

N° Etudiant	Nom	Prénom	UE 3B /80	UE 5 /80	UE 6 /80	UE 7-QCM /60	UE 7-TEXTE /100	UE 7-TOTAL /160	TOTAL /400	RANG
21205045	SCHURR	BENJAMIN	76	66,206	76,8	47,586	65	112,586	331,592	1
21201334	BERTOLOTTI	BRYAN	68	71,724	67,2	41,379	60	101,379	308,303	2
21205144	VARI	NICOLAS	56	63,448	64	43,448	75	118,448	301,896	3
21103972	MESTRES	ADELAIDE	64	66,206	67,2	47,586	55	102,586	299,992	4
21204233	BERTHOU	MARINE	68	57,931	73,6	39,31	60	99,31	298,841	5
21203049	NGUYEN	LE THAO	48	63,448	76,8	45,517	65	110,517	298,765	6
21203195	ASCIONE	PRESCILLIA	60	71,724	70,4	45,517	50	95,517	297,641	7
21206696	PINOT	EMMA	68	68,965	57,6	37,241	65	102,241	296,806	8
21304256	ASARISI	FLORIAN	56	57,931	73,6	51,724	57,5	109,224	296,755	9
21203364	DORE	COLAS	72	66,206	70,4	33,103	55	88,103	296,709	10
21203726	COSSART	LILIAN	76	63,448	64	41,379	50	91,379	294,827	11
21201326	DILorenzo	GILLES	64	66,206	70,4	41,379	50	91,379	291,985	12
21105155	LABELLE	DAMIEN	52	63,448	64	33,103	77,5	110,603	290,051	13
21302479	BARBE	PAULA	56	60,689	64	41,379	67,5	108,879	289,568	14
21205394	CLAVEL	MORGAN	68	63,448	64	47,586	46,25	93,836	289,284	15
21301640	RUBENSTEIN	JULIA	64	63,448	64	47,586	50	97,586	289,034	16
21202202	BEE	ROMAIN	68	66,206	60,8	35,172	58,75	93,922	288,928	17
21303344	BOULLE	THIBAUT	68	63,448	70,4	51,724	35	86,724	288,572	18
21204101	BERTRAND-GOIX	VICTORIA	48	63,448	67,2	43,448	65	108,448	287,096	19
21302707	KOPTEFF	TESS	56	66,206	60,8	53,793	50	103,793	286,799	20
21205864	NOUIRA	CYRINE	64	60,689	64	33,103	65	98,103	286,792	21
21205202	AMICI	MARION ANDREA	64	63,448	70,4	53,793	35	88,793	286,641	22
21205200	BUCCI	ROMANE	52	63,448	73,6	49,655	47,5	97,155	286,203	23
21202863	JACQUEMIN	GUILAUME	60	66,206	64	45,517	50	95,517	285,723	24
21205026	ALVAREZ	BAPTISTE	72	52,413	70,4	37,241	52,5	89,741	284,554	25
21205320	BARANTON	EMMA	68	66,206	57,6	28,965	63,75	92,715	284,521	26
21304137	CHIARADONNA	CLARA	64	63,448	54,4	31,034	70	101,034	282,882	27
21204027	DAVOISE	SOLENE	48	57,931	70,4	41,379	65	106,379	282,71	28
21303832	HEME	NATHAN	60	68,965	67,2	35,172	50	85,172	281,337	29
21205872	BINEY	FIDJI	64	66,206	60,8	45,517	43,75	89,267	280,273	30
21203986	CARDILLO	GIULIA	64	57,931	64	28,965	65	93,965	279,896	31
21304532	RONCORONI	THEO	64	57,931	64	41,379	52,25	93,629	279,56	32
21201441	GROSLAMBERT	ATHENA	68	66,206	60,8	28,965	55	83,965	278,971	33
21206625	RIOU-CHAPEAU	SOLENE	56	63,448	67,2	31,034	61,25	92,284	278,932	34
21206775	THIBURCE	SHELSEA	60	57,931	73,6	37,241	50	87,241	278,772	35
21303098	ALIOUAT	ILYES	60	66,206	64	43,448	45	88,448	278,654	36
21304931	COLINEAU	MANON	64	66,206	70,4	45,517	32,5	78,017	278,623	37
21205182	VAN OBERGHEN	LEAH	64	46,896	67,2	45,517	55	100,517	278,613	38
21105046	BEN ABDERRAHMAN	WISSEM	60	66,206	60,8	41,379	50	91,379	278,385	39
21201506	KOTOWICZ	ALEXIS	48	66,206	73,6	45,517	45	90,517	278,323	40
21205227	PITTIN	TRISTAN	64	68,965	67,2	33,103	45	78,103	278,268	41
21302911	CHARAMOND	PIERRE	60	63,448	60,8	28,965	65	93,965	278,213	42
20021954	TORRENTE	MAGALIE	52	63,448	67,2	45,517	50	95,517	278,165	43
21202990	DINU	BRENDA	56	68,965	70,4	37,241	45	82,241	277,606	44
21303092	DESCHAMPS	JULIA	68	44,137	60,8	35,172	68,75	103,922	276,859	45
97169865	SIBE	CHRISTELLE	68	55,172	60,8	33,103	58,75	91,853	275,825	46
21202588	POUGET	JENNY	44	63,448	57,6	45,517	65	110,517	275,565	47
21202465	OCCELLI	CORALIE	64	57,931	70,4	45,517	37,5	83,017	275,348	48
21203378	DARNAUDE	ANAI	64	55,172	60,8	35,172	60	95,172	275,144	49
21205216	DONADIO	AURORE	44	60,689	73,6	51,724	45	96,724	275,013	50
21203591	DARCOURT	SEBASTIEN	68	55,172	73,6	33,103	45	78,103	274,875	51
21202233	SAHRAOUI	MELISSA	56	52,413	73,6	47,586	45	92,586	274,599	52
21306170	STALENQ	MARIE	56	60,689	64	43,448	50	93,448	274,137	53
21203045	CHARNET-ASSO	CLAIRE	48	66,206	70,4	35,172	53,75	88,922	273,528	54
21205316	GHEZZI	FABIAN	68	57,931	60,8	31,034	54,5	85,534	272,265	55
21301670	COQUELET	MARTIN	60	63,448	60,8	41,379	46,25	87,629	271,877	56
21205248	KEIDJIAN	NOEMIE	56	66,206	60,8	33,103	55	88,103	271,109	57
21100920	BERNARDI	NOEMIE	52	66,206	64	41,379	47,5	88,879	271,085	58
21302393	ROUBAUD	ESTELLE	60	55,172	67,2	33,103	55	88,103	270,475	59
21306015	DUPRE	ROBIN	56	57,931	67,2	39,31	50	89,31	270,441	60
21301718	BLIEK	VALENTINE	72	49,655	54,4	51,724	42,5	94,224	270,279	61
21304247	SCAGLIONE	MICKAEL	68	63,448	64	28,965	45	73,965	269,413	62
21205335	KHADIR	MARIE	68	68,965	67,2	28,965	35	63,965	268,13	63
21303556	CAMPO	JULIETTE	56	63,448	67,2	41,379	40	81,379	268,027	64
21206418	GARCIA	ANAI	60	63,448	57,6	39,31	47,5	86,81	267,858	65
21201581	DAVID	LENA	48	66,206	51,2	37,241	65	102,241	267,647	66
21303187	MOUROT	LAURENE	52	49,655	64	35,172	65	100,172	265,827	67
21204129	DUCHATTEL	LUCAS	52	66,206	67,2	35,172	45	80,172	265,578	68
21203109	THOMEL-ROCCHI	OCEANE	64	55,172	67,2	28,965	50	78,965	265,337	69
21103004	VERMEUIL	MATTHIEU	48	66,206	57,6	43,448	50	93,448	265,254	70
21102282	ROLIN	ANAELLE	56	63,448	60,8	24,827	60	84,827	265,075	71
21301956	KHADIR	CAROLINE	72	63,448	54,4	37,241	37,5	74,741	264,589	72
21102383	JAMBOU	JEAN-PHILIPPE	52	66,206	67,2	41,379	37,5	78,879	264,285	73
21205964	PAVELIN	MARIA	64	63,448	54,4	37,241	45	82,241	264,089	74
21206424	TALEB	ZIED	60	57,931	54,4	41,379	50	91,379	263,71	75
21204172	SEBAG	BENJAMIN	64	60,689	64	37,241	37,5	74,741	263,43	76
21202282	MARTINEZ	ROMAIN	56	68,965	60,8	37,241	40	77,241	263,006	77
21303865	GOMIS	BRENDA	56	52,413	64	35,172	55	90,172	262,585	78
21202212	SOLIVERES	ALEXIA	68	60,689	70,4	43,448	20	63,448	262,537	79
21202643	LEGRAND	HELENE	72	52,413	48	37,241	52,5	89,741	262,154	80
21205902	THIRIET	MARC	44	60,689	57,6	37,241	62,5	99,741	262,03	81
21304876	GUYOMAR	FLORENT	48	66,206	44,8	45,517	57,5	103,017	262,023	82
21203638	ALLAIN	CLEMENCE	48	60,689	60,8	41,379	50	91,379	260,868	83
21205004	PLUCHART	AMANDINE	48	49,655	64	41,379	57,5	98,879	260,534	84
21302958	GARRIC	MARINE	60	57,931	60,8	43,448	37,5	80,948	259,679	85
21205550	ROBERT	AMBRE	52	57,931	67,2	37,241	45	82,241	259,372	86
21206715	CRUTEL	VIRGIL	48	68,965	57,6	28,965	55	83,965	258,53	87
21205603	FOFANA	GERMAIN	56	46,896	64	31,034	60	91,034	257,93	88
21206300	FAUH	SEBASTIEN	64	55,172	57,6	31,034	50	81,034	257,806	89
21302089	BACCIALONE	SARAH	56	55,172	64	47,586	35	82,586	257,758	90
21204241	LE	HELENE	64	60,689	54,4	43,448	35	78,448	257,537	91

21302897	NABET	ALEXANDRA	52	52,413	64	43,448	45	88,448	256,861	92
21306736	MAURO	LARA	56	55,172	64	31,034	50	81,034	256,206	93
21305974	PUJOL	NINA	68	49,655	67,2	31,034	40	71,034	255,889	94
21304472	GLEGG	MAELYS	64	57,931	60,8	47,586	25	72,586	255,317	95
21206425	LAMBERT	ROMANE	56	52,413	51,2	33,103	62,5	95,603	255,216	96
21207109	ANKIAN	MELINEE	48	52,413	60,8	43,448	50	93,448	254,661	97
21206416	PECHABRIER	MARIE-LOU	52	55,172	64	41,379	42	83,379	254,551	98
21301699	BOGGERO-CHAO	CAMILLE	40	55,172	64	47,586	47,5	95,086	254,258	99
21206718	PONSONNET	GUILAUME	64	66,206	60,8	26,896	36,25	63,146	254,152	100
21202779	RUIZ	GARANCE	48	57,931	57,6	35,172	55	90,172	253,703	101
21204003	HEROUARD	LOUIS	56	52,413	60,8	18,62	65	83,62	252,833	102
21101846	BARRAU	LEA	52	46,896	60,8	33,103	60	93,103	252,799	103
21201615	LOMBARDI	LAURA	48	49,655	64	43,448	47,5	90,948	252,603	104
21303503	BROHAN	MAXIME	60	46,896	51,2	39,31	55	94,31	252,406	105
21306922	MAROUK	ALEXIS	64	44,137	64	35,172	45	80,172	252,309	106
21306487	NASSIHI	ANISSA	72	44,137	57,6	43,448	35	78,448	252,185	107
21303580	LECUYER	LUCIE	52	57,931	54,4	22,758	65	87,758	252,089	108
21205408	SCHWEITZER	GEOFFREY	52	52,413	54,4	33,103	60	93,103	251,916	109
21204060	FINON	CLELIA	36	52,413	57,6	45,517	60	105,517	251,53	110
21202698	LEROUSSEAU	NICOLAS	52	57,931	64	26,896	50	76,896	250,827	111
21205446	LEGENDRE	ANNE	52	63,448	64	31,034	40	71,034	250,482	112
21203749	ANDOT	LUCAS	60	55,172	60,8	33,103	41,25	74,353	250,325	113
21201626	MONNEYRON	PAUL	48	52,413	51,2	31,034	67,5	98,534	250,147	114
21203397	BENSOUSSAN	MELISANDE	40	57,931	64	33,103	55	88,103	250,034	115
21303074	THERMY	JULIETTE	40	57,931	57,6	41,379	52,5	93,879	249,41	116
21206658	GIULIANI	LUDOVICA	48	52,413	60,8	33,103	55	88,103	249,316	117
21206056	DREANT	ALEXANDRE	68	55,172	57,6	33,103	35	68,103	248,875	118
21205350	BUZZO	MAXIME	52	60,689	60,8	35,172	40	75,172	248,661	119
21302385	JOLEC	LAURA	44	55,172	54,4	47,586	47,5	95,086	248,658	120
21302459	COTTALORDA	THOMAS	48	55,172	67,2	33,103	45	78,103	248,475	121
21301683	BONNET	NICOLAS	52	57,931	51,2	37,241	50	87,241	248,372	122
21202615	MINNITI	LAURENE	44	63,448	67,2	43,448	30	73,448	248,096	123
21203124	SANA	WILLIAM	52	55,172	70,4	35,172	35	70,172	247,744	124
21206021	DURLACHER	DAN	60	57,931	60,8	28,965	40	68,965	247,696	125
21206267	DENISSELLE	THOMAS	60	55,172	67,2	35,172	30	65,172	247,544	126
21205237	GASQUET	LAURA	52	52,413	51,2	39,31	52,5	91,81	247,423	127
21206103	COLLOMP	JULIE-NHAN	48	46,896	67,2	35,172	50	85,172	247,268	128
21201448	ZERBINI	CLAIRE	52	60,689	54,4	35,172	45	80,172	247,261	129
21201638	AFOTA	CLAIRE	44	57,931	70,4	24,827	50	74,827	247,158	130
21204932	GILLES	PAULINE	44	52,413	60,8	24,827	65	89,827	247,04	131
21205779	COUDRAY	NOEMIE	60	52,413	44,8	28,965	60	88,965	246,178	132
21304655	BORRO	LUCAS	56	52,413	51,2	31,034	55	86,034	245,647	133
21301823	ARTUSI	ALEXANDRA	56	44,137	64	31,034	50	81,034	245,171	134
21303369	LAMARCA	CLAUDIE	48	49,655	48	39,31	60	99,31	244,965	135
21304949	AW	ALEXANE	48	46,896	57,6	31,034	61,25	92,284	244,78	136
21304747	BOURGHELLE	TANGUY	64	38,62	51,2	35,172	55	90,172	243,992	137
21202289	PAPASSEUDI	MARINE	52	60,689	38,4	22,758	70	92,758	243,847	138
21304896	NEBLE	AUDREY	48	63,448	57,6	26,896	47,5	74,396	243,444	139
21102730	CHAHWAN	JANA	52	55,172	64	37,241	35	72,241	243,413	140
21202387	PROVENZANO	MARIE	44	52,413	60,8	43,448	42,5	85,948	243,161	141
21304284	LACOUR	ALEXANDRE	48	52,413	51,2	28,965	62,5	91,465	243,078	142
21202873	VELASCO	JORDAN	48	38,62	76,8	39,31	40	79,31	242,73	143
21304996	CHAN	SODANE	60	38,62	64	47,586	32,5	80,086	242,706	144
21205011	BOUYSET	CHLOE	56	57,931	60,8	41,379	26,5	67,879	242,61	145
21203718	DELAYE	MARION	52	60,689	48	26,896	55	81,896	242,585	146
21303531	ALCARAZ	FLORENT	44	55,172	64	39,31	40	79,31	242,482	147
21204285	PIRROTTA	MORGANE	44	38,62	57,6	49,655	52,5	102,155	242,375	148
21202253	RAZEL	JUSTINE	44	55,172	67,2	37,241	38,75	75,991	242,363	149
21304932	GARCIA	REMY	52	46,896	51,2	26,896	65	91,896	241,992	150
21206553	ELKATEB	SAMI	44	60,689	51,2	26,896	58,75	85,646	241,535	151
21111445	KARSENTI	DAVID	56	55,172	51,2	28,965	50	78,965	241,337	152
21206560	BADAoui	DALIDA	44	60,689	57,6	22,758	56,25	79,008	241,297	153
21103743	PURAVET	GEOFFREY	44	60,689	57,6	28,965	50	78,965	241,254	154
21304287	HAMOUDI	LYDIA	52	41,379	57,6	35,172	55	90,172	241,151	155
21205245	CLEMENT	ALEXANDRE	44	57,931	64	35,172	40	75,172	241,103	156
21304816	BERARDO	MARINE	56	38,62	57,6	41,379	47,5	88,879	241,099	157
21301018	LE BOULCH	MORGANE	40	57,931	57,6	45,517	40	85,517	241,048	158
21302023	BREPSON	FANNY	48	49,655	64	39,31	40	79,31	240,965	159
21203389	BENSOUICI	ASMA	48	66,206	54,4	26,896	45	71,896	240,502	160
21206951	CHAUVET	THOMAS	68	57,931	51,2	33,103	30	63,103	240,234	161
21201379	LUPANO	PIERRE	40	55,172	60,8	28,965	55	83,965	239,937	162
21205125	BRETON	LUCIE	52	55,172	51,2	41,379	40	81,379	239,751	163
21306010	MEULIEN	CLARA	52	49,655	54,4	43,448	40	83,448	239,503	164
21302881	GHAZZA	CELINE	52	38,62	51,2	35,172	62,5	97,672	239,492	165
21204160	MARI	ROMAIN	60	41,379	60,8	37,241	40	77,241	239,42	166
21305005	CHAMPOLLION	JEAN	44	52,413	60,8	39,31	42,5	81,81	239,023	167
21304705	BLASI	LAURINE	56	52,413	41,6	28,965	60	88,965	238,978	168
21202607	RIDOUANI	SARAH	52	60,689	64	37,241	25	62,241	238,93	169
21203999	LESCOT	CLEMENCE	56	52,413	54,4	31,034	45	76,034	238,847	170
21302346	LAMOTHE	MARGAUX	56	55,172	64	18,62	45	63,62	238,792	171
21204943	LOPEZ	KEVIN	48	46,896	67,2	28,965	47,5	76,465	238,561	172
21206826	JACQUET	FLORENCE	40	57,931	54,4	33,103	52,5	85,603	237,934	173
21202675	NIARD	MARIE-CAPUCINE	44	57,931	57,6	26,896	51,25	78,146	237,677	174
21206261	BARBOTTIN	FANNY	36	46,896	51,2	43,448	60	103,448	237,544	175
21202390	PONTONNIER	FRANÇOIS	72	60,689	54,4	35,172	15	50,172	237,261	176
21304605	BAKOUCHE	DAN	60	44,137	51,2	26,896	55	81,896	237,233	177
21305010	MASTORCHIO-FABBRI	MARIE	40	46,896	51,2	43,448	55	98,448	236,544	178
21203006	CHRIFI	YASSINE	36	57,931	51,2	41,379	50	91,379	236,51	179
21305011	MATTERA	LISA	44	55,172	48	41,379	47,5	88,879	236,051	180
21202298	LUC	MARC-ANTOINE	64	52,413	48	16,551	55	71,551	235,964	181
21204243	ÖHLER-LEONETTI	CAMILLE	56	49,655	48	41,379	40	81,379	235,034	182
21201501	DELCLAUD	EMMA	44	57,931	67,2	33,103	32,5	65,603	234,734	183

21103993	MIMOUN	JORDAN	64	46,896	48	14,482	60	74,482	233,378	184
21304898	BELLANGER	AXEL	32	55,172	60,8	35,172	50	85,172	233,144	185
21202868	RENAUD	TIFFANY	44	35,862	57,6	45,517	50	95,517	232,979	186
21204290	DOL	GAELE	52	49,655	54,4	39,31	37,5	76,81	232,865	187
21204304	BEZIAS	FLORIAN	52	46,896	60,8	33,103	40	73,103	232,799	188
21202278	POULAIN	GABRIEL	56	46,896	57,6	37,241	35	72,241	232,737	189
21304103	PERTIN	SOPHIE	64	49,655	48	20,689	50	70,689	232,344	190
21304289	EL KEURTI	SARAH	56	41,379	38,4	28,965	67,5	96,465	232,244	191
21304196	AZAR	CHADY	52	55,172	51,2	43,448	30	73,448	231,82	192
21203617	VALERY	CLEMENTINE	48	52,413	51,2	35,172	45	80,172	231,785	193
21204076	ARDISSON	PAUL	44	49,655	57,6	35,172	45	80,172	231,427	194
21304714	PLUTINO	MANON	44	35,862	51,2	35,172	65	100,172	231,234	195
21306051	SIMON	CHLOE	44	55,172	44,8	37,241	50	87,241	231,213	196
21304990	CHABBERT	MATHIEU	56	49,655	44,8	20,689	60	80,689	231,144	197
21205724	MAGRO	ISABELLE	40	60,689	64	24,827	41,25	66,077	230,766	198
21304890	HEMERY	PAULINE	24	52,413	51,2	33,103	70	103,103	230,716	199
21304827	HYOU	ELRIC	48	41,379	64	37,241	40	77,241	230,62	200
21107031			48	49,655	51,2	28,965	52,5	81,465	230,32	201
21205798			52	49,655	48	35,172	45	80,172	229,827	202
21204267			52	63,448	60,8	28,965	23,75	52,715	228,963	203
21302745			60	38,62	51,2	28,965	50	78,965	228,785	204
21300021			48	33,103	60,8	39,31	47,5	86,81	228,713	205
21302500			48	44,137	57,6	28,965	50	78,965	228,702	206
21105022			48	55,172	48	24,827	52,5	77,327	228,499	207
21204948			40	55,172	57,6	35,172	40	75,172	227,944	208
21203752			52	49,655	44,8	41,379	40	81,379	227,834	209
21302651			48	38,62	60,8	47,586	32,5	80,086	227,506	210
21204109			52	60,689	60,8	28,965	25	53,965	227,454	211
21304634			60	44,137	57,6	26,896	38,75	65,646	227,383	212
21204277			48	55,172	48	31,034	45	76,034	227,206	213
21202201			44	57,931	44,8	24,827	55	79,827	226,558	214
21201321			32	57,931	57,6	31,034	47,5	78,534	226,065	215
21304258			48	44,137	54,4	39,31	40	79,31	225,847	216
21202395			32	38,62	60,8	26,896	67,5	94,396	225,816	217
21304716			64	49,655	48	16,551	47,5	64,051	225,706	218
21201520			36	57,931	54,4	39,31	38	77,31	225,641	219
21201342			44	52,413	44,8	26,896	57,5	84,396	225,609	220
21205475			52	57,931	48	24,827	42,5	67,327	225,258	221
21304719			52	46,896	64	24,827	37,5	62,327	225,223	222
21303465			44	52,413	41,6	26,896	60	86,896	224,909	223
21304660			44	38,62	51,2	33,103	57,5	90,603	224,423	224
21205918			56	27,586	54,4	41,379	45	86,379	224,365	225
21302334			60	46,896	48	26,896	42,5	69,396	224,292	226
21304459			52	46,896	51,2	28,965	45	73,965	224,061	227
21304440			52	49,655	48	39,31	35	74,31	223,965	228
21303921			40	41,379	54,4	39,31	48,75	88,06	223,839	229
21206699			40	52,413	57,6	33,103	40	73,103	223,116	230
21206764			68	55,172	54,4	22,758	22,5	45,258	222,83	231
21304930			40	55,172	44,8	37,241	45	82,241	222,213	232
21304938			40	52,413	48	41,379	40	81,379	221,792	233
21201550			56	46,896	54,4	26,896	37,5	64,396	221,692	234
21304150			52	49,655	57,6	28,965	32,5	61,465	220,72	235
21201325			52	49,655	41,6	26,896	50	76,896	220,151	236
21302919			52	49,655	54,4	28,965	35	63,965	220,02	237
21205040			20	60,689	51,2	33,103	55	88,103	219,992	238
21304845			52	46,896	51,2	24,827	45	69,827	219,923	239
21203714			48	60,689	48	33,103	30	63,103	219,792	240
21305034			52	46,896	38,4	24,827	57,5	82,327	219,623	241
21202443			48	49,655	51,2	20,689	50	70,689	219,544	242
21304888			48	27,586	60,8	33,103	50	83,103	219,489	243
21205546			28	46,896	67,2	37,241	40	77,241	219,337	244
21304124			64	38,62	28,8	22,758	65	87,758	219,178	245
21203213			44	57,931	48	28,965	40	68,965	218,896	246
21203018			40	52,413	70,4	31,034	25	56,034	218,847	247
21305019			40	35,862	64	41,379	37,5	78,879	218,741	248
21304897			56	38,62	44,8	28,965	50	78,965	218,385	249
21205363			44	52,413	48	28,965	45	73,965	218,378	250
21202181			36	55,172	38,4	43,448	45	88,448	218,02	251
21304879			24	46,896	64	33,103	50	83,103	217,999	252
21302703			48	38,62	38,4	22,758	70	92,758	217,778	253
21203387			44	46,896	51,2	35,172	40	75,172	217,268	254
21306744			56	44,137	44,8	39,31	32,5	71,81	216,747	255
21102770			36	41,379	51,2	33,103	55	88,103	216,682	256
21205314			48	52,413	35,2	31,034	50	81,034	216,647	257
21204037			40	44,137	57,6	26,896	48	74,896	216,633	258
21306299			36	49,655	60,8	35,172	35	70,172	216,627	259
21304436			40	35,862	60,8	26,896	52,5	79,396	216,058	260
21205427			56	46,896	48	24,827	40	64,827	215,723	261
21101053			44	46,896	44,8	26,896	52,5896	79,4856	215,1816	262
21302597			44	35,862	64	31,034	40	71,034	214,896	263
21304886			64	35,862	54,4	22,758	37,5	60,258	214,52	264
21302614			44	49,655	44,8	20,689	55	75,689	214,144	265
21205827			48	44,137	51,2	33,103	37,5	70,603	213,94	266
21204958			48	38,62	51,2	20,689	55	75,689	213,509	267
21205384			36	52,413	44,8	22,758	57,5	80,258	213,471	268
21206713			68	52,413	48	24,827	20	44,827	213,24	269
21203611			40	46,896	51,2	24,827	50	74,827	212,923	270
21104954			36	66,206	51,2	26,896	32,5	59,396	212,802	271
21201545			40	57,931	51,2	24,827	38,75	63,577	212,708	272
21301791			52	44,137	44,8	28,965	42,5	71,465	212,402	273
21301803			56	38,62	41,6	18,62	57,5	76,12	212,34	274
21303315			40	44,137	51,2	14,482	62,5	76,982	212,319	275

21205243			36	35,862	41,6	33,103	65	98,103	211,565	276
21201573			44	60,689	60,8	20,689	25	45,689	211,178	277
21205343			40	46,896	51,2	22,758	50	72,758	210,854	278
21206366			48	49,655	44,8	20,689	47,5	68,189	210,644	279
21305014			32	38,62	64	35,172	40	75,172	209,792	280
21302576			32	41,379	41,6	37,241	57,5	94,741	209,72	281
21302718			48	41,379	44,8	35,172	40	75,172	209,351	282
21203192			48	55,172	48	33,103	25	58,103	209,275	283
21206466			32	44,137	38,4	28,965	65	93,965	208,502	284
21206351			52	41,379	38,4	16,551	60	76,551	208,33	285
21206286			44	49,655	41,6	22,758	50	72,758	208,013	286
21302136			40	33,103	51,2	31,034	52,5	83,534	207,837	287
21304229			52	27,586	67,2	31,034	30	61,034	207,82	288
21305046			44	41,379	48	26,896	47,5	74,396	207,775	289
21304578			32	38,62	44,8	41,379	50	91,379	206,799	290
20503394			28	49,655	54,4	37,241	37,5	74,741	206,796	291
21304707			52	33,103	44,8	35,172	41,25	76,422	206,325	292
21306228			36	49,655	44,8	33,103	42,5	75,603	206,058	293
21304641			40	49,655	38,4	22,758	55	77,758	205,813	294
21304854			56	49,655	38,4	28,965	32,5	61,465	205,52	295
21202633			44	46,896	48	28,965	37,5	66,465	205,361	296
21205369			40	52,413	48	24,827	40	64,827	205,24	297
21306006			28	44,137	44,8	33,103	55	88,103	205,04	298
21205514			48	27,586	60,8	18,62	50	68,62	205,006	299
21201643			48	60,689	51,2	ABS	45	45	204,889	300
21202817			44	44,137	44,8	26,896	45	71,896	204,833	301
21302768			40	35,862	51,2	24,827	52,5	77,327	204,389	302
21203116			36	41,379	60,8	31,034	35	66,034	204,213	303
21305023			44	57,931	60,8	31,034	10	41,034	203,765	304
21303017			56	27,586	44,8	35,172	40	75,172	203,558	305
21203620			56	46,896	57,6	31,034	12	43,034	203,53	306
21302620			36	41,379	57,6	28,965	38,75	67,715	202,694	307
21302649			28	44,137	60,8	28,965	40	68,965	201,902	308
21206483			48	35,862	48	24,827	45	69,827	201,689	309
21302411			48	27,586	48	35,172	42,5	77,672	201,258	310
21306184			32	30,344	44,8	28,965	65	93,965	201,109	311
20801244			44	46,896	25,6	26,896	57,5	84,396	200,892	312
21304958			40	38,62	41,6	22,758	57,5	80,258	200,478	313
21302447			64	38,62	35,2	24,827	37,5	62,327	200,147	314
21205626			44	44,137	41,6	35,172	35	70,172	199,909	315
21304199			52	35,862	51,2	28,965	30	58,965	198,027	316
21306133			48	60,689	44,8	14,482	30	44,482	197,971	317
21304553			56	38,62	48	24,827	30	54,827	197,447	318
21205698			24	49,655	44,8	28,965	50	78,965	197,42	319
21303490			56	41,379	48	26,896	25	51,896	197,275	320
21304432			44	27,586	44,8	20,689	60	80,689	197,075	321
21304583			48	44,137	48	26,896	30	56,896	197,033	322
21302998			36	41,379	38,4	31,034	50	81,034	196,813	323
21203036			28	38,62	51,2	28,965	50	78,965	196,785	324
21205847			60	52,413	22,4	26,896	35	61,896	196,709	325
21304684			36	38,62	54,4	35,172	32,5	67,672	196,692	326
21304697			36	41,379	48	43,448	27,5	70,948	196,327	327
21304922			72	35,862	38,4	14,482	35	49,482	195,744	328
21301665			44	44,137	35,2	26,896	45	71,896	195,233	329
21303513			44	33,103	51,2	28,965	37,5	66,465	194,768	330
21004443			32	49,655	44,8	33,103	35	68,103	194,558	331
21201631			44	46,896	41,6	26,896	35	61,896	194,392	332
21303762			44	35,862	54,4	18,62	41,25	59,87	194,132	333
21304164			48	33,103	54,4	24,827	33,75	58,577	194,08	334
21203127			40	46,896	54,4	22,758	30	52,758	194,054	335
21204262			24	44,137	44,8	31,034	50	81,034	193,971	336
21205974			48	52,413	44,8	24,827	23,75	48,577	193,79	337
21206311			32	41,379	48	26,896	45	71,896	193,275	338
21303863			52	41,379	51,2	14,482	33,75	48,232	192,811	339
21101866			28	38,62	41,6	26,896	57,5	84,396	192,616	340
21304163			28	41,379	38,4	24,827	60	84,827	192,606	341
21304835			48	46,896	44,8	28,965	23,75	52,715	192,411	342
21206008			44	44,137	41,6	35,172	27,5	62,672	192,409	343
21305059			44	44,137	35,2	16,551	52,5	69,051	192,388	344
21205662			20	49,655	44,8	22,758	55	77,758	192,213	345
21304685			52	49,655	44,8	14,482	31,25	45,732	192,187	346
21303584			44	46,896	38,4	22,758	40	62,758	192,054	347
21304200			48	35,862	35,2	22,758	50	72,758	191,82	348
21305024			40	52,413	64	35,172	ABS	35,172	191,585	349
21204149			32	52,413	35,2	26,896	45	71,896	191,509	350
21302548			48	33,103	38,4	16,551	55	71,551	191,054	351
21302894			44	41,379	35,2	10,344	60	70,344	190,923	352
21305020			48	44,137	48	24,827	25	49,827	189,964	353
21304454			36	41,379	41,6	20,689	50	70,689	189,668	354
21202986			32	35,862	57,6	28,965	35	63,965	189,427	355
21302925			48	44,137	44,8	26,896	25	51,896	188,833	356
21305018			40	30,344	38,4	39,31	40	79,31	188,054	357
21304415			32	27,586	57,6	20,689	50	70,689	187,875	358
21305037			32	41,379	57,6	26,896	30	56,896	187,875	358
21203035			44	35,862	32	20,689	55	75,689	187,551	360
21303582			40	44,137	44,8	31,034	27,5	58,534	187,471	361
21306365			44	41,379	41,6	10,344	50	60,344	187,323	362
21303495			40	33,103	41,6	24,827	47,5	72,327	187,03	363
21304923			40	41,379	41,6	28,965	35	63,965	186,944	364
21304602			36	33,103	48	24,827	45	69,827	186,93	365
21304616			44	35,862	51,2	20,689	35	55,689	186,751	366
21205235			24	35,862	51,2	33,103	42,5	75,603	186,665	367

21303819			56	27,586	38,4	16,551	47,5	64,051	186,037	368
21304680			68	38,62	54,4	24,827	ABS	24,827	185,847	369
21206002			32	55,172	44,8	18,62		35	53,62	370
21302739			36	35,862	35,2	33,103		45	78,103	371
21303281			36	24,827	44,8	28,965		50	78,965	372
21206283			32	38,62	51,2	22,758		40	62,758	373
21304487			28	35,862	32	24,827		62,5	87,327	374
21304559			28	30,344	60,8	28,965		35	63,965	375
21300303			32	33,103	41,6	41,379		35	76,379	376
21301991			40	41,379	44,8	39,31		17,5	56,81	377
21204239			28	41,379	48	22,758		42,5	65,258	378
21304687			44	49,655	ABS	31,034		57,5	88,534	379
21306040			40	22,068	38,4	16,551		65	81,551	380
21303558			24	52,413	38,4	39,31		27,5	66,81	381
21104963			40	44,137	32	24,827		40	64,827	382
21306731			32	35,862	35,2	22,758		55	77,758	383
21304205			32	35,862	44,8	33,103		35	68,103	384
21204212			16	33,103	35,2	41,379		55	96,379	385
21306722			24	24,827	48	18,62		65	83,62	386
21304426			32	52,413	32	20,689		42,5	63,189	387
21302444			44	38,62	41,6	10,344		45	55,344	388
21304962			44	38,62	41,6	24,827		30	54,827	389
21303191			48	30,344	19,2	28,965		52,5	81,465	390
21204969			40	52,413	ABS	41,379		45	86,379	391
21303516			32	46,896	38,4	18,62		42,5	61,12	392
21306280			28	44,137	44,8	28,965		32,5	61,465	393
21304841			28	33,103	32	22,758		62,5	85,258	394
21304815			48	35,862	41,6	10,344		42,5	52,844	395
21305016			36	57,931	51,2	33,103	ABS		33,103	396
21302577			36	33,103	41,6	18,62		48,75	67,37	397
21203599			32	33,103	44,8	33,103		35	68,103	398
21304268			44	38,62	38,4	16,551		40	56,551	399
21302437			48	27,586	44,8	24,827		32,25	57,077	400
21200861			24	38,62	51,2	18,62		45	63,62	401
21304280			40	41,379	32	16,551		47,5	64,051	402
21303844			48	24,827	44,8	31,034		28,75	59,784	403
21303936			32	33,103	51,2	31,034		30	61,034	404
21304957			60	38,62	28,8	24,827		25	49,827	405
21303345			32	24,827	57,6	28,965		33,75	62,715	406
21304960			32	24,827	32	22,758		65	87,758	407
21303014			24	33,103	48	28,965		42,5	71,465	408
21303833			40	35,862	35,2	22,758		42,5	65,258	409
21303577			32	27,586	41,6	37,241		37,5	74,741	410
21302689			44	33,103	44,8	28,965		25	53,965	411
21304421			28	27,586	41,6	18,62		60	78,62	412
21302467			44	24,827	32	24,827		50	74,827	413
21304095			32	16,551	57,6	20,689		48,75	69,439	414
21305058			36	27,586	32	24,827		55	79,827	415
21305033			44	30,344	32	18,62		50	68,62	416
21304686			28	33,103	35,2	18,62		60	78,62	417
21304688			36	44,137	44,8	24,827		25	49,827	418
21202981			40	24,827	48	26,896		35	61,896	419
21305978			28	33,103	41,6	26,896		45	71,896	420
21205019			28	41,379	57,6	24,827		22,5	47,327	421
21205881			32	35,862	41,6	24,827		40	64,827	422
21305920			24	22,068	25,6	37,241		65	102,241	423
21303780			60	49,655	35,2	16,551		12,5	29,051	424
21304997			60	13,793	35,2	24,827		40	64,827	425
21201625			28	41,379	51,2	33,103		20	53,103	426
21306215			28	33,103	48	26,896		37,5	64,396	427
21303353			36	41,379	35,2	14,482		46,25	60,732	428
21303857			36	44,137	44,8	20,689		27,5	48,189	429
21302908			40	38,62	32	24,827		37,5	62,327	430
21304863			48	52,413	51,2	20,689	ABS		20,689	431
21304847			36	35,862	48	18,62		33,75	52,37	432
21302506			44	30,344	25,6	20,689		51,25	71,939	433
21304011			40	35,862	44,8	18,62		32,5	51,12	434
21305945			36	38,62	35,2	26,896		35	61,896	435
21303288			36	44,137	44,8	22,758		24	46,758	436
21304573			28	30,344	38,4	24,827		50	74,827	437
21304543			40	24,827	28,8	22,758		55	77,758	438
21303152			40	19,31	38,4	18,62		55	73,62	439
21104018			44	46,896	51,2	28,965	ABS		28,965	440
21304933			52	27,586	41,6	24,827		25	49,827	441
21303771			40	33,103	25,6	26,896		45	71,896	442
21301807			44	44,137	19,2	14,482		48,75	63,232	443
21205672			24	52,413	41,6	24,827		27,5	52,327	444
21306134			44	19,31	38,4	18,62		50	68,62	445
21302140			44	35,862	32	20,689		37,5	58,189	446
21303806			32	19,31	48	22,758		47,5	70,258	447
21304986			20	44,137	32	37,241		35	72,241	448
21203622			48	46,896	25,6	12,413		35	47,413	449
21303782			36	41,379	22,4	14,482		52,5	66,982	450
21303536			40	22,068	35,2	22,758		46,25	69,008	451
21302066			32	33,103	54,4	28,965		17,5	46,465	452
21205112			36	52,413	48	28,965	ABS		28,965	453
21304541			52	27,586	41,6	16,551		27,5	44,051	454
21303137			40	33,103	38,4	18,62		35	53,62	455
21206293			28	41,379	41,6	18,62		35	53,62	456
21301766			40	30,344	48	24,827		21,25	46,077	457
21304825			20	30,344	35,2	18,62		60	78,62	458
21304609			36	35,862	35,2	14,482		42,5	56,982	459

21304132			32	24,827	35,2	14,482	57,5	71,982	164,009	460
21303532			32	22,068	25,6	28,965	55	83,965	163,633	461
21304620			24	30,344	41,6	24,827	42,5	67,327	163,271	462
21303943			36	24,827	38,4	22,758	41,25	64,008	163,235	463
21304638			32	33,103	44,8	8,275	45	53,275	163,178	464
21302078			12	49,655	16	22,758	62,5	85,258	162,913	465
21304818			36	35,862	25,6	22,758	42,5	65,258	162,72	466
21306363			44	30,344	28,8	14,482	45	59,482	162,626	467
21304479			36	33,103	35,2	20,689	37,5	58,189	162,492	468
21203557			28	38,62	48	28,965	18,75	47,715	162,335	469
21205570			28	35,862	35,2	20,689	42,5	63,189	162,251	470
21302563			36	33,103	38,4	16,551	37,5	54,051	161,554	471
21305012			24	22,068	35,2	24,827	55	79,827	161,095	472
21301880			36	19,31	32	18,62	55	73,62	160,93	473
21304946			28	27,586	41,6	31,034	32,5	63,534	160,72	474
21303189			48	35,862	35,2	18,62	22,5	41,12	160,182	475
21302408			36	22,068	32	24,827	45	69,827	159,895	476
21304721			28	16,551	38,4	16,551	60	76,551	159,502	477
21304101			28	33,103	38,4	24,827	35	59,827	159,33	478
21204302			20	41,379	38,4	26,896	32,5	59,396	159,175	479
21303400			24	22,068	38,4	26,896	47,5	74,396	158,864	480
21302345			24	30,344	41,6	16,551	46,25	62,801	158,745	481
21304582			20	30,344	60,8	ABS	47,5	47,5	158,644	482
21302630			28	33,103	28,8	18,62	50	68,62	158,523	483
21304873			32	30,344	38,4	22,758	35	57,758	158,502	484
21303180			28	46,896	32	22,758	28,75	51,508	158,404	485
21302947			32	27,586	28,8	24,827	45	69,827	158,213	486
21304141			36	41,379	28,8	14,482	37,5	51,982	158,161	487
21302373			36	24,827	41,6	20,689	35	55,689	158,116	488
21303547			24	33,103	51,2	26,896	22,5	49,396	157,699	489
21206344			28	35,862	32	16,551	45	61,551	157,413	490
20903721			36	30,344	19,2	16,551	55	71,551	157,095	491
21103943			32	27,586	28,8	33,103	35	68,103	156,489	492
21305899			32	44,137	22,4	14,482	42,5	56,982	155,519	493
21303190			28	24,827	44,8	16,551	41,25	57,801	155,428	494
21304728			20	27,586	38,4	16,551	52,5	69,051	155,037	495
21304961			36	33,103	28,8	16,551	40	56,551	154,454	496
21304417			32	35,862	38,4	26,896	21,25	48,146	154,408	497
21303298			36	35,862	28,8	16,551	36,25	52,801	153,463	498
21301945			44	46,896	35,2	24,827	2,5	27,327	153,423	499
21304158			36	33,103	28,8	22,758	32,5	55,258	153,161	500
21303882			24	22,068	41,6	22,758	42,5	65,258	152,926	501
21305976			24	33,103	32	18,62	45	63,62	152,723	502
21302515			20	30,344	38,4	28,965	35	63,965	152,709	503
21300961			40	35,862	48	18,62	10	28,62	152,482	504
21303924			36	33,103	28,8	16,551	37,5	54,051	151,954	505
21304919			24	38,62	25,6	18,62	45	63,62	151,84	506
21302570			28	30,344	32	31,034	30	61,034	151,378	507
21303479			44	16,551	32	22,758	35	57,758	150,309	508
21303866			28	35,862	22,4	18,62	45	63,62	149,882	509
21303950			36	22,068	35,2	16,551	40	56,551	149,819	510
21304449			16	33,103	32	22,758	45	67,758	148,861	511
21304000			36	24,827	19,2	24,827	43,75	68,577	148,604	512
21203327		ABS		41,379	38,4	18,62	50	68,62	148,399	513
21304872			20	46,896	32	14,482	35	49,482	148,378	514
21306250			48	19,31	28,8	14,482	37,5	51,982	148,092	515
21203590			40	27,586	28,8	18,62	33	51,62	148,006	516
21205563			36	27,586	41,6	22,758	20	42,758	147,944	517
21204279			28	ABS	44,8	26,896	48	74,896	147,696	518
21302890			40	24,827	32	8,275	42,5	50,775	147,602	519
21303389			36	19,31	35,2	14,482	42,5	56,982	147,492	520
21301997			16	16,551	35,2	14,482	65	79,482	147,233	521
21302920			24	16,551	28,8	22,758	55	77,758	147,109	522
21306042			20	16,551	28,8	31,034	50	81,034	146,385	523
21303279			24	27,586	32	12,413	50	62,413	145,999	524
21306046			24	19,31	32	26,896	43,75	70,646	145,956	525
21305943			20	33,103	25,6	16,551	50	66,551	145,254	526
21304943			24	33,103	22,4	20,689	45	65,689	145,192	527
21304752			32	22,068	32	28,965	30	58,965	145,033	528
21303036			28	38,62	28,8	26,896	22,5	49,396	144,816	529
21304476			32	19,31	25,6	22,758	45	67,758	144,668	530
21303154			28	35,862	32	18,62	30	48,62	144,482	531
21304615			24	24,827	41,6	16,551	37,5	54,051	144,478	532
21303793			24	27,586	32	20,689	40	60,689	144,275	533
21305906			44	30,344	28,8	18,62	22,5	41,12	144,264	534
21304463			12	27,586	41,6	35,172	27,5	62,672	143,858	535
21304817			32	27,586	12,8	18,62	52,5	71,12	143,506	536
21301984			36	27,586	22,4	12,413	45	57,413	143,399	537
21303284			44	27,586	25,6	18,62	27,5	46,12	143,306	538
21304833			36	16,551	41,6	4,137	45	49,137	143,288	539
21304435			20	27,586	28,8	26,896	40	66,896	143,282	540
21304681			48	22,068	22,4	20,689	30	50,689	143,157	541
21302432			28	35,862	35,2	28,965	15	43,965	143,027	542
21304646		ABS		66,206	ABS	31,034	45	76,034	142,24	543
21301735			20	19,31	16	16,551	70	86,551	141,861	544
21304242			24	22,068	19,2	16,551	60	76,551	141,819	545
21304243			16	35,862	22,4	14,482	52,5	66,982	141,244	546
21303029			32	19,31	28,8	20,689	40	60,689	140,799	547
21304214			44	38,62	41,6	16,551	0	16,551	140,771	548
21305950			12	24,827	25,6	26,896	51,25	78,146	140,573	549
21303581			12	27,586	25,6	14,482	60	74,482	139,668	550
21305900			12	11,034	38,4	24,827	52,5	77,327	138,761	551

21302328			28	22,068	38,4		24,827		25	49,827	138,295	552
21301835			20	27,586	28,8		16,551		45	61,551	137,937	553
21303395			12	19,31	28,8		22,758		55	77,758	137,868	554
21306050			40	22,068	32		18,62		25	43,62	137,688	555
21303088			20	35,862	38,4		26,896		16,25	43,146	137,408	556
21303496			20	22,068	25,6		14,482		55	69,482	137,15	557
21304135			16	22,068	38,4		10,344		50	60,344	136,812	558
21302403			48	19,31	28,8		10,344		30	40,344	136,454	559
21202834		ABS		44,137	ABS		28,965		62,5	91,465	135,602	560
21304552			24	27,586	41,6		8,275		34	42,275	135,461	561
21204214		ABS		60,689	ABS		37,241		37,5	74,741	135,43	562
21303438			12	27,586	28,8		18,62		48	66,62	135,006	563
21303463			16	30,344	28,8		14,482		45	59,482	134,626	564
21306392			32	30,344	25,6		22,758		23,75	46,508	134,452	565
21202602		64	ABS		70,4	ABS		ABS			134,4	566
21302632			16	27,586	38,4		18,62		33,75	52,37	134,356	567
21303929			12	16,551	38,4		18,62		48,75	67,37	134,321	568
21304701			28	22,068	35,2		16,551		32,5	49,051	134,319	569
21304540			32	16,551	48		22,758		15	37,758	134,309	570
21303305			28	24,827	22,4		16,551		42,5	59,051	134,278	571
21305029			28	22,068	32		26,896		25	51,896	133,964	572
21304230			28	27,586	25,6		22,758		30	52,758	133,944	573
21304429		ABS		44,137	ABS		37,241		52,5	89,741	133,878	574
21202866		ABS		63,448	ABS		35,172		35	70,172	133,62	575
21304739			20	24,827	25,6		20,689		42,5	63,189	133,616	576
21304624			16	27,586	38,4		16,551		35	51,551	133,537	577
21303571			16	27,586	32		22,758		35	57,758	133,344	578
21205950		ABS		60,689	ABS		26,896		45	71,896	132,585	579
21304025			16	13,793	41,6		18,62		42,5	61,12	132,513	580
21301950		ABS		24,827	38,4		16,551		52,5	69,051	132,278	581
21303759			24	27,586	16		14,482		50	64,482	132,068	582
21306029			16	33,103	28,8		16,551		37,5	54,051	131,954	583
21306485			12	27,586	22,4		12,413		57,5	69,913	131,899	584
21303381			16	22,068	25,6		20,689		47,5	68,189	131,857	585
21304740			20	22,068	25,6		16,551		47,5	64,051	131,719	586
21302418			20	44,137	22,4		14,482		30	44,482	131,019	587
21306341			44	35,862	32		18,62	ABS		18,62	130,482	588
21303864			32	35,862	25,6		12,413		24,25	36,663	130,125	589
21305903			20	8,275	38,4		22,758		40	62,758	129,433	590
21303760		ABS		57,931	ABS		35,172		35	70,172	128,103	591
21304204		ABS		46,896	ABS		31,034		50	81,034	127,93	592
21302405			16	11,034	25,6		22,758		52,5	75,258	127,892	593
21303820			16	24,827	35,2		16,551		35	51,551	127,578	594
21303941			12	27,586	19,2		12,413		55	67,413	126,199	595
21304584			20	30,344	19,2		16,551		40	56,551	126,095	596
21301773			16	22,068	32		20,689		35	55,689	125,757	597
21302015			12	19,31	32		24,827		37,5	62,327	125,637	598
21303449			20	22,068	25,6		18,62		38,75	57,37	125,038	599
21303761			8	22,068	25,6		18,62		50	68,62	124,288	600
21303141			12	19,31	19,2		8,275		65	73,275	123,785	601
21206013			32	41,379	ABS		22,758		27,5	50,258	123,637	602
21306293			12	22,068	28,8		20,689		40	60,689	123,557	603
21306013			20	19,31	16		22,758		45	67,758	123,068	604
21201578			20	22,068	35,2		16,551		28,75	45,301	122,569	605
21301711			16	13,793	19,2		20,689		52,5	73,189	122,182	606
21203080		ABS		55,172	ABS		26,896		40	66,896	122,068	607
21303802			16	35,862	12,8		10,344		45	55,344	120,006	608
21206092			56	ABS		64	ABS		ABS		120	609
21301863		ABS		35,862	ABS		16,551		67,5	84,051	119,913	610
21302470			16	19,31	9,6		24,827		50	74,827	119,737	611
21303965			20	27,586	35,2		16,551		20	36,551	119,337	612
21203102		ABS		38,62	ABS		24,827		55	79,827	118,447	613
21203732		ABS		63,448	ABS		24,827		30	54,827	118,275	614
21303296			16	22,068	19,2		8,275		52,5	60,775	118,043	615
21201577		ABS		41,379	ABS		16,551		60	76,551	117,93	616
21303555		ABS		33,103	ABS		26,896		57,5	84,396	117,499	617
21302396			24	22,068	22,4		18,62		30	48,62	117,088	618
21204208		56	ABS		60,8	ABS		ABS		ABS	116,8	619
21301872			12	16,551	32		18,62		37,5	56,12	116,671	620
21202473			52	ABS		64	ABS		ABS		116	621
21306144			20	24,827	32		16,551		22,5	39,051	115,878	622
21306246			16	22,068	19,2		8,275		50	58,275	115,543	623
21306702			20	19,31	19,2		16,551		40	56,551	115,061	624
21302354			32	38,62	32		12,413	ABS		12,413	115,033	625
21303891		ABS		19,31	ABS		20,689		75	95,689	114,999	626
21205608			20	ABS		44,8	ABS		50	50	114,8	627
21304267		ABS		35,862	ABS		18,62		60	78,62	114,482	628
21304992			16	19,31	22,4		6,206		50	56,206	113,916	629
21306966			16	8,275	16		22,758		50	72,758	113,033	630
21306101			20	27,586	12,8		12,413		40	52,413	112,799	631
21303001			16	24,827	22,4		14,482		35	49,482	112,709	632
21302664			16	24,827	28,8		12,413		30	42,413	112,04	633
21302750			24	27,586	19,2		8,275		32,5	40,775	111,561	634
21304824			24	11,034	19,2		20,689		36,5	57,189	111,423	635
21304097			24	30,344	19,2		10,344		27,5	37,844	111,388	636
21303769		ABS		44,137	ABS		26,896		40	66,896	111,033	637
21304452			8	16,551	22,4		6,206		57,5	63,706	110,657	638
21306057		ABS		30,344	ABS		35,172		45	80,172	110,516	639
21305988			16	19,31	19,2		20,689		35	55,689	110,199	640
20904891		ABS		30,344	ABS		14,482		65	79,482	109,826	641
21203007			20	27,586	35,2		26,896	ABS		26,896	109,682	642
21303855			16	19,31	25,6		10,344		37,5	47,844	108,754	643

21307104			12	13,793	28,8		22,758		31,25	54,008	108,601	644
21304831			20	19,31	25,6		18,62		25	43,62	108,53	645
21304950			16	19,31	25,6		14,482		32,5	46,982	107,892	646
21304745			12	22,068	28,8		18,62		26,35	44,97	107,838	647
21303998			16	22,068	28,8		14,482		26,25	40,732	107,6	648
21304753				ABS	27,586	ABS	24,827		55	79,827	107,413	649
21301662				ABS	22,068	ABS	22,758		62,5	85,258	107,326	650
21303910			12	11,034	19,2		24,827		40	64,827	107,061	651
21303765				ABS	24,827	ABS	22,758		57,5	80,258	105,085	652
21304654			8	8,275	48		12,413		27,5	39,913	104,188	653
21201418			56	ABS	48	ABS	ABS		ABS		104	654
21304988			24	11,034	19,2		14,482		35	49,482	103,716	655
21202208			20	ABS	38,4	ABS	ABS		45	45	103,4	656
21303570				ABS	33,103	ABS	22,758		47,5	70,258	103,361	657
21301647				ABS	33,103	ABS	24,827		45	69,827	102,93	658
21302361			12	19,31	28,8		12,413		30	42,413	102,523	659
21304427				ABS	52,413	ABS	26,896		23	49,896	102,309	660
21301828				ABS	30,344	ABS	16,551		55	71,551	101,895	661
21201561				ABS	38,62	ABS	20,689		42,5	63,189	101,809	662
21206007			60	ABS	41,6	ABS	ABS		ABS		101,6	663
21304741				ABS	30,344	ABS	18,62		52,5	71,12	101,464	664
21304704			16	11,034	28,8		10,344		35	45,344	101,178	665
21304471			8	13,793	12,8		16,551		50	66,551	101,144	666
21304959				ABS	22,068	ABS	16,551		62,5	79,051	101,119	667
21304877			20	11,034	25,6		14,482		30	44,482	101,116	668
21102179			8	27,586	19,2		8,275		37,5	45,775	100,561	669
21303339				ABS	41,379	ABS	28,965		30	58,965	100,344	670
21304917				ABS	30,344	ABS	24,827		45	69,827	100,171	671
21005066			52	ABS	48	ABS	ABS		ABS		100	672
21304828			52	ABS	48	ABS	ABS		ABS		100	672
21304927				ABS	22,068	ABS	24,827		52,5	77,327	99,395	674
21304434				ABS	33,103	ABS	18,62		47,5	66,12	99,223	675
21202716			44	ABS	54,4	ABS	ABS		ABS		98,4	676
21202340				ABS	46,896	ABS	18,62		32,5	51,12	98,016	677
21302903				ABS	44,137	ABS	20,689		33	53,689	97,826	678
21306460			12	19,31	16		10,344		40	50,344	97,654	679
21302948			40	ABS	57,6	ABS	ABS		ABS		97,6	680
21305026			56	ABS	41,6	ABS	ABS		ABS		97,6	680
21301989			8	27,586	28,8		10,344		22,5	32,844	97,23	682
21202364				ABS	38,62	ABS	20,689		37,5	58,189	96,809	683
21304867				ABS	33,103	ABS	18,62		45	63,62	96,723	684
21303785			4	16,551	35,2		14,482		26,25	40,732	96,483	685
21304848			8	11,034	32		10,344		35	45,344	96,378	686
21304860				ABS	22,068	ABS	18,62		55	73,62	95,688	687
21103549				ABS	33,103	ABS	12,413		50	62,413	95,516	688
21303326			16	30,344	12,8		6,206		30	36,206	95,35	689
21206088			44	ABS	51,2	ABS	ABS		ABS		95,2	690
21303957			44	ABS	51,2	ABS	ABS		ABS		95,2	690
21304659			12	22,068	16		12,413		32,5	44,913	94,981	692
21203027				ABS	27,586	ABS	14,482		52,5	66,982	94,568	693
21203721			40	ABS	54,4	ABS	ABS		ABS		94,4	694
21304842			56	ABS	38,4	ABS	ABS		ABS		94,4	694
21302756				ABS	19,31	ABS	33,103		40	73,103	92,413	696
21304706			12	11,034	12,8		16,551		40	56,551	92,385	697
21304425			28	22,068	25,6		16,551		0	16,551	92,219	698
21304822				ABS	19,31	ABS	22,758		50	72,758	92,068	699
21304861				ABS	33,103	ABS	18,62		40	58,62	91,723	700
21302961				ABS	30,344	ABS	18,62		42,5	61,12	91,464	701
21305041			8	13,793	19,2		10,344		40	50,344	91,337	702
21302765			16	19,31	25,6		2,068		27,5	29,568	90,478	703
21303987				ABS	41,379	ABS	22,758		26,25	49,008	90,387	704
21304918				ABS	38,62	ABS	18,62		32,5	51,12	89,74	705
21202467			32	ABS	57,6	ABS	ABS		ABS		89,6	706
21303392			48	ABS	41,6	ABS	ABS		ABS		89,6	706
21304703			32	ABS	57,6	ABS	ABS		ABS		89,6	706
21303058			12	24,827	12,8		14,482		25	39,482	89,109	709
21302503				ABS	38,62	ABS	10,344		40	50,344	88,964	710
21303971				ABS	30,344	22,4	20,689		15	35,689	88,433	711
21306035				ABS	27,586	ABS	20,689		40	60,689	88,275	712
21303578				ABS	30,344	ABS	22,758		35	57,758	88,102	713
21302928			40	ABS	48	ABS	ABS		ABS		88	714
21301642				ABS	41,379	ABS	18,62		27,5	46,12	87,499	715
21304117				ABS	16,551	ABS	20,689		50	70,689	87,24	716
21307057			0	19,31	12,8		12,413		42,5	54,913	87,023	717
21304868				ABS	35,862	ABS	18,62		32,5	51,12	86,982	718
21303179			12	13,793	16		12,413		32,5	44,913	86,706	719
21302032			48	ABS	38,4	ABS	ABS		ABS		86,4	720
21301889			16	8,275	16		18,62		27,5	46,12	86,395	721
21303355				ABS	24,827	ABS	16,551		45	61,551	86,378	722
21304700				ABS	ABS	ABS	18,62		67,5	86,12	86,12	723
21306178				ABS	30,344	ABS	20,689		35	55,689	86,033	724
21305938				ABS	38,62	ABS	16,551		30	46,551	85,171	725
21304899				ABS	22,068	32	31,034	ABS		31,034	85,102	726
21301951			16	11,034	28,8		8,275		20	28,275	84,109	727
21105292			32	ABS	51,2	ABS	ABS		ABS		83,2	728
21304894			16	30,344	16		10,344		10	20,344	82,688	729
21303786			8	11,034	6,4		14,482		42,5	56,982	82,416	730
21304195				ABS	22,068	ABS	10,344		50	60,344	82,412	731
21303282			12	5,517	6,4		14,482		43,75	58,232	82,149	732
21300109			12	19,31	ABS		10,344		40	50,344	81,654	733
21304190			40	ABS	41,6	ABS	ABS		ABS		81,6	734
21303757			16	11,034	12,8		4,137		37,5	41,637	81,471	735

21304887			ABS	38,62	ABS		10,344		32,5		42,844		81,464	736
21303377			ABS	24,827	ABS		22,758		33,75		56,508		81,335	737
21304592				12	22,068	22,4	24,827	ABS			24,827		81,295	738
21303560			ABS	52,413	ABS		18,62		10		28,62		81,033	739
21304698			ABS	38,62	ABS		24,827		17,5		42,327		80,947	740
21301862			ABS	46,896	ABS		8,275		25		33,275		80,171	741
21306289				24	8,275	9,6	8,275		30		38,275		80,15	742
21305027				20	22,068	19,2	18,62		0		18,62		79,888	743
21101068				28	ABS	51,2	ABS	ABS		ABS			79,2	744
21304005			ABS	22,068	ABS		14,482		42,5		56,982		79,05	745
21302067			ABS	24,827	ABS		31,034		22,5		53,534		78,361	746
21302005				52	ABS	25,6	ABS	ABS		ABS			77,6	747
21303824			ABS		11,034	ABS		16,551		50	66,551		77,585	748
21304743				8	19,31	16	16,551		17,5		34,051		77,361	749
21302568				12	11,034	19,2	14,482		20		34,482		76,716	750
21203228			ABS	24,827	ABS		16,551		35		51,551		76,378	751
21304746			ABS	22,068		16	8,275		30		38,275		76,343	752
21303808			ABS	19,31	ABS		26,896		30		56,896		76,206	753
21304570			ABS	27,586	ABS		18,62		30		48,62		76,206	753
21303955				28	ABS	48	ABS	ABS		ABS			76	755
21304249				44	ABS	32	ABS	ABS		ABS			76	755
21304271			ABS		30,344	ABS		10,344		35	45,344		75,688	757
21302466			ABS	22,068	ABS		20,689		32,5		53,189		75,257	758
21303367			ABS	8,275	ABS		14,482		52,5		66,982		75,257	758
21302439				40	ABS	35,2	ABS	ABS		ABS			75,2	760
21303120				40	ABS	35,2	ABS	ABS		ABS			75,2	760
21304446				24	ABS	51,2	ABS	ABS		ABS			75,2	760
21204194				32	ABS	41,6	ABS	ABS		ABS			73,6	763
21303519				32	ABS	41,6	ABS	ABS		ABS			73,6	763
21306426				28	ABS	44,8	ABS	ABS		ABS			72,8	765
21303166				40	ABS	32	ABS	ABS		ABS			72	766
21304692				12	13,793	16	14,482		15		29,482		71,275	767
21303448			ABS		11,034	ABS		18,62		40	58,62		69,654	768
21303032			ABS	24,827	ABS		24,827		20		44,827		69,654	769
21303842			ABS	46,896	ABS		22,758	ABS			22,758		69,654	769
21302065				28	ABS	41,6	ABS	ABS		ABS			69,6	771
21304726			ABS		22,068	ABS		12,413		35	47,413		69,481	772
21305002				40	ABS	28,8	ABS	ABS		ABS			68,8	773
21304118				0	8,275	19,2		6,206		35	41,206		68,681	774
21302596			ABS		16,551	ABS		14,482		37,5	51,982		68,533	775
21201367				36	ABS	32	ABS	ABS		ABS			68	776
21304128				36	ABS	32	ABS	ABS		ABS			68	776
21302991			ABS		22,068	ABS		8,275		37,5	45,775		67,843	778
21306356				32	ABS	35,2	ABS	ABS		ABS			67,2	779
21306472			ABS	22,068	ABS		24,827		20		44,827		66,895	780
21304846			ABS	22,068	ABS		18,62		25		43,62		65,688	781
21303795			ABS	11,034	ABS		14,482		40		54,482		65,516	782
21304260				16	ABS	48	ABS	ABS		ABS			64	783
21303894			ABS	22,068	ABS		18,62		22,5		41,12		63,188	784
21202778			ABS	ABS	ABS	ABS			62,5		62,5		62,5	785
21206051			ABS	ABS	ABS	ABS			62,5		62,5		62,5	785
21202680				36	ABS	25,6	ABS	ABS		ABS			61,6	787
21302723				36	ABS	25,6	ABS	ABS		ABS			61,6	787
21305916				16	16,551	19,2	8,275	ABS			8,275		60,026	789
21303374				24	ABS	35,2	ABS	ABS		ABS			59,2	790
21304188				24	ABS	35,2	ABS	ABS		ABS			59,2	790
21302511			ABS	ABS	ABS		22,758		35		57,758		57,758	792
21302084				28	ABS	28,8	ABS	ABS		ABS			56,8	793
21304652				28	ABS	28,8	ABS	ABS		ABS			56,8	793
21303116				24	ABS	32	ABS	ABS		ABS			56	795
21304461				20	ABS	22,4		12,413	ABS		12,413		54,813	796
21304998			ABS		11,034	ABS		14,482		28,75	43,232		54,266	797
21301661			ABS	44,137	ABS		8,275	ABS			8,275		52,412	798
21303508				24	ABS	25,6	ABS	ABS		ABS			49,6	799
21303814			ABS		2,758	12,8	6,206		27,5		33,706		49,264	800
21203224				20	ABS	28,8	ABS	ABS		ABS			48,8	801
21304874			ABS		35,862	ABS		12,413	ABS		12,413		48,275	802
21304551				16	ABS	32	ABS	ABS		ABS			48	803
21304193			ABS		24,827	ABS		22,758	ABS		22,758		47,585	804
21304010			ABS		16,551	ABS		8,275		22,5	30,775		47,326	805
21304823			ABS		11,034	ABS		6,206		30	36,206		47,24	806
21201355			ABS	ABS	ABS	ABS			46,25		46,25		46,25	807
21304730				32	ABS	ABS		12,413	ABS		12,413		44,413	808
21303949			ABS		16,551	ABS		10,344		17,5	27,844		44,395	809
21304628			ABS		19,31	ABS		24,827	ABS		24,827		44,137	810
21304709				12	ABS	32	ABS	ABS		ABS			44	811
21305035			ABS		27,586	ABS		14,482	ABS		14,482		42,068	812
21303289				32	ABS	9,6	ABS	ABS		ABS			41,6	813
21304925			ABS		13,793	ABS		12,413		15	27,413		41,206	814
21303588				16	ABS	22,4	ABS	ABS		ABS			38,4	815
21202221			ABS	ABS	ABS	ABS			37,5		37,5		37,5	816
21304921				24	ABS	12,8	ABS	ABS		ABS			36,8	817
21305044			ABS		13,793	ABS		22,758	ABS		22,758		36,551	818
21305955				8	ABS	25,6	ABS	ABS		ABS			33,6	819
21302752			ABS		16,551	ABS		6,206		10	16,206		32,757	820
21303848			ABS		22,068	ABS		10,344	ABS		10,344		32,412	821
21302384				8	ABS	22,4	ABS	ABS		ABS			30,4	822
21303893				16	ABS	12,8	ABS	ABS		ABS			28,8	823
21301929				4	ABS	22,4	ABS	ABS		ABS			26,4	824
21304644				12	ABS	12,8	ABS	ABS		ABS			24,8	825
21304571			ABS	ABS	ABS		22,758	ABS			22,758		22,758	826
21301874			ABS		16,551	ABS		6,206	ABS		6,206		22,757	827

21305929		ABS	11,034	ABS	6,206	4,25	10,456	21,49	828
21303316		4 ABS	16	ABS	ABS	ABS	ABS	20	829
21303012		4 ABS	12,8	ABS	ABS	ABS	ABS	16,8	830
21302755		4 ABS	9,6	ABS	ABS	ABS	ABS	13,6	831
21203717		12 ABS	ABS	ABS	ABS	ABS	ABS	12	832
21304650		4 ABS	6,4	ABS	ABS	ABS	ABS	10,4	833