,62	31,11	52,5	208,894	168
21704176	Genovesi	Anne Clotilde	28	40	33,1	31,11	76,25	208,46	169
21802505	Icardo	Claire	40	24	46,896	39,999	57,5	208,395	170
21702966	Lemonnier	Lucas	40	58,664	44,136	35,553	30	208,353	171
21702609	Perse	Tiphaine	32	50,664	27,584	17,775	80	208,023	172
21702972	Rocha de nobrega	Carolina	36	21,332	38,62	35,553	76,25	207,755	173
21702720	Gugenheim	Vincent	28	42,664	41,376	26,664	68,75	207,454	174
21703107	Tirloy	Celine	40	37,332	30,344	42,222	57,5	207,398	175
21703319	Laurent	Thi Mai	48	34,664	24,824	31,11	68,75	207,348	176
21607616	Bemasconi	Lea	40	34,664	38,62	28,887	65	207,171	177
21800738	Pham	Kim Vy	32	40	35,86	26,664	72,5	207,024	178
21400789	Nardi	Mickael	52	40	27,584	31,11	56,25	206,944	179

21706761	Houngbadji	Maouna	32	42,664	38,62	31,11	62,5	206,894	180
21801272	Madonna	Quentin	32	48	24,824	28,887	72,5	206,211	181
21802314	Djelal	Lamia	48	53,332	24,824	19,998	60	206,154	182
21703211	Ceresola	Margot	24	37,332	41,376	33,333	70	206,041	183
21800526	Rubini	Celestine	28	42,664	27,584	37,776	70	206,024	184
21705564	Penaud	Laura	48	29,332	35,86	39,999	52,5	205,691	185
21600932	Lahrech	Haitame	24	50,664	46,896	31,11	53	205,67	186
21807748	Dada	Badredin Julien	36	40	44,136	35,553	48,75	204,439	187
21702802	Courtois	Juline	44	37,332	27,584	24,444	71	204,36	188
21801674	Verdino	Jules	40	56	38,62	33,333	36,25	204,203	189
21711351	Botey	Elodie	32	32	30,344	42,222	67,5	204,066	190
21705085	Lacroix	Louise	44	32	33,1	31,11	63,75	203,96	191
21700468	Marouk	Nihal	48	37,332	24,824	39,999	53,75	203,905	192
21800376	Halter	Nicolas	28	40	44,136	31,11	60	203,246	193
21704662	Mouzaoui	Joris	48	32	44,136	37,776	41,25	203,162	194
21802176	Michon	Meryl	32	42,664	38,62	31,11	58,75	203,144	195
21601441	Cangelosi	Marion	20	18,664	35,86	48,888	79	202,412	196
21706880	Michelangeli	Duncan	28	40	46,896	31,11	56,25	202,256	197
21703457	Dubruque	Axel	52	53,332	38,62	24,444	33,75	202,146	198
21702595	Venandier	Nicolas	32	34,664	41,376	28,887	65	201,927	199
21702861	Miglior	Estelle	20	58,664	38,62	33,333	51,25	201,867	200
21703886			40	42,664	44,136	19,998	55	201,798	201
21703421			52	32	22,068	24,444	71,25	201,762	202
21802094			44	40	33,1	35,553	48,75	201,403	203
21600362			52	37,332	41,376	24,444	46,25	201,402	204
21600268			20	34,664	33,1	39,999	72,5	200,263	205
21800521			24	45,332	27,584	24,444	78,75	200,11	206
21707521			44	34,664	24,824	31,11	65	199,598	207
21700348			44	18,664	35,86	33,333	67,5	199,357	208
21700715			40	37,332	33,1	39,999	48,75	199,181	209
21806149			36	24	35,86	35,553	67,5	198,913	210
21800762			36	42,664	33,1	37,776	48,75	198,29	211
21700064			36	29,332	46,896	33,333	52,5	198,061	212
21703058			36	42,664	16,548	28,887	73,75	197,849	213
21800640			24	45,332	55,172	37,776	35	197,28	214
21801663			28	40	44,136	31,11	53,75	196,996	215
21703311			32	48	38,62	33,333	45	196,953	216
21700752			52	48	27,584	17,775	51,25	196,609	217
21700101			20	50,664	44,136	35,553	46,25	196,603	218
21700114			32	29,332	46,896	33,333	55	196,561	219
21704102			48	42,664	35,86	31,11	38,75	196,384	220
21801475			32	29,332	38,62	35,553	60	195,505	221
21802157			36	34,664	27,584	33,333	63,75	195,331	222
21802631			40	40	19,308	33,333	62,5	195,141	223
21702755			16	50,664	33,1	39,999	55	194,763	224
21800900			36	56	27,584	28,887	46,25	194,721	225
21702810			40	32	30,344	33,333	58,75	194,427	226
21802746			40	40	22,068	26,664	65	193,732	227
21801892			48	42,664	33,1	22,221	46,25	192,235	228
21703250			36	37,332	30,344	26,664	61,25	191,59	229
21703003			28	34,664	49,652	26,664	52,5	191,48	230
21805447			44	42,664	27,584	33,333	43,75	191,331	231
21801026			40	42,664	38,62	39,999	30	191,283	232
21704869			44	24	27,584	35,553	60	191,137	233
21801243			44	32	38,62	28,887	47,5	191,007	234
21800688			44	50,664	22,068	17,775	56,25	190,757	235
21803361			28	37,332	41,376	28,887	55	190,595	236
21610373			40	32	41,376	26,664	50	190,04	237
21801734			48	18,664	33,1	28,887	61,25	189,901	238
21708535			36	34,664	38,62	22,221	57,5	189,005	239
21801860			48	24	38,62	33,333	45	188,953	240
21807159			32	37,332	33,1	28,887	57,5	188,819	241
21800909			36	48	22,068	28,887	53,75	188,705	242
21800535			32	32	30,344	28,887	65	188,231	243
21704289			32	26,664	24,824	22,221	82,5	188,209	244
21704113			28	40	30,344	31,11	58,75	188,204	245
21802202			36	32	24,824	33,333	62	188,157	246
21604325			28	40	27,584	31,11	61,25	187,944	247
21702685			36	34,664	24,824	24,444	68	187,932	248
21800419			36	40	27,584	28,887	55	187,471	249
21802055			36	42,664	44,136	24,444	40	187,244	250
21800778			32	29,332	49,652	31,11	45	187,094	251
21703155			32	48	19,308	37,776	50	187,084	252
21702913			32	34,664	38,62	31,11	50	186,394	253
21700155			36	26,664	27,584	24,444	71,25	185,942	254
21703656			40	32	33,1	24,444	56,25	185,794	255
21704270			32	37,332	33,1	33,333	50	185,765	256
21702872			32	24	35,86	28,887	65	185,747	257
21706695			28	34,664	30,344	35,553	57	185,561	258
21706528			32	32	41,376	19,998	60	185,374	259
21800383			44	21,332	38,62	19,998	61,25	185,2	260
21702826			28	24	30,344	37,776	65	185,12	261
21702678			28	29,332	38,62	26,664	62,5	185,116	262
21802252			28	32	24,824	37,776	62,5	185,1	263
21803932			32	34,664	16,548	31,11	70	184,322	264
21700129			28	29,332	22,068	24,444	80	183,844	265
21703610			32	34,664	24,824	42,222	50	183,71	266
21800418			40	16	30,344	22,221	75	183,565	267
21801279			28	32	27,584	24,444	71,25	183,278	268
21703367			36	18,664	41,376	33,333	53,75	183,123	269

21706361			40	24	27,584	31,11	60	182,694	270
21800890			40	13,332	38,62	15,555	75	182,507	271
21708750			36	34,664	30,344	22,221	58,75	181,979	272
21802251			36	16	27,584	22,221	80	181,805	273
21604021			36	32	41,376	22,221	50	181,597	274
21801075			28	26,664	27,584	35,553	63,75	181,551	275
21803200			24	37,332	35,86	35,553	48,75	181,495	276
21802921			32	45,332	24,824	28,887	50	181,043	277
21703869			32	32	27,584	24,444	65	181,028	278
21805530			36	29,332	19,308	39,999	56,25	180,889	279
21702928			28	45,332	33,1	24,444	50	180,876	280
21800750			36	42,664	24,824	31,11	46,25	180,848	281
21801109			28	45,332	38,62	24,444	44	180,396	282
21605936			36	18,664	30,344	31,11	63,75	179,868	283
21704637			32	29,332	27,584	28,887	62	179,803	284
21805644			40	29,332	30,344	19,998	60	179,674	285
21703958			24	34,664	30,344	26,664	63,75	179,422	286
21802439			48	24	22,068	28,887	56,25	179,205	287
21703443			32	34,664	27,584	31,11	53,75	179,108	288
21704728			36	24	38,62	24,444	56	179,064	289
21800742			40	42,664	19,308	24,444	52,5	178,916	290
21800766			44	29,332	33,1	31,11	41,25	178,792	291
21708709			28	32	38,62	17,775	62	178,395	292
21800509			40	24	27,584	26,664	60	178,248	293
21606417			40	16	22,068	28,887	71,25	178,205	294
21702877			40	24	19,308	33,333	61,25	177,891	295
21703111			32	40	22,068	19,998	63,75	177,816	296
21708938			28	26,664	27,584	35,553	60	177,801	297
21700726			28	34,664	33,1	19,998	62	177,762	298
21700264			24	29,332	33,1	31,11	60	177,542	299
21800986			24	42,664	30,344	26,664	53,75	177,422	300
21802245			24	21,332	30,344	39,999	61,25	176,925	301
21703150			32	26,664	41,376	24,444	51,25	175,734	302
21711379			40	37,332	35,86	31,11	31,25	175,552	303
21800381			28	13,332	35,86	33,333	65	175,525	304
21708016			24	34,664	35,86	22,221	58,75	175,495	305
21803807			28	45,332	22,068	19,998	60	175,398	306
21700224			20	24	55,172	22,221	53,75	175,143	307
21605483			36	29,332	27,584	22,221	60	175,137	308
21700069			28	45,332	30,344	28,887	42,5	175,063	309
21705213			24	34,664	30,344	24,444	61,25	174,702	310
21800519			40	26,664	19,308	33,333	55	174,305	311
21703397			16	37,332	22,068	31,11	67,5	174,01	312
21702731			52	50,664		19,998	51,25	173,912	313
21800530			28	26,664	27,584	26,664	65	173,912	313
21810594			28	32	16,548	31,11	66,25	173,908	315
21800484			40	34,664	13,792	26,664	58,75	173,87	316
21700572			28	32	27,584	19,998	66,25	173,832	317
21706894			24	26,664	38,62	26,664	57,5	173,448	318
21601988				58,664		42,222	72,5	173,386	319
21702665			28	37,332	19,308	11,109	77,5	173,249	320
21809128			40	29,332	27,584	31,11	45	173,026	321
21800720			32	37,332	30,344	26,664	46,25	172,59	322
21700025			32	26,664	35,86	35,553	42,5	172,577	323
21801648			24	29,332	13,792	26,664	78,75	172,538	324
21616193			36	26,664	30,344	24,444	55	172,452	325
21801185			20	48	16,548	28,887	58,75	172,185	326
21702651			24	29,332	30,344	22,221	66,25	172,147	327
21702619			36	26,664	24,824	24,444	60	171,932	328
21801553			16	21,332	30,344	26,664	77,5	171,84	329
21705052			44	24	33,1	24,444	46,25	171,794	330
21805453			40	45,332	30,344	31,11	25	171,786	331
21800821			36	18,664	27,584	24,444	65	171,692	332
21800654			24	37,332	30,344	31,11	48,75	171,536	333
21703314			28	24	30,344	26,664	62,5	171,508	334
21801078			20	37,332	19,308	24,444	70	171,084	335
21806477			32	45,332	19,308	24,444	50	171,084	335
21602722			44	32	30,344	22,221	42,5	171,065	337
21800351			16	32	27,584	37,776	57,5	170,86	338
21800779			32	37,332	11,032	26,664	63,75	170,778	339
21801383			16	18,664	24,824	39,999	71,25	170,737	340
21803869			32	34,664	24,824	35,553	43,25	170,291	341
21703331			40	21,332	33,1	24,444	51,25	170,126	342
21703503			32	29,332	27,584	22,221	58,75	169,887	343
21700611			28	26,664	35,86	35,553	43,75	169,827	344
21800516			20	34,664	16,548	42,222	56,25	169,684	345
21704031			28	34,664	22,068	22,221	62,5	169,453	346
21800545			24	26,664	22,068	28,887	67,5	169,119	347
21801224			32	34,664	38,62	31,11	32,5	168,894	348
21801098			48	18,664	19,308	17,775	65	168,747	349
21706848			24	40	24,824	31,11	48,75	168,684	350
21806963			28	34,664	22,068	39,999	43,75	168,481	351
21600671			28	32	22,068	22,221	63,75	168,039	352
21700573			28	21,332	24,824	31,11	62,5	167,766	353
21807313			36	32	22,068	28,887	48,75	167,705	354
21700362			36	37,332	19,308	19,998	55	167,638	355
21800565			16	16	38,62	44,442	52,5	167,562	356
21703740			32	26,664	22,068	26,664	60	167,396	357
21702916			28	34,664	38,62	31,11	35	167,394	358
21800623			32	32	19,308	37,776	46,25	167,334	359

21801518			28	18,664	27,584	26,664	66,25	167,162	360
21801886			32	45,332	19,308	26,664	43,75	167,054	361
21700425			32	34,664	38,62	26,664	35	166,948	362
21800441			32	24	24,824	31,11	55	166,934	363
21801588			36	24	11,032	26,664	68,75	166,446	364
21800417			28	32	27,584	11,109	67,5	166,193	365
21711582			32	34,664	13,792	26,664	59	166,12	366
21702719			40	18,664	30,344	26,664	50	165,672	367
21806588			28	18,664	33,1	33,333	52,5	165,597	368
21703018			32	34,664	16,548	22,221	60	165,433	369
21800352			32	40	13,792	33,333	46,25	165,375	370
21801221			28	16	38,62	26,664	56	165,284	371
21705912			28	26,664	27,584	26,664	56,25	165,162	372
21706151			28	21,332	24,824	22,221	68,75	165,127	373
21801624			24	42,664	24,824	31,11	42,5	165,098	374
21803806			36	32	19,308	17,775	60	165,083	375
21807625			28	29,332	46,896	13,332	47,5	165,06	376
21801187			32	24	30,344	31,11	47,5	164,954	377
21801256			32	21,332	27,584	28,887	55	164,803	378
21800891			36	21,332	24,824	28,887	53,75	164,793	379
21800368			24	32	27,584	31,11	50	164,694	380
21806806			28	34,664	33,1	19,998	48,75	164,512	381
21702613			28	37,332	22,068	24,444	52,5	164,344	382
21800353			32	37,332	19,308	24,444	51,25	164,334	383
21803518			32	40	13,792	13,332	65	164,124	384
21802020			24	24	30,344	28,887	56,25	163,481	385
21800765			32	32	24,824	24,444	50	163,268	386
21801591			32	45,332		24,444	61,25	163,026	387
21804169			24	29,332	27,584	26,664	55	162,58	388
21800817			28	26,664	27,584	28,887	51,25	162,385	389
21800406			24	29,332	19,308	22,221	67,5	162,361	390
21801831			40	26,664	19,308	31,11	45	162,082	391
21801182			36	29,332	19,308	31,11	46,25	162	392
21700388			36	29,332	33,1	33,333	30	161,765	393
21802411			24	21,332	27,584	31,11	57,5	161,526	394
21803133			28	34,664	11,032	31,11	56,5	161,306	395
21703386			20	34,664	27,584	28,887	50	161,135	396
21800678			48	18,664	24,824	15,555	53,75	160,793	397
21700482			8	42,664	19,308	35,553	55	160,525	398
21702901			36	16	16,548	26,664	65	160,212	399
21800572			36	42,664	16,548	13,332	51,25	159,794	400
21803857			24	26,664	33,1	24,444	51,25	159,458	401
21702862			32	21,332	35,86	24,444	45	158,636	402
21702605			24	29,332	27,584	19,998	57,5	158,414	403
21803835			28	16	24,824	33,333	56,25	158,407	404
21803382			28	29,332	24,824	19,998	56,25	158,404	405
21801956			24	24	11,032	19,998	78,75	157,78	406
21705659			32	16	35,86	19,998	53,75	157,608	407
21702658			28	24	27,584	28,887	49	157,471	408
21800834			20	53,332	8,272	24,444	51,25	157,298	409
21805163			36	34,664		19,998	66,25	156,912	410
21800680			24	34,664	16,548	26,664	55	156,876	411
21708015			24	21,332	24,824	26,664	60	156,82	412
21806856			40	24	19,308	4,443	69	156,751	413
21801878			24	21,332	35,86	17,775	57,5	156,467	414
21800708			44	32	13,792	19,998	46,25	156,04	415
21801635			24	24	30,344	22,221	55	155,565	416
21704821			24	40	19,308	22,221	50	155,529	417
21800820			16	26,664	24,824	26,664	61,25	155,402	418
21507373			40	34,664	24,824	33,333	22,5	155,321	419
21704159			24	34,664	22,068	17,775	56,25	154,757	420
21803873			36	42,664	19,308	13,332	43	154,304	421
21801044			24	26,664	35,86	26,664	41	154,188	422
21706256			24	42,664	22,068	26,664	38,75	154,146	423
21801566			20	37,332	13,792	17,775	65	153,899	424
21705656			32	40	24,824	24,444	32,5	153,768	425
21702681			20	21,332	27,584	22,221	62,5	153,637	426
21802953			28	32	24,824	19,998	48,75	153,572	427
21800899			20	40	22,068	28,887	42,5	153,455	428
21801523			20	34,664	22,068	26,664	50	153,396	429
21800496			36	18,664	30,344	24,444	43,75	153,202	430
21800872			28	48	11,032	11,109	55	153,141	431
21802709			28	26,664	24,824	24,444	48,75	152,682	432
21801780			28	26,664	19,308	22,221	56,25	152,443	433
21803943			20	26,664	22,068	31,11	52,5	152,342	434
21703136			36	29,332	16,548	6,666	63,75	152,296	435
21800607			36	26,664	5,516	28,887	55	152,067	436
21800780			24	26,664	13,792	19,998	67,5	151,954	437
21705790			20	37,332	27,584	17,775	48,75	151,441	438
21803326			16	21,332	16,548	22,221	75	151,101	439
21703122			24	16	27,584	15,555	67,5	150,639	440
21702714			28	24	24,824	19,998	53,75	150,572	441
21808011			32	10,664	30,344	19,998	57,5	150,506	442
21802759			32	29,332	11,032	15,555	62,5	150,419	443
21702863			24	16	24,824	26,664	58,75	150,238	444
21700580			24	18,664	30,344	28,887	47,5	149,395	445
21702859			36	21,332	16,548	19,998	55	148,878	446
21804597			36	24	16,548	15,555	56,25	148,353	447
21806705			28	18,664	24,824	15,555	61,25	148,293	448
21805716			24	32	27,584	26,664	38	148,248	449

21801410			36	21,332	22,068	19,998	48,75	148,148	450
21801776			40	21,332		19,998	66,25	147,58	451
21801390			24	24	22,068	19,998	57,5	147,566	452
21706457			28	32	13,792	13,332	60	147,124	453
21802057			32	24	13,792	24,444	52,5	146,736	454
21800754			36	24	11,032	24,444	51,25	146,726	455
21806078			36	26,664	19,308	22,221	42,5	146,693	456
21800546			24	32	33,1	19,998	37	146,098	457
21806018			40	24	22,068	19,998	40	146,066	458
21803345			24	26,664	16,548	19,998	58,75	145,96	459
21801557			32	24	22,068	17,775	50	145,843	460
21802891			32	18,664	19,308	24,444	51,25	145,666	461
21800598			32	16	13,792	19,998	63,75	145,54	462
21802437			24	18,664	13,792	19,998	68,75	145,204	463
21800743			36	18,664	11,032	15,555	63,75	145,001	464
21803816			28	26,664	16,548	13,332	60	144,544	465
21800974			16	34,664	16,548	26,664	50	143,876	466
21703025			28	16	30,344	17,775	51,25	143,369	467
21800440			36	16	24,824	17,775	48,75	143,349	468
21800728			20	21,332	30,344	26,664	45	143,34	469
21702892			16	34,664	22,068	15,555	55	143,287	470
21705305				45,332		37,776	60	143,108	471
21800940			24	32	22,068	19,998	45	143,066	472
21700115			20	42,664	13,792	17,775	48,75	142,981	473
21800971			20	24	22,068	26,664	50	142,732	474
21804774			16	21,332	24,824	26,664	53,75	142,57	475
21800369			24	32	16,548	26,664	42,5	141,712	476
21806076			20	10,664	16,548	24,444	70	141,656	477
21801998			20	34,664	16,548	19,998	50	141,21	478
21803321			20	16	22,068	15,555	67,5	141,123	479
21802927			32	13,332	16,548	11,109	67,5	140,489	480
21801305			20	32	11,032	22,221	55	140,253	481
21802958			28	18,664	16,548	15,555	61,25	140,017	482
21705614			28	29,332	24,824	17,775	40	139,931	483
21800436			16	13,332	22,068	13,332	75	139,732	484
21802419			12	21,332	16,548	13,332	76,25	139,462	485
21505732			24	21,332	19,308	22,221	52,5	139,361	486
21804267			24	26,664	27,584	22,221	38,75	139,219	487
21800471			20	37,332	16,548	19,998	45	138,878	488
21803319			28	16	11,032	19,998	63,75	138,78	489
21800529				45,332		33,333	60	138,665	490
21800810			24	21,332	33,1	19,998	40	138,43	491
21800712			32	8	11,032	31,11	56,25	138,392	492
21800429				40	27,584	19,998	50,75	138,332	493
21805183			12	10,664	22,068	22,221	71,25	138,203	494
21800862			12	26,664	13,792	15,555	70	138,011	495
21802398			32	29,332	13,792	15,555	47	137,679	496
21800799			32	16	27,584	13,332	48,75	137,666	497
21800929			20	21,332	16,548	22,221	57,5	137,601	498
21800350			32	26,664	19,308	13,332	46,25	137,554	499
21702728			20	18,664	22,068	15,555	61,25	137,537	500
21800542			16	42,664	13,792	19,998	45	137,454	501
21807299			28	5,332	16,548	19,998	67,5	137,378	502
21802208			24	29,332	19,308	22,221	42,5	137,361	503
21702948			28	18,664	16,548	17,775	56,25	137,237	504
21702713				29,332		37,776	70	137,108	505
21801089			20	13,332	19,308	24,444	60	137,084	506
21800525			36	10,664	24,824	15,555	50	137,043	507
21800582			16	29,332	2,756	31,11	57,5	136,698	508
21801909				40		26,664	70	136,664	509
21800576			20	26,664	19,308	15,555	55	136,527	510
21801039			28	26,664	30,344	19,998	31,25	136,256	511
21804673			32	24	11,032	26,664	42,5	136,196	512
21800472			24	13,332	22,068	26,664	50	136,064	513
21800898			20	13,332	5,516	24,444	72,5	135,792	514
21801113			28	18,664	11,032	15,555	62,5	135,751	515
21801269			20	16	24,824	24,444	50	135,268	516
21802719			28	24	19,308	19,998	43,75	135,056	517
21800969			12	13,332	19,308	17,775	72,5	134,915	518
21801484			24	26,664	11,032	15,555	57,5	134,751	519
21806001			12	21,332	16,548	22,221	62,5	134,601	520
21807942			16	21,332	27,584	24,444	45	134,36	521
21800531			24	13,332	27,584	15,555	53,75	134,221	522
21804139			24	8	24,824	22,221	55	134,045	523
21702770				45,332		31,11	57,5	133,942	524
21801309			32	21,332	13,792	15,555	51,25	133,929	525
21801192			28	24	8,272	13,332	60	133,604	526
21803900			12	21,332	22,068	24,444	53,75	133,594	527
21700328				29,332		26,664	77,5	133,496	528
21802950			28	13,332	38,62	13,332	40	133,284	529
21801669			20	16	27,584	24,444	45	133,028	530
21809160			16	18,664	16,548	24,444	57	132,656	531
21800528			28	5,332	24,824	24,444	50	132,6	532
21800608			24	34,664	16,548	13,332	43,75	132,294	533
21804118			20	18,664	8,272	19,998	65,25	132,184	534
21804101			20	29,332	33,1	22,221	27,5	132,153	535
21704133			20	16	11,032	19,998	65	132,03	536
21805796			24	24	13,792	22,221	47,5	131,513	537
21702756				37,332		37,776	56,25	131,358	538
21802075			32	16	22,068	19,998	41,25	131,316	539

21801737			24	8	19,308	19,998	60	131,306	540
21800579			20	26,664	13,792	24,444	46,25	131,15	541
21709587			24	18,664	22,068	19,998	46,25	130,98	542
21801593			20	26,664	11,032	24,444	48,75	130,89	543
21801145			28	10,664	8,272	19,998	63,75	130,684	544
21700007			20	13,332	8,272	17,775	71,25	130,629	545
21803880			12	13,332	16,548	11,109	77,5	130,489	546
21706490			36	26,664	38,62	28,887		130,171	547
21708520			16	16	19,308	22,221	56,25	129,779	548
21809001			20	21,332	30,344	28,887	28,75	129,313	549
21802379			16	13,332	5,516	19,998	73,75	128,596	550
21705854				32		28,887	67,5	128,387	551
21600210				42,664		24,444	61,25	128,358	552
21805192			32	10,664	19,308	8,886	57,5	128,358	552
21800375			20	16	5,516	26,664	60	128,18	554
21716383			24	18,664	16,548	11,109	57,5	127,821	555
21801054			24	18,664	11,032	28,887	45	127,583	556
21801436			20	21,332	24,824	11,109	50	127,265	557
21801343			20	26,664	13,792	15,555	51,25	127,261	558
21801429			16		38,62	28,887	43,75	127,257	559
21805306			28	5,332	30,344	17,775	45,75	127,201	560
21803870			24	26,664	22,068	24,444	30	127,176	561
21800968			8	18,664	16,548	19,998	63,75	126,96	562
21807891			20	26,664	16,548	19,998	43,75	126,96	562
21801798			24	24	13,792	19,998	45	126,79	564
21807069			20	26,664	13,792	19,998	46	126,454	565
21801538			28	10,664		11,109	76,25	126,023	566
21805686			16	16	27,584	8,886	56,75	125,22	567
21803899			12	21,332	22,068	15,555	53,75	124,705	568
21809250			28	16	8,272	11,109	61,25	124,631	569
21800394			24	21,332	8,272	22,221	48,75	124,575	570
21802400			20	18,664	13,792	13,332	58,75	124,538	571
21800511			24	16	24,824	24,444	35	124,268	572
21806881			24	13,332	16,548	17,775	52,5	124,155	573
21802084			20	24	13,792	19,998	46,25	124,04	574
21803172			20	16	11,032	24,444	52,5	123,976	575
21800428				21,332	19,308	26,664	56,25	123,554	576
21801255			16	18,664	13,792	19,998	55	123,454	577
21800730			12	16	27,584	8,886	58,75	123,22	578
21702664			28	29,332	19,308	17,775	28,75	123,165	579
21800978			24	13,332	16,548	15,555	53,73	123,165	579
21800856			4	16	19,308	19,998	63,75	123,056	581
21700189			16	16	13,792	22,221	55	123,013	582
21806991			12	10,664	19,308	13,332	67,5	122,804	583
21804098			24	24	11,032	19,998	43,75	122,78	584
21801934			24	24	16,548	15,555	42,5	122,603	585
21801931			20	21,332	13,792	22,221	45	122,345	586
21805286			24	34,664	19,308	17,775	26,25	121,997	587
21805577			20	21,332	24,824	13,332	42,5	121,988	588
21803626			20	29,332		22,221	50	121,553	589
21802477			16	16	11,032	22,221	56,25	121,503	590
21801829			12	2,664	22,068	22,221	62,5	121,453	591
21800578			24	29,332	11,032	15,555	41,25	121,169	592
21810521			20	13,332	19,308	22,221	46,25	121,111	593
21805329			12	21,332	11,032	26,664	50	121,028	594
21800420			16	10,664	11,032	15,555	67,5	120,751	595
21808733			28	21,332	19,308	6,666	45	120,306	596
21802102				21,332		28,887	70	120,219	597
21801345			12	10,664	22,068	28,887	46,25	119,869	598
21801140			28	24	11,032	15,555	41,25	119,837	599
21801017			12	13,332	24,824	17,775	51,25	119,181	600
21803892			8	13,332	19,308	22,221	56,25	119,111	601
21805098			28	16	24,824	17,775	32,5	119,099	602
21807338			4	24	22,068	17,775	51,25	119,093	603
21801550			16	16	27,584	15,555	43,75	118,889	604
21706716				56		19,998	42,5	118,498	605
21803353			24	13,332	11,032	13,332	56,25	117,946	606
21800635			20	26,664	16,548	13,332	41,25	117,794	607
21706712			28	13,332	19,308	11,109	46	117,749	608
21802237			20	10,664	19,308	17,775	50	117,747	609
21801277			20	21,332	5,516	13,332	57,5	117,68	610
21801125			16	16	16,548	28,887	40	117,435	611
21803904			20	32	13,792	17,775	33,75	117,317	612
21602840			16	21,332	13,792	11,109	55	117,233	613
21707354				34,664		31,11	51,25	117,024	614
21700453				29,332		33,333	53,75	116,415	615
21801474			16	21,332	5,516	13,332	60	116,18	616
21800408			12	18,664	11,032	24,444	50	116,14	617
21801022			12	18,664	24,824	26,664	33,75	115,902	618
21801713			20	21,332	19,308	8,886	46,25	115,776	619
21804438			16	13,332	16,548	11,109	58,75	115,739	620
21800777			24	13,332	16,548	15,555	46,25	115,685	621
21807419			12	13,332	16,548	11,109	62,5	115,489	622
21801622			12	18,664	8,272	17,775	58,75	115,461	623
21504308			52		63,448			115,448	624
21809843			28	5,332	11,032	22,221	48,75	115,335	625
21804161			24	18,664	16,548	11,109	45	115,321	626
21802751			16	13,332	2,756	15,555	67,5	115,143	627
21802611			24	16	19,308	13,332	42,5	115,14	628
21804340			28	8	16,548	11,109	51,25	114,907	629

21802187				32	16,548	22,221	43,75	114,519	630
21801179			32	18,664	13,792	24,444	25	113,9	631
21800566			16	8	16,548	13,332	60	113,88	632
21801386			28	21,332	11,032	11,109	42,3	113,773	633
21804840			16	13,332	11,032	13,332	60	113,696	634
21800908			20	18,664	16,548	22,221	36,25	113,683	635
21800997			28	21,332	8,272	24,444	31,25	113,298	636
21805091			20	10,664	11,032	13,332	57,5	112,528	637
21802909			20	10,664		15,555	66,25	112,469	638
21800365			12	26,664	22,068	26,664	25	112,396	639
21801006			12	13,332	8,272	19,998	58,75	112,352	640
21800907			24	13,332	5,516	17,775	51,25	111,873	641
21803931			28	10,664	11,032	19,998	42	111,694	642
21800693			28	18,664	19,308	17,775	27,5	111,247	643
21800491			36	10,664	19,308	19,998	25	110,97	644
21800532			28	5,332	11,032	8,886	57,5	110,75	645
21802676			12	29,332	13,792	15,555	40	110,679	646
21800967				29,332		22,221	58,75	110,303	647
21807132			16	18,664	16,548	17,775	41,25	110,237	648
21703551				32		24,444	53,75	110,194	649
21806958			28	18,664	13,792	2,22	47,5	110,176	650
21802434			16	10,664	22,068	11,109	50	109,841	651
21804127			4	21,332	27,584	6,666	50	109,582	652
21802952			16	10,664	11,032	15,555	56,25	109,501	653
21806488			16	24	16,548	8,886	43,75	109,184	654
21801823			16	8	13,792	8,886	62,5	109,178	655
21800622			24	26,664	13,792	2,22	42,5	109,176	656
21802764			24	16	11,032	8,886	48,75	108,668	657
21802594				18,664		31,11	58,75	108,524	658
21801023			12	16	8,272	22,221	50	108,493	659
21807590			20	24	8,272	15,555	40,5	108,327	660
21802183			8	16	5,516	19,998	58,75	108,264	661
21801161			8	16	5,516	11,109	67,5	108,125	662
21800524			24	2,664	16,548	11,109	53,75	108,071	663
21800884			24	10,664	35,86		37,5	108,024	664
21801156			4	16	27,584	17,775	42,5	107,859	665
21800840			12	18,664	13,792	13,332	50	107,788	666
21804719			8	21,332	5,516	8,886	63,75	107,484	667
21800955			16	24	11,032	8,886	47,5	107,418	668
21801250			20	8	13,792	15,555	50	107,347	669
21800651			12	32	5,516	8,886	48,75	107,152	670
21707004				24		26,664	56,25	106,914	671
21800716			20	18,664	5,516	19,998	42,5	106,678	672
21803400			24	24	19,308	6,666	32,5	106,474	673
21804418			16	16	22,068	11,109	41,25	106,427	674
21803774			16	5,332	16,548	13,332	55	106,212	675
21803510			12	21,332	22,068	24,444	26,25	106,094	676
21801706			8	21,332	5,516	11,109	60	105,957	677
21801244			12	18,664	13,792	8,886	52,5	105,842	678
21809110			16	18,664	16,548	24,444	30	105,656	679
21600587			8	16	22,068	19,998	38,75	104,816	680
21801478			20	5,332	11,032	13,332	55	104,696	681
21802837			12	5,332	27,584	22,221	37,5	104,637	682
21801441			20	18,664	8,272	19,998	37,5	104,434	683
21805901			20		24,824	4,443	55	104,267	684
21804068			16	10,664	8,272	15,555	53,75	104,241	685
21803486				10,664		22,221	71,25	104,135	686
21808575			12	16	16,548	6,666	52,5	103,714	687
21803960			12	16	8,272	11,109	56,25	103,631	688
21800409			12		16,548	13,332	61	102,88	689
21703508			12	21,332	19,308	19,998	30	102,638	690
21801655			24	16	11,032	22,221	28,75	102,003	691
21806053			12	2,664	22,068	19,998	45	101,73	692
21800714				13,332		15,555	72,5	101,387	693
21801481			28	18,664	5,516	11,109	37,5	100,789	694
21800711				34,664		24,444	41,25	100,358	695
21804869				18,664		15,555	66	100,219	696
21600555			56		44,136			100,136	697
21806984			4	21,332	8,272	8,886	57,5	99,99	698
21801708			28	16	2,756	4,443	48,75	99,949	699
21800886			12	13,332	11,032	4,443	58,75	99,557	700
21806097			16	21,332	13,792	13,332	35	99,456	701
21803966				26,664		31,11	41,25	99,024	702
21800703				24		22,221	52,5	98,721	703
21803449			12	13,332	19,308	13,332	40	97,972	704
21802869			28	13,332	11,032	13,332	32	97,696	705
21805824			24	2,664	11,032	19,998	40	97,694	706
21803112			8	18,664	5,516	8,886	56,25	97,316	707
21805510			20	8	13,792	19,998	35	96,79	708
21802775				21,332		17,775	57,5	96,607	709
21700043				26,664		13,332	56,25	96,246	710
21801947			20	10,664	2,756	17,775	45	96,195	711
21802385			20	10,664	11,032	4,443	50	96,139	712
21802181			4	18,664	13,792	8,886	50	95,342	713
21800507			8	5,332		24,444	57,5	95,276	714
21800541				24		19,998	51,25	95,248	715
21800819			4	18,664	11,032	19,998	41,25	94,944	716
21803824			20	10,664	13,792	24,444	26	94,9	717
21603289			8	8	19,308	15,555	43,75	94,613	718
21801901				8		8,886	77,5	94,386	719

21804688			20	16	13,792	13,332	31,25	94,374	720
21800466			20	13,332	19,308	6,666	35	94,306	721
21801103			4	10,664	13,792	13,332	52,5	94,288	722
21800904			20	13,332	8,272	19,998	32,5	94,102	723
21800944			20	10,664	0	15,555	47,5	93,719	724
21706164			20	21,332	27,584	24,444		93,36	725
21802249			20	16	5,516	6,666	45	93,182	726
21802852				16		15,555	61,25	92,805	727
21804601			16	8	13,792	19,998	35	92,79	728
21802418			20	10,664	11,032	4,443	46,25	92,389	729
21804174			24	10,664	8,272	4,443	45	92,379	730
21802552			20	10,664	2,756	8,886	50	92,306	731
21806394				34,664		19,998	37,5	92,162	732
21802103			44		46,896			90,896	733
21800662				16	16,548	13,332	45	90,88	734
21802612				16		22,221	52,25	90,471	735
21808597			16	5,332	11,032	8,886	48,75	90	736
21805891			16	13,332	22,068	13,332	25	89,732	737
21800356				16		15,555	58	89,555	738
21801610			12	13,332	13,792	26,664	23,75	89,538	739
21803767				16		13,332	60	89,332	740
21806432			12	24	19,308	24,444	8,75	88,502	741
21800653				21,332		13,332	53,75	88,414	742
21802170			16	16	8,272	17,775	30	88,047	743
21802061			16	2,664	19,308	11,109	38,75	87,831	744
21806597			12	16	16,548	11,109	32	87,657	745
21800414				13,332		15,555	58,75	87,637	746
21806817				10,664		24,444	52,5	87,608	747
21801342			8	10,664	13,792	13,332	41,25	87,038	748
21800488			24	8		11,109	43,75	86,859	749
21806779				13,332		13,332	60	86,664	750
21802063			12	16	8,272	8,886	41,25	86,408	751
21803877				13,332		15,555	57,5	86,387	752
21800826			4	16	24,824	17,775	23,75	86,349	753
21800390				34,664		26,664	25	86,328	754
21801316			4	10,664	5,516	11,109	55	86,289	755
21803355			20	10,664	13,792	6,666	35	86,122	756
21804556			20	5,332	8,272	13,332	38,75	85,686	757
21805302				8		17,775	59,5	85,275	758
21803091			4	10,664	16,548	8,886	45	85,098	759
21806559				10,664		11,109	63,25	85,023	760
21800811			20	5,332	5,516	6,666	47,5	85,014	761
21801781				13,332		11,109	60	84,441	762
21704315			40		44,136			84,136	763
21800571			48		35,86			83,86	764
21703040				16		17,775	50	83,775	765
21804284			8	8	13,792	19,998	33,75	83,54	766
21802352				10,664		4,443	68	83,107	767
21801987			8	8	11,032	13,332	42,5	82,864	768
21801864			12	10,664	11,032	6,666	42,5	82,862	769
21802576			4	13,332	11,032	15,555	38,75	82,669	770
21800499			20	5,332	11,032	11,109	35	82,473	771
21805527				21,332		4,443	56,5	82,275	772
21703192						26,664	55	81,664	773
21802569			16	10,664	2,756	2,22	50	81,64	774
21802861				16		15,555	50	81,555	775
21705096			40		41,376			81,376	776
21801016				32		19,998	28,75	80,748	777
21801300			16	13,332	2,756	2,22	46,25	80,558	778
21806548			16	10,664	5,516	4,443	43,75	80,373	779
21801601				10,664		13,332	56,25	80,246	780
21800388			4	13,332	8,272	15,555	38,75	79,909	781
21800670				5,332		15,555	58,75	79,637	782
21800686			32	10,664	16,548	19,998	55,25	79,21	783
21800747				8		24,444	46,25	78,694	784
21804547				13,332		17,775	47,5	78,607	785
21803677				21,332		13,332	43,75	78,414	786
21800588				21,332		11,109	45	77,441	787
21806954			36		41,376			77,376	788
21805977				8		6,666	62,5	77,166	789
21802873			12	13,332	11,032	15,555	25	76,919	790
21801082				16		17,775	42,5	76,275	791
21802635				18,664		11,109	46,25	76,023	792
21802006				2,664		13,332	60	75,996	793
21800895			12	16	8,272	4,443	35	75,715	794
21705836			48		27,584			75,584	795
21802396			4	5,332	5,516	4,443	56,25	75,541	796
21801668				8		15,555	51,25	74,805	797
21801061			12	13,332	16,548	8,886	24	74,766	798
21800846				13,332		11,109	50	74,441	799
21801162			8	16	5,516	8,886	35	73,402	800
21800557			32		41,376			73,376	801
21806057				24		8,886	40	72,886	802
21804969			20	0	8,272	13,332	31,25	72,854	803
21803357			12	2,664	5,516	13,332	38,75	72,262	804
21801616			44		27,584			71,584	805
21803625			16	8	16,548	0	30	70,548	806
21700646			40		30,344			70,344	807
21804298			8	5,332	5,516	8,886	42,5	70,234	808
21804663				18,664		11,109	40	69,773	809

21804816				16		11,109	42,5	69,609	810
21801403			8	10,664	11,032	4,443	35	69,139	811
21800534			4	10,664	8,272	11,109	35	69,045	812
21802510			44		24,824			68,824	813
21801124			12	8	8,272	8,886	31,25	68,408	814
21802290			8	2,664	5,516	2,22	50	68,4	815
21702721			32		35,86			67,86	816
21603766			40		27,584			67,584	817
21703927			40		27,584			67,584	817
21804143			8	16	19,308	8,886	15	67,194	819
21800392				10,664		8,886	47,5	67,05	820
21800448			4	10,664	13,792	4,443	33,75	66,649	821
21807998			28		38,62			66,62	822
21801349				21,332		19,998	25	66,33	823
21804686				5,332		4,443	56,25	66,025	824
21510067				10,664		11,109	43,75	65,523	825
21702742			40		24,824			64,824	826
21705684				8		11,109	45	64,109	827
21800781				16		8,886	38,5	63,386	828
21800839				13,332		13,332	36,25	62,914	829
21800950			0	13,332	5,516	8,886	35	62,734	830
21802586			8	13,332	8,272	15,555	17,5	62,659	831
21802481			4	13,332	8,272	8,886	27,5	61,99	832
21409898			36		24,824			60,824	833
21807211			36		24,824			60,824	833
21708375							60	60	835
21806310			12		2,756		45	59,756	836
21806927			12	18,664	13,792	4,443	10	58,899	837
21805384			20		38,62			58,62	838
21802166				2,664		13,332	42,5	58,496	839
21804099				16		8,886	32,5	57,386	840
21711884				13,332			43,75	57,082	841
21810264				18,664		13,332	25	56,996	842
21803188				2,664		15,555	37,5	55,719	843
21801003			28		27,584			55,584	844
21803507			28		27,584			55,584	844
21805103			28		27,584			55,584	844
21800510				24		2,22	28,75	54,97	847
21708169			24		30,344			54,344	848
21801033				16		13,332	25	54,332	849
21801245			0	8	8,272	15,555	22,5	54,327	850
21705168			32		22,068			54,068	851
21801193			32		22,068			54,068	851
21805786			32		22,068			54,068	851
21802143				5,332		11,109	37,5	53,941	854
21800791				8		4,443	41,25	53,693	855
21803120				13,332		2,22	37,5	53,052	856
21702986			28		24,824			52,824	857
21803914				5,332		2,22	45	52,552	858
21806969			36		16,548			52,548	859
21702867			24		27,584			51,584	860
21604939			28		22,068			50,068	861
21700187			28		22,068			50,068	861
21703696							50	50	863
21800786				5,332		11,109	31,25	47,691	864
21700529			20		27,584			47,584	865
21806814			20		27,584			47,584	865
21806669				5,332		2,22	40	47,552	867
21800619			36		11,032			47,032	868
21805733				8		8,886	30	46,886	869
21804951			24		22,068			46,068	870
21803003			32		13,792			45,792	871
21707553			12		33,1			45,1	872
21802118			12		33,1			45,1	872
21800848			20		24,824			44,824	874
21600176			28		16,548			44,548	875
21803881			28		16,548			44,548	875
21803959			28		16,548			44,548	875
21806576			28		16,548			44,548	875
21802674			36		8,272			44,272	879
21801236				10,664		13,332	20	43,996	880
21802919						8,886	35	43,886	881
21704555			24		19,308			43,308	882
21802291				10,664		0	32,5	43,164	883
21800605			12	2,664	8,272	8,886	11,25	43,072	884
21702757			12		30,344			42,344	885
21715556			28		13,792			41,792	886
21801025			24		16,548			40,548	887
21801461			20		19,308			39,308	888
21800773			24		13,792			37,792	889
21600131			32		5,516			37,516	890
21800487				16		11,109	10	37,109	891
21801361			12		24,824			36,824	892
21801571							36,25	36,25	893
21800770			16		19,308			35,308	894
21803820			16		19,308			35,308	894
21800669			24		11,032			35,032	896
21800763			24		11,032			35,032	896
21800998			24		11,032			35,032	896
21800551			12		22,068			34,068	899

21801925			12		22,068			34,068	899
21800282			20		13,792			33,792	901
21802227			20		13,792			33,792	901
21504839			16		16,548			32,548	903
21801093			24		8,272			32,272	904
21803485			24		8,272			32,272	904
21802235			20		11,032			31,032	906
21805218			20		11,032			31,032	906
21804096			16		13,792			29,792	908
21801402			12		16,548			28,548	909
21805418			12		16,548			28,548	909
21801120			20		8,272			28,272	911
21803466			20		8,272			28,272	911
21801152			16		11,032			27,032	913
21801535			20		5,516			25,516	914
21801079			8		16,548			24,548	915
21807010			8		16,548			24,548	915
21708910			16		8,272			24,272	917
21802011			12		11,032			23,032	918
21802544			12		11,032			23,032	918
21704170					22,068			22,068	920
21805135			8		13,792			21,792	921
21802853			12		8,272			20,272	922
21801000			20					20	923
21702600			8		11,032			19,032	924
21800347			8		11,032			19,032	924
21807689			8		11,032			19,032	924
21805758			8		8,272			16,272	927
21807426			4		11,032			15,032	928
21704328					13,792			13,792	929
21806771			8		5,516			13,516	930
21809308			8		5,516			13,516	930
21800355			12					12	932
21802218			12		0			12	932
21800892				5,332		6,666		11,998	934
21505199			8		2,756			10,756	935
21804770			4		0			4	936
21805385			4					4	936
21801215			0		2,756			2,756	938