

MECI

RESULT OF THE MOCK TEST-II , Held on 16-4-2017

Rank	Roll No.	Batch	Phy	Che	Bio	Total
1	MECI20168710	RMC E	106	135	310	551
2	MECI20168908	RMC A	140	90	305	535
3	MECI20168713	RMC A	94	105	326	525
4	MECI20168735	RMC A	112	96	310	518
5	MECI20168708	RMC A	96	114	306	516
6	MECI20169596	RMC E	77	103	327	507
7	MECI20168730	RMC E	101	85	312	498
8	MECI20168694	RMC E	74	96	320	490
9	MECI20168721	RMC A	78	113	298	489
10	MECI20168946	RMC A	80	88	317	485
11	MECI20168723	RMC E	73	126	285	484
12	MECI20168717	RMC A	114	62	301	477
13	MECI20169613	RMC E	94	68	314	476
14	MECI20168722	RMC A	85	82	308	475
15	MECI20168688	RMC E	89	69	316	474
16	MECI20169438	RMC G	77	97	297	471
17	MECI20168945	RMC A	81	86	303	470
18	MECI20168818	RMC E	68	93	307	468
19	MECI20168817	RMC E	67	78	322	467
20	MECI20168912	RMC A	76	94	293	463
21	MECI20168903	RMC F	64	88	310	462
22	MECI20168925	RMC A	97	82	279	458
23	MECI20168868	RMC A	46	66	345	457
24	MECI20168686	RMC E	72	72	310	454
25	MECI20168727	RMC A	72	82	297	451
26	MECI20168705	RMC A	71	67	310	448
27	MECI20168693	RMC A	47	96	305	448
28	MECI20168814	RMC E	97	69	281	447
29	MECI20179706	CMC - I	36	80	330	446
30	MECI20169343	RMC G	99	52	294	445
31	MECI20168719	RMC A	48	90	306	444
32	MECI20168716	RMC E	56	83	305	444
33	MECI20168720	RMC E	40	87	316	443
34	MECI20169027	RMC A	58	87	298	443
35	MECI20169030	RMC A	79	67	297	443
36	MECI20168790	RMC E	57	74	311	442
37	MECI20168933	RMC E	70	75	293	438
38	MECI20168910	RMC A	81	79	277	437
39	MECI20168871	RMC A	84	88	265	437
40	MECI20168870	RMC A	53	82	301	436

41	MECI20168948	RMC A	74	84	276	434
42	MECI20168798	RMC E	41	66	326	433
43	MECI20168788	RMC E	49	70	312	431
44	MECI20168916	RMC A	62	93	276	431
45	MECI20168718	RMC E	74	59	296	429
46	MECI20168919	RMC A	60	60	308	428
47	MECI20168695	RMC A	36	101	291	428
48	MECI20168810	RMC E	73	77	277	427
49	MECI20168732	RMC E	55	70	300	425
50	MECI20168784	RMC E	70	59	296	425
51	MECI20168926	RMC A	44	79	301	424
52	MECI20168864	RMC A	61	72	291	424
53	MECI20168796	RMC E	40	98	286	424
54	MECI20168819	RMC E	63	40	320	423
55	MECI20168863	RMC A	26	86	310	422
56	MECI20168859	RMC A	54	62	305	421
57	MECI20168795	RMC E	47	61	311	419
58	MECI20168935	RMC E	42	81	296	419
59	MECI20169638	RMC E	67	67	285	419
60	MECI20168917	RMC A	40	86	292	418
61	MECI20168780	RMC E	57	88	272	417
62	MECI20169643	RMC E	55	75	286	416
63	MECI20168947	RMC A	54	79	282	415
64	MECI20168751	RMC E	25	86	302	413
65	MECI20168816	RMC E	58	69	286	413
66	MECI20168802	RMC E	55	78	280	413
67	MECI20168701	RMC A	43	69	300	412
68	MECI20168877	RMC A	50	80	282	412
69	MECI20169640	RMC A	36	65	310	411
70	MECI20168809	RMC E	33	57	320	410
71	MECI20168778	RMC E	15	82	312	409
72	MECI20168825	RMC E	72	56	281	409
73	MECI20179661	CMC - I	37	65	306	408
74	MECI20168736	RMC A	41	74	291	406
75	MECI20168881	RMC A	64	90	250	404
76	MECI20168829	RMC E	62	78	263	403
77	MECI20169266	RMC F	31	61	310	402
78	MECI20168867	RMC A	73	54	275	402
79	MECI20168876	RMC A	62	79	260	401
80	MECI20168800	RMC E	54	70	276	400
81	MECI20168921	RMC A	22	73	302	397
82	MECI20169624	RMC C	63	69	264	396
83	MECI20168715	RMC A	50	65	280	395
84	MECI20168827	RMC E	31	72	291	394
85	MECI20168923	RMC A	47	100	246	393
86	MECI20168943	RMC A	34	60	297	391
87	MECI20168691	RMC E	50	63	278	391
88	MECI20168758	RMC E	54	42	293	389

89	MECI20168700	RMC A	57	62	270	389
90	MECI20168930	RMC A	49	30	307	386
91	MECI20169620	RMC G	32	57	297	386
92	MECI20168850	RMC A	31	65	290	386
93	MECI20168787	RMC E	53	50	282	385
94	MECI20168890	RMC A	46	74	263	383
95	MECI20179732	CMC - I	71	76	236	383
96	MECI20168927	RMC A	40	59	282	381
97	MECI20168697	RMC A	50	51	280	381
98	MECI20169619	RMC E	36	39	305	380
99	MECI20179740	CMC - I	30	69	281	380
100	MECI20169635	RMC G	51	52	276	379
101	MECI20168882	RMC A	69	42	267	378
102	MECI20168740	RMC E	52	75	251	378
103	MECI20168893	RMC A	40	62	275	377
104	MECI20168820	RMC E	36	29	310	375
105	MECI20168813	RMC E	19	62	294	375
106	MECI20168922	RMC A	24	75	276	375
107	MECI20168782	RMC E	61	40	271	372
108	MECI20168808	RMC E	57	49	266	372
109	MECI20169014	RMC B	67	39	266	372
110	MECI20168801	RMC E	34	66	271	371
111	MECI20168937	RMC A	74	58	238	370
112	MECI20179775	CMC - I	22	68	278	368
113	MECI20168894	RMC A	11	50	305	366
114	MECI20168918	RMC A	19	84	263	366
115	MECI20169224	RMC F	39	55	271	365
116	MECI20169602	RMC E	26	74	265	365
117	MECI20168786	RMC E	52	63	249	364
118	MECI20168941	RMC A	22	61	280	363
119	MECI20169016	RMC B	63	60	239	362
120	MECI20168873	RMC A	16	91	253	360
121	MECI20169028	RMC B	20	45	293	358
122	MECI20168862	RMC A	31	56	271	358
123	MECI20169167	RMC C	29	69	260	358
124	MECI20168936	RMC A	42	56	260	358
125	MECI20168725	RMC E	52	49	257	358
126	MECI20169006	RMC B	46	56	255	357
127	MECI20168812	RMC E	6	53	297	356
128	MECI20168831	RMC E	27	44	285	356
129	MECI20168709	RMC E	23	64	269	356
130	MECI20169221	RMC F	45	50	260	355
131	MECI20179773	CMC - II	19	61	275	355
132	MECI20169587	RMC D	12	67	275	354
133	MECI20168869	RMC A	47	31	275	353
134	MECI20168789	RMC E	33	61	259	353
135	MECI20168856	RMC A	41	62	250	353
136	MECI20168760	RMC E	56	64	233	353

137	MECI20168931	RMC A	33	37	280	350
138	MECI20169406	RMC G	11	68	269	348
139	MECI20169267	RMC F	23	60	265	348
140	MECI20168887	RMC A	27	69	252	348
141	MECI20168840	RMC E	29	64	254	347
142	MECI20168845	RMC A	51	45	251	347
143	MECI20169022	RMC B	63	68	216	347
144	MECI20168783	RMC A	8	41	297	346
145	MECI20168756	RMC E	-4	65	285	346
146	MECI20168964	RMC B	33	42	271	346
147	MECI20168914	RMC A	40	35	271	346
148	MECI20169477	RMC D	4	50	291	345
149	MECI20168940	RMC A	49	78	216	343
150	MECI20168699	RMC E	20	65	257	342
151	MECI20168897	RMC A	56	38	248	342
152	MECI20168924	RMC A	13	73	255	341
153	MECI20169579	RMC D	-3	43	300	340
154	MECI20168878	RMC E	20	38	282	340
155	MECI20168865	RMC A	29	45	266	340
156	MECI20169472	RMC D	11	52	276	339
157	MECI20168762	RMC E	45	54	240	339
158	MECI20168793	RMC E	67	47	225	339
159	MECI20168896	RMC A	5	41	292	338
160	MECI20169485	RMC D	1	62	275	338
161	MECI20168764	RMC F	53	54	231	338
162	MECI20169089	RMC C	60	49	229	338
163	MECI20169606	RMC F	39	35	263	337
164	MECI20169474	RMC D	6	33	297	336
165	MECI20168828	RMC E	51	47	237	335
166	MECI20168707	RMC A	23	50	261	334
167	MECI20168904	RMC A	30	54	250	334
168	MECI20168944	RMC A	35	63	235	333
169	MECI20169254	RMC F	18	48	265	331
170	MECI20168838	RMC E	38	27	265	330
171	MECI20169569	RMC D	-3	74	259	330
172	MECI20169063	RMC B	19	56	255	330
173	MECI20168772	RMC E	35	50	245	330
174	MECI20168920	RMC A	8	56	265	329
175	MECI20168984	RMC B	49	37	243	329
176	MECI20179763	CMC - I	17	59	253	329
177	MECI20168767	RMC E	51	52	225	328
178	MECI20168848	RMC E	31	73	224	328
179	MECI20169054	RMC B	10	51	265	326
180	MECI20169169	RMC C	13	49	264	326
181	MECI20179699	CMC - I	2	66	258	326
182	MECI20169290	RMC F	41	29	254	324
183	MECI20168804	RMC A	25	47	252	324
184	MECI20168752	RMC E	17	60	247	324

185	MECI20179716	CMC - I	6	53	265	324
186	MECI20168875	RMC A	10	29	282	321
187	MECI20168770	RMC E	3	45	272	320
188	MECI20168986	RMC B	17	45	258	320
189	MECI20168794	RMC E	37	44	239	320
190	MECI20168791	RMC E	19	61	235	315
191	MECI20179749	CMC - II	20	56	239	315
192	MECI20169399	RMC G	19	50	244	313
193	MECI20168952	RMC B	14	44	254	312
194	MECI20169454	RMC A	23	42	247	312
195	MECI20169002	RMC B	18	53	241	312
196	MECI20168902	RMC A	23	62	226	311
197	MECI20168797	RMC E	57	43	211	311
198	MECI20168846	RMC E	14	46	250	310
199	MECI20169226	RMC F	40	44	225	309
200	MECI20169615	RMC B	18	29	261	308
201	MECI20168901	RMC A	11	51	245	307
202	MECI20169628	RMC G	19	47	241	307
203	MECI20169229	RMC F	35	72	200	307
204	MECI20169375	RMC G	11	39	255	305
205	MECI20168807	RMC E	17	34	254	305
206	MECI20169481	RMC D	1	67	235	303
207	MECI20169048	RMC B	17	49	236	302
208	MECI20169034	RMC B	20	28	253	301
209	MECI20168860	RMC A	15	45	241	301
210	MECI20169231	RMC F	18	62	221	301
211	MECI20179713	CMC - I	0	54	246	300
212	MECI20168769	RMC E	2	45	252	299
213	MECI20168972	RMC B	23	48	228	299
214	MECI20168872	RMC A	43	45	211	299
215	MECI20169571	RMC D	-1	42	257	298
216	MECI20169283	RMC F	19	41	238	298
217	MECI20168728	RMC E	28	37	233	298
218	MECI20169337	RMC G	17	67	214	298
219	MECI20179887	CMC - II	18	70	209	297
220	MECI20168826	RMC E	9	22	265	296
221	MECI20169199	RMC C	14	48	234	296
222	MECI20168781	RMC E	34	34	228	296
223	MECI20168987	RMC B	6	51	238	295
224	MECI20168774	RMC E	11	48	236	295
225	MECI20169113	RMC C	20	41	234	295
226	MECI20179676	CMC - I	18	35	242	295
227	MECI20169572	RMC D	14	39	240	293
228	MECI20168913	RMC A	40	53	200	293
229	MECI20168766	RMC E	15	40	237	292
230	MECI20169317	RMC F	32	41	219	292
231	MECI20168989	RMC B	5	43	243	291
232	MECI20169262	RMC E	10	33	247	290

233	MECI20169632	RMC G	7	54	229	290
234	MECI20169486	RMC D	9	65	216	290
235	MECI20169067	RMC B	9	47	233	289
236	MECI20168839	RMC E	34	35	220	289
237	MECI20169008	RMC B	5	35	248	288
238	MECI20169270	RMC F	-8	46	249	287
239	MECI20169235	RMC F	7	31	248	286
240	MECI20168823	RMC E	34	6	246	286
241	MECI20169084	RMC C	5	53	228	286
242	MECI20169241	RMC F	0	50	235	285
243	MECI20169218	RMC F	31	52	202	285
244	MECI20169319	RMC F	56	37	192	285
245	MECI20169062	RMC B	7	45	232	284
246	MECI20168776	RMC E	8	49	226	283
247	MECI20168880	RMC A	10	47	226	283
248	MECI20169320	RMC F	11	55	217	283
249	MECI20169605	RMC A	39	13	230	282
250	MECI20169068	RMC B	36	24	221	281
251	MECI20168874	RMC A	25	9	246	280
252	MECI20168803	RMC E	7	44	229	280
253	MECI20169346	RMC F	15	55	210	280
254	MECI20169641	RMC G	22	40	217	279
255	MECI20169263	RMC F	33	31	215	279
256	MECI20168968	RMC B	-2	36	244	278
257	MECI20179670	CMC - I	23	25	230	278
258	MECI20168765	RMC E	10	40	227	277
259	MECI20168755	RMC E	42	32	203	277
260	MECI20168843	RMC E	0	52	224	276
261	MECI20169514	RMC D	11	35	229	275
262	MECI20169488	RMC D	26	26	223	275
263	MECI20168997	RMC B	26	29	220	275
264	MECI20169595	RMC B	21	22	231	274
265	MECI20168973	RMC B	15	36	223	274
266	MECI20169435	RMC G	24	35	215	274
267	MECI20169575	RMC D	-3	36	240	273
268	MECI20168983	RMC B	6	41	224	271
269	MECI20168971	RMC B	9	32	229	270
270	MECI20168956	RMC B	18	57	195	270
271	MECI20168957	RMC B	6	45	218	269
272	MECI20168967	RMC F	-5	51	222	268
273	MECI20169292	RMC F	26	34	208	268
274	MECI20169276	RMC F	3	40	224	267
275	MECI20168950	RMC B	11	55	201	267
276	MECI20168996	RMC B	3	42	221	266
277	MECI20169342	RMC F	-4	59	211	266
278	MECI20169608	RMC E	28	32	205	265
279	MECI20179073	RMC-B	10	37	217	264
280	MECI20169077	RMC B	-4	56	212	264

281	MECI20168932	RMC A	22	33	208	263
282	MECI20168771	RMC E	20	24	218	262
283	MECI20169377	RMC G	5	32	224	261
284	MECI20168849	RMC E	11	29	221	261
285	MECI20169043	RMC B	14	40	207	261
286	MECI20169441	RMC C	21	45	195	261
287	MECI20168900	RMC A	10	33	217	260
288	MECI20168842	RMC E	17	38	204	259
289	MECI20169066	RMC B	28	31	199	258
290	MECI20168959	RMC B	13	65	180	258
291	MECI20169405	RMC G	2	32	223	257
292	MECI20168954	RMC F	23	19	215	257
293	MECI20169303	RMC F	34	39	184	257
294	MECI20169206	RMC C	-5	25	236	256
295	MECI20169591	RMC G	53	40	163	256
296	MECI20169227	RMC F	-3	42	213	252
297	MECI20168955	RMC B	27	47	178	252
298	MECI20169280	RMC F	41	38	173	252
299	MECI20168898	RMC A	30	42	179	251
300	MECI20179690	CMC - I	42	46	162	250
301	MECI20179885	CMC-II	54	54	142	250
302	MECI20168824	RMC E	25	48	176	249
303	MECI20179748	CMC - II	40	46	163	249
304	MECI20169334	RMC F	19	27	202	248
305	MECI20169419	RMC G	17	42	189	248
306	MECI20169315	RMC F	17	43	188	248
307	MECI20169393	RMC G	51	39	158	248
308	MECI20179717	CMC - I	20	32	196	248
309	MECI20169040	RMC B	-3	43	207	247
310	MECI20169134	RMC C	-3	60	190	247
311	MECI20168833	RMC E	11	51	185	247
312	MECI20168853	RMC A	17	27	202	246
313	MECI20169344	RMC F	21	33	191	245
314	MECI20169482	RMC D	0	56	185	241
315	MECI20169627	RMC B	9	56	176	241
316	MECI20179663	CMC - I	-4	34	211	241
317	MECI20169217	RMC F	-9	25	224	240
318	MECI20169568	RMC D	8	11	221	240
319	MECI20179754	CMC - I	8	28	204	240
320	MECI20168884	RMC D	9	31	199	239
321	MECI20168854	RMC A	10	35	194	239
322	MECI20169460	RMC D	2	7	228	237
323	MECI20168995	RMC B	6	40	191	237
324	MECI20179783	CMC - I	15	14	207	236
325	MECI20168759	RMC E	3	34	198	235
326	MECI20169025	RMC B	22	16	197	235
327	MECI20169274	RMC F	31	15	189	235
328	MECI20169045	RMC B	15	4	215	234

329	MECI20169060	RMC B	19	37	178	234
330	MECI20168966	RMC B	-2	26	208	232
331	MECI20169600	RMC D	0	14	217	231
332	MECI20168866	RMC A	34	34	163	231
333	MECI20168858	RMC A	20	-5	215	230
334	MECI20169552	RMC D	-3	27	206	230
335	MECI20169642	RMC A	17	29	184	230
336	MECI20169260	RMC F	-6	24	211	229
337	MECI20169075	RMC B	7	13	209	229
338	MECI20169355	RMC G	-13	35	207	229
339	MECI20169364	RMC G	4	27	198	229
340	MECI20179733	CMC - I	8	1	220	229
341	MECI20179878	CMC - II	8	27	194	229
342	MECI20169265	RMC F	4	27	196	227
343	MECI20168753	RMC E	-1	46	182	227
344	MECI20169404	RMC G	-6	37	195	226
345	MECI20169564	RMC D	5	29	192	226
346	MECI20168906	RMC A	6	29	191	226
347	MECI20179741	CMC - I	24	47	155	226
348	MECI20169505	RMC D	10	22	193	225
349	MECI20169052	RMC B	6	20	198	224
350	MECI20169546	RMC D	-3	32	195	224
351	MECI20169389	RMC G	34	24	165	223
352	MECI20169138	RMC C	11	69	143	223
353	MECI20168763	RMC E	19	17	186	222
354	MECI20169310	RMC F	44	16	162	222
355	MECI20169461	RMC D	-2	20	203	221
356	MECI20169021	RMC B	14	9	198	221
357	MECI20179891	CMC - II	3	29	189	221
358	MECI20169592	RMC E	12	15	193	220
359	MECI20168907	RMC A	24	35	161	220
360	MECI20169118	RMC C	-5	18	207	220
361	MECI20169020	RMC B	-3	24	199	220
362	MECI20169091	RMC C	4	12	202	218
363	MECI20168851	RMC A	0	35	183	218
364	MECI20169053	RMC B	-1	6	212	217
365	MECI20169489	RMC D	0	26	191	217
366	MECI20169418	RMC G	-3	26	193	216
367	MECI20169095	RMC C	1	33	182	216
368	MECI20168951	RMC D	9	13	193	215
369	MECI20168861	RMC A	5	20	190	215
370	MECI20169023	RMC B	22	28	165	215
371	MECI20169041	RMC B	0	22	192	214
372	MECI20169125	RMC C	13	36	165	214
373	MECI20169511	RMC D	5	13	195	213
374	MECI20168841	RMC E	13	18	182	213
375	MECI20169351	RMC G	12	43	158	213
376	MECI20169250	RMC F	0	33	179	212

377	MECI20169032	RMC B	32	1	179	212
378	MECI20169038	RMC B	7	37	168	212
379	MECI20168905	RMC A	14	35	163	212
380	MECI20179691	CMC - I	17	25	170	212
381	MECI20169496	RMC D	3	12	196	211
382	MECI20169296	RMC F	12	11	188	211
383	MECI20169301	RMC F	1	16	193	210
384	MECI20169607	RMC B	-4	39	175	210
385	MECI20169542	RMC D	0	13	196	209
386	MECI20169409	RMC G	8	13	187	208
387	MECI20168949	RMC B	0	24	184	208
388	MECI20169413	RMC G	11	18	179	208
389	MECI20169483	RMC D	7	36	165	208
390	MECI20179701	CMC - I	5	14	189	208
391	MECI20179675	CMC - I	22	21	165	208
392	MECI20169189	RMC C	2	49	154	205
393	MECI20169585	RMC D	-4	13	195	204
394	MECI20169064	RMC B	-6	23	186	203
395	MECI20169259	RMC F	-4	20	186	202
396	MECI20169300	RMC F	31	6	165	202
397	MECI20169240	RMC F	14	25	162	201
398	MECI20169421	RMC G	5	14	181	200
399	MECI20169463	RMC D	4	33	162	199
400	MECI20179869	CMC - II	44	26	129	199
401	MECI20169401	RMC G	-4	22	180	198
402	MECI20169105	RMC C	-6	20	183	197
403	MECI20169166	RMC C	30	19	148	197
404	MECI20169559	RMC D	21	38	137	196
405	MECI20169597	RMC F	3	5	187	195
406	MECI20169154	RMC C	12	-3	185	194
407	MECI20169196	RMC C	-1	26	169	194
408	MECI20169223	RMC F	1	27	166	194
409	MECI20169159	RMC C	-2	12	183	193
410	MECI20169312	RMC F	9	34	150	193
411	MECI20169437	RMC G	3	32	157	192
412	MECI20179806	CMC - II	5	17	170	192
413	MECI20168969	RMC B	6	18	167	191
414	MECI20179664	CMC - I	13	11	167	191
415	MECI20179888	CMC - II	9	40	142	191
416	MECI20169391	RMC G	11	28	151	190
417	MECI20169520	RMC D	-8	35	162	189
418	MECI20169157	RMC C	-2	6	184	188
419	MECI20169281	RMC F	26	3	159	188
420	MECI20179679	CMC - I	8	33	147	188
421	MECI20179884	CMC - II	-4	42	150	188
422	MECI20169269	RMC F	0	21	166	187
423	MECI20169329	RMC F	-4	16	174	186
424	MECI20169230	RMC F	6	12	168	186

425	MECI20169373	RMC C	25	36	125	186
426	MECI20168775	RMC E	11	55	119	185
427	MECI20179659	CMC - I	5	23	157	185
428	MECI20169397	RMC G	2	6	176	184
429	MECI20169302	RMC F	2	15	167	184
430	MECI20169210	RMC C	8	10	166	184
431	MECI20179688	CMC - I	1	41	142	184
432	MECI20169358	RMC G	9	22	152	183
433	MECI20179863	CMC - II	-2	4	181	183
434	MECI20169484	RMC D	1	19	162	182
435	MECI20169387	RMC G	26	35	121	182
436	MECI20179864	CMC - II	2	18	162	182
437	MECI20169129	RMC C	19	29	133	181
438	MECI20168958	RMC B	30	31	119	180
439	MECI20169164	RMC C	4	1	174	179
440	MECI20169354	RMC G	28	31	120	179
441	MECI20179677	CMC - I	-4	24	159	179
442	MECI20179889	CMC - II	9	33	137	179
443	MECI20169528	RMC D	2	26	150	178
444	MECI20169412	RMC G	3	37	138	178
445	MECI20169566	RMC D	46	34	96	176
446	MECI20169132	RMC C	0	-5	180	175
447	MECI20169527	RMC D	0	17	157	174
448	MECI20169360	RMC G	-12	30	156	174
449	MECI20169487	RMC D	11	27	136	174
450	MECI20168961	RMC B	9	37	128	174
451	MECI20169072	RMC B	1	12	160	173
452	MECI20169614	RMC A	9	22	142	173
453	MECI20169000	RMC F	-4	3	173	172
454	MECI20169261	RMC F	16	3	153	172
455	MECI20168970	RMC B	0	33	139	172
456	MECI20169086	RMC C	6	9	155	170
457	MECI20179816	CMC - II	3	4	163	170
458	MECI20169182	RMC C	10	14	145	169
459	MECI20179842	CMC - II	-12	11	170	169
460	MECI20179862	CMC - II	1	0	168	169
461	MECI20169098	RMC C	-2	4	166	168
462	MECI20169114	RMC C	12	-3	158	167
463	MECI20168909	RMC A	0	18	149	167
464	MECI20169402	RMC G	9	10	148	167
465	MECI20169426	RMC G	20	13	134	167
466	MECI20169495	RMC D	-1	25	141	165
467	MECI20169285	RMC F	0	10	154	164
468	MECI20169112	RMC C	-7	19	152	164
469	MECI20169382	RMC G	1	18	145	164
470	MECI20169618	RMC C	10	9	145	164
471	MECI20168999	RMC B	19	17	128	164
472	MECI20179742	CMC - I	5	15	144	164

473	MECI20179777	CMC - I	6	19	139	164
474	MECI20179827	CMC - II	1	27	136	164
475	MECI20169176	RMC C	8	-3	157	162
476	MECI20169306	RMC F	0	13	149	162
477	MECI20169211	RMC C	0	25	137	162
478	MECI20169318	RMC F	-1	39	123	161
479	MECI20179886	CMC - II	0	5	156	161
480	MECI20169100	RMC C	2	6	152	160
481	MECI20169177	RMC C	10	10	140	160
482	MECI20179726	CMC - I	6	26	128	160
483	MECI20169076	RMC B	14	11	134	159
484	MECI20169253	RMC F	-5	34	129	158
485	MECI20169335	RMC F	12	18	128	158
486	MECI20169350	RMC G	8	36	113	157
487	MECI20179694	CMC - I	-2	41	118	157
488	MECI20169088	RMC C	6	14	136	156
489	MECI20169356	RMC G	0	24	132	156
490	MECI20169372	RMC B	-4	28	131	155
491	MECI20179877	CMC - II	-2	14	141	153
492	MECI20168929	RMC A	0	24	128	152
493	MECI20179727	CMC - I	11	21	119	151
494	MECI20169198	RMC C	9	1	139	149
495	MECI20169469	RMC D	0	21	127	148
496	MECI20179665	CMC - II	3	28	117	148
497	MECI20169589	RMC D	0	-1	148	147
498	MECI20169237	RMC F	6	6	135	147
499	MECI20179865	CMC - II	4	19	124	147
500	MECI20169175	RMC C	7	2	137	146
501	MECI20169109	RMC C	-5	0	150	145
502	MECI20169208	RMC C	12	5	127	144
503	MECI20169379	RMC G	3	21	120	144
504	MECI20169561	RMC D	-5	-9	157	143
505	MECI20169570	RMC D	18	14	111	143
506	MECI20169173	RMC C	25	10	108	143
507	MECI20169126	RMC C	0	14	128	142
508	MECI20169081	RMC B	13	40	89	142
509	MECI20179849	CMC - II	6	7	129	142
510	MECI20169431	RMC G	4	2	135	141
511	MECI20169556	RMC D	-1	13	129	141
512	MECI20179650	CMC - I	9	24	108	141
513	MECI20169179	RMC C	-1	-2	143	140
514	MECI20169510	RMC G	11	29	100	140
515	MECI20179766	CMC - I	-3	0	143	140
516	MECI20169158	RMC C	13	3	123	139
517	MECI20169004	RMC B	17	-1	123	139
518	MECI20169593	RMC D	3	13	122	138
519	MECI20169106	RMC C	5	6	126	137
520	MECI20169033	RMC B	22	5	110	137

521	MECI20169171	RMC C	18	16	103	137
522	MECI20169323	RMC F	1	10	124	135
523	MECI20169370	RMC C	-3	24	114	135
524	MECI20169590	RMC G	9	19	107	135
525	MECI20168911	RMC E	13	25	97	135
526	MECI20169392	RMC G	5	37	93	135
527	MECI20169079	RMC B	0	17	116	133
528	MECI20169459	RMC D	3	23	107	133
529	MECI20179666	CMC - I	-3	33	101	131
530	MECI20169202	RMC C	2	14	114	130
531	MECI20169119	RMC C	-1	3	126	128
532	MECI20168991	RMC B	5	14	109	128
533	MECI20169525	RMC D	9	13	106	128
534	MECI20169314	RMC F	8	26	94	128
535	MECI20179695	CMC - I	9	-1	120	128
536	MECI20169491	RMC D	-4	3	128	127
537	MECI20169071	RMC B	0	4	122	126
538	MECI20179657	CMC - I	1	18	107	126
539	MECI20169161	RMC C	2	0	123	125
540	MECI20169532	RMC D	5	13	107	125
541	MECI20169311	RMC F	-2	2	122	122
542	MECI20169168	RMC C	-4	16	110	122
543	MECI20179874	CMC - II	0	1	121	122
544	MECI20179894	CMC - II	16	12	94	122
545	MECI20169140	RMC C	9	1	111	121
546	MECI20169340	RMC G	20	-4	105	121
547	MECI20179678	CMC - II	0	24	96	120
548	MECI20169567	RMC D	-7	-6	132	119
549	MECI20169432	RMC G	0	6	113	119
550	MECI20179805	CMC - II	8	4	107	119
551	MECI20168992	RMC F	-2	-13	133	118
552	MECI20169410	RMC G	16	18	84	118
553	MECI20179708	CMC - I	-5	3	120	118
554	MECI20169151	RMC C	7	13	97	117
555	MECI20169324	RMC F	13	35	69	117
556	MECI20179851	CMC - II	-4	9	112	117
557	MECI20169415	RMC G	-5	15	106	116
558	MECI20169625	RMC G	21	25	70	116
559	MECI20179812	CMC - II	0	16	100	116
560	MECI20169509	RMC D	16	-17	115	114
561	MECI20169330	RMC F	11	-3	106	114
562	MECI20179793	CMC - II	10	29	75	114
563	MECI20169031	RMC B	-7	30	90	113
564	MECI20179750	CMC - I	3	13	97	113
565	MECI20179714	CMC - I	9	7	97	113
566	MECI20169508	RMC D	-4	7	109	112
567	MECI20179854	CMC - II	5	30	76	111
568	MECI20169621	RMC C	-2	1	111	110

569	MECI20169388	RMC G	4	26	80	110
570	MECI20169096	RMC C	-3	19	93	109
571	MECI20169078	RMC B	15	13	81	109
572	MECI20179813	CMC - II	-3	-6	116	107
573	MECI20169583	RMC G	2	15	89	106
574	MECI20179751	CMC - I	11	-5	100	106
575	MECI20179762	CMC - I	1	14	91	106
576	MECI20179700	CMC - I	1	15	90	106
577	MECI20179794	CMC - I	10	5	90	105
578	MECI20169560	RMC D	-1	7	98	104
579	MECI20169087	RMC C	-2	1	104	103
580	MECI20169035	RMC B	0	3	100	103
581	MECI20179784	CMC - II	-7	17	93	103
582	MECI20179710	CMC - II	12	26	65	103
583	MECI20169146	RMC C	3	-2	101	102
584	MECI20169238	RMC F	-19	21	100	102
585	MECI20169047	RMC B	3	0	99	102
586	MECI20169347	RMC G	5	25	70	100
587	MECI20169148	RMC C	4	8	87	99
588	MECI20169515	RMC D	-3	-1	101	97
589	MECI20179703	CMC - II	3	-6	100	97
590	MECI20179791	CMC - I	-7	2	101	96
591	MECI20169430	RMC G	12	13	70	95
592	MECI20179881	CMC - II	21	6	65	92
593	MECI20169005	RMC G	0	9	82	91
594	MECI20179649	CMC - I	3	15	73	91
595	MECI20169444	RMC G	10	-8	88	90
596	MECI20179868	CMC - II	1	9	79	89
597	MECI20168899	RMC A	5	16	65	86
598	MECI20169433	RMC G	9	15	62	86
599	MECI20179815	CMC - II	15	0	70	85
600	MECI20179824	CMC - II	6	-8	86	84
601	MECI20179858	CMC - II	-4	9	79	84
602	MECI20179712	CMC - II	-5	4	83	82
603	MECI20179756	CMC - I	-4	20	65	81
604	MECI20179857	CMC - II	1	6	74	81
605	MECI20169457	RMC G	8	-3	75	80
606	MECI20179760	CMC - I	-1	19	62	80
607	MECI20169102	RMC C	-1	7	72	78
608	MECI20179704	CMC - I	3	16	58	77
609	MECI20169070	RMC B	7	6	63	76
610	MECI20179683	CMC - I	10	4	62	76
611	MECI20179797	CMC - I	5	11	59	75
612	MECI20179745	CMC - I	0	7	66	73
613	MECI20179859	CMC - II	2	4	67	73
614	MECI20169074	RMC B	-9	-4	85	72
615	MECI20179873	CMC - II	-8	28	47	67
616	MECI20169200	RMC C	-6	23	45	62

617	MECI20179729	CMC - I	3	-3	58	58
618	MECI20179823	CMC - I	7	11	39	57
619	MECI20179720	CMC - I	3	13	39	55
620	MECI20179829	CMC - II	-1	-5	60	54
621	MECI20179802	CMC - II	14	-7	46	53
622	MECI20169531	RMC D	-5	8	49	52
623	MECI20169090	RMC C	0	13	39	52
624	MECI20179814	CMC - II	18	-12	46	52
625	MECI20179896	CMC - II	-6	16	42	52
626	MECI20179671	CMC - I	5	1	45	51
627	MECI20179871	CMC - II	-1	-1	53	51
628	MECI20179845	CMC - II	0	7	44	51
629	MECI20179810	CMC - II	14	9	27	50
630	MECI20179771	CMC - I	0	1	47	48
631	MECI20179817	CMC - II	16	0	30	46
632	MECI20179852	CMC - II	20	15	10	45
633	MECI20179728	CMC - I	4	3	36	43
634	MECI20169204	RMC C	0	1	38	39
635	MECI20179796	CMC - I	-2	-3	42	37
636	MECI20179807	CMC - II	-1	-5	40	34
637	MECI20169637	RMC G	-12	5	40	33
638	MECI20179788	CMC - II	-3	5	31	33
639	MECI20179739	CMC - I	-6	5	30	29
640	MECI20179870	CMC - II	-11	11	25	25
641	MECI20179792	CMC - II	7	-9	20	18
642	MECI20179737	CMC - I	-1	18	-2	15