

N° Etudiant	Nom	Prénom	UE 3B /80	UE 6 /80	TOTAL /160	RANG
21303344	BOULLE	THIBAUT	69,565	73,6	143,165	1
21202863	JACQUEMIN	GUILLAUME	69,565	67,2	136,765	2
21206718	PONSONNET	GUILLAUME	62,608	70,4	133,008	3
21206775	THIBURCE	SHELSEA	59,13	73,6	132,73	4
21303832	HEME	NATHAN	66,086	64	130,086	5
21302089	BACCIALONE	SARAH	52,173	76,8	128,973	6
21204027	DAVOISE	SOLENE	55,652	70,4	126,052	7
21301640	RUBENSTEIN	JULIA	52,173	73,6	125,773	8
21202390	PONTONNIER	FRANÇOIS	69,565	54,4	123,965	9
21201334	BERTOLOTTI	BRYAN	66,086	57,6	123,686	10
21205394	CLAVEL	MORGAN	59,13	64	123,13	11
21303556	CAMPO	JULIETTE	59,13	64	123,13	11
21201326	DI LORENZO	GILLES	55,652	67,2	122,852	13
21205202	AMICI	MARION ANDREA	55,652	67,2	122,852	13
21304876	GUYOMAR	FLORENT	55,652	67,2	122,852	13
21202866	CRISTOFARI	PAUL EDOUARD	59,13	60,8	119,93	16
21201506	KOTOWICZ	ALEXIS	52,173	67,2	119,373	17
21202602	CIAMOUS	CAMILLE	52,173	67,2	119,373	17
21205045	SCHURR	BENJAMIN	52,173	67,2	119,373	17
20021954	TORRENTE	MAGALIE	45,217	73,6	118,817	20
21205245	CLEMENT	ALEXANDRE	59,13	57,6	116,73	21
21103972	MESTRES	ADELAIDE	55,652	60,8	116,452	22
21204129	DUCHATEL	LUCAS	55,652	60,8	116,452	22
21206715	CRUTEL	VIRGIL	55,652	60,8	116,452	22
21304256	ASARISI	FLORIAN	55,652	60,8	116,452	22
21202212	SOLIVERES	ALEXIA	52,173	64	116,173	26
21205237	GASQUET	LAURA	52,173	64	116,173	26
21306170	STALENQ	MARIE	52,173	64	116,173	26
21301956	KHADIR	CAROLINE	48,695	67,2	115,895	29
21304931	COLINEAU	MANON	62,608	51,2	113,808	30
21102383	JAMBOU	JEAN-PHILIPPE	59,13	54,4	113,53	31
21201631	GARNIER	ROMAIN	55,652	57,6	113,252	32
21205200	BUCCI	ROMANE	55,652	57,6	113,252	32
21306010	MEULIEN	CLARA	55,652	57,6	113,252	32
21101846	BARRAU	LEA	52,173	60,8	112,973	35
21201441	GROSLAMBERT	ATHENA	52,173	60,8	112,973	35
21206261	BARBOTTIN	FANNY	52,173	60,8	112,973	35
21302707	KOPTEFF	TESS	52,173	60,8	112,973	35
21206267	DENISSELLE	THOMAS	48,695	64	112,695	39
21205335	KHADIR	MARIE	45,217	67,2	112,417	40
21203721	BUTON	LOANNE	55,652	54,4	110,052	41
21203726	COSSART	LILIAN	55,652	54,4	110,052	41
21203752	CUZZUCREA	ANTHONY	55,652	54,4	110,052	41
21205550	ROBERT	AMBRE	52,173	57,6	109,773	44
21304247	SCAGLIONE	MICKAEL	48,695	60,8	109,495	45
21205872	BINEY	FIDJI	45,217	64	109,217	46
21204003	HEROUARD	LOUIS	41,739	67,2	108,939	47
21205144	VARI	NICOLAS	41,739	67,2	108,939	47
21204233	BERTHOU	MARINE	38,26	70,4	108,66	49
21302911	CHARAMOND	PIERRE	62,608	44,8	107,408	50
21203749	ANDOT	LUCAS	59,13	48	107,13	51
21204214	VERNOUX	SARAH	55,652	51,2	106,852	52
21206625	RIOU-CHAPEAU	SOLENE	55,652	51,2	106,852	52
21100920	BERNARDI	NOEMIE	52,173	54,4	106,573	54
21204101	BERTRAND-GOIX	VICTORIA	48,695	57,6	106,295	55
21205603	FOFANA	GERMAIN	48,695	57,6	106,295	55
21305023	DEL POZO	LEA	48,695	57,6	106,295	55
21202868	RENAUD	TIFFANY	45,217	60,8	106,017	58
21204076	ARDISSON	PAUL	45,217	60,8	106,017	58
21204160	MARI	ROMAIN	45,217	60,8	106,017	58
21205125	BRETON	LUCIE	45,217	60,8	106,017	58
21205216	DONADIO	AUORE	45,217	60,8	106,017	58
21302459	COTTALORDA	THOMAS	45,217	60,8	106,017	58
21203378	DARNAUDE	ANAIS	38,26	67,2	105,46	64
21101866	BENSOURI	SANA	55,652	48	103,652	65
21201321	GOUAZE	TONI	55,652	48	103,652	65
21204060	FINON	CLELIA	55,652	48	103,652	65
21303332	BENEJAM	CELINE	55,652	48	103,652	65
21202282	MARTINEZ	ROMAIN	52,173	51,2	103,373	69
21205182	VAN OBERGHEN	LEAH	52,173	51,2	103,373	69
21206283	TRAD	SARA	52,173	51,2	103,373	69
21304258	VILLEMONT DE LA CLERGERIE	DIANE	52,173	51,2	103,373	69
21306744	TRABELSI	MANEL	52,173	51,2	103,373	69
21111445	KARSENTI	DAVID	48,695	54,4	103,095	74

21202588	POUGET	JENNY	48,695	54,4	103,095	74
21204285	PIRROTTA	MORGANE	48,695	54,4	103,095	74
21205316	GHEZZI	FABIEN	48,695	54,4	103,095	74
21205446	LEGENDRE	ANNE	48,695	54,4	103,095	74
21206300	FAUH	SEBASTIEN	48,695	54,4	103,095	74
21302919	JAMET	JULIE	48,695	54,4	103,095	74
21205227	PITTIN	TRISTAN	45,217	57,6	102,817	81
21305018	AULAGNER	CAMILLE	45,217	57,6	102,817	81
21306736	MAURO	LARA	45,217	57,6	102,817	81
21105155	LABELLE	DAMIEN	41,739	60,8	102,539	84
21202990	DINU	BRENDA	41,739	60,8	102,539	84
21206056	DREANT	ALEXANDRE	41,739	60,8	102,539	84
21206103	COLLOMP	JULIE-NHAN	41,739	60,8	102,539	84
21304712	BRONSTEIN	DINAH	41,739	60,8	102,539	84
21306922	MAROUK	ALEXIS	41,739	60,8	102,539	84
21203364	DORE	COLAS	55,652	44,8	100,452	90
21203591	DARCOURT	SEBASTIEN	55,652	44,8	100,452	90
21204304	BEZIAS	FLORIAN	55,652	44,8	100,452	90
21205320	BARANTON	EMMA	55,652	44,8	100,452	90
21303921	VUARNESSEON	GLADYS	52,173	48	100,173	94
21304196	AZAR	CHADY	52,173	48	100,173	94
21304472	GLEGG	MAELYS	52,173	48	100,173	94
21202698	LEROUSSEAU	NICOLAS	48,695	51,2	99,895	97
21204267	DE PRETTO	MERYLL	48,695	51,2	99,895	97
21202202	BEE	ROMAIN	45,217	54,4	99,617	99
21202817	CRACOSKY	SACHA	45,217	54,4	99,617	99
21205026	ALVAREZ	BAPTISTE	45,217	54,4	99,617	99
21206416	PECHABRIER	MARIE-LOU	45,217	54,4	99,617	99
21304879	BRUN	MARION	45,217	54,4	99,617	99
21201615	LOMBARDI	LAURA	41,739	57,6	99,339	104
21202779	RUIZ	GARANACE	41,739	57,6	99,339	104
21205918	MARRUCHI	WILLIAM	41,739	57,6	99,339	104
21206424	TALEB	ZIED	41,739	57,6	99,339	104
21202873	VELASCO	JORDAN	38,26	60,8	99,06	108
21203986	CARDILLO	GIULIA	38,26	60,8	99,06	108
21302479	BARBE	PAULA	38,26	60,8	99,06	108
21304896	NEBLE	AUDREY	38,26	60,8	99,06	108
21203018	BABACCI	BENJAMIN	34,782	64	98,782	112
21205004	PLUCHART	AMANDINE	34,782	64	98,782	112
21206286	JAGNOUX	HUGO	31,304	67,2	98,504	114
21205369	MARAITE	JENNY	55,652	41,6	97,252	115
21204109	POTRON	ALEXANDRA	52,173	44,8	96,973	116
21005066	DILLINGER	AURELE	48,695	48	96,695	117
21201626	MONNEYRON	PAUL	48,695	48	96,695	117
21203750	RIEHL	CAMILLE	48,695	48	96,695	117
21205011	BOUYSET	CHLOE	48,695	48	96,695	117
21205408	SCHWEITZER	GEOFFREY	48,695	48	96,695	117
21306015	DUPRE	ROBIN	48,695	48	96,695	117
21202181	TOUFFAIRE	MAXIME	45,217	51,2	96,417	123
21203195	ASCIONE	PRESCILLIA	45,217	51,2	96,417	123
21203620	GROLIERE	ADELE	45,217	51,2	96,417	123
21206658	GIULIANI	LUDOVICA	45,217	51,2	96,417	123
21206696	PINOT	EMMA	45,217	51,2	96,417	123
21301699	BOGGERO-CHAO	CAMILLE	45,217	51,2	96,417	123
21202253	RAZEL	JUSTINE	41,739	54,4	96,139	129
21203045	CHARNET-ASSO	CLAIRE	41,739	54,4	96,139	129
21203213	MARAQA	FAYZA	41,739	54,4	96,139	129
21301670	COQUELET	MARTIN	41,739	54,4	96,139	129
21202607	RIDOUANI	SARAH	38,26	57,6	95,86	133
21203192	KAHN-LEBARD	MAELLE	38,26	57,6	95,86	133
21203638	ALLAIN	CLEMENCE	38,26	57,6	95,86	133
21302881	GHAZZA	CELINE	52,173	41,6	93,773	136
21203387	GAIECH	AMELIE	48,695	44,8	93,495	137
21303074	THERMY	JULIETTE	48,695	44,8	93,495	137
21305010	MASTORCHIO-FABBRI	MARIE	48,695	44,8	93,495	137
21305974	PUJOL	NINA	48,695	44,8	93,495	137
21202986	SEIGNOBOS	MARLENE	45,217	48	93,217	141
21204277	DELOUCHE	ESTELLE	45,217	48	93,217	141
21302023	BREPSON	FANNY	45,217	48	93,217	141
21302491	GARCIA	ARNAUD	45,217	48	93,217	141
21302614	CAPPO	ANTOINE	45,217	48	93,217	141
21303098	ALIOUAT	ILYES	45,217	48	93,217	141
21105046	BEN ABDERRAHMAN	WISSEM	41,739	51,2	92,939	147
21107031	BOUKERROUNI	AMINA	41,739	51,2	92,939	147
21201501	DELCLAUD	EMMA	41,739	51,2	92,939	147

21202289	PAPASSEUDI	MARINE	41,739	51,2	92,939	147
21203617	VALERY	CLEMENTINE	41,739	51,2	92,939	147
21203718	DELAYE	MARION	41,739	51,2	92,939	147
21206013	LORAIN	LEILA	41,739	51,2	92,939	147
21206713	LAVOILLOTTE	MARGAUX	41,739	51,2	92,939	147
21305014	N'GUYEN	SOLENE	41,739	51,2	92,939	147
21202615	MINNITI	LAURENE	38,26	54,4	92,66	156
21302334	GUENNOUN	LEO	38,26	54,4	92,66	156
21304938	GIORDANO	FANNY	38,26	54,4	92,66	156
21202465	OCELLI	CORALIE	34,782	57,6	92,382	159
21204172	SEBAG	BENJAMIN	34,782	57,6	92,382	159
21204943	LOPEZ	KEVIN	31,304	60,8	92,104	161
21202443	CERVANTES	ALEXANDRA	27,826	64	91,826	162
21304641	COHEN	MARGOT	27,826	64	91,826	162
21302447	SAUSSE	MEGANE	59,13	32	91,13	164
21103993	MIMOUN	JORDAN	55,652	35,2	90,852	165
21302958	GARRIC	MARINE	48,695	41,6	90,295	166
21303580	LECUYER	LUCIE	48,695	41,6	90,295	166
21304103	PERTIN	SOPHIE	48,695	41,6	90,295	166
21304716	LACROIX	CONSTANT	48,695	41,6	90,295	166
21304827	HYOU	ELRIC	48,695	41,6	90,295	166
21305005	CHAMPOLLION	JEAN	48,695	41,6	90,295	166
21201520	AUVITU	ALEXIS	45,217	44,8	90,017	172
21202201	COLOMB	PAUL-ROBIN	45,217	44,8	90,017	172
21205570	RAYBAUD	CLEMENTINE	45,217	44,8	90,017	172
21206008	RISTAINO	ANTOINE	45,217	44,8	90,017	172
21304719	YGOUT	CYNTHIA	45,217	44,8	90,017	172
21306040	FERNANDES	JOEL	45,217	44,8	90,017	172
21306134	BAKKALI	MEHDI	45,217	44,8	90,017	172
21203109	THOMEL-ROCCHI	OCEANE	41,739	48	89,739	179
21204037	MSA	FABIEN	41,739	48	89,739	179
21206425	LAMBERT	ROMANE	41,739	48	89,739	179
21304137	CHIARADONNA	CLARA	41,739	48	89,739	179
21304886	POUCHOT	JULES	41,739	48	89,739	179
21206021	DURLACHER	DAN	38,26	51,2	89,46	184
21206483	PIERUCCI	MARIE-PIERRE	38,26	51,2	89,46	184
21302393	ROUBAUD	ESTELLE	38,26	51,2	89,46	184
21304427	MONTES	GAELE	38,26	51,2	89,46	184
21201418	JENCK	GUILLAUME	34,782	54,4	89,182	188
21201581	DAVID	LENA	34,782	54,4	89,182	188
21201638	AFOTA	CLAIRE	34,782	54,4	89,182	188
21203124	SANA	WILLIAM	31,304	57,6	88,904	191
21204948	BLANCO	SARAH	31,304	57,6	88,904	191
21205350	BUZZO	MAXIME	31,304	57,6	88,904	191
21301018	LE BOULCH	MORGANE	31,304	57,6	88,904	191
21303392	SIMONCINI	JULIEN	31,304	57,6	88,904	191
21304996	CHAN	SODANE	52,173	35,2	87,373	196
21102282	ROLIN	ANAELLE	48,695	38,4	87,095	197
21206092	TEISSEIRE	ELSA	48,695	38,4	87,095	197
21304150	FONTAINE	KILLIAN	48,695	38,4	87,095	197
21204290	DOL	GAELE	45,217	41,6	86,817	200
21304605	BAKOUICHE	DAN	45,217	41,6	86,817	200
21304898	BELLANGER	AXEL	45,217	41,6	86,817	200
21205343			41,739	44,8	86,539	203
21205798			41,739	44,8	86,539	203
21104954			38,26	48	86,26	205
21203080			38,26	48	86,26	205
21303987			38,26	48	86,26	205
21204302			34,782	51,2	85,982	208
21301718			34,782	51,2	85,982	208
21302689			34,782	51,2	85,982	208
97169865			34,782	51,2	85,982	208
21203006			31,304	54,4	85,704	212
21205827			31,304	54,4	85,704	212
21303780			31,304	54,4	85,704	212
21304284			31,304	54,4	85,704	212
21205608			27,826	57,6	85,426	216
21302718			48,695	35,2	83,895	217
21201643			45,217	38,4	83,617	218
21304680			45,217	38,4	83,617	218
21306299			45,217	38,4	83,617	218
21202643			41,739	41,6	83,339	221
21204208			41,739	41,6	83,339	221
21205902			41,739	41,6	83,339	221
21206351			41,739	41,6	83,339	221

21206826			41,739	41,6	83,339	221
21301642			41,739	41,6	83,339	221
21302897			41,739	41,6	83,339	221
21201550			38,26	44,8	83,06	228
21204243			38,26	44,8	83,06	228
21302054			38,26	44,8	83,06	228
21304436			38,26	44,8	83,06	228
21304684			38,26	44,8	83,06	228
21203389			34,782	48	82,782	233
21205475			34,782	48	82,782	233
21304128			34,782	48	82,782	233
21304835			34,782	48	82,782	233
21305019			34,782	48	82,782	233
21304930			31,304	51,2	82,504	238
21301683			48,695	32	80,695	239
21200861			45,217	35,2	80,417	240
21201545			45,217	35,2	80,417	240
21202675			45,217	35,2	80,417	240
21204279			41,739	38,4	80,139	243
21206553			41,739	38,4	80,139	243
21206951			41,739	38,4	80,139	243
21102770			38,26	41,6	79,86	246
21205427			38,26	41,6	79,86	246
21302032			38,26	41,6	79,86	246
21303187			38,26	41,6	79,86	246
21303513			38,26	41,6	79,86	246
21303536			38,26	41,6	79,86	246
21304289			38,26	41,6	79,86	246
21304828			38,26	41,6	79,86	246
21201325			34,782	44,8	79,582	254
21201342			34,782	44,8	79,582	254
21303865			34,782	44,8	79,582	254
21201379			31,304	48	79,304	257
21202278			31,304	48	79,304	257
21205864			31,304	48	79,304	257
21303555			31,304	48	79,304	257
21303582			31,304	48	79,304	257
21304954			31,304	48	79,304	257
21204958			27,826	51,2	79,026	263
21302745			27,826	51,2	79,026	263
21103743			24,347	54,4	78,747	265
21202395			24,347	54,4	78,747	265
21205974			45,217	32	77,217	267
21206764			45,217	32	77,217	267
21304417			45,217	32	77,217	267
21304899			41,739	35,2	76,939	270
21201448			38,26	38,4	76,66	271
21206466			38,26	38,4	76,66	271
21302597			38,26	38,4	76,66	271
21304440			38,26	38,4	76,66	271
21202208			34,782	41,6	76,382	275
21205019			34,782	41,6	76,382	275
21205546			34,782	41,6	76,382	275
21302576			34,782	41,6	76,382	275
21303120			34,782	41,6	76,382	275
21304532			34,782	41,6	76,382	275
21306228			34,782	41,6	76,382	275
21306363			34,782	41,6	76,382	275
21205243			31,304	44,8	76,104	283
21206560			31,304	44,8	76,104	283
21304854			31,304	44,8	76,104	283
21303863			27,826	48	75,826	286
21304861			27,826	48	75,826	286
21206311			24,347	51,2	75,547	288
21301945			24,347	51,2	75,547	288
21303531			24,347	51,2	75,547	288
21205779			41,739	32	73,739	291
20903721			38,26	35,2	73,46	292
21203557			38,26	35,2	73,46	292
21304816			38,26	35,2	73,46	292
21203999			34,782	38,4	73,182	295
21204932			34,782	38,4	73,182	295
21205384			34,782	38,4	73,182	295
21205672			34,782	38,4	73,182	295
21301842			34,782	38,4	73,182	295

21304164			34,782	38,4	73,182	295
21304583			34,782	38,4	73,182	295
21304923			34,782	38,4	73,182	295
21303125			31,304	41,6	72,904	303
21304620			31,304	41,6	72,904	303
21304655			31,304	41,6	72,904	303
21304888			31,304	41,6	72,904	303
21202387			27,826	44,8	72,626	307
21203327			27,826	44,8	72,626	307
21203582			27,826	44,8	72,626	307
21301991			27,826	44,8	72,626	307
21304728			27,826	44,8	72,626	307
21305011			27,826	44,8	72,626	307
21306133			27,826	44,8	72,626	307
21302649			24,347	48	72,347	314
21304287			24,347	48	72,347	314
21305034			24,347	48	72,347	314
21304459			20,869	51,2	72,069	317
21304933			41,739	28,8	70,539	318
21305020			41,739	28,8	70,539	318
21301803			38,26	32	70,26	320
21303833			38,26	32	70,26	320
21302739			34,782	35,2	69,982	322
21304687			34,782	35,2	69,982	322
21306731			34,782	35,2	69,982	322
21302066			31,304	38,4	69,704	325
21303369			31,304	38,4	69,704	325
21304541			31,304	38,4	69,704	325
21304863			31,304	38,4	69,704	325
21305037			27,826	41,6	69,426	329
21206002			24,347	44,8	69,147	330
21304280			41,739	25,6	67,339	331
21202298			38,26	28,8	67,06	332
21304582			38,26	28,8	67,06	332
21305060			38,26	28,8	67,06	332
21201573			31,304	35,2	66,504	335
21205040			31,304	35,2	66,504	335
21301823			31,304	35,2	66,504	335
21302894			31,304	35,2	66,504	335
21303400			31,304	35,2	66,504	335
21303490			31,304	35,2	66,504	335
21305044			31,304	35,2	66,504	335
21104018			27,826	38,4	66,226	342
21302346			27,826	38,4	66,226	342
21302651			27,826	38,4	66,226	342
21303503			27,826	38,4	66,226	342
21304962			27,826	38,4	66,226	342
21304990			27,826	38,4	66,226	342
21302903			24,347	41,6	65,947	348
21203590			20,869	44,8	65,669	349
21205950			20,869	44,8	65,669	349
21303092			20,869	44,8	65,669	349
21304229			20,869	44,8	65,669	349
21303353			41,739	22,4	64,139	353
21304922			38,26	25,6	63,86	354
21302630			34,782	28,8	63,582	355
21302925			34,782	28,8	63,582	355
21304958			34,782	28,8	63,582	355
21306341			34,782	28,8	63,582	355
21306365			34,782	28,8	63,582	355
21302548			31,304	32	63,304	360
21303345			31,304	32	63,304	360
21304200			31,304	32	63,304	360
21304415			31,304	32	63,304	360
21304454			31,304	32	63,304	360
21304559			31,304	32	63,304	360
21203611			27,826	35,2	63,026	366
21302354			27,826	35,2	63,026	366
21302500			27,826	35,2	63,026	366
21303036			27,826	35,2	63,026	366
21303532			27,826	35,2	63,026	366
21203622			24,347	38,4	62,747	371
21303281			24,347	38,4	62,747	371
21303955			24,347	38,4	62,747	371
21304432			24,347	38,4	62,747	371

21304634		24,347	38,4	62,747	371
21202981		20,869	41,6	62,469	376
21203599		20,869	41,6	62,469	376
21304714		17,391	44,8	62,191	378
21304946		17,391	44,8	62,191	378
21304543		13,913	48	61,913	380
21303864		38,26	22,4	60,66	381
21304476		38,26	22,4	60,66	381
21304932		38,26	22,4	60,66	381
21103549		34,782	25,6	60,382	384
21305945		34,782	25,6	60,382	384
21306280		34,782	25,6	60,382	384
21205112		31,304	28,8	60,104	387
21105022		27,826	32	59,826	388
21202716		27,826	32	59,826	388
21300021		27,826	32	59,826	388
21301665		27,826	32	59,826	388
21302403		27,826	32	59,826	388
21302577		27,826	32	59,826	388
21302768		27,826	32	59,826	388
21303762		27,826	32	59,826	388
21304694		27,826	32	59,826	388
21203127		24,347	35,2	59,547	397
21205235		24,347	35,2	59,547	397
21206366		24,347	35,2	59,547	397
21305026		24,347	35,2	59,547	397
21302084		20,869	38,4	59,269	401
21306178		20,869	38,4	59,269	401
21206699		17,391	41,6	58,991	403
21304095		17,391	41,6	58,991	403
21303465		45,217	12,8	58,017	405
21306184		38,26	19,2	57,46	406
21303943		34,782	22,4	57,182	407
21304573		34,782	22,4	57,182	407
21302408		31,304	25,6	56,904	409
21302703		31,304	25,6	56,904	409
21303315		31,304	25,6	56,904	409
21304890		31,304	25,6	56,904	409
21304960		31,304	25,6	56,904	409
21305059		31,304	25,6	56,904	409
21306051		31,304	25,6	56,904	409
21004443		27,826	28,8	56,626	416
21103943		27,826	28,8	56,626	416
21300109		27,826	28,8	56,626	416
21303017		27,826	28,8	56,626	416
21303547		27,826	28,8	56,626	416
21303812		27,826	28,8	56,626	416
21303936		27,826	28,8	56,626	416
21303957		27,826	28,8	56,626	416
21304011		27,826	28,8	56,626	416
21304873		27,826	28,8	56,626	416
21306101		27,826	28,8	56,626	416
21202467		24,347	32	56,347	427
21203619		24,347	32	56,347	427
21304841		24,347	32	56,347	427
21302411		20,869	35,2	56,069	430
21303782		20,869	35,2	56,069	430
21303842		20,869	35,2	56,069	430
21304242		20,869	35,2	56,069	430
21305002		17,391	38,4	55,791	434
21305903		17,391	38,4	55,791	434
21303577		13,913	41,6	55,513	436
21303819		38,26	16	54,26	437
21205881		31,304	22,4	53,704	438
21303771		31,304	22,4	53,704	438
21304487		31,304	22,4	53,704	438
21304615		31,304	22,4	53,704	438
21304917		31,304	22,4	53,704	438
21203007		27,826	25,6	53,426	443
21303288		27,826	25,6	53,426	443
21304426		27,826	25,6	53,426	443
21304997		27,826	25,6	53,426	443
21306392		27,826	25,6	53,426	443
21300303		24,347	28,8	53,147	448
21301662		24,347	28,8	53,147	448

21303769			24,347	28,8	53,147	448
21303785			24,347	28,8	53,147	448
21303844			24,347	28,8	53,147	448
21304986			24,347	28,8	53,147	448
21204212			20,869	32	52,869	454
21205563			20,869	32	52,869	454
21304268			20,869	32	52,869	454
21304822			20,869	32	52,869	454
21303924			17,391	35,2	52,591	458
21304957			17,391	35,2	52,591	458
21206945			13,913	38,4	52,313	460
21303116			34,782	16	50,782	461
21303180			34,782	16	50,782	461
21304553			34,782	16	50,782	461
21304741			34,782	16	50,782	461
21304818			34,782	16	50,782	461
21304685			31,304	19,2	50,504	466
21305046			31,304	19,2	50,504	466
21302432			27,826	22,4	50,226	468
21302664			27,826	22,4	50,226	468
21304158			27,826	22,4	50,226	468
21304815			27,826	22,4	50,226	468
21203035			24,347	25,6	49,947	472
21303029			24,347	25,6	49,947	472
21303462			24,347	25,6	49,947	472
21303570			24,347	25,6	49,947	472
21304421			24,347	25,6	49,947	472
21304463			24,347	25,6	49,947	472
21301807			20,869	28,8	49,669	478
21302418			20,869	28,8	49,669	478
21302437			20,869	28,8	49,669	478
21303042			20,869	28,8	49,669	478
21304872			20,869	28,8	49,669	478
21304874			20,869	28,8	49,669	478
21302908			17,391	32	49,391	484
21303154			34,782	12,8	47,582	485
21305978			34,782	12,8	47,582	485
21102179			27,826	19,2	47,026	487
21301766			27,826	19,2	47,026	487
21302890			27,826	19,2	47,026	487
21303137			27,826	19,2	47,026	487
21304950			27,826	19,2	47,026	487
21302620			24,347	22,4	46,747	492
21304163			24,347	22,4	46,747	492
21304961			24,347	22,4	46,747	492
21202834			20,869	25,6	46,469	495
21206344			20,869	25,6	46,469	495
21303571			20,869	25,6	46,469	495
21304624			20,869	25,6	46,469	495
21306029			20,869	25,6	46,469	495
21302067			17,391	28,8	46,191	500
21303950			17,391	28,8	46,191	500
21302998			13,913	32	45,913	502
21303309			13,913	32	45,913	502
21304602			13,913	32	45,913	502
21304705			10,434	35,2	45,634	505
21303190			6,956	38,4	45,356	506
21303014			31,304	12,8	44,104	507
21304817			31,304	12,8	44,104	507
21302439			27,826	16	43,826	509
21303584			27,826	16	43,826	509
21304101			27,826	16	43,826	509
21303806			24,347	19,2	43,547	512
21304919			24,347	19,2	43,547	512
21302467			20,869	22,4	43,269	514
21304686			20,869	22,4	43,269	514
21304721			20,869	22,4	43,269	514
21302140			17,391	25,6	42,991	517
21303866			17,391	25,6	42,991	517
21306722			17,391	25,6	42,991	517
21302136			13,913	28,8	42,713	520
21303088			6,956	35,2	42,156	521
21302444			31,304	9,6	40,904	522
21302563			24,347	16	40,347	523
21303820			24,347	16	40,347	523

21305920		24,347	16	40,347	523
21306356		24,347	16	40,347	523
21204247		20,869	19,2	40,069	527
21302632		20,869	19,2	40,069	527
21303395		20,869	19,2	40,069	527
21304446		20,869	19,2	40,069	527
21304703		20,869	19,2	40,069	527
21305916		20,869	19,2	40,069	527
21301951		17,391	22,4	39,791	533
21303857		17,391	22,4	39,791	533
21302361		13,913	25,6	39,513	535
21303761		13,913	25,6	39,513	535
21305029		13,913	25,6	39,513	535
21301984		10,434	28,8	39,234	538
21304435		10,434	28,8	39,234	538
21304836		10,434	28,8	39,234	538
21304452		6,956	32	38,956	541
21306057		6,956	32	38,956	541
21204239		24,347	12,8	37,147	543
21301735		24,347	12,8	37,147	543
21304831		24,347	12,8	37,147	543
21304894		24,347	12,8	37,147	543
21202680		20,869	16	36,869	547
21300961		20,869	16	36,869	547
21303389		20,869	16	36,869	547
21203224		17,391	19,2	36,591	550
21302568		17,391	19,2	36,591	550
21303058		17,391	19,2	36,591	550
21303152		17,391	19,2	36,591	550
21304943		17,391	19,2	36,591	550
21301773		13,913	22,4	36,313	555
21302756		13,913	22,4	36,313	555
21306215		13,913	22,4	36,313	555
21301880		10,434	25,6	36,034	558
21303786		10,434	25,6	36,034	558
21303298		20,869	12,8	33,669	560
21305041		20,869	12,8	33,669	560
21302373		17,391	16	33,391	562
21303894		17,391	16	33,391	562
21304449		17,391	16	33,391	562
21304740		17,391	16	33,391	562
21306050		17,391	16	33,391	562
21303296		13,913	19,2	33,113	567
21303326		13,913	19,2	33,113	567
21303757		13,913	19,2	33,113	567
21304479		13,913	19,2	33,113	567
21302328		6,956	25,6	32,556	571
21302396		6,956	25,6	32,556	571
21302928		ABS	32	32	573
21303808		31,304	ABS	31,304	574
21301711		27,826	3,2	31,026	575
21306013		24,347	6,4	30,747	576
21306293		20,869	9,6	30,469	577
21302075		17,391	12,8	30,191	578
21303855		17,391	12,8	30,191	578
21303929		17,391	12,8	30,191	578
21304752		17,391	12,8	30,191	578
21304135		13,913	16	29,913	582
21304963		13,913	16	29,913	582
21306702		13,913	16	29,913	582
21303824		6,956	22,4	29,356	585
21303882		6,956	22,4	29,356	585
21301929		17,391	9,6	26,991	587
21303282		17,391	9,6	26,991	587
21302765		13,913	12,8	26,713	589
21304988		13,913	12,8	26,713	589
21305943		13,913	12,8	26,713	589
21305950		13,913	12,8	26,713	589
21306046		13,913	12,8	26,713	589
21306246		13,913	12,8	26,713	589
21302430		10,434	16	26,434	595
21303438		10,434	16	26,434	595
21303463		10,434	16	26,434	595
21304005		10,434	16	26,434	595
21304659		10,434	16	26,434	595

21304992			6,956	19,2	26,156	600
21307057			6,956	19,2	26,156	600
21304704			3,478	22,4	25,878	602
21304848			17,391	6,4	23,791	603
21305955			17,391	6,4	23,791	603
21304425			13,913	9,6	23,513	605
21305899			13,913	9,6	23,513	605
21301872			10,434	12,8	23,234	607
21303374			10,434	12,8	23,234	607
21303965			10,434	12,8	23,234	607
21304097			10,434	12,8	23,234	607
21304825			10,434	12,8	23,234	607
21301997			6,956	16	22,956	612
21303449			6,956	16	22,956	612
21304132			6,956	16	22,956	612
21304243			6,956	16	22,956	612
21304609			6,956	16	22,956	612
21305056			6,956	16	22,956	612
21305929			0	22,4	22,4	618
21200672			17,391	3,2	20,591	619
21306144			13,913	6,4	20,313	620
21303001			10,434	9,6	20,034	621
21303367			10,434	9,6	20,034	621
21303377			10,434	9,6	20,034	621
21303765			10,434	9,6	20,034	621
21304739			6,956	12,8	19,756	625
21306289			6,956	12,8	19,756	625
21302443			3,478	16	19,478	627
21304592			3,478	16	19,478	627
21303941			13,913	3,2	17,113	629
21304833			13,913	3,2	17,113	629
21303179			10,434	6,4	16,834	631
21303910			10,434	6,4	16,834	631
21304709			10,434	6,4	16,834	631
21303279			6,956	9,6	16,556	634
21303316			6,956	9,6	16,556	634
21303479			6,956	9,6	16,556	634
21304877			6,956	9,6	16,556	634
21303448			3,478	12,8	16,278	638
21304652		ABS		16	16	639
21201578		13,913	ABS		13,913	640
21301835		10,434	3,2		13,634	641
21302755		10,434	3,2		13,634	641
21307104		10,434	3,2		13,634	641
21304551		6,956	6,4		13,356	644
21304650		6,956	6,4		13,356	644
21302596		0	12,8		12,8	646
21304604		3,478	6,4		9,878	647
21304819		3,478	6,4		9,878	647
21302384		0	9,6		9,6	649