

Identifiant	Nom	Prénom	UE5	UE6	UE7	UE3B	UE7 Texte	TOTAL	RANG
21604852	CHAROUSSET	Shanah	69,333	64	40	58,181	77,5	309,014	1
21602132	GODE HENRIC	Morgane	69,333	61,333	44,444	58,181	75	308,291	2
21602935	CUFFAUT	Dénia	66,666	56	48,888	58,181	77,5	307,235	3
21702868	GUERRA	Robin	72	58,666	40	61,818	72	304,484	4
21700005	CHEVALLIER	Emma	61,333	58,666	42,222	61,818	75,25	299,289	5
21702895	MOSCHKOWITZ	Ellie	64	61,333	40	43,636	88	296,969	6
21604369	EL KEFI	Maëlle	66,666	53,333	40	65,454	71,25	296,703	7
21600365	SOUAIDIA	Sana	58,666	61,333	40	65,454	70	295,453	8
21610340	ABI CHACRA	Anais	72	61,333	40	50,909	68,75	292,992	9
21604575	BAQUE	Karl	66,666	53,333	35,555	58,181	77,5	291,235	10
21702819	BACHARD	Aurelia	64	50,666	46,666	50,909	78,75	290,991	11
21604410	CAUDMONT	Thibault	64	56	40	50,909	80	290,909	12
21609668	AIT-ALI	Shanez	61,333	48	40	54,545	85	288,878	13
21702844	OIRY	Aurelie	53,333	48	37,777	54,545	95	288,655	14
21602680	DROSSARD	Bastien	64	50,666	26,666	65,454	81,25	288,036	15
21600688	COMAIR	Kevin Marc	74,666	50,666	33,333	61,818	67,5	287,983	16
21703405	LISSATOS	Emma	66,666	56	40	54,545	69	286,211	17
21603619	FOURNIER	Amélie	58,666	53,333	40	65,454	68,75	286,203	18
21505890	LAPONCHE	Claudia	66,666	53,333	48,888	47,272	70	286,159	19
21600515	HEYRAUD	Juliette	53,333	56	35,555	61,818	78,75	285,456	20
21601786	BOUCHET	Hugo	66,666	50,666	37,777	65,454	63,75	284,313	21
21601327	HUYNH	Léa	64	53,333	28,888	61,818	76,25	284,289	22
21706884	BECQUET	Sacha	69,333	45,333	44,444	54,545	68,75	282,405	23
21607619	RAKOTOMALALA	Fenosoa San	69,333	48	35,555	69,09	60	281,978	24
21601718	BISTARELLI	Julie	64	53,333	33,333	50,909	80	281,575	25
21604267	OPERTO	Laura	58,666	50,666	51,111	43,636	76,25	280,329	26
21601687	LEBLOND	Liam	64	56	42,222	54,545	62,5	279,267	27
21601829	BAGNATO	Annamaria	69,333	48	37,777	65,454	57,5	278,064	28
21708491	CHEVRIER	Margot	64	50,666	35,555	47,272	80	277,493	29
21700378	BAURE	Lisa	61,333	40	40	54,545	80	275,878	30
21703547	SALICHON	Maeva	64	34,666	40	47,272	88,75	274,688	31
21604753	WODA	Salomé	64	48	37,777	47,272	77,5	274,549	32
21600573	TOURNOUD	Carla	61,333	61,333	37,777	43,636	70	274,079	33
21702853	LOIR	Jade	45,333	50,666	31,111	61,818	84	272,928	34
21601930	BIDAULT	Gautier	66,666	53,333	33,333	50,909	68,5	272,741	35
21702796	VAN DE RIET	Timothe	58,666	53,333	31,111	50,909	77,5	271,519	36
21703830	REBUFFEL	Justin	50,666	48	35,555	50,909	86,25	271,38	37
21600941	BEKRI	Insaf	64	66,666	33,333	50,909	56,25	271,158	38
21508180	GUMBS	Joy	56	45,333	35,555	54,545	79,5	270,933	39
21700603	EVELEIGH	Bethan	61,333	53,333	37,777	65,454	53	270,897	40
21606097	LEQUIEN	Romain	64	48	37,777	50,909	70	270,686	41
21707290	CHAPELLIER	Alice	58,666	58,666	35,555	47,272	70	270,159	42
21702932	MADDAH	Media	53,333	50,666	28,888	50,909	86,25	270,046	43
21602562	DOL	Aurélie	48	58,666	35,555	47,272	80	269,493	44
21608111	GUIRAN	Emma	72	56	35,555	54,545	51,25	269,35	45
21702973	DUPONT	Marine	61,333	42,666	37,777	47,272	80	269,048	46
21703938	BOURGUIGNON	Lou	61,333	45,333	28,888	54,545	78,75	268,849	47
21703415	DE ALMEIDA	Hugo	64	34,666	42,222	65,454	62,5	268,842	48
21502049	MEYER	Christopher-J	66,666	48	28,888	58,181	66,25	267,985	49
21703992	REDON	Laurine	58,666	58,666	42,222	50,909	57,5	267,963	50
21700503	BOUGANIM	Gabriel	56	61,333	31,111	54,545	63,75	266,739	51
21602933	GALFI	Eliot	61,333	45,333	31,111	58,181	70	265,958	52
21600225	CASTELAO	Marine	45,333	42,666	35,555	47,272	95	265,826	53
21600950	FASSI	Lucas	64	45,333	33,333	50,909	71,25	264,825	54
21607611	CIVALIER	Margaux	72	48	37,777	54,545	52,5	264,822	55
21705345	GOSSE	Barbara	50,666	53,333	33,333	43,636	83,75	264,718	56
21706515	ZAKNOUN	Claire	66,666	45,333	26,666	47,272	78,75	264,687	57
21600821	GASIGLIA	Célia	58,666	56	28,888	47,272	73,75	264,576	58
21604884	CHARNET-ASSO	Marion	58,666	37,333	37,777	54,545	76,25	264,571	59
21606046	SALSOU	Arthur	69,333	40	26,666	50,909	77,5	264,408	60
21702817	KOSCHER	Dylan	69,333	45,333	46,666	50,909	52	264,241	61
21702747	JACQUES	Marine	56	42,666	42,222	54,545	68,75	264,183	62
21600241	BELLONE	Manon	64	53,333	28,888	47,272	70	263,493	63
21600223	PUPPO	Anais	64	45,333	33,333	47,272	73,5	263,438	64
21604423	RASO	Camille	56	50,666	35,555	47,272	73,75	263,243	65
21606869	CARAYON	Christophe	72	53,333	33,333	54,545	50	263,211	66
21703402	ATTRAIT	Adrien	42,666	50,666	44,444	47,272	77,5	262,548	67
21603650	ZIMA	Daniel	69,333	42,666	28,888	65,454	55	261,341	68

21702785	TULEI	Claudia	66,666	34,666	42,222	47,272	70	260,826	69
21600383	SOUPEY	Sarah	58,666	53,333	28,888	43,636	75	259,523	70
21702702	NATTA	Zoe	48	48	31,111	58,181	73,5	258,792	71
21600357	ELKATEB	Sonia	58,666	45,333	31,111	47,272	76,25	258,632	72
21605385	MALOLLARI	Fjoral	58,666	50,666	37,777	36,363	75	258,472	73
21608648	BOUZIDI	Sarah	58,666	37,333	31,111	43,636	87,5	258,246	74
21601474	DEBARBAT	Evan	61,333	42,666	28,888	43,636	81,25	257,773	75
21603601	SAFFIOTI	Gallia	64	37,333	35,555	54,545	66,25	257,683	76
21505591	MALBOS	Victor	61,333	40	31,111	47,272	77,5	257,216	77
21603256	THOMAS	Elliott	69,333	53,333	22,222	50,909	61,25	257,047	78
21601095	FRADIN	Marielle	61,333	40	33,333	54,545	67,5	256,711	79
21600127	GOLDMIC	Raphael	56	40	33,333	69,09	58	256,423	80
21603716	SEQUEIRA	Dina	58,666	45,333	42,222	40	70	256,221	81
21603737	LEROY	Adèle	58,666	50,666	26,666	43,636	76,25	255,884	82
21602576	CANTET	Christelle	50,666	45,333	37,777	54,545	67,5	255,821	83
21606737	GUMPEL- MALLENTJ	Samuel	64	42,666	42,222	58,181	48,75	255,819	84
21700518	KHELLOUFI	Yanis	56	50,666	28,888	50,909	69	255,463	85
21600794	VEAUTE	Marc Hadrien	61,333	42,666	31,111	43,636	76,25	254,996	86
21702775	GAGLIARDI	Chloe	53,333	42,666	24,444	54,545	80	254,988	87
21709932	KRAWCZYK	Leonard	56	50,666	24,444	47,272	76,5	254,882	88
21601104	LORENZINI	Mathilde	56	42,666	37,777	50,909	67,5	254,852	89
21601239	WAGNER	Dylan	53,333	40	28,888	54,545	77,5	254,266	90
21602204	HOFF	Laetitia	64	42,666	33,333	50,909	63	253,908	91
21600391	DOSSIOS	Jérémy	50,666	40	42,222	50,909	70	253,797	92
21703133	URIEN	Yasmine	58,666	40	33,333	43,636	78	253,635	93
21600294	BELAHBIB	Soraya	50,666	50,666	37,777	58,181	56,25	253,54	94
21602630	RAMELIN	Loma	61,333	45,333	35,555	43,636	67,5	253,357	95
21604037	SPANGARO	Charlène	50,666	53,333	48,888	32,727	67,5	253,114	96
21702676	NIEPCERON	Pauline	50,666	42,666	31,111	50,909	77,5	252,852	97
21602437	BOTEY	Laetitia	61,333	45,333	31,111	47,272	67,5	252,549	98
21602976	DA SILVA	Axelle	61,333	37,333	37,777	47,272	68,75	252,465	99
21600932	LAHRECH	Haïtame	58,666	37,333	37,777	43,636	75	252,412	100
21602741	ASPLANATO	Marie	50,666	48	37,777	50,909	65	252,352	101
21600351	DE CARVALHO MONT	Léa	42,666	48	37,777	50,909	72,5	251,852	102
21704125	GILOD	Julie	56	42,666	37,777	47,272	68	251,715	103
21601988	GOMEZ	Johanna	50,666	48	37,777	50,909	63,75	251,102	104
21603127	PECHABRIER	Quentin	66,666	37,333	24,444	47,272	75	250,715	105
21700126	RENNESSON	Serena	48	45,333	40	47,272	70	250,605	106
21603864	RAILLOT	Charlotte	42,666	42,666	35,555	58,181	71,25	250,318	107
21600474	PAYA-MAZZUCOTELL	Ismaël	58,666	53,333	31,111	40	67	250,11	108
21703570	DRAI	Michael	61,333	40	31,111	58,181	59,25	249,875	109
21704597	KILANI	Hossam	53,333	48	28,888	54,545	65	249,766	110
21710227	LABARRE	Samuel	53,333	50,666	33,333	50,909	61	249,241	111
21702672	GUILLON	Aymeric	50,666	48	35,555	40	75	249,221	112
21603146	ALRIC	Juliette	61,333	48	22,222	40	77,5	249,055	113
21600337	PLENT	Camille	64	45,333	22,222	43,636	73,75	248,941	114
21703258	REPAUX	Coline	58,666	42,666	35,555	54,545	57,5	248,932	115
21602235	VERLAY	Elena	53,333	37,333	37,777	54,545	65,25	248,238	116
21600120	ZELLOUFI	Houda	50,666	50,666	26,666	40	80	247,998	117
21600249	LEMMERS	Eléa	50,666	42,666	40	43,636	70,75	247,718	118
21600130	GIUGLARIS	Laura	45,333	40	37,777	54,545	70	247,655	119
21600384	BESCON	Nolwenn	40	48	33,333	47,272	78,75	247,355	120
21600242	RASSOULI	Rayan	50,666	50,666	31,111	43,636	71	247,079	121
21705123	ROUYER	Adelaide	61,333	45,333	24,444	50,909	65	247,019	122
21605698	ELARAYS	Ranime	50,666	48	28,888	36,363	82,5	246,417	123
21600124	VAN KLAVEREN	Marion	66,666	48	35,555	50,909	45	246,13	124
21702733	LINGENIEUR	Romain	56	42,666	22,222	43,636	81,25	245,774	125
21606596	VANDERBORGH	Maxime	61,333	32	37,777	54,545	60	245,655	126
21603622	BENADIBA	Lisa	42,666	45,333	35,555	54,545	67,5	245,599	127
21602022	SAMI	Laura	45,333	42,666	26,666	50,909	80	245,574	128
21600395	POIMBOEUF-GENES	Mathias	61,333	56	22,222	50,909	55	245,464	129
21600555	LAMBERT	Vincent	58,666	45,333	22,222	29,09	90	245,311	130
21610329	ABI CHACRA	Jeanie	58,666	45,333	40	47,272	53,75	245,021	131
21603883	AUBERGER	Elise	53,333	40	24,444	54,545	72,5	244,822	132
21603054	COLLODET	Laëtitia	53,333	42,666	37,777	50,909	60	244,685	133
21606514	PERRIER	Hugo	48	37,333	31,111	65,454	62,5	244,398	134
21703517	REGUL	Gaele	58,666	29,333	26,666	50,909	78,75	244,324	135
21602956	MIGNAVAL	Alice	45,333	40	33,333	40	85	243,666	136
21702942	ROLAIN	Juliette	50,666	40	31,111	32,727	89	243,504	137

21604832	FONTAINE	Mathilde	64	42,666	17,777	40	78,75	243,193	138
21603623	BERTAINA	Lucas	48	40	35,555	54,545	65	243,1	139
21706095	HOUMMASS	Lisa	50,666	42,666	22,222	40	87,5	243,054	140
21702688	FEA	Romain	53,333	40	22,222	54,545	72,5	242,6	141
21708106	CORNET	Emma	53,333	37,333	26,666	47,272	77,5	242,104	142
21702997	TOME-BELMONTE	Chloe	42,666	48	31,111	43,636	76,25	241,663	143
21601119	NICOLAI	Ellena	53,333	45,333	35,555	43,636	63,75	241,607	144
21603849	DI PIETRO	Morgane	42,666	45,333	28,888	50,909	73,75	241,546	145
21607656	ENGEL	Malika Katia	45,333	40	37,777	54,545	63,75	241,405	146
21600300	SGHEDONI	Leo	64	40	35,555	47,272	53,75	240,577	147
21604168	DURAND	Elisa	50,666	45,333	33,333	43,636	67,5	240,468	148
21702588	GILLIER	Tom	37,333	34,666	31,111	50,909	86	240,019	149
21702865	RIBIERE	Lena	48	40	26,666	47,272	77,5	239,438	150
21602481	CAMILLERI	Cesar	61,333	48	28,888	43,636	57,25	239,107	151
21602995	ALLOUG	Mélissa	53,333	37,333	42,222	50,909	55	238,797	152
21606425	KECHICHE	Zied	61,333	45,333	22,222	54,545	55	238,433	153
21700740	PRESA-ARCHER	Leo	56	32	28,888	43,636	77,5	238,024	154
21603024	ALLOUG	Sonia	64	34,666	37,777	40	61,25	237,693	155
21601112	DUVAL	Rémy	53,333	42,666	20	43,636	78	237,635	156
21712119	SCHLATTERER	Mickael	66,666	40	26,666	25,454	78,75	237,536	157
21703949	GUILIELMO	Marie	58,666	45,333	31,111	21,818	80	236,928	158
21601817	LAVAL	Emilie	45,333	37,333	37,777	36,363	80	236,806	159
21602876	BLOIS	Julie	56	40	31,111	50,909	58,75	236,77	160
21501348	DI COSTANZO	Julia	53,333	45,333	26,666	36,363	75	236,695	161
21706490	OLIVIER	Clement	40	50,666	33,333	47,272	65	236,271	162
21702931	PIERACCINI	Agathe	53,333	40	22,222	58,181	62,5	236,236	163
21601253	RUYANT	Jeremy	58,666	53,333	35,555	43,636	45	236,19	164
21600510	DANNAY	Valentin	58,666	40	26,666	54,545	56,25	236,127	165
21700101	OLIVERO	Adrien	48	53,333	20	50,909	62,5	234,742	166
21702720	GUGENHEIM	Vincent	42,666	42,666	37,777	32,727	78,75	234,586	167
21702918	DARAGON	Thomas	56	37,333	20	43,636	77,5	234,469	168
21702671	CAQUINEAU	Titouan	58,666	45,333	24,444	50,909	55	234,352	169
21600895	GALLOT	Amandine	58,666	48	31,111	36,363	60	234,14	170
21605567	ALEXIS	Loréna	66,666	40	31,111	36,363	60	234,14	170
21606807	GOBIN	Eloise	48	37,333	28,888	43,636	76	233,857	172
21600270	CODET	Isaure	40	48	37,777	32,727	75	233,504	173
21603360	SAURAT	Calvin-Alexan	50,666	34,666	24,444	47,272	76,25	233,298	174
21504504	CAGNARD	Jeremie	45,333	32	33,333	40	82,5	233,166	175
21602425	PRUDHOMME-LACRO	Constance	53,333	32	28,888	43,636	75	232,857	176
21604840	LIMAME	Anyssa	34,666	37,333	33,333	40	87,5	232,832	177
21607386	NEUMANN DE GROTC	Élisa	58,666	48	31,111	40	55	232,777	178
21600246	TEISSEIRE	Lise	58,666	26,666	28,888	47,272	71,25	232,742	179
21601134	BACHE	Marie	45,333	40	22,222	40	85	232,555	180
21709235	ROUZIER	Lucas	45,333	50,666	35,555	43,636	56,25	231,44	181
21602290	DOUX	Axelle	50,666	32	24,444	47,272	77	231,382	182
21706801	ZEITOUN	Amandine	58,666	40	28,888	43,636	60	231,19	183
21600129	AYADI	Lucas	58,666	42,666	31,111	43,636	55	231,079	184
21703353	PEREZ	Corentin	48	50,666	31,111	40	61,25	231,027	185
21702665	CUZZOCREA	Camille	53,333	40	28,888	43,636	65	230,857	186
21600526	HIRZMANN	Anais	40	42,666	31,111	54,545	62,5	230,822	187
21603531	PORTA	Léna	45,333	45,333	28,888	40	71,25	230,804	188
21605279	REMY	Fiona	48	34,666	40	40	67,5	230,166	189
21605389	GOZLAN	Axelle	45,333	45,333	28,888	54,545	56	230,099	190
21605005	MAAREK	Gabrielle	50,666	50,666	26,666	54,545	47,5	230,043	191
21508463	DEBORDEAUX	Camille	48	48	22,222	43,636	68	229,858	192
21600220	CECCARINI	Cameron	56	34,666	28,888	36,363	73,75	229,667	193
21601744	LEONI	Emma	42,666	42,666	33,333	50,909	60	229,574	194
21606286	LAVINAUD	Anais	40	42,666	33,333	50,909	62,5	229,408	195
21600406	BUNJET	Vainui	53,333	32	33,333	40	70	228,666	196
21600235	STEE	Juliette	45,333	34,666	28,888	47,272	72,5	228,659	197
21604384	MAZZOLENI	Eva	45,333	40	24,444	43,636	75	228,413	198
21603877	MOYA	Marie	42,666	48	33,333	50,909	53	227,908	199
21603301			42,666	42,666	28,888	50,909	62,5	227,629	200
21602501			45,333	40	20	47,272	75	227,605	201
21606533			50,666	40	26,666	32,727	77,5	227,559	202
21606663			42,666	56	31,111	47,272	50	227,049	203
21502146			48	40	31,111	43,636	63,75	226,497	204
21600735			53,333	45,333	15,555	47,272	65	226,493	205
21600138			34,666	42,666	33,333	58,181	57,25	226,096	206

21705202			48	34,666	37,777	36,363	68,75	225,556	207
21601975			53,333	34,666	28,888	43,636	65	225,523	208
21600224			42,666	37,333	22,222	40	82,5	224,721	209
21607116			48	32	17,777	58,181	68,75	224,708	210
21702701			40	45,333	33,333	50,909	55	224,575	211
21504308			56	24	24,444	40	80	224,444	212
21508623			40	34,666	22,222	47,272	80	224,16	213
21503491			37,333	29,333	22,222	50,909	83,75	223,547	214
21506327			45,333	53,333	11,111	43,636	70	223,413	215
21700743			34,666	37,333	26,666	50,909	73,75	223,324	216
21601198			45,333	40	33,333	18,181	86,25	223,097	217
21604230			53,333	40	24,444	43,636	61,25	222,663	218
21605046			48	48	24,444	50,909	51,25	222,603	219
21604729			40	40	28,888	43,636	70	222,524	220
21703101			45,333	50,666	33,333	25,454	67,5	222,286	221
21505505			56	26,666	22,222	47,272	70	222,16	222
21702799			29,333	29,333	33,333	47,272	82,5	221,771	223
21704346			37,333	42,666	35,555	40	66	221,554	224
21702855			53,333	37,333	13,333	40	77,5	221,499	225
21603287			58,666	40	20	32,727	70	221,393	226
21601214			24	45,333	33,333	43,636	75	221,302	227
21600876			45,333	40	24,444	25,454	86	221,231	228
21702653			45,333	37,333	35,555	32,727	70	220,948	229
21702967			50,666	45,333	33,333	32,727	58,75	220,809	230
21603752			61,333	32	31,111	36,363	60	220,807	231
21604939			58,666	42,666	17,777	32,727	68,75	220,586	232
21605627			53,333	48	28,888	32,727	57,5	220,448	233
21605058			48	34,666	37,777	40	60	220,443	234
21600282			48	34,666	28,888	40	68,75	220,304	235
21606686			40	40	26,666	43,636	70	220,302	236
21704651			50,666	34,666	20	47,272	67,5	220,104	237
21703307			40	32	22,222	54,545	71,25	220,017	238
21501442			45,333	40	28,888	25,454	80	219,675	239
21702604			37,333	29,333	35,555	43,636	73,75	219,607	240
21600211			53,333	34,666	26,666	43,636	61,25	219,551	241
21700129			40	26,666	28,888	40	83,75	219,304	242
21602020			61,333	45,333	31,111	32,727	48,75	219,254	243
21704000			37,333	42,666	28,888	40	70,25	219,137	244
21603016			58,666	24	31,111	47,272	58	219,049	245
21600134			61,333	34,666	31,111	32,727	58,75	218,587	246
21702829			40	29,333	26,666	40	82,5	218,499	247
21603869			56	42,666	33,333	40	46,25	218,249	248
21703757			48	37,333	28,888	40	63,75	217,971	249
21606035			34,666	37,333	37,777	40	67,5	217,276	250
21703410			26,666	32	17,777	54,545	86,25	217,238	251
21600261			50,666	34,666	24,444	36,363	70	216,139	252
21702992			58,666	37,333	24,444	25,454	70	215,897	253
21703377			45,333	40	26,666	47,272	56,25	215,521	254
21600332			37,333	26,666	28,888	36,363	86,25	215,5	255
21602238			48	37,333	24,444	29,09	76,25	215,117	256
21602024			50,666	37,333	26,666	29,09	71,25	215,005	257
21702854			53,333	42,666	28,888	32,727	57,25	214,864	258
21703031			48	32	17,777	25,454	91,25	214,481	259
21406340			42,666	34,666	22,222	43,636	71,25	214,44	260
21700565			45,333	42,666	28,888	40	57,5	214,387	261
21600255			37,333	34,666	37,777	36,363	68	214,139	262
21702608			48	40	33,333	40	52,5	213,833	263
21603468			53,333	29,333	20	43,636	67,5	213,802	264
21601684			37,333	40	31,111	36,363	68,75	213,557	265
21603755			50,666	24	33,333	25,454	80	213,453	266
21600217			37,333	34,666	28,888	43,636	68,75	213,273	267
21600132			42,666	42,666	37,777	40	50	213,109	268
21602029			37,333	29,333	31,111	32,727	82,5	213,004	269
21703672			45,333	37,333	17,777	40	72,5	212,943	270
21708750			34,666	37,333	24,444	32,727	83,75	212,92	271
21600135			32	45,333	22,222	54,545	58,75	212,85	272
21602265			56	34,666	22,222	47,272	52,5	212,66	273
21602095			56	40	31,111	32,727	52,5	212,338	274
21600160			26,666	40	33,333	47,272	65	212,271	275

21705121			45,333	29,333	35,555	36,363	65	211,584	276
21704685			42,666	32	28,888	25,454	82,5	211,508	277
21703399			48	42,666	28,888	32,727	58,75	211,031	278
21606643			53,333	45,333	22,222	40	50	210,888	279
21704061			40	34,666	20	43,636	72,5	210,802	280
21605960			58,666	42,666	26,666	36,363	46,25	210,611	281
21600645			50,666	40	24,444	29,09	66,25	210,45	282
21603165			37,333	40	24,444	43,636	65	210,413	283
21507203			37,333	42,666	17,777	36,363	76,25	210,389	284
21602969			32	34,666	28,888	47,272	67,5	210,326	285
21600256			53,333	40	33,333	47,272	36,25	210,188	286
21601136			37,333	37,333	15,555	43,636	76,25	210,107	287
21602808			40	32	24,444	43,636	70	210,08	288
21604627			50,666	37,333	22,222	47,272	52,5	209,993	289
21604143			45,333	26,666	35,555	43,636	58,75	209,94	290
21700498			40	37,333	33,333	36,363	62,5	209,529	291
21703397			40	37,333	28,888	32,727	70	208,948	292
21702595			40	34,666	31,111	32,727	70	208,504	293
21702746			53,333	32	26,666	40	56,25	208,249	294
21700077			53,333	37,333	31,111	36,363	50	208,14	295
21602684			42,666	48	22,222	36,363	58,75	208,001	296
21702592			45,333	40	13,333	25,454	83,75	207,87	297
21703050			40	34,666	26,666	36,363	70	207,695	298
21602051			61,333	40	24,444	50,909	31	207,686	299
21704812			32	37,333	24,444	21,818	92	207,595	300
21600342			50,666	29,333	31,111	36,363	60	207,473	301
21506401			37,333	37,333	28,888	36,363	67,5	207,417	302
21702979			32	26,666	28,888	32,727	86,5	206,781	303
21704869			40	42,666	17,777	29,09	77	206,533	304
21702598			50,666	32	28,888	43,636	51,25	206,44	305
21600755			45,333	29,333	31,111	25,454	75	206,231	306
21607280			48	37,333	26,666	25,454	68,75	206,203	307
21702923			45,333	32	13,333	32,727	82,5	205,893	308
21704666			37,333	40	24,444	29,09	75	205,867	309
21600206			42,666	26,666	28,888	36,363	71,25	205,833	310
21700742			50,666	29,333	28,888	25,454	71,25	205,591	311
21703881			48	32	22,222	36,363	67	205,585	312
21702837			37,333	34,666	17,777	47,272	68,5	205,548	313
21601441			48	40	24,444	40	52,5	204,944	314
21602881			34,666	29,333	17,777	36,363	86,25	204,389	315
21603735			29,333	42,666	26,666	29,09	76,25	204,005	316
21702731			26,666	37,333	20	40	80	203,999	317
21507149			53,333	34,666	17,777	25,454	72,5	203,73	318
21602462			34,666	40	28,888	36,363	63,75	203,667	319
21704637			32	40	17,777	36,363	77,5	203,64	320
21700646			26,666	37,333	24,444	36,363	78,75	203,556	321
21603463			40	37,333	24,444	25,454	76,25	203,481	322
21704950			29,333	34,666	22,222	50,909	66,25	203,38	323
21700444			37,333	42,666	24,444	43,636	55	203,079	324
21705836			66,666	37,333	22,222	25,454	51,25	202,925	325
21604028			32	45,333	22,222	36,363	67	202,918	326
21603315			40	34,666	31,111	21,818	75	202,595	327
21300748			42,666	42,666	24,444	43,636	48,75	202,162	328
21703431			37,333	34,666	24,444	32,727	72,5	201,67	329
21603306			32	45,333	15,555	50,909	57,5	201,297	330
21602207			29,333	34,666	22,222	47,272	67,5	200,993	331
21402087			48	32	26,666	21,818	72,5	200,984	332
21700564			50,666	40	17,777	40	52,5	200,943	333
21602376			32	29,333	22,222	47,272	70	200,827	334
21602436			34,666	29,333	31,111	18,181	87,5	200,791	335
21707821			53,333	37,333	13,333	43,636	53	200,635	336
21702912			37,333	34,666	20	50,909	57,5	200,408	337
21702599			18,666	37,333	15,555	40	88,75	200,304	338
21710739			37,333	34,666	26,666	29,09	72,5	200,255	339
21704732			29,333	37,333	20	50,909	62,5	200,075	340
21704701			40	29,333	33,333	47,272	50	199,938	341
21702977			53,333	40	22,222	36,363	48	199,918	342
21700496			37,333	34,666	20	29,09	78,75	199,839	343
21706528			34,666	42,666	24,444	29,09	68,75	199,616	344

21601546			48	42,666	33,333	21,818	53,75	199,567	345
21603570			53,333	45,333	26,666	32,727	41,5	199,559	346
21702856			45,333	24	33,333	29,09	67,5	199,256	347
21605947			37,333	32	24,444	32,727	72,5	199,004	348
21702614			37,333	29,333	22,222	36,363	73,75	199,001	349
21601509			50,666	24	31,111	25,454	67,5	198,731	350
21505873			42,666	48	26,666	36,363	45	198,695	351
21706499			50,666	40	33,333	14,545	60	198,544	352
21600125			29,333	34,666	40	29,09	65	198,089	353
21703411			42,666	26,666	31,111	36,363	61,25	198,056	354
21704113			34,666	29,333	17,777	40	76,25	198,026	355
21600894			26,666	42,666	22,222	36,363	70	197,917	356
21602380			34,666	37,333	17,777	47,272	60	197,048	357
21700476			53,333	26,666	13,333	43,636	60	196,968	358
21603880			40	40	28,888	21,818	66,25	196,956	359
21602015			42,666	32	28,888	25,454	67,75	196,758	360
21602739			42,666	37,333	20	25,454	71,25	196,703	361
21704218			42,666	29,333	26,666	32,727	65	196,392	362
21703497			48	37,333	26,666	29,09	55	196,089	363
21600325			50,666	45,333	22,222	36,363	41,5	196,084	364
21602480			42,666	40	28,888	29,09	55	195,644	365
21702602			26,666	42,666	24,444	21,818	80	195,594	366
21708574			32	42,666	26,666	29,09	65	195,422	367
21501197			45,333	34,666	17,777	40	57,5	195,276	368
21505573			45,333	40	26,666	25,454	57,5	194,953	369
21700715			37,333	40	20	36,363	61,25	194,946	370
21702698			53,333	21,333	11,111	32,727	75	193,504	371
21603028			42,666	37,333	15,555	32,727	65	193,281	372
21702645			40	34,666	17,777	32,727	67,5	192,67	373
21708169			26,666	34,666	22,222	29,09	80	192,644	374
21702869			42,666	29,333	31,111	29,09	60	192,2	375
21709322			34,666	42,666	15,555	29,09	70	191,977	376
21604758			53,333	26,666	17,777	40	53,75	191,526	377
21600301			40	32	26,666	29,09	63,75	191,506	378
21607705			58,666	61,333	ABS	36,363	35	191,362	379
21503634			34,666	40	20	32,727	63,78	191,173	380
21700273			34,666	32	28,888	21,818	73,75	191,122	381
21702971			32	42,666	22,222	25,454	68,75	191,092	382
21703498			45,333	29,333	20	36,363	60	191,029	383
21703576			56	42,666	37,777	14,545	40	190,988	384
21702861			37,333	42,666	22,222	25,454	63	190,675	385
21705305			42,666	40	17,777	18,181	72	190,624	386
21604389			29,333	34,666	31,111	25,454	70	190,564	387
21708375			40	32	24,444	21,818	72,25	190,512	388
21702709			37,333	32	17,777	32,727	70	189,837	389
21703740			24	42,666	22,222	25,454	75	189,342	390
21601445			24	37,333	28,888	29,09	70	189,311	391
21604238			53,333	34,666	ABS	50,909	50,25	189,158	392
21602655			48	29,333	37,777	32,727	41,25	189,087	393
21603630			42,666	32	26,666	32,727	55	189,059	394
21704662			32	26,666	28,888	32,727	68,75	189,031	395
21703414			18,666	34,666	22,222	29,09	84	188,644	396
21603386			42,666	26,666	17,777	36,363	65	188,472	397
21700223			26,666	18,666	31,111	21,818	90	188,261	398
21611302			50,666	29,333	26,666	29,09	52,5	188,255	399
21404624			29,333	42,666	22,222	32,727	61,25	188,198	400
21700726			32	24	13,333	36,363	82,5	188,196	401
21602878			21,333	34,666	26,666	36,363	68,75	187,778	402
21700312			26,666	32	20	32,727	76,25	187,643	403
21700322			45,333	29,333	20	21,818	71	187,484	404
21702811			40	53,333	24,444	18,181	51,5	187,458	405
21703340			29,333	40	20	32,727	65	187,06	406
21600154			42,666	29,333	26,666	18,181	70	186,846	407
21703155			42,666	21,333	20	32,727	70	186,726	408
21703803			24	32	31,111	29,09	70	186,201	409
21702832			37,333	21,333	22,222	32,727	72,5	186,115	410
21706894			24	40	26,666	32,727	62,5	185,893	411
21702913			37,333	32	17,777	40	58,75	185,86	412
21602907			32	34,666	15,555	43,636	60	185,857	413

21603756			34,666	37,333	24,444	21,818	67,5	185,761	414
21704630			37,333	24	26,666	25,454	72	185,453	415
21702839			34,666	40	28,888	21,818	60	185,372	416
21606834			26,666	40	22,222	40	56,25	185,138	417
21703107			34,666	32	24,444	32,727	61,25	185,087	418
21704289			29,333	24	22,222	25,454	83,75	184,759	419
21700639			37,333	29,333	31,111	18,181	68,75	184,708	420
21703030			40	32	17,777	36,363	58,5	184,64	421
21708535			29,333	34,666	17,777	32,727	70	184,503	422
21700217			26,666	29,333	22,222	43,636	62,5	184,357	423
21601974			37,333	32	20	40	55	184,333	424
21602217			48	37,333	31,111	36,363	31,25	184,057	425
21700270			29,333	45,333	28,888	29,09	51,25	183,894	426
21601613			26,666	34,666	31,111	36,363	55	183,806	427
21704715			34,666	34,666	24,444	40	50	183,776	428
21600388			34,666	32	26,666	32,727	57,5	183,559	429
21704001			34,666	40	20	36,363	52,5	183,529	430
21504341			26,666	29,333	24,444	29,09	73,75	183,283	431
21703006			29,333	18,666	20	32,727	82,5	183,226	432
21600290			50,666	29,333	26,666	25,454	51	183,119	433
21702800			34,666	32	26,666	18,181	71,5	183,013	434
21502514			29,333	26,666	26,666	32,727	67,5	182,892	435
21705564			37,333	29,333	22,222	36,363	57,5	182,751	436
21603460			48	32	20	36,363	46,25	182,613	437
21604120			34,666	21,333	20	32,727	73,75	182,476	438
21604820			40	29,333	28,888	29,09	55	182,311	439
21703400			29,333	24	28,888	40	60	182,221	440
21702726			37,333	29,333	22,222	21,818	71,25	181,956	441
21704687			24	32	17,777	29,09	78,75	181,617	442
21604415			42,666	29,333	20	29,09	60	181,089	443
21603528			24	29,333	24,444	14,545	88,75	181,072	444
21703192			45,333	32	22,222	32,727	48,75	181,032	445
21705563			32	21,333	24,444	18,181	85	180,958	446
21704418			34,666	32	17,777	32,727	63,75	180,92	447
21702660			24	24	28,888	40	64	180,888	448
21700107			34,666	32	17,777	36,363	60	180,806	449
21601257			50,666	29,333	26,666	29,09	45	180,755	450
21704758			42,666	42,666	11,111	29,09	55	180,533	451
21703601			24	32	20	18,181	86,25	180,431	452
21703075			34,666	40	26,666	36,363	42,5	180,195	453
21601689			37,333	40	22,222	21,818	58,75	180,123	454
21703629			37,333	26,666	24,444	29,09	62,5	180,033	455
21703644			45,333	18,666	24,444	29,09	62,5	180,033	455
21703026			29,333	29,333	13,333	29,09	78,75	179,839	457
21700602			42,666	32	24,444	18,181	62,5	179,791	458
21602720			45,333	32	31,111	43,636	27,5	179,58	459
21702986			32	29,333	20	29,09	68,75	179,173	460
21700425			32	32	17,777	43,636	53,75	179,163	461
21600234			40	32	26,666	25,454	55	179,12	462
21406688			29,333	24	24,444	43,636	57,5	178,913	463
21604140			40	32	20	36,363	50,5	178,863	464
21703998			42,666	40	26,666	29,09	40	178,422	465
21703331			29,333	26,666	13,333	29,09	80	178,422	465
21700039			42,666	29,333	17,777	14,545	73,75	178,071	467
21600431			32	37,333	20	32,727	56	178,06	468
21702721			21,333	37,333	20	29,09	70	177,756	469
21505900			42,666	34,666	33,333	14,545	52,5	177,71	470
21603177			58,666	18,666	11,111	29,09	60	177,533	471
21702948			26,666	29,333	20	32,727	68,75	177,476	472
21700111			24	34,666	20	40	58,75	177,416	473
21702928			32	34,666	17,777	25,454	67,5	177,397	474
21703999			32	37,333	20	25,454	62,5	177,287	475
21705096			37,333	34,666	11,111	29,09	65	177,2	476
21704315			37,333	24	22,222	14,545	79	177,1	477
21702975			26,666	32	15,555	29,09	73,75	177,061	478
21600140			29,333	37,333	22,222	21,818	66,25	176,956	479
21703231			29,333	40	26,666	14,545	66,25	176,794	480
21505910			40	34,666	8,888	40	53	176,554	481
21601306			18,666	32	20	21,818	83,75	176,234	482

21703202			40	26,666	13,333	25,454	70	175,453	483
21702901			18,666	32	31,111	10,909	82,5	175,186	484
21504087			24	29,333	17,777	32,727	71,25	175,087	485
21700173			21,333	34,666	22,222	29,09	67,5	174,811	486
21601614			21,333	29,333	20	40	64	174,666	487
21602939			42,666	26,666	22,222	25,454	57,5	174,508	488
21703562			40	24	8,888	25,454	76	174,342	489
21705659			40	34,666	24,444	40	35	174,11	490
21600398			32	32	13,333	25,454	71,25	174,037	491
21600671			21,333	26,666	24,444	29,09	72,5	174,033	492
21705309			29,333	26,666	22,222	21,818	73,75	173,789	493
21705863			26,666	34,666	24,444	25,454	62,5	173,73	494
21703025			24	26,666	22,222	18,181	82,5	173,569	495
21505746			45,333	34,666	28,888	29,09	35	172,977	496
21706361			37,333	29,333	24,444	21,818	60	172,928	497
21708802			40	26,666	28,888	18,181	59	172,735	498
21702810			29,333	24	26,666	40	52,5	172,499	499
21603770			37,333	24	13,333	36,363	61,25	172,279	500
21505892			29,333	26,666	24,444	29,09	62,5	172,033	501
21704159			29,333	26,666	26,666	25,454	63,75	171,869	502
21600331			45,333	37,333	24,444	14,545	50	171,655	503
21702987			29,333	37,333	22,222	32,727	50	171,615	504
21702872			21,333	37,333	15,555	25,454	71,25	170,925	505
21702870			40	26,666	13,333	10,909	80	170,908	506
21611403			42,666	26,666	20	32,727	48,75	170,809	507
21704111			37,333	21,333	28,888	32,727	50	170,281	508
21707119			37,333	32	26,666	25,454	48,75	170,203	509
21702741			34,666	40	22,222	25,454	47,5	169,842	510
21600503			42,666	26,666	15,555	18,181	66,25	169,318	511
21604292			24	21,333	20	32,727	71,25	169,31	512
21704357			26,666	24	15,555	25,454	77,5	169,175	513
21505779			24	37,333	28,888	36,363	42,5	169,084	514
21604863			16	26,666	11,111	32,727	82,5	169,004	515
21601605			34,666	29,333	33,333	29,09	42,5	168,922	516
21700058			32	37,333	20	21,818	57,5	168,651	517
21702754			34,666	24	22,222	32,727	55	168,615	518
21702757			29,333	29,333	13,333	29,09	67,5	168,589	519
21703311			32	24	17,777	36,363	58,25	168,39	520
21604021			32	29,333	17,777	25,454	63,75	168,314	521
21503727			24	26,666	33,333	25,454	58,75	168,203	522
21700580			24	26,666	13,333	25,454	78,75	168,203	522
21700187			24	37,333	22,222	14,545	70	168,1	524
21607616			34,666	32	13,333	25,454	62,5	167,953	525
21702988			26,666	29,333	20	18,181	73,75	167,93	526
21600210			42,666	18,666	13,333	21,818	71,25	167,733	527
21709749			32	32	15,555	21,818	66,25	167,623	528
21707553			24	34,666	17,777	21,818	68,75	167,011	529
21705085			32	29,333	17,777	29,09	58,75	166,95	530
21605093			37,333	26,666	15,555	32,727	53,75	166,031	531
21704073			32	37,333	22,222	18,181	56,25	165,986	532
21703724			21,333	24	20	25,454	75	165,787	533
21703355			26,666	45,333	20	40	33,75	165,749	534
21702651			24	29,333	20	14,545	77,5	165,378	535
21702818			26,666	32	15,555	21,818	69	165,039	536
21706761			29,333	24	20	25,454	66,25	165,037	537
21706256			24	18,666	28,888	21,818	71,5	164,872	538
21702732			34,666	26,666	26,666	21,818	55	164,816	539
21703015			29,333	32	20	18,181	65	164,514	540
21702694			24	18,666	31,111	25,454	65	164,231	541
21703319			37,333	29,333	26,666	18,181	52,5	164,013	542
21700752			26,666	24	17,777	21,818	73,75	164,011	543
21707354			24	21,333	15,555	40	63	163,888	544
21604543			24	29,333	20	32,727	57,5	163,56	545
21605746			24	26,666	20	29,09	63,75	163,506	546
21702664			34,666	29,333	11,111	14,545	73,75	163,405	547
21600262			34,666	24	26,666	25,454	52,5	163,286	548
21703081			29,333	21,333	15,555	14,545	82,5	163,266	549
21700388			37,333	37,333	6,666	40	41,25	162,582	550
21700115			24	26,666	20	32,727	59	162,393	551

21707642			18,666	34,666	17,777	32,727	58,5	162,336	552
21600989			29,333	34,666	20	18,181	60	162,18	553
21602586			34,666	29,333	17,777	29,09	51,25	162,116	554
21702934			32	37,333	13,333	21,818	57,5	161,984	555
21705614			21,333	24	22,222	25,454	68,75	161,759	556
21505266			42,666	26,666	15,555	21,818	55	161,705	557
21702956			24	21,333	13,333	29,09	73,75	161,506	558
21603060			32	24	22,222	21,818	61,25	161,29	559
21706880			24	29,333	20	25,454	62,5	161,287	560
21600887			34,666	37,333	20	29,09	40	161,089	561
21704176			21,333	29,333	22,222	18,181	70	161,069	562
21702713			32	32	13,333	10,909	72,5	160,742	563
21702724			32	34,666	15,555	18,181	60	160,402	564
21702867			32	29,333	13,333	25,454	60	160,12	565
21601788			40	32	22,222	25,454	40	159,676	566
21702826			16	34,666	11,111	32,727	65	159,504	567
21703104			18,666	24	22,222	29,09	65	158,978	568
21702609			26,666	26,666	17,777	29,09	58,75	158,949	569
21707004			24	29,333	17,777	32,727	55	158,837	570
21703237			26,666	24	11,111	21,818	75	158,595	571
21702960			29,333	34,666	17,777	21,818	55	158,594	572
21702742			18,666	21,333	26,666	29,09	62,5	158,255	573
21402405			48	21,333	24,444	18,181	46,25	158,208	574
21605305			26,666	34,666	17,777	29,09	50	158,199	575
21703696			29,333	26,666	22,222	10,909	69	158,13	576
21711351			26,666	37,333	24,444	14,545	55	157,988	577
21700482			24	40	26,666	7,272	60	157,938	578
21704170			18,666	24	13,333	25,454	76,25	157,703	579
21702643			18,666	29,333	15,555	29,09	65	157,644	580
21703206			13,333	34,666	17,777	25,454	66,25	157,48	581
21700064			21,333	29,333	26,666	18,181	61,25	156,763	582
21703656			26,666	21,333	15,555	18,181	75	156,735	583
21700656			24	34,666	22,222	14,545	61,25	156,683	584
21703211			24	37,333	22,222	14,545	58,5	156,6	585
21700641			48	21,333	17,777	21,818	47,5	156,428	586
21602985			34,666	34,666	20	21,818	45	156,15	587
21706695			26,666	21,333	24,444	7,272	76,25	155,965	588
21703869			26,666	42,666	15,555	10,909	60	155,796	589
21700025			16	21,333	17,777	18,181	82,5	155,791	590
21702682			26,666	32	28,888	18,181	50	155,735	591
21704102			21,333	21,333	15,555	40	57,5	155,721	592
21702740			21,333	26,666	15,555	21,818	70,25	155,622	593
21602498			26,666	26,666	20	18,181	63,75	155,263	594
21702848			16	24	24,444	14,545	76,25	155,239	595
21703958			26,666	24	28,888	21,818	53,75	155,122	596
21704328			32	37,333	13,333	7,272	65	154,938	597
21702755			10,666	21,333	13,333	14,545	95	154,877	598
21700069			32	24	17,777	14,545	66,25	154,572	599
21702972			29,333	24	17,777	10,909	72,5	154,519	600
21700375			21,333	26,666	22,222	32,727	51,25	154,198	601
21704410			21,333	34,666	22,222	7,272	68,5	153,993	602
21702619			29,333	24	11,111	14,545	75	153,989	603
21702857			24	26,666	8,888	25,454	68,75	153,758	604
21606997			34,666	26,666	24,444	29,09	38,75	153,616	605
21600612			26,666	24	20	21,818	60	152,484	606
21702684			24	26,666	13,333	10,909	77,5	152,408	607
21702984			21,333	34,666	13,333	21,818	61,25	152,4	608
21700328			29,333	29,333	17,777	10,909	65	152,352	609
21702966			29,333	32	15,555	25,454	50	152,342	610
21702908			10,666	13,333	15,555	32,727	80	152,281	611
21704821			24	24	13,333	10,909	80	152,242	612
21600396			56	45,333	ABS	50,909	ABS	152,242	613
21700573			32	26,666	20	10,909	62,5	152,075	614
21702786			24	26,666	13,333	25,454	62,5	151,953	615
21705656			16	26,666	13,333	25,454	70	151,453	616
21703314			24	32	13,333	18,181	63,75	151,264	617
21705535			26,666	16	20	10,909	77,5	151,075	618
21504211			40	26,666	22,222	10,909	51,25	151,047	619
21702881			29,333	16	11,111	18,181	76,25	150,875	620

21702877			26,666	29,333	15,555	25,454	53,75	150,758	621
21702859			34,666	26,666	11,111	14,545	63,75	150,738	622
21703421			26,666	26,666	11,111	18,181	67,5	150,124	623
21700319			24	24	8,888	18,181	75	150,069	624
21703018			21,333	32	13,333	14,545	68,75	149,961	625
21705503			37,333	21,333	15,555	18,181	57,5	149,902	626
21605936			10,666	26,666	20	14,545	78	149,877	627
21707521			24	21,333	8,888	29,09	66,5	149,811	628
21708263			32	34,666	8,888	29,09	45	149,644	629
21700453			24	26,666	11,111	10,909	76,5	149,186	630
21700189			18,666	29,333	8,888	18,181	74	149,068	631
21709587			32	16	11,111	10,909	78,75	148,77	632
21700043			32	24	15,555	10,909	66,25	148,714	633
21605316			21,333	21,333	24,444	29,09	52,5	148,7	634
21703856			29,333	26,666	13,333	21,818	57,5	148,65	635
21702719			10,666	21,333	20	29,09	67,5	148,589	636
21702605			32	26,666	15,555	21,818	52,5	148,539	637
21702663			29,333	26,666	13,333	18,181	61	148,513	638
21700655			24	24	11,111	21,818	67,5	148,429	639
21702802			21,333	13,333	15,555	29,09	68,75	148,061	640
21703674			29,333	13,333	26,666	18,181	60	147,513	641
21703091			24	29,333	15,555	18,181	60	147,069	642
21702949			16	18,666	17,777	25,454	68,75	146,647	643
21702618			24	29,333	13,333	14,545	65	146,211	644
21700155			32	21,333	13,333	25,454	53,75	145,87	645
21704270			26,666	18,666	11,111	21,818	67,5	145,761	646
21702911			13,333	16	22,222	25,454	68,75	145,759	647
21700264			21,333	21,333	13,333	14,545	75	145,544	648
21706151			29,333	24	6,666	25,454	60	145,453	649
21703135			29,333	24	8,888	18,181	65	145,402	650
21702685			26,666	29,333	17,777	29,09	42,5	145,366	651
21702792			29,333	32	17,777	7,272	58,75	145,132	652
21700429			21,333	34,666	24,444	14,545	50	144,988	653
21702863			24	21,333	17,777	21,818	60	144,928	654
21708016			24	21,333	13,333	10,909	75	144,575	655
21703232			24	16	20	18,181	66,25	144,431	656
21700224			26,666	21,333	17,777	18,181	60	143,957	657
21703197			18,666	13,333	8,888	25,454	77,5	143,841	658
21700730			8	16	13,333	32,727	73,75	143,81	659
21704872			24	18,666	17,777	18,181	65	143,624	660
21601418			18,666	24	13,333	10,909	76,25	143,158	661
21703457			26,666	24	4,444	25,454	62,5	143,064	662
21700343			21,333	26,666	13,333	29,09	52,5	142,922	663
21702707			21,333	21,333	15,555	18,181	66,25	142,652	664
21700664			13,333	13,333	22,222	7,272	86,25	142,41	665
21708009			18,666	24	8,888	14,545	76,25	142,349	666
21706084			5,333	21,333	11,111	18,181	86,25	142,208	667
21700572			32	24	15,555	25,454	45	142,009	668
21700052			26,666	26,666	15,555	10,909	61,5	141,296	669
21602570			34,666	24	15,555	18,181	48,75	141,152	670
21703190			18,666	18,666	17,777	18,181	67,5	140,79	671
21703551			16	16	17,777	14,545	76,25	140,572	672
21708938			24	26,666	6,666	32,727	50	140,059	673
21704967			16	13,333	22,222	18,181	70	139,736	674
21705256			21,333	24	20	18,181	56	139,514	675
21704246			16	26,666	8,888	25,454	61,25	138,258	676
21703503			24	13,333	20	10,909	70	138,242	677
21702600			16	32	17,777	7,272	65	138,049	678
21604737			29,333	ABS	ABS	47,272	61,25	137,855	679
21602308			21,333	21,333	20	3,636	71,25	137,552	680
21709125			21,333	16	15,555	10,909	73,75	137,547	681
21703002			24	24	15,555	10,909	63	137,464	682
21702862			32	24	26,666	7,272	47,25	137,188	683
21706912			24	26,666	4,444	21,818	60	136,928	684
21700609			26,666	26,666	8,888	10,909	63,75	136,879	685
21009713			24	13,333	17,777	25,454	56,25	136,814	686
21706317			18,666	18,666	22,222	14,545	62,5	136,599	687
21702761			21,333	24	6,666	14,545	70	136,544	688
21707629			21,333	24	17,777	18,181	55	136,291	689

21703367			42,666	21,333	20	7,272	45	136,271	690
21703571			16	16	13,333	14,545	76,25	136,128	691
21703150			16	32	17,777	10,909	58,75	135,436	692
21606108			24	26,666	20	18,181	46,25	135,097	693
21703003			24	29,333	11,111	25,454	45	134,898	694
21700728			16	18,666	15,555	10,909	73,75	134,88	695
21703886			21,333	18,666	13,333	14,545	66,25	134,127	696
21703022			32	21,333	13,333	7,272	60	133,938	697
21704135			16	16	22,222	10,909	68,75	133,881	698
21703675			26,666	18,666	13,333	10,909	63,75	133,324	699
21700114			10,666	26,666	17,777	18,181	60	133,29	700
21702722			32	29,333	11,111	21,818	38,75	133,012	701
21703129			32	18,666	11,111	7,272	63,75	132,799	702
21703149			18,666	18,666	13,333	14,545	67,5	132,71	703
21708709			18,666	26,666	15,555	21,818	50	132,705	704
21505693			29,333	24	24,444	14,545	40	132,322	705
21703518			10,666	26,666	15,555	18,181	61,25	132,318	706
21702916			53,333	21,333	6,666	10,909	40	132,241	707
21705213			13,333	29,333	11,111	10,909	67,5	132,186	708
21708133			24	10,666	8,888	21,818	66,25	131,622	709
21702657			21,333	13,333	4,444	7,272	85	131,382	710
21712526			29,333	18,666	11,111	10,909	61,25	131,269	711
21602529			34,666	ABS	ABS	29,09	67,5	131,256	712
21704209			16	21,333	24,444	21,818	47,5	131,095	713
21704031			29,333	21,333	24,444	10,909	45	131,019	714
21704432			21,333	24	15,555	14,545	55	130,433	715
21706037			8	24	20	14,545	63,75	130,295	716
21700456			21,333	16	13,333	14,545	65	130,211	717
21703136			16	18,666	15,555	10,909	68,75	129,88	718
21706090			13,333	26,666	11,111	10,909	67,5	129,519	719
21702888			24	10,666	6,666	18,181	70	129,513	720
21702616			26,666	18,666	13,333	25,454	45	129,119	721
21703386			26,666	21,333	6,666	18,181	56,25	129,096	722
21702850			26,666	16	6,666	21,818	57,5	128,65	723
21707063			29,333	21,333	13,333	14,545	50	128,544	724
21703268			26,666	16	15,555	14,545	55	127,766	725
21704130			18,666	13,333	8,888	21,818	65	127,705	726
21601761			26,666	ABS	17,777	18,181	65	127,624	727
21704133			16	26,666	8,888	7,272	68,75	127,576	728
21709979			16	16	11,111	18,181	66,25	127,542	729
21703196			10,666	24	8,888	25,454	58	127,008	730
21703285			18,666	18,666	11,111	18,181	60	126,624	731
21702978			13,333	16	11,111	18,181	67,5	126,125	732
21703741			18,666	13,333	15,555	14,545	63,75	125,849	733
21703602			26,666	29,333	20	7,272	42,5	125,771	734
21700611			34,666	21,333	20	14,545	35	125,544	735
21702838			24	18,666	4,444	29,09	48,75	124,95	736
21700442			13,333	24	17,777	7,272	62,5	124,882	737
21703058			21,333	16	4,444	21,818	61,25	124,845	738
21700362			18,666	21,333	11,111	18,181	55	124,291	739
21705790			26,666	21,333	8,888	7,272	60	124,159	740
21702783			24	18,666	15,555	18,181	47,5	123,902	741
21704555			13,333	26,666	6,666	14,545	62,5	123,71	742
21601193			21,333	29,333	13,333	10,909	48,75	123,658	743
21700685			16	13,333	15,555	10,909	67,5	123,297	744
21707144			13,333	16	17,777	14,545	61,25	122,905	745
21704250			24	24	8,888	10,909	55	122,797	746
21705516			18,666	24	17,777	7,272	55	122,715	747
21705168			18,666	24	15,555	18,181	46,25	122,652	748
21702728			18,666	16	6,666	21,818	59	122,15	749
21703040			13,333	16	20	3,636	68,75	121,719	750
21705052			24	18,666	6,666	29,09	43	121,422	751
21702646			18,666	24	26,666	21,818	30	121,15	752
21706457			18,666	18,666	6,666	14,545	62,5	121,043	753
21603964			18,666	13,333	6,666	10,909	71,25	120,824	754
21703801			10,666	10,666	15,555	7,272	76,25	120,409	755
21703309			13,333	21,333	15,555	7,272	62,5	119,993	756
21702846			13,333	18,666	15,555	18,181	53,75	119,485	757
21709786			21,333	18,666	11,111	18,181	50	119,291	758

21705027			21,333	18,666	8,888	29,09	41,25	119,227	759
21706750			21,333	21,333	15,555	10,909	50	119,13	760
21605483			26,666	34,666	11,111	10,909	35	118,352	761
21703610			29,333	26,666	11,111	14,545	36,25	117,905	762
21703241			24	8	13,333	7,272	65	117,605	763
21702841			16	10,666	11,111	0	79,5	117,277	764
21703654			13,333	13,333	11,111	21,818	57,5	117,095	765
21702970			24	16	6,666	7,272	62,5	116,438	766
21704819			13,333	13,333	13,333	3,636	72,5	116,135	767
21706848			5,333	21,333	17,777	29,09	42,5	116,033	768
21703535			16	21,333	8,888	7,272	62,5	115,993	769
21703984			16	10,666	15,555	10,909	62,5	115,63	770
21702678			24	10,666	22,222	10,909	47,5	115,297	771
21703102			16	18,666	13,333	7,272	60	115,271	772
21502860			24	5,333	11,111	14,545	60	114,989	773
21703111			26,666	10,666	6,666	10,909	58,5	113,407	774
21703130			13,333	21,333	13,333	3,636	61,5	113,135	775
21703038			18,666	16	15,555	14,545	47,5	112,266	776
21703221			18,666	13,333	15,555	14,545	50	112,099	777
21702667			8	29,333	11,111	10,909	52,5	111,853	778
21706424			16	26,666	4,444	3,636	60	110,746	779
21711411			29,333	16	6,666	10,909	47,5	110,408	780
21700348			34,666	16	11,111	21,818	26,25	109,845	781
21702763			29,333	5,333	8,888	14,545	51,25	109,349	782
21703395			10,666	13,333	6,666	3,636	75	109,301	783
21702714			18,666	10,666	6,666	18,181	55	109,179	784
21708423			16	13,333	13,333	7,272	59	108,938	785
21700581			10,666	16	6,666	7,272	68	108,604	786
21709022			8	24	6,666	7,272	62,5	108,438	787
21615773			26,666	13,333	13,333	7,272	47,5	108,104	788
21711379			40	16	15,555	36,363	ABS	107,918	789
21702892			5,333	21,333	8,888	10,909	61,25	107,713	790
21703435			13,333	18,666	13,333	14,545	47,5	107,377	791
21703093			5,333	21,333	15,555	14,545	50	106,766	792
21703033			16	32	8,888	7,272	42,5	106,66	793
21702613			21,333	13,333	20	21,818	30	106,484	794
21702937			24	24	15,555	18,181	24,5	106,236	795
21703250			13,333	5,333	17,777	7,272	62,5	106,215	796
21702603			8	16	8,888	7,272	66	106,16	797
21702930			24	13,333	13,333	7,272	47,5	105,438	798
21702774			8	13,333	4,444	14,545	65	105,322	799
21700033			16	10,666	13,333	14,545	50	104,544	800
21702926			10,666	16	6,666	10,909	60	104,241	801
21702778			8	18,666	0	7,272	70	103,938	802
21707995			10,666	13,333	11,111	10,909	57,5	103,519	803
21702910			8	13,333	8,888	14,545	58,75	103,516	804
21703141			13,333	21,333	11,111	18,181	38,75	102,708	805
21704121			8	13,333	11,111	7,272	62,5	102,216	806
21703443			16	29,333	11,111	25,454	20	101,898	807
21704120			16	18,666	8,888	18,181	40	101,735	808
21705107			18,666	13,333	6,666	0	61,25	99,915	809
21704974			10,666	16	6,666	10,909	55	99,241	810
21708015			16	18,666	6,666	10,909	46,25	98,491	811
21709198			10,666	16	17,777	3,636	50	98,079	812
21703685			5,333	21,333	13,333	10,909	46,25	97,158	813
21702938			21,333	8	8,888	10,909	47,5	96,63	814
21703595			10,666	10,666	17,777	7,272	50	96,381	815
21702658			13,333	21,333	8,888	7,272	45	95,826	816
21706678			16	10,666	15,555	7,272	46	95,493	817
21702669			8	10,666	17,777	18,181	40	94,624	818
21702639			16	16	2,222	3,636	55	92,858	819
21700493			5,333	8	15,555	0	63,75	92,638	820
21702954			13,333	5,333	11,111	10,909	51	91,686	821
21702776			5,333	13,333	11,111	10,909	50	90,686	822
21702611			16	8	11,111	3,636	50	88,747	823
21702927			10,666	16	6,666	14,545	40	87,877	824
21700146			5,333	16	15,555	3,636	42,5	83,024	825
21708159			0	8	11,111	10,909	50	80,02	826
21702768			32	16	11,111	18,181	0	77,292	827

21700262			10,666	10,666	6,666	7,272	42	77,27	828
21703622			5,333	10,666	6,666	7,272	45	74,937	829
21700679			24	18,666	15,555	14,545	ABS	72.766	830
21702654			13,333	10,666	22,222	3,636	20	69,857	831
21702875			10,666	10,666	11,111	7,272	25	64,715	832
21604371		ABS		ABS	15,555	ABS	42,5	58,055	833
21704969			13,333	10,666	4,444	0	8	36,443	834
21708761			10,666	8	6,666	7,272	ABS	32,604	835