

N° Etudiant	Nom	Prénom	UE1 /200	UE 3A /120	Total /320	Rang
21301956	KHADIR	CAROLINE	135	62,608	197,608	1
21301718	BLIEK	VALENTINE	110	62,608	172,608	2
21205026	ALVAREZ	BAPTISTE	120	46,956	166,956	3
21206416	PECHABRIER	MARIE-LOU	100	62,608	162,608	4
21202390	PONTONNIER	FRANÇOIS	105	57,391	162,391	5
21205227	PITTIN	TRISTAN	85	73,043	158,043	6
21302334	GUENNOUN	LEO	95	62,608	157,608	7
21304440	GRANDJEAN	CANDICE	100	57,391	157,391	8
21304845	HERAUD	CHARLOTTE	100	57,391	157,391	8
21203364	DORE	COLAS	105	52,173	157,173	10
21204233	BERTHOU	MARINE	105	52,173	157,173	10
21206625	RIOU-CHAPEAU	SOLENE	110	46,956	156,956	12
21201506	KOTOWICZ	ALEXIS	80	73,043	153,043	13
21206056	DREANT	ALEXANDRE	85	67,826	152,826	14
21302393	ROUBAUD	ESTELLE	85	67,826	152,826	14
21103928	LUCAS	RONAN	90	62,608	152,608	16
21202863	JACQUEMIN	GUILLAUME	90	62,608	152,608	16
21203195	ASCIONE	PRESCILLIA	95	57,391	152,391	18
21301640	RUBENSTEIN	JULIA	95	57,391	152,391	18
21205320	BARANTON	EMMA	100	52,173	152,173	20
21206425	LAMBERT	ROMANE	100	52,173	152,173	20
21103004	VERMEUIL	MATTHIEU	110	41,739	151,739	22
21203378	DARNAUDE	ANAI	110	41,739	151,739	22
21204208	BENACEUR	OUSSAMA	110	41,739	151,739	22
21206718	PONSONNET	GUILLAUME	85	62,608	147,608	25
21301945	GUISSART	ALEXANDRE	85	62,608	147,608	25
21304247	SCAGLIONE	MICKAEL	85	62,608	147,608	25
21102179	GHASSEMI	SHAYAN	90	57,391	147,391	28
21303832	HEME	NATHAN	90	57,391	147,391	28
21303344	BOULLE	THIBAUT	95	52,173	147,173	30
21203006	CHRIFI	YASSINE	100	46,956	146,956	31
21205182	VAN OBBERGHEN	LEAH	100	46,956	146,956	31
21111445	KARSENTI	DAVID	110	36,521	146,521	33
21204290	DOL	GAELLE	80	62,608	142,608	34
21204948	BLANCO	SARAH	80	62,608	142,608	34
21206103	COLLOMP	JULIE-NHAN	85	57,391	142,391	36
21302961	BARBET	NICOLAS	85	57,391	142,391	36
21304256	ASARISI	FLORIAN	85	57,391	142,391	36
21304258	VILLEMONT DE LA CLERGERIE	DIANE	85	57,391	142,391	36
21205918	MARRUCHI	WILLIAM	90	52,173	142,173	40
21304284	LACOUR	ALEXANDRE	90	52,173	142,173	40
21204027	DAVOISE	SOLENE	95	46,956	141,956	42
21303780	ZELMANS	CLELIA	100	41,739	141,739	43
21206553	ELKATEB	SAMI	110	31,304	141,304	44
21206418	GARCIA	ANAI	70	67,826	137,826	45
21205446	LEGENDRE	ANNE	75	62,608	137,608	46
21206775	THIBURCE	SHELSEA	75	62,608	137,608	46
21201326	DI LORENZO	GILLES	90	46,956	136,956	48
21202340	SOUDA	CHERYEN	90	46,956	136,956	48
21205125	BRETON	LUCIE	90	46,956	136,956	48
21205864	NOUIRA	CYRINE	90	46,956	136,956	48
21306133	KOSKAS	SACHA	90	46,956	136,956	48
21102730	CHAHWAN	JANA	95	41,739	136,739	53
21203721	BUTON	LOANNE	95	41,739	136,739	53
21302911	CHARAMOND	PIERRE	95	41,739	136,739	53
21304712	BRONSTEIN	DINAH	105	31,304	136,304	56
21206267	DENISSELLE	THOMAS	65	67,826	132,826	57
21202779	RUIZ	GARANCE	70	62,608	132,608	58
21200861	BEN MESSAOUD	UGO	75	57,391	132,391	59
21202990	DINU	BRENDA	75	57,391	132,391	59
21204003	HEROUARD	LOUIS	75	57,391	132,391	59
21302459	COTTALORDA	THOMAS	75	57,391	132,391	59
21303098	ALIOUAT	ILYES	75	57,391	132,391	59
21202202	BEE	ROMAIN	80	52,173	132,173	64
21204160	MARI	ROMAIN	80	52,173	132,173	64
21304876	GUYOMAR	FLORENT	80	52,173	132,173	64
21201638	AFOTA	CLAIRE	85	46,956	131,956	67
21204943	LOPEZ	KEVIN	90	41,739	131,739	68
21205964	PAVELIN	MARIA	90	41,739	131,739	68
21305010	MASTORCHIO-FABBRI	MARIE	90	41,739	131,739	68
21203109	THOMEL-ROCCHI	OCEANE	95	36,521	131,521	71
21203638	ALLAIN	CLEMENCE	95	36,521	131,521	71
21201626	MONNEYRON	PAUL	105	26,086	131,086	73
21304709	NOAMANE	HEDI	65	62,608	127,608	74

21103993	MIMOUN	JORDAN	70	57,391	127,391	75
21203619	BISTARELLI	ANNABELLE	70	57,391	127,391	75
21203622	BEN LARBI	ZOUHIR	70	57,391	127,391	75
21205011	BOUYSET	CHLOE	70	57,391	127,391	75
21202473	MAZZA	DENIS	75	52,173	127,173	79
21302958	GARRIC	MARINE	75	52,173	127,173	79
21202602	CIAMOUS	CAMILLE	80	46,956	126,956	81
21205248	KEIDJIAN	NOEMIE	80	46,956	126,956	81
21304716	LACROIX	CONSTANT	80	46,956	126,956	81
21204101	BERTRAND-GOIX	VICTORIA	85	41,739	126,739	84
21204279	CHPILIOFF	ALEXANDRA	85	41,739	126,739	84
21203750	RIEHL	CAMILLE	90	36,521	126,521	86
21203986	CARDILLO	GIULIA	90	36,521	126,521	86
21301789	AIEM	AUDREY	90	36,521	126,521	86
21201334	BERTOLOTTI	BRYAN	95	31,304	126,304	89
21202588	POUGET	JENNY	95	31,304	126,304	89
21206482	BRULEY	APOLLINE	95	31,304	126,304	89
21206092	TEISSEIRE	ELSA	65	57,391	122,391	92
21204304	BEZIAS	FLORIAN	70	52,173	122,173	93
21205019	ZAOUIA	MOHAMED	70	52,173	122,173	93
21201441	GROSLAMBERT	ATHENA	75	46,956	121,956	95
21202212	SOLIVERES	ALEXIA	75	46,956	121,956	95
21204172	SEBAG	BENJAMIN	75	46,956	121,956	95
21205216	DONADIO	AUORE	75	46,956	121,956	95
21205570	RAYBAUD	CLEMENTINE	75	46,956	121,956	95
21205847	DUFFET	CLAIRE	75	46,956	121,956	95
21105046	BEN ABDERRAHMAN	WISSEM	80	41,739	121,739	101
21202873	VELASCO	JORDAN	80	41,739	121,739	101
21203591	DARCOURT	SEBASTIEN	80	41,739	121,739	101
21203752	CUZZUCREA	ANTHONY	80	41,739	121,739	101
21102282	ROLIN	ANAELLE	85	36,521	121,521	105
21202778	PETIT	REBECCA	85	36,521	121,521	105
21205394	CLAVEL	MORGAN	85	36,521	121,521	105
21205872	BINEY	FIDJI	85	36,521	121,521	105
21205902	THIRIET	MARC	85	36,521	121,521	105
21304828	BOURDELLES	MARILOU	85	36,521	121,521	105
21201643	MAJRI	MEHDI	90	31,304	121,304	111
21201573	JAUNATRE	GLORIA	60	57,391	117,391	112
21201342	BIRAUD	MAXIME	65	52,173	117,173	113
21203582	AZEMAR	CLOTILDE	65	52,173	117,173	113
21205144	VARI	NICOLAS	65	52,173	117,173	113
21304719	YGOUT	CYNTHIA	65	52,173	117,173	113
21205202	AMICI	MARION ANDREA	70	46,956	116,956	117
21303556	CAMPO	JULIETTE	70	46,956	116,956	117
21103972	MESTRES	ADELAIDE	75	41,739	116,739	119
21205812	BOURELLE	PAUL	75	41,739	116,739	119
21206696	PINOT	EMMA	75	41,739	116,739	119
21303392	SIMONCINI	JULIEN	75	41,739	116,739	119
21304427	MONTES	GAELLE	75	41,739	116,739	119
21304886	POUCHOT	JULES	75	41,739	116,739	119
21201615	LOMBARDI	LAURA	80	36,521	116,521	125
21202465	OCCELLI	CORALIE	80	36,521	116,521	125
21205603	FOFANA	GERMAIN	80	36,521	116,521	125
21206300	FAUH	SEBASTIEN	80	36,521	116,521	125
21303369	LAMARCA	CLAUDIE	80	36,521	116,521	125
21304990	CHABBERT	MATHIEU	80	36,521	116,521	125
21306006	PICCIN	CLARA	95	20,869	115,869	131
21304868	NOVENA	FABIO	100	15,652	115,652	132
21302503	FIERVILLE	MORGANE	45	67,826	112,826	133
21206713	LAVOILLOTTE	MARGAUX	50	62,608	112,608	134
21201561	GRENIER	NICOLAS	55	57,391	112,391	135
21204194	MALLAVAN	VICTORIA	55	57,391	112,391	135
21306015	DUPRE	ROBIN	55	57,391	112,391	135
21205546	BREDA	FLORENCE	60	52,173	112,173	138
21305972	BOTTIN	TIMO	60	52,173	112,173	138
21305974	PUJOL	NINA	60	52,173	112,173	138
21201581	DAVID	LENA	65	46,956	111,956	141
21301683	BONNET	NICOLAS	65	46,956	111,956	141
21301862	BRION	JEREMY	65	46,956	111,956	141
21304137	CHIARADONNA	CLARA	65	46,956	111,956	141
21304705	BLASI	LAURINE	65	46,956	111,956	141
21304840	LECOMTE	JADE	65	46,956	111,956	141
21203045	CHARNET-ASSO	CLAIRE	70	41,739	111,739	147
21204932	GILLES	PAULINE	70	41,739	111,739	147
21301970	HAAKMEESTER	OPHELIE	70	41,739	111,739	147

21302089	BACCIALONE	SARAH	70	41,739	111,739	147
21303332	BENEJAM	CELINE	70	41,739	111,739	147
21103743	PURAVET	GEOFFREY	75	36,521	111,521	152
21202607	RIDOUANI	SARAH	75	36,521	111,521	152
21202866	CRISTOFARI	PAUL EDOUARD	75	36,521	111,521	152
21206261	BARBOTTIN	FANNY	75	36,521	111,521	152
21302447	SAUSSE	MEGANE	75	36,521	111,521	152
21304816	BERARDO	MARINE	75	36,521	111,521	152
21303345	BOURBON	TIMOTHEE	80	31,304	111,304	158
21201501	DELCLAUD	EMMA	85	26,086	111,086	159
21303957	ROUX	CELIA	40	67,826	107,826	160
21206560	BADAoui	DALIDA	50	57,391	107,391	161
21305005	CHAMPOLLION	JEAN	50	57,391	107,391	161
21204214	VERNOUX	SARAH	55	52,173	107,173	163
21304459	DAUBANET	EMILIE	55	52,173	107,173	163
21205316	GHEZZI	FABIEN	60	46,956	106,956	165
21302897	NABET	ALEXANDRA	60	46,956	106,956	165
21304655	BORRO	LUCAS	60	46,956	106,956	165
21305034	HUVENNE	LEA	60	46,956	106,956	165
21201355	ASQUIER	ESTELLE	65	41,739	106,739	169
21201379	LUPANO	PIERRE	65	41,739	106,739	169
21202834	BRENIAUX	LAETITIA	65	41,739	106,739	169
21205408	SCHWEITZER	GEOFFREY	65	41,739	106,739	169
21302925	PEREYRON	EVA	65	41,739	106,739	169
21303865	GOMIS	BRENDA	65	41,739	106,739	169
21304417	NGUYEN	ANTHONY	65	41,739	106,739	169
21304552	TAFINI	SOPHIA	65	41,739	106,739	169
21304641	COHEN	MARGOT	65	41,739	106,739	169
21202443	CERVANTES	ALEXANDRA	70	36,521	106,521	178
21203714	DEMES	ESTELLE	70	36,521	106,521	178
21204243	OHler-LEONETTI	CAMILLE	70	36,521	106,521	178
21206764	ANDRE	LUC	70	36,521	106,521	178
21302614	CAPPO	ANTOINE	70	36,521	106,521	178
21101846	BARRAU	LEA	75	31,304	106,304	183
21303760	BENZA	AMANDINE	85	20,869	105,869	184
21302346	LAMOTHE	MARGAUX	45	57,391	102,391	185
21205045	SCHURR	BENJAMIN	50	52,173	102,173	186
21206658	GIULIANI	LUDOVICA	55	46,956	101,956	187
21303582	BEAUCHENE	MARIE	55	46,956	101,956	187
21204109	POTRON	ALEXANDRA	60	41,739	101,739	189
21205200	BUCCI	ROMANE	60	41,739	101,739	189
21304896	NEBLE	AUDREY	60	41,739	101,739	189
21201448	ZERBINI	CLAIRE	65	36,521	101,521	192
21202278	POULAIN	GABRIEL	65	36,521	101,521	192
21203726	COSSART	LILIAN	65	36,521	101,521	192
21205441	VOEGELI	KAREN	65	36,521	101,521	192
21206008	RISTAINO	ANTOINE	65	36,521	101,521	192
21303782	GOMONT	FLORIAN	65	36,521	101,521	192
21306170	STALENQ	MARIE	65	36,521	101,521	192
21204260	PEPINO	ALEXIA	70	31,304	101,304	199
21205514	MAZERAN	CECILIA	70	31,304	101,304	199
21205798	MARois	NICOLAS	70	31,304	101,304	199
21206286	JAGNOUX	HUGO	70	31,304	101,304	199
21301842	HAIRABEDIAN	MEGAN	70	31,304	101,304	199
21303189	DAMIANO	FRANCOIS	70	31,304	101,304	199
21105155			75	26,086	101,086	205
21203213			75	26,086	101,086	205
21205779			75	26,086	101,086	205
21301670			75	26,086	101,086	205
21304437			80	20,869	100,869	209
21203049			45	52,173	97,173	210
21304660			45	52,173	97,173	210
21304917			45	52,173	97,173	210
21301642			50	46,956	96,956	213
21304150			50	46,956	96,956	213
21304446			50	46,956	96,956	213
21304949			50	46,956	96,956	213
21102770			55	41,739	96,739	217
21202289			55	41,739	96,739	217
21203192			55	41,739	96,739	217
21206015			55	41,739	96,739	217
21105022			60	36,521	96,521	221
21300021			60	36,521	96,521	221
21301791			60	36,521	96,521	221
21303503			60	36,521	96,521	221

21304289			60	36,521	96,521	221
21304605			60	36,521	96,521	221
21100920			65	31,304	96,304	227
21101053			65	31,304	96,304	227
21302032			65	31,304	96,304	227
21306051			65	31,304	96,304	227
21201631			70	26,086	96,086	231
21202233			70	26,086	96,086	231
21203397			70	26,086	96,086	231
21205369			75	20,869	95,869	234
21206826			75	20,869	95,869	234
21202208			40	52,173	92,173	236
21302651			40	52,173	92,173	236
21304680			40	52,173	92,173	236
21304931			40	52,173	92,173	236
21206021			45	46,956	91,956	240
21301018			45	46,956	91,956	240
21302100			45	46,956	91,956	240
21302576			45	46,956	91,956	240
21303014			45	46,956	91,956	240
21202282			50	41,739	91,739	245
21202680			50	41,739	91,739	245
21206293			50	41,739	91,739	245
21303092			50	41,739	91,739	245
21303187			50	41,739	91,739	245
21304124			50	41,739	91,739	245
21304890			50	41,739	91,739	245
21202643			55	36,521	91,521	252
21203617			55	36,521	91,521	252
21205427			55	36,521	91,521	252
21205663			55	36,521	91,521	252
21206466			55	36,521	91,521	252
21304164			55	36,521	91,521	252
21201520			60	31,304	91,304	258
21202253			60	31,304	91,304	258
21203749			60	31,304	91,304	258
21301803			60	31,304	91,304	258
21302906			60	31,304	91,304	258
21304867			65	26,086	91,086	263
21204277			70	20,869	90,869	264
21205384			40	46,956	86,956	265
21206951			40	46,956	86,956	265
21304229			40	46,956	86,956	265
21304922			40	46,956	86,956	265
21202221			45	41,739	86,739	269
21203732			45	41,739	86,739	269
21302023			45	41,739	86,739	269
21304923			45	41,739	86,739	269
21203108			50	36,521	86,521	273
21205243			50	36,521	86,521	273
21302418			50	36,521	86,521	273
21302919			50	36,521	86,521	273
21304833			50	36,521	86,521	273
21305906			50	36,521	86,521	273
20903721			55	31,304	86,304	279
21202817			55	31,304	86,304	279
21203718			55	31,304	86,304	279
21302500			55	31,304	86,304	279
21304432			55	31,304	86,304	279
21304897			55	31,304	86,304	279
21304962			55	31,304	86,304	279
21203080			60	26,086	86,086	286
21303819			60	26,086	86,086	286
21202675			65	20,869	85,869	288
20021954			70	15,652	85,652	289
21205608			70	15,652	85,652	289
21304701			70	15,652	85,652	289
21304237			75	10,434	85,434	292
21303987			85	ABS	85	293
21201550			40	41,739	81,739	294
21302881			40	41,739	81,739	294
21303116			40	41,739	81,739	294
21303289			40	41,739	81,739	294
21304435			40	41,739	81,739	294
21304741			40	41,739	81,739	294

21202467			45	36,521	81,521	300
21203327			45	36,521	81,521	300
21206366			45	36,521	81,521	300
21303896			45	36,521	81,521	300
21304827			45	36,521	81,521	300
21102383			50	31,304	81,304	305
21105292			50	31,304	81,304	305
21302620			50	31,304	81,304	305
21303812			50	31,304	81,304	305
21304609			50	31,304	81,304	305
21304687			50	31,304	81,304	305
21304898			50	31,304	81,304	305
21306250			50	31,304	81,304	305
21202201			55	26,086	81,086	313
21202615			55	26,086	81,086	313
21204060			55	26,086	81,086	313
21204267			55	26,086	81,086	313
21205827			55	26,086	81,086	313
21304829			60	20,869	80,869	318
21305929			60	20,869	80,869	318
21204076			65	15,652	80,652	320
21303844			70	10,434	80,434	321
21205724			80	ABS	80	322
21107031			40	36,521	76,521	323
21201367			40	36,521	76,521	323
21203590			40	36,521	76,521	323
21205343			40	36,521	76,521	323
21302703			40	36,521	76,521	323
21302908			40	36,521	76,521	323
21303001			40	36,521	76,521	323
21304463			40	36,521	76,521	323
21305029			40	36,521	76,521	323
21203387			45	31,304	76,304	332
21205672			45	31,304	76,304	332
21302894			45	31,304	76,304	332
21304581			45	31,304	76,304	332
21304961			45	31,304	76,304	332
21306299			45	31,304	76,304	332
21206699			50	26,086	76,086	338
21303315			50	26,086	76,086	338
21304267			50	26,086	76,086	338
21304582			50	26,086	76,086	338
21304721			50	26,086	76,086	338
21305046			50	26,086	76,086	338
21305058			50	26,086	76,086	338
21306040			50	26,086	76,086	338
21306365			50	26,086	76,086	338
21204937			55	20,869	75,869	347
21302065			55	20,869	75,869	347
21305037			55	20,869	75,869	347
21304958			60	15,652	75,652	350
21206715			75	ABS	75	351
21301823			20	52,173	72,173	352
21304957			20	52,173	72,173	352
21302718			25	46,956	71,956	354
21301766			30	41,739	71,739	355
21304280			30	41,739	71,739	355
21304728			30	41,739	71,739	355
21202249			35	36,521	71,521	358
21203102			35	36,521	71,521	358
21303154			35	36,521	71,521	358
21303555			35	36,521	71,521	358
21303580			35	36,521	71,521	358
21303929			35	36,521	71,521	358
21304888			35	36,521	71,521	358
21305978			35	36,521	71,521	358
21103943			40	31,304	71,304	366
21202716			40	31,304	71,304	366
21204302			40	31,304	71,304	366
21206283			40	31,304	71,304	366
21301699			40	31,304	71,304	366
21302354			40	31,304	71,304	366
21303017			40	31,304	71,304	366
21304083			40	31,304	71,304	366
21304472			40	31,304	71,304	366

21304879			40	31,304	71,304	366
21304932			40	31,304	71,304	366
21305018			40	31,304	71,304	366
21306184			40	31,304	71,304	366
21306341			40	31,304	71,304	366
21201325			45	26,086	71,086	380
21204958			45	26,086	71,086	380
21205040			45	26,086	71,086	380
21206483			50	20,869	70,869	383
21302597			50	20,869	70,869	383
21304532			50	20,869	70,869	383
21104954			55	15,652	70,652	386
21301661			55	15,652	70,652	386
21304434			55	15,652	70,652	386
21304938			55	15,652	70,652	386
21203228			60	10,434	70,434	390
21303882			60	10,434	70,434	390
21304697			60	10,434	70,434	390
21303490			25	41,739	66,739	393
21303584			25	41,739	66,739	393
21203018			30	36,521	66,521	395
21302110			30	36,521	66,521	395
21302361			30	36,521	66,521	395
21202868			35	31,304	66,304	398
21302548			35	31,304	66,304	398
21303495			35	31,304	66,304	398
21304200			35	31,304	66,304	398
21304638			35	31,304	66,304	398
21103565			40	26,086	66,086	403
21202186			40	26,086	66,086	403
21202364			40	26,086	66,086	403
21205112			40	26,086	66,086	403
21302723			40	26,086	66,086	403
21304421			40	26,086	66,086	403
21304559			40	26,086	66,086	403
21201577			45	20,869	65,869	410
21206311			45	20,869	65,869	410
21302373			45	20,869	65,869	410
21302739			45	20,869	65,869	410
21302948			45	20,869	65,869	410
21304476			45	20,869	65,869	410
21305016			45	20,869	65,869	410
21305033			45	20,869	65,869	410
21305038			45	20,869	65,869	410
21202395			50	15,652	65,652	419
21205350			50	15,652	65,652	419
21302649			50	15,652	65,652	419
21303519			50	15,652	65,652	419
21304891			50	15,652	65,652	419
21205235			55	10,434	65,434	424
21305938			55	10,434	65,434	424
21101394			60	5,217	65,217	426
21205974			65	ABS	65	427
21205503			15	46,956	61,956	428
21004443			25	36,521	61,521	429
21204285			30	31,304	61,304	430
21302140			30	31,304	61,304	430
21303465			30	31,304	61,304	430
21304095			30	31,304	61,304	430
21304837			30	31,304	61,304	430
21104018			35	26,086	61,086	435
21300303			35	26,086	61,086	435
21302057			35	26,086	61,086	435
21303284			35	26,086	61,086	435
21303449			35	26,086	61,086	435
21303762			35	26,086	61,086	435
21303943			35	26,086	61,086	435
21303971			35	26,086	61,086	435
21300961			40	20,869	60,869	443
21301682			40	20,869	60,869	443
21302403			40	20,869	60,869	443
21302570			40	20,869	60,869	443
21304447			40	20,869	60,869	443
21304449			40	20,869	60,869	443
21304872			40	20,869	60,869	443

21305019			40	20,869	60,869	443
20904891			45	15,652	60,652	451
21202981			45	15,652	60,652	451
21203124			45	15,652	60,652	451
21302995			45	15,652	60,652	451
21304746			45	15,652	60,652	451
21304752			45	15,652	60,652	451
21306035			45	15,652	60,652	451
21204239			50	10,434	60,434	458
21204149			55	5,217	60,217	459
21302890			20	36,521	56,521	460
21303353			20	36,521	56,521	460
21303536			20	36,521	56,521	460
21203599			25	31,304	56,304	463
21303179			25	31,304	56,304	463
21304684			25	31,304	56,304	463
21304817			25	31,304	56,304	463
21203035			30	26,086	56,086	467
21203557			30	26,086	56,086	467
21303921			30	26,086	56,086	467
21304163			30	26,086	56,086	467
21304415			30	26,086	56,086	467
21304652			30	26,086	56,086	467
21305007			30	26,086	56,086	467
21306485			30	26,086	56,086	467
21203007			35	20,869	55,869	475
21203999			35	20,869	55,869	475
21302066			35	20,869	55,869	475
21304704			35	20,869	55,869	475
21306731			35	20,869	55,869	475
21203334			40	15,652	55,652	480
21206344			40	15,652	55,652	480
21206351			40	15,652	55,652	480
21302084			40	15,652	55,652	480
21303042			40	15,652	55,652	480
21303374			40	15,652	55,652	480
21304268			40	15,652	55,652	480
21304620			40	15,652	55,652	480
21302439			45	10,434	55,434	488
21201418			55	ABS	55	489
21303438			10	41,739	51,739	490
21304946			15	36,521	51,521	491
21303532			20	31,304	51,304	492
21304823			20	31,304	51,304	492
21302998			25	26,086	51,086	494
21303448			25	26,086	51,086	494
21303759			25	26,086	51,086	494
21303833			25	26,086	51,086	494
21303941			25	26,086	51,086	494
21304843			25	26,086	51,086	494
21304988			25	26,086	51,086	494
21305020			25	26,086	51,086	494
21305023			25	26,086	51,086	494
21305908			25	26,086	51,086	494
21302563			30	20,869	50,869	504
21302732			30	20,869	50,869	504
21303558			30	20,869	50,869	504
21304815			30	20,869	50,869	504
21304861			30	20,869	50,869	504
21303513			35	15,652	50,652	509
21303769			35	15,652	50,652	509
21304583			35	15,652	50,652	509
21304616			35	15,652	50,652	509
21304644			35	15,652	50,652	509
21304848			35	15,652	50,652	509
21306744			35	15,652	50,652	509
21203036			40	10,434	50,434	516
21301880			40	10,434	50,434	516
21304141			40	10,434	50,434	516
21304930			40	10,434	50,434	516
21302632			45	5,217	50,217	520
21304196			50	ABS	50	521
21303317			15	31,304	46,304	522
21302920			20	26,086	46,086	523
21303395			20	26,086	46,086	523

21304899			20	26,086	46,086	523
21304950			20	26,086	46,086	523
21202475			25	20,869	45,869	527
21302408			25	20,869	45,869	527
21302432			25	20,869	45,869	527
21302689			25	20,869	45,869	527
21303036			25	20,869	45,869	527
21303291			25	20,869	45,869	527
21301835			30	15,652	45,652	533
21302515			30	15,652	45,652	533
21303076			30	15,652	45,652	533
21303355			30	15,652	45,652	533
21303389			30	15,652	45,652	533
21304681			30	15,652	45,652	533
21305044			30	15,652	45,652	533
21306050			30	15,652	45,652	533
21203205			35	10,434	45,434	541
21302078			35	10,434	45,434	541
21304578			35	10,434	45,434	541
21305925			35	10,434	45,434	541
21306392			35	10,434	45,434	541
21204212			40	5,217	45,217	546
21202248			10	31,304	41,304	547
21303771			10	31,304	41,304	547
21303866			10	31,304	41,304	547
21302136			15	26,086	41,086	550
21302912			15	26,086	41,086	550
21304479			15	26,086	41,086	550
21305988			15	26,086	41,086	550
21204276			20	20,869	40,869	554
21301752			20	20,869	40,869	554
21302371			20	20,869	40,869	554
21302467			20	20,869	40,869	554
21302630			20	20,869	40,869	554
21304959			20	20,869	40,869	554
21205237			25	15,652	40,652	560
21205356			25	15,652	40,652	560
21301697			25	15,652	40,652	560
21302430			25	15,652	40,652	560
21302470			25	15,652	40,652	560
21302768			25	15,652	40,652	560
21303806			25	15,652	40,652	560
21303820			25	15,652	40,652	560
21303842			25	15,652	40,652	560
21304454			25	15,652	40,652	560
21306010			25	15,652	40,652	560
21306641			25	15,652	40,652	560
21203717			30	10,434	40,434	572
21204955			30	10,434	40,434	572
21205962			30	10,434	40,434	572
21302903			30	10,434	40,434	572
21303955			30	10,434	40,434	572
21304573			30	10,434	40,434	572
21304693			30	10,434	40,434	572
21304700			30	10,434	40,434	572
21304740			30	10,434	40,434	572
21305001			30	10,434	40,434	572
21302054			35	5,217	40,217	582
21302922			35	5,217	40,217	582
21305026		ABS		36,521	36,521	584
21301711			10	26,086	36,086	585
21301807			10	26,086	36,086	585
21301997			15	20,869	35,869	587
21303178			15	20,869	35,869	587
21304615			15	20,869	35,869	587
21304831			15	20,869	35,869	587
21304998			15	20,869	35,869	587
21307057			15	20,869	35,869	587
21202986			20	15,652	35,652	593
21301773			20	15,652	35,652	593
21302506			20	15,652	35,652	593
21303761			20	15,652	35,652	593
21304819			20	15,652	35,652	593
21305899			20	15,652	35,652	593
21105381			25	10,434	35,434	599

21201321			25	10,434	35,434	599
21301950			25	10,434	35,434	599
21303298			25	10,434	35,434	599
21303786			25	10,434	35,434	599
21303894			25	10,434	35,434	599
21303949			25	10,434	35,434	599
21303924			30	5,217	35,217	606
21305950			30	5,217	35,217	606
21306280			30	5,217	35,217	606
21204037			35	ABS	35	609
21304985			35	ABS	35	609
21205950		ABS		31,304	31,304	611
21304230			10	20,869	30,869	612
21304943			10	20,869	30,869	612
21304992			10	20,869	30,869	612
21302047			15	15,652	30,652	615
21105056			20	10,434	30,434	616
21204083			20	10,434	30,434	616
21303088			20	10,434	30,434	616
21303326			20	10,434	30,434	616
21304487			20	10,434	30,434	616
21204940			25	5,217	30,217	621
21301951			25	5,217	30,217	621
21302112			25	5,217	30,217	621
21302405			25	5,217	30,217	621
21302568			25	5,217	30,217	621
21303998			25	5,217	30,217	621
21304458			25	5,217	30,217	621
21306046			25	5,217	30,217	621
21304730			30	ABS	30	629
21304818			30	0	30	629
21304933			30	ABS	30	629
21205698		ABS		26,086	26,086	632
21303305		ABS		26,086	26,086	632
21304824		ABS		26,086	26,086	632
21302596			5	20,869	25,869	635
21303110			5	20,869	25,869	635
21205563			10	15,652	25,652	637
21302396			10	15,652	25,652	637
21304698			10	15,652	25,652	637
21304706			10	15,652	25,652	637
21302560			15	10,434	25,434	641
21303190			15	10,434	25,434	641
21303581			15	10,434	25,434	641
21303757			15	10,434	25,434	641
21304117			15	10,434	25,434	641
21304877			15	10,434	25,434	641
21306702			15	10,434	25,434	641
21302765			20	5,217	25,217	648
21304624			20	5,217	25,217	648
21304873			20	5,217	25,217	648
21306246			20	5,217	25,217	648
21201578			25	ABS	25	652
21303848			25	ABS	25	652
21304745			25	0	25	652
21303029		ABS		20,869	20,869	655
21303316			5	15,652	20,652	656
21303765			10	10,434	20,434	657
21303824			10	10,434	20,434	657
21303965			10	10,434	20,434	657
21304010			10	10,434	20,434	657
21302038			15	5,217	20,217	661
21306029			15	5,217	20,217	661
21304118			0	15,652	15,652	663
21303381			10	5,217	15,217	664
21304551			10	5,217	15,217	664
21305920			10	5,217	15,217	664
21306144			10	5,217	15,217	664
21305027			15	ABS	15	668
21305053			15	ABS	15	668
21305916			15	ABS	15	668
21205875		ABS		10,434	10,434	671
21306101			0	10,434	10,434	671
21303069			5	5,217	10,217	673
21306289			5	5,217	10,217	673

21301150			10	ABS	10	675
21304592			10	0	10	675
21303141			5	ABS	5	677