

N° Etudiant	Nom	Prénom	UE 5 /80	UE 7-QCM /60	UE 7-TEXTE /100	UE 7-TOTAL /160	TOTAL	Rang
21205144	VARI	NICOLAS	63,448	43,448	75	118,448	181,896	1
21205045	SCHURR	BENJAMIN	66,206	47,586	65	112,586	178,792	2
21105155	LABELLE	DAMIEN	63,448	33,103	77,5	110,603	174,051	3
21202588	POUGET	JENNY	63,448	45,517	65	110,517	173,965	4
21203049	NGUYEN	LE THAO	63,448	45,517	65	110,517	173,965	4
21201334	BERTOLOTTI	BRYAN	71,724	41,379	60	101,379	173,103	6
21204101	BERTRAND-GOIX	VICTORIA	63,448	43,448	65	108,448	171,896	7
21206696	PINOT	EMMA	68,965	37,241	65	102,241	171,206	8
21302707	KOPTEFF	TESS	66,206	53,793	50	103,793	169,999	9
21302479	BARBE	PAULA	60,689	41,379	67,5	108,879	169,568	10
21304876	GUYOMAR	FLORENT	66,206	45,517	57,5	103,017	169,223	11
21103972	MESTRES	ADELAIDE	66,206	47,586	55	102,586	168,792	12
21201581	DAVID	LENA	66,206	37,241	65	102,241	168,447	13
21203195	ASCIONE	PRESCILLIA	71,724	45,517	50	95,517	167,241	14
21304256	ASARISI	FLORIAN	57,931	51,724	57,5	109,224	167,155	15
21304137	CHIARADONNA	CLARA	63,448	31,034	70	101,034	164,482	16
21204027	DAVOISE	SOLENE	57,931	41,379	65	106,379	164,31	17
21202863	JACQUEMIN	GUILLAUME	66,206	45,517	50	95,517	161,723	18
21301640	RUBENSTEIN	JULIA	63,448	47,586	50	97,586	161,034	19
21205200	BUCCI	ROMANE	63,448	49,655	47,5	97,155	160,603	20
21205902	THIRIET	MARC	60,689	37,241	62,5	99,741	160,43	21
21202202	BEE	ROMAIN	66,206	35,172	58,75	93,922	160,128	22
21103004	VERMEUIL	MATTHIEU	66,206	43,448	50	93,448	159,654	23
20021954	TORRENTE	MAGALIE	63,448	45,517	50	95,517	158,965	24
21205320	BARANTON	EMMA	66,206	28,965	63,75	92,715	158,921	25
21205864	NOUIRA	CYRINE	60,689	33,103	65	98,103	158,792	26
21204060	FINON	CLELIA	52,413	45,517	60	105,517	157,93	27
21105046	BEN ABDERRAHMAN	WISSEM	66,206	41,379	50	91,379	157,585	28
21201326	DI LORENZO	GILLES	66,206	41,379	50	91,379	157,585	28
21302911	CHARAMOND	PIERRE	63,448	28,965	65	93,965	157,413	30
21205216	DONADIO	AUORE	60,689	51,724	45	96,724	157,413	30
21205394	CLAVEL	MORGAN	63,448	47,586	46,25	93,836	157,284	32
21204233	BERTHOU	MARINE	57,931	39,31	60	99,31	157,241	33
21201506	KOTOWICZ	ALEXIS	66,206	45,517	45	90,517	156,723	34
21206625	RIOU-CHAPEAU	SOLENE	63,448	31,034	61,25	92,284	155,732	35
21304890	HEMERY	PAULINE	52,413	33,103	70	103,103	155,516	36
21205872	BINEY	FIDJI	66,206	45,517	43,75	89,267	155,473	37
21203045	CHARNET-ASSO	CLAIRE	66,206	35,172	53,75	88,922	155,128	38
21100920	BERNARDI	NOEMIE	66,206	41,379	47,5	88,879	155,085	39
21203726	COSSART	LILIAN	63,448	41,379	50	91,379	154,827	40
21303098	ALIOUAT	ILYES	66,206	43,448	45	88,448	154,654	41
21203364	DORE	COLAS	66,206	33,103	55	88,103	154,309	42
21205248	KEIDJIAN	NOEMIE	66,206	33,103	55	88,103	154,309	42
21303832	HEME	NATHAN	68,965	35,172	50	85,172	154,137	44
21306170	STALENQ	MARIE	60,689	43,448	50	93,448	154,137	44
21202289	PAPASSEUDI	MARINE	60,689	22,758	70	92,758	153,447	46
21206715	CRUTEL	VIRGIL	68,965	28,965	55	83,965	152,93	47
21205202	AMICI	MARION ANDREA	63,448	53,793	35	88,793	152,241	48
21203638	ALLAIN	CLEMENCE	60,689	41,379	50	91,379	152,068	49
21203986	CARDILLO	GIULIA	57,931	28,965	65	93,965	151,896	50
21303074	THERMY	JULIETTE	57,931	41,379	52,5	93,879	151,81	51
21304532	RONCORONI	THEO	57,931	41,379	52,25	93,629	151,56	52
21202990	DINU	BRENDA	68,965	37,241	45	82,241	151,206	53
21301670	COQUELET	MARTIN	63,448	41,379	46,25	87,629	151,077	54
21201626	MONNEYRON	PAUL	52,413	31,034	67,5	98,534	150,947	55
21203378	DARNAUDE	ANAIS	55,172	35,172	60	95,172	150,344	56
21206261	BARBOTTIN	FANNY	46,896	43,448	60	103,448	150,344	56
21206418	GARCIA	ANAIS	63,448	39,31	47,5	86,81	150,258	58
21301699	BOGGERO-CHAO	CAMILLE	55,172	47,586	47,5	95,086	150,258	59
21302385	JOLEC	LAURA	55,172	47,586	47,5	95,086	150,258	59
21303344	BOULLE	THIBAUT	63,448	51,724	35	86,724	150,172	61
21201441	GROSLAMBERT	ATHENA	66,206	28,965	55	83,965	150,171	62
21303187	MOUROT	LAURENE	49,655	35,172	65	100,172	149,827	63
21203006	CHRIFI	YASSINE	57,931	41,379	50	91,379	149,31	64
21206424	TALEB	ZIED	57,931	41,379	50	91,379	149,31	64
21303369	LAMARCA	CLAUDIE	49,655	39,31	60	99,31	148,965	66
21205040	MEHERZI	MERIEM	60,689	33,103	55	88,103	148,792	67
21205004	PLUCHART	AMANDINE	49,655	41,379	57,5	98,879	148,534	68
21102282	ROLIN	ANAELLE	63,448	24,827	60	84,827	148,275	69
21202779	RUIZ	GARANCE	57,931	35,172	55	90,172	148,103	70
21303092	DESCHAMPS	JULIA	44,137	35,172	68,75	103,922	148,059	71
21206425	LAMBERT	ROMANE	52,413	33,103	62,5	95,603	148,016	72
21205182	VAN OBBERGHEN	LEAH	46,896	45,517	55	100,517	147,413	73
21306015	DUPRE	ROBIN	57,931	39,31	50	89,31	147,241	74
21205227	PITTIN	TRISTAN	68,965	33,103	45	78,103	147,068	75
97169865	SIBE	CHRISTELLE	55,172	33,103	58,75	91,853	147,025	76
21204129	DUCHATEL	LUCAS	66,206	35,172	45	80,172	146,378	77
21206553	ELKATEB	SAMI	60,689	26,896	58,75	85,646	146,335	78

21202282	MARTINEZ	ROMAIN	68,965	37,241	40	77,241	146,206	79
21203397	BENSOUSSAN	MELISANDE	57,931	33,103	55	88,103	146,034	80
21207109	ANKIAN	MELINEE	52,413	43,448	50	93,448	145,861	81
21303580	LECUYER	LUCIE	57,931	22,758	65	87,758	145,689	82
21205964	PAVELIN	MARIA	63,448	37,241	45	82,241	145,689	82
21205408	SCHWEITZER	GEOFFREY	52,413	33,103	60	93,103	145,516	84
21305010	MASTORCHIO-FABBRI	MARIE	46,896	43,448	55	98,448	145,344	85
21206775	THIBURCE	SHELSEA	57,931	37,241	50	87,241	145,172	86
21301683	BONNET	NICOLAS	57,931	37,241	50	87,241	145,172	86
21102383	JAMBOU	JEAN-PHILIPPE	66,206	41,379	37,5	78,879	145,085	88
21202233	SAHRAOUI	MELISSA	52,413	47,586	45	92,586	144,999	89
21303556	CAMPO	JULIETTE	63,448	41,379	40	81,379	144,827	90
21205237	GASQUET	LAURA	52,413	39,31	52,5	91,81	144,223	91
21304931	COLINEAU	MANON	66,206	45,517	32,5	78,017	144,223	91
21305011	MATTERA	LISA	55,172	41,379	47,5	88,879	144,051	93
21301718	BLIEK	VALENTINE	49,655	51,724	42,5	94,224	143,879	94
21304284	LACOUR	ALEXANDRE	52,413	28,965	62,5	91,465	143,878	95
21202181	TOUFFAIRE	MAXIME	55,172	43,448	45	88,448	143,62	96
21206826	JACQUET	FLORENCE	57,931	33,103	52,5	85,603	143,534	97
21205316	GHEZZI	FABIEN	57,931	31,034	54,5	85,534	143,465	98
21301018	LE BOULCH	MORGANE	57,931	45,517	40	85,517	143,448	99
21302393	ROUBAUD	ESTELLE	55,172	33,103	55	88,103	143,275	100
21203718	DELAYE	MARION	60,689	26,896	55	81,896	142,585	101
21303865	GOMIS	BRENDA	52,413	35,172	55	90,172	142,585	102
21306051	SIMON	CHLOE	55,172	37,241	50	87,241	142,413	103
21204932	GILLES	PAULINE	52,413	24,827	65	89,827	142,24	104
21304646	DEBON	TOM	66,206	31,034	45	76,034	142,24	104
21202643	LEGRAND	HELENE	52,413	37,241	52,5	89,741	142,154	106
21205026	ALVAREZ	BAPTISTE	52,413	37,241	52,5	89,741	142,154	106
21205779	COUDRAY	NOEMIE	52,413	28,965	60	88,965	141,378	108
21304705	BLASI	LAURINE	52,413	28,965	60	88,965	141,378	108
21303503	BROHAN	MAXIME	46,896	39,31	55	94,31	141,206	110
21202465	OCCELLI	CORALIE	57,931	45,517	37,5	83,017	140,948	111
21201448	ZERBINI	CLAIRE	60,689	35,172	45	80,172	140,861	112
21302897	NABET	ALEXANDRA	52,413	43,448	45	88,448	140,861	112
21204285	PIRROTTA	MORGANE	38,62	49,655	52,5	102,155	140,775	114
21201615	LOMBARDI	LAURA	49,655	43,448	47,5	90,948	140,603	115
21206658	GIULIANI	LUDOVICA	52,413	33,103	55	88,103	140,516	116
21304898	BELLANGER	AXEL	55,172	35,172	50	85,172	140,344	117
21205550	ROBERT	AMBRE	57,931	37,241	45	82,241	140,172	118
21101846	BARRAU	LEA	46,896	33,103	60	93,103	139,999	119
21206560	BADAoui	DALIDA	60,689	22,758	56,25	79,008	139,697	120
21103743	PURAVET	GEOFFREY	60,689	28,965	50	78,965	139,654	121
21303465	BOUFFARD-ROY	MORGANE	52,413	26,896	60	86,896	139,309	122
21304949	AW	ALEXANE	46,896	31,034	61,25	92,284	139,18	123
21201379	LUPANO	PIERRE	55,172	28,965	55	83,965	139,137	124
21204241	LE	HELENE	60,689	43,448	35	78,448	139,137	124
21302958	GARRIC	MARINE	57,931	43,448	37,5	80,948	138,879	126
21304932	GARCIA	REMY	46,896	26,896	65	91,896	138,792	127
21204969	DELHOMME	CLAUDIA	52,413	41,379	45	86,379	138,792	127
21206416	PECHABRIER	MARIE-LOU	55,172	41,379	42	83,379	138,551	129
21304655	BORRO	LUCAS	52,413	31,034	55	86,034	138,447	130
21202387	PROVENZANO	MARIE	52,413	43,448	42,5	85,948	138,361	131
21304687	DEI	CASSILIA	49,655	31,034	57,5	88,534	138,189	132
21301956	KHADIR	CAROLINE	63,448	37,241	37,5	74,741	138,189	132
21206466	ARNAUD	LUCIE	44,137	28,965	65	93,965	138,102	134
21203389	BENSOUICI	ASMA	66,206	26,896	45	71,896	138,102	134
21205603	FOFANA	GERMAIN	46,896	31,034	60	91,034	137,93	136
21304289	EL KEURTI	SARAH	41,379	28,965	67,5	96,465	137,844	137
21304896	NEBLE	AUDREY	63,448	26,896	47,5	74,396	137,844	137
21202201	COLOMB	PAUL-ROBIN	57,931	24,827	55	79,827	137,758	139
21302089	BACCIALONE	SARAH	55,172	47,586	35	82,586	137,758	139
21304247	SCAGLIONE	MICKAEL	63,448	28,965	45	73,965	137,413	141
21304930	CORREARD	JOANA	55,172	37,241	45	82,241	137,413	141
21202615	MINNITI	LAURENE	63,448	43,448	30	73,448	136,896	143
21201342	BIRAUD	MAXIME	52,413	26,896	57,5	84,396	136,809	144
21205125	BRETON	LUCIE	55,172	41,379	40	81,379	136,551	145
21201321	GOUAZE	TONI	57,931	31,034	47,5	78,534	136,465	146
21302881	GHIAZZA	CELINE	38,62	35,172	62,5	97,672	136,292	147
21206300	FAUH	SEBASTIEN	55,172	31,034	50	81,034	136,206	148
21306736	MAURO	LARA	55,172	31,034	50	81,034	136,206	148
21302576	BONGIOVANNI	ANNE-SOPHIE	41,379	37,241	57,5	94,741	136,12	150
21202675	NIARD	MARIE-CAPUCINE	57,931	26,896	51,25	78,146	136,077	151
21304714	PLUTINO	MANON	35,862	35,172	65	100,172	136,034	152
21204003	HEROUARD	LOUIS	52,413	18,62	65	83,62	136,033	153
21205350	BUZZO	MAXIME	60,689	35,172	40	75,172	135,861	154
21202834	BRENIAUX	LAETITIA	44,137	28,965	62,5	91,465	135,602	155
21204172	SEBAG	BENJAMIN	60,689	37,241	37,5	74,741	135,43	156
21204214	VERNOUX	SARAH	60,689	37,241	37,5	74,741	135,43	156

21201520	AUVITU	ALEXIS	57,931	39,31	38	77,31	135,241	158
21302078	PIACITELLI	LUCIE	49,655	22,758	62,5	85,258	134,913	159
21202698	LEROUSSEAU	NICOLAS	57,931	26,896	50	76,896	134,827	160
21205446	LEGENDRE	ANNE	63,448	31,034	40	71,034	134,482	161
21303531	ALCARAZ	FLORENT	55,172	39,31	40	79,31	134,482	161
21305005	CHAMPOLLION	JEAN	52,413	39,31	42,5	81,81	134,223	163
21111445	KARSENTI	DAVID	55,172	28,965	50	78,965	134,137	164
21203109	THOMEL-ROCCHI	OCEANE	55,172	28,965	50	78,965	134,137	164
21205243	SANTOCCHIA	MARIE	35,862	33,103	65	98,103	133,965	166
21304429	MARTIN	MARINE	44,137	37,241	52,5	89,741	133,878	167
21304938	GIORDANO	FANNY	52,413	41,379	40	81,379	133,792	168
21202866	CRISTOFARI	PAUL EDOUARD	63,448	35,172	35	70,172	133,62	169
21205314	COHEN	JUDITH	52,413	31,034	50	81,034	133,447	170
21203591	DARCOURT	SEBASTIEN	55,172	33,103	45	78,103	133,275	171
21302459	COTTALORDA	THOMAS	55,172	33,103	45	78,103	133,275	171
21205245	CLEMENT	ALEXANDRE	57,931	35,172	40	75,172	133,103	173
21306010	MEULIEN	CLARA	49,655	43,448	40	83,448	133,103	173
21202395	GREVIN	PAULINE	38,62	26,896	67,5	94,396	133,016	175
21205335	KHADIR	MARIE	68,965	28,965	35	63,965	132,93	176
21201638	AFOTA	CLAIRE	57,931	24,827	50	74,827	132,758	177
21205384	TERRANOVA	RUDY	52,413	22,758	57,5	80,258	132,671	178
21205950	BOUE	ALEXANDRE	60,689	26,896	45	71,896	132,585	179
21203617	VALERY	CLEMENTINE	52,413	35,172	45	80,172	132,585	180
21105022	DELLAVALLE	KEVIN	55,172	24,827	52,5	77,327	132,499	181
21306006	PICCIN	CLARA	44,137	33,103	55	88,103	132,24	182
21206103	COLLOMP	JULIE-NHAN	46,896	35,172	50	85,172	132,068	183
21304287	HAMOUDI	LYDIA	41,379	35,172	55	90,172	131,551	184
21202868	RENAUD	TIFFANY	35,862	45,517	50	95,517	131,379	185
21302703	BIDAULT	ANTOINE	38,62	22,758	70	92,758	131,378	186
20801244	PESCE	JEREMY	46,896	26,896	57,5	84,396	131,292	187
21204277	DELOUCHE	ESTELLE	55,172	31,034	45	76,034	131,206	188
21202253	RAZEL	JUSTINE	55,172	37,241	38,75	75,991	131,163	189
21107031	BOUKERROUNI	AMINA	49,655	28,965	52,5	81,465	131,12	190
21203752	CUZZUCREA	ANTHONY	49,655	41,379	40	81,379	131,034	191
21204243	OHLER-LEONETTI	CAMILLE	49,655	41,379	40	81,379	131,034	191
21304472	GLEGG	MAELYS	57,931	47,586	25	72,586	130,517	193
21304990	CHABBERT	MATHIEU	49,655	20,689	60	80,689	130,344	194
21204948	BLANCO	SARAH	55,172	35,172	40	75,172	130,344	194
21304578	BENSAIDANI	TYPHAINE	38,62	41,379	50	91,379	129,999	196
21304879	BRUN	MARION	46,896	33,103	50	83,103	129,999	196
21204076	ARDISSON	PAUL	49,655	35,172	45	80,172	129,827	198
21205798	MAROIS	NICOLAS	49,655	35,172	45	80,172	129,827	198
21203749	ANDOT	LUCAS	55,172	33,103	41,25	74,353	129,525	200
21102770			41,379	33,103	55	88,103	129,482	201
21204212			33,103	41,379	55	96,379	129,482	201
21303921			41,379	39,31	48,75	88,06	129,439	203
21206718			66,206	26,896	36,25	63,146	129,352	204
21304660			38,62	33,103	57,5	90,603	129,223	205
21305034			46,896	24,827	57,5	82,327	129,223	205
21302023			49,655	39,31	40	79,31	128,965	207
21304747			38,62	35,172	55	90,172	128,792	208
21205698			49,655	28,965	50	78,965	128,62	209
21304196			55,172	43,448	30	73,448	128,62	209
21203999			52,413	31,034	45	76,034	128,447	211
21303760			57,931	35,172	35	70,172	128,103	212
21304204			46,896	31,034	50	81,034	127,93	213
21304816			38,62	41,379	47,5	88,879	127,499	214
21205662			49,655	22,758	55	77,758	127,413	215
21304641			49,655	22,758	55	77,758	127,413	215
21102730			55,172	37,241	35	72,241	127,413	215
21203213			57,931	28,965	40	68,965	126,896	218
21206021			57,931	28,965	40	68,965	126,896	218
21205724			60,689	24,827	41,25	66,077	126,766	220
21201325			49,655	26,896	50	76,896	126,551	221
21204290			49,655	39,31	37,5	76,81	126,465	222
21101053			46,896	26,896	52,5896	79,4856	126,3816	223
21304124			38,62	22,758	65	87,758	126,378	224
21205363			52,413	28,965	45	73,965	126,378	224
21304163			41,379	24,827	60	84,827	126,206	226
21304605			44,137	26,896	55	81,896	126,033	227
21205011			57,931	41,379	26,5	67,879	125,81	228
21104954			66,206	26,896	32,5	59,396	125,602	229
21206699			52,413	33,103	40	73,103	125,516	230
21302614			49,655	20,689	55	75,689	125,344	231
21203124			55,172	35,172	35	70,172	125,344	231
21306228			49,655	33,103	42,5	75,603	125,258	233
21205475			57,931	24,827	42,5	67,327	125,258	234
21204262			44,137	31,034	50	81,034	125,171	235
21301823			44,137	31,034	50	81,034	125,171	235

20503394		49,655	37,241	37,5	74,741	124,396	237
21305920		22,068	37,241	65	102,241	124,309	238
21306184		30,344	28,965	65	93,965	124,309	238
21204149		52,413	26,896	45	71,896	124,309	238
21306922		44,137	35,172	45	80,172	124,309	238
21205546		46,896	37,241	40	77,241	124,137	242
21202212		60,689	43,448	20	63,448	124,137	242
21304440		49,655	39,31	35	74,31	123,965	244
21202298		52,413	16,551	55	71,551	123,964	245
21203714		60,689	33,103	30	63,103	123,792	246
21201501		57,931	33,103	32,5	65,603	123,534	247
21304258		44,137	39,31	40	79,31	123,447	248
21204943		46,896	28,965	47,5	76,465	123,361	249
21206056		55,172	33,103	35	68,103	123,275	250
21304487		35,862	24,827	62,5	87,327	123,189	251
21302500		44,137	28,965	50	78,965	123,102	252
21101866		38,62	26,896	57,5	84,396	123,016	253
21202607		60,689	37,241	25	62,241	122,93	254
21306487		44,137	43,448	35	78,448	122,585	255
21206286		49,655	22,758	50	72,758	122,413	256
21302998		41,379	31,034	50	81,034	122,413	256
21203080		55,172	26,896	40	66,896	122,068	258
21203387		46,896	35,172	40	75,172	122,068	258
21203611		46,896	24,827	50	74,827	121,723	260
21201545		57,931	24,827	38,75	63,577	121,508	261
21103993		46,896	14,482	60	74,482	121,378	262
21303315		44,137	14,482	62,5	76,982	121,119	263
21206951		57,931	33,103	30	63,103	121,034	264
21304459		46,896	28,965	45	73,965	120,861	265
21305974		49,655	31,034	40	71,034	120,689	266
21202443		49,655	20,689	50	70,689	120,344	267
21304103		49,655	20,689	50	70,689	120,344	267
21206267		55,172	35,172	30	65,172	120,344	267
21204304		46,896	33,103	40	73,103	119,999	270
21300021		33,103	39,31	47,5	86,81	119,913	271
21301863		35,862	16,551	67,5	84,051	119,913	272
21306299		49,655	35,172	35	70,172	119,827	273
21205343		46,896	22,758	50	72,758	119,654	274
21303558		52,413	39,31	27,5	66,81	119,223	275
21202278		46,896	37,241	35	72,241	119,137	276
21204037		44,137	26,896	48	74,896	119,033	277
21304958		38,62	22,758	57,5	80,258	118,878	278
21302346		55,172	18,62	45	63,62	118,792	279
21302651		38,62	47,586	32,5	80,086	118,706	280
21304996		38,62	47,586	32,5	80,086	118,706	280
21204160		41,379	37,241	40	77,241	118,62	282
21304827		41,379	37,241	40	77,241	118,62	282
21203102		38,62	24,827	55	79,827	118,447	284
21304841		33,103	22,758	62,5	85,258	118,361	285
21203732		63,448	24,827	30	54,827	118,275	286
21202873		38,62	39,31	40	79,31	117,93	287
21201577		41,379	16,551	60	76,551	117,93	288
21206351		41,379	16,551	60	76,551	117,93	288
21206366		49,655	20,689	47,5	68,189	117,844	290
21004443		49,655	33,103	35	68,103	117,758	291
21203036		38,62	28,965	50	78,965	117,585	292
21302745		38,62	28,965	50	78,965	117,585	292
21304897		38,62	28,965	50	78,965	117,585	292
21303555		33,103	26,896	57,5	84,396	117,499	295
21205369		52,413	24,827	40	64,827	117,24	296
21304845		46,896	24,827	45	69,827	116,723	297
21302136		33,103	31,034	52,5	83,534	116,637	298
21302718		41,379	35,172	40	75,172	116,551	299
21304986		44,137	37,241	35	72,241	116,378	300
21302334		46,896	26,896	42,5	69,396	116,292	301
21204267		63,448	28,965	23,75	52,715	116,163	302
21202817		44,137	26,896	45	71,896	116,033	303
21301665		44,137	26,896	45	71,896	116,033	303
21306744		44,137	39,31	32,5	71,81	115,947	305
21305046		41,379	26,896	47,5	74,396	115,775	306
21301791		44,137	28,965	42,5	71,465	115,602	307
21304426		52,413	20,689	42,5	63,189	115,602	307
21304436		35,862	26,896	52,5	79,396	115,258	309
21303891		19,31	20,689	75	95,689	114,999	310
21305019		35,862	41,379	37,5	78,879	114,741	311
21205827		44,137	33,103	37,5	70,603	114,74	312
21301803		38,62	18,62	57,5	76,12	114,74	313
21204109		60,689	28,965	25	53,965	114,654	314
21304267		35,862	18,62	60	78,62	114,482	315

21204958		38,62	20,689	55	75,689	114,309	316
21205626		44,137	35,172	35	70,172	114,309	316
21205847		52,413	26,896	35	61,896	114,309	316
21205918		27,586	41,379	45	86,379	113,965	319
21302739		35,862	33,103	45	78,103	113,965	319
21305014		38,62	35,172	40	75,172	113,792	321
21304716		49,655	16,551	47,5	64,051	113,706	322
21306731		35,862	22,758	55	77,758	113,62	323
21302919		49,655	28,965	35	63,965	113,62	323
21202633		46,896	28,965	37,5	66,465	113,361	325
21206311		41,379	26,896	45	71,896	113,275	326
21203192		55,172	33,103	25	58,103	113,275	326
21302768		35,862	24,827	52,5	77,327	113,189	328
21305059		44,137	16,551	52,5	69,051	113,188	329
21302649		44,137	28,965	40	68,965	113,102	330
21304960		24,827	22,758	65	87,758	112,585	331
21304697		41,379	43,448	27,5	70,948	112,327	332
21304454		41,379	20,689	50	70,689	112,068	333
21303191		30,344	28,965	52,5	81,465	111,809	334
21302894		41,379	10,344	60	70,344	111,723	335
21304686		33,103	18,62	60	78,62	111,723	335
21205427		46,896	24,827	40	64,827	111,723	335
21203035		35,862	20,689	55	75,689	111,551	338
21205235		35,862	33,103	42,5	75,603	111,465	339
21201550		46,896	26,896	37,5	64,396	111,292	340
21304150		49,655	28,965	32,5	61,465	111,12	341
21304854		49,655	28,965	32,5	61,465	111,12	341
21303769		44,137	26,896	40	66,896	111,033	343
21202390		60,689	35,172	15	50,172	110,861	344
21304888		27,586	33,103	50	83,103	110,689	345
21306057		30,344	35,172	45	80,172	110,516	346
21203327		41,379	18,62	50	68,62	109,999	347
20904891		30,344	14,482	65	79,482	109,826	348
21304634		44,137	26,896	38,75	65,646	109,783	349
21303584		46,896	22,758	40	62,758	109,654	350
21305018		30,344	39,31	40	79,31	109,654	350
21304707		33,103	35,172	41,25	76,422	109,525	352
21300303		33,103	41,379	35	76,379	109,482	353
21304719		46,896	24,827	37,5	62,327	109,223	354
21302620		41,379	28,965	38,75	67,715	109,094	355
21304825		30,344	18,62	60	78,62	108,964	356
21104963		44,137	24,827	40	64,827	108,964	356
21201631		46,896	26,896	35	61,896	108,792	358
21206002		55,172	18,62	35	53,62	108,792	358
21304200		35,862	22,758	50	72,758	108,62	360
21306722		24,827	18,62	65	83,62	108,447	361
21203018		52,413	31,034	25	56,034	108,447	361
21303782		41,379	14,482	52,5	66,982	108,361	363
21304432		27,586	20,689	60	80,689	108,275	364
21303516		46,896	18,62	42,5	61,12	108,016	365
21304753		27,586	24,827	55	79,827	107,413	366
21305058		27,586	24,827	55	79,827	107,413	366
21203116		41,379	31,034	35	66,034	107,413	366
21301807		44,137	14,482	48,75	63,232	107,369	369
21301662		22,068	22,758	62,5	85,258	107,326	370
21302597		35,862	31,034	40	71,034	106,896	371
21206008		44,137	35,172	27,5	62,672	106,809	372
21204239		41,379	22,758	42,5	65,258	106,637	373
21201573		60,689	20,689	25	45,689	106,378	374
21304684		38,62	35,172	32,5	67,672	106,292	375
21304421		27,586	18,62	60	78,62	106,206	376
21303532		22,068	28,965	55	83,965	106,033	377
21301735		19,31	16,551	70	86,551	105,861	378
21206483		35,862	24,827	45	69,827	105,689	379
21201643		60,689	ABS	45	45	105,689	380
21306280		44,137	28,965	32,5	61,465	105,602	381
21303495		33,103	24,827	47,5	72,327	105,43	382
21304280		41,379	16,551	47,5	64,051	105,43	383
21304923		41,379	28,965	35	63,965	105,344	384
21302411		27,586	35,172	42,5	77,672	105,258	385
21304573		30,344	24,827	50	74,827	105,171	386
21306133		60,689	14,482	30	44,482	105,171	387
21303765		24,827	22,758	57,5	80,258	105,085	388
21303771		33,103	26,896	45	71,896	104,999	389
21305978		33,103	26,896	45	71,896	104,999	389
21205672		52,413	24,827	27,5	52,327	104,74	391
21302548		33,103	16,551	55	71,551	104,654	392
21303014		33,103	28,965	42,5	71,465	104,568	393
21304205		35,862	33,103	35	68,103	103,965	394

21303281		24,827	28,965	50	78,965	103,792	395
21306040		22,068	16,551	65	81,551	103,619	396
21303570		33,103	22,758	47,5	70,258	103,361	397
21305950		24,827	26,896	51,25	78,146	102,973	398
21301647		33,103	24,827	45	69,827	102,93	399
21304602		33,103	24,827	45	69,827	102,93	399
21304243		35,862	14,482	52,5	66,982	102,844	401
21303017		27,586	35,172	40	75,172	102,758	402
21303582		44,137	31,034	27,5	58,534	102,671	403
21304543		24,827	22,758	55	77,758	102,585	404
21303577		27,586	37,241	37,5	74,741	102,327	405
21304427		52,413	26,896	23	49,896	102,309	406
21302506		30,344	20,689	51,25	71,939	102,283	407
21200861		38,62	18,62	45	63,62	102,24	408
21304919		38,62	18,62	45	63,62	102,24	408
21303353		41,379	14,482	46,25	60,732	102,111	410
21303581		27,586	14,482	60	74,482	102,068	411
21305012		22,068	24,827	55	79,827	101,895	412
20903721		30,344	16,551	55	71,551	101,895	413
21301828		30,344	16,551	55	71,551	101,895	413
21201561		38,62	20,689	42,5	63,189	101,809	415
21302630		33,103	18,62	50	68,62	101,723	416
21306365		41,379	10,344	50	60,344	101,723	416
21304741		30,344	18,62	52,5	71,12	101,464	418
21206283		38,62	22,758	40	62,758	101,378	419
21203599		33,103	33,103	35	68,103	101,206	420
21303833		35,862	22,758	42,5	65,258	101,12	421
21304818		35,862	22,758	42,5	65,258	101,12	421
21304959		22,068	16,551	62,5	79,051	101,119	423
21305899		44,137	14,482	42,5	56,982	101,119	423
21304583		44,137	26,896	30	56,896	101,033	425
21205974		52,413	24,827	23,75	48,577	100,99	426
21302447		38,62	24,827	37,5	62,327	100,947	427
21302908		38,62	24,827	37,5	62,327	100,947	427
21304449		33,103	22,758	45	67,758	100,861	429
21204302		41,379	26,896	32,5	59,396	100,775	430
21205881		35,862	24,827	40	64,827	100,689	431
21305945		38,62	26,896	35	61,896	100,516	432
21302577		33,103	18,62	48,75	67,37	100,473	433
21206764		55,172	22,758	22,5	45,258	100,43	434
21303339		41,379	28,965	30	58,965	100,344	435
21304917		30,344	24,827	45	69,827	100,171	436
21202986		35,862	28,965	35	63,965	99,827	437
21305943		33,103	16,551	50	66,551	99,654	438
21302467		24,827	24,827	50	74,827	99,654	438
21203127		46,896	22,758	30	52,758	99,654	438
21304835		46,896	28,965	23,75	52,715	99,611	441
21303513		33,103	28,965	37,5	66,465	99,568	442
21303866		35,862	18,62	45	63,62	99,482	443
21304927		22,068	24,827	52,5	77,327	99,395	444
21304434		33,103	18,62	47,5	66,12	99,223	445
21205570		35,862	20,689	42,5	63,189	99,051	446
21305023		57,931	31,034	10	41,034	98,965	447
21305033		30,344	18,62	50	68,62	98,964	448
21304943		33,103	20,689	45	65,689	98,792	449
21304817		27,586	18,62	52,5	71,12	98,706	450
21304242		22,068	16,551	60	76,551	98,619	451
21303180		46,896	22,758	28,75	51,508	98,404	452
21304415		27,586	20,689	50	70,689	98,275	453
21305037		41,379	26,896	30	56,896	98,275	453
21301991		41,379	39,31	17,5	56,81	98,189	455
21202340		46,896	18,62	32,5	51,12	98,016	456
21302903		44,137	20,689	33	53,689	97,826	457
21304620		30,344	24,827	42,5	67,327	97,671	458
21306042		16,551	31,034	50	81,034	97,585	459
21306485		27,586	12,413	57,5	69,913	97,499	460
21306215		33,103	26,896	37,5	64,396	97,499	460
21206344		35,862	16,551	45	61,551	97,413	462
21302947		27,586	24,827	45	69,827	97,413	462
21206713		52,413	24,827	20	44,827	97,24	464
21303395		19,31	22,758	55	77,758	97,068	465
21304132		24,827	14,482	57,5	71,982	96,809	466
21202364		38,62	20,689	37,5	58,189	96,809	466
21304867		33,103	18,62	45	63,62	96,723	468
21305976		33,103	18,62	45	63,62	96,723	468
21304728		27,586	16,551	52,5	69,051	96,637	470
21303400		22,068	26,896	47,5	74,396	96,464	471
21304872		46,896	14,482	35	49,482	96,378	472
21205514		27,586	18,62	50	68,62	96,206	473

21304886		35,862	22,758	37,5	60,258	96,12	474
21301997		16,551	14,482	65	79,482	96,033	475
21302925		44,137	26,896	25	51,896	96,033	475
21303762		35,862	18,62	41,25	59,87	95,732	477
21103943		27,586	33,103	35	68,103	95,689	478
21304860		22,068	18,62	55	73,62	95,688	479
21103549		33,103	12,413	50	62,413	95,516	480
21304685		49,655	14,482	31,25	45,732	95,387	481
21304268		38,62	16,551	40	56,551	95,171	482
21303941		27,586	12,413	55	67,413	94,999	483
21206293		41,379	18,62	35	53,62	94,999	483
21304199		35,862	28,965	30	58,965	94,827	485
21203027		27,586	14,482	52,5	66,982	94,568	486
21304435		27,586	26,896	40	66,896	94,482	487
21201625		41,379	33,103	20	53,103	94,482	487
21302920		16,551	22,758	55	77,758	94,309	489
21203622		46,896	12,413	35	47,413	94,309	489
21302515		30,344	28,965	35	63,965	94,309	489
21304559		30,344	28,965	35	63,965	94,309	489
21303438		27,586	18,62	48	66,62	94,206	493
21302470		19,31	24,827	50	74,827	94,137	494
21303936		33,103	31,034	30	61,034	94,137	494
21302140		35,862	20,689	37,5	58,189	94,051	496
21302444		38,62	10,344	45	55,344	93,964	497
21304688		44,137	24,827	25	49,827	93,964	497
21305020		44,137	24,827	25	49,827	93,964	497
21301950		24,827	16,551	52,5	69,051	93,878	500
21304553		38,62	24,827	30	54,827	93,447	501
21304962		38,62	24,827	30	54,827	93,447	501
21304000		24,827	24,827	43,75	68,577	93,404	503
21304141		41,379	14,482	37,5	51,982	93,361	504
21303490		41,379	26,896	25	51,896	93,275	505
21302345		30,344	16,551	46,25	62,801	93,145	506
21304721		16,551	16,551	60	76,551	93,102	507
21301880		19,31	18,62	55	73,62	92,93	508
21303152		19,31	18,62	55	73,62	92,93	508
21304101		33,103	24,827	35	59,827	92,93	508
21304609		35,862	14,482	42,5	56,982	92,844	511
21303141		19,31	8,275	65	73,275	92,585	512
21302756		19,31	33,103	40	73,103	92,413	513
21303857		44,137	20,689	27,5	48,189	92,326	514
21303759		27,586	14,482	50	64,482	92,068	515
21304822		19,31	22,758	50	72,758	92,068	515
21302408		22,068	24,827	45	69,827	91,895	517
21304861		33,103	18,62	40	58,62	91,723	518
21304164		33,103	24,827	33,75	58,577	91,68	519
21303819		27,586	16,551	47,5	64,051	91,637	520
21206013		41,379	22,758	27,5	50,258	91,637	520
21304616		35,862	20,689	35	55,689	91,551	522
21303496		22,068	14,482	55	69,482	91,55	523
21302961		30,344	18,62	42,5	61,12	91,464	524
21302570		30,344	31,034	30	61,034	91,378	525
21304479		33,103	20,689	37,5	58,189	91,292	526
21303802		35,862	10,344	45	55,344	91,206	527
21304946		27,586	31,034	32,5	63,534	91,12	528
21303536		22,068	22,758	46,25	69,008	91,076	529
21305016		57,931	33,103	ABS	33,103	91,034	530
21303288		44,137	22,758	24	46,758	90,895	531
21303761		22,068	18,62	50	68,62	90,688	532
21303987		41,379	22,758	26,25	49,008	90,387	533
21304463		27,586	35,172	27,5	62,672	90,258	534
21303381		22,068	20,689	47,5	68,189	90,257	535
21303279		27,586	12,413	50	62,413	89,999	536
21306046		19,31	26,896	43,75	70,646	89,956	537
21203620		46,896	31,034	12	43,034	89,93	538
21303463		30,344	14,482	45	59,482	89,826	539
21306363		30,344	14,482	45	59,482	89,826	539
21304918		38,62	18,62	32,5	51,12	89,74	541
21304961		33,103	16,551	40	56,551	89,654	542
21303863		41,379	14,482	33,75	48,232	89,611	543
21303806		19,31	22,758	47,5	70,258	89,568	544
21301835		27,586	16,551	45	61,551	89,137	545
21302503		38,62	10,344	40	50,344	88,964	546
21303943		24,827	22,758	41,25	64,008	88,835	547
21304815		35,862	10,344	42,5	52,844	88,706	548
21205019		41,379	24,827	22,5	47,327	88,706	548
21303298		35,862	16,551	36,25	52,801	88,663	550
21304229		27,586	31,034	30	61,034	88,62	551
21302418		44,137	14,482	30	44,482	88,619	552

21304957		38,62	24,827	25	49,827	88,447	553
21305900		11,034	24,827	52,5	77,327	88,361	554
21304158		33,103	22,758	32,5	55,258	88,361	554
21303793		27,586	20,689	40	60,689	88,275	556
21306035		27,586	20,689	40	60,689	88,275	556
21304847		35,862	18,62	33,75	52,37	88,232	558
21303578		30,344	22,758	35	57,758	88,102	559
21304873		30,344	22,758	35	57,758	88,102	559
21304739		24,827	20,689	42,5	63,189	88,016	561
21303036		38,62	26,896	22,5	49,396	88,016	562
21306134		19,31	18,62	50	68,62	87,93	563
21305024		52,413	35,172	ABS	35,172	87,585	564
21303345		24,827	28,965	33,75	62,715	87,542	565
21301642		41,379	18,62	27,5	46,12	87,499	566
21303882		22,068	22,758	42,5	65,258	87,326	567
21304117		16,551	20,689	50	70,689	87,24	568
21302563		33,103	16,551	37,5	54,051	87,154	569
21303924		33,103	16,551	37,5	54,051	87,154	569
21306029		33,103	16,551	37,5	54,051	87,154	569
21304476		19,31	22,758	45	67,758	87,068	572
21306013		19,31	22,758	45	67,758	87,068	572
21302689		33,103	28,965	25	53,965	87,068	572
21301711		13,793	20,689	52,5	73,189	86,982	575
21304011		35,862	18,62	32,5	51,12	86,982	575
21304868		35,862	18,62	32,5	51,12	86,982	575
21304584		30,344	16,551	40	56,551	86,895	578
21202981		24,827	26,896	35	61,896	86,723	579
21303137		33,103	18,62	35	53,62	86,723	579
21303355		24,827	16,551	45	61,551	86,378	581
21304638		33,103	8,275	45	53,275	86,378	581
21203557		38,62	28,965	18,75	47,715	86,335	583
21302405		11,034	22,758	52,5	75,258	86,292	584
21304700		ABS	18,62	67,5	86,12	86,12	585
21304740		22,068	16,551	47,5	64,051	86,119	586
21306178		30,344	20,689	35	55,689	86,033	587
21304095		16,551	20,689	48,75	69,439	85,99	588
21303571		27,586	22,758	35	57,758	85,344	589
21304922		35,862	14,482	35	49,482	85,344	589
21305938		38,62	16,551	30	46,551	85,171	591
21301984		27,586	12,413	45	57,413	84,999	592
21302437		27,586	24,827	32,25	57,077	84,663	593
21303844		24,827	31,034	28,75	59,784	84,611	594
21303154		35,862	18,62	30	48,62	84,482	595
21304417		35,862	26,896	21,25	48,146	84,008	596
21303929		16,551	18,62	48,75	67,37	83,921	597
21303305		24,827	16,551	42,5	59,051	83,878	598
21303296		22,068	8,275	52,5	60,775	82,843	599
21306293		22,068	20,689	40	60,689	82,757	600
21303190		24,827	16,551	41,25	57,801	82,628	601
21303547		33,103	26,896	22,5	49,396	82,499	602
21304135		22,068	10,344	50	60,344	82,412	603
21304195		22,068	10,344	50	60,344	82,412	603
21302015		19,31	24,827	37,5	62,327	81,637	605
21304887		38,62	10,344	32,5	42,844	81,464	606
21205112		52,413	28,965	ABS	28,965	81,378	607
21303377		24,827	22,758	33,75	56,508	81,335	608
21306966		8,275	22,758	50	72,758	81,033	609
21304752		22,068	28,965	30	58,965	81,033	609
21303560		52,413	18,62	10	28,62	81,033	609
21304698		38,62	24,827	17,5	42,327	80,947	612
21302373		24,827	20,689	35	55,689	80,516	613
21304471		13,793	16,551	50	66,551	80,344	614
21304230		27,586	22,758	30	52,758	80,344	614
21306246		22,068	8,275	50	58,275	80,343	616
21304452		16,551	6,206	57,5	63,706	80,257	617
21301862		46,896	8,275	25	33,275	80,171	618
21303029		19,31	20,689	40	60,689	79,999	619
21306101		27,586	12,413	40	52,413	79,999	619
21302632		27,586	18,62	33,75	52,37	79,956	621
21302432		35,862	28,965	15	43,965	79,827	622
21302066		33,103	28,965	17,5	46,465	79,568	623
21303449		22,068	18,62	38,75	57,37	79,438	624
21203590		27,586	18,62	33	51,62	79,206	625
21304624		27,586	16,551	35	51,551	79,137	626
21304005		22,068	14,482	42,5	56,982	79,05	627
21303088		35,862	26,896	16,25	43,146	79,008	628
21304615		24,827	16,551	37,5	54,051	78,878	629
21303780		49,655	16,551	12,5	29,051	78,706	630
21304997		13,793	24,827	40	64,827	78,62	631

21303950		22,068	16,551	40	56,551	78,619	632
21302067		24,827	31,034	22,5	53,534	78,361	633
21304582		30,344	ABS	47,5	47,5	77,844	634
21301773		22,068	20,689	35	55,689	77,757	635
21303824		11,034	16,551	50	66,551	77,585	636
21304933		27,586	24,827	25	49,827	77,413	637
21303189		35,862	18,62	22,5	41,12	76,982	638
21306392		30,344	22,758	23,75	46,508	76,852	639
21301766		30,344	24,827	21,25	46,077	76,421	640
21203228		24,827	16,551	35	51,551	76,378	641
21303820		24,827	16,551	35	51,551	76,378	641
21303389		19,31	14,482	42,5	56,982	76,292	643
21303808		19,31	26,896	30	56,896	76,206	644
21304570		27,586	18,62	30	48,62	76,206	644
21303910		11,034	24,827	40	64,827	75,861	646
21104018		46,896	28,965	ABS	28,965	75,861	646
21306702		19,31	16,551	40	56,551	75,861	648
21304271		30,344	10,344	35	45,344	75,688	649
21302890		24,827	8,275	42,5	50,775	75,602	650
21304992		19,31	6,206	50	56,206	75,516	651
21303367		8,275	14,482	52,5	66,982	75,257	652
21302466		22,068	20,689	32,5	53,189	75,257	652
21305988		19,31	20,689	35	55,689	74,999	654
21304025		13,793	18,62	42,5	61,12	74,913	655
21204279		ABS	26,896	48	74,896	74,896	656
21303001		24,827	14,482	35	49,482	74,309	657
21303479		16,551	22,758	35	57,758	74,309	657
21307057		19,31	12,413	42,5	54,913	74,223	659
21301945		46,896	24,827	2,5	27,327	74,223	659
21305029		22,068	26,896	25	51,896	73,964	661
21303284		27,586	18,62	27,5	46,12	73,706	662
21102179		27,586	8,275	37,5	45,775	73,361	663
21304863		52,413	20,689	ABS	20,689	73,102	664
21304681		22,068	20,689	30	50,689	72,757	665
21301872		16,551	18,62	37,5	56,12	72,671	666
21303864		35,862	12,413	24,25	36,663	72,525	667
21302328		22,068	24,827	25	49,827	71,895	668
21304541		27,586	16,551	27,5	44,051	71,637	669
21305906		30,344	18,62	22,5	41,12	71,464	670
21306250		19,31	14,482	37,5	51,982	71,292	671
21304701		22,068	16,551	32,5	49,051	71,119	672
21305903		8,275	22,758	40	62,758	71,033	673
21302396		22,068	18,62	30	48,62	70,688	674
21205563		27,586	22,758	20	42,758	70,344	675
21304552		27,586	8,275	34	42,275	69,861	676
21300109		19,31	10,344	40	50,344	69,654	677
21306460		19,31	10,344	40	50,344	69,654	677
21303448		11,034	18,62	40	58,62	69,654	677
21303842		46,896	22,758	ABS	22,758	69,654	677
21303032		24,827	24,827	20	44,827	69,654	677
21304726		22,068	12,413	35	47,413	69,481	682
21302596		16,551	14,482	37,5	51,982	68,533	683
21302750		27,586	8,275	32,5	40,775	68,361	684
21304824		11,034	20,689	36,5	57,189	68,223	685
21304097		30,344	10,344	27,5	37,844	68,188	686
21303786		11,034	14,482	42,5	56,982	68,016	687
21302991		22,068	8,275	37,5	45,775	67,843	688
21307104		13,793	22,758	31,25	54,008	67,801	689
21304706		11,034	16,551	40	56,551	67,585	690
21201578		22,068	16,551	28,75	45,301	67,369	691
21302664		24,827	12,413	30	42,413	67,24	692
21303855		19,31	10,344	37,5	47,844	67,154	693
21304745		22,068	18,62	26,35	44,97	67,038	694
21304659		22,068	12,413	32,5	44,913	66,981	695
21306472		22,068	24,827	20	44,827	66,895	696
21303326		30,344	6,206	30	36,206	66,55	697
21304950		19,31	14,482	32,5	46,982	66,292	698
21303971		30,344	20,689	15	35,689	66,033	699
21304833		16,551	4,137	45	49,137	65,688	700
21304846		22,068	18,62	25	43,62	65,688	700
21306050		22,068	18,62	25	43,62	65,688	700
21303795		11,034	14,482	40	54,482	65,516	703
21300961		35,862	18,62	10	28,62	64,482	704
21303058		24,827	14,482	25	39,482	64,309	705
21305041		13,793	10,344	40	50,344	64,137	706
21303965		27,586	16,551	20	36,551	64,137	706
21306144		24,827	16,551	22,5	39,051	63,878	708
21303282		5,517	14,482	43,75	58,232	63,749	709
21304680		38,62	24,827	ABS	24,827	63,447	710

21303894		22,068	18,62	22,5	41,12	63,188	711
21304831		19,31	18,62	25	43,62	62,93	712
21303998		22,068	14,482	26,25	40,732	62,8	713
21202778		ABS	ABS	62,5	62,5	62,5	714
21206051		ABS	ABS	62,5	62,5	62,5	714
21302361		19,31	12,413	30	42,413	61,723	716
21304988		11,034	14,482	35	49,482	60,516	717
21301989		27,586	10,344	22,5	32,844	60,43	718
21304746		22,068	8,275	30	38,275	60,343	719
21302403		19,31	10,344	30	40,344	59,654	720
21303179		13,793	12,413	32,5	44,913	58,706	721
21302511		ABS	22,758	35	57,758	57,758	722
21303785		16,551	14,482	26,25	40,732	57,283	723
21304704		11,034	10,344	35	45,344	56,378	724
21304848		11,034	10,344	35	45,344	56,378	724
21304877		11,034	14,482	30	44,482	55,516	726
21304214		38,62	16,551	0	16,551	55,171	727
21203007		27,586	26,896	ABS	26,896	54,482	728
21306341		35,862	18,62	ABS	18,62	54,482	728
21301889		8,275	18,62	27,5	46,12	54,395	730
21304540		16,551	22,758	15	37,758	54,309	731
21304998		11,034	14,482	28,75	43,232	54,266	732
21304743		19,31	16,551	17,5	34,051	53,361	733
21304899		22,068	31,034	ABS	31,034	53,102	734
21303757		11,034	4,137	37,5	41,637	52,671	735
21301661		44,137	8,275	ABS	8,275	52,412	736
21302354		38,62	12,413	ABS	12,413	51,033	737
21304894		30,344	10,344	10	20,344	50,688	738
21205608		ABS	ABS	50	50	50	739
21304118		8,275	6,206	35	41,206	49,481	740
21302765		19,31	2,068	27,5	29,568	48,878	741
21304874		35,862	12,413	ABS	12,413	48,275	742
21304654		8,275	12,413	27,5	39,913	48,188	743
21304193		24,827	22,758	ABS	22,758	47,585	744
21304010		16,551	8,275	22,5	30,775	47,326	745
21304823		11,034	6,206	30	36,206	47,24	746
21304592		22,068	24,827	ABS	24,827	46,895	747
21306289		8,275	8,275	30	38,275	46,55	748
21201355		ABS	ABS	46,25	46,25	46,25	749
21302568		11,034	14,482	20	34,482	45,516	750
21202208		ABS	ABS	45	45	45	751
21303949		16,551	10,344	17,5	27,844	44,395	752
21304628		19,31	24,827	ABS	24,827	44,137	753
21304692		13,793	14,482	15	29,482	43,275	754
21305035		27,586	14,482	ABS	14,482	42,068	755
21304925		13,793	12,413	15	27,413	41,206	756
21305027		22,068	18,62	0	18,62	40,688	757
21301951		11,034	8,275	20	28,275	39,309	758
21304425		22,068	16,551	0	16,551	38,619	759
21202221		ABS	ABS	37,5	37,5	37,5	760
21305044		13,793	22,758	ABS	22,758	36,551	761
21303814		2,758	6,206	27,5	33,706	36,464	762
21302752		16,551	6,206	10	16,206	32,757	763
21303848		22,068	10,344	ABS	10,344	32,412	764
21305916		16,551	8,275	ABS	8,275	24,826	765
21304571		ABS	22,758	ABS	22,758	22,758	766
21301874		16,551	6,206	ABS	6,206	22,757	767
21305929		11,034	6,206	4,25	10,456	21,49	768
21304461		ABS	12,413	ABS	12,413	12,413	769
21304730		ABS	12,413	ABS	12,413	12,413	769