

N° Etudiant	Nom	Prénom	UE 5 /80	UE 7-QCM /60	TOTAL /140	Rang
21302707	KOPTEFF	TESS	66,206	53,793	119,999	1
21203195	ASCIONE	PRESCILLIA	71,724	45,517	117,241	2
21205202	AMICI	MARION ANDREA	63,448	53,793	117,241	3
21303344	BOULLE	THIBAUT	63,448	51,724	115,172	4
21103972	MESTRES	ADELAIDE	66,206	47,586	113,792	5
21205045	SCHURR	BENJAMIN	66,206	47,586	113,792	5
21201334	BERTOLOTTI	BRYAN	71,724	41,379	113,103	7
21205200	BUCCI	ROMANE	63,448	49,655	113,103	7
21205216	DONADIO	AUORE	60,689	51,724	112,413	9
21201506	KOTOWICZ	ALEXIS	66,206	45,517	111,723	10
21202863	JACQUEMIN	GUILLAUME	66,206	45,517	111,723	10
21205872	BINEY	FIDJI	66,206	45,517	111,723	10
21304876	GUYOMAR	FLORENT	66,206	45,517	111,723	10
21304931	COLINEAU	MANON	66,206	45,517	111,723	10
21205394	CLAVEL	MORGAN	63,448	47,586	111,034	15
21301640	RUBENSTEIN	JULIA	63,448	47,586	111,034	15
21304256	ASARISI	FLORIAN	57,931	51,724	109,655	17
21103004	VERMEUIL	MATTHIEU	66,206	43,448	109,654	18
21303098	ALIOUAT	ILYES	66,206	43,448	109,654	18
20021954	TORRENTE	MAGALIE	63,448	45,517	108,965	20
21202588	POUJET	JENNY	63,448	45,517	108,965	20
21203049	NGUYEN	LE THAO	63,448	45,517	108,965	20
21100920	BERNARDI	NOEMIE	66,206	41,379	107,585	23
21102383	JAMBOU	JEAN-PHILIPPE	66,206	41,379	107,585	23
21105046	BEN ABDERRAHMAN	WISSEM	66,206	41,379	107,585	23
21201326	DI LORENZO	GILLES	66,206	41,379	107,585	23
21202615	MINNITI	LAURENE	63,448	43,448	106,896	27
21204101	BERTRAND-GOIX	VICTORIA	63,448	43,448	106,896	27
21205144	VARI	NICOLAS	63,448	43,448	106,896	27
21202282	MARTINEZ	ROMAIN	68,965	37,241	106,206	30
21202990	DINU	BRENDA	68,965	37,241	106,206	30
21206696	PINOT	EMMA	68,965	37,241	106,206	30
21304472	GLEGG	MAELYS	57,931	47,586	105,517	33
21203726	COSSART	LILIAN	63,448	41,379	104,827	34
21301670	COQUELET	MARTIN	63,448	41,379	104,827	34
21303556	CAMPO	JULIETTE	63,448	41,379	104,827	34
21202212	SOLIVERES	ALEXIA	60,689	43,448	104,137	37
21204241	LE	HELENE	60,689	43,448	104,137	37
21303832	HEME	NATHAN	68,965	35,172	104,137	37
21306170	STALENQ	MARIE	60,689	43,448	104,137	37
21202465	OCCELLI	CORALIE	57,931	45,517	103,448	41
21301018	LE BOULCH	MORGANE	57,931	45,517	103,448	41
21201581	DAVID	LENA	66,206	37,241	103,447	43
21206418	GARCIA	ANAIS	63,448	39,31	102,758	44
21301699	BOGGERO-CHAO	CAMILLE	55,172	47,586	102,758	45
21302089	BACCIALONE	SARAH	55,172	47,586	102,758	45
21302385	JOLEC	LAURA	55,172	47,586	102,758	45
21205227	PITTIN	TRISTAN	68,965	33,103	102,068	48
21203638	ALLAIN	CLEMENCE	60,689	41,379	102,068	49
21302479	BARBE	PAULA	60,689	41,379	102,068	49
21301718	BLIEK	VALENTINE	49,655	51,724	101,379	51
21302958	GARRIC	MARINE	57,931	43,448	101,379	51
21202202	BEE	ROMAIN	66,206	35,172	101,378	53
21203045	CHARNET-ASSO	CLAIRE	66,206	35,172	101,378	53
21204129	DUCHATTEL	LUCAS	66,206	35,172	101,378	53
21205964	PAVELIN	MARIA	63,448	37,241	100,689	56
21301956	KHADIR	CAROLINE	63,448	37,241	100,689	56
21202233	SAHRAOUI	MELISSA	52,413	47,586	99,999	58
21203006	CHRIFI	YASSINE	57,931	41,379	99,31	59
21204027	DAVOISE	SOLENNE	57,931	41,379	99,31	59
21205011	BOUYSSSET	CHLOE	57,931	41,379	99,31	59
21206424	TALEB	ZIED	57,931	41,379	99,31	59
21303074	THERMY	JULIETTE	57,931	41,379	99,31	59
21304532	RONCORONI	THEO	57,931	41,379	99,31	59
21203364	DORE	COLAS	66,206	33,103	99,309	65
21205248	KEIDJIAN	NOEMIE	66,206	33,103	99,309	65
21202181	TOUFFAIRE	MAXIME	55,172	43,448	98,62	67
21202866	CRISTOFARI	PAUL EDOUARD	63,448	35,172	98,62	67
21304196	AZAR	CHADY	55,172	43,448	98,62	67
21202607	RIDOUANI	SARAH	60,689	37,241	97,93	70
21204060	FINON	CLELIA	52,413	45,517	97,93	70
21204172	SEBAG	BENJAMIN	60,689	37,241	97,93	70
21204214	VERNOUX	SARAH	60,689	37,241	97,93	70
21205335	KHADIR	MARIE	68,965	28,965	97,93	70

21205902	THIRIET	MARC	60,689	37,241	97,93	70
21206715	CRUTEL	VIRGIL	68,965	28,965	97,93	70
21201520	AUVITU	ALEXIS	57,931	39,31	97,241	77
21204233	BERTHOU	MARINE	57,931	39,31	97,241	77
21306015	DUPRE	ROBIN	57,931	39,31	97,241	77
21304646	DEBON	TOM	66,206	31,034	97,24	80
21105155	LABELLE	DAMIEN	63,448	33,103	96,551	81
21205125	BRETON	LUCIE	55,172	41,379	96,551	82
21206416	PECHABRIER	MARIE-LOU	55,172	41,379	96,551	82
21305011	MATTERA	LISA	55,172	41,379	96,551	82
21201448	ZERBINI	CLAIRE	60,689	35,172	95,861	85
21202387	PROVENZANO	MARIE	52,413	43,448	95,861	85
21202390	PONTONNIER	FRANÇOIS	60,689	35,172	95,861	85
21205350	BUZZO	MAXIME	60,689	35,172	95,861	85
21207109	ANKIAN	MELINEE	52,413	43,448	95,861	85
21302897	NABET	ALEXANDRA	52,413	43,448	95,861	85
21205550	ROBERT	AMBRE	57,931	37,241	95,172	91
21206775	THIBURCE	SHELSEA	57,931	37,241	95,172	91
21301683	BONNET	NICOLAS	57,931	37,241	95,172	91
21201441	GROSLAMBERT	ATHENA	66,206	28,965	95,171	94
21205320	BARANTON	EMMA	66,206	28,965	95,171	94
21205446	LEGENDRE	ANNE	63,448	31,034	94,482	96
21206625	RIOU-CHAPEAU	SOLENE	63,448	31,034	94,482	96
21303531	ALCARAZ	FLORENT	55,172	39,31	94,482	96
21304137	CHIARADONNA	CLARA	63,448	31,034	94,482	96
21203714	DEMES	ESTELLE	60,689	33,103	93,792	100
21204969	DELHOMME	CLAUDIA	52,413	41,379	93,792	100
21205040	MEHERZI	MERIE M	60,689	33,103	93,792	100
21205864	NOUIRA	CYRINE	60,689	33,103	93,792	100
21304938	GIORDANO	FANNY	52,413	41,379	93,792	100
21201615	LOMBARDI	LAURA	49,655	43,448	93,103	105
21306010	MEULIEN	CLARA	49,655	43,448	93,103	105
21202779	RUIZ	GARANCE	57,931	35,172	93,103	107
21205245	CLEMENT	ALEXANDRE	57,931	35,172	93,103	107
21303760	BENZA	AMANDINE	57,931	35,172	93,103	107
21104954	FERRIS	PABLO	66,206	26,896	93,102	110
21203389	BENSOUICI	ASMA	66,206	26,896	93,102	110
21206718	PONSONNET	GUILLAUME	66,206	26,896	93,102	110
21205182	VAN OBERGHEN	LEAH	46,896	45,517	92,413	113
21102730	CHAHWAN	JANA	55,172	37,241	92,413	114
21202253	RAZEL	JUSTINE	55,172	37,241	92,413	114
21204267	DE PRETTO	MERYLL	63,448	28,965	92,413	114
21302911	CHARAMOND	PIERRE	63,448	28,965	92,413	114
21304247	SCAGLIONE	MICKAEL	63,448	28,965	92,413	114
21304930	CORREARD	JOANA	55,172	37,241	92,413	114
21306051	SIMON	CHLOE	55,172	37,241	92,413	114
21205237	GASQUET	LAURA	52,413	39,31	91,723	121
21303558	REILHAC	ALOIS	52,413	39,31	91,723	121
21305005	CHAMPOLLION	JEAN	52,413	39,31	91,723	121
21201501	DELCLAUD	EMMA	57,931	33,103	91,034	124
21203397	BENSOUSSAN	MELISANDE	57,931	33,103	91,034	124
21203752	CUZZUCREA	ANTHONY	49,655	41,379	91,034	124
21204243	OHLE R-LEONETTI	CAMILLE	49,655	41,379	91,034	124
21205004	PLUCHART	AMANDINE	49,655	41,379	91,034	124
21206826	JACQUET	FLORENCE	57,931	33,103	91,034	124
21206951	CHAUVET	THOMAS	57,931	33,103	91,034	124
21305016	BIBBY	LEA	57,931	33,103	91,034	124
21203124	SANA	WILLIAM	55,172	35,172	90,344	132
21203378	DARNAUDE	ANAIS	55,172	35,172	90,344	132
21204948	BLANCO	SARAH	55,172	35,172	90,344	132
21206261	BARBOTTIN	FANNY	46,896	43,448	90,344	132
21206267	DENISSELLE	THOMAS	55,172	35,172	90,344	132
21304896	NEBLE	AUDREY	63,448	26,896	90,344	132
21304898	BELLANGER	AXEL	55,172	35,172	90,344	132
21305010	MASTORCHIO-FABBRI	MARIE	46,896	43,448	90,344	132
21103743	PURAVET	GEOFFREY	60,689	28,965	89,654	140
21202643	LEGRAND	HELENE	52,413	37,241	89,654	140
21204109	POTRON	ALEXANDRA	60,689	28,965	89,654	140
21205026	ALVAREZ	BAPTISTE	52,413	37,241	89,654	140
21201321	GOUAZE	TONI	57,931	31,034	88,965	144
21204290	DOL	GAELLE	49,655	39,31	88,965	144
21205316	GHEZZI	FABIEN	57,931	31,034	88,965	144
21302023	BREPSON	FANNY	49,655	39,31	88,965	144
21303369	LAMARCA	CLAUDIE	49,655	39,31	88,965	144
21304440	GRANDJEAN	CANDICE	49,655	39,31	88,965	144

21305023	DEL POZO	LEA	57,931	31,034	88,965	144
21102282	ROLIN	ANAELLE	63,448	24,827	88,275	151
21203192	KAHN-LEBARD	MAELLE	55,172	33,103	88,275	151
21203591	DARCOURT	SEBASTIEN	55,172	33,103	88,275	151
21203732	CASSAN	CHLOE	63,448	24,827	88,275	151
21203749	ANDOT	LUCAS	55,172	33,103	88,275	151
21204285	PIRROTTA	MORGANE	38,62	49,655	88,275	151
21206056	DREANT	ALEXANDRE	55,172	33,103	88,275	151
21302393	ROUBAUD	ESTELLE	55,172	33,103	88,275	151
21302459	COTTALORDA	THOMAS	55,172	33,103	88,275	151
97169865	SIBE	CHRISTELLE	55,172	33,103	88,275	151
21203718	DELAYE	MARION	60,689	26,896	87,585	161
21205950	BOUE	ALEXANDRE	60,689	26,896	87,585	161
21206553	ELKATEB	SAMI	60,689	26,896	87,585	161
21306487	NASSIHI	ANISSA	44,137	43,448	87,585	161
21203617	VALERY	CLEMENTINE	52,413	35,172	87,585	165
21303865	GOMIS	BRENDA	52,413	35,172	87,585	165
21305024	RICHEZ	LOUISE	52,413	35,172	87,585	165
20503394	NGUYEN GALASSI	JADE	49,655	37,241	86,896	168
21203213	MARAQA	FAYZA	57,931	28,965	86,896	168
21203986	CARDILLO	GIULIA	57,931	28,965	86,896	168
21206021	DURLACHER	DAN	57,931	28,965	86,896	168
21303503	BROHAN	MAXIME	46,896	39,31	86,206	172
21204277	DELOUCHE	ESTELLE	55,172	31,034	86,206	173
21206300	FAUH	SEBASTIEN	55,172	31,034	86,206	173
21302651	ROBERT	MARGOT	38,62	47,586	86,206	173
21304996	CHAN	SODANE	38,62	47,586	86,206	173
21306736	MAURO	LARA	55,172	31,034	86,206	173
21205724	MAGRO	ISABELLE	60,689	24,827	85,516	178
21205408	SCHWEITZER	GEOFFREY	52,413	33,103	85,516	179
21206425	LAMBERT	ROMANE	52,413	33,103	85,516	179
21206658	GIULIANI	LUDOVICA	52,413	33,103	85,516	179
21206699	ROYERE	PAULINE	52,413	33,103	85,516	179
21304890	HEMERY	PAULINE	52,413	33,103	85,516	179
21202675	NIARD	MARIE-CAPUCINE	57,931	26,896	84,827	184
21202698	LEROUSSEAU	NICOLAS	57,931	26,896	84,827	184
21204076	ARDISSON	PAUL	49,655	35,172	84,827	184
21205798	MAROIS	NICOLAS	49,655	35,172	84,827	184
21303187	MOUROT	LAURENE	49,655	35,172	84,827	184
21304697	CANNAT	EMILIE	41,379	43,448	84,827	184
21306299	CATRIENS	FRANCOIS	49,655	35,172	84,827	184
21111445	KARSENTI	DAVID	55,172	28,965	84,137	191
21201379	LUPANO	PIERRE	55,172	28,965	84,137	191
21202278	POULAIN	GABRIEL	46,896	37,241	84,137	191
21203109	THOMEL-ROCCHI	OCEANE	55,172	28,965	84,137	191
21205546	BREDA	FLORENCE	46,896	37,241	84,137	191
21201626	MONNEYRON	PAUL	52,413	31,034	83,447	196
21202289	PAPASSEUDI	MARINE	60,689	22,758	83,447	196
21203018	BABACCI	BENJAMIN	52,413	31,034	83,447	196
21203999	LESCOT	CLEMENCE	52,413	31,034	83,447	196
21205314	COHEN	JUDITH	52,413	31,034	83,447	196
21206560	BADAOU	DALIDA	60,689	22,758	83,447	196
21304258	VILLEMONT DE LA CLERGERIE	DIANE	44,137	39,31	83,447	196
21304655	BORRO	LUCAS	52,413	31,034	83,447	196
21306744	TRABELSI	MANEL	44,137	39,31	83,447	196
21004443			49,655	33,103	82,758	205
21306228			49,655	33,103	82,758	205
21201545			57,931	24,827	82,758	207
21201638			57,931	24,827	82,758	207
21202201			57,931	24,827	82,758	207
21205475			57,931	24,827	82,758	207
21203080			55,172	26,896	82,068	211
21203387			46,896	35,172	82,068	211
21206103			46,896	35,172	82,068	211
21202868			35,862	45,517	81,379	214
21201573			60,689	20,689	81,378	215
21205112			52,413	28,965	81,378	215
21205363			52,413	28,965	81,378	215
21205779			52,413	28,965	81,378	215
21304284			52,413	28,965	81,378	215
21304429			44,137	37,241	81,378	215
21304705			52,413	28,965	81,378	215
21304986			44,137	37,241	81,378	215
21301991			41,379	39,31	80,689	223
21303580			57,931	22,758	80,689	223

21303921		41,379	39,31	80,689	223
21304687		49,655	31,034	80,689	223
21305974		49,655	31,034	80,689	223
21101846		46,896	33,103	79,999	228
21105022		55,172	24,827	79,999	228
21204304		46,896	33,103	79,999	228
21304578		38,62	41,379	79,999	228
21304816		38,62	41,379	79,999	228
21304879		46,896	33,103	79,999	228
21201342		52,413	26,896	79,309	234
21204149		52,413	26,896	79,309	234
21205626		44,137	35,172	79,309	234
21205847		52,413	26,896	79,309	234
21206008		44,137	35,172	79,309	234
21303092		44,137	35,172	79,309	234
21303465		52,413	26,896	79,309	234
21304427		52,413	26,896	79,309	234
21306922		44,137	35,172	79,309	234
21107031		49,655	28,965	78,62	243
21204160		41,379	37,241	78,62	243
21205698		49,655	28,965	78,62	243
21302576		41,379	37,241	78,62	243
21302919		49,655	28,965	78,62	243
21304150		49,655	28,965	78,62	243
21304827		41,379	37,241	78,62	243
21304854		49,655	28,965	78,62	243
21202873		38,62	39,31	77,93	251
21203620		46,896	31,034	77,93	251
21205603		46,896	31,034	77,93	251
21304204		46,896	31,034	77,93	251
21304949		46,896	31,034	77,93	251
21206764		55,172	22,758	77,93	256
21305019		35,862	41,379	77,241	257
21205827		44,137	33,103	77,24	258
21306006		44,137	33,103	77,24	258
21204932		52,413	24,827	77,24	260
21205369		52,413	24,827	77,24	260
21205672		52,413	24,827	77,24	260
21205974		52,413	24,827	77,24	260
21206713		52,413	24,827	77,24	260
21201325		49,655	26,896	76,551	265
21302718		41,379	35,172	76,551	266
21304287		41,379	35,172	76,551	266
21104018		46,896	28,965	75,861	268
21202633		46,896	28,965	75,861	268
21204943		46,896	28,965	75,861	268
21304459		46,896	28,965	75,861	268
21304835		46,896	28,965	75,861	268
21204262		44,137	31,034	75,171	273
21205384		52,413	22,758	75,171	273
21301823		44,137	31,034	75,171	273
21303582		44,137	31,034	75,171	273
21306133		60,689	14,482	75,171	273
21102770		41,379	33,103	74,482	278
21201625		41,379	33,103	74,482	278
21204212		33,103	41,379	74,482	278
21300303		33,103	41,379	74,482	278
20801244		46,896	26,896	73,792	282
21101053		46,896	26,896	73,792	282
21201550		46,896	26,896	73,792	282
21201631		46,896	26,896	73,792	282
21206002		55,172	18,62	73,792	282
21302334		46,896	26,896	73,792	282
21302346		55,172	18,62	73,792	282
21302881		38,62	35,172	73,792	282
21304684		38,62	35,172	73,792	282
21304747		38,62	35,172	73,792	282
21304932		46,896	26,896	73,792	282
21305014		38,62	35,172	73,792	282
21202834		44,137	28,965	73,102	294
21206466		44,137	28,965	73,102	294
21301791		44,137	28,965	73,102	294
21302500		44,137	28,965	73,102	294
21302649		44,137	28,965	73,102	294
21304426		52,413	20,689	73,102	294

21304863		52,413	20,689	73,102	294
21306280		44,137	28,965	73,102	294
21300021		33,103	39,31	72,413	302
21203116		41,379	31,034	72,413	303
21205662		49,655	22,758	72,413	303
21206286		49,655	22,758	72,413	303
21302078		49,655	22,758	72,413	303
21302998		41,379	31,034	72,413	303
21304641		49,655	22,758	72,413	303
21203611		46,896	24,827	71,723	309
21205427		46,896	24,827	71,723	309
21301945		46,896	24,827	71,723	309
21304660		38,62	33,103	71,723	309
21304719		46,896	24,827	71,723	309
21304845		46,896	24,827	71,723	309
21305034		46,896	24,827	71,723	309
21304714		35,862	35,172	71,034	316
21202817		44,137	26,896	71,033	317
21204003		52,413	18,62	71,033	317
21204037		44,137	26,896	71,033	317
21301665		44,137	26,896	71,033	317
21302925		44,137	26,896	71,033	317
21303560		52,413	18,62	71,033	317
21303769		44,137	26,896	71,033	317
21304583		44,137	26,896	71,033	317
21304605		44,137	26,896	71,033	317
21304634		44,137	26,896	71,033	317
21202443		49,655	20,689	70,344	327
21206366		49,655	20,689	70,344	327
21302614		49,655	20,689	70,344	327
21302620		41,379	28,965	70,344	327
21303339		41,379	28,965	70,344	327
21304103		49,655	20,689	70,344	327
21304289		41,379	28,965	70,344	327
21304923		41,379	28,965	70,344	327
21304990		49,655	20,689	70,344	327
21203127		46,896	22,758	69,654	336
21205343		46,896	22,758	69,654	336
21303180		46,896	22,758	69,654	336
21303584		46,896	22,758	69,654	336
21303842		46,896	22,758	69,654	336
21305018		30,344	39,31	69,654	336
21205235		35,862	33,103	68,965	342
21205243		35,862	33,103	68,965	342
21205918		27,586	41,379	68,965	342
21302739		35,862	33,103	68,965	342
21304205		35,862	33,103	68,965	342
21104963		44,137	24,827	68,964	347
21202298		52,413	16,551	68,964	347
21304688		44,137	24,827	68,964	347
21305020		44,137	24,827	68,964	347
21204302		41,379	26,896	68,275	351
21206311		41,379	26,896	68,275	351
21303490		41,379	26,896	68,275	351
21304707		33,103	35,172	68,275	351
21305037		41,379	26,896	68,275	351
21305046		41,379	26,896	68,275	351
21203036		38,62	28,965	67,585	357
21203557		38,62	28,965	67,585	357
21302745		38,62	28,965	67,585	357
21304897		38,62	28,965	67,585	357
21302597		35,862	31,034	66,896	361
21303288		44,137	22,758	66,895	362
21203599		33,103	33,103	66,206	363
21205019		41,379	24,827	66,206	363
21303780		49,655	16,551	66,206	363
21304163		41,379	24,827	66,206	363
21304716		49,655	16,551	66,206	363
21202340		46,896	18,62	65,516	368
21303516		46,896	18,62	65,516	368
21101866		38,62	26,896	65,516	370
21202395		38,62	26,896	65,516	370
21303036		38,62	26,896	65,516	370
21305945		38,62	26,896	65,516	370
21306057		30,344	35,172	65,516	370

21202986		35,862	28,965	64,827	375
21302432		35,862	28,965	64,827	375
21303577		27,586	37,241	64,827	375
21304199		35,862	28,965	64,827	375
21302903		44,137	20,689	64,826	379
21303857		44,137	20,689	64,826	379
21204239		41,379	22,758	64,137	381
21206013		41,379	22,758	64,137	381
21302136		33,103	31,034	64,137	381
21303936		33,103	31,034	64,137	381
21303987		41,379	22,758	64,137	381
21304685		49,655	14,482	64,137	381
21203102		38,62	24,827	63,447	387
21302447		38,62	24,827	63,447	387
21302908		38,62	24,827	63,447	387
21304553		38,62	24,827	63,447	387
21304680		38,62	24,827	63,447	387
21304698		38,62	24,827	63,447	387
21304957		38,62	24,827	63,447	387
21304962		38,62	24,827	63,447	387
21303088		35,862	26,896	62,758	395
21304417		35,862	26,896	62,758	395
21304436		35,862	26,896	62,758	395
21302411		27,586	35,172	62,758	398
21303017		27,586	35,172	62,758	398
21304463		27,586	35,172	62,758	398
21302066		33,103	28,965	62,068	401
21302689		33,103	28,965	62,068	401
21303014		33,103	28,965	62,068	401
21303513		33,103	28,965	62,068	401
21304454		41,379	20,689	62,068	401
21103993		46,896	14,482	61,378	406
21206283		38,62	22,758	61,378	406
21302570		30,344	31,034	61,378	406
21302703		38,62	22,758	61,378	406
21304124		38,62	22,758	61,378	406
21304872		46,896	14,482	61,378	406
21304958		38,62	22,758	61,378	406
21205881		35,862	24,827	60,689	413
21206483		35,862	24,827	60,689	413
21302768		35,862	24,827	60,689	413
21304487		35,862	24,827	60,689	413
21103943		27,586	33,103	60,689	417
21201643		60,689	ABS	60,689	417
21304888		27,586	33,103	60,689	417
21305059		44,137	16,551	60,688	420
21303547		33,103	26,896	59,999	421
21303555		33,103	26,896	59,999	421
21303771		33,103	26,896	59,999	421
21305978		33,103	26,896	59,999	421
21306215		33,103	26,896	59,999	421
21203327		41,379	18,62	59,999	426
21206293		41,379	18,62	59,999	426
21301642		41,379	18,62	59,999	426
21201561		38,62	20,689	59,309	429
21202364		38,62	20,689	59,309	429
21203622		46,896	12,413	59,309	429
21204958		38,62	20,689	59,309	429
21302515		30,344	28,965	59,309	429
21303191		30,344	28,965	59,309	429
21304559		30,344	28,965	59,309	429
21305920		22,068	37,241	59,309	429
21306184		30,344	28,965	59,309	429
21303833		35,862	22,758	58,62	438
21304200		35,862	22,758	58,62	438
21304818		35,862	22,758	58,62	438
21304886		35,862	22,758	58,62	438
21306731		35,862	22,758	58,62	438
21304229		27,586	31,034	58,62	443
21304946		27,586	31,034	58,62	443
21301807		44,137	14,482	58,619	445
21302418		44,137	14,482	58,619	445
21303315		44,137	14,482	58,619	445
21305899		44,137	14,482	58,619	445
21301647		33,103	24,827	57,93	449

21303495		33,103	24,827	57,93	449
21304101		33,103	24,827	57,93	449
21304164		33,103	24,827	57,93	449
21304602		33,103	24,827	57,93	449
21201577		41,379	16,551	57,93	454
21206351		41,379	16,551	57,93	454
21304280		41,379	16,551	57,93	454
21200861		38,62	18,62	57,24	457
21301803		38,62	18,62	57,24	457
21304918		38,62	18,62	57,24	457
21304919		38,62	18,62	57,24	457
21203035		35,862	20,689	56,551	461
21205570		35,862	20,689	56,551	461
21302140		35,862	20,689	56,551	461
21304616		35,862	20,689	56,551	461
21302067		24,827	31,034	55,861	465
21303570		33,103	22,758	55,861	465
21303844		24,827	31,034	55,861	465
21304158		33,103	22,758	55,861	465
21304449		33,103	22,758	55,861	465
21304841		33,103	22,758	55,861	465
21303353		41,379	14,482	55,861	471
21303782		41,379	14,482	55,861	471
21303863		41,379	14,482	55,861	471
21304141		41,379	14,482	55,861	471
21301766		30,344	24,827	55,171	475
21304573		30,344	24,827	55,171	475
21304620		30,344	24,827	55,171	475
21304917		30,344	24,827	55,171	475
21301862		46,896	8,275	55,171	479
21304214		38,62	16,551	55,171	480
21304268		38,62	16,551	55,171	480
21305938		38,62	16,551	55,171	480
21203007		27,586	26,896	54,482	483
21300961		35,862	18,62	54,482	483
21303154		35,862	18,62	54,482	483
21303189		35,862	18,62	54,482	483
21303762		35,862	18,62	54,482	483
21303866		35,862	18,62	54,482	483
21304011		35,862	18,62	54,482	483
21304267		35,862	18,62	54,482	483
21304435		27,586	26,896	54,482	483
21304847		35,862	18,62	54,482	483
21304868		35,862	18,62	54,482	483
21306341		35,862	18,62	54,482	483
21303281		24,827	28,965	53,792	495
21303345		24,827	28,965	53,792	495
21304479		33,103	20,689	53,792	495
21304943		33,103	20,689	53,792	495
21303578		30,344	22,758	53,102	499
21304873		30,344	22,758	53,102	499
21304899		22,068	31,034	53,102	499
21306392		30,344	22,758	53,102	499
21206344		35,862	16,551	52,413	503
21301863		35,862	16,551	52,413	503
21302437		27,586	24,827	52,413	503
21302756		19,31	33,103	52,413	503
21302947		27,586	24,827	52,413	503
21303298		35,862	16,551	52,413	503
21304753		27,586	24,827	52,413	503
21304933		27,586	24,827	52,413	503
21305058		27,586	24,827	52,413	503
21301661		44,137	8,275	52,412	512
21202981		24,827	26,896	51,723	513
21302577		33,103	18,62	51,723	513
21302630		33,103	18,62	51,723	513
21302894		41,379	10,344	51,723	513
21303137		33,103	18,62	51,723	513
21304434		33,103	18,62	51,723	513
21304686		33,103	18,62	51,723	513
21304861		33,103	18,62	51,723	513
21304867		33,103	18,62	51,723	513
21305950		24,827	26,896	51,723	513
21305976		33,103	18,62	51,723	513
21306365		41,379	10,344	51,723	513

21302354		38,62	12,413	51,033	525
21302506		30,344	20,689	51,033	525
21303532		22,068	28,965	51,033	525
21303971		30,344	20,689	51,033	525
21304752		22,068	28,965	51,033	525
21306178		30,344	20,689	51,033	525
21304243		35,862	14,482	50,344	531
21304609		35,862	14,482	50,344	531
21304922		35,862	14,482	50,344	531
21205563		27,586	22,758	50,344	534
21303571		27,586	22,758	50,344	534
21304230		27,586	22,758	50,344	534
21302467		24,827	24,827	49,654	537
21303032		24,827	24,827	49,654	537
21304000		24,827	24,827	49,654	537
21302548		33,103	16,551	49,654	540
21302563		33,103	16,551	49,654	540
21303924		33,103	16,551	49,654	540
21304961		33,103	16,551	49,654	540
21305943		33,103	16,551	49,654	540
21306029		33,103	16,551	49,654	540
21302444		38,62	10,344	48,964	546
21302503		38,62	10,344	48,964	546
21302961		30,344	18,62	48,964	546
21303400		22,068	26,896	48,964	546
21304741		30,344	18,62	48,964	546
21304825		30,344	18,62	48,964	546
21304887		38,62	10,344	48,964	546
21305029		22,068	26,896	48,964	546
21305033		30,344	18,62	48,964	546
21305906		30,344	18,62	48,964	546
21303864		35,862	12,413	48,275	556
21304874		35,862	12,413	48,275	556
21303793		27,586	20,689	48,275	558
21304415		27,586	20,689	48,275	558
21304432		27,586	20,689	48,275	558
21306035		27,586	20,689	48,275	558
21303377		24,827	22,758	47,585	562
21303765		24,827	22,758	47,585	562
21303943		24,827	22,758	47,585	562
21304193		24,827	22,758	47,585	562
21304543		24,827	22,758	47,585	562
21304960		24,827	22,758	47,585	562
21306042		16,551	31,034	47,585	568
21302328		22,068	24,827	46,895	569
21302408		22,068	24,827	46,895	569
21304592		22,068	24,827	46,895	569
21304927		22,068	24,827	46,895	569
21305012		22,068	24,827	46,895	569
21306472		22,068	24,827	46,895	569
20903721		30,344	16,551	46,895	575
21301828		30,344	16,551	46,895	575
21302345		30,344	16,551	46,895	575
21304584		30,344	16,551	46,895	575
21203590		27,586	18,62	46,206	579
21205514		27,586	18,62	46,206	579
21302632		27,586	18,62	46,206	579
21303284		27,586	18,62	46,206	579
21303438		27,586	18,62	46,206	579
21303802		35,862	10,344	46,206	579
21303808		19,31	26,896	46,206	579
21304421		27,586	18,62	46,206	579
21304570		27,586	18,62	46,206	579
21304815		35,862	10,344	46,206	579
21304817		27,586	18,62	46,206	579
21306046		19,31	26,896	46,206	579
21103549		33,103	12,413	45,516	591
21302373		24,827	20,689	45,516	591
21304739		24,827	20,689	45,516	591
20904891		30,344	14,482	44,826	594
21301662		22,068	22,758	44,826	594
21303463		30,344	14,482	44,826	594
21303536		22,068	22,758	44,826	594
21303882		22,068	22,758	44,826	594
21306363		30,344	14,482	44,826	594

21301835		27,586	16,551	44,137	600
21302015		19,31	24,827	44,137	600
21302470		19,31	24,827	44,137	600
21303819		27,586	16,551	44,137	600
21303965		27,586	16,551	44,137	600
21304541		27,586	16,551	44,137	600
21304624		27,586	16,551	44,137	600
21304628		19,31	24,827	44,137	600
21304728		27,586	16,551	44,137	600
21306722		24,827	18,62	43,447	609
21301773		22,068	20,689	42,757	610
21302466		22,068	20,689	42,757	610
21303381		22,068	20,689	42,757	610
21304681		22,068	20,689	42,757	610
21306293		22,068	20,689	42,757	610
21203027		27,586	14,482	42,068	615
21303395		19,31	22,758	42,068	615
21303581		27,586	14,482	42,068	615
21303759		27,586	14,482	42,068	615
21303806		19,31	22,758	42,068	615
21304476		19,31	22,758	42,068	615
21304822		19,31	22,758	42,068	615
21305035		27,586	14,482	42,068	615
21306013		19,31	22,758	42,068	615
21203228		24,827	16,551	41,378	624
21301950		24,827	16,551	41,378	624
21303190		24,827	16,551	41,378	624
21303305		24,827	16,551	41,378	624
21303355		24,827	16,551	41,378	624
21303820		24,827	16,551	41,378	624
21304615		24,827	16,551	41,378	624
21304638		33,103	8,275	41,378	624
21306144		24,827	16,551	41,378	624
21302396		22,068	18,62	40,688	633
21303449		22,068	18,62	40,688	633
21303761		22,068	18,62	40,688	633
21303894		22,068	18,62	40,688	633
21304097		30,344	10,344	40,688	633
21304271		30,344	10,344	40,688	633
21304745		22,068	18,62	40,688	633
21304846		22,068	18,62	40,688	633
21304860		22,068	18,62	40,688	633
21304894		30,344	10,344	40,688	633
21305027		22,068	18,62	40,688	633
21306050		22,068	18,62	40,688	633
21301984		27,586	12,413	39,999	645
21303029		19,31	20,689	39,999	645
21303279		27,586	12,413	39,999	645
21303891		19,31	20,689	39,999	645
21303941		27,586	12,413	39,999	645
21305988		19,31	20,689	39,999	645
21306101		27,586	12,413	39,999	645
21306485		27,586	12,413	39,999	645
21302920		16,551	22,758	39,309	653
21303001		24,827	14,482	39,309	653
21303058		24,827	14,482	39,309	653
21303479		16,551	22,758	39,309	653
21304132		24,827	14,482	39,309	653
21304540		16,551	22,758	39,309	653
21304997		13,793	24,827	38,62	659
21201578		22,068	16,551	38,619	660
21303950		22,068	16,551	38,619	660
21304242		22,068	16,551	38,619	660
21304425		22,068	16,551	38,619	660
21304701		22,068	16,551	38,619	660
21304740		22,068	16,551	38,619	660
21304959		22,068	16,551	38,619	660
21306040		22,068	16,551	38,619	660
21301880		19,31	18,62	37,93	668
21301989		27,586	10,344	37,93	668
21303152		19,31	18,62	37,93	668
21304831		19,31	18,62	37,93	668
21306134		19,31	18,62	37,93	668
21302664		24,827	12,413	37,24	673
21304095		16,551	20,689	37,24	674

21304117		16,551	20,689	37,24	674
21305044		13,793	22,758	36,551	676
21307104		13,793	22,758	36,551	676
21303326		30,344	6,206	36,55	678
21303496		22,068	14,482	36,55	679
21303998		22,068	14,482	36,55	679
21304005		22,068	14,482	36,55	679
21303910		11,034	24,827	35,861	682
21305900		11,034	24,827	35,861	682
21102179		27,586	8,275	35,861	684
21301735		19,31	16,551	35,861	684
21302750		27,586	8,275	35,861	684
21304552		27,586	8,275	35,861	684
21304743		19,31	16,551	35,861	684
21306702		19,31	16,551	35,861	684
21301872		16,551	18,62	35,171	690
21303929		16,551	18,62	35,171	690
21301711		13,793	20,689	34,482	692
21304659		22,068	12,413	34,481	693
21304726		22,068	12,413	34,481	693
21302405		11,034	22,758	33,792	695
21303389		19,31	14,482	33,792	695
21304950		19,31	14,482	33,792	695
21306250		19,31	14,482	33,792	695
21302890		24,827	8,275	33,102	699
21304721		16,551	16,551	33,102	700
21304025		13,793	18,62	32,413	701
21303848		22,068	10,344	32,412	702
21304135		22,068	10,344	32,412	702
21304195		22,068	10,344	32,412	702
21302361		19,31	12,413	31,723	705
21304824		11,034	20,689	31,723	705
21307057		19,31	12,413	31,723	705
21305903		8,275	22,758	31,033	708
21306966		8,275	22,758	31,033	708
21301997		16,551	14,482	31,033	710
21302596		16,551	14,482	31,033	710
21303785		16,551	14,482	31,033	710
21304582		30,344	ABS	30,344	713
21304471		13,793	16,551	30,344	714
21302991		22,068	8,275	30,343	715
21303296		22,068	8,275	30,343	715
21304746		22,068	8,275	30,343	715
21306246		22,068	8,275	30,343	715
21303448		11,034	18,62	29,654	719
21300109		19,31	10,344	29,654	720
21302403		19,31	10,344	29,654	720
21303855		19,31	10,344	29,654	720
21306460		19,31	10,344	29,654	720
21304692		13,793	14,482	28,275	724
21303141		19,31	8,275	27,585	725
21303824		11,034	16,551	27,585	725
21304706		11,034	16,551	27,585	725
21204279		ABS	26,896	26,896	728
21301889		8,275	18,62	26,895	729
21303949		16,551	10,344	26,895	730
21303179		13,793	12,413	26,206	731
21304925		13,793	12,413	26,206	731
21302568		11,034	14,482	25,516	733
21303786		11,034	14,482	25,516	733
21303795		11,034	14,482	25,516	733
21304877		11,034	14,482	25,516	733
21304988		11,034	14,482	25,516	733
21304992		19,31	6,206	25,516	733
21304998		11,034	14,482	25,516	733
21304010		16,551	8,275	24,826	740
21305916		16,551	8,275	24,826	740
21305041		13,793	10,344	24,137	742
21302511		ABS	22,758	22,758	743
21304571		ABS	22,758	22,758	743
21301874		16,551	6,206	22,757	745
21302752		16,551	6,206	22,757	745
21303367		8,275	14,482	22,757	745
21304452		16,551	6,206	22,757	745
21302765		19,31	2,068	21,378	749

21304704		11,034	10,344	21,378	749
21304848		11,034	10,344	21,378	749
21304654		8,275	12,413	20,688	752
21304833		16,551	4,137	20,688	753
21303282		5,517	14,482	19,999	754
21301951		11,034	8,275	19,309	755
21304700		ABS	18,62	18,62	756
21304823		11,034	6,206	17,24	757
21305929		11,034	6,206	17,24	757
21306289		8,275	8,275	16,55	759
21303757		11,034	4,137	15,171	760
21304118		8,275	6,206	14,481	761
21304461		ABS	12,413	12,413	762
21304730		ABS	12,413	12,413	762
21303814		2,758	6,206	8,964	764