

Identifiant	Nom	Prénom	UE5	UE7	Texte	TOTAL	RANG
21606097	LEQUIEN	ROMAIN	64	47,143	92,5	203,643	1
21606737	GUMPEL- MALLENTJER	SAMUEL	74,666	42,857	80	197,523	2
21604369	EL KEFI	MAËLLE	66,666	47,143	82,5	196,309	3
21603619	FOURNIER	AMÉLIE	64	47,143	81,25	192,393	4
21602481	CAMILLERI	CESAR	56	42,857	87,5	186,357	5
21505890	LAPONCHE	CLAUDIA	66,666	47,143	71,25	185,059	6
21607611	CIVALIER	MARGAUX	64	40,714	80	184,714	7
21700126	RENNESSON	SERENA	58,666	42,857	82	183,523	8
21604852	CHAROUSSET	SHANAH	66,666	47,143	67,5	181,309	9
21602576	CANTET	CHRISTELLE	48	47,143	85	180,143	10
21602935	CUFFAUT	DÉNIA	50,666	40,714	88,75	180,13	11
21702653	LONGUEVILLE	CLARA	64	40,714	75	179,714	12
21603716	SEQUEIRA	DINA	53,333	45	81,25	179,583	13
21603737	LEROY	ADÈLE	64	42,857	72	178,857	14
21604575	BAQUE	KARL	69,333	40,714	68,75	178,797	15
21600294	BELAHBIB	SORAYA	66,666	40,714	71,25	178,63	16
21602132	GODE HENRIC	MORGANE	48	51,429	78,8	178,229	17
21604753	WODA	SALOMÉ	64	38,571	75,5	178,071	18
21502049	MEYER	CHRISTOPHER-JOHN	56	36,429	85	177,429	19
21601095	FRADIN	MARIELLE	50,666	42,857	83,75	177,273	20
21603849	DI PIETRO	MORGANE	61,333	34,286	81,25	176,869	21
21600127	GOLDMIC	RAPHAEL	61,333	36,429	78,75	176,512	22
21707290	CHAPELLIER	ALICE	56	45	75	176	23
21603531	PORTA	LÉNA	50,666	36,429	88,75	175,845	24
21706884	BEQUET	SACHA	69,333	51,429	55	175,762	25
21702855	GANDOLPHE	LOLA	58,666	40,714	76,25	175,63	26
21600120	ZELLOUFI	HOUDA	53,333	32,143	90	175,476	27
21600950	FASSI	LUCAS	58,666	38,571	77,5	174,737	28
21600223	PUPPO	ANAÏS	61,333	36,429	76,25	174,012	29
21600688	COMAIR	KEVIN MARC	74,666	34,286	65	173,952	30
21700005	CHEVALLIER	EMMA	56	42,857	75	173,857	31
21600474	PAYA-MAZZUCOTELLI	ISMAËL	66,666	34,286	72,5	173,452	32
21601253	RUYANT	JEREMY	58,666	32,143	82,5	173,309	33
21700378	BAURE	LISA	53,333	40,714	78,75	172,797	34
21703576	CHEUNG	ERWIN	50,666	40,714	81,25	172,63	35
21605960	BUSSIÈRE	CANDICE	53,333	30	88,75	172,083	36
21600225	CASTELAO	MARINE	48	36,429	87,5	171,929	37
21600384	BESCON	NOLWENN	50,666	38,571	82,5	171,737	38
21601988	GOMEZ	JOHANNA	58,666	36,429	76,25	171,345	39
21600932	LAHRECH	HAÏTAME	50,666	34,286	86,25	171,202	40
21508180	GUMBS	JOY	66,666	34,286	70	170,952	41
21602204	HOFF	LAETITIA	66,666	30	74	170,666	42
21600337	PLENT	CAMILLE	56	32,143	82,5	170,643	43
21608111	GUIRAN	EMMA	58,666	34,286	77,5	170,452	44
21702844	OIRY	AURELIE	50,666	32,143	87,5	170,309	45
21601744	LEONI	EMMA	53,333	38,571	78	169,904	46
21702819	BACHARD	AURELIA	53,333	45	71,25	169,583	47
21704701	ARBIBE	ELENA	50,666	38,571	80	169,237	48
21607619	RAKOTOMALALA	FENOSOA SANDY	50,666	36,429	82	169,095	49
21703402	ATTRAIT	ADRIEN	56	34,286	78,75	169,036	50
21702608	NAVARROT	ELISA	50,666	42,857	75,5	169,023	51
21702868	GUERRA	ROBIN	58,666	42,857	67,5	169,023	51
21610340	ABI CHACRA	ANAIS	58,666	36,429	73,75	168,845	53
21600941	BEKRI	INSAF	66,666	47,143	55	168,809	54
21704125	GILOD	JULIE	53,333	42,857	72,5	168,69	55
21603301	MEYNARD	ORLANE	48	42,857	77,5	168,357	56
21702973	DUPONT	MARINE	56	36,429	75	167,429	57
21600130	GIUGLARIS	LAURA	58,666	40,714	67,5	166,88	58
21603601	SAFFIOTI	GALLIA	61,333	42,857	62,5	166,69	59
21702817	KOSCHER	DYLAN	61,333	36,429	68,75	166,512	60
21600241	BELLONE	MANON	50,666	40,714	75	166,38	61
21601718	BISTARELLI	JULIE	64	34,286	68	166,286	62
21600249	LEMMERS	ELÉA	42,666	40,714	82,5	165,88	63
21602425	PRUDHOMME-LACROIX	CONSTANCE	48	36,429	81,25	165,679	64
21600357	ELKATEB	SONIA	50,666	30	85	165,666	65
21600365	SOUAIDIA	SANA	58,666	40,714	66,25	165,63	66
21602437	BOTEY	LAETITIA	58,666	40,714	66,25	165,63	66
21601546	BEYNA	MARION	61,333	27,857	76,25	165,44	68
21600396	SIMONDI	JULIE	64	36,429	65	165,429	69
21504308	RUIMY	ORNELLA	50,666	32,143	82,5	165,309	70

21604410	CAUDMONT	THIBAUT	61,333	36,429	67,5	165,262	71
21601239	WAGNER	DYLAN	61,333	30	73,75	165,083	72
21606596	VANDERBORGHT	MAXIME	48	40,714	76,25	164,964	73
21601930	BIDAULT	GAUTIER	58,666	30	76,25	164,916	74
21602265	MICHOTEY	AGNÈS	50,666	27,857	86,25	164,773	75
21606643	MANCINI	ENZO	61,333	32,143	71	164,476	76
21600124	VAN KLAVEREN	MARION	58,666	38,571	66,25	163,487	77
21605698	ELARAYS	RANIME	53,333	30	80	163,333	78
21702702	NATTA	ZOE	56	32,143	75	163,143	79
21602956	MIGNAVAL	ALICE	56	40,714	66,25	162,964	80
21602933	GALFI	ELIOT	48	42,857	72	162,857	81
21702785	TULEI	CLAUDIA	53,333	40,714	68,75	162,797	82
21605279	REMY	FIONA	53,333	34,286	75	162,619	83
21605567	ALEXIS	LORENA	53,333	27,857	81,25	162,44	84
21703399	ALLEON	PAULINE	58,666	30	73,75	162,416	85
21605389	GOZLAN	AXELLE	42,666	40,714	78,75	162,13	86
21602020	JUAN-PARIS	BRICE	45,333	34,286	82,5	162,119	87
21702865	RIBIERE	LENA	50,666	36,429	75	162,095	88
21702672	GUILLOIN	AYMERIC	42,666	34,286	85	161,952	89
21702895	MOSCHKOWITZ	ELLIE	56	47,143	58,75	161,893	90
21607656	ENGEL	MALIKA KATIA	32	38,571	91,25	161,821	91
21604384	MAZZOLENI	EVA	40	34,286	87,5	161,786	92
21703992	REDON	LAURINE	48	40,714	72,5	161,214	93
21705345	GOSSE	BARBARA	50,666	36,429	73,75	160,845	94
21602235	VERLAY	ELENA	50,666	38,571	71,25	160,487	95
21602680	DROSSARD	BASTIEN	61,333	23,571	75	159,904	96
21600224	PANIZZI	SEAN	45,333	40,714	73,75	159,797	97
21600794	VEAUTE	MARC HADRIEN	50,666	27,857	81,25	159,773	98
21602095	GAULTIER	THOMAS	37,333	38,571	83,75	159,654	99
21700603	EVELEIGH	BETHAN	45,333	36,429	77,5	159,262	100
21600821	GASIGLIA	CÉLIA	42,666	36,429	80	159,095	101
21600242	RASSOULI	RAYAN	50,666	32,143	76,25	159,059	102
21604423	RASO	CAMILLE	56	42,857	60	158,857	103
21600300	SGHEDONI	LEO	61,333	23,571	73,75	158,654	104
21602976	DA SILVA	AXELLE	50,666	27,857	80	158,523	105
21703938	BOURGUIGNON	LOU	45,333	34,286	78,75	158,369	106
21702688	FEA	ROMAIN	53,333	30	75	158,333	107
21603735	BEGNIS	ALBAN	48	34,286	76	158,286	108
21504504	CAGNARD	JEREMIE	50,666	30	77,5	158,166	109
21601474	DEBARBAT	EVAN	53,333	34,286	70	157,619	110
21610329	ABI CHACRA	JEANIE	50,666	34,286	72,5	157,452	111
21600290	PRAX	JOHANNE	48	27,857	81,25	157,107	112
21600211	SIEGEL	MORGANE	40	38,571	78,5	157,071	113
21708491	CHEVRIER	MARGOT	53,333	38,571	65	156,904	114
21605046	MORTREUX	CAMILLE	58,666	40,714	57,5	156,88	115
21602630	RAMELIN	LORNA	48	45	63,75	156,75	116
21702853	LOIR	JADE	53,333	32,143	71,25	156,726	117
21703107	TIRLOY	CELINE	45,333	30	81,25	156,583	118
21702676	NIEPCERON	PAULINE	50,666	32,143	73,75	156,559	119
21505591	MALBOS	VICTOR	56	34,286	66,25	156,536	120
21600135	DARAS	EMMANUEL	50,666	34,286	71,25	156,202	121
21700503	BOUGANIM	GABRIEL	58,666	38,571	58,75	155,987	122
21601829	BAGNATO	ANNAMARIA	42,666	34,286	79	155,952	123
21603630	DA SILVA RODRIGUES	MICAEL	50,666	21,429	83,75	155,845	124
21602238	GINÉS	JULIE	45,333	19,286	91	155,619	125
21603256	THOMAS	ELLIOTT	53,333	32,143	70	155,476	126
21702918	DARAGON	THOMAS	53,333	32,143	70	155,476	126
21600555	LAMBERT	VINCENT	48	23,571	83,75	155,321	128
21604168	DURAND	ELISA	56	34,286	65	155,286	129
21702997	TOME-BELMONTE	CHLOE	56	34,286	65	155,286	129
21601817	LAVAL	EMILIE	42,666	38,571	73,75	154,987	131
21710227	LABARRE	SAMUEL	58,666	34,286	62	154,952	132
21600351	DE CARVALHO MONTEIR	LÉA	48	34,286	72,5	154,786	133
21700101	OLIVERO	ADRIEN	45,333	34,286	75	154,619	134
21504211	MAGRI	YANIS	48	27,857	78,75	154,607	135
21705305	KOREN	JULIA	42,666	25,714	86	154,38	136
21501942	KLEIN	WILLIAM	50,666	32,143	71,25	154,059	137
21600573	TOURNOUD	CARLA	53,333	34,286	66,25	153,869	138
21600395	POIMBOEUF-GENESTAL	MATHIAS	61,333	30	62,5	153,833	139
21604267	OPERTO	LAURA	48	40,714	65	153,714	140
21704000	LE PENDU	MARIE	53,333	27,857	72,5	153,69	141

21406340	BARHOUMI	AMIN	53,333	36,429	63,75	153,512	142
21703258	REPAUX	COLINE	58,666	38,571	56,25	153,487	143
21601614	FAYRET	MAELLE	48	27,857	77,5	153,357	144
21704218	BACQUET	VICTOIRE	42,666	34,286	76,25	153,202	145
21603315	COCHETEUX	CHARLES	34,666	32,143	86,25	153,059	146
21605058	CHABBAT	HANNAH	37,333	40,714	75	153,047	147
21606425	KECHICHE	ZIED	53,333	25,714	74	153,047	147
21703517	REGUL	GAELE	48	30	75	153	149
21600427	AFLALO	ANAEL	40	27,857	85	152,857	150
21702701	GARRO	LUCIE	42,666	36,429	73,75	152,845	151
21700602	GUERIN	JULIETTE	45,333	30	77,5	152,833	152
21703998	BRISWALTER	LYNE	45,333	30	77,5	152,833	152
21703547	SALICHON	MAEVA	48	38,571	66,25	152,821	154
21700740	PRESA-ARCHER	LEO	56	34,286	62,5	152,786	155
21600125	FOSSE	JULIE	37,333	27,857	87,5	152,69	156
21604389	MODERIANO	MATHILDE	32	34,286	86,25	152,536	157
21600301	WANCIER	SARAH	40	30	82,5	152,5	158
21601687	LEBLOND	LIAM	61,333	32,143	59	152,476	159
21602015	BORDOLI	LÉA	42,666	32,143	77,5	152,309	160
21700322	FRANQUEVILLE	LOUISE	40	25,714	86,25	151,964	161
21601327	HUYNH	LÉA	64	42,857	45	151,857	162
21702942	ROLAIN	JULIETTE	37,333	40,714	73,75	151,797	163
21601441	CANGELOSI	MARION	37,333	34,286	80	151,619	164
21606286	LAVINAUD	ANÀIS	45,333	30	76,25	151,583	165
21506327	RENOU	QUENTIN	42,666	30	78,75	151,416	166
21600270	CODET	ISAURE	34,666	27,857	88,75	151,273	167
21606869	CARAYON	CHRISTOPHE	61,333	23,571	66,25	151,154	168
21601684	CHENG	JULIETTE	40	23,571	87,5	151,071	169
21601119	NICOLAI	ELLENA	40	32,143	78,75	150,893	170
21603877	MOYA	MARIE	45,333	34,286	71,25	150,869	171
21603650	ZIMA	DANIEL	53,333	30	67,5	150,833	172
21600515	HEYRAUD	JULIETTE	61,333	32,143	57	150,476	173
21700444	POCHIC	MANON	40	32,143	78,25	150,393	174
21605385	MALOLLARI	FJORAL	53,333	27,857	68,75	149,94	175
21608648	BOUZIDI	SARAH	56	21,429	72,5	149,929	176
21600876	GALABERT	THÉO	58,666	30	61,25	149,916	177
21702746	ROCHER	TIMOTHE	64	25,714	60	149,714	178
21700565	GUIDETTI	LEANA	50,666	30	68,75	149,416	179
21706095	HOUMMASS	LISA	45,333	21,429	82,5	149,262	180
21603883	AUBERGER	ELISE	50,666	23,571	75	149,237	181
21702747	JACQUES	MARINE	42,666	36,429	70	149,095	182
21600256	FABRE	CLEMENT	45,333	38,571	65	148,904	183
21600325	FABRY	AMANDINE	56	27,857	65	148,857	184
21600160	COLIN	LUCIE	32	34,286	82,5	148,786	185
21505505	FONT	JOHANNE	50,666	19,286	78,75	148,702	186
21602876	BLOIS	JULIE	48	34,286	66,25	148,536	187
21602022	SAMI	LAURA	56	38,571	53,75	148,321	188
21601198	COLLET	CÉLINE	40	25,714	82,5	148,214	189
21702733	LINGENIEUR	ROMAIN	56	30	62	148	190
21702829	BOULIANNE-MOUSSEAU	MAROUSSIA	40	27,857	80	147,857	191
21710739	DOUCET	OCEANE	40	27,857	80	147,857	191
21703353	PEREZ	CORENTIN	45,333	30	72,5	147,833	193
21703415	DE ALMEIDA	HUGO	48	38,571	61,25	147,821	194
21702599	ELKAÏM	ELSA	37,333	27,857	82,5	147,69	195
21702800	JOURDON	CHLOE	48	17,143	82,5	147,643	196
21603360	SAURAT	CALVIN-ALEXANDRE	56	12,857	78,75	147,607	197
21604143	RUBIO	JORDAN	40	30	77,5	147,5	198
21700476	VAN POTTTELBERGE	CAMILLE	40	30	77,5	147,5	198
21604832	FONTAINE	MATHILDE	61,333	23,571	62,5	147,404	200
21603287			45,333	27,857	74	147,19	201
21702720			45,333	27,857	73,75	146,94	202
21600129			50,666	30	66,25	146,916	203
21703601			48	30	68,75	146,75	204
21603463			37,333	19,286	90	146,619	205
21601257			37,333	34,286	75	146,619	205
21603028			45,333	23,571	77,5	146,404	207
21603016			48	25,714	72,5	146,214	208
21700639			34,666	30	81,25	145,916	209
21702934			40	32,143	73,75	145,893	210
21703757			40	32,143	73,75	145,893	210
21705123			45,333	34,286	66,25	145,869	212

21600895			50,666	21,429	73,75	145,845	213
21600645			40	25,714	80	145,714	214
21703411			45,333	27,857	72,5	145,69	215
21602969			34,666	30	81	145,666	216
21501442			40	34,286	71,25	145,536	217
21603177			45,333	21,429	78,75	145,512	218
21601136			40	27,857	77,5	145,357	219
21702775			56	19,286	70	145,286	220
21606514			61,333	21,429	62,5	145,262	221
21600235			42,666	30	72,5	145,166	222
21602881			42,666	30	72,5	145,166	222
21703949			53,333	19,286	72,5	145,119	224
21700388			42,666	23,571	78,75	144,987	225
21702796			45,333	32,143	67,5	144,976	226
21600154			48	19,286	77,5	144,786	227
21606663			37,333	36,429	71	144,762	228
21602562			37,333	38,571	68,75	144,654	229
21600735			42,666	19,286	82,5	144,452	230
21606046			61,333	19,286	63,75	144,369	231
21603864			32	32,143	80	144,143	232
21601975			48	38,571	57,5	144,071	233
21602024			50,666	17,143	76,25	144,059	234
21703307			34,666	34,286	75	143,952	235
21702660			40	36,429	67,5	143,929	236
21606686			45,333	25,714	72,5	143,547	237
21508623			42,666	25,714	75	143,38	238
21702837			48	27,857	67,5	143,357	239
21600391			34,666	38,571	70	143,237	240
21703629			42,666	15	85,5	143,166	241
21603622			42,666	36,429	64	143,095	242
21600220			58,666	27,857	56,25	142,773	243
21603869			48	25,714	69	142,714	244
21602739			48	32,143	62,5	142,643	245
21703740			29,333	25,714	87,5	142,547	246
21600132			40	30	72,5	142,5	247
21607386			40	30	72,5	142,5	247
21702799			40	30	72,5	142,5	247
21602684			45,333	32,143	65	142,476	250
21702665			48	30	64	142	251
21606807			37,333	32,143	72,5	141,976	252
21703075			42,666	19,286	80	141,952	253
21603755			32	17,143	92,5	141,643	254
21702609			40	27,857	73,75	141,607	255
21507149			42,666	21,429	77,5	141,595	256
21704666			29,333	34,286	77,5	141,119	257
21601509			40	23,571	77,5	141,071	258
21702722			40	23,571	77,5	141,071	258
21702731			48	27,857	65	140,857	260
21702763			32	23,571	85	140,571	261
21603146			40	21,429	78,75	140,179	262
21700518			58,666	21,429	60	140,095	263
21702971			26,666	32,143	81,25	140,059	264
21600342			48	25,714	66,25	139,964	265
21703724			29,333	19,286	91,25	139,869	266
21702614			37,333	30	72,5	139,833	267
21703050			34,666	30	75	139,666	268
21600140			37,333	32,143	70	139,476	269
21702588			40	40,714	58,75	139,464	270
21501197			45,333	21,429	72,5	139,262	271
21709235			45,333	27,857	66	139,19	272
21708938			37,333	34,286	67,5	139,119	273
21706499			37,333	27,857	73,75	138,94	274
21611302			45,333	23,571	70	138,904	275
21606997			48	32,143	58,75	138,893	276
21702618			29,333	25,714	83,75	138,797	277
21708574			40	15	83,75	138,75	278
21703026			40	30	68,75	138,75	278
21707821			40	30	68,75	138,75	278
21703192			45,333	32,143	61,25	138,726	281
21601104			48	34,286	56,25	138,536	282
21703410			29,333	27,857	81,25	138,44	283

21708106			29,333	27,857	81,25	138,44	283
21503491			48	27,857	62,5	138,357	285
21601445			34,666	23,571	80	138,237	286
21600526			40	27,857	70	137,857	287
21604028			37,333	36,429	64	137,762	288
21702967			32	25,714	80	137,714	289
21602059			40	21,429	76,25	137,679	290
21602985			37,333	21,429	78,75	137,512	291
21600383			40	30	67,5	137,5	292
21605627			48	25,714	63,75	137,464	293
21602741			50,666	34,286	52,5	137,452	294
21505472			37,333	30	70	137,333	295
21504341			32	30	75	137	296
21600431			42,666	27,857	66,25	136,773	297
21605005			42,666	27,857	66,25	136,773	297
21604120			40	21,429	75	136,429	299
21601134			48	17,143	71,25	136,393	300
21505900			42,666	23,571	70	136,237	301
21704001			42,666	23,571	70	136,237	301
21702671			48	19,286	68,75	136,036	303
21702598			37,333	38,571	60	135,904	304
21602501			56	23,571	56,25	135,821	305
21700223			24	34,286	77,5	135,786	306
21704637			34,666	23,571	77,5	135,737	307
21602586			45,333	27,857	62,5	135,69	308
21704758			45,333	27,857	62,5	135,69	308
21507203			29,333	30	76,25	135,583	310
21700425			32	23,571	80	135,571	311
21704662			42,666	27,857	65	135,523	312
21603528			34,666	25,714	75	135,38	313
21700077			50,666	25,714	58,75	135,13	314
21600261			45,333	25,714	64	135,047	315
21705085			42,666	23,571	68,75	134,987	316
21705503			48	25,714	61,25	134,964	317
21600262			34,666	30	70	134,666	318
21706490			34,666	30	70	134,666	318
21508463			50,666	21,429	62,5	134,595	320
21703005			34,666	27,857	72	134,523	321
21702937			34,666	25,714	74	134,38	322
21703397			34,666	17,143	82,5	134,309	323
21603570			40	19,286	75	134,286	324
21703319			29,333	23,571	81,25	134,154	325
21703101			34,666	25,714	73,75	134,13	326
21603770			32	19,286	82,5	133,786	327
21600894			37,333	21,429	75	133,762	328
21604230			53,333	30	50	133,333	329
21603127			58,666	17,143	57,5	133,309	330
21702682			32	15	86,25	133,25	331
21602462			34,666	23,571	75	133,237	332
21606834			32	32,143	69	133,143	333
21600989			42,666	21,429	68,75	132,845	334
21600282			37,333	27,857	67,5	132,69	335
21712119			48	32,143	52,5	132,643	336
21703405			61,333	ABS	71,25	132,583	337
21601974			40	23,571	68,75	132,321	338
21703133			42,666	32,143	57,5	132,309	339
21702992			40	17,143	75	132,143	340
21702977			32	30	70	132	341
21700273			42,666	19,286	70	131,952	342
21601613			26,666	21,429	83,75	131,845	343
21702932			48	30	53,75	131,75	344
21702839			32	32,143	67,5	131,643	345
21703431			34,666	34,286	62,5	131,452	346
21700564			48	25,714	57,5	131,214	347
21702923			32	21,429	77,5	130,929	348
21506401			34,666	17,143	78,75	130,559	349
21703414			34,666	25,714	70	130,38	350
21700529			37,333	27,857	65	130,19	351
21703377			37,333	21,429	71,25	130,012	352
21603054			42,666	23,571	63,75	129,987	353
21702912			53,333	12,857	63,75	129,94	354

21702613			21,333	23,571	85	129,904	355
21703644			34,666	21,429	73,75	129,845	356
21703856			42,666	10,714	76,25	129,63	357
21603468			42,666	25,714	61,25	129,63	357
21700217			42,666	25,714	61,25	129,63	357
21604627			42,666	34,286	52,5	129,452	360
21702856			50,666	23,571	55	129,237	361
21702602			34,666	25,714	68,75	129,13	362
21703999			32	25,714	71,25	128,964	363
21602051			45,333	23,571	60	128,904	364
21706256			48	17,143	63,75	128,893	365
21702928			34,666	21,429	72,5	128,595	366
21703672			42,666	32,143	53,75	128,559	367
21704728			32	21,429	75	128,429	368
21703497			34,666	23,571	70	128,237	369
21700058			40	25,714	62,5	128,214	370
21702726			21,333	27,857	78,75	127,94	371
21605936			32	17,143	78,75	127,893	372
21702881			34,666	25,714	67,5	127,88	373
21703202			32	25,714	70	127,714	374
21700189			29,333	25,714	72,5	127,547	375
21507222			32	19,286	76,25	127,536	376
21704270			34,666	21,429	71,25	127,345	377
21700619			34,666	36,429	56,25	127,345	377
21709932			37,333	30	60	127,333	379
21600138			37,333	27,857	62	127,19	380
21700064			32	21,429	73,75	127,179	381
21600671			24	19,286	83,75	127,036	382
21704715			50,666	ABS	76,25	126,916	383
21700498			26,666	21,429	78,75	126,845	384
21600503			40	12,857	73,75	126,607	385
21700656			24	15	87,5	126,5	386
21600398			29,333	17,143	80	126,476	387
21600331			29,333	25,714	71,25	126,297	388
21702664			32	19,286	75	126,286	389
21602878			34,666	21,429	70	126,095	390
21700312			34,666	36,429	55	126,095	390
21702645			37,333	25,714	63	126,047	392
21704133			21,333	25,714	78,75	125,797	393
21600871			40	25,714	60	125,714	394
21505873			50,666	ABS	75	125,666	395
21600388			26,666	30	68,75	125,416	396
21604543			21,333	15	88,75	125,083	397
21600332			24	23,571	77,5	125,071	398
21703024			26,666	17,143	81,25	125,059	399
21603165			29,333	34,286	61,25	124,869	400
21704812			32	27,857	65	124,857	401
21702757			24	27,857	72,5	124,357	402
21601418			29,333	15	80	124,333	403
21703570			29,333	30	65	124,333	403
21603386			26,666	23,571	73,75	123,987	405
21700641			50,666	19,286	53,75	123,702	406
21703030			37,333	15	71,25	123,583	407
21702810			34,666	12,857	76	123,523	408
21702832			16	30	77,5	123,5	409
21702600			18,666	23,571	81,25	123,487	410
21502146			37,333	30	56	123,333	411
21602808			29,333	21,429	72,5	123,262	412
21700715			40	19,286	63,75	123,036	413
21700496			34,666	25,714	62,5	122,88	414
21604820			40	21,429	61,25	122,679	415
21702916			37,333	15	70	122,333	416
21702595			45,333	21,429	55,5	122,262	417
21700742			40	19,286	62,5	121,786	418
21604758			45,333	21,429	55	121,762	419
21503727			24	30	67,5	121,5	420
21702802			32	19,286	70	121,286	421
21702755			26,666	25,714	68,75	121,13	422
21402087			34,666	21,429	65	121,095	423
21703190			34,666	21,429	65	121,095	423
21607116			32	21,429	67,5	120,929	425

21705096			40	27,857	53	120,857	426
21505573			37,333	17,143	66,25	120,726	427
21605305			26,666	21,429	72,5	120,595	428
21706561			29,333	23,571	67,5	120,404	429
21702709			37,333	19,286	63,75	120,369	430
21703285			21,333	21,429	77,5	120,262	431
21708802			29,333	17,143	73,75	120,226	432
21702867			34,666	19,286	66,25	120,202	433
21703367			29,333	23,571	67	119,904	434
21604415			34,666	21,429	63,75	119,845	435
21700270			42,666	17,143	60	119,809	436
21700039			18,666	23,571	77,5	119,737	437
21605483			21,333	17,143	81,25	119,726	438
21703696			24	25,714	70	119,714	439
21602720			42,666	34,286	42,5	119,452	440
21703058			32	17,143	70	119,143	441
21700111			40	23,571	55,5	119,071	442
21600755			26,666	23,571	68,75	118,987	443
21700646			37,333	12,857	68,75	118,94	444
21501348			29,333	25,714	63,75	118,797	445
21600510			50,666	34,286	33,75	118,702	446
21704872			18,666	15	85	118,666	447
21702772			40	23,571	55	118,571	448
21703015			34,666	15	68,75	118,416	449
21703155			34,666	15	68,75	118,416	449
21702854			32	34,286	52	118,286	451
21708375			32	30	56,25	118,25	452
21705656			18,666	25,714	73,75	118,13	453
21602290			45,333	30	42,5	117,833	454
21702811			34,666	19,286	63,75	117,702	455
21702869			34,666	19,286	63,75	117,702	455
21702861			37,333	12,857	67,5	117,69	457
21602436			32	19,286	66,25	117,536	458
21700052			34,666	12,857	70	117,523	459
21708169			34,666	27,857	55	117,523	459
21601605			32	21,429	63,75	117,179	461
21700728			21,333	25,714	70	117,047	462
21704651			32	15	70	117	463
21602380			32	23,571	61,25	116,821	464
21703498			40	19,286	57,5	116,786	465
21703869			29,333	8,571	78,75	116,654	466
21702741			37,333	19,286	60	116,619	467
21703400			37,333	19,286	60	116,619	467
21505779			32	19,286	65	116,286	469
21702728			24	17,143	75	116,143	470
21703104			26,666	25,714	63,75	116,13	471
21601112			42,666	25,714	47,5	115,88	472
21703350			18,666	32,143	65	115,809	473
21706361			29,333	21,429	65	115,762	474
21600234			34,666	23,571	57,5	115,737	475
21702972			26,666	17,143	71,75	115,559	476
21702698			34,666	17,143	63,75	115,559	476
21700482			29,333	23,571	62,5	115,404	478
21703591			24	23,571	67,5	115,071	479
21601306			21,333	15	78,5	114,833	480
21707553			24	19,286	71,5	114,786	481
21600268			37,333	23,571	53,75	114,654	482
21704315			37,333	23,571	53,75	114,654	482
21708709			18,666	19,286	76,5	114,452	484
21705052			24	12,857	77,5	114,357	485
21600612			32	17,143	65	114,143	486
21704821			24	30	60	114	487
21704111			29,333	25,714	58,75	113,797	488
21600210			18,666	15	80	113,666	489
21702592			37,333	23,571	52,5	113,404	490
21703421			18,666	25,714	68,75	113,13	491
21706695			21,333	19,286	72,5	113,119	492
21704597			48	ABS	65	113	493
21705055			48	15	50	113	493
21700115			18,666	19,286	75	112,952	495
21600206			32	25,714	55	112,714	496

21707354			29,333	25,714	57,5	112,547	497
21604140			40	15	57,5	112,5	498
21601689			32	19,286	61	112,286	499
21505892			45,333	12,857	53,75	111,94	500
21704630			13,333	23,571	75	111,904	501
21706277			13,333	23,571	75	111,904	501
21707521			24	12,857	75	111,857	503
21707238			24	21,429	66,25	111,679	504
21603880			29,333	23,571	58,75	111,654	505
21702786			29,333	23,571	58,75	111,654	505
21703018			16	19,286	76,25	111,536	507
21702949			24	15	72,5	111,5	508
21705535			21,333	17,143	73	111,476	509
21702732			29,333	17,143	65	111,476	509
21709979			34,666	10,714	66	111,38	511
21703022			24	17,143	70	111,143	512
21602376			24	34,286	52,5	110,786	513
21704130			24	12,857	73,75	110,607	514
21704073			24	21,429	65	110,429	515
21705614			26,666	15	68,75	110,416	516
21702651			18,666	21,429	70	110,095	517
21702826			21,333	15	73,75	110,083	518
21606533		ABS		23,571	86,25	109,821	519
21704289			13,333	21,429	75	109,762	520
21705564			24	32,143	53,5	109,643	521
21702643			21,333	10,714	77,5	109,547	522
21602207			24	19,286	66,25	109,536	523
21708015			24	12,857	72,5	109,357	524
21706761			37,333	25,714	46,25	109,297	525
21705516			13,333	10,714	85	109,047	526
21700580			18,666	12,857	77,5	109,023	527
21704135			24	15	70	109	528
21709749			21,333	15	72,5	108,833	529
21611403			32	19,286	57,5	108,786	530
21702948			26,666	12,857	69,25	108,773	531
21700375			18,666	15	75	108,666	532
21607616			24	17,143	67,5	108,643	533
21602570			32	21,429	55	108,429	534
21601214			18,666	23,571	66	108,237	535
21702877			18,666	19,286	70	107,952	536
21703211			26,666	15	66,25	107,916	537
21600864			21,333	6,429	80	107,762	538
21702956			37,333	12,857	57,5	107,69	539
21604939			40	8,571	59	107,571	540
21706801			42,666	23,571	41,25	107,487	541
21700726			26,666	10,714	70	107,38	542
21404624			34,666	15	57,5	107,166	543
21708016			18,666	19,286	68,75	106,702	544
21703674			13,333	19,286	73,75	106,369	545
21703886			34,666	12,857	58,75	106,273	546
21706894			16	21,429	68,75	106,179	547
21704685			26,666	10,714	68,75	106,13	548
21601788			40	23,571	42,5	106,071	549
21505266			13,333	21,429	71,25	106,012	550
21700129			16	30	60	106	551
21700187			24	10,714	71,25	105,964	552
21702605			40	17,143	48,75	105,893	553
21708750			16	23,571	66,25	105,821	554
21600246			29,333	21,429	55	105,762	555
21603623			40	25,714	40	105,714	556
21704357			24	15	66,5	105,5	557
21602655			42,666	21,429	41,25	105,345	558
21700664			18,666	12,857	73,75	105,273	559
21703355			37,333	12,857	55	105,19	560
21702754			29,333	10,714	65	105,047	561
21702857			18,666	15	71,25	104,916	562
21604021			24	17,143	63,75	104,893	563
21702862			13,333	23,571	67,5	104,404	564
21700442			16	17,143	71,25	104,393	565
21711411			18,666	10,714	75	104,38	566
21602498			18,666	25,714	60	104,38	566

21600217			32	23,571	48,75	104,321	568
21702706			18,666	4,286	81,25	104,202	569
21706880			26,666	15	62,5	104,166	570
21707063			18,666	12,857	72,5	104,023	571
21705202			21,333	23,571	58,75	103,654	572
21708009			16	15	72,5	103,5	573
21702931		ABS		32,143	71,25	103,393	574
21603756			18,666	17,143	67,5	103,309	575
21700319			37,333	10,714	55	103,047	576
21600255			37,333	25,714	40	103,047	576
21702619			21,333	12,857	68,75	102,94	578
21702901			21,333	15	66,25	102,583	579
21706090			16	15	71,5	102,5	580
21702986			32	12,857	57,5	102,357	581
21702970			21,333	2,143	78,75	102,226	582
21602308			13,333	15	73,75	102,083	583
21706750			16	8,571	77,5	102,071	584
21707629			18,666	17,143	66,25	102,059	585
21702870			16	25,714	60	101,714	586
21704869			18,666	15	67,5	101,166	587
21704031			29,333	12,857	58,75	100,94	588
21702975			29,333	15	56,25	100,583	589
21702898			10,666	25,714	64	100,38	590
21703141			18,666	12,857	68,75	100,273	591
21700043			8	17,143	75	100,143	592
21702911			10,666	10,714	78,75	100,13	593
21703231			13,333	19,286	67,5	100,119	594
21703006			16	15	68,75	99,75	595
21702707			18,666	8,571	72,5	99,737	596
21703309			18,666	8,571	72,5	99,737	596
21505910			21,333	17,143	61,25	99,726	598
21601193			18,666	10,714	70	99,38	599
21703518			13,333	10,714	75	99,047	600
21707642			26,666	8,571	63,75	98,987	601
21703136			10,666	10,714	77,5	98,88	602
21615773			16	12,857	70	98,857	603
21702685			21,333	8,571	68,75	98,654	604
21702663			24	17,143	57,5	98,643	605
21503634		ABS		23,571	75	98,571	606
21707119			21,333	17,143	60	98,476	607
21700025			24	4,286	70	98,286	608
21700069			32	15	51,25	98,25	609
21702657			16	17,143	65	98,143	610
21605537			18,666	10,714	68,75	98,13	611
21702846			18,666	10,714	68,75	98,13	611
21703102			16	10,714	71,25	97,964	613
21702966			29,333	23,571	45	97,904	614
21703386			18,666	12,857	66,25	97,773	615
21704159			24	8,571	65	97,571	616
21706171			29,333	10,714	57,5	97,547	617
21703656			18,666	15	63,75	97,416	618
21603964			18,666	8,571	70	97,237	619
21700429			18,666	23,571	55	97,237	619
21700609			21,333	10,714	65	97,047	621
21700752			21,333	10,714	65	97,047	621
21703031			29,333	15	52,5	96,833	623
21702719			16	12,857	67,75	96,607	624
21703082			24	8,571	63,75	96,321	625
21703129			18,666	6,429	71	96,095	626
21703830		ABS		38,571	57,5	96,071	627
21703912			8	19,286	68,75	96,036	628
21702667			16	8,571	71,25	95,821	629
21704113			18,666	17,143	60	95,809	630
21607280		ABS		25,714	70	95,714	631
21703801			8	15	72,5	95,5	632
21700328			13,333	17,143	65	95,476	633
21702603			16	10,714	68,75	95,464	634
21700456			13,333	10,714	71,25	95,297	635
21705213			18,666	12,857	63,75	95,273	636
21703081			21,333	6,429	67,5	95,262	637
21703503			21,333	21,429	52,5	95,262	637

21702913			34,666	19,286	41,25	95,202	639
21708159			18,666	6,429	70	95,095	640
21703149			16	15	63,75	94,75	641
21703803			16	15	63,75	94,75	641
21706084			16	17,143	61,25	94,393	643
21709022			21,333	19,286	53,75	94,369	644
21702927			8	10,714	75	93,714	645
21711379		ABS		23,571	70	93,571	646
21704246			8	19,286	66,25	93,536	647
21706151			18,666	17,143	57,5	93,309	648
21703206			2,666	19,286	71,25	93,202	649
21703562			10,666	15	67,5	93,166	650
21705309			16	17,143	60	93,143	651
21710064			21,333	12,857	58,75	92,94	652
21703610			16	12,857	63,75	92,607	653
21702888			18,666	15	58,75	92,416	654
21704250			18,666	8,571	65	92,237	655
21703238			10,666	6,429	75	92,095	656
21702694			21,333	10,714	60	92,047	657
21706457			21,333	10,714	60	92,047	657
21702761			18,666	10,714	62,5	91,88	659
21704209			13,333	10,714	67,5	91,547	660
21703443			18,666	12,857	60	91,523	661
21700007			21,333	6,429	63,75	91,512	662
21702863			26,666	17,143	47,5	91,309	663
21702624			13,333	12,857	65	91,19	664
21703435			16	6,429	68,75	91,179	665
21700114			18,666	15	57,5	91,166	666
21705659			24	17,143	50	91,143	667
21702841			18,666	8,571	63,75	90,987	668
21706712			16	4,286	70	90,286	669
21700431			8	17,143	65	90,143	670
21702778			10,666	10,714	68,75	90,13	671
21705603			13,333	12,857	63,75	89,94	672
21700343			16	6,429	67,5	89,929	673
21702979		ABS		25,714	63,75	89,464	674
21702910			21,333	15	53	89,333	675
21700581			16	12,857	60	88,857	676
21702714			10,666	12,857	65	88,523	677
21703091			16	15	57,5	88,5	678
21704967			16	8,571	63,75	88,321	679
21702813			16	17,143	55	88,143	680
21706528			26,666	ABS	61,25	87,916	681
21702646		ABS		12,857	75	87,857	682
21704819			13,333	12,857	61,25	87,44	683
21705563			13,333	12,857	61,25	87,44	683
21703000			8	4,286	75	87,286	685
21706848			13,333	21,429	52,5	87,262	686
21702859			2,666	19,286	65	86,952	687
21704102			21,333	23,571	41,25	86,154	688
21704444			18,666	8,571	58,75	85,987	689
21703881		ABS		27,857	57,5	85,357	690
21702670			18,666	6,429	60	85,095	691
21704974			18,666	8,571	56,25	83,487	692
21700611			13,333	15	55	83,333	693
21706678			18,666	17,143	47,5	83,309	694
21708423			10,666	15	57,5	83,166	695
21709125			13,333	8,571	61,25	83,154	696
21703241			5,333	6,429	71,25	83,012	697
21703395			5,333	6,429	71,25	83,012	697
21703038			18,666	4,286	60	82,952	699
21705863			26,666	23,571	32,5	82,737	700
21704418			32	25,714	25	82,714	701
21704170		ABS		15	67,5	82,5	702
21702696			13,333	6,429	62,5	82,262	703
21702954			16	15	51,25	82,25	704
21703122		ABS		12,857	68,75	81,607	705
21707995			8	4,286	69,25	81,536	706
21703328			10,666	10,714	60	81,38	707
21703675			16	15	50	81	708
21700362			10,666	12,857	57	80,523	709

21708133			8	17,143	55	80,143	710
21703314			ABS	15	65	80	711
21702604			45,333	34,286	ABS	79,619	712
21703364			8	8,571	63	79,571	713
21703255			16	8,571	55	79,571	713
21702616			ABS	19,286	60	79,286	715
21605746			18,666	15	45	78,666	716
21702872			18,666	15	45	78,666	716
21703958			10,666	12,857	55	78,523	718
21703196			2,666	12,857	62	77,523	719
21707144			ABS	15	62,5	77,5	720
21702978			13,333	12,857	51,25	77,44	721
21702783			13,333	15	48,75	77,083	722
21705256			21,333	12,857	42,5	76,69	723
21703150			21,333	15	40	76,333	724
21700146			5,333	4,286	65	74,619	725
21702712			8	6,429	60	74,429	726
21700730			10,666	8,571	55	74,237	727
21703232			13,333	6,429	53,75	73,512	728
21703595			13,333	6,429	53,75	73,512	728
21703340			21,333	17,143	35	73,476	730
21703311			24	12,857	36	72,857	731
21706037			10,666	10,714	51,25	72,63	732
21700573			13,333	4,286	55	72,619	733
21702838			18,666	6,429	47,5	72,595	734
21703823			16	8,571	47,5	72,071	735
21703622			5,333	8,571	58	71,904	736
21707646			5,333	8,571	57,5	71,404	737
21703551			2,666	8,571	60	71,237	738
21700685			16	6,429	48,75	71,179	739
21707673			16	15	40	71	740
21703741			26,666	4,286	40	70,952	741
21703408			8	6,429	56,25	70,679	742
21700665			8	2,143	60	70,143	743
21703250			8	10,714	51,25	69,964	744
21703663			2,666	19,286	47,5	69,452	745
21709587			ABS	6,429	62,5	68,929	746
21703984			5,333	6,429	56,5	68,262	747
21700107			5,333	15	46,25	66,583	748
21703111			10,666	10,714	45	66,38	749
21706307			13,333	8,571	42,5	64,404	750
21700033			ABS	8,571	55	63,571	751
21703462			8	6,429	49	63,429	752
21702639			8	0	55	63	753
21703002			ABS	6,429	55	61,429	754
21708263			ABS	4,286	56,25	60,536	755
21704732			32	25,714	ABS	57,714	756
21009713			8	ABS	47,5	55,5	757
21712526			16	4,286	35	55,286	758
21703003			32	21,429	ABS	53,429	759
21702908			2,666	10,714	40	53,38	760
21702768			2,666	4,286	46,25	53,202	761
21707004			26,666	25,714	ABS	52,38	762
21703685			16	10,714	25	51,714	763
21712254			10,666	12,857	26,25	49,773	764
21706046			13,333	10,714	25	49,047	765
21702774			2,666	6,429	38,75	47,845	766
21406688			34,666	12,857	ABS	47,523	767
21703571			ABS	10,714	35	45,714	768
21700264			21,333	21,429	ABS	42,762	769
21704687			42,666	ABS	ABS	42,666	770
21708321			16	8,571	15	39,571	771
21704596			18,666	19,286	ABS	37,952	772
21703130			21,333	8,571	ABS	29,904	773
21702822			16	8,571	ABS	24,571	774
21707706			8	10,714	5	23,714	775