

Identifiant	Nom	Prénom	UE3B /80	UE5 /80	UE6 /80	UE7 /60	Texte /100	Total /400	Rang
21802348	Carlin	Cindy	64	72	56	37,776	82,5	312,276	1
21703576	Cheung	Erwin	68	61,332	50,664	42,222	82,5	304,718	2
21800434	Jauvert	Leo	52	58,664	61,332	48,888	72,5	293,384	3
21702967	Le bras	Sarah Ines	56	61,332	56	37,776	80	291,108	4
21700565	Guidetti	Leana	64	58,664	58,664	42,222	65	288,55	5
21700603	Eveleigh	Bethan	60	64	58,664	39,999	63	285,663	6
21803012	Fabre	Emma	56	66,664	56	44,442	62,5	285,606	7
21801674	Verdino	Jules	64	61,332	64	39,999	56,25	285,581	8
21704000	Le pendu	Marie	68	58,664	56	42,222	58,75	283,636	9
21707821	Debus	Clementine	60	53,332	53,332	44,442	72,5	283,606	10
21703629	Graves	Solenne	44	56	61,332	35,553	83	279,885	11
21703672	Nani	Jean Baptiste	56	53,332	61,332	33,333	75	278,997	12
21704001	Nervi	Ugo	68	45,332	50,664	37,776	76,25	278,022	13
21700609	Santini	Virgile	52	56	61,332	39,999	67,5	276,831	14
21702722	Parachini	Emma	44	64	45,332	33,333	88,75	275,415	15
21603315	Cocheteux	Charles	48	58,664	56	31,11	81	274,774	16
21800765	Chapus	Elsa	44	61,332	61,332	37,776	70	274,44	17
21702701	Garro	Lucie	40	58,664	61,332	39,999	73,75	273,745	18
21702971	Rudelou	Enza	52	58,664	53,332	42,222	67,25	273,468	19
21702912	Sibony	Ilana	60	58,664	50,664	37,776	66,25	273,354	20
21806130	Damon	Elliot	48	66,664	58,664	33,333	66,25	272,911	21
21707238	Catapano	Theo	60	61,332	53,332	44,442	53,75	272,856	22
21806491	Girone	Luca	72	53,332	50,664	35,553	60	271,549	23
21805640	Touati	Houssem	60	64	61,332	37,776	47,5	270,608	24
21801634	Allais	Antoine	52	64	56	28,887	68,75	269,637	25
21702799	Barby	Emma	52	58,664	50,664	42,222	65	268,55	26
21700129	Boudier	Romane	64	45,332	56	26,664	76,25	268,246	27
21703998	Briswalter	Lyne	44	56	53,332	42,222	71,25	266,804	28
21600555	Lambert	Vincent	52	56	56	37,776	65	266,776	29
21802213	Pepino	Thibault	56	56	53,332	39,999	61,25	266,581	30
21708106	Cornet	Emma	44	66,664	58,664	35,553	61,25	266,131	31
21702870	Siragusa	Aurelia	60	50,664	45,332	39,999	70	265,995	32
21700742	Madonna	Theodore	48	64	50,664	35,553	67,5	265,717	33
21704111	Vacon	Manon	48	61,332	56	39,999	60	265,331	34
21803703	Damas	Jeremy	60	58,664	40	28,887	77,5	265,051	35
21803121	Bayeron	Quentin	52	74,664	53,332	22,221	62,5	264,717	36
21704758	Loubat	Gregoire	48	56	53,332	31,11	76	264,442	37
21703644	Carllichi	Aurelien	52	61,332	48	37,776	65	264,108	38
21802651	Ruitort	Annabelle	52	66,664	48	24,444	72,5	263,608	39
21601988	Gomez	Johanna	52	58,664	50,664	42,222	60	263,55	40
21700312	Kuchta	Alicia	48	61,332	50,664	35,553	68	263,549	41
21700564	Cauvin	Lucas	68	64	48	33,333	50	263,333	42
21702865	Ribiere	Lena	52	37,332	58,664	28,887	86,25	263,133	43
21805663	Witlock	Luna	52	50,664	53,332	33,333	73,75	263,079	44
21703949	Giulielmo	Marie	52	56	48	44,442	62,5	262,942	45
21800468	Marchal	Lucile	40	56	50,664	42,222	73,75	262,636	46
21802252	El nouchi	Eva	40	56	53,332	37,776	75	262,108	47
21703237	Chegmani	Chahrazed	52	53,332	58,664	35,553	62,5	262,049	48
21700715	Fenech	Theo	32	64	56	35,553	73,75	261,303	49
21802107	Tassel	Anne	56	58,664	56	35,553	55	261,217	50
21704701	Arbibe	Elena	40	66,664	53,332	44,442	56	260,438	51
21702987	Courat	Laurie	64	61,332	42,664	26,664	65	259,66	52
21704812	Prigent	Hugo	48	48	56	35,553	72	259,553	53
21702992	Hassen khodja	Sacha	44	66,664	48	37,776	62,75	259,19	54
21704715	Abihssira	Kamilla	40	66,664	53,332	39,999	59	258,995	55
21700639	Hofman	Alice	44	61,332	53,332	37,776	62,5	258,94	56
21706894	Chen	Richard	36	50,664	58,664	37,776	75	258,104	57
21800688	Orsini	Tessa	56	58,664	45,332	19,998	77,5	257,494	58
21801279	Maklary	Rosalie	44	48	58,664	37,776	68,75	257,19	59
21801924	Limongi	Camille	36	50,664	58,664	35,553	76,25	257,131	60
21800654	Ravera	Manon	40	58,664	50,664	39,999	67,5	256,827	61
21704685	Linais	Laurine	56	50,664	50,664	31,11	67,5	255,938	62
21700101	Olivero	Adrien	40	53,332	56	42,222	63,75	255,304	63
21702598	Boubia	Kaoutar	40	61,332	50,664	37,776	65	254,772	64
21800762	Benkimoun	Regis	48	45,332	53,332	37,776	70	254,44	65
21703601	Mora	Elodie	44	42,664	53,332	46,665	67,5	254,161	66
21800778	Naberes	Jade	44	58,664	56	31,11	64	253,774	67
21807748	Dada	Badredin Julien	56	42,664	61,332	13,332	80	253,328	68
21802926	Escaffre	Maele	60	56	53,332	31,11	52,5	252,942	69
21708802	Rauziers	Emma	56	42,664	56	28,887	68,75	252,301	70
21703081	Moretti	Elisa	56	50,664	42,664	37,776	65	252,104	71
21700679	Andre	Paul	40	58,664	69,332	37,776	45	250,772	72
21700111	Coursieres	Marion	40	48	50,664	33,333	78,75	250,747	73
21702977	Vedrine	Florie	48	58,664	58,664	33,333	52	250,661	74
21702800	Jourdon	Chloe	36	58,664	50,664	31,11	73,75	250,188	75
21702614	Maistre	Sofia	36	42,664	50,664	35,553	85	249,881	76
21702660	Feresin	Marion	36	48	53,332	39,999	72,5	249,831	77
21700498	Leschi	Pierre	56	48	48	33,333	63,75	249,083	78
21710739	Doucet	Oceane	36	56	53,332	31,11	72,5	248,942	79
21600395	Poimboeuf-genestal	Mathias	48	53,332	48	33,333	66,25	248,915	80
21700602	Guerin	Juliette	44	61,332	50,664	37,776	55	248,772	81
21702682	Rojo	Justine	32	56	56	33,333	71,25	248,583	82
21702724	Demoulin	Capucine	40	56	61,332	26,664	63,75	247,746	83
21702604	Fontaine	Mathilde	44	56	53,332	35,553	58,75	247,635	84
21702731	Bermond	Jean	60	53,332	50,664	22,221	61,25	247,467	85

21708535	Cecchi	Carla	36	45,332	53,332	37,776	75	247,44	86
21803652	Rahmani narj abadi	Kinya	48	56	40	33,333	70	247,333	87
21700223	Comelis	Lea	32	56	45,332	37,776	75	246,108	88
21702837	Jarrar	Rim	52	48	53,332	37,776	55	246,108	88
21702672	Guillon	Aymeric	36	48	69,332	42,222	50	245,554	90
21603755	Pouderoux	Lucie	56	45,332	48	31,11	65	245,442	91
21800933	Vitre	Carla	36	74,664	34,664	39,999	60	245,327	92
21700641	Famugia	Guillaume	36	58,664	58,664	24,444	67,5	245,272	93
21702772	Fournier	Adrien	40	45,332	58,664	39,999	61,25	245,245	94
21703517	Regul	Gaele	48	40	45,332	35,553	76,25	245,135	95
21703155	Colomb	Eleonore	32	53,332	56	31,11	72,5	244,942	96
21702608	Navarrot	Elisa	44	53,332	50,664	35,553	61,25	244,799	97
21700496	Pavlicic	Juliette	44	40	72	31,11	57,5	244,61	98
20801631	Chave	Quentin	48	50,664	45,332	35,553	65	244,549	99
21800720	Nichini-smith	Marianne	44	40	50,664	33,333	76,25	244,247	100
21803131	Metzger	Gregory	32	61,332	45,332	39,999	65	243,663	101
21702829	Boulianne-mousseau	Maroussia	36	50,664	53,332	33,333	70	243,329	102
21711379	Abassi	Chaima	44	58,664	37,332	35,553	67,5	243,049	103
21805233	Di cristofaro	Celia	36	58,664	53,332	33,333	61,25	242,579	104
21803979	Louboutin	Caroline	40	45,332	48	37,776	71,25	242,358	105
21800419	Bottero	Margot	48	53,332	42,664	33,333	65	242,329	106
21703400	Salton	Lennie	48	50,664	50,664	28,887	64	242,215	107
21706499	Bruno	Lisa	48	58,664	45,332	31,11	58,75	241,856	108
21702698	Bailon	Tristan	32	61,332	45,332	37,776	65	241,44	109
21809889	Giaccardi	Hugo	36	53,332	48	33,333	70	240,665	110
21703457	Dubruque	Axel	60	50,664	50,664	31,11	48	240,438	111
21706761	Houngbadji	Maouna	44	50,664	34,664	28,887	82	240,215	112
21703674	Caraglio	Mathilde	28	66,664	48	24,444	73	240,108	113
21700217	Mietkowski	Tadeusz	56	42,664	45,332	33,333	62,5	239,829	114
21804099	Ayala	Remi	52	50,664	61,332	17,775	57,75	239,521	115
21704872	Rossi	William	36	56	45,332	35,553	66,5	239,385	116
21806963	Alvain	Gabriel	44	48	56	31,11	60	239,11	117
21703431	Jandin	Lea	32	45,332	45,332	33,333	83	238,997	118
21704357	Atlas	Simon	40	53,332	50,664	26,664	68,25	238,91	119
21801475	Wagner	Stella	28	40	61,332	37,776	71,25	238,358	120
21706801	Zeitoun	Amandine	40	58,664	45,332	26,664	67,5	238,16	121
21707629	Allemant	Loena	36	48	53,332	35,553	65	237,885	122
21703377	Anfrie	Tomy	40	53,332	48	28,887	67,5	237,719	123
21804050	Nakache	Victor	40	58,664	40	28,887	70	237,551	124
21606643	Mancini	Enzo	32	48	53,332	37,776	66,25	237,358	125
21801616	Ciausiu	Ana Maria	40	56	40	31,11	70	237,11	126
21704732	Dalet	Scarlett	36	37,332	53,332	37,776	72,5	236,94	127
21704651	Fasola	Loanna	40	40	61,332	33,333	62	236,665	128
21507149	Cheong wai yin	John	40	42,664	50,664	35,553	67,5	236,381	129
21600876	Galabert	Theo	44	56	45,332	22,221	68,75	236,303	130
21800439	Rafiy	Nisrine	36	48	53,332	28,887	70	236,219	131
21803869	Martinez	Damien	44	45,332	48	28,887	70	236,219	131
21802055	Boussidan	Alexis	48	53,332	45,332	24,444	65	236,108	133
21702854	Vetillard	Ethel	28	56	45,332	37,776	68,75	235,858	134
21800967	Carvalho	Maxime	48	50,664	32	31,11	73,75	235,524	135
21703999	Gourio	Ronan	48	48	53,332	28,887	57,25	235,469	136
21801272	Madonna	Quentin	20	56	56	33,333	70	235,333	137
21704218	Bacquet	Victoire	52	40	45,332	28,887	68,75	234,969	138
21705436	Khassanova	Malika	40	40	50,664	35,553	68,75	234,967	139
21704176	Genovesi	Anne Clotilde	28	42,664	56	28,887	79	234,551	140
21800900	Taillade	Chiara	40	45,332	37,332	35,553	76,25	234,467	141
21801711	Mazeyrat	Aurelie	48	61,332	45,332	22,221	57,5	234,385	142
21702975	Salcis	Marie	32	56	42,664	26,664	76,25	233,578	143
21705096	Jabri	Walid	32	37,332	58,664	28,887	76,25	233,133	144
21703075	Kairot	Emma	44	42,664	48	33,333	64,5	232,497	145
21804916	Le trepuec	Paul	48	56	40	33,333	55	232,333	146
21702720	Gugenheim	Vincent	40	48	48	31,11	65	232,11	147
21800529	Martino	Antonin	36	45,332	48	37,776	65	232,108	148
21800521	Moschetti	Aurore	32	45,332	42,664	33,333	78,75	232,079	149
21700224	Palazzotto	Sarah	36	48	45,332	28,887	73,75	231,969	150
21803076	Debade	Arnaud	36	58,664	50,664	37,776	48,75	231,854	151
21700155	Huot	Elie	36	40	53,332	39,999	62,5	231,831	152
21801257	Champion	Lea	32	48	40	35,553	76,25	231,803	153
21800441	Barreca	Mario	44	34,664	58,664	24,444	70	231,772	154
21702934	Delorme	Mathilde	36	48	56	26,664	65	231,664	155
21800742	Bouganin	Daniel	52	42,664	29,332	28,887	78,75	231,633	156
21703211	Ceresola	Margot	48	42,664	48	37,776	55	231,44	157
21705836	Sahiri	Nadia	36	53,332	48	37,776	56,25	231,358	158
21703026	Frontoni	Clea	36	50,664	50,664	39,999	53,75	231,077	159
21803074	Rosy	Tristan	32	56	45,332	39,999	57,5	230,831	160
21703881	Mimoun	Raphael	52	53,332	34,664	33,333	57,5	230,829	161
21702937	Guido	Maeva	44	29,332	50,664	35,553	71,25	230,799	162
21704418	Grimaldi	Iris	36	56	42,664	33,333	62,5	230,497	163
21708750	Daaboul	Crystelle	44	40	42,664	39,999	63,5	230,163	164
21704270	Besson	Paul	36	40	50,664	33,333	70	229,997	165
21700444	Pochic	Manon	24	45,332	56	33,333	71,25	229,915	166
21703397	Verdier	Alexandra	44	45,332	42,664	28,887	68,75	229,633	167
21700468	Marouk	Nihal	20	50,664	50,664	28,887	78,75	228,965	168
21805453	Pakdaman	Luna	44	61,332	40	33,333	50	228,665	169
21702956	Limousin	Sarah	52	56	53,332	22,221	45	228,553	170
21501348	Di costanzo	Julia	28	58,664	45,332	28,887	67,5	228,383	171

21800766	Thouvenin	Helene	48	50,664	50,664	22,221	56,25	227,799	172
21601441	Cangelosi	Marion	36	42,664	50,664	33,333	65	227,661	173
21702616	Robiglio	Thomas	32	45,332	48	33,333	68,75	227,415	174
21702595	Venandier	Nicolas	40	50,664	42,664	37,776	56,25	227,354	175
21800365	Chouquet	Gianis	28	45,332	42,664	31,11	80	227,106	176
21707063	Gauthier	Melina	36	40	53,332	31,11	66,25	226,692	177
21801693	Delacroix	Chloe	36	42,664	45,332	39,999	62,5	226,495	178
21800376	Halter	Nicolas	40	50,664	53,332	19,998	62,5	226,494	179
21702966	Lemonnier	Lucas	48	48	45,332	28,887	56,25	226,469	180
21703107	Tirloy	Celine	36	45,332	48	33,333	63,75	226,415	181
21805644	Vanhove	Paul	48	45,332	37,332	26,664	68,75	226,078	182
21705564	Penaud	Laura	36	42,664	56	28,887	62,5	226,051	183
21704346	Roumengas-jonca	Alix	32	48	45,332	35,553	65	225,885	184
21802510	Chivoiu	Vlad	32	48	48	28,887	68,75	225,637	185
21703803	Sebrier	Quentin	36	48	42,664	28,887	70	225,551	186
21703018	Etienne	Emeline	28	45,332	42,664	26,664	82,5	225,16	187
21801152	Vindiollet	Cloe	36	37,332	50,664	31,11	70	225,106	188
21802631	Phan pham	Lan Bao	40	32	45,332	31,11	76,25	224,692	189
21800349	Verdino	Pauline	32	64	40	26,664	62	224,664	190
21705085	Lacroix	Louise	28	48	42,664	42,222	63,75	224,636	191
21800571	Sanmartin	Lea	36	58,664	37,332	24,444	68	224,44	192
21602722	Bachelier	Emma	40	48	48	33,333	55	224,333	193
21507373	Borges tavares	Annie	44	37,332	48	39,999	55	224,331	194
21802094	Scatena	Manon	32	37,332	58,664	31,11	65	224,106	195
21801663	Serre	Salome	24	34,664	48	42,222	75	223,886	196
21616193	Frere	Julien	36	40	50,664	35,553	61,25	223,467	197
21704031	Flick	Elodie	36	37,332	53,332	35,553	61,25	223,467	198
21700114	Brimont-boyer	William	44	40	56	22,221	61	223,221	199
21702848	Lavoisier	Alexandre	44	37,332	42,664	26,664	72,5	223,16	200
21801934			36	45,332	45,332	22,221	74	222,885	201
21801734			36	53,332	42,664	33,333	57,5	222,829	202
21705305			32	34,664	42,664	33,333	80	222,661	203
21703003			16	50,664	53,332	28,887	73,75	222,633	204
21803315			16	42,664	50,664	35,553	77,5	222,381	205
21705659			36	42,664	58,664	39,999	45	222,327	206
21801185			24	48	45,332	22,221	82,5	222,053	207
21703231			40	40	48	28,887	65	221,887	208
21802246			36	45,332	45,332	28,887	66,25	221,801	209
21800793			40	45,332	42,664	31,11	62,5	221,606	210
21800356			44	34,664	40	26,664	76,25	221,578	211
21703386			24	48	48	37,776	63,75	221,526	212
21801109			32	34,664	53,332	39,999	61,25	221,245	213
21800381			28	56	45,332	26,664	65	220,996	214
21805331			64	61,332	53,332	42,222		220,886	215
21802176			56	29,332	56	24,444	55	220,776	216
21809128			36	56	37,332	19,998	71	220,33	217
21800519			28	48	40	35,553	68,75	220,303	218
21703091			28	50,664	56	35,553	50	220,217	219
21711351			44	40	50,664	28,887	56,25	219,801	220
21702713			32	45,332	50,664	35,553	56,25	219,799	221
21805383			40	37,332	40	33,333	68,75	219,415	222
21502514			24	37,332	56	35,553	66,25	219,135	223
21505873			40	50,664	29,332	28,887	70	218,883	224
21801624			48	32	34,664	37,776	66,25	218,69	225
21600362			36	40	53,332	35,553	53,75	218,635	226
21800678			36	53,332	37,332	24,444	67,5	218,608	227
21704637			52	34,664	40	26,664	65	218,328	228
21600268			24	45,332	48	22,221	78,75	218,303	229
21805103			36	40	53,332	28,887	60	218,219	230
21704113			32	42,664	48	26,664	68,75	218,078	231
21800861			28	53,332	45,332	24,444	66,25	217,358	232
21802968			48	42,664	37,332	26,664	62,5	217,16	233
21700388			48	37,332	34,664	33,333	63,75	217,079	234
21700726			32	48	48	28,887	60	216,887	235
21702861			32	53,332	34,664	35,553	61,25	216,799	236
21802279			28	40	45,332	26,664	76,25	216,246	237
21803319			28	48	40	28,887	71,25	216,137	238
21805716			32	40	42,664	31,11	70	215,774	239
21600671			28	50,664	42,664	24,444	70	215,772	240
21704662			36	45,332	48	28,887	57,5	215,719	241
21703311			24	45,332	58,664	24,444	63,25	215,69	242
21703503			48	45,332	48	15,555	58,75	215,637	243
21702867			36	50,664	45,332	33,333	50	215,329	244
21802020			36	32	40	33,333	73,75	215,083	245
21801523			44	42,664	42,664	24,444	61,25	215,022	246
21801878			36	37,332	48	31,11	62,5	214,942	247
21708169			32	37,332	34,664	33,333	77,5	214,829	248
21705563			40	34,664	48	24,444	67,5	214,608	249
21704102			40	50,664	37,332	28,887	57,5	214,383	250
21806969			28	50,664	32	31,11	72,5	214,274	251
21709932			44	50,664	50,664	28,887	40	214,215	252
21706256			36	42,664	34,664	33,333	67,5	214,161	253
21706490			28	40	48	35,553	62,5	214,053	254
21702928			36	42,664	48	22,221	65	213,885	255
21800535			28	42,664	53,332	28,887	61	213,883	256
21802439			48	48	37,332	26,664	53,75	213,746	257

21704869			24	40	53,332	28,887	67,5	213,719	258
21708709			20	42,664	56	31,11	63,75	213,524	259
21810594			28	40	50,664	33,333	61,25	213,247	260
21702881			40	45,332	56	26,664	45	212,996	261
21801998			56	42,664	34,664	13,332	66,25	212,91	262
21702872			16	45,332	53,332	26,664	71,25	212,578	263
21705168			44	42,664	53,332	24,444	48	212,44	264
21702832			40	37,332	56	17,775	61,25	212,357	265
21800738			44	34,664	53,332	22,221	58	212,217	266
21800368			20	50,664	34,664	33,333	73,5	212,161	267
21804774			40	34,664	42,664	22,221	72,5	212,049	268
21700064			28	42,664	53,332	28,887	58,75	211,633	269
21704950			52	32	37,332	17,775	72,5	211,607	270
21702721			32	53,332	37,332	28,887	60	211,551	271
21703022			32	45,332	40	26,664	67,5	211,496	272
21703111			32	40	48	33,333	58	211,333	273
21702605			52	29,332	40	19,998	70	211,33	274
21801563			40	42,664	40	33,333	55	210,997	275
21700425			24	45,332	50,664	33,333	57,5	210,829	276
21703367			32	37,332	50,664	33,333	57,5	210,829	276
21703319			28	40	42,664	28,887	71,25	210,801	278
21801182			20	45,332	40	26,664	78,75	210,746	279
21801591			20	48	48	24,444	70	210,444	280
21801026			28	40	34,664	37,776	70	210,44	281
21604939			32	32	40	31,11	75	210,11	282
21806149			20	34,664	42,664	37,776	75	210,104	283
21702609			44	37,332	45,332	24,444	58,75	209,858	284
21702984			28	42,664	48	28,887	62,25	209,801	285
21711582			44	53,332	24	26,664	61,25	209,246	286
21805786			32	37,332	45,332	24,444	70	209,108	287
21705614			28	45,332	48	28,887	58,75	208,969	288
21700025			28	42,664	42,664	26,664	68,75	208,742	289
21702916			32	45,332	50,664	26,664	53,75	208,41	290
21800817			44	40	42,664	26,664	55	208,328	291
21800848			32	32	56	28,887	58,75	207,637	292
21610373			24	42,664	40	28,887	72	207,551	293
21703314			44	42,664	40	15,555	65	207,219	294
21700752			24	34,664	42,664	33,333	72,5	207,161	295
21703058			20	37,332	45,332	35,553	68,75	206,967	296
21703122			28	37,332	53,332	24,444	63,75	206,858	297
21700743			20	42,664	50,664	33,333	60	206,661	298
21806954			52	53,332	29,332	26,664	45	206,328	299
21702826			28	34,664	50,664	19,998	72,5	205,826	300
21801537			40	40	32	31,11	62,5	205,61	301
21703610			28	45,332	40	22,221	70	205,553	302
21705052			20	56	45,332	28,887	55	205,219	303
21703498			36	40	37,332	35,553	56,25	205,135	304
21706528			16	37,332	53,332	22,221	76,25	205,135	304
21702664			32	37,332	48	28,887	58,75	204,969	306
21703656			36	42,664	40	33,333	52,5	204,497	307
21703363			36	37,332	45,332	33,333	52,5	204,497	308
21704159			28	56	45,332	28,887	46,25	204,469	309
21801187			20	48	32	24,444	80	204,444	310
21803513			28	37,332	34,664	24,444	80	204,44	311
21702663			36	40	53,332	19,998	55	204,33	312
21804267			28	45,332	45,332	15,555	70	204,219	313
21703740			24	34,664	40	26,664	78,75	204,078	314
21803767			20	48	50,664	26,664	58,75	204,078	314
21707354			44	26,664	40	24,444	68,75	203,858	316
21702685			40	42,664	48	24,444	48,75	203,858	317
21800834			36	48	29,332	19,998	70	203,33	318
21702802			24	40	48	31,11	60	203,11	319
21705213			28	45,332	53,332	19,998	56,25	202,912	320
21803798			24	40	42,664	31,11	65	202,774	321
21803873			24	42,664	34,664	28,887	72,5	202,715	322
21706880			20	48	48	17,775	68,75	202,525	323
21807159			32	42,664	34,664	24,444	68,75	202,522	324
21704410			24	40	45,332	26,664	66,25	202,246	325
21604832			32	40	53,332	26,664	50	201,996	326
21801016			24	40	45,332	28,887	63,75	201,969	327
21802505			44	40	45,332	22,221	50	201,553	328
21800986			20	42,664	50,664	26,664	61,25	201,242	329
21708375			20	42,664	48	26,664	63,75	201,078	330
21612522			40	40	40	33,333	47,5	200,833	331
21702979			40	40	26,664	28,887	65	200,551	332
21800351			16	42,664	45,332	28,887	67,5	200,383	333
21800509			28	42,664	48	26,664	55	200,328	334
21803361			24	32	42,664	26,664	75	200,328	334
21703886			44	50,664	37,332	15,555	52,5	200,051	336
21604325			12	48	42,664	31,11	66,25	200,024	337
21605936			24	40	48	24,444	63,5	199,944	338
21702811			48	34,664	34,664	24,444	58	199,772	339
21706695			28	32	40	22,221	77,5	199,721	340
21800872			28	45,332	40	28,887	57,5	199,719	341
21703031			24	40	45,332	37,776	52,5	199,608	342
21704289			28	34,664	48	28,887	60	199,551	343

21702602			20	34,664	48	26,664	70	199,328	344
21601445			36	45,332	40	17,775	60	199,107	345
21702678			40	37,332	34,664	33,333	53,75	199,079	346
21700264			28	42,664	34,664	19,998	73,75	199,076	347
21703562			24	37,332	45,332	31,11	61,25	199,024	348
21800572			32	48	37,332	22,221	59	198,553	349
21702742			24	48	53,332	24,444	48,75	198,526	350
21703025			28	37,332	53,332	22,221	57,5	198,385	351
21803200			28	34,664	40	35,553	60	198,217	352
21802953			32	50,664	32	17,775	65,75	198,189	353
21802202			28	42,664	40	19,998	67,5	198,162	354
21800472			36	34,664	32	26,664	68,75	198,078	355
21702972			28	32	37,332	24,444	76,25	198,026	356
21605483			28	29,332	50,664	17,775	72	197,771	357
21806815			44	32	37,332	26,664	57,5	197,496	358
21702810			32	42,664	58,664	28,887	35	197,215	359
21708938			44	21,332	42,664	28,887	60	196,883	360
21702863			28	42,664	37,332	24,444	63,75	196,19	361
21716383			32	32	26,664	26,664	78,75	196,078	362
21703136			28	34,664	45,332	15,555	72,5	196,051	363
21804673			28	42,664	45,332	19,998	60	195,994	364
21800821			40	29,332	37,332	26,664	62,5	195,828	365
21801429			48	37,332	29,332	24,444	56,25	195,358	366
21703250			48	42,664	37,332	31,11	36,25	195,356	367
21800541			40	32	45,332	22,221	55	194,553	368
21801410			36	37,332	48	24,444	48,75	194,526	369
21806078			24	34,664	42,664	24,444	68,75	194,522	370
21806806			28	45,332	37,332	33,333	50,25	194,247	371
21809843			28	32	32	22,221	80	194,221	372
21800352			24	34,664	40	28,887	66,25	193,801	373
21801349			36	29,332	42,664	24,444	61,25	193,69	374
21800471			32	29,332	40	22,221	70	193,553	375
21702619			24	37,332	50,664	31,11	50	193,106	376
21800526			24	40	32	33,333	63,75	193,083	377
21702600			24	40	32	28,887	68	192,887	378
21703421			20	34,664	32	31,11	75	192,774	379
21801557			32	24	42,664	31,11	63	192,774	379
21700573			32	34,664	50,664	26,664	48,75	192,742	381
21703135			20	34,664	37,332	24,444	76,25	192,69	382
21801892			20	42,664	40	19,998	70	192,662	383
21801831			32	26,664	40	28,887	65	192,551	384
21705656			40	26,664	40	24,444	61,25	192,358	385
21803943			16	40	37,332	28,887	70	192,219	386
21806588			44	24	40	28,887	55	191,887	387
21703443			20	37,332	42,664	33,333	58,5	191,829	388
21708016			32	29,332	34,664	17,775	77,5	191,271	389
21801162			24	40	42,664	24,444	60	191,108	390
21800820			40	29,332	40	26,664	55	190,996	391
21800518			16	32	42,664	31,11	68,75	190,524	392
21703958			28	37,332	50,664	24,444	50	190,44	393
21800974			24	40	37,332	28,887	60	190,219	394
21801666			32	29,332	26,664	33,333	68,75	190,079	395
21803507			20	37,332	40	24,444	68	189,776	396
21803870			12	40	37,332	26,664	73,75	189,746	397
21800555			16	24	48	26,664	75	189,664	398
21702859			16	37,332	29,332	24,444	82,5	189,608	399
21807625			32	40	45,332	22,221	50	189,553	400
21806053			32	50,664	29,332	28,887	48,25	189,133	401
21800565			32	26,664	32	24,444	73,75	188,858	402
21607616			28	32	29,332	24,444	75	188,776	403
21800429			16	29,332	40	35,553	67,5	188,385	404
21702862			16	37,332	42,664	26,664	65	187,66	405
21702986			36	37,332	32	22,221	60	187,553	406
21803449			32	40	40	26,664	48,75	187,414	407
21800417			16	40	40	19,998	71,25	187,248	408
21805447			36	40	45,332	15,555	50	186,887	409
21708015			28	32	34,664	22,221	70	186,885	410
21803807			32	40	37,332	19,998	57,5	186,83	411
21704821			40	37,332	26,664	17,775	65	186,771	412
21801221			48	29,332	32	22,221	55	186,553	413
21706361			28	40	32	28,887	57,5	186,387	414
21803629			32	26,664	50,664	24,444	52,5	186,272	415
21800394			16	42,664	50,664	17,775	59	186,103	416
21800428			20	40	37,332	22,221	66,25	185,803	417
21702651			36	32	29,332	26,664	61,25	185,246	418
21801635			20	37,332	40	26,664	61,25	185,246	418
21703663			32	48	32	24,444	48,75	185,194	420
21800418			24	24	37,332	31,11	68,75	185,192	421
21706912			16	50,664	40	15,555	62,5	184,719	422
21801886			20	34,664	29,332	24,444	76,25	184,69	423
21700328			28	37,332	37,332	24,444	57,5	184,608	424
21400789			36	18,664	34,664	17,775	77,5	184,603	425
21801224			24	53,332	34,664	19,998	52,5	184,494	426
21802075			28	24	48	24,444	60	184,444	427
21802118			32	37,332	37,332	17,775	60	184,439	428
21801022			24	24	50,664	24,444	61,25	184,358	429

21800588			28	37,332	32	15,555	71,25	184,137	430
21702658			16	37,332	40	24,444	66,25	184,026	431
21800395			44	53,332	53,332	33,333		183,997	432
21702913			44	26,664	34,664	26,664	52	183,992	433
21700580			24	29,332	34,664	24,444	71	183,44	434
21601886			36	40	37,332	19,998	50	183,33	435
21803486			24	32	37,332	19,998	70	183,33	435
21705912			24	40	32	24,444	62,75	183,194	437
21807891			28	32	42,664	26,664	53,75	183,078	438
21809001			32	37,332	42,664	28,887	41,25	182,133	439
21700069			32	37,332	34,664	35,553	42,5	182,049	440
21800557			32	24	37,332	22,221	66,25	181,803	441
21800899			28	37,332	26,664	24,444	65	181,44	442
21806076			32	34,664	21,332	24,444	68,75	181,19	443
21800282			24	37,332	34,664	19,998	65	180,994	444
21801309			36	24	34,664	19,998	66,25	180,912	445
21803133			24	32	45,332	24,444	55	180,776	446
21803518			36	26,664	40	15,555	62,5	180,719	447
21805577			32	34,664	24	19,998	70	180,662	448
21800353			32	34,664	21,332	24,444	68	180,44	449
21704728			16	37,332	37,332	24,444	65	180,108	450
21800823			12	37,332	42,664	22,221	65,75	179,967	451
21801025			28	42,664	32	22,221	55	179,885	452
21802057			24	24	26,664	28,887	76,25	179,801	453
21706151			12	29,332	37,332	31,11	70	179,774	454
21800651			20	32	26,664	31,11	70	179,774	454
21802411			32	21,332	29,332	31,11	66	179,774	454
21802950			16	26,664	42,664	26,664	67,5	179,492	457
21702877			20	26,664	42,664	28,887	61	179,215	458
21702892			24	26,664	32	19,998	76,25	178,912	459
21700728			24	32	34,664	24,444	63,75	178,858	460
21801156			28	24	37,332	24,444	65	178,776	461
21801039			28	26,664	32	24,444	67,5	178,608	462
21802400			16	34,664	42,664	28,887	56,25	178,465	463
21802709			16	26,664	45,332	22,221	68	178,217	464
21800770			24	32	34,664	19,998	67,5	178,162	465
21800891			32	29,332	32	24,444	60	177,776	466
21600176			32	24	32	22,221	67,5	177,721	467
21706848			28	34,664	26,664	24,444	63,75	177,522	468
21707004			24	34,664	34,664	26,664	57,5	177,492	469
21800750			44	21,332	32	17,775	62,25	177,357	470
21803932			12	45,332	40	19,998	60	177,33	471
21804098			20	34,664	42,664	19,998	60	177,326	472
21703331			12	24	40	19,998	81,25	177,248	473
21806705			20	45,332	42,664	28,887	40	176,883	474
21802157			32	26,664	32	33,333	52,5	176,497	475
21700043			24	32	48	22,221	50	176,221	476
21800978			28	21,332	32	22,221	72,5	176,053	477
21604021			36	42,664	40	22,221	35	175,885	478
21800653			28	29,332	26,664	26,664	65	175,66	479
21803321			24	32	26,664	26,664	66,25	175,578	480
21800711			24	50,664	29,332	17,775	53,75	175,521	481
21802593			16	32	40	19,998	67,5	175,498	482
21703551			16	45,332	29,332	24,444	60	175,108	483
21808026			32	24	45,332	19,998	53,75	175,08	484
21800383			28	26,664	21,332	28,887	70	174,883	485
21703150			20	37,332	48	15,555	53,75	174,637	486
21505732			24	29,332	40	22,221	59	174,553	487
21606417			20	29,332	32	24,444	68,75	174,526	488
21800909			32	32	32	26,664	51,25	173,914	489
21802746			20	32	26,664	28,887	66,25	173,801	490
21700646			28	29,332	32	24,444	60	173,776	491
21700611			12	34,664	42,664	24,444	60	173,772	492
21801776			28	29,332	32	26,664	57,5	173,496	493
21800406			20	32	32	24,444	65	173,444	494
21702714			20	37,332	34,664	28,887	52,5	173,383	495
21800545			12	37,332	37,332	26,664	60	173,328	496
21800491			28	26,664	48	15,555	55	173,219	497
21801484			24	34,664	26,664	17,775	70	173,103	498
21801243			40	26,664	42,664	22,221	41,25	172,799	499
21805163			24	34,664	32	13,332	68,75	172,746	500
21801780			20	42,664	24	22,221	63,75	172,635	501
21800598			20	26,664	37,332	31,11	57,5	172,606	502
21803820			36	32	16	15,555	72,5	172,055	503
21800528			36	13,332	26,664	22,221	73,75	171,967	504
21706457			12	29,332	42,664	26,664	61,25	171,91	505
21700482			20	29,332	50,664	26,664	45	171,66	506
21801044			28	42,664	24	15,555	61,25	171,469	507
21805098			16	34,664	37,332	26,664	56,25	170,91	508
21804816			16	26,664	42,664	15,555	70	170,883	509
21706716			24	48	26,664	26,664	45	170,328	510
21801343			24	40	18,664	19,998	67,5	170,162	511
21804169			24	21,332	32	17,775	75	170,107	512
21801593			20	32	34,664	19,998	63,25	169,912	513
21702613			28	32	32	17,775	60	169,775	514
21807313			28	26,664	32	15,555	67,5	169,719	515

21802921			24	34,664	29,332	26,664	55	169,66	516
21703912			4	42,664	37,332	19,998	65	168,994	517
21800531			20	32	18,664	24,444	73,75	168,858	518
21801655			28	21,332	29,332	17,775	72,25	168,689	519
21800728			20	32	29,332	22,221	65	168,553	520
21603289			12	29,332	34,664	19,998	72,5	168,494	521
21803017			28	26,664	42,664	22,221	48,75	168,299	522
21806523			12	48	32	11,109	65	168,109	523
21806597			20	37,332	18,664	24,444	67,5	167,94	524
21602840			24	13,332	37,332	19,998	73	167,662	525
21801860			24	37,332	29,332	26,664	50	167,328	526
21702681			24	32	34,664	17,775	58,75	167,189	527
21801075			16	26,664	34,664	24,444	65	166,772	528
21700189			16	37,332	26,664	26,664	60	166,66	529
21802251			12	24	32	24,444	73,75	166,194	530
21806856			20	29,332	40	17,775	58,75	165,857	531
21802775			28	24	21,332	19,998	72,5	165,83	532
21800496			12	37,332	26,664	22,221	67,5	165,717	533
21804597			20	32	29,332	15,555	68,75	165,637	534
21800810			16	32	29,332	15,555	72,5	165,387	535
21805183			28	13,332	32	19,998	72	165,33	536
21805091			36	18,664	32	22,221	56,25	165,135	537
21600210			24	29,332	32	22,221	57,5	165,053	538
21801043			20	29,332	45,332	13,332	57	164,996	539
21802719			28	21,332	21,332	17,775	76,25	164,689	540
21700362			24	34,664	26,664	15,555	63,75	164,633	541
21800623			12	29,332	29,332	19,998	73,75	164,412	542
21702728			20	29,332	32	24,444	58,5	164,276	543
21800754			8	40	29,332	24,444	62,5	164,276	543
21806548			20	32	24	15,555	72,5	164,055	545
21700115			24	26,664	32	22,221	59	163,885	546
21801003			12	32	34,664	22,221	62,5	163,385	547
21801269			12	26,664	34,664	31,11	58,75	163,188	548
21803931			20	29,332	26,664	13,332	73,75	163,078	549
21702948			32	26,664	29,332	19,998	55	162,994	550
21801140			12	32	40	19,998	58,75	162,748	551
21800484			24	40	34,664	17,775	45,94	162,379	552
21801145			16	18,664	29,332	24,444	73,75	162,19	553
21809250			20	26,664	26,664	19,998	68,75	162,076	554
21702665			16	16	29,332	24,444	76,25	162,026	555
21800579			28	24	34,664	19,998	55	161,662	556
21800488			8	29,332	37,332	15,555	71,25	161,469	557
21802477			8	32	24	24,444	72,5	160,944	558
21803382			20	32	37,332	17,775	53,75	160,857	559
21801956			20	37,332	21,332	24,444	57,5	160,608	560
21700187			12	29,332	34,664	24,444	60	160,44	561
21801441			40	26,664	21,332	11,109	61,25	160,355	562
21806905			32	32	32	11,109	52,5	159,609	563
21801383			16	26,664	34,664	22,221	60	159,549	564
21802245			28	21,332	26,664	24,444	58,75	159,19	565
21803003			16	34,664	37,332	11,109	60	159,105	566
21800971			28	24	32	19,998	55	158,998	567
21801737			16	24	26,664	24,444	67,5	158,608	568
21801390			20	37,332	37,332	19,998	43,75	158,412	569
21702719			20	18,664	32	19,998	67,5	158,162	570
21800542			28	26,664	40	22,221	41,25	158,135	571
21801798			20	21,332	24	17,775	75	158,107	572
21800611			16	13,332	40	19,998	68,75	158,08	573
21805527			20	45,332	29,332	13,332	50	157,996	574
21804951			24	21,332	32	15,555	65	157,887	575
21800511			20	26,664	29,332	26,664	55	157,66	576
21800969			20	32	29,332	19,998	56,25	157,58	577
21800898			12	26,664	34,664	19,998	63,75	157,076	578
21800427			20	32	29,332	24,444	51,25	157,026	579
21800638			20	18,664	26,664	26,664	65	156,992	580
21707521			16	40	26,664	15,555	58,75	156,969	581
21803835			28	21,332	29,332	24,444	53,75	156,858	582
21801017			24	24	24	22,221	62,5	156,721	583
21711884			16	26,664	48	22,221	43,75	156,635	584
21803510			12	26,664	26,664	19,998	71,25	156,576	585
21804101			12	34,664	26,664	24,444	58,75	156,522	586
21801669			20	37,332	21,332	17,775	60	156,439	587
21803172			20	34,664	24	17,775	60	156,439	587
21706164			12	34,664	29,332	17,775	62,5	156,271	589
21803355			20	29,332	32	13,332	61,25	155,914	590
21800551			28	34,664	34,664	24,444	33,75	155,522	591
21700007			12	24	34,664	22,221	62,5	155,385	592
21801553			20	21,332	32	17,775	63,75	154,857	593
21800811			12	40	40	17,775	45	154,775	594
21800942			20	18,664	24	19,998	72	154,662	595
21700348			12	37,332	26,664	13,332	65	154,328	596
21803857			16	32	24	22,221	60	154,221	597
21704170			8	32	29,332	22,221	62,5	154,053	598
21802837			8	24	32	19,998	70	153,998	599
21802891			16	10,664	29,332	19,998	77,5	153,494	600
21802227			24	21,332	21,332	15,555	71,25	153,469	601

21800375			8	21,332	34,664	15,555	73,75	153,301	602
21801518			4	37,332	26,664	22,221	62,5	152,717	603
21800856			12	21,332	29,332	22,221	67,5	152,385	604
21800799			16	18,664	26,664	22,221	68,75	152,299	605
21801054			28	16	42,664	19,998	45	151,662	606
21800568			16	34,664	40	22,221	38,75	151,635	607
21806018			28	24	24	15,555	60	151,555	608
21805192			12	21,332	32	22,221	64	151,553	609
21800578			20	16	21,332	26,664	67,5	151,496	610
21800546			20	34,664	29,332	13,332	53,75	151,078	611
21704328			8	40	34,664	13,332	55	150,996	612
21804139			24	10,664	26,664	26,664	62,5	150,492	613
21800408			4	32	32	13,332	68,75	150,082	614
21804601			20	32	37,332	15,555	45	149,887	615
21800480			16	29,332	24	26,664	53,75	149,746	616
21800997			16	24	29,332	17,775	62,5	149,607	617
21801713			24	29,332	13,332	26,664	56,25	149,578	618
21805530			20	24	26,664	28,887	50	149,551	619
21806881			20	21,332	29,332	19,998	58,75	149,412	620
21800777			20	26,664	21,332	19,998	61,25	149,244	621
21702901			20	16	32	22,221	59	149,221	622
21800466			12	18,664	26,664	15,555	76,25	149,133	623
21802418			12	21,332	37,332	13,332	65	148,996	624
21801082			12	29,332	37,332	17,775	52,5	148,939	625
21800730			24	24	18,664	22,221	60	148,885	626
21800840			12	21,332	24	19,998	71,25	148,58	627
21804284			20	18,664	34,664	19,998	55	148,326	628
21803900			12	29,332	32	13,332	61,25	147,914	629
21800622			28	26,664	32	11,109	50	147,773	630
21803445			12	18,664	24	35,553	57,5	147,717	631
21809160			24	18,664	26,664	13,332	65	147,66	632
21801458			16	21,332	29,332	13,332	67,5	147,496	633
21804418			12	21,332	34,664	24,444	55	147,44	634
21709587			12	24	37,332	15,555	58,25	147,137	635
21704555			12	21,332	34,664	17,775	61,25	147,021	636
21800369			12	18,664	18,664	19,998	77,5	146,826	637
21801535			16	18,664	34,664	22,221	55	146,549	638
21800708			16	24	34,664	17,775	53,75	146,189	639
21800862			8	26,664	24	19,998	67,5	146,162	640
21812044			24	24	24	19,998	54	145,998	641
21715556			20	29,332	34,664	24,444	37,5	145,94	642
21801006			12	16	34,664	15,555	67,5	145,719	643
21801610			12	24	26,664	26,664	56,25	145,578	644
21805329			16	21,332	16	22,221	70	145,553	645
21807010			20	26,664	21,332	15,555	62	145,551	646
21803877			12	21,332	29,332	17,775	65	145,439	647
21802061			24	29,332	13,332	11,109	67,25	145,023	648
21804688			16	18,664	18,664	24,444	66,25	144,022	649
21804096			16	18,664	29,332	19,998	60	143,994	650
21806565			20	24	24	17,775	57,5	143,275	651
21801256			16	18,664	29,332	26,664	52,5	143,16	652
21703508			16	13,332	37,332	19,998	56,25	142,912	653
21803155			20	37,332	24	8,886	52,5	142,718	654
21801550			8	18,664	29,332	17,775	68,75	142,521	655
21805286			12	24	26,664	15,555	63,75	141,969	656
21803904			20	16	24	24,444	57,5	141,944	657
21700453			16	10,664	37,332	28,887	48,75	141,633	658
21801622			12	29,332	18,664	17,775	63,75	141,521	659
21800582			20	21,332	16	19,998	64	141,33	660
21806394			4	16	26,664	24,444	70	141,108	661
21801192			16	24	18,664	11,109	71,25	141,023	662
21803605			20	24	32	19,998	45	140,998	663
21801345			16	24	16	22,221	62,5	140,721	664
21806001			8	24	24	26,664	58	140,664	665
21801120			16	10,664	21,332	22,221	70	140,217	666
21600587			16	18,664	21,332	17,775	66,25	140,021	667
21805080			8	29,332	29,332	15,555	57,5	139,719	668
21801305			16	18,664	18,664	28,887	57,5	139,715	669
21803626			8	18,664	21,332	19,998	71,25	139,244	670
21807942			24	29,332	18,664	22,221	45	139,217	671
21805796			12	24	32	22,221	48,75	138,971	672
21800530			4	21,332	29,332	15,555	68,75	138,969	673
21800944			8	18,664	29,332	17,775	65	138,771	674
21800440			16	21,332	24	13,332	63,75	138,414	675
21801023			16	18,664	24	22,221	57,5	138,385	676
21803816			12	29,332	32	19,998	45	138,33	677
21801436			12	26,664	24	15,555	60	138,219	678
21800524			16	18,664	24	15,555	63,75	137,969	679
21800890			12	21,332	42,664	15,555	46,25	137,801	680
21800955			16	29,332	24	13,332	55	137,664	681
21803112			28	8	18,664	17,775	65	137,439	682
21802759			8	26,664	24	6,666	72	137,33	683
21800763			8	29,332	18,664	19,998	61,25	137,244	684
21804663			12	21,332	18,664	22,221	62,5	136,717	685
21800686			4	18,664	24	19,998	70	136,662	686
21800747			12	13,332	16	19,998	75	136,33	687

21802170			8	16	24	22,221	66	136,221	688
21803400			28	18,664	24	17,775	47,5	135,939	689
21807069			16	16	24	17,775	61,25	135,025	690
21708520			16	13,332	21,332	15,555	68,75	134,969	691
21801402			8	18,664	34,664	24,444	48,75	134,522	692
21800884			16	21,332	29,332	17,775	50	134,439	693
21802385			16	18,664	18,664	13,332	67,5	134,16	694
21802764			12	21,332	34,664	13,332	52,25	133,578	695
21802187			12	21,332	24	22,221	53,75	133,303	696
21800420			16	18,664	16	19,998	62,5	133,162	697
21800743			16	10,664	21,332	19,998	65	132,994	698
21805901			20	26,664	16	17,775	52,5	132,939	699
21804174			16	26,664	21,332	8,886	60	132,882	700
21801566			4	32	24	17,775	55	132,775	701
21800635			16	18,664	16	15,555	66,25	132,469	702
21806576			8	18,664	34,664	15,555	55	131,883	703
21800396			12	13,332	26,664	11,109	68,75	131,855	704
21807590			8	21,332	24	13,332	65	131,664	705
21801093			8	13,332	21,332	22,221	66,25	131,135	706
21800516			16	16	21,332	17,775	60	131,107	707
21805218			12	26,664	21,332	11,109	60	131,105	708
21801098			28	29,332	26,664	13,332	33,75	131,078	709
21800712			8	21,332	18,664	15,555	67,5	131,051	710
21805824			20	16	16	11,109	67,5	130,609	711
21806771			4	32	16	11,109	67,5	130,609	711
21804143			8	16	34,664	15,555	56,25	130,469	713
21802909			16	16	21,332	15,555	61,25	130,137	714
21800929			12	18,664	21,332	15,555	62,5	130,051	715
21800716			8	10,664	18,664	22,221	70	129,549	716
21801161			16	18,664	26,664	15,555	52,5	129,383	717
21800497			16	26,664	18,664	6,666	61,25	129,244	718
21802927			24	18,664	24	2,22	60	128,884	719
21707553					48	13,332	67,5	128,832	720
21800525			16	24	18,664	17,775	52,25	128,689	721
21802676			16	21,332	13,332	13,332	64,5	128,496	722
21806477			12	18,664	18,664	17,775	61,25	128,353	723
21802434			24	16	13,332	13,332	61,25	127,914	724
21800608			20	26,664	21,332	19,998	38,75	126,744	725
21802437			12	13,332	21,332	19,998	60	126,662	726
21802952			4	18,664	10,664	24,444	68,75	126,522	727
21807299			8	13,332	29,332	13,332	62,5	126,496	728
21805510			12	13,332	21,332	22,221	57,5	126,385	729
21800576			8	18,664	10,664	17,775	71,25	126,353	730
21802183			8	24	24	17,775	52,5	126,275	731
21806772			16	24	10,664	15,555	60	126,219	732
21805622			16	21,332	10,664	17,775	60	125,771	733
21805384			32	16	13,332	17,775	46,25	125,357	734
21801925			20	18,664	13,332	11,109	62	125,105	735
21801074			24	21,332	18,664	15,555	45	124,551	736
21803326			8	18,664	18,664	26,664	52,5	124,492	737
21801078			20	8	26,664	22,221	47,5	124,385	738
21800968			28	21,332	24	13,332	37,5	124,164	739
21801461			8	18,664	21,332	11,109	65	124,105	740
21800621			12	18,664	16	13,332	63,75	123,746	741
21800436			16	16	18,664	15,555	57,5	123,719	742
21409898			16	24	24	13,332	46,25	123,582	743
21800499			8	10,664	16	8,886	80	123,55	744
21800886			16	21,332	8	24,444	53,75	123,526	745
21804438			16	8	21,332	15,555	62,5	123,387	746
21802635			24	13,332		13,332	72,5	123,164	747
21801829			4	13,332	32	19,998	53,75	123,08	748
21801386			12	8	24	17,775	61,25	123,025	749
21804340			16	5,332	24	13,332	63,75	122,414	750
21800819			8	16	24	17,775	56,25	122,025	751
21801588			8	13,332	21,332	35,553	43,75	121,967	752
21801255			0	10,664	16	28,887	66,25	121,801	753
21801061			12	13,332	13,332	17,775	65	121,439	754
21803345			24	13,332	16	17,775	50	121,107	755
21803030			8	16	21,332	15,555	60	120,887	756
21805891			20	13,332	24	15,555	48	120,887	756
21801277			16	16	21,332	15,555	51,25	120,137	758
21801300			12	21,332	16	17,775	52,5	119,607	759
21800940			16	13,332	16	8,886	65	119,218	760
21801103			8	18,664	18,664	8,886	65	119,214	761
21508694			12	16	18,664	11,109	61,25	119,023	762
21802237			8	21,332	10,664	17,775	61,25	119,021	763
21808011			8	18,664	34,664	26,664	31	118,992	764
21805243			12	18,664	18,664	17,775	51,25	118,353	765
21800845			8	10,664	21,332	13,332	65	118,328	766
21800779			36	29,332	24	28,887		118,219	767
21801538			12	16	18,664	17,775	53,75	118,189	768
21801823			12	10,664	18,664	15,555	61,25	118,133	769
21802751			16	13,332	10,664	19,998	57,5	117,494	770
21800507			16	24	21,332	11,109	45	117,441	771
21802517			8	16	16	22,221	55	117,221	772
21706712			12	29,332	16	15,555	44	116,887	773

21801931			16	24	21,332	11,109	43,75	116,191	774
21802782			12	26,664	26,664	13,332	37,5	116,16	775
21801342			16	18,664	5,332	11,109	65	116,105	776
21800669			4	21,332	21,332	17,775	51,25	115,689	777
21804161			8	18,664	10,664	17,775	60	115,103	778
21806958			8	18,664	18,664	13,332	56,25	114,91	779
21804068			8	18,664	10,664	13,332	64	114,66	780
21510067			8	18,664	16	15,555	56,25	114,469	781
21801113			12	16	10,664	24,444	51,25	114,358	782
21802958			12	0	21,332	22,221	58,75	114,303	783
21807338			0	13,332	26,664	26,664	47,5	114,16	784
21802853			12	16	13,332	13,332	58,75	113,414	785
21805302			12	13,332	16	13,332	58,75	113,414	785
21802873			0	21,332	10,664	11,109	70	113,105	787
21801250			16	10,664	29,332	13,332	43,75	113,078	788
21803485			16	13,332	5,332	17,775	60	112,439	789
21802594			16	5,332	8	19,998	63	112,33	790
21801244			12	29,332		19,998	50,75	112,08	791
21800780			0	10,664	13,332	15,555	72,5	112,051	792
21801901			4	18,664	16	15,555	57,5	111,719	793
21803466			16	24	18,664	6,666	46,25	111,58	794
21801668			12	16	10,664	17,775	55	111,439	795
21806814			16	21,332	16	6,666	51,25	111,248	796
21802352			8	16	18,664	17,775	50	110,439	797
21806991			16	32	10,664	11,109	40	109,773	798
21804840			12	13,332	10,664	26,664	46,25	108,91	799
21803369			4	26,664	21,332	11,109	45,75	108,855	800
21801033			8	13,332	21,332	11,109	55	108,773	801
21800347			8	18,664	13,332	17,775	51	108,771	802
21600131			4	8	21,332	26,664	48,75	108,746	803
21802569			0	16	10,664	13,332	68,75	108,746	803
21802166			8	18,664	24	15,555	42,5	108,719	805
21801781			12	18,664	13,332	4,443	60	108,439	806
21802291			20	21,332	13,332	22,221	31,25	108,135	807
21800392			16	13,332	16	17,775	45	108,107	808
21802379			8	8	24	15,555	52,5	108,055	809
21803774			12	21,332	13,332	13,332	47,5	107,496	810
21505199			12	13,332	13,332		68,75	107,414	811
21801316			4	16	16	15,555	55	106,555	812
21800786			8	13,332	16	8,886	59	105,218	813
21801708			0	16	10,664	13,332	65	104,996	814
21804686			16	16	13,332	19,998	38,75	104,08	815
21801079			12	21,332	16	13,332	41,25	103,914	816
21800619			0	24	5,332	6,666	67,5	103,498	817
21803357			8	18,664	16	13,332	47,5	103,496	818
21803677			4	24	10,664	13,332	51,25	103,246	819
21804298			8	13,332	16	15,555	50	102,887	820
21808597			4	13,332	18,664	13,332	52,5	101,828	821
21801474			8	26,664	16	13,332	37,5	101,496	822
21800908			16	26,664	18,664	8,886	30	100,214	823
21801706			4	16	8	24,444	47,5	99,944	824
21803892			8	21,332	16	15,555	38,75	99,637	825
21806692			4	10,664	5,332	11,109	68	99,105	826
21801245			16	16	21,332	15,555	30	98,887	827
21803091			8	18,664	5,332	8,886	56,25	97,132	828
21801864			0	10,664	10,664	15,555	60	96,883	829
21801325			12	18,664	8	6,666	51,25	96,58	830
21800998			16	13,332	10,664	8,886	47,5	96,382	831
21805306			4	13,332	13,332	13,332	51,25	95,246	832
21808733			12	16	16	11,109	40	95,109	833
21800950			0	8	18,664	17,775	48,75	93,189	834
21803538			12	8	13,332	15,555	43,75	92,637	835
21803353			12	10,664	21,332	15,555	32,5	92,051	836
21708910			12	10,664	10,664	15,555	43	91,883	837
21801478			4	13,332	13,332	11,109	50	91,773	838
21805385			8	5,332	5,332	17,775	55	91,439	839
21801987			4	8	8	8,886	62,5	91,386	840
21803960			4	13,332	2,664	8,886	62,5	91,382	841
21802063			8	13,332	18,664	13,332	37,5	90,828	842
21800520			12	10,664	10,664	15,555	41,25	90,133	843
21806933			8	13,332	10,664	11,109	46,25	89,355	844
21800662			8	18,664	8	4,443	50	89,107	845
21801481			8	16	18,664	8,886	36,25	87,8	846
21805733			0	24	16	22,221	25	87,221	847
21802552			8	13,332	16	11,109	38,75	87,191	848
21802249			4	21,332	16	13,332	32,5	87,164	849
21800605			4	10,664	13,332	13,332	45	86,328	850
21804719			8	8	16	4,443	49,5	85,943	851
21804127			4	26,664	18,664		36,25	85,578	852
21805135			16	16	13,332	8,886	31,25	85,468	853
21806488			28	26,664	29,332			83,996	854
21800646			8	8	5,332	8,886	53,75	83,968	855
21801215			16	8	13,332	15,555	30	82,887	856
21806984			4	16	8	11,109	42,5	81,609	857
21806927			12	10,664	18,664	4,443	35	80,771	858
21807744			16	10,664	24		28	78,664	859

21810521			8	13,332	21,332	13,332	22,5	78,496	860
21802396			8	18,664	2,664	8,886	38,75	76,964	861
21800826			0	18,664	5,332	6,666	46,25	76,912	862
21801179			8	18,664	29,332	19,998		75,994	863
21808575			8	18,664	13,332	2,22	33,75	75,966	864
21804759						13,332	62,5	75,832	865
21800694			0	10,664	2,664	6,666	52	71,994	866
21703696							70	70	867
21810264			4	2,664	10,664	4,443	47,5	69,271	868
21705854							67,5	67,5	869
21803899				32	21,332	13,332		66,664	870
21809110			16	16	2,664	2,22	27,5	64,384	871
21708263							63,75	63,75	872
21801604			0	10,664	5,332	8,886	37,5	62,382	873
21801909							62	62	874
21803425			4	10,664	8	4,443	30	57,107	875
21803488							55	55	876
21800404							51	51	877
21810295			12	8	5,332	19,998		45,33	878
21807772							45	45	879
21810049							37,5	37,5	880
21807764						11,109		11,109	881