

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
21301956	KHADIR	CAROLINE	60	72	73.6	42	60	102	307.6	1
21202863	JACQUEMIN	GUILAUME	60	66,666	73.6	44	60	104	304,266	2
21303344	BOULLE	THIBAUT	64	61,333	64	48	62.5	110.5	299,833	3
21205202	AMICI	MARION ANDREA	56	66,666	76.8	44	50	94	293,466	4
21301718	BLIEK	VALENTINE	68	58,666	64	36	62.5	98.5	289,166	5
21206775	THIBURCE	SHELSEA	56	69,333	67.2	36	60	96	288,533	6
21203109	THOMEL-ROCCHI	OCEANE	68	58,666	57.6	38	62.5	100.5	284,766	7
21304845	HERAUD	CHARLOTTE	60	61,333	64	40	57.5	97.5	282,833	8
21303098	ALIOUAT	ILYES	52	64	76.8	40	50	90	282.8	9
21203749	ANDOT	LUCAS	60	61,333	57.6	38	65	103	281,933	10
21202212	SOLIVERES	ALEXIA	56	64	67.2	38	55	93	280.2	11
21301670	COQUELET	MARTIN	52	64	67.2	36	60	96	279.2	12
21100920	BERNARDI	NOEMIE	52	66,666	48	42	70	112	278,666	13
21103004	VERMEUIL	MATTHIEU	60	50,666	67.2	30	70	100	277,866	14
21303092	DESCHAMPS	JULIA	60	61,333	64	32	60	92	277,333	15
21302707	KOPTEFF	TESS	64	53,333	60.8	40	57.5	97.5	275,633	16
21205394	CLAVEL	MORGAN	48	64	60.8	40	62.5	102.5	275.3	17
21304256	ASARISI	FLORIAN	64	61,333	57.6	42	50	92	274,933	18
21303832	HEME	NATHAN	52	61,333	70.4	38	52.5	90.5	274,233	19
21305005	CHAMPOLLION	JEAN	44	56	57.6	46	70	116	273.6	20
20021954	TORRENTE	MAGALIE	44	64	70.4	46	45	91	269.4	21
21205724	MAGRO	ISABELLE	48	45,333	57.6	44	72.5	116.5	267,433	22
21304646	DEBON	TOM	48	56	60.8	40	62.5	102.5	267.3	23
21304247	SCAGLIONE	MICKAEL	52	45,333	67.2	30	72.5	102.5	267,033	24
21304931	COLINEAU	MANON	52	53,333	67.2	36	57.5	93.5	266,033	25
21304258	VILLEMONT DE LA CLERGERIE	DIANE	52	72	64	48	30	78	266	26
21306170	STALENQ	MARIE	44	56	70.4	38	57.5	95.5	265.9	27
21201326	DI LORENZO	GILLES	60	58,666	60.8	36	50	86	265,466	28
21306736	MAURO	LARA	56	64	60.8	32	52.5	84.5	265.3	29
21005066	DILLINGER	AURELE	52	58,666	67.2	42	45	87	264,866	30
21302089	BACCIALONE	SARAH	56	53,333	67.2	38	50	88	264,533	31
21206416	PECHABRIER	MARIE-LOU	40	53,333	60.8	42	67.5	109.5	263,633	32
21306010	MELIEN	CLARA	56	40	67.2	38	60	98	261.2	33
21203378	DARNAUDE	ANAIS	60	53,333	57.6	42	47.5	89.5	260,433	34
21206267	DENISSELLE	THOMAS	56	53,333	57.6	46	47.5	93.5	260,433	34
21205026	ALVAREZ	BAPTISTE	44	53,333	64	34	65	99	260,333	36
21303987	BARTOLETTI	JULES	68	42,666	57.6	34	57.5	91.5	259,766	37
21205011	BOUYSET	CHLOE	52	40	60.8	34	72.5	106.5	259.3	38
21303332	BENEJAM	CELINE	40	64	57.6	40	57.5	97.5	259.1	39
21302911	CHARAMOND	PIERRE	60	56	64	34	45	79	259	40
21203721	BUTON	LOANNE	56	53,333	54.4	30	65	95	258,733	41
21303556	CAMPO	JULIETTE	48	56	57.6	32	65	97	258.6	42
21304922	PEPIN LEHALLEUR	JOANNA	52	50,666	51.2	36	67.5	103.5	257,366	43
21302393	ROUBAUD	ESTELLE	68	50,666	64	28	46.25	74.25	256,916	44
21304436	LIMA	MARION	44	48	64	38	62.5	100.5	256.5	45
21302334	GUENNOUN	LEO	60	64	48	32	52.5	84.5	256.5	45
21304990	CHABBERT	MATHIEU	56	56	64	38	42.5	80.5	256.5	45
21202607	RIDOUANI	SARAH	64	58,666	48	40	45	85	255,666	48
21204027	DAVOISE	SOLENE	60	61,333	57.6	36	40	76	254,933	49
21303560	LETISSIER	OCTAVE	52	53,333	60.8	36	52.5	88.5	254,633	50
21304876	GUYOMAR	FLORENT	64	61,333	54.4	22	52.5	74.5	254,233	51
21304137	CHIARADONNA	CLARA	48	53,333	57.6	40	55	95	253,933	52
21202873	VELASCO	JORDAN	48	53,333	60.8	46	45	91	253,133	53
21301970	HAAKMEESTER	OPHELIE	44	56	57.6	48	47.5	95.5	253.1	54
21203986	CARDILLO	GIULIA	52	56	51.2	36	57.5	93.5	252.7	55
21201643	MAJRI	MEHDI	56	58,666	64	22	50	72	250,666	56
21202390	PONTONNIER	FRANÇOIS	48	64	54.4	34	50	84	250.4	57
21304886	POUCHOT	JULES	48	42,666	67.2	30	62.5	92.5	250,366	58
21204076	ARDISSON	PAUL	52	45,333	51.2	44	57.5	101.5	250,033	59
21302459	COTTALORDA	THOMAS	60	40	67.2	40	42.5	82.5	249.7	60
21303580	LECUYER	LUCIE	44	45,333	70.4	32	57.5	89.5	249,233	61
21202990	DINU	BRENDA	32	61,333	54.4	36	65	101	248,733	62
21205040	MEHERZI	MERIEU	52	53,333	60.8	34	47.5	81.5	247,633	63
21303531	ALCARAZ	FLORENT	48	64	57.6	38	40	78	247.6	64
21205045	SCHURR	BENJAMIN	60	56	48	36	47.5	83.5	247.5	65
21201334	BERTOLOTI	BRYAN	52	58,666	57.6	36	42.5	78.5	246,766	66
21204267	DE PRETTO	MERYLL	44	61,333	57.6	36	47.5	83.5	246,433	67
21201441	GROSLAMBERT	ATHENA	56	61,333	54.4	22	52.5	74.5	246,233	68
21203195	ASCIONE	PRESCILLIA	44	45,333	60.8	36	60	96	246,133	69
21202866	CRISTOFARI	PAUL EDOUARD	48	53,333	60.8	26	57.5	83.5	245,633	70
21202202	BEE	ROMAIN	48	50,666	60.8	26	60	86	245,466	71
21303582	BEAUCHENE	MARIE	44	40	67.2	34	60	94	245.2	72
21306922	MAROUK	ALEXIS	48	48	51.2	38	60	98	245.2	72
21301803	GARDET	JEFFERSON	52	56	51.2	36	50	86	245.2	72
21305026	ROURE	CHARLES	56	56	64	34	35	69	245	75
21205570	RAYBAUD	CLEMENTINE	48	58,666	64	36	37.5	73.5	244,166	76
21304417	NGUYEN	ANTHONY	44	56	64	30	50	80	244	77
21301683	BONNET	NICOLAS	40	61,333	57.6	30	55	85	243,933	78
21102282	ROLIN	ANAELLE	56	48	54.4	28	57.5	85.5	243.9	79
21201506	KOTOWICZ	ALEXIS	60	34,666	67.2	34	48	82	243,866	80
21205227	PITTIN	TRISTAN	52	45,333	60.8	38	47.5	85.5	243,633	81
21204943	LOPEZ	KEVIN	56	58,666	54.4	32	42.5	74.5	243,566	82
21203726	COSSART	LILIAN	60	42,666	60.8	30	50	80	243,466	83
21206103	COLLOMP	JULIE-NHAN	28	45,333	64	36	70	106	243,333	84
21304896	NEBLE	AUDREY	52	53,333	64	36	37.5	73.5	242,833	85
21301699	BOGGERO-CHAO	CAMILLE	48	48	60.8	36	50	86	242.8	86
21303921	VUARNESSEON	GLADYS	52	29,333	70.4	46	45	91	242,733	87
21201321	GOUAZE	TONI	40	50,666	64	28	60	88	242,666	88
21202602	CIAMOUS	CAMILLE	52	37,333	60.8	30	62.5	92.5	242,633	89
21205864	NOJIRA	CYRINE	48	50,666	54.4	34	55	89	242,066	90
21205320	BARANTON	EMMA	56	56	44.8	30	55	85	241.8	91
21301945	GUISSART	ALEXANDRE	56	56	51.2	26	52.5	78.5	241.7	92
21205237	GASQUET	LAURA	56	40	57.6	38	50	88	241.6	93
21201615	LOMBARDI	LAURA	40	64	54.4	28	55	83	241.4	94
21302897	NABET	ALEXANDRA	40	53,333	54.4	46	47.5	93.5	241,233	95
21304103	PERTIN	SOPHIE	44	34,666	64	26	72.5	98.5	241,166	96
21302479	BARBE	PAULA	52	58,666	60.8	22	47.5	69.5	240,966	97
21101846	BARRAU	LEA	40	58,666	48	36	57.5	93.5	240,166	98
97169865	SIBE	CHRISTELLE	48	45,333	48	36	62.5	98.5	239,833	99
21306487	NASSIHI	ANISSA	56	61,333	64	48	10.5	58.5	239,833	99

21304200	DEMICHÉLIS	JULIEN	60	42,666	64	18	55	73	239,666	101
21207109	ANKIAN	MELINEE	44	48	57,6	30	60	90	239,6	102
21205950	BOUE	ALEXANDRE	52	48	70,4	32	37	69	239,4	103
21103972	MESTRES	ADELAIDE	52	53,333	60,8	28	45	73	239,133	104
21204160	MARI	ROMAIN	48	53,333	60,8	42	35	77	239,133	104
21206696	PINOT	EMMA	44	40	67,2	30	57,5	87,5	238,7	106
21111445	KARSENTI	DAVID	48	42,666	54,4	26	67,5	93,5	238,566	107
21206715	CRUTEL	VIRGIL	52	50,666	57,6	18	60	78	238,266	108
21205200	BUCCI	ROMANE	52	58,666	44,8	30	52,5	82,5	237,966	109
21303780	ZELMANS	CLELIA	44	45,333	64	32	52,5	84,5	237,833	110
21205872	BINEY	FIDJI	48	48	44,8	44	52,5	96,5	237,3	111
21303392	SIMONCINI	JULIEN	48	45,333	51,2	34	57,5	91,5	236,033	112
21304472	GLEGG	MAELYS	56	40	54,4	30	55	85	235,4	113
21201626	MONNEYRON	PAUL	56	50,666	51,2	20	57,5	77,5	235,366	114
21206560	BADAOUI	DALIDA	44	45,333	54,4	34	57,5	91,5	235,233	115
21205144	VARI	NICOLAS	44	64	54,4	20	52,5	72,5	234,9	116
21203080	REVAH	JULIEN	60	56	60,8	18	40	58	234,8	117
21203364	DORE	COLAS	48	34,666	57,6	32	62,5	94,5	234,766	118
21204129	DUCHATTEL	LUCAS	52	58,666	60,8	28	35	63	234,466	119
21203397	BENSOUSSAN	MELISANDE	40	61,333	48	30	55	85	234,333	120
21305974	PUJOL	NINA	44	42,666	64	28	55	83	233,666	121
21304427	MONTES	GAELLE	52	40	64	30	47,5	77,5	233,5	122
21202643	LEGRAND	HELENE	44	53,333	38,4	30	67,5	97,5	233,233	123
21202804	BADRAH	CYRINE	64	34,666	57,6	28	48,75	76,75	233,016	124
21304287	HAMOUDI	LYDIA	48	42,666	48	34	60	94	232,666	125
21104954	FERRIS	PABLO	36	53,333	64	34	45	79	232,333	126
21204101	BERTRAND-GOIX	VICTORIA	40	42,666	48	24	77,5	101,5	232,166	127
21303074	THERMY	JULIETTE	40	42,666	60,8	36	52,5	88,5	231,966	128
21304938	GIORDANO	FANNY	40	48	60,8	38	45	83	231,8	129
21205964	PAVELIN	MARIA	48	53,333	44,8	38	47,5	85,5	231,633	130
21102383	JAMBOU	JEAN-PHILIPPE	44	56	54,4	24	52,5	76,5	230,9	131
21302346	LAMOTHE	MARGAUX	48	37,333	48	30	67,5	97,5	230,833	132
21304284	LACOUR	ALEXANDRE	44	50,666	44,8	36	55	91	230,466	133
21205918	MARRUCHI	WILLIAM	48	32	54,4	32	63,75	95,75	230,15	134
21303513	RIVIERE	FLORENCE	48	40	57,6	32	52,5	84,5	230,1	135
21204003	HEROUARD	LOUIS	48	58,666	51,2	32	40	72	229,866	136
21302032	ROUKOZ-DIAB	JOEY	44	50,666	57,6	30	47,5	77,5	229,766	137
21204243	OHLER-LEONETTI	CAMILLE	36	53,333	54,4	26	60	86	229,733	138
21206718	PONSONNET	GUILAUME	48	40	57,6	24	60	84	229,6	139
21203752	CUZZUCREA	ANTHONY	40	48	64	30	47,5	77,5	229,5	140
21205125	BRETON	LUCIE	44	40	51,2	28	66,25	94,25	229,45	141
21303863	ZARTARIAN	PIERRE-LOUIS	48	48	64	14	55	69	229	142
21306133	KOSKAS	SACHA	44	61,333	57,6	26	40	66	228,933	143
21202779	RUIZ	GARANCE	48	45,333	54,4	36	45	81	228,733	144
21202615	MINNITI	LAURENE	48	50,666	48	32	50	82	228,666	145
21304705	BLASI	LAURINE	44	50,666	60,8	28	45	73	228,466	146
21202465	OCCELLI	CORALIE	44	40	48	26	70	96	228	147
21304124	HUSSENET	MATTHIEU	52	48	51,2	24	52,5	76,5	227,7	148
21202817	CRACOSKY	SACHA	52	42,666	48	30	55	85	227,666	149
21201379	LUPANO	PIERRE	36	48	57,6	36	50	86	227,6	150
21203124	SANA	WILLIAM	44	34,666	54,4	22	72,5	94,5	227,566	151
21206300	FAUH	SEBASTIEN	52	40	54,4	26	55	81	227,4	152
21202588	POUGET	JENNY	48	64	51,2	34	30	64	227,2	153
21204932	GILLES	PAULINE	44	42,666	48	32	60	92	226,666	154
21302023	BREPSON	FANNY	36	40	57,6	32	60	92	225,6	155
21206553	ELKATEB	SAMI	60	26,666	57,6	26	55	81	225,266	156
21304289	EL KEURTI	SARAH	40	50,666	57,6	42	35	77	225,266	156
21304641	COHEN	MARGOT	48	50,666	48	36	42,5	78,5	225,166	158
21105046	BEN ABDERRAHMAN	WISSEM	44	50,666	57,6	30	42,5	72,5	224,766	159
21203638	ALLAIN	CLEMENCE	40	50,666	48	26	60	86	224,666	160
21200861	BEN MESSAOUD	UGO	36	34,666	60,8	28	65	93	224,466	161
21306299	CATRIENS	FRANCOIS	48	40	54,4	22	60	82	224,4	162
21206056	DREANT	ALEXANDRE	48	50,666	51,2	22	52,5	74,5	224,366	163
21206658	GIULIANI	LUDOVICA	44	32	60,8	40	47,5	87,5	224,3	164
21204109	POTRON	ALEXANDRA	40	50,666	51,2	22	60	82	223,866	165
21304716	LACROIX	CONSTANT	40	58,666	51,2	34	40	74	223,866	165
21205316	GHEZZI	FABIEN	56	40	51,2	34	42,5	76,5	223,7	167
21202253	RAZEL	JUSTINE	48	32	57,6	26	60	86	223,6	168
21304962	ATTAS	JOSEPH	40	42,666	54,4	24	62,5	86,5	223,566	169
21306365	AUVARO	THOMAS	52	37,333	51,2	18	65	83	223,533	170
21302888	PITOUT	ALICE	48	58,666	54,4	32	30	62	223,066	171
21204208	BENACEUR	OUSSAMA	52	45,333	51,2	32	42,5	74,5	223,033	172
21206425	LAMBERT	ROMANE	40	42,666	41,6	36	62,5	98,5	222,766	173
20503394	NGUYEN GALASSI	JADE	48	42,666	54,4	30	47,5	77,5	222,566	174
21301640	RUBENSTEIN	JULIA	48	42,666	54,4	30	47,5	77,5	222,566	174
21304996	CHAN	SODANE	44	29,333	51,2	38	60	98	222,533	176
21203332	BERENGUIER	CAMILLE	32	50,666	57,6	32	50	82	222,266	177
21306015	DUPRE	ROBIN	48	53,333	60,8	ABS	60	60	222,133	178
21303760	BENZA	AMANDINE	44	53,333	44,8	30	50	80	222,133	178
21107031	BOUKERROUNI	AMINA	44	45,333	54,4	28	50	78	221,733	180
21302906	BELLOCHIO	MELANIE	48	48	44,8	28	52,5	80,5	221,3	181
21206713	LAVOILLOTTE	MARGAUX	36	53,333	44,8	22	65	87	221,133	182
21201418	JENCK	GUILAUME	24	45,333	60,8	36	55	91	221,133	182
21206764	ANDRE	LUC	52	50,666	54,4	14	50	64	221,066	184
21302447	SAUSSE	MEGANE	44	56	54,4	16	50	66	220,4	185
21304847	GONZALEZ	MEGANE	44	32	60,8	26	57,5	83,5	220,3	186
21304747	BOURGHELLE	TANGUY	40	45,333	48	34	52,5	86,5	219,833	187
21304150	FONTAINE	KILLIANE	56	37,333	60,8	28	37,5	65,5	219,633	188
21205182	VAN OBERGHEN	LEAH	52	37,333	57,6	30	42,5	72,5	219,433	189
21301642	COATSALIOU	QUENTIN	52	42,666	51,2	26	47,5	73,5	219,366	190
21305060	CENICCOLA	ELENA	40	42,666	57,6	24	55	79	219,266	191
21205603	FOFANA	GERMAIN	44	42,666	54,4	28	50	78	219,066	192
21302054	LAMBERT	JULIA	44	42,666	48	26	57,5	83,5	218,166	193
21303490	JUGNET	MARIE	36	48	60,8	28	45	73	217,8	194
21304616	DOS SANTOS BARREIRA RODRIGUES	SAMUEL	40	50,666	41,6	28	57,5	85,5	217,766	195
21303782	GOMONT	FLORIAN	60	37,333	51,2	24	45	69	217,533	196
21204279	CHPILLOTOFF	ALEXANDRA	44	37,333	44,8	26	65	91	217,133	197
21203192	KAHN-LEBARD	MAELLE	64	34,666	44,8	26	47,5	73,5	216,966	198
21201325	BLINEAU	SELENA	32	53,333	57,6	24	50	74	216,933	199
21304863	BELARBI	SARA	40	48	54,4	32	42,5	74,5	216,9	200
21201501			36	37,333	64	34	45,5	79,5	216,833	201

21304898			36	50,666	44.8	30	55	85	216,466	202
21203714			44	34,666	51.2	34	52.5	86.5	216,366	203
21304897			36	45,333	60.8	34	40	74	216,133	204
21204194			40	32	64	30	50	80	216	205
21305024			44	56	54.4	24	37.5	61.5	215.9	206
21304923			44	45,333	48	26	52.5	78.5	215,833	207
21304816			40	32	51.2	30	62.5	92.5	215.7	208
21103743			52	48	48	26	40	66	214	209
21206424			48	48	48	30	40	70	214	209
21201573			36	40	54.4	36	47.5	83.5	213.9	211
21305010			48	58,666	44.8	24	37.5	61.5	212,966	212
21304680			36	45,333	44.8	24	62.5	86.5	212,633	213
21304432			44	56	48	22	42.5	64.5	212.5	214
21304459			40	48	48	34	42.5	76.5	212.5	214
21201581			40	50,666	44.8	32	45	77	212,466	216
21305020			36	45,333	44.8	26	60	86	212,133	217
21303288			40	53,333	44.8	24	50	74	212,133	217
21303555			36	34,666	51.2	20	70	90	211,866	219
21202201			40	42,666	54.4	26	48,75	74,75	211,816	220
21306228			36	34,666	48	28	65	93	211,666	221
21204233			40	53,333	51.2	32	35	67	211,533	222
21304712			36	45,333	48	22	60	82	211,333	223
21303339			36	29,333	60.8	30	55	85	211,133	224
21202233			40	45,333	57.6	28	40	68	210,933	225
21206625			56	29,333	54.4	36	35	71	210,733	226
21202467			36	45,333	51.2	28	50	78	210,533	227
21205902			36	50,666	60.8	28	35	63	210,466	228
21301791			44	45,333	48	28	45	73	210,333	229
21304605			36	40	48	34	52,25	86,25	210,25	230
21205004			36	37,333	54.4	30	52.5	82.5	210,233	231
21303762			36	37,333	54.4	30	52.5	82.5	210,233	231
21206051			48	29,333	48	12	72.5	84.5	209,833	233
21304714			40	45,333	54.4	20	50	70	209,733	234
21306134			36	34,666	54.4	32	52.5	84.5	209,566	235
21202282			28	53,333	57.6	28	42.5	70.5	209,433	236
21302689			32	32	60.8	12	72.5	84.5	209.3	237
21304583			32	45,333	57.6	24	50	74	208,933	238
21202387			40	37,333	48	36	47.5	83.5	208,833	239
21304578			36	40	48	32	52.5	84.5	208.5	240
21203045			40	42,666	44.8	26	55	81	208,466	241
21204290			28	40	60.8	32	47.5	79.5	208.3	242
21301823			44	29,333	51.2	26	57.5	83.5	208,033	243
21303189			32	45,333	54.4	26	50	76	207,733	244
21203591			56	45,333	54.4	22	30	52	207,733	244
21304961			44	40	51.2	20	52.5	72.5	207.7	246
21303571			28	26,666	57.6	30	65	95	207,266	247
21302919			44	48	35.2	30	50	80	207.2	248
21203006			44	29,333	57.6	26	50	76	206,933	249
21204156			40	40	51.2	28	47.5	75.5	206.7	250
21004443			36	48	54.4	18	50	68	206.4	251
21105155			36	40	51.2	24	55	79	206.2	252
21203102			32	34,666	48	24	67.5	91.5	206,166	253
21206007			36	37,333	44.8	28	60	88	206,133	254
21202298			36	29,333	51.2	22	67.5	89.5	206,033	255
21202675			40	48	48	30	40	70	206	256
21301842			44	40	51.2	28	42.5	70.5	205.7	257
21305004			36	56	51.2	30	32.5	62.5	205.7	257
21205779			40	26,666	54.4	32	52.5	84.5	205,566	259
21302908			32	58,666	51.2	26	37.5	63.5	205,366	260
21206261			44	29,333	48	34	50	84	205,333	261
21203617			24	45,333	38.4	30	67.5	97.5	205,233	262
21204969			16	37,333	54.4	40	57.5	97.5	205,233	262
21202289			32	48	48	22	55	77	205	264
21203590			32	40	48	30	55	85	205	264
21303842			32	42,666	44.8	28	57.5	85.5	204,966	266
21203718			36	40	41.6	36	51,25	87,25	204,85	267
21304958			40	34,666	48	24	57.5	81.5	204,166	268
21205216			36	37,333	44.8	36	50	86	204,133	269
21204212			40	34,666	48	26	55	81	203,666	270
21304930			44	34,666	44.8	30	50	80	203,466	271
21300021			24	34,666	51.2	36	57.5	93.5	203,366	272
21103549			40	50,666	38.4	14	60	74	203,066	273
21305014			36	40	48	34	45	79	203	274
21302925			40	45,333	54.4	28	35	63	202,733	275
21205827			40	42,666	51.2	26	42,75	68,75	202,616	276
21304841			40	29,333	51.2	22	60	82	202,533	277
21303558			24	45,333	48	30	55	85	202,333	278
21202868			40	45,333	48	24	45	69	202,333	278
21205427			40	45,333	48	24	45	69	202,333	278
21204304			28	40	44.8	32	57.5	89.5	202.3	281
21304960			48	37,333	54.4	20	42.5	62.5	202,233	282
21204241			32	40	51.2	24	55	79	202.2	283
21205350			28	42,666	54.4	32	45	77	202,066	284
21102730			36	48	48	ABS	70	70	202	285
21304638			28	56	48	20	50	70	202	285
21204037			44	29,333	48	28	52.5	80.5	201,833	287
21304553			52	37,333	54.4	18	40	58	201,733	288
21303187			32	48	51.2	28	42.5	70.5	201.7	289
21304719			44	18,666	51.2	30	57.5	87.5	201,366	290
21302768			20	45,333	54.4	24	57.5	81.5	201,233	291
21205248			44	32	51.2	24	50	74	201.2	292
21203999			40	32	44.8	24	60	84	200.8	293
21304917			40	34,666	32	24	70	94	200,666	294
21203327			48	48	48	14	42.5	56.5	200.5	295
21304867			52	42,666	48	22	35	57	199,666	296
21305037			20	32	54.4	28	65	93	199.4	297
21202443			32	45,333	48	24	50	74	199,333	298
21302958			36	42,666	51.2	26	42.5	68.5	198,366	299
21203620			40	32	51.2	20	55	75	198.2	300
21304128			32	32	48	26	60	86	198	301
21202834			32	32	51.2	14	68,75	82,75	197.95	302

21305972			32	26,666	48		36		55		91	197,666	303
21304634			44	29,333	64		20		40		60	197,333	304
21206088			32	56	60.8		26		22.5		48.5	197.3	305
21206351			32	45,333	44.8		22		52.5		74.5	196,633	306
21304991			40	34,666	38.4		26		57.5		83.5	196,566	307
21304687			36	29,333	51.2		30		50		80	196,533	308
21304827			44	32	48		30		42.5		72.5	196.5	309
21304559			36	26,666	60.8		18		55		73	196,466	310
21203018			32	40	57.6		28		38.75		66.75	196,35	311
21304164			36	37,333	38.4		22		62.5		84.5	196,233	312
21203557			36	29,333	48		20		62.5		82.5	195,833	313
21204948			28	45,333	54.4		18		50		68	195,733	314
21205608			44	32	51.2		14		53.75		67.75	194.95	315
21302075			28	48	44.8		24		50		74	194.8	316
21203387			28	37,333	44.8		32		52.5		84.5	194,633	317
21205798			36	45,333	44.8		26		42.5		68.5	194,633	317
21302881			32	40	54.4		26		42		68	194.4	319
21105022			40	34,666	35.2		32		52.5		84.5	194,366	320
21304655			44	34,666	41.6		24		50		74	194,266	321
21303465			32	37,333	38.4		24		62.5		86.5	194,233	322
21202633			40	40	51.2		18		45		63	194.2	323
21304141			28	34,666	60.8		18		52.5		70.5	193,966	324
21304728			32	40	38.4		26		57.5		83.5	193.9	325
21206483			28	32	51.2		22		60		82	193.2	326
21302998			32	34,666	51.2		22		52.5		74.5	192,366	327
21304815			40	37,333	48		22		45		67	192,333	328
21302136			44	40	44.8		16		47.5		63.5	192.3	329
21303315			36	34,666	48		16		57.5		73.5	192,166	330
21304541			28	29,333	48		24		62.5		86.5	191,833	331
21304842			36	40	44.8		26		45		71	191.8	332
21206286			36	21,333	54.4		20		60		80	191,733	333
21306744			60	18,666	48		32		32.5		64.5	191,166	334
21202395			16	40	48		28		58.75		86.75	190.75	335
21302354			32	45,333	38.4		20		55		75	190,733	336
21201550			32	29,333	44.8		32		52.5		84.5	190,633	337
21304532			40	42,666	54.4		26		27.5		53.5	190,566	338
21202698			36	40	44.8		22		47.5		69.5	190.3	339
21205245			36	42,666	48		26		37.5		63.5	190,166	340
21201625			32	40	41.6		24		52.5		76.5	190.1	341
21301749			32	40	44.8		18		55		73	189.8	342
21303833			40	29,333	38.4		22		60		82	189,733	343
21206283			56	32	51.2		20		30		50	189.2	344
21304280			28	42,666	54.4		14		50		64	189,066	345
21301807			40	32	35.2		34		47.5		81.5	188.7	346
21304011			24	48	51.2		20		45		65	188.2	347
21201448			44	50,666	38.4		20		35		55	188,066	348
21302548			40	50,666	44.8		20		32.5		52.5	187,966	349
21306293			60	13,333	54.4		20		40		60	187,733	350
21302439			32	37,333	44.8		28		45		73	187,133	351
21304933			24	24	57.6		24		57.5		81.5	187.1	352
21303503			28	26,666	51.2		26		55		81	186,866	353
21205243			40	29,333	44.8		20		52.5		72.5	186,633	354
21304685			36	45,333	44.8		18		42.5		60.5	186,633	354
21102770			32	37,333	51.2		26		40		66	186,533	356
21201631			28	32	54.4		32		40		72	186.4	357
21203213			28	45,333	48		20		45		65	186,333	358
21304828			40	40	44.8		24		37.5		61.5	186.3	359
21206951			44	32	48		16		46.25		62.25	186.25	360
21304987			36	40	51.2		24		35		59	186.2	361
21304829			16	48	48		24		50		74	186	362
21303180			28	40	48		30		40		70	186	362
21304570			40	42,666	48		20		35		55	185,666	364
21304932			24	45,333	51.2		20		45		65	185,533	365
21304463			32	24	51.2		18		60		78	185.2	366
20903721			44	40	35.2		16		50		66	185.2	366
21303819			40	32	51.2		22		40		62	185.2	366
21304242			32	42,666	35.2		20		55		75	184,866	369
21205672			24	32	51.2		30		47.5		77.5	184.7	370
21302065			12	34,666	48		30		60		90	184,666	371
21303191			40	34,666	32		28		50		78	184,666	371
21304581			20	40	41.6		28		55		83	184.6	373
21306057			28	24	60.8		24		47.5		71.5	184.3	374
21204277			28	34,666	41.6		30		50		80	184,266	375
21301665			20	32	57.6		32		42.5		74.5	184.1	376
21301991			32	34,666	41.6		30		45		75	183,266	377
21303495			32	37,333	54.4		22		37.5		59.5	183,233	378
21300832			28	40	51.2		24		40		64	183.2	379
21304268			24	34,666	41.6		24		58		82	182,266	380
21304888			36	34,666	41.6		20		50		70	182,266	380
21304095			28	16	57.6		28		52.5		80.5	182.1	382
21306731			36	34,666	51.2		20		40		60	181,866	383
21201520			40	29,333	38.4		24		50		74	181,733	384
21205314			32	45,333	38.4		26		40		66	181,733	384
21202716			32	34,666	44.8		14		56		70	181,466	386
21206092			36	24	51.2		30		40		70	181.2	387
21303279			36	34,666	41.6		18		50		68	180,266	388
21305044			32	32	51.2		30		35		65	180.2	389
21202181			48	45,333	51.2		8		27.5		35.5	180,033	390
21103993			40	40	32		18		50		68	180	391
21304097			16	32	48		16		67.5		83.5	179.5	392
21304697			28	34,666	44.8		22		50		72	179,466	393
21303353			36	32	44.8		16		50		66	178.8	394
21304730			24	26,666	41.6		24		62.5		86.5	178,766	395
21304620			12	32	57.6		22		55		77	178.6	396
21304229			36	24	54.4		24		40		64	178.4	397
21303570			32	34,666	48		16		47.5		63.5	178,166	398
21304868			24	37,333	44.8		22		50		72	178,133	399
21205235			36	40	35.2		34		32.5		66.5	177.7	400
21205974			36	34,666	44.8		22		40		62	177,466	401
21202981			20	34,666	48		22		52.5		74.5	177,166	402
21206002			16	37,333	44.8		34		45		79	177,133	403

21205363			16	40	38.4		20	62.5	82.5	176.9	404
21205446			32	32	38.4		18	56.25	74.25	176.65	405
21201638			28	26,666	60.8		16	45	61	176.466	406
21302489			32	40	38.4		16	50	66	176.4	407
21303943			28	40	51.2		22	35	57	176.2	408
21301661			20	40	41.6		22	52.5	74.5	176.1	409
21201545			20	45,333	41.6		14	55	69	175.933	410
21203035			32	29,333	38.4		26	50	76	175.733	411
21304582			24	37,333	41.6		30	42.5	72.5	175.433	412
21304196			12	32	44.8		24	62.5	86.5	175.3	413
21301018			28	40	35.2		22	50	72	175.2	414
21306341			28	21,333	38.4		22	65	87	174.733	415
21305034			20	40	35.2		22	57.5	79.5	174.7	416
21304726			32	32	48		20	42.5	62.5	174.5	417
21304088			36	29,333	44.8		14	50	64	174.133	418
21206826			40	32	41.6		18	42.5	60.5	174.1	419
21203582			32	37,333	35.2		32	37.5	69.5	174.033	420
21205343			36	29,333	41.6		22	45	67	173.933	421
21302703			32	18,666	38.4		22	62.5	84.5	173.566	422
21302506			40	29,333	51.2		18	35	53	173.533	423
21202473			32	26,666	48		24	42.5	66.5	173.166	424
21304741			44	26,666	38.4		14	50	64	173.066	425
21304440			44	50,666	54.4		24	ABS	24	173.066	425
21205369			40	26,666	48		28	30	58	172.666	427
21303891			36	24	38.4		14	60	74	172.4	428
21205626			28	37,333	48		24	35	59	172.333	429
21304688			36	34,666	51.2		14	36.25	50.25	172.116	430
21205698			20	29,333	44.8		24	53.75	77.75	171.883	431
21205546			24	32	48		20	47.5	67.5	171.5	432
21306051			20	24	54.4		18	55	73	171.4	433
21206699			28	32	44.8		14	52.5	66.5	171.3	434
21304817			28	29,333	44.8		14	55	69	171.133	435
21204958			24	29,333	35.2		20	62.5	82.5	171.033	436
21304835			20	34,666	41.6		22	52.5	74.5	170.766	437
21303865			28	40	41.6		26	35	61	170.6	438
21303896			16	29,333	51.2		26	47.5	73.5	170.033	439
21205847			40	24	44.8		16	45	61	169.8	440
21304684			32	32	38.4		12	55	67	169.4	441
21304879			24	26,666	57.6		26	35	61	169.266	442
21303017			24	40	35.2		30	40	70	169.2	443
21302649			24	26,666	54.4		24	40	64	169.066	444
21303345			44	21,333	48		18	37.5	55.5	168.833	445
21205514			24	37,333	44.8		30	32.5	62.5	168.633	446
21305046			48	26,666	28.8		30	35	65	168.466	447
21304694			32	26,666	51.2		16	42.5	58.5	168.366	448
21304957			32	34,666	54.4		22	25	47	168.066	449
21304199			16	29,333	41.6		26	55	81	167.933	450
21303154			28	40	28.8		36	35	71	167.8	451
21201578			28	16	35.2		16	72.5	88.5	167.7	452
21304101			32	21,333	44.8		14	55	69	167.133	453
21204060			24	37,333	41.6		34	30	64	166.933	454
21302005			28	34,666	35.2		14	55	69	166.866	455
21303516			32	45,333	38.4		16	35	51	166.733	456
21202278			28	29,333	44.8		22	42.5	64.5	166.633	457
21303309			28	26,666	48		16	47.5	63.5	166.166	458
21203599			16	32	57.6		28	32.5	60.5	166.1	459
21305011			24	34,666	35.2		22	50	72	165.866	460
21304435			20	18,666	41.6		18	67.5	85.5	165.766	461
21305978			20	37,333	44.8		26	37.5	63.5	165.633	462
21205384			28	34,666	35.2		22	45	67	164.866	463
21302928			28	21,333	38.4		22	55	77	164.733	464
21301951			28	18,666	48		20	50	70	164.666	465
21304740			20	32	35.2		22	55	77	164.2	466
21305019			24	26,666	38.4		30	45	75	164.066	467
21305945			16	48	38.4		14	47.5	61.5	163.9	468
21203127			40	18,666	51.2		14	40	54	163.866	469
21302084			32	18,666	41.6		24	47.5	71.5	163.766	470
21302576			16	34,666	48		20	45	65	163.666	471
21306363			36	42,666	32		18	35	53	163.666	471
21302739			28	24	35.2		26	50	76	163.2	473
21302408			32	26,666	48		24	32.5	56.5	163.166	474
21203622			24	34,666	38.4		16	50	66	163.066	475
21101053			32	40	60.8		30	ABS	30	162.8	476
21203007			16	24	32		28	62.5	90.5	162.5	477
21204285			28	21,333	44.8		28	40	68	162.133	478
21203611			24	34,666	38.4		20	45	65	162.066	479
21302411			36	13,333	51.2		14	47.5	61.5	162.033	480
21304954			16	26,666	44.8		22	52.5	74.5	161.966	481
21303955			32	29,333	44.8		18	37.5	55.5	161.633	482
21303547			24	26,666	44.8		26	40	66	161.466	483
21304943			12	29,333	44.8		22	52.5	74.5	160.633	484
21302903			24	26,666	41.6		8	60	68	160.266	485
21303519			28	34,666	38.4		14	45	59	160.066	486
21206366			44	37,333	51.2		20	7.5	27.5	160.033	487
20801244			36	40	32		28	23.75	51.75	159.75	488
21302437			16	42,666	44.8		16	40	56	159.466	489
21303298			24	29,333	48		16	42	58	159.333	490
21305906			32	29,333	41.6		16	40	56	158.933	491
21303769			20	32	35.2		14	57.5	71.5	158.7	492
21206013			40	26,666	38.4		16	37.5	53.5	158.566	493
21303924			32	34,666	51.2		18	22.5	40.5	158.366	494
21304652			28	24	35.2		16	55	71	158.2	495
21203036			24	40	35.2		14	45	59	158.2	495
21304861			28	34,666	32		26	37.5	63.5	158.166	497
21301984			28	24	41.6		12	52.5	64.5	158.1	498
21205475			12	26,666	38.4		26	55	81	158.066	499
21302066			28	37,333	35.2		20	37.5	57.5	158.033	500
21302620			28	40	32		18	40	58	158	501
21303765			20	16	35.2		24	62.5	86.5	157.7	502
21303812			32	32	35.2		18	40	58	157.2	503
21202986			28	18,666	38.4		22	50	72	157.066	504

21302373			16	34,666	38.4		20	47.5	67.5	156,566	505
21304573			16	18,666	44.8		22	55	77	156,466	506
21206466			32	24	38.4		22	40	62	156.4	507
21301662			20	26,666	44.8		22	42.5	64.5	155,966	508
21302651			16	32	44.8		28	35	63	155.8	509
21303957			16	18,666	38.4		22	60	82	155,066	510
21305920			28	21,333	41.6		16	47.5	63.5	154,433	511
21303014			36	13,333	51.2		26	27.5	53.5	154,033	512
21304158			24	32	28.8		14	55	69	153.8	513
21305012			40	21,333	38.4		14	40	54	153,733	514
21206344			24	26,666	35.2		10	57.5	67.5	153,366	515
21206311			24	26,666	35.2		20	47.5	67.5	153,366	515
21304205			40	10,666	41.6		26	35	61	153,266	517
21103943			28	37,333	35.2		12	40	52	152,533	518
21302896			28	34,666	28.8		26	35	61	152,466	519
21306006			12	32	28.8		22	57.5	79.5	152.3	520
21304874			12	16	44.8		14	65	79	151.8	521
21304818			24	26,666	25.6		18	57.5	75.5	151,766	522
21104963			44	24	25.6		18	40	58	151.6	523
21304421			20	21,333	51.2		14	45	59	151,533	524
21304267			24	24	38.4		20	45	65	151.4	525
21302015			20	16	41.6		26	47.5	73.5	151.1	526
21304163			28	21,333	44.8		24	32	56	150,133	527
21306215			24	24	32		20	50	70	150	528
21303785			32	16	32		12	57.5	69.5	149.5	529
21303994			20	13,333	41.6		12	62.5	74.5	149,433	530
21303281			12	13,333	44.8		24	55	79	149,133	531
21303882			16	21,333	38.4		18	55	73	148,733	532
21304660			24	37,333	28.8		6	52.5	58.5	148,633	533
21306184			24	37,333	28.8		16	42.5	58.5	148,633	533
21204262			48	24	41.6		12	22,75	34,75	148,35	535
21203228			24	24	28.8		16	55	71	147.8	536
21306029			24	13,333	35.2		30	45	75	147,533	537
21304825			16	34,666	44.8		12	40	52	147,466	538
21303793			16	16	38.4		22	55	77	147.4	539
21303584			12	26,666	38.4		20	50	70	147,066	540
21303289			32	21,333	19.2		22	52.5	74.5	147,033	541
21204149			20	29,333	35.2		20	42.5	62.5	147,033	541
21305976			24	21,333	35.2		24	42.5	66.5	147,033	541
21302890			44	21,333	32		14	35	49	146,333	544
21303374			32	16	35.2		18	45	63	146.2	545
21303936			24	26,666	44.8		18	32.5	50.5	145,966	546
21303894			20	24	38.4		16	47.5	63.5	145.9	547
21302947			28	10,666	35.2		22	50	72	145,866	548
21304873			28	16	44.8		12	45	57	145.8	549
21304230			24	18,666	22.4		18	62.5	80.5	145,566	550
21302894			24	37,333	32		12	40	52	145,333	551
21306040			20	42,666	41.6		16	25	41	145,266	552
21306966			16	21,333	25.6		12	70	82	144,933	553
21304000			12	24	28.8		20	60	80	144.8	554
21306178			28	16	28.8		12	60	72	144.8	554
21304476			20	13,333	28.8		20	62.5	82.5	144,633	556
21304454			20	26,666	54.4		18	25	43	144,066	557
21305943			12	16	48		18	50	68	144	558
21304946			20	21,333	32		20	50	70	143,333	559
21302563			12	24	44.8		20	42.5	62.5	143.3	560
21302140			24	13,333	41.6		18	45	63	141,933	561
21305903			16	26,666	25.6		16	57.5	73.5	141,766	562
21305900			20	21,333	35.2		22	42.5	64.5	141,033	563
21304609			32	29,333	35.2		14	30	44	140,533	564
21303364			20	13,333	48		24	35	59	140,333	565
21304624			12	29,333	48		16	35	51	140,333	565
21205662			12	26,666	32		22	47.5	69.5	140,166	567
21302345			20	26,666	32		24	37.5	61.5	140,166	567
21301828			28	32	25.6		22	32.5	54.5	140.1	569
21304890			28	29,333	51.2		14	17.5	31.5	140,033	570
21302597			16	18,666	44.8		18	42.5	60.5	139,966	571
21303536			44	32	41.6		22	ABS	22	139.6	572
21300961			24	24	38.4		18	35	53	139.4	573
21205990			28	34,666	41.6		10	25	35	139,266	574
21105292			24	18,666	32		14	50	64	138,666	575
21303449			8	37,333	32		16	45	61	138,333	576
21302630			12	32	35.2		14	45	59	138.2	577
21306722			16	29,333	28.8		24	40	64	138,133	578
21303771			20	29,333	32		14	42.5	56.5	137,833	579
21304461			12	21,333	32		22	50	72	137,333	580
21304686			16	18,666	44.8		20	37.5	57.5	136,966	581
21201355			36	32	38.4		8	22.5	30.5	136.9	582
21302403			16	32	35.2		16	37.5	53.5	136.7	583
21304918			20	37,333	28.8		18	32.5	50.5	136,633	584
21303532			24	32	28.8		14	37.5	51.5	136.3	585
21306250			16	18,666	41.6		10	50	60	136,266	586
21304132			12	32	41.6		18	32.5	50.5	136.1	587
21303361			28	18,666	41.6		10	37.5	47.5	135,766	588
21304107			20	21,333	22.4		22	50	72	135,733	589
21304434			12	40	28.8		12	42.5	54.5	135.3	590
21303152			8	21,333	28.8		12	65	77	135,133	591
21302577			8	21,333	41.6		14	50	64	134,933	592
21103329			20	29,333	38.4		14	32.5	46.5	134,233	593
21303820			28	13,333	28.8		14	50	64	134,133	594
21304986			16	21,333	28.8		18	50	68	134,133	594
21305059			20	18,666	25.6		12	57.5	69.5	133,766	596
21302467			20	10,666	32		18	52.5	70.5	133,166	597
21302745			20	21,333	25.6		26	40	66	132,933	598
21301880			16	29,333	38.4		14	35	49	132,733	599
21304963			16	16	35.2		10	55	65	132.2	600
21303116			20	24	35.2		8	45	53	132.2	600
21302503			20	32	35.2		10	35	45	132.2	600
21206482			20	2,666	35.2		24	50	74	131,866	603
21304872			16	18,666	35.2		12	50	62	131,866	603
21303058			8	24	35.2		12	52.5	64.5	131.7	605

21307057				20	13,333	41.6		14	42.5	56.5	131,433	606
21303577				20	21,333	32		28	30	58	131,333	607
21300303				20	16	41.6		16	37.5	53.5	131.1	608
21306050				20	16	28.8		16	50	66	130.8	609
21202208				20	16	35.2		12	47.5	59.5	130.7	610
21302750				16	16	25.6		18	55	73	130.6	611
21304449				16	24	28.8		14	47.5	61.5	130.3	612
21305027				16	16	19.2		14	65	79	130.2	613
21302444				20	32	35.2		18	25	43	130.2	613
21205881				32	24	41.6		12	20	32	129.6	615
21306392				12	24	32		14	47.5	61.5	129.5	616
21302632				12	21,333	32		14	50	64	129,333	617
21304602				16	21,333	32		20	40	60	129,333	617
21304843				24	13,333	38.4		16	37.5	53.5	129,233	619
21305029				16	21,333	38.4		18	35	53	128,733	620
21302991				20	21,333	22.4		12	52.5	64.5	128,233	621
21104018				40	24	48		16	ABS	16	128	622
21304552				28	13,333	25.6		18	42.5	60.5	127,433	623
21304615				16	18,666	38.4		14	40	54	127,066	624
21303808				8	21,333	38.4		14	45	59	126,733	625
21305058				16	16	32		20	42.5	62.5	126.5	626
21302664				16	18,666	28.8		8	55	63	126,466	627
21303282				20	26,666	28.8		16	35	51	126,466	627
21304214				8	24	32		22	40	62	126	629
21304709				16	24	38.4		20	27.5	47.5	125.9	630
21304752				16	21,333	22.4		18	47.5	65.5	125,233	631
21304487				20	13,333	28.8		8	55	63	125,133	632
21303400				16	13,333	28.8		22	45	67	125,133	632
21304592				12	16	25.6		16	55	71	124.6	634
21303761				12	18,666	22.4		14	57.5	71.5	124,566	635
21303438				12	13,333	35.2		14	50	64	124,533	636
21304534				8	16	32		16	52.5	68.5	124.5	637
21301997				8	24	35.2		12	45	57	124.2	638
21303479				24	16	35.2		14	35	49	124.2	638
21302500				12	21,333	28.8		12	50	62	124,133	640
21306495				20	34,666	38.4		20	10	30	123,066	641
21304025				16	26,666	28.8		14	37.5	51.5	122,966	642
21303515				24	24	44.8		10	20	30	122.8	643
21303866				12	16	25.6		14	55	69	122.6	644
21303395				8	24	32		16	42.5	58.5	122.5	645
21304854				16	16	32		16	42.5	58.5	122.5	645
21303950				12	16	35.2		14	45	59	122.2	647
21303036				8	24	41.6		16	32.5	48.5	122.1	648
21205112				20	26,666	25.6		16	33.75	49.75	122,016	649
21304692				16	18,666	25.6		16	45	61	121,266	650
21303001				24	5,333	28.8		8	55	63	121,133	651
21304950				16	26,666	19.2		14	45	59	120,866	652
21102179				8	34,666	25.6		10	42.5	52.5	120,766	653
20904891				12	13,333	35.2		20	40	60	120,533	654
21302418				12	26,666	25.6		16	40	56	120,266	655
21302328				16	5,333	48		18	32.5	50.5	119,833	656
21303032				20	10,666	32		14	42.5	56.5	119,166	657
21304243				20	21,333	35.2		20	22.5	42.5	119,033	658
21301989				16	10,666	35.2		14	42.5	56.5	118,366	659
21304919				12	13,333	25.6		12	55	67	117,933	660
21306013				24	16	25.6		12	40	52	117.6	661
21304415				12	24	38.4		18	25	43	117.4	662
21304822				12	21,333	25.6		18	40	58	116,933	663
21302122				8	21,333	35.2		12	40	52	116,533	664
21204302				20	45,333	35.2		16	ABS	16	116,533	664
21302396				16	10,666	44.8		10	35	45	116,466	666
21303088				16	13,333	25.6		14	47.5	61.5	116,433	667
21302756				20	10,666	25.6		12	47.5	59.5	115,766	668
21305002				12	13,333	35.2		12	42.5	54.5	115,033	669
21303381				12	2,666	35.2		10	55	65	114,866	670
21302491				12	10,666	28.8		20	42.5	62.5	113,966	671
21304703				16	18,666	41.6		12	25	37	113,266	672
21302570				16	16	32		14	35	49	113	673
21302067				0	18,666	32		22	40	62	112,666	674
21304479				16	16	35.2		10	35	45	112.2	675
21304425				16	2,666	22.4		16	55	71	112,066	676
21305988				24	16	28.8		8	35	43	111.8	677
21302765				16	26,666	25.6		16	27.5	43.5	111,766	678
21306356				16	18,666	25.6		10	40	50	110,266	679
21304948				12	24	22.4		4	47.5	51.5	109.9	680
21205563				8	21,333	25.6		12	42.5	54.5	109,433	681
21304190				20	16	22.4		6	45	51	109.4	682
21303029				16	18,666	25.6		14	35	49	109,266	683
21300109				8	16	25.6		14	45	59	108.6	684
21301872				24	10,666	22.4		14	37.5	51.5	108,566	685
21304704				12	16	28.8		14	37.5	51.5	108.3	686
21306567				20	13,333	25.6		14	35	49	107,933	687
21304452				8	13,333	28.8		12	45	57	107,133	688
21303757				8	10,666	25.6		14	47.5	61.5	105,766	689
21301863				12	10,666	41.6		14	27.5	41.5	105,766	689
21306246				16	13,333	22.4		4	50	54	105,733	691
21305950				8	8	25.6		14	50	64	105.6	692
21304188				20	10,666	22.4		14	38.5	52.5	105,566	693
21302920				12	13,333	35.2		12	32.5	44.5	105,033	694
21305955				16	18,666	28.8		6	35	41	104,466	695
21304447				12	8	38.4		6	40	46	104.4	696
21303296				4	10,666	22.4		12	55	67	104,066	697
21303578				16	10,666	38.4		4	35	39	104,066	697
21302723				4	16	48		16	20	36	104	699
21303305				28	10,666	16		14	35	49	103,666	700
21303929				8	13,333	32		12	37.5	49.5	102,833	701
21304753				16	16	28.8		2	40	42	102.8	702
21303284				8	24	28.8		12	30	42	102.8	702
21303326				20	8	25.6		14	35	49	102.6	704
21202680				36	ABS	ABS		14	52.5	66.5	102.5	705
21304824				16	10,666	22.4		18	35	53	102,066	706

21303508			16	26,666	16		18		25		43	101,666	707
21304543			16	21,333	48		16	ABS			16	101,333	708
21303190			12	21,333	22.4		10		35		45	100,733	709
21303965			12	8	35.2		8		37.5		45.5	100.7	710
21301950			20	10,666	28.8		6		35		41	100,466	711
21305916			24	16	28.8		4		27.5		31.5	100.3	712
21301735			16	16	16		12		40		52	100	713
21306485			4	16	25.6		14		40		54	99.6	714
21304899			32	ABS	41.6		26	ABS			26	99.6	714
21304446			16	13,333	25.6		12		32.5		44.5	99,433	716
21301707			12	24	38.4		18		7		25	99.4	717
21306046			ABS	21,333	19.2		12		46,25		58,25	98,783	718
21304988			8	10,666	22.4		10		47.5		57.5	98,566	719
21304839			4	8	22.4		14		50		64	98.4	720
21303076			24	18,666	35.2		20	ABS			20	97,866	721
21302384			4	16	28.8		4		45		49	97.8	722
21304742			16	10,666	25.6		10		35		45	97,266	723
21306472			16	16	22.4		14		27.5		41.5	95.9	724
21304540			16	10,666	25.6		6		37.5		43.5	95,766	725
21304757			20	10,666	19.2		8		37		45	94,866	726
21304437			12	10,666	25.6		14		32.5		46.5	94,766	727
21300226			12	8	25.6		14		35		49	94.6	728
21304010			8	13,333	19.2		8		45		53	93,533	729
21304721			12	10,666	25.6		10		35		45	93,266	730
21304837			8	5,333	25.6		4		50		54	92,933	731
21304628			16	8	28.8		12		27.5		39.5	92.3	732
21103565			12	13,333	28.8		8		30		38	92,133	733
21304921			8	18,666	28.8		14		22.5		36.5	91,966	734
21302430			4	10,666	35.2		4		37.5		41.5	91,366	735
21303949			0	8	25.6		10		47.5		57.5	91.1	736
21304745			12	10,666	35.2		8		25		33	90,866	737
21306101			8	16	25.6		12		25		37	86.6	738
21304739			0	10,666	19.2		4		52.5		56.5	86,366	739
21303824			0	5,333	35.2		18		27.5		45.5	86,033	740
21204239			16	21,333	25.6		12		10		22	84,933	741
21303581			8	10,666	16		12		37.5		49.5	84,166	742
21307104			4	10,666	22.4		12		35		47	84,066	743
21304743			4	10,666	16		8		45		53	83,666	744
21303463			0	16	22.4		12		32.5		44.5	82.9	745
21306144			16	10,666	28.8		12		15		27	82,466	746
21301711			12	8	16		8		37.5		45.5	81.5	747
21303496			4	13,333	9.6		2		52.5		54.5	81,433	748
21304992			16	10,666	22.4		8		22.5		30.5	79,566	749
21303141			0	8	19.2		14		35		49	76.2	750
21304848			4	13,333	3.2		6		45		51	71,533	751
21306035			24	10,666	19.2		16	ABS			16	69,866	752
21306289			12	5,333	16		6		30		36	69,333	753
21305929			16	5,333	12.8		4		30		34	68,133	754
21301883			4	2,666	12.8		10		37.5		47.5	66,966	755
21304823			8	2,666	9.6		8		35		43	63,266	756
21304195			ABS	16	35.2		12	ABS			12	63.2	757
21202778			ABS	ABS	ABS	ABS			62.5		62.5	62.5	758
21304654			8	10,666	9.6		4		27.5		31.5	59,766	759
21304659			8	2,666	16		4		27.5		31.5	58,166	760
21205335			ABS	ABS	ABS	ABS			55		55	55	761
21303786			12	8	22.4		10	ABS			10	52.4	762
21202770			ABS	ABS	ABS	ABS			50		50	50	763
21203389			ABS	ABS	ABS	ABS			50		50	50	763
21304707			ABS	ABS	ABS	ABS			50		50	50	763
21304681			ABS	24	ABS		22	ABS			22	46	766
21305006			4	2,666	6.4		6		25		31	44,066	767
21205019			ABS	ABS	ABS	ABS			42.5		42.5	42.5	768
21304700			ABS	ABS	ABS	ABS			42.5		42.5	42.5	768
21306121			16	5,333	9.6		6		2.5		8.5	39,433	770
21204954			ABS	ABS	ABS	ABS			32.5		32.5	32.5	771