

ENGG(E1,E2&E3)_MT2_EXAM HALLS_04/03/2016 FN & AN

S.No	Student ID	Year/Branch	Subject-1	Subject-2	Exam Hall	Seating
1	B111454	E1_CHEM	M-II	PHY	ABI-001	R1C1
2	B121049	E1_CHEM	M-II	PHY	ABI-001	R2C1
3	B121052	E1_CHEM	M-II	PHY	ABI-001	R3C1
4	B121090	E1_CHEM	M-II	PHY	ABI-001	R4C1
5	B121134	E1_CHEM	M-II	PHY	ABI-001	R5C1
6	B121197	E1_CHEM	M-II	PHY	ABI-001	R6C1
7	B121236	E1_CHEM	M-II	PHY	ABI-001	R7C1
8	B121269	E1_CHEM	M-II	PHY	ABI-001	R1C4
9	B121281	E1_CHEM	M-II	PHY	ABI-001	R2C4
10	B121284	E1_CHEM	M-II	PHY	ABI-001	R3C4
11	B121309	E1_CHEM	M-II	PHY	ABI-001	R4C4
12	B121348	E1_CHEM	M-II	PHY	ABI-001	R5C4
13	B121362	E1_CHEM	M-II	PHY	ABI-001	R6C4
14	B121363	E1_CHEM	M-II	PHY	ABI-001	R7C4
15	B121414	E1_CHEM	M-II	PHY	ABI-001	R1C7
16	B121434	E1_CHEM	M-II	PHY	ABI-001	R2C7
17	B121458	E1_CHEM	M-II	PHY	ABI-001	R3C7
18	B121479	E1_CHEM	M-II	PHY	ABI-001	R4C7
19	B121546	E1_CHEM	M-II	PHY	ABI-001	R5C7
20	B121566	E1_CHEM	M-II	PHY	ABI-001	R6C7
21	B121610	E1_CHEM	M-II	PHY	ABI-001	R7C7
22	B121687	E1_CHEM	M-II	PHY	ABI-001	R1C10
23	B121696	E1_CHEM	M-II	PHY	ABI-001	R2C10
24	B121697	E1_CHEM	M-II	PHY	ABI-001	R3C10
25	B121700	E1_CHEM	M-II	PHY	ABI-001	R4C10
26	B121707	E1_CHEM	M-II	PHY	ABI-001	R5C10
27	B121718	E1_CHEM	M-II	PHY	ABI-001	R6C10
28	B121726	E1_CHEM	M-II	PHY	ABI-001	R7C10
29	B101299	E2_CHEM	MTO-1	OC	ABI-001	R1C3
30	B101514	E2_CHEM	MTO-1	OC	ABI-001	R2C3
31	B111145	E2_CHEM	MTO-1	OC	ABI-001	R3C3
32	B111157	E2_CHEM	MTO-1	OC	ABI-001	R4C3
33	B111214	E2_CHEM	MTO-1	OC	ABI-001	R5C3
34	B111268	E2_CHEM	MTO-1	OC	ABI-001	R6C3
35	B111525	E2_CHEM	MTO-1	OC	ABI-001	R7C3
36	B111526	E2_CHEM	MTO-1	OC	ABI-001	R1C6
37	B111621	E2_CHEM	MTO-1	OC	ABI-001	R2C6
38	B111739	E2_CHEM	MTO-1	OC	ABI-001	R3C6
39	B111905	E2_CHEM	MTO-1	OC	ABI-001	R4C6
40	B111913	E2_CHEM	MTO-1	OC	ABI-001	R5C6
41	B111969	E2_CHEM	MTO-1	OC	ABI-001	R6C6
42	B121030	E2_CHEM	MTO-1	OC	ABI-001	R7C6
43	B121302	E2_CHEM	MTO-1	OC	ABI-001	R1C9
44	B121347	E2_CHEM	MTO-1	OC	ABI-001	R2C9
45	B121774	E2_CHEM	MTO-1	OC	ABI-001	R3C9
46	B121862	E2_CHEM	MTO-1	OC	ABI-001	R4C9
47	B121943	E2_CHEM	MTO-1	OC	ABI-001	R5C9
48	B121813	E1_CHEM	M-II	PHY	ABI-002	R1C1
49	B121835	E1_CHEM	M-II	PHY	ABI-002	R2C1
50	B121861	E1_CHEM	M-II	PHY	ABI-002	R3C1
51	B121864	E1_CHEM	M-II	PHY	ABI-002	R4C1
52	B121945	E1_CHEM	M-II	PHY	ABI-002	R5C1
53	B121988	E1_CHEM	M-II	PHY	ABI-002	R6C1
54	B121994	E1_CHEM	M-II	PHY	ABI-002	R7C1
55	B131045	E1_CHEM	M-II	PHY	ABI-002	R1C4
56	B131062	E1_CHEM	M-II	PHY	ABI-002	R2C4
57	B131142	E1_CHEM	M-II	PHY	ABI-002	R3C4
58	B131174	E1_CHEM	M-II	PHY	ABI-002	R4C4
59	B131196	E1_CHEM	M-II	PHY	ABI-002	R5C4
60	B131200	E1_CHEM	M-II	PHY	ABI-002	R6C4
61	B131217	E1_CHEM	M-II	PHY	ABI-002	R7C4
62	B131287	E1_CHEM	M-II	PHY	ABI-002	R1C7
63	B131302	E1_CHEM	M-II	PHY	ABI-002	R2C7
64	B131509	E1_CHEM	M-II	PHY	ABI-002	R3C7
65	B131516	E1_CHEM	M-II	PHY	ABI-002	R4C7
66	B131558	E1_CHEM	M-II	PHY	ABI-002	R5C7
67	B131632	E1_CHEM	M-II	PHY	ABI-002	R6C7
68	B131765	E1_CHEM	M-II	PHY	ABI-002	R7C7
69	B131807	E1_CHEM	M-II	PHY	ABI-002	R1C10
70	B131821	E1_CHEM	M-II	PHY	ABI-002	R2C10

71	B131860	E1_CHEM	M-II	PHY	ABI-002	R3C10
72	B131871	E1_CHEM	M-II	PHY	ABI-002	R4C10
73	B131922	E1_CHEM	M-II	PHY	ABI-002	R5C10
74	B131961	E1_CHEM	M-II	PHY	ABI-002	R6C10
75	B132002	E1_CHEM	M-II	PHY	ABI-002	R7C10
76	B121055	E2_CHEM	MTO-1	OC	ABI-002	R1C3
77	B121151	E2_CHEM	MTO-1	OC	ABI-002	R2C3
78	B121166	E2_CHEM	MTO-1	OC	ABI-002	R3C3
79	B121196	E2_CHEM	MTO-1	OC	ABI-002	R4C3
80	B121263	E2_CHEM	MTO-1	OC	ABI-002	R5C3
81	B121314	E2_CHEM	MTO-1	OC	ABI-002	R6C3
82	B121356	E2_CHEM	MTO-1	OC	ABI-002	R7C3
83	B121403	E2_CHEM	MTO-1	OC	ABI-002	R1C6
84	B121413	E2_CHEM	MTO-1	OC	ABI-002	R2C6
85	B121451	E2_CHEM	MTO-1	OC	ABI-002	R3C6
86	B121544	E2_CHEM	MTO-1	OC	ABI-002	R4C6
87	B121572	E2_CHEM	MTO-1	OC	ABI-002	R5C6
88	B121586	E2_CHEM	MTO-1	OC	ABI-002	R6C6
89	B121602	E2_CHEM	MTO-1	OC	ABI-002	R7C6
90	B121628	E2_CHEM	MTO-1	OC	ABI-002	R1C9
91	B121691	E2_CHEM	MTO-1	OC	ABI-002	R2C9
92	B121802	E2_CHEM	MTO-1	OC	ABI-002	R3C9
93	B121875	E2_CHEM	MTO-1	OC	ABI-002	R4C9
94	B121996	E2_CHEM	MTO-1	OC	ABI-002	R5C9
95	B131059	E1_CHEM	M-II	PHY	ABI-003	R1C1
96	B131128	E1_CHEM	M-II	PHY	ABI-003	R2C1
97	B131149	E1_CHEM	M-II	PHY	ABI-003	R3C1
98	B131180	E1_CHEM	M-II	PHY	ABI-003	R4C1
99	B131199	E1_CHEM	M-II	PHY	ABI-003	R5C1
100	B131202	E1_CHEM	M-II	PHY	ABI-003	R6C1
101	B131232	E1_CHEM	M-II	PHY	ABI-003	R7C1
102	B131247	E1_CHEM	M-II	PHY	ABI-003	R1C4
103	B131267	E1_CHEM	M-II	PHY	ABI-003	R2C4
104	B131289	E1_CHEM	M-II	PHY	ABI-003	R3C4
105	B131371	E1_CHEM	M-II	PHY	ABI-003	R4C4
106	B131381	E1_CHEM	M-II	PHY	ABI-003	R5C4
107	B131432	E1_CHEM	M-II	PHY	ABI-003	R6C4
108	B131463	E1_CHEM	M-II	PHY	ABI-003	R7C4
109	B131485	E1_CHEM	M-II	PHY	ABI-003	R1C7
110	B131515	E1_CHEM	M-II	PHY	ABI-003	R2C7
111	B131554	E1_CHEM	M-II	PHY	ABI-003	R3C7
112	B131627	E1_CHEM	M-II	PHY	ABI-003	R4C7
113	B131698	E1_CHEM	M-II	PHY	ABI-003	R5C7
114	B131700	E1_CHEM	M-II	PHY	ABI-003	R6C7
115	B131748	E1_CHEM	M-II	PHY	ABI-003	R7C7
116	B131789	E1_CHEM	M-II	PHY	ABI-003	R1C10
117	B131819	E1_CHEM	M-II	PHY	ABI-003	R2C10
118	B131837	E1_CHEM	M-II	PHY	ABI-003	R3C10
119	B131867	E1_CHEM	M-II	PHY	ABI-003	R4C10
120	B131919	E1_CHEM	M-II	PHY	ABI-003	R5C10
121	B131923	E1_CHEM	M-II	PHY	ABI-003	R6C10
122	B132000	E1_CHEM	M-II	PHY	ABI-003	R7C10
123	B121060	E2_CHEM	MTO-1	OC	ABI-003	R1C3
124	B121065	E2_CHEM	MTO-1	OC	ABI-003	R2C3
125	B121159	E2_CHEM	MTO-1	OC	ABI-003	R3C3
126	B121198	E2_CHEM	MTO-1	OC	ABI-003	R4C3
127	B121227	E2_CHEM	MTO-1	OC	ABI-003	R5C3
128	B121273	E2_CHEM	MTO-1	OC	ABI-003	R6C3
129	B121335	E2_CHEM	MTO-1	OC	ABI-003	R7C3
130	B121401	E2_CHEM	MTO-1	OC	ABI-003	R1C6
131	B121421	E2_CHEM	MTO-1	OC	ABI-003	R2C6
132	B121427	E2_CHEM	MTO-1	OC	ABI-003	R3C6
133	B121470	E2_CHEM	MTO-1	OC	ABI-003	R4C6
134	B121581	E2_CHEM	MTO-1	OC	ABI-003	R5C6
135	B121584	E2_CHEM	MTO-1	OC	ABI-003	R6C6
136	B121595	E2_CHEM	MTO-1	OC	ABI-003	R7C6
137	B121684	E2_CHEM	MTO-1	OC	ABI-003	R1C9
138	B121685	E2_CHEM	MTO-1	OC	ABI-003	R2C9
139	B121748	E2_CHEM	MTO-1	OC	ABI-003	R3C9
140	B121832	E2_CHEM	MTO-1	OC	ABI-003	R4C9
141	B121922	E2_CHEM	MTO-1	OC	ABI-003	R5C9
142	B111130	E2_ECE	AEC	EMT	ABII-001	R1C3
143	B121041	E2_ECE	AEC	EMT	ABII-001	R2C3

144	B121103	E2_ECE	AEC	EMT	ABII-001	R3C3
145	B121165	E2_ECE	AEC	EMT	ABII-001	R4C3
146	B121212	E2_ECE	AEC	EMT	ABII-001	R5C3
147	B121285	E2_ECE	AEC	EMT	ABII-001	R6C3
148	B121334	E2_ECE	AEC	EMT	ABII-001	R7C3
149	B121409	E2_ECE	AEC	EMT	ABII-001	R1C6
150	B121483	E2_ECE	AEC	EMT	ABII-001	R2C6
151	B121537	E2_ECE	AEC	EMT	ABII-001	R3C6
152	B121568	E2_ECE	AEC	EMT	ABII-001	R4C6
153	B121608	E2_ECE	AEC	EMT	ABII-001	R5C6
154	B121645	E2_ECE	AEC	EMT	ABII-001	R6C6
155	B121695	E2_ECE	AEC	EMT	ABII-001	R7C6
156	B121772	E2_ECE	AEC	EMT	ABII-001	R1C9
157	B121803	E2_ECE	AEC	EMT	ABII-001	R2C9
158	B121847	E2_ECE	AEC	EMT	ABII-001	R3C9
159	B121886	E2_ECE	AEC	EMT	ABII-001	R4C9
160	B121915	E2_ECE	AEC	EMT	ABII-001	R5C9
161	B121966	E2_ECE	AEC	EMT	ABII-001	R6C9
162	B121163	E1_CSE	M-II	PHY	ABII-001	R1C1
163	B121358	E1_CSE	M-II	PHY	ABII-001	R2C1
164	B121448	E1_CSE	M-II	PHY	ABII-001	R3C1
165	B121749	E1_CSE	M-II	PHY	ABII-001	R4C1
166	B121767	E1_CSE	M-II	PHY	ABII-001	R5C1
167	B121925	E1_CSE	M-II	PHY	ABII-001	R6C1
168	B131035	E1_CSE	M-II	PHY	ABII-001	R7C1
169	B131065	E1_CSE	M-II	PHY	ABII-001	R1C4
170	B131094	E1_CSE	M-II	PHY	ABII-001	R2C4
171	B131113	E1_CSE	M-II	PHY	ABII-001	R3C4
172	B131194	E1_CSE	M-II	PHY	ABII-001	R4C4
173	B131242	E1_CSE	M-II	PHY	ABII-001	R5C4
174	B131327	E1_CSE	M-II	PHY	ABII-001	R6C4
175	B131364	E1_CSE	M-II	PHY	ABII-001	R7C4
176	B131415	E1_CSE	M-II	PHY	ABII-001	R1C7
177	B131489	E1_CSE	M-II	PHY	ABII-001	R2C7
178	B131540	E1_CSE	M-II	PHY	ABII-001	R3C7
179	B131593	E1_CSE	M-II	PHY	ABII-001	R4C7
180	B131608	E1_CSE	M-II	PHY	ABII-001	R5C7
181	B131644	E1_CSE	M-II	PHY	ABII-001	R6C7
182	B131677	E1_CSE	M-II	PHY	ABII-001	R7C7
183	B131712	E1_CSE	M-II	PHY	ABII-001	R1C10
184	B131739	E1_CSE	M-II	PHY	ABII-001	R2C10
185	B131757	E1_CSE	M-II	PHY	ABII-001	R3C10
186	B131814	E1_CSE	M-II	PHY	ABII-001	R4C10
187	B131853	E1_CSE	M-II	PHY	ABII-001	R5C10
188	B131894	E1_CSE	M-II	PHY	ABII-001	R6C10
189	B131934	E1_CSE	M-II	PHY	ABII-001	R7C10
190	B131973	E1_CSE	M-II	PHY	ABII-001	R7C8
191	B111548	E2_ECE	AEC	EMT	ABII-002	R1C3
192	B121042	E2_ECE	AEC	EMT	ABII-002	R2C3
193	B121104	E2_ECE	AEC	EMT	ABII-002	R3C3
194	B121145	E2_ECE	AEC	EMT	ABII-002	R4C3
195	B121215	E2_ECE	AEC	EMT	ABII-002	R5C3
196	B121298	E2_ECE	AEC	EMT	ABII-002	R6C3
197	B121338	E2_ECE	AEC	EMT	ABII-002	R7C3
198	B121422	E2_ECE	AEC	EMT	ABII-002	R1C6
199	B121486	E2_ECE	AEC	EMT	ABII-002	R2C6
200	B121547	E2_ECE	AEC	EMT	ABII-002	R3C6
201	B121570	E2_ECE	AEC	EMT	ABII-002	R4C6
202	B121613	E2_ECE	AEC	EMT	ABII-002	R5C6
203	B121648	E2_ECE	AEC	EMT	ABII-002	R6C6
204	B121711	E2_ECE	AEC	EMT	ABII-002	R7C6
205	B121773	E2_ECE	AEC	EMT	ABII-002	R1C9
206	B121816	E2_ECE	AEC	EMT	ABII-002	R2C9
207	B121850	E2_ECE	AEC	EMT	ABII-002	R3C9
208	B121888	E2_ECE	AEC	EMT	ABII-002	R4C9
209	B121917	E2_ECE	AEC	EMT	ABII-002	R5C9
210	B121970	E2_ECE	AEC	EMT	ABII-002	R6C9
211	B131005	E1_CSE	M-II	PHY	ABII-002	R1C1
212	B131038	E1_CSE	M-II	PHY	ABII-002	R2C1
213	B131072	E1_CSE	M-II	PHY	ABII-002	R3C1
214	B131095	E1_CSE	M-II	PHY	ABII-002	R4C1
215	B131124	E1_CSE	M-II	PHY	ABII-002	R5C1
216	B131156	E1_CSE	M-II	PHY	ABII-002	R6C1

217	B131157	E1_CSE	M-II	PHY	ABII-002	R7C1
218	B131195	E1_CSE	M-II	PHY	ABII-002	R1C4
219	B131243	E1_CSE	M-II	PHY	ABII-002	R2C4
220	B131270	E1_CSE	M-II	PHY	ABII-002	R3C4
221	B131303	E1_CSE	M-II	PHY	ABII-002	R4C4
222	B131331	E1_CSE	M-II	PHY	ABII-002	R5C4
223	B131367	E1_CSE	M-II	PHY	ABII-002	R6C4
224	B131417	E1_CSE	M-II	PHY	ABII-002	R7C4
225	B131457	E1_CSE	M-II	PHY	ABII-002	R1C7
226	B131490	E1_CSE	M-II	PHY	ABII-002	R2C7
227	B131547	E1_CSE	M-II	PHY	ABII-002	R3C7
228	B131594	E1_CSE	M-II	PHY	ABII-002	R4C7
229	B131609	E1_CSE	M-II	PHY	ABII-002	R5C7
230	B131648	E1_CSE	M-II	PHY	ABII-002	R6C7
231	B131683	E1_CSE	M-II	PHY	ABII-002	R7C7
232	B131714	E1_CSE	M-II	PHY	ABII-002	R1C10
233	B131741	E1_CSE	M-II	PHY	ABII-002	R2C10
234	B131764	E1_CSE	M-II	PHY	ABII-002	R3C10
235	B131825	E1_CSE	M-II	PHY	ABII-002	R4C10
236	B131857	E1_CSE	M-II	PHY	ABII-002	R5C10
237	B131897	E1_CSE	M-II	PHY	ABII-002	R6C10
238	B131935	E1_CSE	M-II	PHY	ABII-002	R7C10
239	B131976	E1_CSE	M-II	PHY	ABII-002	R7C8
240	B121001	E2_ECE	AEC	EMT	ABII-003	R1C3
241	B121047	E2_ECE	AEC	EMT	ABII-003	R2C3
242	B121108	E2_ECE	AEC	EMT	ABII-003	R3C3
243	B121147	E2_ECE	AEC	EMT	ABII-003	R4C3
244	B121168	E2_ECE	AEC	EMT	ABII-003	R5C3
245	B121219	E2_ECE	AEC	EMT	ABII-003	R6C3
246	B121299	E2_ECE	AEC	EMT	ABII-003	R7C3
247	B121352	E2_ECE	AEC	EMT	ABII-003	R1C6
248	B121426	E2_ECE	AEC	EMT	ABII-003	R2C6
249	B121493	E2_ECE	AEC	EMT	ABII-003	R3C6
250	B121548	E2_ECE	AEC	EMT	ABII-003	R4C6
251	B121573	E2_ECE	AEC	EMT	ABII-003	R5C6
252	B121617	E2_ECE	AEC	EMT	ABII-003	R6C6
253	B121651	E2_ECE	AEC	EMT	ABII-003	R7C6
254	B121717	E2_ECE	AEC	EMT	ABII-003	R1C9
255	B121776	E2_ECE	AEC	EMT	ABII-003	R2C9
256	B121818	E2_ECE	AEC	EMT	ABII-003	R3C9
257	B121851	E2_ECE	AEC	EMT	ABII-003	R4C9
258	B121889	E2_ECE	AEC	EMT	ABII-003	R5C9
259	B121927	E2_ECE	AEC	EMT	ABII-003	R6C9
260	B121972	E2_ECE	AEC	EMT	ABII-003	R7C9
261	B131007	E1_CSE	M-II	PHY	ABII-003	R1C1
262	B131040	E1_CSE	M-II	PHY	ABII-003	R2C1
263	B131075	E1_CSE	M-II	PHY	ABII-003	R3C1
264	B131097	E1_CSE	M-II	PHY	ABII-003	R4C1
265	B131126	E1_CSE	M-II	PHY	ABII-003	R5C1
266	B131158	E1_CSE	M-II	PHY	ABII-003	R6C1
267	B131197	E1_CSE	M-II	PHY	ABII-003	R7C1
268	B131246	E1_CSE	M-II	PHY	ABII-003	R1C4
269	B131273	E1_CSE	M-II	PHY	ABII-003	R2C4
270	B131304	E1_CSE	M-II	PHY	ABII-003	R3C4
271	B131334	E1_CSE	M-II	PHY	ABII-003	R4C4
272	B131369	E1_CSE	M-II	PHY	ABII-003	R5C4
273	B131419	E1_CSE	M-II	PHY	ABII-003	R6C4
274	B131461	E1_CSE	M-II	PHY	ABII-003	R7C4
275	B131491	E1_CSE	M-II	PHY	ABII-003	R1C7
276	B131550	E1_CSE	M-II	PHY	ABII-003	R2C7
277	B131596	E1_CSE	M-II	PHY	ABII-003	R3C7
278	B131617	E1_CSE	M-II	PHY	ABII-003	R4C7
279	B131651	E1_CSE	M-II	PHY	ABII-003	R5C7
280	B131685	E1_CSE	M-II	PHY	ABII-003	R6C7
281	B131717	E1_CSE	M-II	PHY	ABII-003	R7C7
282	B131742	E1_CSE	M-II	PHY	ABII-003	R1C10
283	B131769	E1_CSE	M-II	PHY	ABII-003	R2C10
284	B131826	E1_CSE	M-II	PHY	ABII-003	R3C10
285	B131863	E1_CSE	M-II	PHY	ABII-003	R4C10
286	B131898	E1_CSE	M-II	PHY	ABII-003	R5C10
287	B131936	E1_CSE	M-II	PHY	ABII-003	R6C10
288	B131979	E1_CSE	M-II	PHY	ABII-003	R7C10
289	B121005	E2_ECE	AEC	EMT	ABII-004	R1C3

290	B121053	E2_ECE	AEC	EMT	ABII-004	R2C3
291	B121114	E2_ECE	AEC	EMT	ABII-004	R3C3
292	B121150	E2_ECE	AEC	EMT	ABII-004	R4C3
293	B121175	E2_ECE	AEC	EMT	ABII-004	R5C3
294	B121225	E2_ECE	AEC	EMT	ABII-004	R6C3
295	B121300	E2_ECE	AEC	EMT	ABII-004	R7C3
296	B121360	E2_ECE	AEC	EMT	ABII-004	R1C6
297	B121440	E2_ECE	AEC	EMT	ABII-004	R2C6
298	B121494	E2_ECE	AEC	EMT	ABII-004	R3C6
299	B121551	E2_ECE	AEC	EMT	ABII-004	R4C6
300	B121576	E2_ECE	AEC	EMT	ABII-004	R5C6
301	B121623	E2_ECE	AEC	EMT	ABII-004	R6C6
302	B121672	E2_ECE	AEC	EMT	ABII-004	R7C6
303	B121730	E2_ECE	AEC	EMT	ABII-004	R1C9
304	B121780	E2_ECE	AEC	EMT	ABII-004	R2C9
305	B121822	E2_ECE	AEC	EMT	ABII-004	R3C9
306	B121856	E2_ECE	AEC	EMT	ABII-004	R4C9
307	B121890	E2_ECE	AEC	EMT	ABII-004	R5C9
308	B121929	E2_ECE	AEC	EMT	ABII-004	R6C9
309	B121976	E2_ECE	AEC	EMT	ABII-004	R7C9
310	B131009	E1_CSE	M-II	PHY	ABII-004	R1C1
311	B131041	E1_CSE	M-II	PHY	ABII-004	R2C1
312	B131076	E1_CSE	M-II	PHY	ABII-004	R3C1
313	B131098	E1_CSE	M-II	PHY	ABII-004	R4C1
314	B131130	E1_CSE	M-II	PHY	ABII-004	R5C1
315	B131159	E1_CSE	M-II	PHY	ABII-004	R6C1
316	B131204	E1_CSE	M-II	PHY	ABII-004	R7C1
317	B131249	E1_CSE	M-II	PHY	ABII-004	R1C4
318	B131275	E1_CSE	M-II	PHY	ABII-004	R2C4
319	B131307	E1_CSE	M-II	PHY	ABII-004	R3C4
320	B131337	E1_CSE	M-II	PHY	ABII-004	R4C4
321	B131370	E1_CSE	M-II	PHY	ABII-004	R5C4
322	B131421	E1_CSE	M-II	PHY	ABII-004	R6C4
323	B131462	E1_CSE	M-II	PHY	ABII-004	R7C4
324	B131492	E1_CSE	M-II	PHY	ABII-004	R1C7
325	B131571	E1_CSE	M-II	PHY	ABII-004	R2C7
326	B131597	E1_CSE	M-II	PHY	ABII-004	R3C7
327	B131622	E1_CSE	M-II	PHY	ABII-004	R4C7
328	B131652	E1_CSE	M-II	PHY	ABII-004	R5C7
329	B131689	E1_CSE	M-II	PHY	ABII-004	R6C7
330	B131722	E1_CSE	M-II	PHY	ABII-004	R7C7
331	B131743	E1_CSE	M-II	PHY	ABII-004	R1C10
332	B131770	E1_CSE	M-II	PHY	ABII-004	R2C10
333	B131827	E1_CSE	M-II	PHY	ABII-004	R3C10
334	B131866	E1_CSE	M-II	PHY	ABII-004	R4C10
335	B131901	E1_CSE	M-II	PHY	ABII-004	R5C10
336	B131938	E1_CSE	M-II	PHY	ABII-004	R6C10
337	B131990	E1_CSE	M-II	PHY	ABII-004	R7C10
338	B121010	E2_ECE	AEC	EMT	ABII-005	R1C3
339	B121068	E2_ECE	AEC	EMT	ABII-005	R2C3
340	B121115	E2_ECE	AEC	EMT	ABII-005	R3C3
341	B121153	E2_ECE	AEC	EMT	ABII-005	R4C3
342	B121182	E2_ECE	AEC	EMT	ABII-005	R5C3
343	B121228	E2_ECE	AEC	EMT	ABII-005	R6C3
344	B121308	E2_ECE	AEC	EMT	ABII-005	R7C3
345	B121374	E2_ECE	AEC	EMT	ABII-005	R1C6
346	B121441	E2_ECE	AEC	EMT	ABII-005	R2C6
347	B121499	E2_ECE	AEC	EMT	ABII-005	R3C6
348	B121555	E2_ECE	AEC	EMT	ABII-005	R4C6
349	B121591	E2_ECE	AEC	EMT	ABII-005	R5C6
350	B121626	E2_ECE	AEC	EMT	ABII-005	R6C6
351	B121674	E2_ECE	AEC	EMT	ABII-005	R7C6
352	B121741	E2_ECE	AEC	EMT	ABII-005	R1C9
353	B121781	E2_ECE	AEC	EMT	ABII-005	R2C9
354	B121823	E2_ECE	AEC	EMT	ABII-005	R3C9
355	B121857	E2_ECE	AEC	EMT	ABII-005	R4C9
356	B121895	E2_ECE	AEC	EMT	ABII-005	R5C9
357	B121932	E2_ECE	AEC	EMT	ABII-005	R6C9
358	B121977	E2_ECE	AEC	EMT	ABII-005	R7C9
359	B131019	E1_CSE	M-II	PHY	ABII-005	R1C1
360	B131044	E1_CSE	M-II	PHY	ABII-005	R2C1
361	B131079	E1_CSE	M-II	PHY	ABII-005	R3C1
362	B131100	E1_CSE	M-II	PHY	ABII-005	R4C1

363	B131133	E1_CSE	M-II	PHY	ABII-005	R5C1
364	B131164	E1_CSE	M-II	PHY	ABII-005	R6C1
365	B131208	E1_CSE	M-II	PHY	ABII-005	R7C1
366	B131251	E1_CSE	M-II	PHY	ABII-005	R1C4
367	B131277	E1_CSE	M-II	PHY	ABII-005	R2C4
368	B131310	E1_CSE	M-II	PHY	ABII-005	R3C4
369	B131342	E1_CSE	M-II	PHY	ABII-005	R4C4
370	B131386	E1_CSE	M-II	PHY	ABII-005	R5C4
371	B131425	E1_CSE	M-II	PHY	ABII-005	R6C4
372	B131464	E1_CSE	M-II	PHY	ABII-005	R7C4
373	B131493	E1_CSE	M-II	PHY	ABII-005	R1C7
374	B131573	E1_CSE	M-II	PHY	ABII-005	R2C7
375	B131598	E1_CSE	M-II	PHY	ABII-005	R3C7
376	B131625	E1_CSE	M-II	PHY	ABII-005	R4C7
377	B131660	E1_CSE	M-II	PHY	ABII-005	R5C7
378	B131690	E1_CSE	M-II	PHY	ABII-005	R6C7
379	B131723	E1_CSE	M-II	PHY	ABII-005	R7C7
380	B131749	E1_CSE	M-II	PHY	ABII-005	R1C10
381	B131772	E1_CSE	M-II	PHY	ABII-005	R2C10
382	B131830	E1_CSE	M-II	PHY	ABII-005	R3C10
383	B131873	E1_CSE	M-II	PHY	ABII-005	R4C10
384	B131914	E1_CSE	M-II	PHY	ABII-005	R5C10
385	B131948	E1_CSE	M-II	PHY	ABII-005	R6C10
386	B131994	E1_CSE	M-II	PHY	ABII-005	R7C10
387	B121014	E2_ECE	AEC	EMT	ABII-012	R1C3
388	B121070	E2_ECE	AEC	EMT	ABII-012	R2C3
389	B121118	E2_ECE	AEC	EMT	ABII-012	R3C3
390	B121154	E2_ECE	AEC	EMT	ABII-012	R4C3
391	B121183	E2_ECE	AEC	EMT	ABII-012	R5C3
392	B121235	E2_ECE	AEC	EMT	ABII-012	R6C3
393	B121313	E2_ECE	AEC	EMT	ABII-012	R7C3
394	B121383	E2_ECE	AEC	EMT	ABII-012	R1C6
395	B121460	E2_ECE	AEC	EMT	ABII-012	R2C6
396	B121503	E2_ECE	AEC	EMT	ABII-012	R3C6
397	B121556	E2_ECE	AEC	EMT	ABII-012	R4C6
398	B121593	E2_ECE	AEC	EMT	ABII-012	R5C6
399	B121631	E2_ECE	AEC	EMT	ABII-012	R6C6
400	B121679	E2_ECE	AEC	EMT	ABII-012	R7C6
401	B121742	E2_ECE	AEC	EMT	ABII-012	R1C9
402	B121784	E2_ECE	AEC	EMT	ABII-012	R2C9
403	B121825	E2_ECE	AEC	EMT	ABII-012	R3C9
404	B121872	E2_ECE	AEC	EMT	ABII-012	R4C9
405	B121897	E2_ECE	AEC	EMT	ABII-012	R5C9
406	B121936	E2_ECE	AEC	EMT	ABII-012	R6C9
407	B121992	E2_ECE	AEC	EMT	ABII-012	R7C9
408	B131023	E1_CSE	M-II	PHY	ABII-012	R1C1
409	B131046	E1_CSE	M-II	PHY	ABII-012	R2C1
410	B131081	E1_CSE	M-II	PHY	ABII-012	R3C1
411	B131103	E1_CSE	M-II	PHY	ABII-012	R4C1
412	B131136	E1_CSE	M-II	PHY	ABII-012	R5C1
413	B131166	E1_CSE	M-II	PHY	ABII-012	R6C1
414	B131210	E1_CSE	M-II	PHY	ABII-012	R7C1
415	B131255	E1_CSE	M-II	PHY	ABII-012	R1C4
416	B131280	E1_CSE	M-II	PHY	ABII-012	R2C4
417	B131311	E1_CSE	M-II	PHY	ABII-012	R3C4
418	B131344	E1_CSE	M-II	PHY	ABII-012	R4C4
419	B131391	E1_CSE	M-II	PHY	ABII-012	R5C4
420	B131435	E1_CSE	M-II	PHY	ABII-012	R6C4
421	B131466	E1_CSE	M-II	PHY	ABII-012	R7C4
422	B131499	E1_CSE	M-II	PHY	ABII-012	R1C7
423	B131577	E1_CSE	M-II	PHY	ABII-012	R2C7
424	B131599	E1_CSE	M-II	PHY	ABII-012	R3C7
425	B131628	E1_CSE	M-II	PHY	ABII-012	R4C7
426	B131661	E1_CSE	M-II	PHY	ABII-012	R5C7
427	B131691	E1_CSE	M-II	PHY	ABII-012	R6C7
428	B131724	E1_CSE	M-II	PHY	ABII-012	R7C7
429	B131751	E1_CSE	M-II	PHY	ABII-012	R1C10
430	B131786	E1_CSE	M-II	PHY	ABII-012	R2C10
431	B131834	E1_CSE	M-II	PHY	ABII-012	R3C10
432	B131881	E1_CSE	M-II	PHY	ABII-012	R4C10
433	B131915	E1_CSE	M-II	PHY	ABII-012	R5C10
434	B131950	E1_CSE	M-II	PHY	ABII-012	R6C10
435	B131996	E1_CSE	M-II	PHY	ABII-012	R7C10

436	B121027	E2_ECE	AEC	EMT	ABII-013	R1C3
437	B121075	E2_ECE	AEC	EMT	ABII-013	R2C3
438	B121128	E2_ECE	AEC	EMT	ABII-013	R3C3
439	B121155	E2_ECE	AEC	EMT	ABII-013	R4C3
440	B121167	E2_ECE	AEC	EMT	ABII-013	R5C3
441	B121190	E2_ECE	AEC	EMT	ABII-013	R6C3
442	B121241	E2_ECE	AEC	EMT	ABII-013	R7C3
443	B121317	E2_ECE	AEC	EMT	ABII-013	R1C6
444	B121384	E2_ECE	AEC	EMT	ABII-013	R2C6
445	B121461	E2_ECE	AEC	EMT	ABII-013	R3C6
446	B121504	E2_ECE	AEC	EMT	ABII-013	R4C6
447	B121559	E2_ECE	AEC	EMT	ABII-013	R5C6
448	B121594	E2_ECE	AEC	EMT	ABII-013	R6C6
449	B121632	E2_ECE	AEC	EMT	ABII-013	R7C6
450	B121681	E2_ECE	AEC	EMT	ABII-013	R1C9
451	B121745	E2_ECE	AEC	EMT	ABII-013	R2C9
452	B121786	E2_ECE	AEC	EMT	ABII-013	R3C9
453	B121826	E2_ECE	AEC	EMT	ABII-013	R4C9
454	B121882	E2_ECE	AEC	EMT	ABII-013	R5C9
455	B121900	E2_ECE	AEC	EMT	ABII-013	R6C9
456	B121939	E2_ECE	AEC	EMT	ABII-013	R7C9
457	B131025	E1_CSE	M-II	PHY	ABII-013	R1C1
458	B131050	E1_CSE	M-II	PHY	ABII-013	R2C1
459	B131083	E1_CSE	M-II	PHY	ABII-013	R3C1
460	B131105	E1_CSE	M-II	PHY	ABII-013	R4C1
461	B131143	E1_CSE	M-II	PHY	ABII-013	R5C1
462	B131172	E1_CSE	M-II	PHY	ABII-013	R6C1
463	B131222	E1_CSE	M-II	PHY	ABII-013	R7C1
464	B131259	E1_CSE	M-II	PHY	ABII-013	R1C4
465	B131281	E1_CSE	M-II	PHY	ABII-013	R2C4
466	B131316	E1_CSE	M-II	PHY	ABII-013	R3C4
467	B131350	E1_CSE	M-II	PHY	ABII-013	R4C4
468	B131394	E1_CSE	M-II	PHY	ABII-013	R5C4
469	B131437	E1_CSE	M-II	PHY	ABII-013	R6C4
470	B131467	E1_CSE	M-II	PHY	ABII-013	R7C4
471	B131507	E1_CSE	M-II	PHY	ABII-013	R1C7
472	B131580	E1_CSE	M-II	PHY	ABII-013	R2C7
473	B131602	E1_CSE	M-II	PHY	ABII-013	R3C7
474	B131630	E1_CSE	M-II	PHY	ABII-013	R4C7
475	B131665	E1_CSE	M-II	PHY	ABII-013	R5C7
476	B131692	E1_CSE	M-II	PHY	ABII-013	R6C7
477	B131730	E1_CSE	M-II	PHY	ABII-013	R7C7
478	B131752	E1_CSE	M-II	PHY	ABII-013	R1C10
479	B131794	E1_CSE	M-II	PHY	ABII-013	R2C10
480	B131839	E1_CSE	M-II	PHY	ABII-013	R3C10
481	B131882	E1_CSE	M-II	PHY	ABII-013	R4C10
482	B131918	E1_CSE	M-II	PHY	ABII-013	R5C10
483	B131957	E1_CSE	M-II	PHY	ABII-013	R6C10
484	B131999	E1_CSE	M-II	PHY	ABII-013	R7C10
485	B121032	E2_ECE	AEC	EMT	ABII-014	R1C3
486	B121077	E2_ECE	AEC	EMT	ABII-014	R2C3
487	B121137	E2_ECE	AEC	EMT	ABII-014	R3C3
488	B121156	E2_ECE	AEC	EMT	ABII-014	R4C3
489	B121201	E2_ECE	AEC	EMT	ABII-014	R5C3
490	B121247	E2_ECE	AEC	EMT	ABII-014	R6C3
491	B121321	E2_ECE	AEC	EMT	ABII-014	R7C3
492	B121389	E2_ECE	AEC	EMT	ABII-014	R1C6
493	B121463	E2_ECE	AEC	EMT	ABII-014	R2C6
494	B121512	E2_ECE	AEC	EMT	ABII-014	R3C6
495	B121561	E2_ECE	AEC	EMT	ABII-014	R4C6
496	B121596	E2_ECE	AEC	EMT	ABII-014	R5C6
497	B121638	E2_ECE	AEC	EMT	ABII-014	R6C6
498	B121682	E2_ECE	AEC	EMT	ABII-014	R7C6
499	B121753	E2_ECE	AEC	EMT	ABII-014	R1C9
500	B121793	E2_ECE	AEC	EMT	ABII-014	R2C9
501	B121839	E2_ECE	AEC	EMT	ABII-014	R3C9
502	B121883	E2_ECE	AEC	EMT	ABII-014	R4C9
503	B121906	E2_ECE	AEC	EMT	ABII-014	R5C9
504	B121951	E2_ECE	AEC	EMT	ABII-014	R6C9
505	B131028	E1_CSE	M-II	PHY	ABII-014	R1C1
506	B131055	E1_CSE	M-II	PHY	ABII-014	R2C1
507	B131084	E1_CSE	M-II	PHY	ABII-014	R3C1
508	B131108	E1_CSE	M-II	PHY	ABII-014	R4C1

509	B131144	E1_CSE	M-II	PHY	ABII-014	R5C1
510	B131173	E1_CSE	M-II	PHY	ABII-014	R6C1
511	B131233	E1_CSE	M-II	PHY	ABII-014	R7C1
512	B131262	E1_CSE	M-II	PHY	ABII-014	R1C4
513	B131269	E1_CSE	M-II	PHY	ABII-014	R2C4
514	B131286	E1_CSE	M-II	PHY	ABII-014	R3C4
515	B131319	E1_CSE	M-II	PHY	ABII-014	R4C4
516	B131356	E1_CSE	M-II	PHY	ABII-014	R5C4
517	B131402	E1_CSE	M-II	PHY	ABII-014	R6C4
518	B131443	E1_CSE	M-II	PHY	ABII-014	R7C4
519	B131478	E1_CSE	M-II	PHY	ABII-014	R1C7
520	B131517	E1_CSE	M-II	PHY	ABII-014	R2C7
521	B131583	E1_CSE	M-II	PHY	ABII-014	R3C7
522	B131605	E1_CSE	M-II	PHY	ABII-014	R4C7
523	B131637	E1_CSE	M-II	PHY	ABII-014	R5C7
524	B131666	E1_CSE	M-II	PHY	ABII-014	R6C7
525	B131702	E1_CSE	M-II	PHY	ABII-014	R7C7
526	B131732	E1_CSE	M-II	PHY	ABII-014	R1C10
527	B131753	E1_CSE	M-II	PHY	ABII-014	R2C10
528	B131797	E1_CSE	M-II	PHY	ABII-014	R3C10
529	B131845	E1_CSE	M-II	PHY	ABII-014	R4C10
530	B131885	E1_CSE	M-II	PHY	ABII-014	R5C10
531	B131920	E1_CSE	M-II	PHY	ABII-014	R6C10
532	B131958	E1_CSE	M-II	PHY	ABII-014	R7C10
533	B121033	E2_ECE	AEC	EMT	ABII-101	R1C3
534	B121101	E2_ECE	AEC	EMT	ABII-101	R2C3
535	B121138	E2_ECE	AEC	EMT	ABII-101	R3C3
536	B121158	E2_ECE	AEC	EMT	ABII-101	R4C3
537	B121206	E2_ECE	AEC	EMT	ABII-101	R5C3
538	B121270	E2_ECE	AEC	EMT	ABII-101	R6C3
539	B121327	E2_ECE	AEC	EMT	ABII-101	R7C3
540	B121390	E2_ECE	AEC	EMT	ABII-101	R1C6
541	B121480	E2_ECE	AEC	EMT	ABII-101	R2C6
542	B121518	E2_ECE	AEC	EMT	ABII-101	R3C6
543	B121563	E2_ECE	AEC	EMT	ABII-101	R4C6
544	B121599	E2_ECE	AEC	EMT	ABII-101	R5C6
545	B121641	E2_ECE	AEC	EMT	ABII-101	R6C6
546	B121686	E2_ECE	AEC	EMT	ABII-101	R7C6
547	B121761	E2_ECE	AEC	EMT	ABII-101	R1C9
548	B121794	E2_ECE	AEC	EMT	ABII-101	R2C9
549	B121845	E2_ECE	AEC	EMT	ABII-101	R3C9
550	B121884	E2_ECE	AEC	EMT	ABII-101	R4C9
551	B121908	E2_ECE	AEC	EMT	ABII-101	R5C9
552	B121953	E2_ECE	AEC	EMT	ABII-101	R6C9
553	B131031	E1_CSE	M-II	PHY	ABII-101	R1C1
554	B131058	E1_CSE	M-II	PHY	ABII-101	R2C1
555	B131091	E1_CSE	M-II	PHY	ABII-101	R3C1
556	B131110	E1_CSE	M-II	PHY	ABII-101	R4C1
557	B131148	E1_CSE	M-II	PHY	ABII-101	R5C1
558	B131179	E1_CSE	M-II	PHY	ABII-101	R6C1
559	B131236	E1_CSE	M-II	PHY	ABII-101	R7C1
560	B131263	E1_CSE	M-II	PHY	ABII-101	R1C4
561	B131294	E1_CSE	M-II	PHY	ABII-101	R2C4
562	B131300	E1_CSE	M-II	PHY	ABII-101	R3C4
563	B131323	E1_CSE	M-II	PHY	ABII-101	R4C4
564	B131358	E1_CSE	M-II	PHY	ABII-101	R5C4
565	B131409	E1_CSE	M-II	PHY	ABII-101	R6C4
566	B131445	E1_CSE	M-II	PHY	ABII-101	R7C4
567	B131482	E1_CSE	M-II	PHY	ABII-101	R1C7
568	B131522	E1_CSE	M-II	PHY	ABII-101	R2C7
569	B131584	E1_CSE	M-II	PHY	ABII-101	R3C7
570	B131606	E1_CSE	M-II	PHY	ABII-101	R4C7
571	B131640	E1_CSE	M-II	PHY	ABII-101	R5C7
572	B131668	E1_CSE	M-II	PHY	ABII-101	R6C7
573	B131703	E1_CSE	M-II	PHY	ABII-101	R7C7
574	B131734	E1_CSE	M-II	PHY	ABII-101	R1C10
575	B131755	E1_CSE	M-II	PHY	ABII-101	R2C10
576	B131800	E1_CSE	M-II	PHY	ABII-101	R3C10
577	B131847	E1_CSE	M-II	PHY	ABII-101	R4C10
578	B131887	E1_CSE	M-II	PHY	ABII-101	R5C10
579	B131928	E1_CSE	M-II	PHY	ABII-101	R6C10
580	B131968	E1_CSE	M-II	PHY	ABII-101	R7C10
581	B121040	E2_ECE	AEC	EMT	ABII-102	R1C3

582	B121102	E2_ECE	AEC	EMT	ABII-102	R2C3
583	B121141	E2_ECE	AEC	EMT	ABII-102	R3C3
584	B121142	E2_ECE	AEC	EMT	ABII-102	R4C3
585	B121164	E2_ECE	AEC	EMT	ABII-102	R5C3
586	B121208	E2_ECE	AEC	EMT	ABII-102	R6C3
587	B121274	E2_ECE	AEC	EMT	ABII-102	R7C3
588	B121333	E2_ECE	AEC	EMT	ABII-102	R1C6
589	B121405	E2_ECE	AEC	EMT	ABII-102	R2C6
590	B121481	E2_ECE	AEC	EMT	ABII-102	R3C6
591	B121519	E2_ECE	AEC	EMT	ABII-102	R4C6
592	B121567	E2_ECE	AEC	EMT	ABII-102	R5C6
593	B121605	E2_ECE	AEC	EMT	ABII-102	R6C6
594	B121643	E2_ECE	AEC	EMT	ABII-102	R7C6
595	B121694	E2_ECE	AEC	EMT	ABII-102	R1C9
596	B121768	E2_ECE	AEC	EMT	ABII-102	R2C9
597	B121797	E2_ECE	AEC	EMT	ABII-102	R3C9
598	B121846	E2_ECE	AEC	EMT	ABII-102	R4C9
599	B121885	E2_ECE	AEC	EMT	ABII-102	R5C9
600	B121910	E2_ECE	AEC	EMT	ABII-102	R6C9
601	B121962	E2_ECE	AEC	EMT	ABII-102	R7C9
602	B131032	E1_CSE	M-II	PHY	ABII-102	R1C1
603	B131060	E1_CSE	M-II	PHY	ABII-102	R2C1
604	B131092	E1_CSE	M-II	PHY	ABII-102	R3C1
605	B131111	E1_CSE	M-II	PHY	ABII-102	R4C1
606	B131151	E1_CSE	M-II	PHY	ABII-102	R5C1
607	B131186	E1_CSE	M-II	PHY	ABII-102	R6C1
608	B131239	E1_CSE	M-II	PHY	ABII-102	R7C1
609	B131265	E1_CSE	M-II	PHY	ABII-102	R1C4
610	B131298	E1_CSE	M-II	PHY	ABII-102	R2C4
611	B131325	E1_CSE	M-II	PHY	ABII-102	R3C4
612	B131361	E1_CSE	M-II	PHY	ABII-102	R4C4
613	B131410	E1_CSE	M-II	PHY	ABII-102	R5C4
614	B131446	E1_CSE	M-II	PHY	ABII-102	R6C4
615	B131449	E1_CSE	M-II	PHY	ABII-102	R7C4
616	B131487	E1_CSE	M-II	PHY	ABII-102	R1C7
617	B131529	E1_CSE	M-II	PHY	ABII-102	R2C7
618	B131586	E1_CSE	M-II	PHY	ABII-102	R3C7
619	B131607	E1_CSE	M-II	PHY	ABII-102	R4C7
620	B131641	E1_CSE	M-II	PHY	ABII-102	R5C7
621	B131672	E1_CSE	M-II	PHY	ABII-102	R6C7
622	B131706	E1_CSE	M-II	PHY	ABII-102	R7C7
623	B131736	E1_CSE	M-II	PHY	ABII-102	R1C10
624	B131756	E1_CSE	M-II	PHY	ABII-102	R2C10
625	B131810	E1_CSE	M-II	PHY	ABII-102	R3C10
626	B131852	E1_CSE	M-II	PHY	ABII-102	R4C10
627	B131890	E1_CSE	M-II	PHY	ABII-102	R5C10
628	B131933	E1_CSE	M-II	PHY	ABII-102	R6C10
629	B131970	E1_CSE	M-II	PHY	ABII-102	R7C10
630	B111006	E2_CSE	FLAT	DAA	ABII-103	R1C3
631	B111277	E2_CSE	FLAT	DAA	ABII-103	R2C3
632	B111378	E2_CSE	FLAT	DAA	ABII-103	R3C3
633	B111457	E2_CSE	FLAT	DAA	ABII-103	R4C3
634	B111475	E2_CSE	FLAT	DAA	ABII-103	R5C3
635	B111490	E2_CSE	FLAT	DAA	ABII-103	R6C3
636	B111964	E2_CSE	FLAT	DAA	ABII-103	R7C3
637	B111972	E2_CSE	FLAT	DAA	ABII-103	R1C6
638	B121020	E2_CSE	FLAT	DAA	ABII-103	R2C6
639	B121124	E2_CSE	FLAT	DAA	ABII-103	R3C6
640	B121418	E2_CSE	FLAT	DAA	ABII-103	R4C6
641	B121476	E2_CSE	FLAT	DAA	ABII-103	R5C6
642	B121529	E2_CSE	FLAT	DAA	ABII-103	R6C6
643	B121592	E2_CSE	FLAT	DAA	ABII-103	R7C6
644	B121635	E2_CSE	FLAT	DAA	ABII-103	R1C9
645	B121706	E2_CSE	FLAT	DAA	ABII-103	R2C9
646	B121743	E2_CSE	FLAT	DAA	ABII-103	R3C9
647	B121800	E2_CSE	FLAT	DAA	ABII-103	R4C9
648	B121874	E2_CSE	FLAT	DAA	ABII-103	R5C9
649	B121920	E2_CSE	FLAT	DAA	ABII-103	R6C9
650	B121978	E2_CSE	FLAT	DAA	ABII-103	R7C9
651	B121244	E1_ECE	M-II	CHEM	ABII-103	R1C1
652	B121258	E1_ECE	M-II	CHEM	ABII-103	R2C1
653	B121287	E1_ECE	M-II	CHEM	ABII-103	R3C1
654	B121432	E1_ECE	M-II	CHEM	ABII-103	R4C1

655	B121894	E1_ECE	M-II	CHEM	ABII-103	R5C1
656	B131051	E1_ECE	M-II	CHEM	ABII-103	R6C1
657	B131088	E1_ECE	M-II	CHEM	ABII-103	R7C1
658	B131127	E1_ECE	M-II	CHEM	ABII-103	R1C4
659	B131181	E1_ECE	M-II	CHEM	ABII-103	R2C4
660	B131211	E1_ECE	M-II	CHEM	ABII-103	R3C4
661	B131258	E1_ECE	M-II	CHEM	ABII-103	R4C4
662	B131313	E1_ECE	M-II	CHEM	ABII-103	R5C4
663	B131340	E1_ECE	M-II	CHEM	ABII-103	R6C4
664	B131374	E1_ECE	M-II	CHEM	ABII-103	R7C4
665	B131404	E1_ECE	M-II	CHEM	ABII-103	R1C7
666	B131433	E1_ECE	M-II	CHEM	ABII-103	R2C7
667	B131479	E1_ECE	M-II	CHEM	ABII-103	R3C7
668	B131513	E1_ECE	M-II	CHEM	ABII-103	R4C7
669	B131553	E1_ECE	M-II	CHEM	ABII-103	R5C7
670	B131579	E1_ECE	M-II	CHEM	ABII-103	R6C7
671	B131614	E1_ECE	M-II	CHEM	ABII-103	R7C7
672	B131662	E1_ECE	M-II	CHEM	ABII-103	R1C10
673	B131710	E1_ECE	M-II	CHEM	ABII-103	R2C10
674	B131768	E1_ECE	M-II	CHEM	ABII-103	R3C10
675	B131803	E1_ECE	M-II	CHEM	ABII-103	R4C10
676	B131829	E1_ECE	M-II	CHEM	ABII-103	R5C10
677	B131965	E1_ECE	M-II	CHEM	ABII-103	R6C10
678	B121002	E2_CSE	FLAT	DAA	ABII-112	R1C3
679	B121021	E2_CSE	FLAT	DAA	ABII-112	R2C3
680	B121089	E2_CSE	FLAT	DAA	ABII-112	R3C3
681	B121131	E2_CSE	FLAT	DAA	ABII-112	R4C3
682	B121194	E2_CSE	FLAT	DAA	ABII-112	R5C3
683	B121251	E2_CSE	FLAT	DAA	ABII-112	R6C3
684	B121295	E2_CSE	FLAT	DAA	ABII-112	R7C3
685	B121325	E2_CSE	FLAT	DAA	ABII-112	R1C6
686	B121366	E2_CSE	FLAT	DAA	ABII-112	R2C6
687	B121392	E2_CSE	FLAT	DAA	ABII-112	R3C6
688	B121419	E2_CSE	FLAT	DAA	ABII-112	R4C6
689	B121477	E2_CSE	FLAT	DAA	ABII-112	R5C6
690	B121532	E2_CSE	FLAT	DAA	ABII-112	R6C6
691	B121601	E2_CSE	FLAT	DAA	ABII-112	R7C6
692	B121636	E2_CSE	FLAT	DAA	ABII-112	R1C9
693	B121709	E2_CSE	FLAT	DAA	ABII-112	R2C9
694	B121744	E2_CSE	FLAT	DAA	ABII-112	R3C9
695	B121805	E2_CSE	FLAT	DAA	ABII-112	R4C9
696	B121876	E2_CSE	FLAT	DAA	ABII-112	R5C9
697	B121930	E2_CSE	FLAT	DAA	ABII-112	R6C9
698	B121982	E2_CSE	FLAT	DAA	ABII-112	R7C9
699	B131001	E1_ECE	M-II	CHEM	ABII-112	R1C1
700	B131052	E1_ECE	M-II	CHEM	ABII-112	R2C1
701	B131096	E1_ECE	M-II	CHEM	ABII-112	R3C1
702	B131135	E1_ECE	M-II	CHEM	ABII-112	R4C1
703	B131182	E1_ECE	M-II	CHEM	ABII-112	R5C1
704	B131212	E1_ECE	M-II	CHEM	ABII-112	R6C1
705	B131260	E1_ECE	M-II	CHEM	ABII-112	R7C1
706	B131314	E1_ECE	M-II	CHEM	ABII-112	R1C4
707	B131349	E1_ECE	M-II	CHEM	ABII-112	R2C4
708	B131379	E1_ECE	M-II	CHEM	ABII-112	R3C4
709	B131406	E1_ECE	M-II	CHEM	ABII-112	R4C4
710	B131434	E1_ECE	M-II	CHEM	ABII-112	R5C4
711	B131480	E1_ECE	M-II	CHEM	ABII-112	R6C4
712	B131518	E1_ECE	M-II	CHEM	ABII-112	R7C4
713	B131556	E1_ECE	M-II	CHEM	ABII-112	R1C7
714	B131582	E1_ECE	M-II	CHEM	ABII-112	R2C7
715	B131620	E1_ECE	M-II	CHEM	ABII-112	R3C7
716	B131663	E1_ECE	M-II	CHEM	ABII-112	R4C7
717	B131715	E1_ECE	M-II	CHEM	ABII-112	R5C7
718	B131771	E1_ECE	M-II	CHEM	ABII-112	R6C7
719	B131809	E1_ECE	M-II	CHEM	ABII-112	R7C7
720	B131832	E1_ECE	M-II	CHEM	ABII-112	R1C10
721	B131862	E1_ECE	M-II	CHEM	ABII-112	R2C10
722	B131889	E1_ECE	M-II	CHEM	ABII-112	R3C10
723	B131931	E1_ECE	M-II	CHEM	ABII-112	R4C10
724	B131966	E1_ECE	M-II	CHEM	ABII-112	R5C10
725	B131997	E1_ECE	M-II	CHEM	ABII-112	R6C10
726	B121003	E2_CSE	FLAT	DAA	ABII-113	R1C3
727	B121035	E2_CSE	FLAT	DAA	ABII-113	R2C3

728	B121091	E2_CSE	FLAT	DAA	ABII-113	R3C3
729	B121136	E2_CSE	FLAT	DAA	ABII-113	R4C3
730	B121204	E2_CSE	FLAT	DAA	ABII-113	R5C3
731	B121255	E2_CSE	FLAT	DAA	ABII-113	R6C3
732	B121296	E2_CSE	FLAT	DAA	ABII-113	R7C3
733	B121328	E2_CSE	FLAT	DAA	ABII-113	R1C6
734	B121367	E2_CSE	FLAT	DAA	ABII-113	R2C6
735	B121395	E2_CSE	FLAT	DAA	ABII-113	R3C6
736	B121424	E2_CSE	FLAT	DAA	ABII-113	R4C6
737	B121489	E2_CSE	FLAT	DAA	ABII-113	R5C6
738	B121535	E2_CSE	FLAT	DAA	ABII-113	R6C6
739	B121604	E2_CSE	FLAT	DAA	ABII-113	R7C6
740	B121637	E2_CSE	FLAT	DAA	ABII-113	R1C9
741	B121710	E2_CSE	FLAT	DAA	ABII-113	R2C9
742	B121746	E2_CSE	FLAT	DAA	ABII-113	R3C9
743	B121809	E2_CSE	FLAT	DAA	ABII-113	R4C9
744	B121881	E2_CSE	FLAT	DAA	ABII-113	R5C9
745	B121933	E2_CSE	FLAT	DAA	ABII-113	R6C9
746	B121991	E2_CSE	FLAT	DAA	ABII-113	R7C9
747	B131011	E1_ECE	M-II	CHEM	ABII-113	R1C1
748	B131054	E1_ECE	M-II	CHEM	ABII-113	R2C1
749	B131104	E1_ECE	M-II	CHEM	ABII-113	R3C1
750	B131138	E1_ECE	M-II	CHEM	ABII-113	R4C1
751	B131184	E1_ECE	M-II	CHEM	ABII-113	R5C1
752	B131214	E1_ECE	M-II	CHEM	ABII-113	R6C1
753	B131268	E1_ECE	M-II	CHEM	ABII-113	R7C1
754	B131315	E1_ECE	M-II	CHEM	ABII-113	R1C4
755	B131352	E1_ECE	M-II	CHEM	ABII-113	R2C4
756	B131385	E1_ECE	M-II	CHEM	ABII-113	R3C4
757	B131407	E1_ECE	M-II	CHEM	ABII-113	R4C4
758	B131448	E1_ECE	M-II	CHEM	ABII-113	R5C4
759	B131481	E1_ECE	M-II	CHEM	ABII-113	R6C4
760	B131519	E1_ECE	M-II	CHEM	ABII-113	R7C4
761	B131560	E1_ECE	M-II	CHEM	ABII-113	R1C7
762	B131587	E1_ECE	M-II	CHEM	ABII-113	R2C7
763	B131621	E1_ECE	M-II	CHEM	ABII-113	R3C7
764	B131671	E1_ECE	M-II	CHEM	ABII-113	R4C7
765	B131720	E1_ECE	M-II	CHEM	ABII-113	R5C7
766	B131778	E1_ECE	M-II	CHEM	ABII-113	R6C7
767	B131812	E1_ECE	M-II	CHEM	ABII-113	R7C7
768	B131833	E1_ECE	M-II	CHEM	ABII-113	R1C10
769	B131870	E1_ECE	M-II	CHEM	ABII-113	R2C10
770	B131893	E1_ECE	M-II	CHEM	ABII-113	R3C10
771	B131932	E1_ECE	M-II	CHEM	ABII-113	R4C10
772	B131977	E1_ECE	M-II	CHEM	ABII-113	R5C10
773	B132001	E1_ECE	M-II	CHEM	ABII-113	R6C10
774	B121004	E2_CSE	FLAT	DAA	ABII-114	R1C3
775	B121045	E2_CSE	FLAT	DAA	ABII-114	R2C3
776	B121092	E2_CSE	FLAT	DAA	ABII-114	R3C3
777	B121149	E2_CSE	FLAT	DAA	ABII-114	R4C3
778	B121210	E2_CSE	FLAT	DAA	ABII-114	R5C3
779	B121256	E2_CSE	FLAT	DAA	ABII-114	R6C3
780	B121303	E2_CSE	FLAT	DAA	ABII-114	R7C3
781	B121330	E2_CSE	FLAT	DAA	ABII-114	R1C6
782	B121372	E2_CSE	FLAT	DAA	ABII-114	R2C6
783	B121396	E2_CSE	FLAT	DAA	ABII-114	R3C6
784	B121431	E2_CSE	FLAT	DAA	ABII-114	R4C6
785	B121491	E2_CSE	FLAT	DAA	ABII-114	R5C6
786	B121538	E2_CSE	FLAT	DAA	ABII-114	R6C6
787	B121607	E2_CSE	FLAT	DAA	ABII-114	R7C6
788	B121642	E2_CSE	FLAT	DAA	ABII-114	R1C9
789	B121712	E2_CSE	FLAT	DAA	ABII-114	R2C9
790	B121755	E2_CSE	FLAT	DAA	ABII-114	R3C9
791	B121811	E2_CSE	FLAT	DAA	ABII-114	R4C9
792	B121891	E2_CSE	FLAT	DAA	ABII-114	R5C9
793	B121934	E2_CSE	FLAT	DAA	ABII-114	R6C9
794	B121999	E2_CSE	FLAT	DAA	ABII-114	R7C9
795	B131020	E1_ECE	M-II	CHEM	ABII-114	R1C1
796	B131056	E1_ECE	M-II	CHEM	ABII-114	R2C1
797	B131106	E1_ECE	M-II	CHEM	ABII-114	R3C1
798	B131139	E1_ECE	M-II	CHEM	ABII-114	R4C1
799	B131185	E1_ECE	M-II	CHEM	ABII-114	R5C1
800	B131216	E1_ECE	M-II	CHEM	ABII-114	R6C1

801	B131276	E1_ECE	M-II	CHEM	ABII-114	R7C1
802	B131322	E1_ECE	M-II	CHEM	ABII-114	R1C4
803	B131357	E1_ECE	M-II	CHEM	ABII-114	R2C4
804	B131389	E1_ECE	M-II	CHEM	ABII-114	R3C4
805	B131412	E1_ECE	M-II	CHEM	ABII-114	R4C4
806	B131451	E1_ECE	M-II	CHEM	ABII-114	R5C4
807	B131483	E1_ECE	M-II	CHEM	ABII-114	R6C4
808	B131524	E1_ECE	M-II	CHEM	ABII-114	R7C4
809	B131562	E1_ECE	M-II	CHEM	ABII-114	R1C7
810	B131588	E1_ECE	M-II	CHEM	ABII-114	R2C7
811	B131629	E1_ECE	M-II	CHEM	ABII-114	R3C7
812	B131681	E1_ECE	M-II	CHEM	ABII-114	R4C7
813	B131725	E1_ECE	M-II	CHEM	ABII-114	R5C7
814	B131779	E1_ECE	M-II	CHEM	ABII-114	R6C7
815	B131813	E1_ECE	M-II	CHEM	ABII-114	R7C7
816	B131840	E1_ECE	M-II	CHEM	ABII-114	R1C10
817	B131872	E1_ECE	M-II	CHEM	ABII-114	R2C10
818	B131899	E1_ECE	M-II	CHEM	ABII-114	R3C10
819	B131944	E1_ECE	M-II	CHEM	ABII-114	R4C10
820	B131980	E1_ECE	M-II	CHEM	ABII-114	R5C10
821	B131995	E1_ECE	M-II	CHEM	ABII-114	R6C10
822	B121006	E2_CSE	FLAT	DAA	ABII-201	R1C3
823	B121050	E2_CSE	FLAT	DAA	ABII-201	R2C3
824	B121098	E2_CSE	FLAT	DAA	ABII-201	R3C3
825	B121169	E2_CSE	FLAT	DAA	ABII-201	R4C3
826	B121193	E2_CSE	FLAT	DAA	ABII-201	R5C3
827	B121214	E2_CSE	FLAT	DAA	ABII-201	R6C3
828	B121259	E2_CSE	FLAT	DAA	ABII-201	R7C3
829	B121306	E2_CSE	FLAT	DAA	ABII-201	R1C6
830	B121332	E2_CSE	FLAT	DAA	ABII-201	R2C6
831	B121380	E2_CSE	FLAT	DAA	ABII-201	R3C6
832	B121402	E2_CSE	FLAT	DAA	ABII-201	R4C6
833	B121443	E2_CSE	FLAT	DAA	ABII-201	R5C6
834	B121506	E2_CSE	FLAT	DAA	ABII-201	R6C6
835	B121549	E2_CSE	FLAT	DAA	ABII-201	R7C6
836	B121612	E2_CSE	FLAT	DAA	ABII-201	R1C9
837	B121644	E2_CSE	FLAT	DAA	ABII-201	R2C9
838	B121713	E2_CSE	FLAT	DAA	ABII-201	R3C9
839	B121765	E2_CSE	FLAT	DAA	ABII-201	R4C9
840	B121812	E2_CSE	FLAT	DAA	ABII-201	R5C9
841	B121901	E2_CSE	FLAT	DAA	ABII-201	R6C9
842	B121937	E2_CSE	FLAT	DAA	ABII-201	R7C9
843	B131030	E1_ECE	M-II	CHEM	ABII-201	R1C1
844	B131064	E1_ECE	M-II	CHEM	ABII-201	R2C1
845	B131107	E1_ECE	M-II	CHEM	ABII-201	R3C1
846	B131140	E1_ECE	M-II	CHEM	ABII-201	R4C1
847	B131191	E1_ECE	M-II	CHEM	ABII-201	R5C1
848	B131219	E1_ECE	M-II	CHEM	ABII-201	R6C1
849	B131283	E1_ECE	M-II	CHEM	ABII-201	R7C1
850	B131324	E1_ECE	M-II	CHEM	ABII-201	R1C4
851	B131359	E1_ECE	M-II	CHEM	ABII-201	R2C4
852	B131390	E1_ECE	M-II	CHEM	ABII-201	R3C4
853	B131413	E1_ECE	M-II	CHEM	ABII-201	R4C4
854	B131453	E1_ECE	M-II	CHEM	ABII-201	R5C4
855	B131486	E1_ECE	M-II	CHEM	ABII-201	R6C4
856	B131536	E1_ECE	M-II	CHEM	ABII-201	R7C4
857	B131563	E1_ECE	M-II	CHEM	ABII-201	R1C7
858	B131589	E1_ECE	M-II	CHEM	ABII-201	R2C7
859	B131636	E1_ECE	M-II	CHEM	ABII-201	R3C7
860	B131682	E1_ECE	M-II	CHEM	ABII-201	R4C7
861	B131728	E1_ECE	M-II	CHEM	ABII-201	R5C7
862	B131780	E1_ECE	M-II	CHEM	ABII-201	R6C7
863	B131815	E1_ECE	M-II	CHEM	ABII-201	R7C7
864	B131841	E1_ECE	M-II	CHEM	ABII-201	R1C10
865	B131874	E1_ECE	M-II	CHEM	ABII-201	R2C10
866	B131902	E1_ECE	M-II	CHEM	ABII-201	R3C10
867	B131917	E1_ECE	M-II	CHEM	ABII-201	R4C10
868	B131945	E1_ECE	M-II	CHEM	ABII-201	R5C10
869	B131983	E1_ECE	M-II	CHEM	ABII-201	R6C10
870	B121007	E2_CSE	FLAT	DAA	ABII-202	R1C3
871	B121056	E2_CSE	FLAT	DAA	ABII-202	R2C3
872	B121106	E2_CSE	FLAT	DAA	ABII-202	R3C3
873	B121171	E2_CSE	FLAT	DAA	ABII-202	R4C3

874	B121226	E2_CSE	FLAT	DAA	ABII-202	R5C3
875	B121250	E2_CSE	FLAT	DAA	ABII-202	R6C3
876	B121278	E2_CSE	FLAT	DAA	ABII-202	R7C3
877	B121307	E2_CSE	FLAT	DAA	ABII-202	R1C6
878	B121337	E2_CSE	FLAT	DAA	ABII-202	R2C6
879	B121381	E2_CSE	FLAT	DAA	ABII-202	R3C6
880	B121407	E2_CSE	FLAT	DAA	ABII-202	R4C6
881	B121450	E2_CSE	FLAT	DAA	ABII-202	R5C6
882	B121507	E2_CSE	FLAT	DAA	ABII-202	R6C6
883	B121558	E2_CSE	FLAT	DAA	ABII-202	R7C6
884	B121618	E2_CSE	FLAT	DAA	ABII-202	R1C9
885	B121652	E2_CSE	FLAT	DAA	ABII-202	R2C9
886	B121715	E2_CSE	FLAT	DAA	ABII-202	R3C9
887	B121769	E2_CSE	FLAT	DAA	ABII-202	R4C9
888	B121817	E2_CSE	FLAT	DAA	ABII-202	R5C9
889	B121902	E2_CSE	FLAT	DAA	ABII-202	R6C9
890	B121942	E2_CSE	FLAT	DAA	ABII-202	R7C9
891	B131034	E1_ECE	M-II	CHEM	ABII-202	R1C1
892	B131066	E1_ECE	M-II	CHEM	ABII-202	R2C1
893	B131116	E1_ECE	M-II	CHEM	ABII-202	R3C1
894	B131147	E1_ECE	M-II	CHEM	ABII-202	R4C1
895	B131192	E1_ECE	M-II	CHEM	ABII-202	R5C1
896	B131223	E1_ECE	M-II	CHEM	ABII-202	R6C1
897	B131284	E1_ECE	M-II	CHEM	ABII-202	R7C1
898	B131326	E1_ECE	M-II	CHEM	ABII-202	R1C4
899	B131360	E1_ECE	M-II	CHEM	ABII-202	R2C4
900	B131392	E1_ECE	M-II	CHEM	ABII-202	R3C4
901	B131414	E1_ECE	M-II	CHEM	ABII-202	R4C4
902	B131460	E1_ECE	M-II	CHEM	ABII-202	R5C4
903	B131488	E1_ECE	M-II	CHEM	ABII-202	R6C4
904	B131537	E1_ECE	M-II	CHEM	ABII-202	R7C4
905	B131564	E1_ECE	M-II	CHEM	ABII-202	R1C7
906	B131601	E1_ECE	M-II	CHEM	ABII-202	R2C7
907	B131638	E1_ECE	M-II	CHEM	ABII-202	R3C7
908	B131684	E1_ECE	M-II	CHEM	ABII-202	R4C7
909	B131729	E1_ECE	M-II	CHEM	ABII-202	R5C7
910	B131783	E1_ECE	M-II	CHEM	ABII-202	R6C7
911	B131816	E1_ECE	M-II	CHEM	ABII-202	R7C7
912	B131843	E1_ECE	M-II	CHEM	ABII-202	R1C10
913	B131875	E1_ECE	M-II	CHEM	ABII-202	R2C10
914	B131884	E1_ECE	M-II	CHEM	ABII-202	R3C10
915	B131903	E1_ECE	M-II	CHEM	ABII-202	R4C10
916	B131947	E1_ECE	M-II	CHEM	ABII-202	R5C10
917	B131986	E1_ECE	M-II	CHEM	ABII-202	R6C10
918	B121008	E2_CSE	FLAT	DAA	ABII-205	R1C3
919	B121057	E2_CSE	FLAT	DAA	ABII-205	R2C3
920	B121107	E2_CSE	FLAT	DAA	ABII-205	R3C3
921	B121172	E2_CSE	FLAT	DAA	ABII-205	R4C3
922	B121229	E2_CSE	FLAT	DAA	ABII-205	R5C3
923	B121286	E2_CSE	FLAT	DAA	ABII-205	R6C3
924	B121294	E2_CSE	FLAT	DAA	ABII-205	R7C3
925	B121311	E2_CSE	FLAT	DAA	ABII-205	R1C6
926	B121342	E2_CSE	FLAT	DAA	ABII-205	R2C6
927	B121382	E2_CSE	FLAT	DAA	ABII-205	R3C6
928	B121408	E2_CSE	FLAT	DAA	ABII-205	R4C6
929	B121453	E2_CSE	FLAT	DAA	ABII-205	R5C6
930	B121515	E2_CSE	FLAT	DAA	ABII-205	R6C6
931	B121560	E2_CSE	FLAT	DAA	ABII-205	R7C6
932	B121621	E2_CSE	FLAT	DAA	ABII-205	R1C9
933	B121667	E2_CSE	FLAT	DAA	ABII-205	R2C9
934	B121716	E2_CSE	FLAT	DAA	ABII-205	R3C9
935	B121778	E2_CSE	FLAT	DAA	ABII-205	R4C9
936	B121836	E2_CSE	FLAT	DAA	ABII-205	R5C9
937	B121904	E2_CSE	FLAT	DAA	ABII-205	R6C9
938	B121944	E2_CSE	FLAT	DAA	ABII-205	R7C9
939	B131037	E1_ECE	M-II	CHEM	ABII-205	R1C1
940	B131068	E1_ECE	M-II	CHEM	ABII-205	R2C1
941	B131119	E1_ECE	M-II	CHEM	ABII-205	R3C1
942	B131155	E1_ECE	M-II	CHEM	ABII-205	R4C1
943	B131193	E1_ECE	M-II	CHEM	ABII-205	R5C1
944	B131229	E1_ECE	M-II	CHEM	ABII-205	R6C1
945	B131285	E1_ECE	M-II	CHEM	ABII-205	R7C1
946	B131329	E1_ECE	M-II	CHEM	ABII-205	R1C4

947	B131362	E1_ECE	M-II	CHEM	ABII-205	R2C4
948	B131397	E1_ECE	M-II	CHEM	ABII-205	R3C4
949	B131424	E1_ECE	M-II	CHEM	ABII-205	R4C4
950	B131465	E1_ECE	M-II	CHEM	ABII-205	R5C4
951	B131494	E1_ECE	M-II	CHEM	ABII-205	R6C4
952	B131546	E1_ECE	M-II	CHEM	ABII-205	R7C4
953	B131565	E1_ECE	M-II	CHEM	ABII-205	R1C7
954	B131604	E1_ECE	M-II	CHEM	ABII-205	R2C7
955	B131639	E1_ECE	M-II	CHEM	ABII-205	R3C7
956	B131699	E1_ECE	M-II	CHEM	ABII-205	R4C7
957	B131744	E1_ECE	M-II	CHEM	ABII-205	R5C7
958	B131784	E1_ECE	M-II	CHEM	ABII-205	R6C7
959	B131820	E1_ECE	M-II	CHEM	ABII-205	R7C7
960	B131844	E1_ECE	M-II	CHEM	ABII-205	R1C10
961	B131859	E1_ECE	M-II	CHEM	ABII-205	R2C10
962	B131876	E1_ECE	M-II	CHEM	ABII-205	R3C10
963	B131904	E1_ECE	M-II	CHEM	ABII-205	R4C10
964	B131952	E1_ECE	M-II	CHEM	ABII-205	R5C10
965	B131987	E1_ECE	M-II	CHEM	ABII-205	R6C10
966	B121009	E2_CSE	FLAT	DAA	ABII-206	R1C3
967	B121071	E2_CSE	FLAT	DAA	ABII-206	R2C3
968	B121110	E2_CSE	FLAT	DAA	ABII-206	R3C3
969	B121177	E2_CSE	FLAT	DAA	ABII-206	R4C3
970	B121232	E2_CSE	FLAT	DAA	ABII-206	R5C3
971	B121289	E2_CSE	FLAT	DAA	ABII-206	R6C3
972	B121312	E2_CSE	FLAT	DAA	ABII-206	R7C3
973	B121322	E2_CSE	FLAT	DAA	ABII-206	R1C6
974	B121344	E2_CSE	FLAT	DAA	ABII-206	R2C6
975	B121385	E2_CSE	FLAT	DAA	ABII-206	R3C6
976	B121410	E2_CSE	FLAT	DAA	ABII-206	R4C6
977	B121455	E2_CSE	FLAT	DAA	ABII-206	R5C6
978	B121522	E2_CSE	FLAT	DAA	ABII-206	R6C6
979	B121569	E2_CSE	FLAT	DAA	ABII-206	R7C6
980	B121629	E2_CSE	FLAT	DAA	ABII-206	R1C9
981	B121678	E2_CSE	FLAT	DAA	ABII-206	R2C9
982	B121719	E2_CSE	FLAT	DAA	ABII-206	R3C9
983	B121782	E2_CSE	FLAT	DAA	ABII-206	R4C9
984	B121853	E2_CSE	FLAT	DAA	ABII-206	R5C9
985	B121907	E2_CSE	FLAT	DAA	ABII-206	R6C9
986	B121961	E2_CSE	FLAT	DAA	ABII-206	R7C9
987	B131043	E1_ECE	M-II	CHEM	ABII-206	R1C1
988	B131078	E1_ECE	M-II	CHEM	ABII-206	R2C1
989	B131121	E1_ECE	M-II	CHEM	ABII-206	R3C1
990	B131168	E1_ECE	M-II	CHEM	ABII-206	R4C1
991	B131198	E1_ECE	M-II	CHEM	ABII-206	R5C1
992	B131248	E1_ECE	M-II	CHEM	ABII-206	R6C1
993	B131292	E1_ECE	M-II	CHEM	ABII-206	R7C1
994	B131333	E1_ECE	M-II	CHEM	ABII-206	R1C4
995	B131363	E1_ECE	M-II	CHEM	ABII-206	R2C4
996	B131399	E1_ECE	M-II	CHEM	ABII-206	R3C4
997	B131428	E1_ECE	M-II	CHEM	ABII-206	R4C4
998	B131468	E1_ECE	M-II	CHEM	ABII-206	R5C4
999	B131505	E1_ECE	M-II	CHEM	ABII-206	R6C4
1000	B131548	E1_ECE	M-II	CHEM	ABII-206	R7C4
1001	B131566	E1_ECE	M-II	CHEM	ABII-206	R1C7
1002	B131611	E1_ECE	M-II	CHEM	ABII-206	R2C7
1003	B131649	E1_ECE	M-II	CHEM	ABII-206	R3C7
1004	B131705	E1_ECE	M-II	CHEM	ABII-206	R4C7
1005	B131747	E1_ECE	M-II	CHEM	ABII-206	R5C7
1006	B131785	E1_ECE	M-II	CHEM	ABII-206	R6C7
1007	B131822	E1_ECE	M-II	CHEM	ABII-206	R7C7
1008	B131850	E1_ECE	M-II	CHEM	ABII-206	R1C10
1009	B131877	E1_ECE	M-II	CHEM	ABII-206	R2C10
1010	B131908	E1_ECE	M-II	CHEM	ABII-206	R3C10
1011	B131955	E1_ECE	M-II	CHEM	ABII-206	R4C10
1012	B131988	E1_ECE	M-II	CHEM	ABII-206	R5C10
1013	B121011	E2_CSE	FLAT	DAA	ABII-207	R1C3
1014	B121073	E2_CSE	FLAT	DAA	ABII-207	R2C3
1015	B121112	E2_CSE	FLAT	DAA	ABII-207	R3C3
1016	B121178	E2_CSE	FLAT	DAA	ABII-207	R4C3
1017	B121242	E2_CSE	FLAT	DAA	ABII-207	R5C3
1018	B121292	E2_CSE	FLAT	DAA	ABII-207	R6C3
1019	B121318	E2_CSE	FLAT	DAA	ABII-207	R7C3

1020	B121346	E2_CSE	FLAT	DAA	ABII-207	R1C6
1021	B121354	E2_CSE	FLAT	DAA	ABII-207	R2C6
1022	B121387	E2_CSE	FLAT	DAA	ABII-207	R3C6
1023	B121411	E2_CSE	FLAT	DAA	ABII-207	R4C6
1024	B121465	E2_CSE	FLAT	DAA	ABII-207	R5C6
1025	B121524	E2_CSE	FLAT	DAA	ABII-207	R6C6
1026	B121582	E2_CSE	FLAT	DAA	ABII-207	R7C6
1027	B121633	E2_CSE	FLAT	DAA	ABII-207	R1C9
1028	B121688	E2_CSE	FLAT	DAA	ABII-207	R2C9
1029	B121722	E2_CSE	FLAT	DAA	ABII-207	R3C9
1030	B121798	E2_CSE	FLAT	DAA	ABII-207	R4C9
1031	B121867	E2_CSE	FLAT	DAA	ABII-207	R5C9
1032	B121911	E2_CSE	FLAT	DAA	ABII-207	R6C9
1033	B121964	E2_CSE	FLAT	DAA	ABII-207	R7C9
1034	B131047	E1_ECE	M-II	CHEM	ABII-207	R6C10
1035	B131080	E1_ECE	M-II	CHEM	ABII-207	R1C1
1036	B131122	E1_ECE	M-II	CHEM	ABII-207	R2C1
1037	B131175	E1_ECE	M-II	CHEM	ABII-207	R3C1
1038	B131203	E1_ECE	M-II	CHEM	ABII-207	R4C1
1039	B131256	E1_ECE	M-II	CHEM	ABII-207	R5C1
1040	B131305	E1_ECE	M-II	CHEM	ABII-207	R6C1
1041	B131336	E1_ECE	M-II	CHEM	ABII-207	R7C1
1042	B131365	E1_ECE	M-II	CHEM	ABII-207	R1C4
1043	B131401	E1_ECE	M-II	CHEM	ABII-207	R2C4
1044	B131430	E1_ECE	M-II	CHEM	ABII-207	R3C4
1045	B131476	E1_ECE	M-II	CHEM	ABII-207	R4C4
1046	B131508	E1_ECE	M-II	CHEM	ABII-207	R5C4
1047	B131549	E1_ECE	M-II	CHEM	ABII-207	R6C4
1048	B131574	E1_ECE	M-II	CHEM	ABII-207	R7C4
1049	B131612	E1_ECE	M-II	CHEM	ABII-207	R1C7
1050	B131653	E1_ECE	M-II	CHEM	ABII-207	R2C7
1051	B131707	E1_ECE	M-II	CHEM	ABII-207	R3C7
1052	B131750	E1_ECE	M-II	CHEM	ABII-207	R4C7
1053	B131791	E1_ECE	M-II	CHEM	ABII-207	R5C7
1054	B131823	E1_ECE	M-II	CHEM	ABII-207	R6C7
1055	B131851	E1_ECE	M-II	CHEM	ABII-207	R7C7
1056	B131878	E1_ECE	M-II	CHEM	ABII-207	R1C10
1057	B131913	E1_ECE	M-II	CHEM	ABII-207	R2C10
1058	B131956	E1_ECE	M-II	CHEM	ABII-207	R3C10
1059	B131992	E1_ECE	M-II	CHEM	ABII-207	R4C10
1060	B121012	E2_CSE	FLAT	DAA	ABII-208	R1C3
1061	B121081	E2_CSE	FLAT	DAA	ABII-208	R2C3
1062	B121088	E2_CSE	FLAT	DAA	ABII-208	R3C3
1063	B121119	E2_CSE	FLAT	DAA	ABII-208	R4C3
1064	B121186	E2_CSE	FLAT	DAA	ABII-208	R5C3
1065	B121248	E2_CSE	FLAT	DAA	ABII-208	R6C3
1066	B121293	E2_CSE	FLAT	DAA	ABII-208	R7C3
1067	B121319	E2_CSE	FLAT	DAA	ABII-208	R1C6
1068	B121351	E2_CSE	FLAT	DAA	ABII-208	R2C6
1069	B121388	E2_CSE	FLAT	DAA	ABII-208	R3C6
1070	B121391	E2_CSE	FLAT	DAA	ABII-208	R4C6
1071	B121412	E2_CSE	FLAT	DAA	ABII-208	R5C6
1072	B121473	E2_CSE	FLAT	DAA	ABII-208	R6C6
1073	B121526	E2_CSE	FLAT	DAA	ABII-208	R7C6
1074	B121583	E2_CSE	FLAT	DAA	ABII-208	R1C9
1075	B121634	E2_CSE	FLAT	DAA	ABII-208	R2C9
1076	B121689	E2_CSE	FLAT	DAA	ABII-208	R3C9
1077	B121732	E2_CSE	FLAT	DAA	ABII-208	R4C9
1078	B121799	E2_CSE	FLAT	DAA	ABII-208	R5C9
1079	B121870	E2_CSE	FLAT	DAA	ABII-208	R6C9
1080	B121918	E2_CSE	FLAT	DAA	ABII-208	R7C9
1081	B121971	E2_CSE	FLAT	DAA	ABII-208	R7C10
1082	B131049	E1_ECE	M-II	CHEM	ABII-208	R1C1
1083	B131085	E1_ECE	M-II	CHEM	ABII-208	R2C1
1084	B131123	E1_ECE	M-II	CHEM	ABII-208	R3C1
1085	B131177	E1_ECE	M-II	CHEM	ABII-208	R4C1
1086	B131205	E1_ECE	M-II	CHEM	ABII-208	R5C1
1087	B131257	E1_ECE	M-II	CHEM	ABII-208	R6C1
1088	B131306	E1_ECE	M-II	CHEM	ABII-208	R7C1
1089	B131339	E1_ECE	M-II	CHEM	ABII-208	R1C4
1090	B131372	E1_ECE	M-II	CHEM	ABII-208	R2C4
1091	B131403	E1_ECE	M-II	CHEM	ABII-208	R3C4
1092	B131431	E1_ECE	M-II	CHEM	ABII-208	R4C4

1093	B131477	E1_ECE	M-II	CHEM	ABII-208	R5C4
1094	B131511	E1_ECE	M-II	CHEM	ABII-208	R6C4
1095	B131551	E1_ECE	M-II	CHEM	ABII-208	R7C4
1096	B131576	E1_ECE	M-II	CHEM	ABII-208	R1C7
1097	B131613	E1_ECE	M-II	CHEM	ABII-208	R2C7
1098	B131656	E1_ECE	M-II	CHEM	ABII-208	R3C7
1099	B131709	E1_ECE	M-II	CHEM	ABII-208	R4C7
1100	B131754	E1_ECE	M-II	CHEM	ABII-208	R5C7
1101	B131796	E1_ECE	M-II	CHEM	ABII-208	R6C7
1102	B131824	E1_ECE	M-II	CHEM	ABII-208	R7C7
1103	B131856	E1_ECE	M-II	CHEM	ABII-208	R1C10
1104	B131880	E1_ECE	M-II	CHEM	ABII-208	R2C10
1105	B131916	E1_ECE	M-II	CHEM	ABII-208	R3C10
1106	B131964	E1_ECE	M-II	CHEM	ABII-208	R4C10
1107	B131993	E1_ECE	M-II	CHEM	ABII-208	R5C10
1108	B121058	E1_ME	M-II	PHY	ABII-209	R1C1
1109	B121072	E1_ME	M-II	PHY	ABII-209	R2C1
1110	B121213	E1_ME	M-II	PHY	ABII-209	R3C1
1111	B121221	E1_ME	M-II	PHY	ABII-209	R4C1
1112	B121290	E1_ME	M-II	PHY	ABII-209	R5C1
1113	B121754	E1_ME	M-II	PHY	ABII-209	R6C1
1114	B121763	E1_ME	M-II	PHY	ABII-209	R7C1
1115	B121860	E1_ME	M-II	PHY	ABII-209	R1C4
1116	B121928	E1_ME	M-II	PHY	ABII-209	R2C4
1117	B131022	E1_ME	M-II	PHY	ABII-209	R3C4
1118	B131069	E1_ME	M-II	PHY	ABII-209	R4C4
1119	B131152	E1_ME	M-II	PHY	ABII-209	R5C4
1120	B131178	E1_ME	M-II	PHY	ABII-209	R6C4
1121	B131293	E1_ME	M-II	PHY	ABII-209	R7C4
1122	B131343	E1_ME	M-II	PHY	ABII-209	R1C7
1123	B131411	E1_ME	M-II	PHY	ABII-209	R2C7
1124	B131438	E1_ME	M-II	PHY	ABII-209	R3C7
1125	B131567	E1_ME	M-II	PHY	ABII-209	R4C7
1126	B131646	E1_ME	M-II	PHY	ABII-209	R5C7
1127	B131659	E1_ME	M-II	PHY	ABII-209	R6C7
1128	B131925	E1_ME	M-II	PHY	ABII-209	R7C7
1129	B131953	E1_ME	M-II	PHY	ABII-209	R1C10
1130	B131984	E1_ME	M-II	PHY	ABII-209	R2C10
1131	B111384	E2_ME	MT-III	DOM	ABII-209	R1C3
1132	B111499	E2_ME	MT-III	DOM	ABII-209	R2C3
1133	B111652	E2_ME	MT-III	DOM	ABII-209	R3C3
1134	B111653	E2_ME	MT-III	DOM	ABII-209	R4C3
1135	B111681	E2_ME	MT-III	DOM	ABII-209	R5C3
1136	B121036	E2_ME	MT-III	DOM	ABII-209	R6C3
1137	B121086	E2_ME	MT-III	DOM	ABII-209	R7C3
1138	B121135	E2_ME	MT-III	DOM	ABII-209	R1C6
1139	B121187	E2_ME	MT-III	DOM	ABII-209	R2C6
1140	B121261	E2_ME	MT-III	DOM	ABII-209	R3C6
1141	B121324	E2_ME	MT-III	DOM	ABII-209	R4C6
1142	B121399	E2_ME	MT-III	DOM	ABII-209	R5C6
1143	B121445	E2_ME	MT-III	DOM	ABII-209	R6C6
1144	B121474	E2_ME	MT-III	DOM	ABII-209	R7C6
1145	B121505	E2_ME	MT-III	DOM	ABII-209	R1C9
1146	B121536	E2_ME	MT-III	DOM	ABII-209	R2C9
1147	B121598	E2_ME	MT-III	DOM	ABII-209	R3C9
1148	B121657	E2_ME	MT-III	DOM	ABII-209	R4C9
1149	B121693	E2_ME	MT-III	DOM	ABII-209	R5C9
1150	B121985	E2_ME	MT-III	DOM	ABII-209	R6C9
1151	B131006	E1_ME	M-II	PHY	ABII-210	R1C1
1152	B131027	E1_ME	M-II	PHY	ABII-210	R2C1
1153	B131090	E1_ME	M-II	PHY	ABII-210	R3C1
1154	B131153	E1_ME	M-II	PHY	ABII-210	R4C1
1155	B131220	E1_ME	M-II	PHY	ABII-210	R5C1
1156	B131296	E1_ME	M-II	PHY	ABII-210	R6C1
1157	B131382	E1_ME	M-II	PHY	ABII-210	R7C1
1158	B131416	E1_ME	M-II	PHY	ABII-210	R1C4
1159	B131439	E1_ME	M-II	PHY	ABII-210	R2C4
1160	B131501	E1_ME	M-II	PHY	ABII-210	R3C4
1161	B131534	E1_ME	M-II	PHY	ABII-210	R4C4
1162	B131568	E1_ME	M-II	PHY	ABII-210	R5C4
1163	B131647	E1_ME	M-II	PHY	ABII-210	R6C4
1164	B131669	E1_ME	M-II	PHY	ABII-210	R7C4
1165	B131679	E1_ME	M-II	PHY	ABII-210	R1C7

1166	B131686	E1_ME	M-II	PHY	ABII-210	R2C7
1167	B131727	E1_ME	M-II	PHY	ABII-210	R3C7
1168	B131773	E1_ME	M-II	PHY	ABII-210	R4C7
1169	B131792	E1_ME	M-II	PHY	ABII-210	R5C7
1170	B131858	E1_ME	M-II	PHY	ABII-210	R6C7
1171	B131929	E1_ME	M-II	PHY	ABII-210	R7C7
1172	B131969	E1_ME	M-II	PHY	ABII-210	R1C10
1173	B131985	E1_ME	M-II	PHY	ABII-210	R2C10
1174	B121015	E2_ME	MT-III	DOM	ABII-210	R1C3
1175	B121037	E2_ME	MT-III	DOM	ABII-210	R2C3
1176	B121094	E2_ME	MT-III	DOM	ABII-210	R3C3
1177	B121146	E2_ME	MT-III	DOM	ABII-210	R4C3
1178	B121195	E2_ME	MT-III	DOM	ABII-210	R5C3
1179	B121277	E2_ME	MT-III	DOM	ABII-210	R6C3
1180	B121326	E2_ME	MT-III	DOM	ABII-210	R7C3
1181	B121400	E2_ME	MT-III	DOM	ABII-210	R1C6
1182	B121447	E2_ME	MT-III	DOM	ABII-210	R2C6
1183	B121484	E2_ME	MT-III	DOM	ABII-210	R3C6
1184	B121509	E2_ME	MT-III	DOM	ABII-210	R4C6
1185	B121539	E2_ME	MT-III	DOM	ABII-210	R5C6
1186	B121606	E2_ME	MT-III	DOM	ABII-210	R6C6
1187	B121663	E2_ME	MT-III	DOM	ABII-210	R7C6
1188	B121704	E2_ME	MT-III	DOM	ABII-210	R1C9
1189	B121734	E2_ME	MT-III	DOM	ABII-210	R2C9
1190	B121752	E2_ME	MT-III	DOM	ABII-210	R3C9
1191	B121795	E2_ME	MT-III	DOM	ABII-210	R4C9
1192	B121840	E2_ME	MT-III	DOM	ABII-210	R5C9
1193	B121916	E2_ME	MT-III	DOM	ABII-210	R6C9
1194	B121947	E2_ME	MT-III	DOM	ABII-210	R7C9
1195	B121986	E2_ME	MT-III	DOM	ABII-210	R7C10
1196	B131010	E1_ME	M-II	PHY	ABII-211	R1C1
1197	B131029	E1_ME	M-II	PHY	ABII-211	R2C1
1198	B131131	E1_ME	M-II	PHY	ABII-211	R3C1
1199	B131161	E1_ME	M-II	PHY	ABII-211	R4C1
1200	B131230	E1_ME	M-II	PHY	ABII-211	R5C1
1201	B131308	E1_ME	M-II	PHY	ABII-211	R6C1
1202	B131388	E1_ME	M-II	PHY	ABII-211	R7C1
1203	B131418	E1_ME	M-II	PHY	ABII-211	R1C4
1204	B131450	E1_ME	M-II	PHY	ABII-211	R2C4
1205	B131521	E1_ME	M-II	PHY	ABII-211	R3C4
1206	B131544	E1_ME	M-II	PHY	ABII-211	R4C4
1207	B131592	E1_ME	M-II	PHY	ABII-211	R5C4
1208	B131654	E1_ME	M-II	PHY	ABII-211	R6C4
1209	B131670	E1_ME	M-II	PHY	ABII-211	R7C4
1210	B131687	E1_ME	M-II	PHY	ABII-211	R1C7
1211	B131719	E1_ME	M-II	PHY	ABII-211	R2C7
1212	B131746	E1_ME	M-II	PHY	ABII-211	R3C7
1213	B131774	E1_ME	M-II	PHY	ABII-211	R4C7
1214	B131798	E1_ME	M-II	PHY	ABII-211	R5C7
1215	B131865	E1_ME	M-II	PHY	ABII-211	R6C7
1216	B131940	E1_ME	M-II	PHY	ABII-211	R7C7
1217	B131972	E1_ME	M-II	PHY	ABII-211	R1C10
1218	B131989	E1_ME	M-II	PHY	ABII-211	R2C10
1219	B121017	E2_ME	MT-III	DOM	ABII-211	R1C3
1220	B121044	E2_ME	MT-III	DOM	ABII-211	R2C3
1221	B121113	E2_ME	MT-III	DOM	ABII-211	R3C3
1222	B121160	E2_ME	MT-III	DOM	ABII-211	R4C3
1223	B121200	E2_ME	MT-III	DOM	ABII-211	R5C3
1224	B121280	E2_ME	MT-III	DOM	ABII-211	R6C3
1225	B121340	E2_ME	MT-III	DOM	ABII-211	R7C3
1226	B121406	E2_ME	MT-III	DOM	ABII-211	R1C6
1227	B121452	E2_ME	MT-III	DOM	ABII-211	R2C6
1228	B121488	E2_ME	MT-III	DOM	ABII-211	R3C6
1229	B121514	E2_ME	MT-III	DOM	ABII-211	R4C6
1230	B121542	E2_ME	MT-III	DOM	ABII-211	R5C6
1231	B121611	E2_ME	MT-III	DOM	ABII-211	R6C6
1232	B121668	E2_ME	MT-III	DOM	ABII-211	R7C6
1233	B121720	E2_ME	MT-III	DOM	ABII-211	R1C9
1234	B121760	E2_ME	MT-III	DOM	ABII-211	R2C9
1235	B121790	E2_ME	MT-III	DOM	ABII-211	R3C9
1236	B121815	E2_ME	MT-III	DOM	ABII-211	R4C9
1237	B121869	E2_ME	MT-III	DOM	ABII-211	R5C9
1238	B121919	E2_ME	MT-III	DOM	ABII-211	R6C9

1239	B121949	E2_ME	MT-III	DOM	ABII-211	R7C9
1240	B121997	E2_ME	MT-III	DOM	ABII-211	R7C10
1241	B131012	E1_ME	M-II	PHY	ABII-212	R1C1
1242	B131057	E1_ME	M-II	PHY	ABII-212	R2C1
1243	B131132	E1_ME	M-II	PHY	ABII-212	R3C1
1244	B131167	E1_ME	M-II	PHY	ABII-212	R4C1
1245	B131250	E1_ME	M-II	PHY	ABII-212	R5C1
1246	B131320	E1_ME	M-II	PHY	ABII-212	R6C1
1247	B131395	E1_ME	M-II	PHY	ABII-212	R7C1
1248	B131423	E1_ME	M-II	PHY	ABII-212	R1C4
1249	B131459	E1_ME	M-II	PHY	ABII-212	R2C4
1250	B131525	E1_ME	M-II	PHY	ABII-212	R3C4
1251	B131552	E1_ME	M-II	PHY	ABII-212	R4C4
1252	B131615	E1_ME	M-II	PHY	ABII-212	R5C4
1253	B131655	E1_ME	M-II	PHY	ABII-212	R6C4
1254	B131673	E1_ME	M-II	PHY	ABII-212	R7C4
1255	B131697	E1_ME	M-II	PHY	ABII-212	R1C7
1256	B131759	E1_ME	M-II	PHY	ABII-212	R2C7
1257	B131767	E1_ME	M-II	PHY	ABII-212	R3C7
1258	B131776	E1_ME	M-II	PHY	ABII-212	R4C7
1259	B131806	E1_ME	M-II	PHY	ABII-212	R5C7
1260	B131869	E1_ME	M-II	PHY	ABII-212	R6C7
1261	B131943	E1_ME	M-II	PHY	ABII-212	R7C7
1262	B131975	E1_ME	M-II	PHY	ABII-212	R1C10
1263	N130704	E1_ME	M-II	PHY	ABII-212	R2C10
1264	B121019	E2_ME	MT-III	DOM	ABII-212	R1C3
1265	B121059	E2_ME	MT-III	DOM	ABII-212	R2C3
1266	B121122	E2_ME	MT-III	DOM	ABII-212	R3C3
1267	B121161	E2_ME	MT-III	DOM	ABII-212	R4C3
1268	B121222	E2_ME	MT-III	DOM	ABII-212	R5C3
1269	B121282	E2_ME	MT-III	DOM	ABII-212	R6C3
1270	B121359	E2_ME	MT-III	DOM	ABII-212	R7C3
1271	B121417	E2_ME	MT-III	DOM	ABII-212	R1C6
1272	B121462	E2_ME	MT-III	DOM	ABII-212	R2C6
1273	B121490	E2_ME	MT-III	DOM	ABII-212	R3C6
1274	B121530	E2_ME	MT-III	DOM	ABII-212	R4C6
1275	B121545	E2_ME	MT-III	DOM	ABII-212	R5C6
1276	B121614	E2_ME	MT-III	DOM	ABII-212	R6C6
1277	B121670	E2_ME	MT-III	DOM	ABII-212	R7C6
1278	B121723	E2_ME	MT-III	DOM	ABII-212	R1C9
1279	B121771	E2_ME	MT-III	DOM	ABII-212	R2C9
1280	B121824	E2_ME	MT-III	DOM	ABII-212	R3C9
1281	B121838	E2_ME	MT-III	DOM	ABII-212	R4C9
1282	B121896	E2_ME	MT-III	DOM	ABII-212	R5C9
1283	B121924	E2_ME	MT-III	DOM	ABII-212	R6C9
1284	B121952	E2_ME	MT-III	DOM	ABII-212	R7C9
1285	B122001	E2_ME	MT-III	DOM	ABII-212	R7C10
1286	B131013	E1_ME	M-II	PHY	ABII-213	R1C1
1287	B131061	E1_ME	M-II	PHY	ABII-213	R2C1
1288	B131134	E1_ME	M-II	PHY	ABII-213	R3C1
1289	B131170	E1_ME	M-II	PHY	ABII-213	R4C1
1290	B131254	E1_ME	M-II	PHY	ABII-213	R5C1
1291	B131330	E1_ME	M-II	PHY	ABII-213	R6C1
1292	B131396	E1_ME	M-II	PHY	ABII-213	R7C1
1293	B131427	E1_ME	M-II	PHY	ABII-213	R1C4
1294	B131471	E1_ME	M-II	PHY	ABII-213	R2C4
1295	B131497	E1_ME	M-II	PHY	ABII-213	R3C4
1296	B131527	E1_ME	M-II	PHY	ABII-213	R4C4
1297	B131559	E1_ME	M-II	PHY	ABII-213	R5C4
1298	B131624	E1_ME	M-II	PHY	ABII-213	R6C4
1299	B131657	E1_ME	M-II	PHY	ABII-213	R7C4
1300	B131674	E1_ME	M-II	PHY	ABII-213	R1C7
1301	B131701	E1_ME	M-II	PHY	ABII-213	R2C7
1302	B131761	E1_ME	M-II	PHY	ABII-213	R3C7
1303	B131777	E1_ME	M-II	PHY	ABII-213	R4C7
1304	B131788	E1_ME	M-II	PHY	ABII-213	R5C7
1305	B131817	E1_ME	M-II	PHY	ABII-213	R6C7
1306	B131895	E1_ME	M-II	PHY	ABII-213	R7C7
1307	B131946	E1_ME	M-II	PHY	ABII-213	R1C10
1308	B131978	E1_ME	M-II	PHY	ABII-213	R2C10
1309	B121023	E2_ME	MT-III	DOM	ABII-213	R1C3
1310	B121078	E2_ME	MT-III	DOM	ABII-213	R2C3
1311	B121123	E2_ME	MT-III	DOM	ABII-213	R3C3

1312	B121180	E2_ME	MT-III	DOM	ABII-213	R4C3
1313	B121253	E2_ME	MT-III	DOM	ABII-213	R5C3
1314	B121291	E2_ME	MT-III	DOM	ABII-213	R6C3
1315	B121369	E2_ME	MT-III	DOM	ABII-213	R7C3
1316	B121436	E2_ME	MT-III	DOM	ABII-213	R1C6
1317	B121464	E2_ME	MT-III	DOM	ABII-213	R2C6
1318	B121498	E2_ME	MT-III	DOM	ABII-213	R3C6
1319	B121531	E2_ME	MT-III	DOM	ABII-213	R4C6
1320	B121552	E2_ME	MT-III	DOM	ABII-213	R5C6
1321	B121615	E2_ME	MT-III	DOM	ABII-213	R6C6
1322	B121673	E2_ME	MT-III	DOM	ABII-213	R7C6
1323	B121725	E2_ME	MT-III	DOM	ABII-213	R1C9
1324	B121783	E2_ME	MT-III	DOM	ABII-213	R2C9
1325	B121831	E2_ME	MT-III	DOM	ABII-213	R3C9
1326	B121905	E2_ME	MT-III	DOM	ABII-213	R4C9
1327	B121913	E2_ME	MT-III	DOM	ABII-213	R5C9
1328	B121926	E2_ME	MT-III	DOM	ABII-213	R6C9
1329	B121959	E2_ME	MT-III	DOM	ABII-213	R7C9
1330	B122002	E2_ME	MT-III	DOM	ABII-213	R7C10
1331	B131014	E1_ME	M-II	PHY	ABII-214	R1C1
1332	B131067	E1_ME	M-II	PHY	ABII-214	R2C1
1333	B131146	E1_ME	M-II	PHY	ABII-214	R3C1
1334	B131171	E1_ME	M-II	PHY	ABII-214	R4C1
1335	B131266	E1_ME	M-II	PHY	ABII-214	R5C1
1336	B131332	E1_ME	M-II	PHY	ABII-214	R6C1
1337	B131398	E1_ME	M-II	PHY	ABII-214	R7C1
1338	B131429	E1_ME	M-II	PHY	ABII-214	R1C4
1339	B131496	E1_ME	M-II	PHY	ABII-214	R2C4
1340	B131528	E1_ME	M-II	PHY	ABII-214	R3C4
1341	B131530	E1_ME	M-II	PHY	ABII-214	R4C4
1342	B131561	E1_ME	M-II	PHY	ABII-214	R5C4
1343	B131645	E1_ME	M-II	PHY	ABII-214	R6C4
1344	B131658	E1_ME	M-II	PHY	ABII-214	R7C4
1345	B131676	E1_ME	M-II	PHY	ABII-214	R1C7
1346	B131704	E1_ME	M-II	PHY	ABII-214	R2C7
1347	B131763	E1_ME	M-II	PHY	ABII-214	R3C7
1348	B131781	E1_ME	M-II	PHY	ABII-214	R4C7
1349	B131828	E1_ME	M-II	PHY	ABII-214	R5C7
1350	B131855	E1_ME	M-II	PHY	ABII-214	R6C7
1351	B131910	E1_ME	M-II	PHY	ABII-214	R7C7
1352	B131949	E1_ME	M-II	PHY	ABII-214	R1C10
1353	B131982	E1_ME	M-II	PHY	ABII-214	R2C10
1354	B121031	E2_ME	MT-III	DOM	ABII-214	R1C3
1355	B121080	E2_ME	MT-III	DOM	ABII-214	R2C3
1356	B121125	E2_ME	MT-III	DOM	ABII-214	R3C3
1357	B121181	E2_ME	MT-III	DOM	ABII-214	R4C3
1358	B121260	E2_ME	MT-III	DOM	ABII-214	R5C3
1359	B121323	E2_ME	MT-III	DOM	ABII-214	R6C3
1360	B121376	E2_ME	MT-III	DOM	ABII-214	R7C3
1361	B121444	E2_ME	MT-III	DOM	ABII-214	R1C6
1362	B121466	E2_ME	MT-III	DOM	ABII-214	R2C6
1363	B121501	E2_ME	MT-III	DOM	ABII-214	R3C6
1364	B121534	E2_ME	MT-III	DOM	ABII-214	R4C6
1365	B121564	E2_ME	MT-III	DOM	ABII-214	R5C6
1366	B121620	E2_ME	MT-III	DOM	ABII-214	R6C6
1367	B121680	E2_ME	MT-III	DOM	ABII-214	R7C6
1368	B121727	E2_ME	MT-III	DOM	ABII-214	R1C9
1369	B121789	E2_ME	MT-III	DOM	ABII-214	R2C9
1370	B121837	E2_ME	MT-III	DOM	ABII-214	R3C9
1371	B121912	E2_ME	MT-III	DOM	ABII-214	R4C9
1372	B121935	E2_ME	MT-III	DOM	ABII-214	R5C9
1373	B121941	E2_ME	MT-III	DOM	ABII-214	R6C9
1374	B121975	E2_ME	MT-III	DOM	ABII-214	R7C9
1375	B122003	E2_ME	MT-III	DOM	ABII-214	R7C10
1376	B121016	E2_CE	FM	TE-1	ABII-302	R1C1
1377	B121054	E2_CE	FM	TE-1	ABII-302	R2C1
1378	B121069	E2_CE	FM	TE-1	ABII-302	R3C1
1379	B121120	E2_CE	FM	TE-1	ABII-302	R4C1
1380	B121162	E2_CE	FM	TE-1	ABII-302	R5C1
1381	B121184	E2_CE	FM	TE-1	ABII-302	R6C1
1382	B121223	E2_CE	FM	TE-1	ABII-302	R7C1
1383	B121297	E2_CE	FM	TE-1	ABII-302	R1C4
1384	B121343	E2_CE	FM	TE-1	ABII-302	R2C4

1385	B121398	E2_CE	FM	TE-1	ABII-302	R3C4
1386	B121442	E2_CE	FM	TE-1	ABII-302	R4C4
1387	B121478	E2_CE	FM	TE-1	ABII-302	R5C4
1388	B121516	E2_CE	FM	TE-1	ABII-302	R6C4
1389	B121550	E2_CE	FM	TE-1	ABII-302	R7C4
1390	B121577	E2_CE	FM	TE-1	ABII-302	R1C7
1391	B121625	E2_CE	FM	TE-1	ABII-302	R2C7
1392	B121669	E2_CE	FM	TE-1	ABII-302	R3C7
1393	B121705	E2_CE	FM	TE-1	ABII-302	R4C7
1394	B121756	E2_CE	FM	TE-1	ABII-302	R5C7
1395	B121757	E2_CE	FM	TE-1	ABII-302	R6C7
1396	B121785	E2_CE	FM	TE-1	ABII-302	R7C7
1397	B121833	E2_CE	FM	TE-1	ABII-302	R1C10
1398	B121852	E2_CE	FM	TE-1	ABII-302	R3C10
1399	B121877	E2_CE	FM	TE-1	ABII-302	R5C10
1400	B122000	E2_CE	FM	TE-1	ABII-302	R7C10
1401	B131004	E1_CE	M-II	CHEM	ABII-302	R1C2
1402	B131033	E1_CE	M-II	CHEM	ABII-302	R2C2
1403	B131036	E1_CE	M-II	CHEM	ABII-302	R3C2
1404	B131082	E1_CE	M-II	CHEM	ABII-302	R4C2
1405	B131114	E1_CE	M-II	CHEM	ABII-302	R5C2
1406	B131145	E1_CE	M-II	CHEM	ABII-302	R6C2
1407	B131201	E1_CE	M-II	CHEM	ABII-302	R7C2
1408	B131224	E1_CE	M-II	CHEM	ABII-302	R1C5
1409	B131234	E1_CE	M-II	CHEM	ABII-302	R2C5
1410	B131245	E1_CE	M-II	CHEM	ABII-302	R3C5
1411	B131321	E1_CE	M-II	CHEM	ABII-302	R4C5
1412	B131355	E1_CE	M-II	CHEM	ABII-302	R5C5
1413	B131420	E1_CE	M-II	CHEM	ABII-302	R6C5
1414	B131452	E1_CE	M-II	CHEM	ABII-302	R7C5
1415	B131520	E1_CE	M-II	CHEM	ABII-302	R1C8
1416	B131555	E1_CE	M-II	CHEM	ABII-302	R2C8
1417	B131610	E1_CE	M-II	CHEM	ABII-302	R3C8
1418	B131688	E1_CE	M-II	CHEM	ABII-302	R4C8
1419	B131721	E1_CE	M-II	CHEM	ABII-302	R5C8
1420	B131790	E1_CE	M-II	CHEM	ABII-302	R6C8
1421	B131842	E1_CE	M-II	CHEM	ABII-302	R7C8
1422	B131883	E1_CE	M-II	CHEM	ABII-302	R2C10
1423	B131911	E1_CE	M-II	CHEM	ABII-302	R4C10
1424	B131960	E1_CE	M-II	CHEM	ABII-302	R6C10
1425	B121018	E2_CE	FM	TE-1	ABII-303	R1C1
1426	B121061	E2_CE	FM	TE-1	ABII-303	R2C1
1427	B121076	E2_CE	FM	TE-1	ABII-303	R3C1
1428	B121121	E2_CE	FM	TE-1	ABII-303	R4C1
1429	B121170	E2_CE	FM	TE-1	ABII-303	R5C1
1430	B121185	E2_CE	FM	TE-1	ABII-303	R6C1
1431	B121234	E2_CE	FM	TE-1	ABII-303	R7C1
1432	B121301	E2_CE	FM	TE-1	ABII-303	R1C4
1433	B121370	E2_CE	FM	TE-1	ABII-303	R2C4
1434	B121404	E2_CE	FM	TE-1	ABII-303	R3C4
1435	B121449	E2_CE	FM	TE-1	ABII-303	R4C4
1436	B121487	E2_CE	FM	TE-1	ABII-303	R5C4
1437	B121520	E2_CE	FM	TE-1	ABII-303	R6C4
1438	B121553	E2_CE	FM	TE-1	ABII-303	R7C4
1439	B121588	E2_CE	FM	TE-1	ABII-303	R1C7
1440	B121654	E2_CE	FM	TE-1	ABII-303	R2C7
1441	B121671	E2_CE	FM	TE-1	ABII-303	R3C7
1442	B121731	E2_CE	FM	TE-1	ABII-303	R4C7
1443	B121762	E2_CE	FM	TE-1	ABII-303	R5C7
1444	B121777	E2_CE	FM	TE-1	ABII-303	R6C7
1445	B121787	E2_CE	FM	TE-1	ABII-303	R7C7
1446	B121841	E2_CE	FM	TE-1	ABII-303	R1C10
1447	B121859	E2_CE	FM	TE-1	ABII-303	R3C10
1448	B121880	E2_CE	FM	TE-1	ABII-303	R5C10
1449	B131008	E1_CE	M-II	CHEM	ABII-303	R1C2
1450	B131042	E1_CE	M-II	CHEM	ABII-303	R2C2
1451	B131093	E1_CE	M-II	CHEM	ABII-303	R3C2
1452	B131117	E1_CE	M-II	CHEM	ABII-303	R4C2
1453	B131162	E1_CE	M-II	CHEM	ABII-303	R5C2
1454	B131206	E1_CE	M-II	CHEM	ABII-303	R6C2
1455	B131225	E1_CE	M-II	CHEM	ABII-303	R7C2
1456	B131235	E1_CE	M-II	CHEM	ABII-303	R1C5
1457	B131264	E1_CE	M-II	CHEM	ABII-303	R2C5

1458	B131335	E1_CE	M-II	CHEM	ABII-303	R3C5
1459	B131366	E1_CE	M-II	CHEM	ABII-303	R4C5
1460	B131422	E1_CE	M-II	CHEM	ABII-303	R5C5
1461	B131484	E1_CE	M-II	CHEM	ABII-303	R6C5
1462	B131523	E1_CE	M-II	CHEM	ABII-303	R7C5
1463	B131557	E1_CE	M-II	CHEM	ABII-303	R1C8
1464	B131616	E1_CE	M-II	CHEM	ABII-303	R2C8
1465	B131696	E1_CE	M-II	CHEM	ABII-303	R3C8
1466	B131738	E1_CE	M-II	CHEM	ABII-303	R4C8
1467	B131793	E1_CE	M-II	CHEM	ABII-303	R5C8
1468	B131848	E1_CE	M-II	CHEM	ABII-303	R6C8
1469	B131888	E1_CE	M-II	CHEM	ABII-303	R7C8
1470	B131926	E1_CE	M-II	CHEM	ABII-303	R2C10
1471	B131967	E1_CE	M-II	CHEM	ABII-303	R4C10
1472	B121024	E2_CE	FM	TE-1	ABII-305	R1C1
1473	B121062	E2_CE	FM	TE-1	ABII-305	R2C1
1474	B121079	E2_CE	FM	TE-1	ABII-305	R3C1
1475	B121130	E2_CE	FM	TE-1	ABII-305	R4C1
1476	B121173	E2_CE	FM	TE-1	ABII-305	R5C1
1477	B121192	E2_CE	FM	TE-1	ABII-305	R6C1
1478	B121240	E2_CE	FM	TE-1	ABII-305	R7C1
1479	B121304	E2_CE	FM	TE-1	ABII-305	R1C4
1480	B121377	E2_CE	FM	TE-1	ABII-305	R2C4
1481	B121425	E2_CE	FM	TE-1	ABII-305	R3C4
1482	B121456	E2_CE	FM	TE-1	ABII-305	R4C4
1483	B121492	E2_CE	FM	TE-1	ABII-305	R5C4
1484	B121521	E2_CE	FM	TE-1	ABII-305	R6C4
1485	B121554	E2_CE	FM	TE-1	ABII-305	R7C4
1486	B121589	E2_CE	FM	TE-1	ABII-305	R1C7
1487	B121655	E2_CE	FM	TE-1	ABII-305	R2C7
1488	B121675	E2_CE	FM	TE-1	ABII-305	R3C7
1489	B121737	E2_CE	FM	TE-1	ABII-305	R4C7
1490	B121764	E2_CE	FM	TE-1	ABII-305	R5C7
1491	B121819	E2_CE	FM	TE-1	ABII-305	R6C7
1492	B121830	E2_CE	FM	TE-1	ABII-305	R7C7
1493	B121842	E2_CE	FM	TE-1	ABII-305	R1C10
1494	B121863	E2_CE	FM	TE-1	ABII-305	R3C10
1495	B121909	E2_CE	FM	TE-1	ABII-305	R5C10
1496	B131017	E1_CE	M-II	CHEM	ABII-305	R1C2
1497	B131048	E1_CE	M-II	CHEM	ABII-305	R2C2
1498	B131099	E1_CE	M-II	CHEM	ABII-305	R3C2
1499	B131120	E1_CE	M-II	CHEM	ABII-305	R4C2
1500	B131165	E1_CE	M-II	CHEM	ABII-305	R5C2
1501	B131207	E1_CE	M-II	CHEM	ABII-305	R6C2
1502	B131226	E1_CE	M-II	CHEM	ABII-305	R7C2
1503	B131237	E1_CE	M-II	CHEM	ABII-305	R1C5
1504	B131274	E1_CE	M-II	CHEM	ABII-305	R2C5
1505	B131338	E1_CE	M-II	CHEM	ABII-305	R3C5
1506	B131373	E1_CE	M-II	CHEM	ABII-305	R4C5
1507	B131436	E1_CE	M-II	CHEM	ABII-305	R5C5
1508	B131503	E1_CE	M-II	CHEM	ABII-305	R6C5
1509	B131531	E1_CE	M-II	CHEM	ABII-305	R7C5
1510	B131570	E1_CE	M-II	CHEM	ABII-305	R1C8
1511	B131618	E1_CE	M-II	CHEM	ABII-305	R2C8
1512	B131711	E1_CE	M-II	CHEM	ABII-305	R3C8
1513	B131758	E1_CE	M-II	CHEM	ABII-305	R4C8
1514	B131795	E1_CE	M-II	CHEM	ABII-305	R5C8
1515	B131849	E1_CE	M-II	CHEM	ABII-305	R6C8
1516	B131896	E1_CE	M-II	CHEM	ABII-305	R7C8
1517	B131927	E1_CE	M-II	CHEM	ABII-305	R2C10
1518	B131971	E1_CE	M-II	CHEM	ABII-305	R4C10
1519	B121026	E2_CE	FM	TE-1	ABII-308	R1C1
1520	B121063	E2_CE	FM	TE-1	ABII-308	R2C1
1521	B121095	E2_CE	FM	TE-1	ABII-308	R3C1
1522	B121144	E2_CE	FM	TE-1	ABII-308	R4C1
1523	B121174	E2_CE	FM	TE-1	ABII-308	R5C1
1524	B121205	E2_CE	FM	TE-1	ABII-308	R6C1
1525	B121246	E2_CE	FM	TE-1	ABII-308	R7C1
1526	B121305	E2_CE	FM	TE-1	ABII-308	R1C4
1527	B121378	E2_CE	FM	TE-1	ABII-308	R2C4
1528	B121429	E2_CE	FM	TE-1	ABII-308	R3C4
1529	B121467	E2_CE	FM	TE-1	ABII-308	R4C4
1530	B121497	E2_CE	FM	TE-1	ABII-308	R5C4

1531	B121523	E2_CE	FM	TE-1	ABII-308	R6C4
1532	B121557	E2_CE	FM	TE-1	ABII-308	R7C4
1533	B121590	E2_CE	FM	TE-1	ABII-308	R1C7
1534	B121656	E2_CE	FM	TE-1	ABII-308	R2C7
1535	B121676	E2_CE	FM	TE-1	ABII-308	R3C7
1536	B121739	E2_CE	FM	TE-1	ABII-308	R4C7
1537	B121766	E2_CE	FM	TE-1	ABII-308	R5C7
1538	B121827	E2_CE	FM	TE-1	ABII-308	R6C7
1539	B121844	E2_CE	FM	TE-1	ABII-308	R7C7
1540	B121849	E2_CE	FM	TE-1	ABII-308	R1C10
1541	B121868	E2_CE	FM	TE-1	ABII-308	R3C10
1542	B121938	E2_CE	FM	TE-1	ABII-308	R5C10
1543	B131018	E1_CE	M-II	CHEM	ABII-308	R1C2
1544	B131070	E1_CE	M-II	CHEM	ABII-308	R2C2
1545	B131101	E1_CE	M-II	CHEM	ABII-308	R3C2
1546	B131125	E1_CE	M-II	CHEM	ABII-308	R4C2
1547	B131183	E1_CE	M-II	CHEM	ABII-308	R5C2
1548	B131215	E1_CE	M-II	CHEM	ABII-308	R6C2
1549	B131227	E1_CE	M-II	CHEM	ABII-308	R7C2
1550	B131238	E1_CE	M-II	CHEM	ABII-308	R1C5
1551	B131278	E1_CE	M-II	CHEM	ABII-308	R2C5
1552	B131345	E1_CE	M-II	CHEM	ABII-308	R3C5
1553	B131376	E1_CE	M-II	CHEM	ABII-308	R4C5
1554	B131441	E1_CE	M-II	CHEM	ABII-308	R5C5
1555	B131506	E1_CE	M-II	CHEM	ABII-308	R6C5
1556	B131532	E1_CE	M-II	CHEM	ABII-308	R7C5
1557	B131572	E1_CE	M-II	CHEM	ABII-308	R1C8
1558	B131623	E1_CE	M-II	CHEM	ABII-308	R2C8
1559	B131713	E1_CE	M-II	CHEM	ABII-308	R3C8
1560	B131762	E1_CE	M-II	CHEM	ABII-308	R4C8
1561	B131811	E1_CE	M-II	CHEM	ABII-308	R5C8
1562	B131861	E1_CE	M-II	CHEM	ABII-308	R6C8
1563	B131905	E1_CE	M-II	CHEM	ABII-308	R7C8
1564	B131930	E1_CE	M-II	CHEM	ABII-308	R2C10
1565	B131974	E1_CE	M-II	CHEM	ABII-308	R4C10
1566	B121043	E2_CE	FM	TE-1	ABII-309	R1C1
1567	B121066	E2_CE	FM	TE-1	ABII-309	R2C1
1568	B121096	E2_CE	FM	TE-1	ABII-309	R3C1
1569	B121148	E2_CE	FM	TE-1	ABII-309	R4C1
1570	B121176	E2_CE	FM	TE-1	ABII-309	R5C1
1571	B121211	E2_CE	FM	TE-1	ABII-309	R6C1
1572	B121264	E2_CE	FM	TE-1	ABII-309	R7C1
1573	B121315	E2_CE	FM	TE-1	ABII-309	R1C4
1574	B121386	E2_CE	FM	TE-1	ABII-309	R2C4
1575	B121430	E2_CE	FM	TE-1	ABII-309	R3C4
1576	B121468	E2_CE	FM	TE-1	ABII-309	R4C4
1577	B121508	E2_CE	FM	TE-1	ABII-309	R5C4
1578	B121533	E2_CE	FM	TE-1	ABII-309	R6C4
1579	B121565	E2_CE	FM	TE-1	ABII-309	R7C4
1580	B121597	E2_CE	FM	TE-1	ABII-309	R1C7
1581	B121659	E2_CE	FM	TE-1	ABII-309	R2C7
1582	B121702	E2_CE	FM	TE-1	ABII-309	R3C7
1583	B121750	E2_CE	FM	TE-1	ABII-309	R4C7
1584	B121775	E2_CE	FM	TE-1	ABII-309	R5C7
1585	B121828	E2_CE	FM	TE-1	ABII-309	R6C7
1586	B121848	E2_CE	FM	TE-1	ABII-309	R7C7
1587	B121871	E2_CE	FM	TE-1	ABII-309	R1C10
1588	B121873	E2_CE	FM	TE-1	ABII-309	R3C10
1589	B121967	E2_CE	FM	TE-1	ABII-309	R5C10
1590	B131024	E1_CE	M-II	CHEM	ABII-309	R1C2
1591	B131071	E1_CE	M-II	CHEM	ABII-309	R2C2
1592	B131102	E1_CE	M-II	CHEM	ABII-309	R3C2
1593	B131112	E1_CE	M-II	CHEM	ABII-309	R4C2
1594	B131129	E1_CE	M-II	CHEM	ABII-309	R5C2
1595	B131187	E1_CE	M-II	CHEM	ABII-309	R6C2
1596	B131218	E1_CE	M-II	CHEM	ABII-309	R7C2
1597	B131228	E1_CE	M-II	CHEM	ABII-309	R1C5
1598	B131241	E1_CE	M-II	CHEM	ABII-309	R2C5
1599	B131297	E1_CE	M-II	CHEM	ABII-309	R3C5
1600	B131348	E1_CE	M-II	CHEM	ABII-309	R4C5
1601	B131378	E1_CE	M-II	CHEM	ABII-309	R5C5
1602	B131444	E1_CE	M-II	CHEM	ABII-309	R6C5
1603	B131512	E1_CE	M-II	CHEM	ABII-309	R7C5

1604	B131533	E1_CE	M-II	CHEM	ABII-309	R1C8
1605	B131585	E1_CE	M-II	CHEM	ABII-309	R2C8
1606	B131650	E1_CE	M-II	CHEM	ABII-309	R3C8
1607	B131716	E1_CE	M-II	CHEM	ABII-309	R4C8
1608	B131766	E1_CE	M-II	CHEM	ABII-309	R5C8
1609	B131818	E1_CE	M-II	CHEM	ABII-309	R6C8
1610	B131868	E1_CE	M-II	CHEM	ABII-309	R7C8
1611	B131906	E1_CE	M-II	CHEM	ABII-309	R2C10
1612	B131941	E1_CE	M-II	CHEM	ABII-309	R4C10
1613	B121028	E1_MME	M-II	CHEM	ABII-310	R1C1
1614	B121082	E1_MME	M-II	CHEM	ABII-310	R2C1
1615	B121127	E1_MME	M-II	CHEM	ABII-310	R3C1
1616	B121133	E1_MME	M-II	CHEM	ABII-310	R4C1
1617	B121257	E1_MME	M-II	CHEM	ABII-310	R5C1
1618	B121279	E1_MME	M-II	CHEM	ABII-310	R6C1
1619	B121310	E1_MME	M-II	CHEM	ABII-310	R7C1
1620	B121339	E1_MME	M-II	CHEM	ABII-310	R1C4
1621	B121355	E1_MME	M-II	CHEM	ABII-310	R2C4
1622	B121364	E1_MME	M-II	CHEM	ABII-310	R3C4
1623	B121394	E1_MME	M-II	CHEM	ABII-310	R4C4
1624	B121416	E1_MME	M-II	CHEM	ABII-310	R5C4
1625	B121496	E1_MME	M-II	CHEM	ABII-310	R6C4
1626	B121527	E1_MME	M-II	CHEM	ABII-310	R7C4
1627	B121578	E1_MME	M-II	CHEM	ABII-310	R1C7
1628	B121677	E1_MME	M-II	CHEM	ABII-310	R2C7
1629	B121692	E1_MME	M-II	CHEM	ABII-310	R3C7
1630	B121698	E1_MME	M-II	CHEM	ABII-310	R4C7
1631	B121714	E1_MME	M-II	CHEM	ABII-310	R5C7
1632	B121721	E1_MME	M-II	CHEM	ABII-310	R6C7
1633	B121759	E1_MME	M-II	CHEM	ABII-310	R7C7
1634	B121779	E1_MME	M-II	CHEM	ABII-310	R1C10
1635	B121801	E1_MME	M-II	CHEM	ABII-310	R2C10
1636	B121829	E1_MME	M-II	CHEM	ABII-310	R3C10
1637	B121858	E1_MME	M-II	CHEM	ABII-310	R4C10
1638	B121865	E1_MME	M-II	CHEM	ABII-310	R5C10
1639	B121866	E1_MME	M-II	CHEM	ABII-310	R6C10
1640	B121940	E1_MME	M-II	CHEM	ABII-310	R7C10
1641	B101549	E2_MME	MM	MCT	ABII-310	R1C3
1642	B101591	E2_MME	MM	MCT	ABII-310	R2C3
1643	B111793	E2_MME	MM	MCT	ABII-310	R3C3
1644	B111889	E2_MME	MM	MCT	ABII-310	R4C3
1645	B111932	E2_MME	MM	MCT	ABII-310	R5C3
1646	B121038	E2_MME	MM	MCT	ABII-310	R6C3
1647	B121074	E2_MME	MM	MCT	ABII-310	R7C3
1648	B121087	E2_MME	MM	MCT	ABII-310	R1C6
1649	B121105	E2_MME	MM	MCT	ABII-310	R2C6
1650	B121140	E2_MME	MM	MCT	ABII-310	R3C6
1651	B121203	E2_MME	MM	MCT	ABII-310	R4C6
1652	B121267	E2_MME	MM	MCT	ABII-310	R5C6
1653	B121329	E2_MME	MM	MCT	ABII-310	R6C6
1654	B121350	E2_MME	MM	MCT	ABII-310	R7C6
1655	B121420	E2_MME	MM	MCT	ABII-310	R1C9
1656	B121495	E2_MME	MM	MCT	ABII-310	R2C9
1657	B121574	E2_MME	MM	MCT	ABII-310	R3C9
1658	B121603	E2_MME	MM	MCT	ABII-310	R4C9
1659	B121708	E2_MME	MM	MCT	ABII-310	R5C9
1660	B121788	E2_MME	MM	MCT	ABII-310	R6C9
1661	B121806	E2_MME	MM	MCT	ABII-310	R7C9
1662	B121979	E2_MME	MM	MCT	ABII-310	R7C10
1663	B121954	E1_MME	M-II	CHEM	ABII-311	R1C1
1664	B121993	E1_MME	M-II	CHEM	ABII-311	R2C1
1665	B131002	E1_MME	M-II	CHEM	ABII-311	R3C1
1666	B131015	E1_MME	M-II	CHEM	ABII-311	R4C1
1667	B131026	E1_MME	M-II	CHEM	ABII-311	R5C1
1668	B131063	E1_MME	M-II	CHEM	ABII-311	R6C1
1669	B131109	E1_MME	M-II	CHEM	ABII-311	R7C1
1670	B131154	E1_MME	M-II	CHEM	ABII-311	R1C4
1671	B131240	E1_MME	M-II	CHEM	ABII-311	R2C4
1672	B131261	E1_MME	M-II	CHEM	ABII-311	R3C4
1673	B131301	E1_MME	M-II	CHEM	ABII-311	R4C4
1674	B131347	E1_MME	M-II	CHEM	ABII-311	R5C4
1675	B131393	E1_MME	M-II	CHEM	ABII-311	R6C4
1676	B131408	E1_MME	M-II	CHEM	ABII-311	R7C4

1677	B131472	E1_MME	M-II	CHEM	ABII-311	R1C7
1678	B131495	E1_MME	M-II	CHEM	ABII-311	R2C7
1679	B131502	E1_MME	M-II	CHEM	ABII-311	R3C7
1680	B131590	E1_MME	M-II	CHEM	ABII-311	R4C7
1681	B131635	E1_MME	M-II	CHEM	ABII-311	R5C7
1682	B131693	E1_MME	M-II	CHEM	ABII-311	R6C7
1683	B131731	E1_MME	M-II	CHEM	ABII-311	R7C7
1684	B131808	E1_MME	M-II	CHEM	ABII-311	R1C10
1685	B131864	E1_MME	M-II	CHEM	ABII-311	R2C10
1686	B131909	E1_MME	M-II	CHEM	ABII-311	R3C10
1687	B131921	E1_MME	M-II	CHEM	ABII-311	R4C10
1688	B111483	E2_MME	MM	MCT	ABII-311	R1C3
1689	B111801	E2_MME	MM	MCT	ABII-311	R2C3
1690	B111896	E2_MME	MM	MCT	ABII-311	R3C3
1691	B111958	E2_MME	MM	MCT	ABII-311	R4C3
1692	B121039	E2_MME	MM	MCT	ABII-311	R5C3
1693	B121083	E2_MME	MM	MCT	ABII-311	R6C3
1694	B121093	E2_MME	MM	MCT	ABII-311	R7C3
1695	B121132	E2_MME	MM	MCT	ABII-311	R1C6
1696	B121189	E2_MME	MM	MCT	ABII-311	R2C6
1697	B121207	E2_MME	MM	MCT	ABII-311	R3C6
1698	B121268	E2_MME	MM	MCT	ABII-311	R4C6
1699	B121331	E2_MME	MM	MCT	ABII-311	R5C6
1700	B121365	E2_MME	MM	MCT	ABII-311	R6C6
1701	B121423	E2_MME	MM	MCT	ABII-311	R7C6
1702	B121513	E2_MME	MM	MCT	ABII-311	R1C9
1703	B121585	E2_MME	MM	MCT	ABII-311	R2C9
1704	B121622	E2_MME	MM	MCT	ABII-311	R3C9
1705	B121740	E2_MME	MM	MCT	ABII-311	R4C9
1706	B121791	E2_MME	MM	MCT	ABII-311	R5C9
1707	B121821	E2_MME	MM	MCT	ABII-311	R6C9
1708	B121957	E2_MME	MM	MCT	ABII-311	R7C9
1709	B121980	E2_MME	MM	MCT	ABII-311	R7C10
1710	B131003	E1_MME	M-II	CHEM	ABII-313	R1C1
1711	B131021	E1_MME	M-II	CHEM	ABII-313	R2C1
1712	B131053	E1_MME	M-II	CHEM	ABII-313	R3C1
1713	B131086	E1_MME	M-II	CHEM	ABII-313	R4C1
1714	B131150	E1_MME	M-II	CHEM	ABII-313	R5C1
1715	B131160	E1_MME	M-II	CHEM	ABII-313	R6C1
1716	B131253	E1_MME	M-II	CHEM	ABII-313	R7C1
1717	B131295	E1_MME	M-II	CHEM	ABII-313	R1C4
1718	B131346	E1_MME	M-II	CHEM	ABII-313	R2C4
1719	B131380	E1_MME	M-II	CHEM	ABII-313	R3C4
1720	B131400	E1_MME	M-II	CHEM	ABII-313	R4C4
1721	B131469	E1_MME	M-II	CHEM	ABII-313	R5C4
1722	B131473	E1_MME	M-II	CHEM	ABII-313	R6C4
1723	B131498	E1_MME	M-II	CHEM	ABII-313	R7C4
1724	B131545	E1_MME	M-II	CHEM	ABII-313	R1C7
1725	B131626	E1_MME	M-II	CHEM	ABII-313	R2C7
1726	B131664	E1_MME	M-II	CHEM	ABII-313	R3C7
1727	B131694	E1_MME	M-II	CHEM	ABII-313	R4C7
1728	B131801	E1_MME	M-II	CHEM	ABII-313	R5C7
1729	B131846	E1_MME	M-II	CHEM	ABII-313	R6C7
1730	B131900	E1_MME	M-II	CHEM	ABII-313	R7C7
1731	B131912	E1_MME	M-II	CHEM	ABII-313	R1C10
1732	B131924	E1_MME	M-II	CHEM	ABII-313	R2C10
1733	B131981	E1_MME	M-II	CHEM	ABII-313	R3C10
1734	B131998	E1_MME	M-II	CHEM	ABII-313	R4C10
1735	B111698	E2_MME	MM	MCT	ABII-313	R1C3
1736	B111809	E2_MME	MM	MCT	ABII-313	R2C3
1737	B111925	E2_MME	MM	MCT	ABII-313	R3C3
1738	B121034	E2_MME	MM	MCT	ABII-313	R4C3
1739	B121051	E2_MME	MM	MCT	ABII-313	R5C3
1740	B121084	E2_MME	MM	MCT	ABII-313	R6C3
1741	B121097	E2_MME	MM	MCT	ABII-313	R7C3
1742	B121139	E2_MME	MM	MCT	ABII-313	R1C6
1743	B121191	E2_MME	MM	MCT	ABII-313	R2C6
1744	B121249	E2_MME	MM	MCT	ABII-313	R3C6
1745	B121283	E2_MME	MM	MCT	ABII-313	R4C6
1746	B121345	E2_MME	MM	MCT	ABII-313	R5C6
1747	B121397	E2_MME	MM	MCT	ABII-313	R6C6
1748	B121433	E2_MME	MM	MCT	ABII-313	R7C6
1749	B121540	E2_MME	MM	MCT	ABII-313	R1C9

1750	B121587	E2_MME	MM	MCT	ABII-313	R2C9
1751	B121640	E2_MME	MM	MCT	ABII-313	R3C9
1752	B121751	E2_MME	MM	MCT	ABII-313	R4C9
1753	B121796	E2_MME	MM	MCT	ABII-313	R5C9
1754	B121843	E2_MME	MM	MCT	ABII-313	R6C9
1755	B121946	E2_MME	MM	MCT	ABII-313	R7C9
1756	B121968	E2_MME	MM	MCT	ABII-313	R7C10
1757	B111267	E2_CE	FM	TE-1	ABII-314	R1C3
1758	B111776	E2_CE	FM	TE-1	ABII-314	R2C3
1759	B111832	E2_CE	FM	TE-1	ABII-314	R3C3
1760	B111961	E2_CE	FM	TE-1	ABII-314	R4C3
1761	B111995	E2_CE	FM	TE-1	ABII-314	R5C3
1762	B121046	E2_CE	FM	TE-1	ABII-314	R6C3
1763	B121067	E2_CE	FM	TE-1	ABII-314	R7C3
1764	B121116	E2_CE	FM	TE-1	ABII-314	R1C6
1765	B121157	E2_CE	FM	TE-1	ABII-314	R2C6
1766	B121179	E2_CE	FM	TE-1	ABII-314	R3C6
1767	B121217	E2_CE	FM	TE-1	ABII-314	R4C6
1768	B121275	E2_CE	FM	TE-1	ABII-314	R5C6
1769	B121320	E2_CE	FM	TE-1	ABII-314	R6C6
1770	B121393	E2_CE	FM	TE-1	ABII-314	R7C6
1771	B121438	E2_CE	FM	TE-1	ABII-314	R1C9
1772	B121475	E2_CE	FM	TE-1	ABII-314	R2C9
1773	B121510	E2_CE	FM	TE-1	ABII-314	R3C9
1774	B121543	E2_CE	FM	TE-1	ABII-314	R4C9
1775	B121575	E2_CE	FM	TE-1	ABII-314	R5C9
1776	B121616	E2_CE	FM	TE-1	ABII-314	R6C9
1777	B121660	E2_CE	FM	TE-1	ABII-314	R7C9
1778	B121703	E2_CE	FM	TE-1	ABII-314	R7C10
1779	B121984	E2_CE	FM	TE-1	ABII-314	R5C10
1780	B121111	E1_CE	M-II	CHEM	ABII-314	R1C1
1781	B121117	E1_CE	M-II	CHEM	ABII-314	R2C1
1782	B121437	E1_CE	M-II	CHEM	ABII-314	R3C1
1783	B121834	E1_CE	M-II	CHEM	ABII-314	R4C1
1784	B121855	E1_CE	M-II	CHEM	ABII-314	R5C1
1785	B131074	E1_CE	M-II	CHEM	ABII-314	R6C1
1786	B131141	E1_CE	M-II	CHEM	ABII-314	R7C1
1787	B131188	E1_CE	M-II	CHEM	ABII-314	R1C4
1788	B131221	E1_CE	M-II	CHEM	ABII-314	R2C4
1789	B131231	E1_CE	M-II	CHEM	ABII-314	R3C4
1790	B131244	E1_CE	M-II	CHEM	ABII-314	R4C4
1791	B131317	E1_CE	M-II	CHEM	ABII-314	R5C4
1792	B131354	E1_CE	M-II	CHEM	ABII-314	R6C4
1793	B131384	E1_CE	M-II	CHEM	ABII-314	R7C4
1794	B131447	E1_CE	M-II	CHEM	ABII-314	R1C7
1795	B131514	E1_CE	M-II	CHEM	ABII-314	R2C7
1796	B131542	E1_CE	M-II	CHEM	ABII-314	R3C7
1797	B131591	E1_CE	M-II	CHEM	ABII-314	R4C7
1798	B131678	E1_CE	M-II	CHEM	ABII-314	R5C7
1799	B131718	E1_CE	M-II	CHEM	ABII-314	R6C7
1800	B131775	E1_CE	M-II	CHEM	ABII-314	R7C7
1801	B131836	E1_CE	M-II	CHEM	ABII-314	R1C10
1802	B131879	E1_CE	M-II	CHEM	ABII-314	R2C10
1803	B131907	E1_CE	M-II	CHEM	ABII-314	R3C10
1804	B131942	E1_CE	M-II	CHEM	ABII-314	R4C10
1805	B091371	E3_CHEM	PDE	MUO	ABII-205	R1C2
1806	B091687	E3_CSE	WT	CD	ABII-101	R1C1
1807	B091717	E3_MME	MJ	HT	ABII-205	R1C1
1808	B091758	E3_CSE	WT	CD	ABII-102	R1C1
1809	B091945	E3_CE	CEES	FE	ABII-001	R1C1
1810	B092142	E3_MME	MJ	HT	ABII-206	R1C1
1811	B092429	E3_CSE	WT	CD	ABII-103	R1C1
1812	B092485	E3_CHEM	PDE	MUO	ABII-206	R1C2
1813	B092639	E3_CE	CEES	FE	ABII-002	R1C1
1814	B092762	E3_CSE	WT	CD	ABII-112	R1C1
1815	B101021	E3_MME	MJ	HT	ABII-207	R1C1
1816	B101037	E3_CE	CEES	FE	ABII-003	R1C1
1817	B101050	E3_CHEM	PDE	MUO	ABII-207	R1C2
1818	B101067	E3_CHEM	PDE	MUO	ABII-209	R1C2
1819	B101070	E3_CE	CEES	FE	ABII-004	R1C1
1820	B101083	E3_ECE	MAM	VLSI	ABII-001	R1C2
1821	B101091	E3_ECE	MAM	VLSI	ABII-002	R1C2
1822	B101095	E3_ME	ATD-I	HM	ABII-101	R1C2

1823	B101096	E3_CSE	WT	CD	ABII-113	R1C1
1824	B101106	E3_CSE	WT	CD	ABII-114	R1C1
1825	B101170	E3_ECE	MAM	VLSI	ABII-003	R1C2
1826	B101174	E3_ME	ATD-I	HM	ABII-102	R1C2
1827	B101177	E3_CE	CEES	FE	ABII-005	R1C1
1828	B101180	E3_CE	CEES	FE	ABII-012	R1C1
1829	B101203	E3_CE	CEES	FE	ABII-013	R1C1
1830	B101207	E3_CSE	WT	CD	ABII-201	R1C1
1831	B101215	E3_ME	ATD-I	HM	ABII-103	R1C2
1832	B101220	E3_CE	CEES	FE	ABII-014	R1C1
1833	B101222	E3_MME	MJ	HT	ABII-209	R1C1
1834	B101277	E3_MME	MJ	HT	ABII-205	R2C1
1835	B101295	E3_MME	MJ	HT	ABII-206	R2C1
1836	B101338	E3_CHEM	PDE	MUO	ABII-205	R2C2
1837	B101369	E3_CSE	WT	CD	ABII-202	R1C1
1838	B101376	E3_CSE	WT	CD	ABII-101	R2C1
1839	B101384	E3_CSE	WT	CD	ABII-102	R2C1
1840	B101421	E3_ME	ATD-I	HM	ABII-112	R1C2
1841	B101457	E3_CE	CEES	FE	ABII-001	R2C1
1842	B101467	E3_CHEM	PDE	MUO	ABII-206	R2C2
1843	B101471	E3_CSE	WT	CD	ABII-103	R2C1
1844	B101476	E3_CHEM	PDE	MUO	ABII-207	R2C2
1845	B101477	E3_CE	CEES	FE	ABII-002	R2C1
1846	B101487	E3_MME	MJ	HT	ABII-207	R2C1
1847	B101546	E3_ME	ATD-I	HM	ABII-113	R1C2
1848	B101594	E3_ME	ATD-I	HM	ABII-114	R1C2
1849	B101623	E3_MME	MJ	HT	ABII-209	R2C1
1850	B101625	E3_CSE	WT	CD	ABII-112	R2C1
1851	B101664	E3_CSE	WT	CD	ABII-113	R2C1
1852	B101683	E3_CSE	WT	CD	ABII-114	R2C1
1853	B101697	E3_CHEM	PDE	MUO	ABII-209	R2C2
1854	B101708	E3_CSE	WT	CD	ABII-201	R2C1
1855	B101716	E3_CE	CEES	FE	ABII-003	R2C1
1856	B101734	E3_CE	CEES	FE	ABII-004	R2C1
1857	B101750	E3_ECE	MAM	VLSI	ABII-004	R1C2
1858	B101758	E3_CSE	WT	CD	ABII-202	R2C1
1859	B101760	E3_ME	ATD-I	HM	ABII-201	R1C2
1860	B101770	E3_CE	CEES	FE	ABII-005	R2C1
1861	B101771	E3_CE	CEES	FE	ABII-012	R2C1
1862	B101773	E3_CHEM	PDE	MUO	ABII-205	R3C2
1863	B101779	E3_CE	CEES	FE	ABII-013	R2C1
1864	B101782	E3_ME	ATD-I	HM	ABII-202	R1C2
1865	B101788	E3_CSE	WT	CD	ABII-101	R3C1
1866	B101795	E3_CE	CEES	FE	ABII-014	R2C1
1867	B101796	E3_CSE	WT	CD	ABII-102	R3C1
1868	B101797	E3_CSE	WT	CD	ABII-103	R3C1
1869	B101798	E3_CSE	WT	CD	ABII-112	R3C1
1870	B101800	E3_MME	MJ	HT	ABII-205	R3C1
1871	B101820	E3_CSE	WT	CD	ABII-113	R3C1
1872	B101856	E3_MME	MJ	HT	ABII-206	R3C1
1873	B101862	E3_CE	CEES	FE	ABII-001	R3C1
1874	B101895	E3_CSE	WT	CD	ABII-114	R3C1
1875	B101919	E3_CE	CEES	FE	ABII-002	R3C1
1876	B101920	E3_CSE	WT	CD	ABII-201	R3C1
1877	B101959	E3_CHEM	PDE	MUO	ABII-206	R3C2
1878	B101987	E3_MME	MJ	HT	ABII-207	R3C1
1879	B101988	E3_MME	MJ	HT	ABII-209	R3C1
1880	B101993	E3_MME	MJ	HT	ABII-205	R4C1
1881	B102000	E3_CSE	WT	CD	ABII-202	R3C1
1882	B102001	E3_CE	CEES	FE	ABII-003	R3C1
1883	B111002	E3_CHEM	PDE	MUO	ABII-207	R3C2
1884	B111003	E3_MME	MJ	HT	ABII-206	R4C1
1885	B111004	E3_ECE	MAM	VLSI	ABII-005	R1C2
1886	B111008	E3_ME	ATD-I	HM	ABII-101	R2C2
1887	B111009	E3_ECE	MAM	VLSI	ABII-012	R1C2
1888	B111010	E3_CE	CEES	FE	ABII-004	R3C1
1889	B111011	E3_ME	ATD-I	HM	ABII-102	R2C2
1890	B111012	E3_CE	CEES	FE	ABII-005	R3C1
1891	B111013	E3_ECE	MAM	VLSI	ABII-013	R1C2
1892	B111014	E3_ECE	MAM	VLSI	ABII-014	R1C2
1893	B111015	E3_ECE	MAM	VLSI	ABII-001	R2C2
1894	B111016	E3_ECE	MAM	VLSI	ABII-002	R2C2
1895	B111017	E3_ECE	MAM	VLSI	ABII-003	R2C2

1896	B111018	E3_CE	CEES	FE	ABII-012	R3C1
1897	B111019	E3_ME	ATD-I	HM	ABII-103	R2C2
1898	B111020	E3_CSE	WT	CD	ABII-101	R4C1
1899	B111021	E3_MME	MJ	HT	ABII-207	R4C1
1900	B111022	E3_ME	ATD-I	HM	ABII-112	R2C2
1901	B111023	E3_MME	MJ	HT	ABII-209	R4C1
1902	B111024	E3_CSE	WT	CD	ABII-102	R4C1
1903	B111025	E3_ECE	MAM	VLSI	ABII-004	R2C2
1904	B111026	E3_ECE	MAM	VLSI	ABII-005	R2C2
1905	B111027	E3_ECE	MAM	VLSI	ABII-012	R2C2
1906	B111028	E3_ECE	MAM	VLSI	ABII-013	R2C2
1907	B111029	E3_CE	CEES	FE	ABII-013	R3C1
1908	B111030	E3_ECE	MAM	VLSI	ABII-014	R2C2
1909	B111031	E3_CSE	WT	CD	ABII-103	R4C1
1910	B111032	E3_CE	CEES	FE	ABII-014	R3C1
1911	B111033	E3_CE	CEES	FE	ABII-001	R4C1
1912	B111034	E3_ECE	MAM	VLSI	ABII-001	R3C2
1913	B111035	E3_MME	MJ	HT	ABII-205	R5C1
1914	B111036	E3_MME	MJ	HT	ABII-206	R5C1
1915	B111037	E3_CE	CEES	FE	ABII-002	R4C1
1916	B111038	E3_CE	CEES	FE	ABII-003	R4C1
1917	B111039	E3_ME	ATD-I	HM	ABII-113	R2C2
1918	B111040	E3_ME	ATD-I	HM	ABII-114	R2C2
1919	B111041	E3_MME	MJ	HT	ABII-207	R5C1
1920	B111042	E3_CE	CEES	FE	ABII-004	R4C1
1921	B111043	E3_MME	MJ	HT	ABII-209	R5C1
1922	B111044	E3_ME	ATD-I	HM	ABII-201	R2C2
1923	B111045	E3_ME	ATD-I	HM	ABII-202	R2C2
1924	B111046	E3_CSE	WT	CD	ABII-112	R4C1
1925	B111047	E3_CSE	WT	CD	ABII-113	R4C1
1926	B111048	E3_ME	ATD-I	HM	ABII-101	R3C2
1927	B111049	E3_ECE	MAM	VLSI	ABII-002	R3C2
1928	B111050	E3_ME	ATD-I	HM	ABII-102	R3C2
1929	B111051	E3_ECE	MAM	VLSI	ABII-003	R3C2
1930	B111052	E3_CE	CEES	FE	ABII-005	R4C1
1931	B111053	E3_ECE	MAM	VLSI	ABII-004	R3C2
1932	B111054	E3_CE	CEES	FE	ABII-012	R4C1
1933	B111055	E3_ME	ATD-I	HM	ABII-103	R3C2
1934	B111056	E3_ECE	MAM	VLSI	ABII-005	R3C2
1935	B111057	E3_ECE	MAM	VLSI	ABII-012	R3C2
1936	B111058	E3_ECE	MAM	VLSI	ABII-013	R3C2
1937	B111059	E3_ME	ATD-I	HM	ABII-112	R3C2
1938	B111060	E3_ECE	MAM	VLSI	ABII-014	R3C2
1939	B111061	E3_CSE	WT	CD	ABII-114	R4C1
1940	B111062	E3_ME	ATD-I	HM	ABII-113	R3C2
1941	B111063	E3_CHEM	PDE	MUO	ABII-209	R3C2
1942	B111064	E3_CE	CEES	FE	ABII-013	R4C1
1943	B111065	E3_ME	ATD-I	HM	ABII-114	R3C2
1944	B111066	E3_ECE	MAM	VLSI	ABII-001	R4C2
1945	B111067	E3_CE	CEES	FE	ABII-014	R4C1
1946	B111068	E3_CHEM	PDE	MUO	ABII-205	R4C2
1947	B111069	E3_ME	ATD-I	HM	ABII-201	R3C2
1948	B111070	E3_CE	CEES	FE	ABII-001	R5C1
1949	B111071	E3_CE	CEES	FE	ABII-002	R5C1
1950	B111072	E3_CSE	WT	CD	ABII-201	R4C1
1951	B111073	E3_CE	CEES	FE	ABII-003	R5C1
1952	B111074	E3_ME	ATD-I	HM	ABII-202	R3C2
1953	B111075	E3_CSE	WT	CD	ABII-202	R4C1
1954	B111076	E3_ME	ATD-I	HM	ABII-101	R4C2
1955	B111077	E3_ECE	MAM	VLSI	ABII-002	R4C2
1956	B111078	E3_CSE	WT	CD	ABII-101	R5C1
1957	B111079	E3_MME	MJ	HT	ABII-205	R6C1
1958	B111080	E3_CSE	WT	CD	ABII-102	R5C1
1959	B111081	E3_CE	CEES	FE	ABII-004	R5C1
1960	B111082	E3_MME	MJ	HT	ABII-206	R6C1
1961	B111084	E3_ME	ATD-I	HM	ABII-102	R4C2
1962	B111085	E3_CHEM	PDE	MUO	ABII-206	R4C2
1963	B111086	E3_CSE	WT	CD	ABII-103	R5C1
1964	B111087	E3_CHEM	PDE	MUO	ABII-207	R4C2
1965	B111089	E3_ECE	MAM	VLSI	ABII-003	R4C2
1966	B111090	E3_ME	ATD-I	HM	ABII-103	R4C2
1967	B111091	E3_ECE	MAM	VLSI	ABII-004	R4C2
1968	B111093	E3_CE	CEES	FE	ABII-005	R5C1

1969	B111095	E3_ECE	MAM	VLSI	ABII-005	R4C2
1970	B111096	E3_MME	MJ	HT	ABII-207	R6C1
1971	B111099	E3_MME	MJ	HT	ABII-209	R6C1
1972	B111100	E3_MME	MJ	HT	ABII-205	R7C1
1973	B111101	E3_MME	MJ	HT	ABII-206	R7C1
1974	B111102	E3_ECE	MAM	VLSI	ABII-012	R4C2
1975	B111103	E3_CE	CEES	FE	ABII-012	R5C1
1976	B111104	E3_ECE	MAM	VLSI	ABII-013	R4C2
1977	B111105	E3_CSE	WT	CD	ABII-112	R5C1
1978	B111106	E3_CSE	WT	CD	ABII-113	R5C1
1979	B111107	E3_ME	ATD-I	HM	ABII-112	R4C2
1980	B111108	E3_MME	MJ	HT	ABII-207	R7C1
1981	B111109	E3_ECE	MAM	VLSI	ABII-014	R4C2
1982	B111110	E3_ECE	MAM	VLSI	ABII-001	R5C2
1983	B111111	E3_MME	MJ	HT	ABII-209	R7C1
1984	B111112	E3_ECE	MAM	VLSI	ABII-002	R5C2
1985	B111113	E3_CE	CEES	FE	ABII-013	R5C1
1986	B111114	E3_ME	ATD-I	HM	ABII-113	R4C2
1987	B111115	E3_CHEM	PDE	MUO	ABII-209	R4C2
1988	B111116	E3_CSE	WT	CD	ABII-114	R5C1
1989	B111117	E3_ECE	MAM	VLSI	ABII-003	R5C2
1990	B111118	E3_CE	CEES	FE	ABII-014	R5C1
1991	B111119	E3_CHEM	PDE	MUO	ABII-205	R5C2
1992	B111120	E3_ECE	MAM	VLSI	ABII-004	R5C2
1993	B111121	E3_MME	MJ	HT	ABII-205	R1C4
1994	B111122	E3_ME	ATD-I	HM	ABII-114	R4C2
1995	B111123	E3_ECE	MAM	VLSI	ABII-005	R5C2
1996	B111125	E3_MME	MJ	HT	ABII-206	R1C4
1997	B111126	E3_CHEM	PDE	MUO	ABII-206	R5C2
1998	B111127	E3_ME	ATD-I	HM	ABII-201	R4C2
1999	B111128	E3_ME	ATD-I	HM	ABII-202	R4C2
2000	B111129	E3_CHEM	PDE	MUO	ABII-207	R5C2
2001	B111131	E3_CSE	WT	CD	ABII-201	R5C1
2002	B111133	E3_CHEM	PDE	MUO	ABII-209	R5C2
2003	B111134	E3_ECE	MAM	VLSI	ABII-012	R5C2
2004	B111135	E3_ME	ATD-I	HM	ABII-101	R5C2
2005	B111136	E3_CSE	WT	CD	ABII-202	R5C1
2006	B111137	E3_CE	CEES	FE	ABII-001	R6C1
2007	B111138	E3_ECE	MAM	VLSI	ABII-013	R5C2
2008	B111139	E3_CSE	WT	CD	ABII-101	R6C1
2009	B111140	E3_ECE	MAM	VLSI	ABII-014	R5C2
2010	B111141	E3_CE	CEES	FE	ABII-002	R6C1
2011	B111142	E3_ECE	MAM	VLSI	ABII-001	R6C2
2012	B111143	E3_CE	CEES	FE	ABII-003	R6C1
2013	B111146	E3_ECE	MAM	VLSI	ABII-002	R6C2
2014	B111147	E3_ME	ATD-I	HM	ABII-102	R5C2
2015	B111148	E3_ME	ATD-I	HM	ABII-103	R5C2
2016	B111149	E3_CSE	WT	CD	ABII-102	R6C1
2017	B111150	E3_ECE	MAM	VLSI	ABII-003	R6C2
2018	B111151	E3_CSE	WT	CD	ABII-103	R6C1
2019	B111152	E3_ECE	MAM	VLSI	ABII-004	R6C2
2020	B111153	E3_CE	CEES	FE	ABII-004	R6C1
2021	B111154	E3_ECE	MAM	VLSI	ABII-005	R6C2
2022	B111155	E3_ME	ATD-I	HM	ABII-112	R5C2
2023	B111156	E3_CSE	WT	CD	ABII-112	R6C1
2024	B111158	E3_CE	CEES	FE	ABII-005	R6C1
2025	B111159	E3_CE	CEES	FE	ABII-012	R6C1
2026	B111161	E3_ME	ATD-I	HM	ABII-113	R5C2
2027	B111162	E3_ME	ATD-I	HM	ABII-114	R5C2
2028	B111163	E3_ECE	MAM	VLSI	ABII-012	R6C2
2029	B111164	E3_ECE	MAM	VLSI	ABII-013	R6C2
2030	B111165	E3_ME	ATD-I	HM	ABII-201	R5C2
2031	B111166	E3_CE	CEES	FE	ABII-013	R6C1
2032	B111167	E3_CSE	WT	CD	ABII-113	R6C1
2033	B111168	E3_ME	ATD-I	HM	ABII-202	R5C2
2034	B111169	E3_CSE	WT	CD	ABII-114	R6C1
2035	B111171	E3_CSE	WT	CD	ABII-201	R6C1
2036	B111172	E3_CSE	WT	CD	ABII-202	R6C1
2037	B111173	E3_ECE	MAM	VLSI	ABII-014	R6C2
2038	B111175	E3_CSE	WT	CD	ABII-101	R7C1
2039	B111176	E3_CSE	WT	CD	ABII-102	R7C1
2040	B111177	E3_ME	ATD-I	HM	ABII-101	R6C2
2041	B111178	E3_ECE	MAM	VLSI	ABII-001	R7C2

2042	B111179	E3_ECE	MAM	VLSI	ABII-002	R7C2
2043	B111180	E3_CE	CEES	FE	ABII-014	R6C1
2044	B111181	E3_ECE	MAM	VLSI	ABII-003	R7C2
2045	B111182	E3_ECE	MAM	VLSI	ABII-004	R7C2
2046	B111183	E3_MME	MJ	HT	ABII-207	R1C4
2047	B111185	E3_CHEM	PDE	MUO	ABII-205	R6C2
2048	B111187	E3_MME	MJ	HT	ABII-209	R1C4
2049	B111188	E3_CE	CEES	FE	ABII-001	R7C1
2050	B111189	E3_CSE	WT	CD	ABII-103	R7C1
2051	B111190	E3_CHEM	PDE	MUO	ABII-206	R6C2
2052	B111191	E3_CSE	WT	CD	ABII-112	R7C1
2053	B111192	E3_CSE	WT	CD	ABII-113	R7C1
2054	B111193	E3_MME	MJ	HT	ABII-205	R2C4
2055	B111194	E3_CSE	WT	CD	ABII-114	R7C1
2056	B111195	E3_CSE	WT	CD	ABII-201	R7C1
2057	B111196	E3_ME	ATD-I	HM	ABII-102	R6C2
2058	B111197	E3_ME	ATD-I	HM	ABII-103	R6C2
2059	B111198	E3_MME	MJ	HT	ABII-206	R2C4
2060	B111199	E3_CSE	WT	CD	ABII-202	R7C1
2061	B111200	E3_MME	MJ	HT	ABII-207	R2C4
2062	B111201	E3_ME	ATD-I	HM	ABII-112	R6C2
2063	B111202	E3_ME	ATD-I	HM	ABII-113	R6C2
2064	B111203	E3_CSE	WT	CD	ABII-101	R1C4
2065	B111204	E3_CSE	WT	CD	ABII-102	R1C4
2066	B111205	E3_CE	CEES	FE	ABII-002	R7C1
2067	B111206	E3_ME	ATD-I	HM	ABII-114	R6C2
2068	B111207	E3_CE	CEES	FE	ABII-003	R7C1
2069	B111208	E3_ME	ATD-I	HM	ABII-201	R6C2
2070	B111209	E3_ME	ATD-I	HM	ABII-202	R6C2
2071	B111210	E3_CHEM	PDE	MUO	ABII-207	R6C2
2072	B111211	E3_CHEM	PDE	MUO	ABII-209	R6C2
2073	B111212	E3_ME	ATD-I	HM	ABII-101	R7C2
2074	B111213	E3_CE	CEES	FE	ABII-004	R7C1
2075	B111215	E3_ME	ATD-I	HM	ABII-102	R7C2
2076	B111216	E3_MME	MJ	HT	ABII-209	R2C4
2077	B111217	E3_CHEM	PDE	MUO	ABII-205	R7C2
2078	B111218	E3_CE	CEES	FE	ABII-005	R7C1
2079	B111219	E3_ME	ATD-I	HM	ABII-103	R7C2
2080	B111220	E3_CE	CEES	FE	ABII-012	R7C1
2081	B111222	E3_CSE	WT	CD	ABII-103	R1C4
2082	B111223	E3_CSE	WT	CD	ABII-112	R1C4
2083	B111224	E3_CE	CEES	FE	ABII-013	R7C1
2084	B111225	E3_CE	CEES	FE	ABII-014	R7C1
2085	B111226	E3_MME	MJ	HT	ABII-205	R3C4
2086	B111227	E3_MME	MJ	HT	ABII-206	R3C4
2087	B111229	E3_CHEM	PDE	MUO	ABII-206	R7C2
2088	B111230	E3_CE	CEES	FE	ABII-001	R1C4
2089	B111232	E3_CE	CEES	FE	ABII-002	R1C4
2090	B111233	E3_ME	ATD-I	HM	ABII-112	R7C2
2091	B111234	E3_CHEM	PDE	MUO	ABII-207	R7C2
2092	B111236	E3_MME	MJ	HT	ABII-207	R3C4
2093	B111238	E3_CE	CEES	FE	ABII-003	R1C4
2094	B111240	E3_CSE	WT	CD	ABII-113	R1C4
2095	B111241	E3_ME	ATD-I	HM	ABII-113	R7C2
2096	B111242	E3_CHEM	PDE	MUO	ABII-209	R7C2
2097	B111243	E3_CE	CEES	FE	ABII-004	R1C4
2098	B111244	E3_CE	CEES	FE	ABII-005	R1C4
2099	B111245	E3_MME	MJ	HT	ABII-209	R3C4
2100	B111246	E3_CHEM	PDE	MUO	ABII-205	R1C5
2101	B111247	E3_ME	ATD-I	HM	ABII-114	R7C2
2102	B111248	E3_CHEM	PDE	MUO	ABII-206	R1C5
2103	B111249	E3_ME	ATD-I	HM	ABII-201	R7C2
2104	B111250	E3_MME	MJ	HT	ABII-205	R4C4
2105	B111251	E3_CE	CEES	FE	ABII-012	R1C4
2106	B111252	E3_ME	ATD-I	HM	ABII-202	R7C2
2107	B111253	E3_ME	ATD-I	HM	ABII-101	R1C5
2108	B111254	E3_CHEM	PDE	MUO	ABII-207	R1C5
2109	B111255	E3_ECE	MAM	VLSI	ABII-005	R7C2
2110	B111256	E3_CE	CEES	FE	ABII-013	R1C4
2111	B111257	E3_CE	CEES	FE	ABII-014	R1C4
2112	B111258	E3_ME	ATD-I	HM	ABII-102	R1C5
2113	B111259	E3_ME	ATD-I	HM	ABII-103	R1C5
2114	B111260	E3_CE	CEES	FE	ABII-001	R2C4

2115	B111261	E3_CHEM	PDE	MUO	ABII-209	R1C5
2116	B111262	E3_CE	CEES	FE	ABII-002	R2C4
2117	B111264	E3_CE	CEES	FE	ABII-003	R2C4
2118	B111265	E3_ECE	MAM	VLSI	ABII-012	R7C2
2119	B111269	E3_CE	CEES	FE	ABII-004	R2C4
2120	B111270	E3_CE	CEES	FE	ABII-005	R2C4
2121	B111271	E3_CE	CEES	FE	ABII-012	R2C4
2122	B111272	E3_CSE	WT	CD	ABII-114	R1C4
2123	B111273	E3_MME	MJ	HT	ABII-206	R4C4
2124	B111275	E3_ME	ATD-I	HM	ABII-112	R1C5
2125	B111276	E3_CSE	WT	CD	ABII-201	R1C4
2126	B111278	E3_ME	ATD-I	HM	ABII-113	R1C5
2127	B111279	E3_ECE	MAM	VLSI	ABII-013	R7C2
2128	B111280	E3_CSE	WT	CD	ABII-202	R1C4
2129	B111281	E3_CSE	WT	CD	ABII-101	R2C4
2130	B111282	E3_CSE	WT	CD	ABII-102	R2C4
2131	B111283	E3_CSE	WT	CD	ABII-103	R2C4
2132	B111284	E3_ME	ATD-I	HM	ABII-114	R1C5
2133	B111285	E3_CE	CEES	FE	ABII-013	R2C4
2134	B111286	E3_ME	ATD-I	HM	ABII-201	R1C5
2135	B111287	E3_ECE	MAM	VLSI	ABII-014	R7C2
2136	B111288	E3_ECE	MAM	VLSI	ABII-001	R1C5
2137	B111289	E3_CSE	WT	CD	ABII-112	R2C4
2138	B111290	E3_CHEM	PDE	MUO	ABII-205	R2C5
2139	B111291	E3_ME	ATD-I	HM	ABII-202	R1C5
2140	B111292	E3_CSE	WT	CD	ABII-113	R2C4
2141	B111293	E3_ECE	MAM	VLSI	ABII-002	R1C5
2142	B111294	E3_CSE	WT	CD	ABII-114	R2C4
2143	B111295	E3_ME	ATD-I	HM	ABII-101	R2C5
2144	B111296	E3_CE	CEES	FE	ABII-014	R2C4
2145	B111297	E3_CE	CEES	FE	ABII-001	R3C4
2146	B111298	E3_MME	MJ	HT	ABII-207	R4C4
2147	B111300	E3_ECE	MAM	VLSI	ABII-003	R1C5
2148	B111301	E3_ECE	MAM	VLSI	ABII-004	R1C5
2149	B111302	E3_CSE	WT	CD	ABII-201	R2C4
2150	B111303	E3_ME	ATD-I	HM	ABII-102	R2C5
2151	B111304	E3_CE	CEES	FE	ABII-002	R3C4
2152	B111305	E3_ECE	MAM	VLSI	ABII-005	R1C5
2153	B111306	E3_MME	MJ	HT	ABII-209	R4C4
2154	B111307	E3_ME	ATD-I	HM	ABII-103	R2C5
2155	B111308	E3_CE	CEES	FE	ABII-003	R3C4
2156	B111309	E3_ECE	MAM	VLSI	ABII-012	R1C5
2157	B111310	E3_CE	CEES	FE	ABII-004	R3C4
2158	B111311	E3_ME	ATD-I	HM	ABII-112	R2C5
2159	B111312	E3_ME	ATD-I	HM	ABII-113	R2C5
2160	B111313	E3_CE	CEES	FE	ABII-005	R3C4
2161	B111314	E3_CSE	WT	CD	ABII-202	R2C4
2162	B111315	E3_MME	MJ	HT	ABII-205	R5C4
2163	B111316	E3_CE	CEES	FE	ABII-012	R3C4
2164	B111317	E3_CSE	WT	CD	ABII-101	R3C4
2165	B111318	E3_CSE	WT	CD	ABII-102	R3C4
2166	B111319	E3_CE	CEES	FE	ABII-013	R3C4
2167	B111320	E3_CE	CEES	FE	ABII-014	R3C4
2168	B111321	E3_ME	ATD-I	HM	ABII-114	R2C5
2169	B111323	E3_CE	CEES	FE	ABII-001	R4C4
2170	B111324	E3_ECE	MAM	VLSI	ABII-013	R1C5
2171	B111325	E3_CE	CEES	FE	ABII-002	R4C4
2172	B111326	E3_ME	ATD-I	HM	ABII-201	R2C5
2173	B111327	E3_MME	MJ	HT	ABII-206	R5C4
2174	B111328	E3_ECE	MAM	VLSI	ABII-014	R1C5
2175	B111329	E3_CE	CEES	FE	ABII-003	R4C4
2176	B111330	E3_CE	CEES	FE	ABII-004	R4C4
2177	B111331	E3_CE	CEES	FE	ABII-005	R4C4
2178	B111332	E3_MME	MJ	HT	ABII-207	R5C4
2179	B111334	E3_CE	CEES	FE	ABII-012	R4C4
2180	B111335	E3_ECE	MAM	VLSI	ABII-001	R2C5
2181	B111336	E3_ME	ATD-I	HM	ABII-202	R2C5
2182	B111337	E3_CSE	WT	CD	ABII-103	R3C4
2183	B111338	E3_CSE	WT	CD	ABII-112	R3C4
2184	B111339	E3_CSE	WT	CD	ABII-113	R3C4
2185	B111340	E3_ME	ATD-I	HM	ABII-101	R3C5
2186	B111341	E3_CE	CEES	FE	ABII-013	R4C4
2187	B111342	E3_MME	MJ	HT	ABII-209	R5C4

2188	B111343	E3_ME	ATD-I	HM	ABII-102	R3C5
2189	B111344	E3_ME	ATD-I	HM	ABII-103	R3C5
2190	B111345	E3_CE	CEES	FE	ABII-014	R4C4
2191	B111346	E3_CHEM	PDE	MUO	ABII-206	R2C5
2192	B111347	E3_CSE	WT	CD	ABII-114	R3C4
2193	B111348	E3_CE	CEES	FE	ABII-001	R5C4
2194	B111349	E3_CE	CEES	FE	ABII-002	R5C4
2195	B111350	E3_CE	CEES	FE	ABII-003	R5C4
2196	B111351	E3_MME	MJ	HT	ABII-205	R6C4
2197	B111352	E3_ECE	MAM	VLSI	ABII-002	R2C5
2198	B111353	E3_CHEM	PDE	MUO	ABII-207	R2C5
2199	B111354	E3_ME	ATD-I	HM	ABII-112	R3C5
2200	B111355	E3_ECE	MAM	VLSI	ABII-003	R2C5
2201	B111356	E3_CSE	WT	CD	ABII-201	R3C4
2202	B111357	E3_CE	CEES	FE	ABII-004	R5C4
2203	B111358	E3_CE	CEES	FE	ABII-005	R5C4
2204	B111359	E3_ECE	MAM	VLSI	ABII-004	R2C5
2205	B111360	E3_CE	CEES	FE	ABII-012	R5C4
2206	B111361	E3_CSE	WT	CD	ABII-202	R3C4
2207	B111364	E3_CSE	WT	CD	ABII-101	R4C4
2208	B111365	E3_CSE	WT	CD	ABII-102	R4C4
2209	B111366	E3_ME	ATD-I	HM	ABII-113	R3C5
2210	B111367	E3_ECE	MAM	VLSI	ABII-005	R2C5
2211	B111368	E3_CE	CEES	FE	ABII-013	R5C4
2212	B111369	E3_CSE	WT	CD	ABII-103	R4C4
2213	B111370	E3_CHEM	PDE	MUO	ABII-209	R2C5
2214	B111371	E3_ECE	MAM	VLSI	ABII-012	R2C5
2215	B111372	E3_CE	CEES	FE	ABII-014	R5C4
2216	B111373	E3_ECE	MAM	VLSI	ABII-013	R2C5
2217	B111374	E3_ECE	MAM	VLSI	ABII-014	R2C5
2218	B111375	E3_CE	CEES	FE	ABII-001	R6C4
2219	B111376	E3_MME	MJ	HT	ABII-206	R6C4
2220	B111377	E3_ECE	MAM	VLSI	ABII-001	R3C5
2221	B111379	E3_CE	CEES	FE	ABII-002	R6C4
2222	B111380	E3_MME	MJ	HT	ABII-207	R6C4
2223	B111382	E3_CHEM	PDE	MUO	ABII-205	R3C5
2224	B111383	E3_MME	MJ	HT	ABII-209	R6C4
2225	B111385	E3_CHEM	PDE	MUO	ABII-206	R3C5
2226	B111386	E3_CE	CEES	FE	ABII-003	R6C4
2227	B111387	E3_ME	ATD-I	HM	ABII-114	R3C5
2228	B111388	E3_CSE	WT	CD	ABII-112	R4C4
2229	B111389	E3_CE	CEES	FE	ABII-004	R6C4
2230	B111390	E3_CSE	WT	CD	ABII-113	R4C4
2231	B111391	E3_ECE	MAM	VLSI	ABII-002	R3C5
2232	B111392	E3_MME	MJ	HT	ABII-205	R7C4
2233	B111393	E3_CHEM	PDE	MUO	ABII-207	R3C5
2234	B111394	E3_CSE	WT	CD	ABII-114	R4C4
2235	B111395	E3_CHEM	PDE	MUO	ABII-209	R3C5
2236	B111396	E3_CSE	WT	CD	ABII-201	R4C4
2237	B111397	E3_CE	CEES	FE	ABII-005	R6C4
2238	B111399	E3_ME	ATD-I	HM	ABII-201	R3C5
2239	B111400	E3_CE	CEES	FE	ABII-012	R6C4
2240	B111401	E3_ME	ATD-I	HM	ABII-202	R3C5
2241	B111402	E3_ME	ATD-I	HM	ABII-101	R4C5
2242	B111403	E3_CSE	WT	CD	ABII-202	R4C4
2243	B111404	E3_ME	ATD-I	HM	ABII-102	R4C5
2244	B111405	E3_ME	ATD-I	HM	ABII-103	R4C5
2245	B111406	E3_MME	MJ	HT	ABII-206	R7C4
2246	B111407	E3_ME	ATD-I	HM	ABII-112	R4C5
2247	B111408	E3_CSE	WT	CD	ABII-101	R5C4
2248	B111409	E3_MME	MJ	HT	ABII-207	R7C4
2249	B111410	E3_MME	MJ	HT	ABII-209	R7C4
2250	B111411	E3_ECE	MAM	VLSI	ABII-003	R3C5
2251	B111412	E3_ECE	MAM	VLSI	ABII-004	R3C5
2252	B111413	E3_ECE	MAM	VLSI	ABII-005	R3C5
2253	B111414	E3_CSE	WT	CD	ABII-102	R5C4
2254	B111415	E3_CSE	WT	CD	ABII-103	R5C4
2255	B111416	E3_MME	MJ	HT	ABII-205	R1C7
2256	B111417	E3_CE	CEES	FE	ABII-013	R6C4
2257	B111418	E3_CE	CEES	FE	ABII-014	R6C4
2258	B111419	E3_CE	CEES	FE	ABII-001	R7C4
2259	B111420	E3_ECE	MAM	VLSI	ABII-012	R3C5
2260	B111421	E3_MME	MJ	HT	ABII-206	R1C7

2261	B111422	E3_ECE	MAM	VLSI	ABII-013	R3C5
2262	B111423	E3_ECE	MAM	VLSI	ABII-014	R3C5
2263	B111424	E3_CE	CEES	FE	ABII-002	R7C4
2264	B111425	E3_MME	MJ	HT	ABII-207	R1C7
2265	B111427	E3_MME	MJ	HT	ABII-209	R1C7
2266	B111428	E3_CSE	WT	CD	ABII-112	R5C4
2267	B111429	E3_CSE	WT	CD	ABII-113	R5C4
2268	B111430	E3_CSE	WT	CD	ABII-114	R5C4
2269	B111431	E3_ECE	MAM	VLSI	ABII-001	R4C5
2270	B111432	E3_CE	CEES	FE	ABII-003	R7C4
2271	B111433	E3_CSE	WT	CD	ABII-201	R5C4
2272	B111434	E3_CE	CEES	FE	ABII-004	R7C4
2273	B111435	E3_CE	CEES	FE	ABII-005	R7C4
2274	B111437	E3_CE	CEES	FE	ABII-012	R7C4
2275	B111438	E3_CE	CEES	FE	ABII-013	R7C4
2276	B111439	E3_CE	CEES	FE	ABII-014	R7C4
2277	B111440	E3_CHEM	PDE	MUO	ABII-205	R4C5
2278	B111441	E3_CSE	WT	CD	ABII-202	R5C4
2279	B111442	E3_CSE	WT	CD	ABII-101	R6C4
2280	B111443	E3_CSE	WT	CD	ABII-102	R6C4
2281	B111444	E3_CE	CEES	FE	ABII-001	R1C7
2282	B111445	E3_CE	CEES	FE	ABII-002	R1C7
2283	B111448	E3_CHEM	PDE	MUO	ABII-206	R4C5
2284	B111449	E3_ECE	MAM	VLSI	ABII-002	R4C5
2285	B111450	E3_ECE	MAM	VLSI	ABII-003	R4C5
2286	B111451	E3_ECE	MAM	VLSI	ABII-004	R4C5
2287	B111453	E3_MME	MJ	HT	ABII-205	R2C7
2288	B111455	E3_CSE	WT	CD	ABII-103	R6C4
2289	B111459	E3_CE	CEES	FE	ABII-003	R1C7
2290	B111460	E3_CSE	WT	CD	ABII-112	R6C4
2291	B111461	E3_CE	CEES	FE	ABII-004	R1C7
2292	B111462	E3_ECE	MAM	VLSI	ABII-005	R4C5
2293	B111463	E3_ECE	MAM	VLSI	ABII-012	R4C5
2294	B111464	E3_CHEM	PDE	MUO	ABII-207	R4C5
2295	B111465	E3_ECE	MAM	VLSI	ABII-013	R4C5
2296	B111466	E3_MME	MJ	HT	ABII-206	R2C7
2297	B111467	E3_ME	ATD-I	HM	ABII-113	R4C5
2298	B111469	E3_ME	ATD-I	HM	ABII-114	R4C5
2299	B111470	E3_ECE	MAM	VLSI	ABII-014	R4C5
2300	B111471	E3_CE	CEES	FE	ABII-005	R1C7
2301	B111472	E3_CE	CEES	FE	ABII-012	R1C7
2302	B111473	E3_CHEM	PDE	MUO	ABII-209	R4C5
2303	B111474	E3_CE	CEES	FE	ABII-013	R1C7
2304	B111476	E3_ECE	MAM	VLSI	ABII-001	R5C5
2305	B111478	E3_CSE	WT	CD	ABII-113	R6C4
2306	B111479	E3_ME	ATD-I	HM	ABII-201	R4C5
2307	B111480	E3_ME	ATD-I	HM	ABII-202	R4C5
2308	B111481	E3_MME	MJ	HT	ABII-207	R2C7
2309	B111482	E3_MME	MJ	HT	ABII-209	R2C7
2310	B111484	E3_CE	CEES	FE	ABII-014	R1C7
2311	B111485	E3_CSE	WT	CD	ABII-114	R6C4
2312	B111486	E3_CE	CEES	FE	ABII-001	R2C7
2313	B111487	E3_ECE	MAM	VLSI	ABII-002	R5C5
2314	B111488	E3_ME	ATD-I	HM	ABII-101	R5C5
2315	B111489	E3_ME	ATD-I	HM	ABII-102	R5C5
2316	B111492	E3_CSE	WT	CD	ABII-201	R6C4
2317	B111494	E3_CSE	WT	CD	ABII-202	R6C4
2318	B111495	E3_MME	MJ	HT	ABII-205	R3C7
2319	B111496	E3_MME	MJ	HT	ABII-206	R3C7
2320	B111497	E3_CSE	WT	CD	ABII-101	R7C4
2321	B111498	E3_CSE	WT	CD	ABII-102	R7C4
2322	B111500	E3_ME	ATD-I	HM	ABII-103	R5C5
2323	B111501	E3_CHEM	PDE	MUO	ABII-205	R5C5
2324	B111502	E3_ECE	MAM	VLSI	ABII-003	R5C5
2325	B111503	E3_ME	ATD-I	HM	ABII-112	R5C5
2326	B111504	E3_MME	MJ	HT	ABII-207	R3C7
2327	B111505	E3_ECE	MAM	VLSI	ABII-004	R5C5
2328	B111506	E3_ME	ATD-I	HM	ABII-113	R5C5
2329	B111508	E3_MME	MJ	HT	ABII-209	R3C7
2330	B111509	E3_CSE	WT	CD	ABII-103	R7C4
2331	B111510	E3_CHEM	PDE	MUO	ABII-206	R5C5
2332	B111511	E3_ME	ATD-I	HM	ABII-114	R5C5
2333	B111513	E3_ECE	MAM	VLSI	ABII-005	R5C5

2334	B111515	E3_ME	ATD-I	HM	ABII-201	R5C5
2335	B111518	E3_CSE	WT	CD	ABII-112	R7C4
2336	B111519	E3_CSE	WT	CD	ABII-113	R7C4
2337	B111521	E3_CE	CEES	FE	ABII-002	R2C7
2338	B111522	E3_CSE	WT	CD	ABII-114	R7C4
2339	B111523	E3_CSE	WT	CD	ABII-201	R7C4
2340	B111524	E3_ECE	MAM	VLSI	ABII-012	R5C5
2341	B111527	E3_ME	ATD-I	HM	ABII-202	R5C5
2342	B111528	E3_CSE	WT	CD	ABII-202	R7C4
2343	B111529	E3_CSE	WT	CD	ABII-101	R1C7
2344	B111531	E3_CSE	WT	CD	ABII-102	R1C7
2345	B111533	E3_MME	MJ	HT	ABII-205	R4C7
2346	B111534	E3_CE	CEES	FE	ABII-003	R2C7
2347	B111535	E3_CE	CEES	FE	ABII-004	R2C7
2348	B111536	E3_CSE	WT	CD	ABII-103	R1C7
2349	B111537	E3_MME	MJ	HT	ABII-206	R4C7
2350	B111538	E3_CE	CEES	FE	ABII-005	R2C7
2351	B111539	E3_CHEM	PDE	MUO	ABII-207	R5C5
2352	B111540	E3_CE	CEES	FE	ABII-012	R2C7
2353	B111541	E3_CSE	WT	CD	ABII-112	R1C7
2354	B111542	E3_MME	MJ	HT	ABII-207	R4C7
2355	B111543	E3_CE	CEES	FE	ABII-013	R2C7
2356	B111544	E3_ME	ATD-I	HM	ABII-101	R6C5
2357	B111545	E3_CE	CEES	FE	ABII-014	R2C7
2358	B111546	E3_CSE	WT	CD	ABII-113	R1C7
2359	B111547	E3_ECE	MAM	VLSI	ABII-013	R5C5
2360	B111549	E3_ECE	MAM	VLSI	ABII-014	R5C5
2361	B111550	E3_ME	ATD-I	HM	ABII-102	R6C5
2362	B111551	E3_MME	MJ	HT	ABII-209	R4C7
2363	B111552	E3_ME	ATD-I	HM	ABII-103	R6C5
2364	B111553	E3_CSE	WT	CD	ABII-114	R1C7
2365	B111554	E3_ME	ATD-I	HM	ABII-112	R6C5
2366	B111555	E3_ME	ATD-I	HM	ABII-113	R6C5
2367	B111556	E3_ECE	MAM	VLSI	ABII-001	R6C5
2368	B111557	E3_CE	CEES	FE	ABII-001	R3C7
2369	B111558	E3_ME	ATD-I	HM	ABII-114	R6C5
2370	B111559	E3_CE	CEES	FE	ABII-002	R3C7
2371	B111560	E3_ME	ATD-I	HM	ABII-201	R6C5
2372	B111561	E3_CSE	WT	CD	ABII-201	R1C7
2373	B111562	E3_CSE	WT	CD	ABII-202	R1C7
2374	B111564	E3_CE	CEES	FE	ABII-003	R3C7
2375	B111565	E3_CE	CEES	FE	ABII-004	R3C7
2376	B111566	E3_ME	ATD-I	HM	ABII-202	R6C5
2377	B111567	E3_CE	CEES	FE	ABII-005	R3C7
2378	B111568	E3_CSE	WT	CD	ABII-101	R2C7
2379	B111569	E3_MME	MJ	HT	ABII-205	R5C7
2380	B111570	E3_ME	ATD-I	HM	ABII-101	R7C5
2381	B111571	E3_CHEM	PDE	MUO	ABII-209	R5C5
2382	B111572	E3_ME	ATD-I	HM	ABII-102	R7C5
2383	B111573	E3_CE	CEES	FE	ABII-012	R3C7
2384	B111574	E3_ECE	MAM	VLSI	ABII-002	R6C5
2385	B111575	E3_MME	MJ	HT	ABII-206	R5C7
2386	B111577	E3_ECE	MAM	VLSI	ABII-003	R6C5
2387	B111578	E3_ME	ATD-I	HM	ABII-103	R7C5
2388	B111579	E3_CE	CEES	FE	ABII-013	R3C7
2389	B111580	E3_MME	MJ	HT	ABII-207	R5C7
2390	B111581	E3_CE	CEES	FE	ABII-014	R3C7
2391	B111582	E3_CE	CEES	FE	ABII-001	R4C7
2392	B111583	E3_ME	ATD-I	HM	ABII-112	R7C5
2393	B111584	E3_ECE	MAM	VLSI	ABII-004	R6C5
2394	B111585	E3_ME	ATD-I	HM	ABII-113	R7C5
2395	B111586	E3_ECE	MAM	VLSI	ABII-005	R6C5
2396	B111587	E3_CHEM	PDE	MUO	ABII-205	R6C5
2397	B111588	E3_ME	ATD-I	HM	ABII-114	R7C5
2398	B111589	E3_ECE	MAM	VLSI	ABII-012	R6C5
2399	B111590	E3_CHEM	PDE	MUO	ABII-206	R6C5
2400	B111591	E3_ECE	MAM	VLSI	ABII-013	R6C5
2401	B111592	E3_ME	ATD-I	HM	ABII-201	R7C5
2402	B111593	E3_CE	CEES	FE	ABII-002	R4C7
2403	B111594	E3_ECE	MAM	VLSI	ABII-014	R6C5
2404	B111595	E3_CE	CEES	FE	ABII-003	R4C7
2405	B111596	E3_MME	MJ	HT	ABII-209	R5C7
2406	B111597	E3_ME	ATD-I	HM	ABII-202	R7C5

2407	B111598	E3_ECE	MAM	VLSI	ABII-001	R7C5
2408	B111599	E3_ME	ATD-I	HM	ABII-101	R1C8
2409	B111600	E3_CE	CEES	FE	ABII-004	R4C7
2410	B111601	E3_ME	ATD-I	HM	ABII-102	R1C8
2411	B111602	E3_ECE	MAM	VLSI	ABII-002	R7C5
2412	B111603	E3_ME	ATD-I	HM	ABII-103	R1C8
2413	B111604	E3_ME	ATD-I	HM	ABII-112	R1C8
2414	B111605	E3_CE	CEES	FE	ABII-005	R4C7
2415	B111606	E3_CSE	WT	CD	ABII-102	R2C7
2416	B111607	E3_ME	ATD-I	HM	ABII-113	R1C8
2417	B111608	E3_ECE	MAM	VLSI	ABII-003	R7C5
2418	B111609	E3_CSE	WT	CD	ABII-103	R2C7
2419	B111610	E3_ECE	MAM	VLSI	ABII-004	R7C5
2420	B111611	E3_ECE	MAM	VLSI	ABII-005	R7C5
2421	B111612	E3_CE	CEES	FE	ABII-012	R4C7
2422	B111613	E3_ME	ATD-I	HM	ABII-114	R1C8
2423	B111614	E3_MME	MJ	HT	ABII-205	R6C7
2424	B111615	E3_ECE	MAM	VLSI	ABII-012	R7C5
2425	B111616	E3_ME	ATD-I	HM	ABII-201	R1C8
2426	B111617	E3_ME	ATD-I	HM	ABII-202	R1C8
2427	B111618	E3_MME	MJ	HT	ABII-206	R6C7
2428	B111619	E3_CSE	WT	CD	ABII-112	R2C7
2429	B111620	E3_CE	CEES	FE	ABII-013	R4C7
2430	B111622	E3_CE	CEES	FE	ABII-014	R4C7
2431	B111623	E3_ME	ATD-I	HM	ABII-101	R2C8
2432	B111624	E3_CE	CEES	FE	ABII-001	R5C7
2433	B111626	E3_ME	ATD-I	HM	ABII-102	R2C8
2434	B111627	E3_CSE	WT	CD	ABII-113	R2C7
2435	B111628	E3_ME	ATD-I	HM	ABII-103	R2C8
2436	B111629	E3_CSE	WT	CD	ABII-114	R2C7
2437	B111631	E3_ECE	MAM	VLSI	ABII-013	R7C5
2438	B111632	E3_CSE	WT	CD	ABII-201	R2C7
2439	B111633	E3_ECE	MAM	VLSI	ABII-014	R7C5
2440	B111634	E3_ME	ATD-I	HM	ABII-112	R2C8
2441	B111635	E3_CE	CEES	FE	ABII-002	R5C7
2442	B111636	E3_ME	ATD-I	HM	ABII-113	R2C8
2443	B111637	E3_ME	ATD-I	HM	ABII-114	R2C8
2444	B111639	E3_CE	CEES	FE	ABII-003	R5C7
2445	B111640	E3_ME	ATD-I	HM	ABII-201	R2C8
2446	B111641	E3_CSE	WT	CD	ABII-202	R2C7
2447	B111642	E3_ME	ATD-I	HM	ABII-202	R2C8
2448	B111643	E3_ECE	MAM	VLSI	ABII-001	R1C8
2449	B111644	E3_CE	CEES	FE	ABII-004	R5C7
2450	B111645	E3_CSE	WT	CD	ABII-101	R3C7
2451	B111646	E3_ME	ATD-I	HM	ABII-101	R3C8
2452	B111647	E3_MME	MJ	HT	ABII-207	R6C7
2453	B111648	E3_MME	MJ	HT	ABII-209	R6C7
2454	B111649	E3_ECE	MAM	VLSI	ABII-002	R1C8
2455	B111650	E3_MME	MJ	HT	ABII-205	R7C7
2456	B111651	E3_ECE	MAM	VLSI	ABII-003	R1C8
2457	B111654	E3_ME	ATD-I	HM	ABII-102	R3C8
2458	B111655	E3_CHEM	PDE	MUO	ABII-207	R6C5
2459	B111656	E3_CSE	WT	CD	ABII-102	R3C7
2460	B111657	E3_ECE	MAM	VLSI	ABII-004	R1C8
2461	B111658	E3_MME	MJ	HT	ABII-206	R7C7
2462	B111659	E3_ME	ATD-I	HM	ABII-103	R3C8
2463	B111660	E3_ECE	MAM	VLSI	ABII-005	R1C8
2464	B111662	E3_ECE	MAM	VLSI	ABII-012	R1C8
2465	B111663	E3_ME	ATD-I	HM	ABII-112	R3C8
2466	B111664	E3_CSE	WT	CD	ABII-103	R3C7
2467	B111665	E3_ME	ATD-I	HM	ABII-113	R3C8
2468	B111666	E3_CHEM	PDE	MUO	ABII-209	R6C5
2469	B111667	E3_ME	ATD-I	HM	ABII-114	R3C8
2470	B111668	E3_CE	CEES	FE	ABII-005	R5C7
2471	B111669	E3_ECE	MAM	VLSI	ABII-013	R1C8
2472	B111670	E3_CE	CEES	FE	ABII-012	R5C7
2473	B111671	E3_CSE	WT	CD	ABII-112	R3C7
2474	B111672	E3_CSE	WT	CD	ABII-113	R3C7
2475	B111673	E3_CE	CEES	FE	ABII-013	R5C7
2476	B111678	E3_ME	ATD-I	HM	ABII-201	R3C8
2477	B111679	E3_CE	CEES	FE	ABII-014	R5C7
2478	B111680	E3_ECE	MAM	VLSI	ABII-014	R1C8
2479	B111682	E3_CSE	WT	CD	ABII-114	R3C7

2480	B111684	E3_CE	CEES	FE	ABII-001	R6C7
2481	B111685	E3_CE	CEES	FE	ABII-002	R6C7
2482	B111686	E3_ME	ATD-I	HM	ABII-202	R3C8
2483	B111687	E3_CSE	WT	CD	ABII-201	R3C7
2484	B111688	E3_MME	MJ	HT	ABII-207	R7C7
2485	B111690	E3_ECE	MAM	VLSI	ABII-001	R2C8
2486	B111691	E3_CSE	WT	CD	ABII-202	R3C7
2487	B111692	E3_CHEM	PDE	MUO	ABII-205	R7C5
2488	B111693	E3_CE	CEES	FE	ABII-003	R6C7
2489	B111694	E3_ECE	MAM	VLSI	ABII-002	R2C8
2490	B111695	E3_MME	MJ	HT	ABII-209	R7C7
2491	B111696	E3_CSE	WT	CD	ABII-101	R4C7
2492	B111697	E3_CE	CEES	FE	ABII-004	R6C7
2493	B111699	E3_CE	CEES	FE	ABII-005	R6C7
2494	B111700	E3_CSE	WT	CD	ABII-102	R4C7
2495	B111701	E3_ECE	MAM	VLSI	ABII-003	R2C8
2496	B111702	E3_MME	MJ	HT	ABII-205	R1C10
2497	B111703	E3_CE	CEES	FE	ABII-012	R6C7
2498	B111704	E3_ME	ATD-I	HM	ABII-101	R4C8
2499	B111705	E3_CSE	WT	CD	ABII-103	R4C7
2500	B111706	E3_ME	ATD-I	HM	ABII-102	R4C8
2501	B111707	E3_ME	ATD-I	HM	ABII-103	R4C8
2502	B111708	E3_ME	ATD-I	HM	ABII-112	R4C8
2503	B111709	E3_ECE	MAM	VLSI	ABII-004	R2C8
2504	B111710	E3_MME	MJ	HT	ABII-206	R1C10
2505	B111711	E3_ECE	MAM	VLSI	ABII-005	R2C8
2506	B111712	E3_CSE	WT	CD	ABII-112	R4C7
2507	B111713	E3_ECE	MAM	VLSI	ABII-012	R2C8
2508	B111714	E3_CHEM	PDE	MUO	ABII-206	R7C5
2509	B111715	E3_CHEM	PDE	MUO	ABII-207	R7C5
2510	B111716	E3_CSE	WT	CD	ABII-113	R4C7
2511	B111717	E3_CSE	WT	CD	ABII-114	R4C7
2512	B111718	E3_ECE	MAM	VLSI	ABII-013	R2C8
2513	B111719	E3_CSE	WT	CD	ABII-201	R4C7
2514	B111720	E3_CSE	WT	CD	ABII-202	R4C7
2515	B111721	E3_ME	ATD-I	HM	ABII-113	R4C8
2516	B111722	E3_MME	MJ	HT	ABII-207	R1C10
2517	B111723	E3_ECE	MAM	VLSI	ABII-014	R2C8
2518	B111724	E3_CSE	WT	CD	ABII-101	R5C7
2519	B111725	E3_MME	MJ	HT	ABII-209	R1C10
2520	B111726	E3_MME	MJ	HT	ABII-205	R2C10
2521	B111727	E3_ECE	MAM	VLSI	ABII-001	R3C8
2522	B111728	E3_CSE	WT	CD	ABII-102	R5C7
2523	B111729	E3_MME	MJ	HT	ABII-206	R2C10
2524	B111730	E3_ME	ATD-I	HM	ABII-114	R4C8
2525	B111731	E3_ECE	MAM	VLSI	ABII-002	R3C8
2526	B111732	E3_ME	ATD-I	HM	ABII-201	R4C8
2527	B111733	E3_ECE	MAM	VLSI	ABII-003	R3C8
2528	B111734	E3_CHEM	PDE	MUO	ABII-209	R7C5
2529	B111735	E3_MME	MJ	HT	ABII-207	R2C10
2530	B111737	E3_CSE	WT	CD	ABII-103	R5C7
2531	B111740	E3_CHEM	PDE	MUO	ABII-205	R1C8
2532	B111741	E3_ECE	MAM	VLSI	ABII-004	R3C8
2533	B111742	E3_ECE	MAM	VLSI	ABII-005	R3C8
2534	B111743	E3_CSE	WT	CD	ABII-112	R5C7
2535	B111744	E3_ECE	MAM	VLSI	ABII-012	R3C8
2536	B111745	E3_MME	MJ	HT	ABII-209	R2C10
2537	B111746	E3_MME	MJ	HT	ABII-205	R3C10
2538	B111747	E3_ME	ATD-I	HM	ABII-202	R4C8
2539	B111748	E3_CSE	WT	CD	ABII-113	R5C7
2540	B111749	E3_CE	CEES	FE	ABII-013	R6C7
2541	B111750	E3_CHEM	PDE	MUO	ABII-206	R1C8
2542	B111751	E3_MME	MJ	HT	ABII-206	R3C10
2543	B111752	E3_ECE	MAM	VLSI	ABII-013	R3C8
2544	B111753	E3_CSE	WT	CD	ABII-114	R5C7
2545	B111755	E3_ECE	MAM	VLSI	ABII-014	R3C8
2546	B111756	E3_ECE	MAM	VLSI	ABII-001	R4C8
2547	B111757	E3_CSE	WT	CD	ABII-201	R5C7
2548	B111758	E3_CSE	WT	CD	ABII-202	R5C7
2549	B111759	E3_ME	ATD-I	HM	ABII-101	R5C8
2550	B111760	E3_ECE	MAM	VLSI	ABII-002	R4C8
2551	B111761	E3_CSE	WT	CD	ABII-101	R6C7
2552	B111762	E3_ECE	MAM	VLSI	ABII-003	R4C8

2553	B111763	E3_MME	MJ	HT	ABII-207	R3C10
2554	B111764	E3_CSE	WT	CD	ABII-102	R6C7
2555	B111765	E3_ME	ATD-I	HM	ABII-102	R5C8
2556	B111766	E3_ME	ATD-I	HM	ABII-103	R5C8
2557	B111767	E3_ECE	MAM	VLSI	ABII-004	R4C8
2558	B111768	E3_ME	ATD-I	HM	ABII-112	R5C8
2559	B111770	E3_MME	MJ	HT	ABII-209	R3C10
2560	B111771	E3_ECE	MAM	VLSI	ABII-005	R4C8
2561	B111772	E3_ME	ATD-I	HM	ABII-113	R5C8
2562	B111773	E3_CSE	WT	CD	ABII-103	R6C7
2563	B111774	E3_CSE	WT	CD	ABII-112	R6C7
2564	B111775	E3_ECE	MAM	VLSI	ABII-012	R4C8
2565	B111777	E3_ME	ATD-I	HM	ABII-114	R5C8
2566	B111778	E3_CE	CEES	FE	ABII-014	R6C7
2567	B111779	E3_MME	MJ	HT	ABII-205	R4C10
2568	B111780	E3_ECE	MAM	VLSI	ABII-013	R4C8
2569	B111781	E3_ECE	MAM	VLSI	ABII-014	R4C8
2570	B111782	E3_ECE	MAM	VLSI	ABII-001	R5C8
2571	B111783	E3_ME	ATD-I	HM	ABII-201	R5C8
2572	B111784	E3_MME	MJ	HT	ABII-206	R4C10
2573	B111785	E3_MME	MJ	HT	ABII-207	R4C10
2574	B111786	E3_MME	MJ	HT	ABII-209	R4C10
2575	B111787	E3_MME	MJ	HT	ABII-205	R5C10
2576	B111789	E3_MME	MJ	HT	ABII-206	R5C10
2577	B111790	E3_CE	CEES	FE	ABII-001	R7C7
2578	B111791	E3_CSE	WT	CD	ABII-113	R6C7
2579	B111792	E3_CSE	WT	CD	ABII-114	R6C7
2580	B111794	E3_CHEM	PDE	MUO	ABII-207	R1C8
2581	B111795	E3_CHEM	PDE	MUO	ABII-209	R1C8
2582	B111797	E3_ECE	MAM	VLSI	ABII-002	R5C8
2583	B111798	E3_CSE	WT	CD	ABII-201	R6C7
2584	B111799	E3_ECE	MAM	VLSI	ABII-003	R5C8
2585	B111802	E3_CSE	WT	CD	ABII-202	R6C7
2586	B111803	E3_MME	MJ	HT	ABII-207	R5C10
2587	B111804	E3_CE	CEES	FE	ABII-002	R7C7
2588	B111805	E3_ME	ATD-I	HM	ABII-202	R5C8
2589	B111806	E3_CSE	WT	CD	ABII-101	R7C7
2590	B111807	E3_CSE	WT	CD	ABII-102	R7C7
2591	B111808	E3_CE	CEES	FE	ABII-003	R7C7
2592	B111810	E3_CE	CEES	FE	ABII-004	R7C7
2593	B111813	E3_CE	CEES	FE	ABII-005	R7C7
2594	B111814	E3_ECE	MAM	VLSI	ABII-004	R5C8
2595	B111815	E3_ECE	MAM	VLSI	ABII-005	R5C8
2596	B111816	E3_CHEM	PDE	MUO	ABII-205	R2C8
2597	B111818	E3_ME	ATD-I	HM	ABII-101	R6C8
2598	B111819	E3_CE	CEES	FE	ABII-012	R7C7
2599	B111820	E3_CHEM	PDE	MUO	ABII-206	R2C8
2600	B111821	E3_ECE	MAM	VLSI	ABII-012	R5C8
2601	B111822	E3_CHEM	PDE	MUO	ABII-207	R2C8
2602	B111823	E3_ECE	MAM	VLSI	ABII-013	R5C8
2603	B111824	E3_MME	MJ	HT	ABII-209	R5C10
2604	B111825	E3_ECE	MAM	VLSI	ABII-014	R5C8
2605	B111826	E3_ME	ATD-I	HM	ABII-102	R6C8
2606	B111827	E3_MME	MJ	HT	ABII-205	R6C10
2607	B111828	E3_MME	MJ	HT	ABII-206	R6C10
2608	B111829	E3_ECE	MAM	VLSI	ABII-001	R6C8
2609	B111830	E3_ME	ATD-I	HM	ABII-103	R6C8
2610	B111831	E3_CSE	WT	CD	ABII-103	R7C7
2611	B111833	E3_ME	ATD-I	HM	ABII-112	R6C8
2612	B111834	E3_ECE	MAM	VLSI	ABII-002	R6C8
2613	B111835	E3_ME	ATD-I	HM	ABII-113	R6C8
2614	B111836	E3_ME	ATD-I	HM	ABII-114	R6C8
2615	B111837	E3_ECE	MAM	VLSI	ABII-003	R6C8
2616	B111838	E3_MME	MJ	HT	ABII-207	R6C10
2617	B111839	E3_CSE	WT	CD	ABII-112	R7C7
2618	B111840	E3_CSE	WT	CD	ABII-113	R7C7
2619	B111842	E3_CHEM	PDE	MUO	ABII-209	R2C8
2620	B111843	E3_CSE	WT	CD	ABII-114	R7C7
2621	B111845	E3_ME	ATD-I	HM	ABII-201	R6C8
2622	B111846	E3_MME	MJ	HT	ABII-209	R6C10
2623	B111848	E3_MME	MJ	HT	ABII-205	R7C10
2624	B111849	E3_ECE	MAM	VLSI	ABII-004	R6C8
2625	B111850	E3_ECE	MAM	VLSI	ABII-005	R6C8

2626	B111851	E3_CSE	WT	CD	ABII-201	R7C7
2627	B111852	E3_ECE	MAM	VLSI	ABII-012	R6C8
2628	B111853	E3_MME	MJ	HT	ABII-206	R7C10
2629	B111854	E3_ECE	MAM	VLSI	ABII-013	R6C8
2630	B111855	E3_CHEM	PDE	MUO	ABII-205	R3C8
2631	B111856	E3_ECE	MAM	VLSI	ABII-014	R6C8
2632	B111858	E3_ME	ATD-I	HM	ABII-202	R6C8
2633	B111859	E3_ME	ATD-I	HM	ABII-101	R7C8
2634	B111860	E3_CE	CEES	FE	ABII-013	R7C7
2635	B111861	E3_ECE	MAM	VLSI	ABII-001	R7C8
2636	B111862	E3_CSE	WT	CD	ABII-202	R7C7
2637	B111863	E3_CSE	WT	CD	ABII-101	R1C10
2638	B111865	E3_CE	CEES	FE	ABII-014	R7C7
2639	B111866	E3_ME	ATD-I	HM	ABII-102	R7C8
2640	B111867	E3_CSE	WT	CD	ABII-102	R1C10
2641	B111868	E3_CE	CEES	FE	ABII-001	R1C10
2642	B111869	E3_CSE	WT	CD	ABII-103	R1C10
2643	B111870	E3_ECE	MAM	VLSI	ABII-002	R7C8
2644	B111871	E3_CSE	WT	CD	ABII-112	R1C10
2645	B111872	E3_CSE	WT	CD	ABII-113	R1C10
2646	B111873	E3_ME	ATD-I	HM	ABII-103	R7C8
2647	B111874	E3_ECE	MAM	VLSI	ABII-003	R7C8
2648	B111875	E3_CE	CEES	FE	ABII-002	R1C10
2649	B111876	E3_CE	CEES	FE	ABII-003	R1C10
2650	B111877	E3_CSE	WT	CD	ABII-114	R1C10
2651	B111878	E3_ME	ATD-I	HM	ABII-112	R7C8
2652	B111879	E3_CE	CEES	FE	ABII-004	R1C10
2653	B111880	E3_CHEM	PDE	MUO	ABII-206	R3C8
2654	B111881	E3_ECE	MAM	VLSI	ABII-004	R7C8
2655	B111882	E3_ECE	MAM	VLSI	ABII-005	R7C8
2656	B111883	E3_ECE	MAM	VLSI	ABII-012	R7C8
2657	B111884	E3_CSE	WT	CD	ABII-201	R1C10
2658	B111885	E3_CHEM	PDE	MUO	ABII-207	R3C8
2659	B111886	E3_CE	CEES	FE	ABII-005	R1C10
2660	B111887	E3_MME	MJ	HT	ABII-207	R7C10
2661	B111888	E3_CE	CEES	FE	ABII-012	R1C10
2662	B111890	E3_CE	CEES	FE	ABII-013	R1C10
2663	B111891	E3_CSE	WT	CD	ABII-202	R1C10
2664	B111892	E3_CE	CEES	FE	ABII-014	R1C10
2665	B111893	E3_ME	ATD-I	HM	ABII-113	R7C8
2666	B111894	E3_ECE	MAM	VLSI	ABII-013	R7C8
2667	B111895	E3_CSE	WT	CD	ABII-101	R2C10
2668	B111897	E3_ME	ATD-I	HM	ABII-114	R7C8
2669	B111898	E3_ME	ATD-I	HM	ABII-201	R7C8
2670	B111899	E3_MME	MJ	HT	ABII-209	R7C10
2671	B111900	E3_ME	ATD-I	HM	ABII-202	R7C8
2672	B111901	E3_CSE	WT	CD	ABII-102	R2C10
2673	B111902	E3_ECE	MAM	VLSI	ABII-014	R7C8
2674	B111903	E3_CSE	WT	CD	ABII-103	R2C10
2675	B111904	E3_ME	ATD-I	HM	ABII-101	R5C10
2676	B111906	E3_ECE	MAM	VLSI	ABII-001	R5C10
2677	B111907	E3_ECE	MAM	VLSI	ABII-002	R5C10
2678	B111908	E3_ME	ATD-I	HM	ABII-102	R5C10
2679	B111909	E3_ECE	MAM	VLSI	ABII-003	R5C10
2680	B111910	E3_ME	ATD-I	HM	ABII-103	R5C10
2681	B111911	E3_ECE	MAM	VLSI	ABII-004	R5C10
2682	B111912	E3_CSE	WT	CD	ABII-112	R2C10
2683	B111914	E3_ECE	MAM	VLSI	ABII-005	R5C10
2684	B111915	E3_ME	ATD-I	HM	ABII-112	R5C10
2685	B111916	E3_MME	MJ	HT	ABII-205	R6C8
2686	B111918	E3_ECE	MAM	VLSI	ABII-012	R5C10
2687	B111919	E3_ECE	MAM	VLSI	ABII-013	R5C10
2688	B111920	E3_CSE	WT	CD	ABII-113	R2C10
2689	B111921	E3_CE	CEES	FE	ABII-001	R2C10
2690	B111922	E3_ME	ATD-I	HM	ABII-113	R5C10
2691	B111923	E3_CSE	WT	CD	ABII-114	R2C10
2692	B111924	E3_ECE	MAM	VLSI	ABII-014	R5C10
2693	B111926	E3_MME	MJ	HT	ABII-206	R6C8
2694	B111927	E3_CE	CEES	FE	ABII-002	R2C10
2695	B111928	E3_CE	CEES	FE	ABII-003	R2C10
2696	B111929	E3_ECE	MAM	VLSI	ABII-001	R6C10
2697	B111930	E3_CSE	WT	CD	ABII-201	R2C10
2698	B111931	E3_CHEM	PDE	MUO	ABII-209	R3C8

2699	B111933	E3_CE	CEES	FE	ABII-004	R2C10
2700	B111934	E3_ECE	MAM	VLSI	ABII-002	R6C10
2701	B111935	E3_CSE	WT	CD	ABII-202	R2C10
2702	B111937	E3_ME	ATD-I	HM	ABII-114	R5C10
2703	B111938	E3_ECE	MAM	VLSI	ABII-003	R6C10
2704	B111939	E3_ECE	MAM	VLSI	ABII-004	R6C10
2705	B111940	E3_ME	ATD-I	HM	ABII-201	R5C10
2706	B111941	E3_ME	ATD-I	HM	ABII-202	R5C10
2707	B111943	E3_ME	ATD-I	HM	ABII-101	R6C10
2708	B111944	E3_ECE	MAM	VLSI	ABII-005	R6C10
2709	B111945	E3_ME	ATD-I	HM	ABII-102	R6C10
2710	B111946	E3_CHEM	PDE	MUO	ABII-205	R4C8
2711	B111947	E3_ME	ATD-I	HM	ABII-103	R6C10
2712	B111948	E3_CHEM	PDE	MUO	ABII-206	R4C8
2713	B111949	E3_MME	MJ	HT	ABII-207	R6C8
2714	B111951	E3_ME	ATD-I	HM	ABII-112	R6C10
2715	B111953	E3_CSE	WT	CD	ABII-101	R3C10
2716	B111954	E3_ME	ATD-I	HM	ABII-113	R6C10
2717	B111955	E3_ECE	MAM	VLSI	ABII-012	R6C10
2718	B111956	E3_CSE	WT	CD	ABII-102	R3C10
2719	B111957	E3_ME	ATD-I	HM	ABII-114	R6C10
2720	B111962	E3_MME	MJ	HT	ABII-209	R6C8
2721	B111966	E3_ECE	MAM	VLSI	ABII-013	R6C10
2722	B111967	E3_CSE	WT	CD	ABII-103	R3C10
2723	B111968	E3_ME	ATD-I	HM	ABII-201	R6C10
2724	B111970	E3_CHEM	PDE	MUO	ABII-207	R4C8
2725	B111971	E3_CE	CEES	FE	ABII-005	R2C10
2726	B111973	E3_CSE	WT	CD	ABII-112	R3C10
2727	B111974	E3_ECE	MAM	VLSI	ABII-014	R6C10
2728	B111975	E3_ECE	MAM	VLSI	ABII-001	R7C10
2729	B111976	E3_CSE	WT	CD	ABII-113	R3C10
2730	B111977	E3_CE	CEES	FE	ABII-012	R2C10
2731	B111978	E3_CHEM	PDE	MUO	ABII-209	R4C8
2732	B111979	E3_CSE	WT	CD	ABII-114	R3C10
2733	B111980	E3_CE	CEES	FE	ABII-013	R2C10
2734	B111981	E3_ME	ATD-I	HM	ABII-202	R6C10
2735	B111982	E3_MME	MJ	HT	ABII-205	R7C8
2736	B111983	E3_CE	CEES	FE	ABII-014	R2C10
2737	B111984	E3_ME	ATD-I	HM	ABII-101	R7C10
2738	B111985	E3_CE	CEES	FE	ABII-001	R3C10
2739	B111986	E3_CE	CEES	FE	ABII-002	R3C10
2740	B111987	E3_ME	ATD-I	HM	ABII-102	R7C10
2741	B111989	E3_ME	ATD-I	HM	ABII-103	R7C10
2742	B111990	E3_MME	MJ	HT	ABII-206	R7C8
2743	B111991	E3_ECE	MAM	VLSI	ABII-002	R7C10
2744	B111992	E3_MME	MJ	HT	ABII-207	R7C8
2745	B111993	E3_ME	ATD-I	HM	ABII-112	R7C10
2746	B111994	E3_ME	ATD-I	HM	ABII-113	R7C10
2747	B111996	E3_ECE	MAM	VLSI	ABII-003	R7C10