AY 1	.6-17 SE	M2 ES	T EXAIV	IHALLS	ON 01-0	5-201 7	7_FN
S.No	Student ID	YEAR	BRANCH	SUBJECT	EXAM HALL	SEAT	Session
1	B141013	e1_s2	CE	CHEM	ABII-003	R1C1	FN
2	B141168	e1_s2	CE	CHEM	ABII-003	R2C1	FN
3	B141413	e1_s2	CE	CHEM	ABII-003	R3C1	FN
4	B141638	e1_s2	CE	CHEM	ABII-003	R4C1	FN
5	B141752	e1_s2	CE	CHEM	ABII-003	R5C1	FN
6	B141924	e1_s2	CE	CHEM	ABII-003	R6C1	FN
7	B141049	e1_s2	CE	CHEM	ABII-003	R1C5	FN
8	B141486	e1_s2	CE	CHEM	ABII-003	R2C5	FN
9	B141777	e1_s2	CE	CHEM	ABII-003	R3C5	FN
10	B141292	e1_s2	CE	CHEM	ABII-003	R4C5	FN
11	B141669	e1_s2	CE	CHEM	ABII-003	R5C5	FN
12	B141073	e1_s2	CE	CHEM	ABII-003	R6C5	FN
13	B141950	e1_s2	CE	CHEM	ABII-003	R1C9	FN
14	B141807	e1_s2	CE	CHEM	ABII-003	R2C9	FN
15	B141360	e1_s2	CE	CHEM	ABII-003	R3C9	FN
16	B141702	e1_s2	CE	CHEM	ABII-003	R4C9	FN
17	B141146	e1_s2	CE	CHEM	ABII-003	R5C9	FN
18	B141608	e1_s2	CE	CHEM	ABII-003	R6C9	FN
19	B141868	e1_s2	CE	CHEM	ABII-003	R7C9	FN
20	B141167	e1_s2	ME	PHY	ABII-003	R1C3	FN
21	B141517	e1_s2	ME	PHY	ABII-003	R2C3	FN
22	B141934	e1_s2	ME	PHY	ABII-003	R3C3	FN
23	B141178	e1_s2	ME	PHY	ABII-003	R4C3	FN
24	B141358	e1_s2	ME	PHY	ABII-003	R5C3	FN
25	B141545	e1_s2	ME	PHY	ABII-003	R6C3	FN
26	B141696	e1_s2	ME	PHY	ABII-003	R1C7	FN
27	B141975	e1_s2	ME	PHY	ABII-003	R2C7	FN
28	B141062	e1_s2	ME	PHY	ABII-003	R3C7	FN
29	B141225	e1_s2	ME	PHY	ABII-003	R4C7	FN
	B141431	e1_s2	ME	PHY	ABII-003	R5C7	FN
31	B141758	e1_s2	ME	PHY	ABII-003	R6C7	FN
	B141240	e1_s2	ME	PHY	ABII-003	R1C10	FN
33	B141614	e1_s2	ME	PHY	ABII-003	R2C10	FN
	B141136	e1_s2	ME	PHY	ABII-003	R3C10	FN
35	B141488	e1_s2	ME	PHY	ABII-003	R4C10	FN
-	B141866	e1_s2	ME	PHY	ABII-003	R5C10	FN
	B141281	e1_s2	ME	PHY	ABII-003	R6C10	FN
	B141673	e1_s2	ME	PHY	ABII-003	R7C10	FN
	B141161	e1_s2	CE	CHEM	ABII-004	R1C1	FN
40	B141397	e1_s2	CE	CHEM	ABII-004	R2C1	FN
-	B141632	e1_s2	CE	CHEM	ABII-004	R3C1	FN
42	B141750	e1_s2	CE	CHEM	ABII-004	R4C1	FN
	B141904	e1_s2	CE	CHEM	ABII-004	R5C1	FN
44	B141039	e1_s2	CE	CHEM	ABII-004	R6C1	FN

T T	1	1	1		1	
45 B141233	e1_s2	CE	CHEM	ABII-004	R1C5	FN
46 B142002	e1_s2	CE	CHEM	ABII-004	R2C5	FN
47 B141056	e1_s2	CE	CHEM	ABII-004	R3C5	FN
48 B141542	e1_s2	CE	CHEM	ABII-004	R4C5	FN
49 B141784	e1 s2	CE	CHEM	ABII-004	R5C5	FN
50 B141308	e1 s2	CE	CHEM	ABII-004	R6C5	FN
51 B141682	e1 s2	CE	CHEM	ABII-004	R1C9	FN
52 B141091	e1 s2	CE	CHEM	ABII-004	R2C9	FN
53 B141565	e1 s2	CE	CHEM	ABII-004	R3C9	FN
54 B141820	e1 s2	CE	CHEM	ABII-004	R4C9	FN
55 B141385	e1_s2	CE	CHEM	ABII-004	R5C9	FN
56 B141726	e1 s2	CE	CHEM	ABII-004	R6C9	FN
57 B141297	e1_s2	ME	PHY	ABII-004	R1C3	FN
58 B141677	e1_s2	ME	PHY	ABII-004	R2C3	FN
59 B141176	e1_32	ME	PHY	ABII-004	R3C3	FN
60 B141353	e1_s2	ME	PHY	ABII-004	R4C3	FN
61 B141538	e1_s2 e1_s2	ME	PHY	ABII-004 ABII-004	R5C3	FN
				ABII-004 ABII-004		
62 B141689	e1_s2	ME	PHY		R6C3	FN
63 B141961	e1_s2	ME	PHY	ABII-004	R1C7	FN
64 B141061	e1_s2	ME	PHY	ABII-004	R2C7	FN
65 B141206	e1_s2	ME	PHY	ABII-004	R3C7	FN
66 B141429	e1_s2	ME	PHY	ABII-004	R4C7	FN
67 B141579	e1_s2	ME	PHY	ABII-004	R5C7	FN
68 B141100	e1_s2	ME	PHY	ABII-004	R6C7	FN
69 B141440	e1_s2	ME	PHY	ABII-004	R1C10	FN
70 B141825	e1_s2	ME	PHY	ABII-004	R2C10	FN
71 B141255	e1_s2	ME	PHY	ABII-004	R3C10	FN
72 B141629	e1_s2	ME	PHY	ABII-004	R4C10	FN
73 B141144	e1_s2	ME	PHY	ABII-004	R5C10	FN
74 B141504	e1_s2	ME	PHY	ABII-004	R6C10	FN
75 B141890	e1_s2	ME	PHY	ABII-004	R7C10	FN
76 B141395	e1_s2	CE	CHEM	ABII-005	R1C1	FN
77 B141628	e1_s2	CE	CHEM	ABII-005	R2C1	FN
78 B141745	e1_s2	CE	CHEM	ABII-005	R3C1	FN
79 B141903	e1_s2	CE	CHEM	ABII-005	R4C1	FN
80 B141038	e1_s2	CE	CHEM	ABII-005	R5C1	FN
81 B141230	e1_s2	CE	CHEM	ABII-005	R6C1	FN
82 B141481	e1_s2	CE	CHEM	ABII-005	R1C5	FN
83 B141774	e1_s2	CE	CHEM	ABII-005	R2C5	FN
84 B141275	e1_s2	CE	CHEM	ABII-005	R3C5	FN
85 B141668	e1 s2	CE	CHEM	ABII-005	R4C5	FN
86 B141072	e1 s2	CE	CHEM	ABII-005	R5C5	FN
87 B141945	e1_s2	CE	CHEM	ABII-005	R6C5	FN
88 N140184	e1 s2	CE	CHEM	ABII-005	R1C9	FN
89 B141352	e1_s2	CE	CHEM	ABII-005	R2C9	FN
90 B141692	e1_s2	CE	CHEM	ABII-005	R3C9	FN
91 B141137	e1_s2	CE	CHEM	ABII-005	R4C9	FN
91 014113/	C1_32	ICL	CLIFIAL	רחח-וומען	11403	1 14

02	D141COF	21 22	CE	CLIENA	A DIL OOF	DECO	ENI
	B141605	e1_s2	CE	CHEM	ABII-005	R5C9	FN
	B141867	e1_s2	CE	CHEM	ABII-005	R6C9	FN
	B141516	e1_s2	ME	PHY	ABII-005	R1C3	FN
95	B141923	e1_s2	ME	PHY	ABII-005	R2C3	FN
96	B141319	e1_s2	ME	PHY	ABII-005	R3C3	FN
97	B141528	e1_s2	ME	PHY	ABII-005	R4C3	FN
98	B141686	e1_s2	ME	PHY	ABII-005	R5C3	FN
99	B141959	e1_s2	ME	PHY	ABII-005	R6C3	FN
100	B141051	e1_s2	ME	PHY	ABII-005	R1C7	FN
101	B141205	e1_s2	ME	PHY	ABII-005	R2C7	FN
102	B141403	e1_s2	ME	PHY	ABII-005	R3C7	FN
103	B141575	e1_s2	ME	PHY	ABII-005	R4C7	FN
104	B141753	e1_s2	ME	PHY	ABII-005	R5C7	FN
105	B141239	e1_s2	ME	PHY	ABII-005	R6C7	FN
106	B141607	e1_s2	ME	PHY	ABII-005	R1C10	FN
107	B141119	e1_s2	ME	PHY	ABII-005	R2C10	FN
108	B141482	e1_s2	ME	PHY	ABII-005	R3C10	FN
109	B141860	e1 s2	ME	PHY	ABII-005	R4C10	FN
	B141268	e1_s2	ME	PHY	ABII-005	R5C10	FN
111	B141655	e1 s2	ME	PHY	ABII-005	R6C10	FN
	B141617	e1 s2	CE	CHEM	ABII-012	R1C1	FN
	B141742	e1 s2	CE	CHEM	ABII-012	R2C1	FN
-	B141898	e1 s2	CE	CHEM	ABII-012	R3C1	FN
-	B141037	e1 s2	CE	CHEM	ABII-012	R4C1	FN
	B141217	e1 s2	CE	CHEM	ABII-012	R5C1	FN
	B141437	e1 s2	CE	CHEM	ABII-012	R6C1	FN
	B141983	e1 s2	CE	CHEM	ABII-012	R1C5	FN
	B141052	e1 s2	CE	CHEM	ABII-012	R2C5	FN
	B141540	e1 s2	CE	CHEM	ABII-012	R3C5	FN
	B141783	e1 s2	CE	CHEM	ABII-012	R4C5	FN
	B141305	e1 s2	CE	CHEM	ABII-012	R5C5	FN
	B141680	e1_s2	CE	CHEM	ABII-012	R6C5	FN
	B141085	e1_s2	CE		ABII-012		FN
	B141560	e1_s2	CE	CHEM	ABII-012	R2C9	FN
	B141811	e1_s2	CE	CHEM	ABII-012	R3C9	FN
	B141368	e1_s2	CE	CHEM	ABII-012	R4C9	FN
	B141715	e1_32 e1_s2	CE	CHEM	ABII-012	R5C9	FN
	B1417157	e1_s2	CE	CHEM	ABII-012	R6C9	FN
	B141137	e1_s2	ME	PHY	ABII-012	R1C3	FN
	B141074 B141174	e1_s2	ME	PHY	ABII-012	R2C3	FN
-	B141174 B141527	e1_s2 e1_s2	ME	PHY	ABII-012 ABII-012	R3C3	FN
	B141527 B141683	e1_s2 e1_s2	ME	PHY	ABII-012 ABII-012	R4C3	FN
	B141958	_	ME		ABII-012 ABII-012	R5C3	FN
	В141938	e1_s2	ME	PHY		R6C3	FN
		e1_s2		PHY	ABII-012		
	B141199	e1_s2	ME	PHY	ABII-012	R1C7	FN
	B141396	e1_s2	ME	PHY	ABII-012	R2C7	FN
138	B141574	e1_s2	ME	PHY	ABII-012	R3C7	FN

100				51.07		2.40=	
-	B141751	e1_s2	ME	PHY	ABII-012	R4C7	FN
	B141083	e1_s2	ME	PHY	ABII-012	R5C7	FN
141	B141434	e1_s2	ME	PHY	ABII-012	R6C7	FN
142	B141812	e1_s2	ME	PHY	ABII-012	R1C10	FN
143	B141250	e1_s2	ME	PHY	ABII-012	R2C10	FN
144	B141626	e1_s2	ME	PHY	ABII-012	R3C10	FN
145	B141142	e1_s2	ME	PHY	ABII-012	R4C10	FN
146	B141502	e1_s2	ME	PHY	ABII-012	R5C10	FN
147	B141885	e1_s2	ME	PHY	ABII-012	R6C10	FN
148	B141733	e1_s2	CE	CHEM	ABII-013	R1C1	FN
149	B141883	e1_s2	CE	CHEM	ABII-013	R2C1	FN
150	B141034	e1_s2	CE	CHEM	ABII-013	R3C1	FN
151	B141213	e1_s2	CE	CHEM	ABII-013	R4C1	FN
152	B141435	e1_s2	CE	CHEM	ABII-013	R5C1	FN
153	B141654	e1_s2	CE	CHEM	ABII-013	R6C1	FN
154	B141770	e1_s2	CE	CHEM	ABII-013	R1C5	FN
155	B141265	e1_s2	CE	CHEM	ABII-013	R2C5	FN
156	B141663	e1 s2	CE	CHEM	ABII-013	R3C5	FN
157	B141069	e1 s2	CE	CHEM	ABII-013	R4C5	FN
158	B141554	e1 s2	CE	CHEM	ABII-013	R5C5	FN
159	B141795	e1 s2	CE	CHEM	ABII-013	R6C5	FN
160	B141348	e1 s2	CE	CHEM	ABII-013	R1C9	FN
161	B141690	e1 s2	CE	CHEM	ABII-013	R2C9	FN
162	B141133	e1 s2	CE	CHEM	ABII-013	R3C9	FN
163	B141592	e1 s2	CE	CHEM	ABII-013	R4C9	FN
164	B141863	e1 s2	CE	CHEM	ABII-013	R5C9	FN
165	B141393	e1 s2	CE	CHEM	ABII-013	R6C9	FN
166	B141891	e1_s2	ME	PHY	ABII-013	R1C3	FN
167	B141303	e1 s2	ME	PHY	ABII-013	R2C3	FN
168	B141681	e1_s2	ME	PHY	ABII-013	R3C3	FN
169	B141949	e1_s2	ME	PHY	ABII-013	R4C3	FN
170	B141042	e1_s2	ME	PHY	ABII-013	R5C3	FN
171	B141191	e1_s2	ME	PHY	ABII-013	R6C3	FN
	B141377	e1_s2	ME	PHY	ABII-013	R1C7	FN
173	B141573	e1_s2	ME	PHY	ABII-013	R2C7	FN
	B141728	e1_s2	ME	PHY	ABII-013	R3C7	FN
175	B141994	e1_s2	ME	PHY	ABII-013	R4C7	FN
176	B141237	e1_s2	ME	PHY	ABII-013	R5C7	FN
177	B141587	e1_s2	ME	PHY	ABII-013	R6C7	FN
178	B141117	e1_s2	ME	PHY	ABII-013	R1C10	FN
179	B141466	e1_s2	ME	PHY	ABII-013	R2C10	FN
	B141852	e1_s2	ME	PHY	ABII-013	R3C10	FN
	B141262	e1_s2	ME	PHY	ABII-013	R4C10	FN
	B141650	e1_s2	ME	PHY	ABII-013	R5C10	FN
	B141164	e1_s2	ME	PHY	ABII-013	R6C10	FN
	B141875	e1_s2	CE	CHEM	ABII-014	R1C1	FN
	B141021	e1_s2	CE	CHEM	ABII-014	R2C1	FN
·							

	1						
	B141190	e1_s2	CE	CHEM	ABII-014	R3C1	FN
187	B141430	e1_s2	CE	CHEM	ABII-014	R4C1	FN
188	B141651	e1_s2	CE	CHEM	ABII-014	R5C1	FN
189	B141768	e1_s2	CE	CHEM	ABII-014	R6C1	FN
190	B141050	e1_s2	CE	CHEM	ABII-014	R1C5	FN
191	B141507	e1_s2	CE	CHEM	ABII-014	R2C5	FN
192	B141778	e1_s2	CE	CHEM	ABII-014	R3C5	FN
193	B141293	e1_s2	CE	CHEM	ABII-014	R4C5	FN
194	B141671	e1_s2	CE	CHEM	ABII-014	R5C5	FN
195	B141080	e1_s2	CE	CHEM	ABII-014	R6C5	FN
196	B141556	e1_s2	CE	CHEM	ABII-014	R1C9	FN
197	B141810	e1_s2	CE	CHEM	ABII-014	R2C9	FN
198	B141365	e1 s2	CE	CHEM	ABII-014	R3C9	FN
199	B141710	e1 s2	CE	CHEM	ABII-014	R4C9	FN
200	B141151	e1_s2	CE	CHEM	ABII-014	R5C9	FN
	B141613	e1_s2	CE	CHEM	ABII-014	R6C9	FN
202	B141171	e1_s2	ME	PHY	ABII-014	R1C3	FN
	B141526	e1 s2	ME	PHY	ABII-014	R2C3	FN
	B141942	e1 s2	ME	PHY	ABII-014	R3C3	FN
	B141018	e1 s2	ME	PHY	ABII-014	R4C3	FN
	B141182	e1 s2	ME	PHY	ABII-014	R5C3	FN
	B141373	e1 s2	ME	PHY	ABII-014	R6C3	FN
	B141568	e1 s2	ME	PHY	ABII-014	R1C7	FN
	B141714	e1 s2	ME	PHY	ABII-014	R2C7	FN
210	B141990	e1 s2	ME	PHY	ABII-014	R3C7	FN
	B141075	e1 s2	ME	PHY	ABII-014	R4C7	FN
212	B141432	e1 s2	ME	PHY	ABII-014	R5C7	FN
213	B141773	e1 s2	ME	PHY	ABII-014	R6C7	FN
214	B141243	e1 s2	ME	PHY	ABII-014	R1C10	FN
215	B141618	e1 s2	ME	PHY	ABII-014	R2C10	FN
216	B141141	e1 s2	ME	PHY	ABII-014	R3C10	FN
217	B141494	e1_s2	ME	PHY	ABII-014	R4C10	FN
218	B141869	e1_s2	ME	PHY	ABII-014		FN
	B141285	e1_s2	ME	PHY	ABII-014	R6C10	FN
	B141014	e1_s2	CE	CHEM	ABII-101	R1C1	FN
	B141173	e1_s2	CE	CHEM	ABII-101	R2C1	FN
	B141422	e1_s2	CE	CHEM	ABII-101	R3C1	FN
	B141646	e1_s2	CE	CHEM	ABII-101	R4C1	FN
	B141762	e1_s2	CE	CHEM	ABII-101	R5C1	FN
	B141943	e1_s2	CE	CHEM	ABII-101	R6C1	FN
	B141242	e1_s2	CE	CHEM	ABII-101	R1C5	FN
	B141661	e1_s2	CE	CHEM	ABII-101	R2C5	FN
	B141065	e1_s2	CE	CHEM	ABII-101	R3C5	FN
	B141550	e1_s2	CE	CHEM	ABII-101	R4C5	FN
	B141787	e1 s2	CE	CHEM	ABII-101	R5C5	FN
	B141324	e1_s2	CE	CHEM	ABII-101	R6C5	FN
	B141687	e1_s2	CE	CHEM	ABII-101	R1C9	FN
				<u></u>			

222 P141006	01 62	CE	CHEM	A D.U. 101	D2C0	FN
233 B141096	e1_s2	CE	CHEM	ABII-101	R2C9	
234 B141585	e1_s2	CE	CHEM	ABII-101	R3C9	FN
235 B141855	e1_s2	CE	CHEM	ABII-101	R4C9	FN
236 B141391	e1_s2	CE	CHEM	ABII-101	R5C9	FN
237 B141732	e1_s2	CE	CHEM	ABII-101	R6C9	FN
238 B141298	e1_s2	ME	PHY	ABII-101	R1C3	FN
239 B141678	e1_s2	ME	PHY	ABII-101	R2C3	FN
240 B141016	e1_s2	ME	PHY	ABII-101	R3C3	FN
241 B141181	e1_s2	ME	PHY	ABII-101	R4C3	FN
242 B141370	e1_s2	ME	PHY	ABII-101	R5C3	FN
243 B141562	e1_s2	ME	PHY	ABII-101	R6C3	FN
244 B141699	e1_s2	ME	PHY	ABII-101	R1C7	FN
245 B141977	e1_s2	ME	PHY	ABII-101	R2C7	FN
246 B141068	e1_s2	ME	PHY	ABII-101	R3C7	FN
247 B141231	e1_s2	ME	PHY	ABII-101	R4C7	FN
248 B141586	e1_s2	ME	PHY	ABII-101	R5C7	FN
249 B141103	e1_s2	ME	PHY	ABII-101	R6C7	FN
250 B141465	e1_s2	ME	PHY	ABII-101	R1C10	FN
251 B141841	e1_s2	ME	PHY	ABII-101	R2C10	FN
252 B141260	e1_s2	ME	PHY	ABII-101	R3C10	FN
253 B141648	e1_s2	ME	PHY	ABII-101	R4C10	FN
254 B141163	e1_s2	ME	PHY	ABII-101	R5C10	FN
255 B141514	e1_s2	ME	PHY	ABII-101	R6C10	FN
266 B141158	e1_s2	EEE	CHEM	ABII-102	R5C5	FN
267 B141469	e1_s2	EEE	CHEM	ABII-102	R6C5	FN
268 B141808	e1_s2	EEE	CHEM	ABII-102	R1C9	FN
269 B141333	e1_s2	EEE	CHEM	ABII-102	R2C9	FN
270 B141483	e1_s2	EEE	CHEM	ABII-102	R3C9	FN
271 B141644	e1_s2	EEE	CHEM	ABII-102	R4C9	FN
272 B141899	e1_s2	EEE	CHEM	ABII-102	R5C9	FN
273 B141030	e1_s2	EEE	CHEM	ABII-102	R6C9	FN
274 B141224	e1_s2	EEE	CHEM	ABII-102	R1C3	FN
275 B141361	e1_s2	EEE	CHEM	ABII-102	R2C3	FN
276 B141535	e1_s2	EEE	CHEM	ABII-102	R3C3	FN
277 B141698	e1_s2	EEE	CHEM	ABII-102	R4C3	FN
278 B141946	e1_s2	EEE	CHEM	ABII-102	R5C3	FN
279 B141077	e1_s2	EEE	CHEM	ABII-102	R6C3	FN
280 B141407	e1_s2	EEE	CHEM	ABII-102	R1C7	FN
281 B141716	e1_s2	EEE	CHEM	ABII-102	R2C7	FN
282 B141263	e1_s2	EEE	CHEM	ABII-102	R3C7	FN
283 B141595	e1_s2	EEE	CHEM	ABII-102	R4C7	FN
284 B141156	e1_s2	EEE	CHEM	ABII-102	R5C7	FN
256 B131077	e1_s2	CHE	PHY	ABII-102	R1C1	FN
257 B131163	e1_s2	CHE	PHY	ABII-102	R2C1	FN
258 B131631	e1_s2	CHE	PHY	ABII-102	R3C1	FN
259 B141007	e1_s2	CHE	PHY	ABII-102	R4C1	FN
260 B141446	e1_s2	CHE	PHY	ABII-102	R5C1	FN
	<u> </u>					

	I						
	B141125	e1_s2	CHE	PHY	ABII-102	R6C1	FN
262	B141149	e1_s2	CHE	PHY	ABII-102	R1C5	FN
263	B141649	e1_s2	CHE	PHY	ABII-102	R2C5	FN
264	B141296	e1_s2	CHE	PHY	ABII-102	R3C5	FN
265	B141914	e1_s2	CHE	PHY	ABII-102	R4C5	FN
285	B141378	E1_S2	MME	PHY	ABII-102	R6C7	FN
286	B141553	e1_s2	CHE	PHY	ABII-102	R1C10	FN
287	B141232	e1 s2	CHE	PHY	ABII-102	R2C10	FN
288	B141816	e1_s2	CHE	PHY	ABII-102	R3C10	FN
289	B141332	e1_s2	CHE	PHY	ABII-102	R4C10	FN
290	B141101	E1_S2	MME	PHY	ABII-102	R5C10	FN
291	B141367	E1_S2	MME	PHY	ABII-102	R6C10	FN
	B141284	e1 s2	EEE	CHEM	ABII-103	R1C1	FN
	B141622	e1 s2	EEE	CHEM	ABII-103	R2C1	FN
	B141179	e1 s2	EEE	CHEM	ABII-103	R3C1	FN
	B141479	e1_s2	EEE	CHEM	ABII-103	R4C1	FN
-	B141640	e1_s2	EEE	CHEM	ABII-103	R5C1	FN
	B141878	e1 s2	EEE	CHEM	ABII-103	R6C1	FN
	B141023	e1_s2	EEE	CHEM	ABII-103	R1C5	FN
	B141221	e1_s2	EEE	CHEM	ABII-103	R2C5	FN
	B141350	e1_s2	EEE	CHEM	ABII-103	R3C5	FN
	B141531	e1_s2	EEE	CHEM	ABII-103	R4C5	FN
	B141694	e1_s2	EEE	CHEM	ABII-103	R5C5	FN
	B141941	e1_s2	EEE	CHEM	ABII-103	R6C5	FN
	B141063	e1_32 e1_s2	EEE	CHEM	ABII-103	R1C9	FN
	B141249	e1_32 e1_s2	EEE	CHEM	ABII-103	R2C9	FN
	B141551	e1_32 e1_s2	EEE	CHEM	ABII-103	R3C9	FN
	B141099	e1_32 e1_s2	EEE	CHEM	ABII-103	R4C9	FN
	B141033	e1_32 e1_s2	EEE	CHEM	ABII-103	R5C9	FN
		_					
-	B141785	e1_s2	EEE	CHEM	ABII-103	R6C9	FN FN
	B141276	e1_s2	EEE	CHEM	ABII-103	R7C9	
	B141406	e1_s2	CHE	PHY	ABII-103	R1C3	FN
	B141416	e1_s2	CHE	PHY	ABII-103		FN
	B141441	e1_s2	CHE	PHY	ABII-103	R3C3	FN
	B141445	e1_s2	CHE	PHY	ABII-103	R4C3	FN
	B141079	e1_s2	CHE	PHY	ABII-103	R5C3	FN
	B141452	e1_s2	CHE	PHY	ABII-103	R6C3	FN
	B141557	e1_s2	CHE	PHY	ABII-103	R1C7	FN
	B141254	e1_s2	CHE	PHY	ABII-103	R2C7	FN
	B141817	e1_s2	CHE	PHY	ABII-103	R3C7	FN
	B141334	e1_s2	CHE	PHY	ABII-103	R4C7	FN
	B141956	e1_s2	CHE	PHY	ABII-103	R5C7	FN
	B141392	e1_s2	CHE	PHY	ABII-103	R6C7	FN
	B141457	e1_s2	EEE	CHEM	ABII-112	R1C1	FN
	B141800	e1_s2	EEE	CHEM	ABII-112	R2C1	FN
	B141321	e1_s2	EEE	CHEM	ABII-112	R3C1	FN
338	B141639	e1_s2	EEE	CHEM	ABII-112	R4C1	FN

	I	ı . <u>.</u>				1	
	B141861	e1_s2	EEE	CHEM	ABII-112	R5C1	FN
340	B141019	e1_s2	EEE	CHEM	ABII-112	R6C1	FN
341	B141220	e1_s2	EEE	CHEM	ABII-112	R1C5	FN
342	B141344	e1_s2	EEE	CHEM	ABII-112	R2C5	FN
343	B141515	e1_s2	EEE	CHEM	ABII-112	R3C5	FN
344	B141693	e1_s2	EEE	CHEM	ABII-112	R4C5	FN
345	B141939	e1_s2	EEE	CHEM	ABII-112	R5C5	FN
346	B141055	e1 s2	EEE	CHEM	ABII-112	R6C5	FN
347	R141702	e1_s2	EEE	CHEM	ABII-112	R1C9	FN
348	B141383	e1 s2	EEE	CHEM	ABII-112	R2C9	FN
349	B141711	e1_s2	EEE	CHEM	ABII-112	R3C9	FN
350	B141259	e1 s2	EEE	CHEM	ABII-112	R4C9	FN
	B141588	e1 s2	EEE	CHEM	ABII-112	R5C9	FN
	B141988	e1 s2	EEE	CHEM	ABII-112	R6C9	FN
	B141444	e1 s2	EEE	CHEM	ABII-112	R7C9	FN
-	B141979	e1_s2	CHE	PHY	ABII-112	R1C3	FN
	B141982	e1_s2	CHE	PHY	ABII-112	R2C3	FN
	B141993	e1 s2	CHE	PHY	ABII-112	R3C3	FN
-	B141008	e1_s2	CHE	PHY	ABII-112	R4C3	FN
	B141448	e1_s2	CHE	PHY	ABII-112	R5C3	FN
	B141132	e1_s2	CHE	PHY	ABII-112	R6C3	FN
	B141200	e1_s2	CHE	PHY	ABII-112	R1C7	FN
-	B141708	e1_s2	CHE	PHY	ABII-112	R2C7	FN
	B141314	e1_s2	CHE	PHY	ABII-112	R3C7	FN
	B141930	e1_s2	CHE	PHY	ABII-112	R4C7	FN
	B141364	e1_s2	CHE	PHY	ABII-112	R5C7	FN
	B141976	e1_s2	CHE	PHY	ABII-112	R6C7	FN
	B141612	e1 s2	EEE	CHEM	ABII-113	R1C1	FN
	B141175	e1 s2	EEE	CHEM	ABII-113	R2C1	FN
-	B141474	e1_s2	EEE	CHEM	ABII-113	R3C1	FN
	B141857	e1_s2	EEE	CHEM	ABII-113	R4C1	FN
	B141001	e1_s2	EEE	CHEM	ABII-113	R5C1	FN
	B141216	e1_s2	EEE		ABII-113		FN
-	B141342	e1_s2	EEE	CHEM	ABII-113	R1C5	FN
	B141511	e1_s2	EEE	CHEM	ABII-113	R2C5	FN
	B141511 B141679	e1_s2	EEE	CHEM	ABII-113	R3C5	FN
	B141073	e1_32 e1_s2	EEE	CHEM	ABII-113	R4C5	FN
	B141937 B141048	e1_s2 e1_s2	EEE	CHEM	ABII-113	R5C5	FN
	B141048 B141999	e1_s2 e1_s2	EEE	CHEM	ABII-113	R6C5	FN
	B141380	e1_s2 e1_s2	EEE	CHEM	ABII-113	R1C9	FN
	В141548		EEE				
		e1_s2		CHEM	ABII-113	R2C9	FN
	B141086	e1_s2	EEE	CHEM	ABII-113	R3C9	FN
	B141759	e1_s2	EEE	CHEM	ABII-113	R5C9	FN
	B141267	e1_s2	EEE	CHEM	ABII-113	R6C9	FN
	B141606	e1_s2	EEE	CHEM	ABII-113	R7C9	FN
	B141576	e1_s2	CHE	PHY	ABII-113	R1C3	FN
3/4	B141258	e1_s2	CHE	PHY	ABII-113	R2C3	FN

-	B141833	e1_s2	CHE	PHY	ABII-113	R3C3	FN
376	B141355	e1_s2	CHE	PHY	ABII-113	R4C3	FN
377	B141969	e1_s2	CHE	PHY	ABII-113	R5C3	FN
378	B141467	e1_s2	CHE	PHY	ABII-113	R6C3	FN
379	B141228	e1_s2	CHE	PHY	ABII-113	R1C7	FN
380	B141761	e1_s2	CHE	PHY	ABII-113	R2C7	FN
381	B141323	e1_s2	CHE	PHY	ABII-113	R3C7	FN
382	B141359	E1_S2	MME	PHY	ABII-113	R4C7	FN
383	B141122	E1_S2	MME	PHY	ABII-113	R5C7	FN
384	B141145	e1_s2	CHE	PHY	ABII-113	R6C7	FN
385	B141600	e1_s2	CHE	PHY	ABII-113	R1C10	FN
386	B141294	e1_s2	CHE	PHY	ABII-113	R2C10	FN
387	B141849	e1_s2	CHE	PHY	ABII-113	R3C10	FN
388	B141059	E1_S2	MME	PHY	ABII-113	R4C10	FN
389	B141330	E1_S2	MME	PHY	ABII-113	R5C10	FN
390	B141104	E1_S2	MME	PHY	ABII-113	R6C10	FN
391	B141797	e1_s2	EEE	CHEM	ABII-114	R1C1	FN
392	B141310	e1_s2	EEE	CHEM	ABII-114	R2C1	FN
393	B141637	e1_s2	EEE	CHEM	ABII-114	R3C1	FN
394	B141611	e1_s2	EEE	CHEM	ABII-114	R4C1	FN
395	B141209	e1_s2	EEE	CHEM	ABII-114	R5C1	FN
396	R141722	e1_s2	EEE	CHEM	ABII-114	R6C1	FN
397	B141508	e1 s2	EEE	CHEM	ABII-114	R1C5	FN
398	B141665	e1 s2	EEE	CHEM	ABII-114	R2C5	FN
399	B141926	e1 s2	EEE	CHEM	ABII-114	R3C5	FN
400	B141045	e1_s2	EEE	CHEM	ABII-114	R4C5	FN
401	B141248	e1_s2	EEE	CHEM	ABII-114	R5C5	FN
402	B141372	e1_s2	EEE	CHEM	ABII-114	R6C5	FN
403	B141541	e1_s2	EEE	CHEM	ABII-114	R1C9	FN
404	B141706	e1_s2	EEE	CHEM	ABII-114	R2C9	FN
405	B141256	e1_s2	EEE	CHEM	ABII-114	R3C9	FN
406	B141571	e1_s2	EEE	CHEM	ABII-114	R4C9	FN
407	B141970	e1_s2	EEE	CHEM	ABII-114	R5C9	FN
408	B141436	e1_s2	EEE	CHEM	ABII-114	R6C9	FN
409	B141792	e1_s2	EEE	CHEM	ABII-114	R7C9	FN
410	B141749	E1_S2	MME	PHY	ABII-114	R1C3	FN
411	B141831	E1_S2	MME	PHY	ABII-114	R2C3	FN
	B141915	E1_S2	MME	PHY	ABII-114	R3C3	FN
413	B141951	E1_S2	MME	PHY	ABII-114	R4C3	FN
	B141981	E1_S2	MME	PHY	ABII-114	R5C3	FN
	B141381	E1_S2	MME	PHY	ABII-114	R6C3	FN
	B141150	E1_S2	MME	PHY	ABII-114	R1C7	FN
	B141169	E1_S2	MME	PHY	ABII-114	R3C7	FN
	B141584	E1_S2	MME	PHY	ABII-114	R4C7	FN
	B141251	E1_S2	MME	PHY	ABII-114	R5C7	FN
	B141599	E1_S2	MME	PHY	ABII-114	R6C7	FN
	B141301	E1_S2	MME	PHY	ABII-114	R1C10	FN
	50 .		·····-				- · ·

	I 	I	–				I
423	B141309	E1_S2	MME	PHY	ABII-114	R2C10	FN
424	B131578	E1_S2	MME	PHY	ABII-114	R3C10	FN
425	B141317	E1_S2	MME	PHY	ABII-114	R4C10	FN
426	B141022	E1_S2	MME	PHY	ABII-114	R5C10	FN
427	B141326	E1_S2	MME	PHY	ABII-114	R6C10	FN
428	B141088	E1_S2	MME	PHY	ABII-114	R7C10	FN
429	B141160	e1_s2	EEE	CHEM	ABII-201	R1C1	FN
430	B141472	e1 s2	EEE	CHEM	ABII-201	R2C1	FN
431	B141853	e1_s2	EEE	CHEM	ABII-201	R3C1	FN
432	B141194	e1 s2	EEE	CHEM	ABII-201	R4C1	FN
433	B141341	e1_s2	EEE	CHEM	ABII-201	R5C1	FN
434	B141503	e1 s2	EEE	CHEM	ABII-201	R6C1	FN
435	B141659	e1 s2	EEE	CHEM	ABII-201	R1C5	FN
	B141917	e1 s2	EEE	CHEM	ABII-201	R2C5	FN
-	B141043	e1 s2	EEE	CHEM	ABII-201	R3C5	FN
-	B141245	e1_s2	EEE	CHEM	ABII-201	R4C5	FN
-	B141369	e1_s2	EEE	CHEM	ABII-201	R5C5	FN
-	B141539	e1 s2	EEE	CHEM	ABII-201	R6C5	FN
	B141703	e1_s2	EEE	CHEM	ABII-201	R1C9	FN
	B141081	e1_s2	EEE	CHEM	ABII-201	R2C9	FN
	B141411	e1_s2	EEE	CHEM	ABII-201	R3C9	FN
	B141738	e1_s2	EEE	CHEM	ABII-201	R4C9	FN
-	B141266	e1_s2	EEE	CHEM	ABII-201	R5C9	FN
	B141601	e1_s2	EEE	CHEM	ABII-201	R6C9	FN
	B141803	E1_S2	MME	PHY	ABII-201	R1C3	FN
	B141876	E1_S2	MME	PHY	ABII-201	R2C3	FN
	B141944	E1_S2	MME	PHY	ABII-201	R3C3	FN
	B141964	E1_S2	MME	PHY	ABII-201	R4C3	FN
	B141989	E1_S2	MME	PHY	ABII-201	R5C3	FN
-	B141140	E1_S2	MME	PHY	ABII-201	R6C3	FN
-	B141394	E1_S2	MME	PHY	ABII-201	R1C7	FN
	B141165	E1_S2	MME	PHY	ABII-201	R2C7	FN
	B141552	E1_S2		PHY	ABII-201		FN
	B141332 B141238	E1_S2	MME	PHY	ABII-201	R4C7	FN
	B141596	E1_S2	MME	PHY	ABII-201	R5C7	FN
	B141271	E1_S2	MME	PHY	ABII-201	R6C7	FN
	B141635	E1_S2	MME	PHY	ABII-201	R1C10	FN
	B131538	E1_S2	MME	PHY	ABII-201	R2C10	FN
	B141315	E1_S2	MME	PHY	ABII-201	R3C10	FN
	B141313	E1_S2	MME	PHY	ABII-201	R4C10	FN
-	+	E1_S2 E1_S2					
	B141322 B141302		MME	PHY	ABII-201	R5C10	FN
		e1_s2	EEE	CHEM	ABII-202	R1C1	FN
	B141636	e1_s2	EEE	CHEM	ABII-202	R2C1	FN
	B141186	e1_s2	EEE	CHEM	ABII-202	R3C1	FN
	B141336	e1_s2	EEE	CHEM	ABII-202	R4C1	FN
-	B141493	e1_s2	EEE	CHEM	ABII-202	R5C1	FN
469	B141656	e1_s2	EEE	CHEM	ABII-202	R6C1	FN

1	T	I	T	I	I	1
470 B141910	e1_s2	EEE	CHEM	ABII-202	R1C5	FN
471 B141041	e1_s2	EEE	CHEM	ABII-202	R2C5	FN
472 B141229	e1_s2	EEE	CHEM	ABII-202	R3C5	FN
473 B141366	e1_s2	EEE	CHEM	ABII-202	R4C5	FN
474 B141536	e1 s2	EEE	CHEM	ABII-202	R5C5	FN
475 B141701	e1 s2	EEE	CHEM	ABII-202	R6C5	FN
476 B141954	e1 s2	EEE	CHEM	ABII-202	R1C9	FN
477 B141253	e1 s2	EEE	CHEM	ABII-202	R2C9	FN
478 B141559	e1_s2	EEE	CHEM	ABII-202	R3C9	FN
479 B141154	e1 s2	EEE	CHEM	ABII-202	R4C9	FN
480 B141425	e1 s2	EEE	CHEM	ABII-202	R5C9	FN
481 B141786	e1 s2	EEE	CHEM	ABII-202	R6C9	FN
	_	+				
482 B141819	E1_S2	MME	PHY	ABII-202	R1C3	FN
483 B141908	E1_S2	MME	PHY	ABII-202	R2C3	FN
484 B141947	E1_S2	MME	PHY	ABII-202	R3C3	FN
485 B141967	E1_S2	MME	PHY	ABII-202	R4C3	FN
486 B141123	E1_S2	MME	PHY	ABII-202	R5C3	FN
488 B141153	E1_S2	MME	PHY	ABII-202	R1C7	FN
489 B141496	E1_S2	MME	PHY	ABII-202	R2C7	FN
490 B141195	E1_S2	MME	PHY	ABII-202	R3C7	FN
491 B141591	E1_S2	MME	PHY	ABII-202	R4C7	FN
492 B141257	E1_S2	MME	PHY	ABII-202	R5C7	FN
493 B141624	E1_S2	MME	PHY	ABII-202	R6C7	FN
494 B131087	E1_S2	MME	PHY	ABII-202	R1C10	FN
495 B141312	E1_S2	MME	PHY	ABII-202	R2C10	FN
496 B131802	E1_S2	MME	PHY	ABII-202	R3C10	FN
497 B141320	E1_S2	MME	PHY	ABII-202	R4C10	FN
498 B141054	E1_S2	MME	PHY	ABII-202	R5C10	FN
499 B141327	E1_S2	MME	PHY	ABII-202	R6C10	FN
518 B141106	e1_s2	ECE	CHEM	ABII-205	R1C1	FN
519 B141461	e1_s2	ECE	CHEM	ABII-205	R2C1	FN
520 B141877	e1_s2	ECE	CHEM	ABII-205	R3C1	FN
521 B141212	e1_s2	ECE	CHEM	ABII-205	R4C1	FN
522 B141616	e1_s2	ECE	CHEM	ABII-205	R5C1	FN
523 B141131	e1_s2	ECE	CHEM	ABII-205	R6C1	FN
524 B141510	e1_s2	ECE	CHEM	ABII-205	R1C5	FN
525 B141902	e1_s2	ECE	CHEM	ABII-205	R2C5	FN
526 B141272	e1_s2	ECE	CHEM	ABII-205	R3C5	FN
		ECE			R4C5	FN
527 B141670	e1_s2		CHEM	ABII-205		
528 B141033	e1_s2	ECE	CHEM	ABII-205	R5C5	FN
529 B141423	e1_s2	ECE	CHEM	ABII-205	R6C5	FN
530 B141815	e1_s2	ECE	CHEM	ABII-205	R1C9	FN
531 B141185	e1_s2	ECE	CHEM	ABII-205	R2C9	FN
532 B141546	e1_s2	ECE	CHEM	ABII-205	R3C9	FN
533 B141938	e1_s2	ECE	CHEM	ABII-205	R4C9	FN
534 B141343	e1_s2	ECE	CHEM	ABII-205	R5C9	FN
535 B141730	e1_s2	ECE	CHEM	ABII-205	R6C9	FN

SOO B141107 e1_s2 CSE		1	1	1		1	
S02 B141845	500 B141107	e1_s2	CSE	PHY	ABII-205	R1C3	FN
S03 B141005 e1_s2 CSE	501 B141477	e1_s2	CSE	PHY	ABII-205	R2C3	FN
S04 B141400	502 B141845	e1_s2	CSE	PHY	ABII-205	R3C3	FN
SOS B141743 e1_s2 CSE	503 B141005	e1 s2	CSE	PHY	ABII-205	R4C3	FN
SOS B141743 e1_s2 CSE	504 B141400	e1 s2	CSE	PHY	ABII-205	R5C3	FN
Solid Simple Si					ABII-205		
S07 B141521			•				
Sob B141894					1		
Sop B141316			•				
510 B141653 e1_s2 CSE PHY ABII-205 R5C7 FN 511 B141070 e1_s2 CSE PHY ABII-205 R6C7 FN 512 B141400 e1_s2 CSE PHY ABII-205 R1C10 FN 513 B141804 e1_s2 CSE PHY ABII-205 R3C10 FN 514 B14191 e1_s2 CSE PHY ABII-205 R3C10 FN 515 B141577 e1_s2 CSE PHY ABII-205 R3C10 FN 516 B141955 e1_s2 CSE PHY ABII-205 R5C10 FN 517 B141356 e1_s2 CSE PHY ABII-205 R6C10 FN 518 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 555 B141375 e1_s2 ECE CHEM ABII-206 R3C1 FN 556 B1414991		 			1		
511 B141070 e1_s2 CSE PHY ABII-205 R6C7 FN 512 B141460 e1_s2 CSE PHY ABII-205 R1C10 FN 513 B141804 e1_s2 CSE PHY ABII-205 R2C10 FN 514 B141211 e1_s2 CSE PHY ABII-205 R3C10 FN 515 B141577 e1_s2 CSE PHY ABII-205 R3C10 FN 516 B141955 e1_s2 CSE PHY ABII-205 R5C10 FN 517 B141356 e1_s2 CSE PHY ABII-205 R5C10 FN 554 B141201 e1_s2 ECE CHEM ABII-206 R3C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R3C1 FN 555 B1416991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375				+	1		1
512 B141460 e1_s2 CSE PHY ABII-205 R1C10 FN 513 B141804 e1_s2 CSE PHY ABII-205 R2C10 FN 514 B141277 e1_s2 CSE PHY ABII-205 R3C10 FN 515 B141577 e1_s2 CSE PHY ABII-205 R4C10 FN 516 B141977 e1_s2 CSE PHY ABII-205 R6C10 FN 517 B141356 e1_s2 CSE PHY ABII-206 R3C1 FN 554 B141201 e1_s2 ECE CHEM ABII-206 R3C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R3C1 FN 555 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B1414074		+ -					
513 B141804 e1_s2 CSE PHY ABII-205 R2C10 FN 514 B141211 e1_s2 CSE PHY ABII-205 R3C10 FN 515 B141577 e1_s2 CSE PHY ABII-205 R4C10 FN 516 B141955 e1_s2 CSE PHY ABII-205 R5C10 FN 517 B141356 e1_s2 CSE PHY ABII-205 R5C10 FN 554 B141366 e1_s2 CSE PHY ABII-206 R1C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R3C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375 e1_s2 ECE CHEM ABII-206 R3C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R3C1 FN 559 B1416234					1		
S14 B141211							
515 B141577 e1_s2 CSE PHY ABII-205 R4C10 FN 516 B141955 e1_s2 CSE PHY ABII-205 R5C10 FN 517 B141356 e1_s2 CSE PHY ABII-205 R6C10 FN 554 B141201 e1_s2 ECE CHEM ABII-206 R1C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R2C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141754 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R1C5 FN 560 B1416034 e1_s2 ECE CHEM ABII-206 R2C5 FN 561 B1416034 <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•				
516 B141955 e1_s2 CSE PHY ABII-205 R5C10 FN 517 B141356 e1_s2 CSE PHY ABII-205 R6C10 FN 554 B141201 e1_s2 ECE CHEM ABII-206 R1C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R2C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R1C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806		-					
517 B141356 e1_s2 CSE PHY ABII-205 R6C10 FN 554 B141201 e1_s2 ECE CHEM ABII-206 R1C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R2C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R1C5 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R1C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806		+		+		-	
554 B141201 e1_s2 ECE CHEM ABII-206 R1C1 FN 555 B141597 e1_s2 ECE CHEM ABII-206 R2C1 FN 556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R6C1 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R3C5 FN 565 B1451524 <td>516 B141955</td> <td></td> <td></td> <td>PHY</td> <td>ABII-205</td> <td>R5C10</td> <td></td>	516 B141955			PHY	ABII-205	R5C10	
S55 B141597	517 B141356	e1_s2	CSE	PHY	ABII-205	R6C10	FN
556 B141991 e1_s2 ECE CHEM ABII-206 R3C1 FN 557 B141375 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R6C1 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922	554 B141201	e1_s2	ECE	CHEM	ABII-206	R1C1	FN
557 B141375 e1_s2 ECE CHEM ABII-206 R4C1 FN 558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R6C1 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 568 B141723	555 B141597	e1_s2	ECE	CHEM	ABII-206	R2C1	FN
558 B141754 e1_s2 ECE CHEM ABII-206 R5C1 FN 559 B141223 e1_s2 ECE CHEM ABII-206 R6C1 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R3C9 FN 568 B141723	556 B141991	e1_s2	ECE	CHEM	ABII-206	R3C1	FN
559 B141223 e1_s2 ECE CHEM ABII-206 R6C1 FN 560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R2C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R3C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 570 B141450	557 B141375	e1_s2	ECE	CHEM	ABII-206	R4C1	FN
560 B141634 e1_s2 ECE CHEM ABII-206 R1C5 FN 561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R3C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141490 e1_s2 ECE CHEM ABII-206 R4C9 FN 571 B141856	558 B141754	e1_s2	ECE	CHEM	ABII-206	R5C1	FN
561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856	559 B141223	e1_s2	ECE	CHEM	ABII-206	R6C1	FN
561 B141015 e1_s2 ECE CHEM ABII-206 R2C5 FN 562 B141408 e1_s2 ECE CHEM ABII-206 R3C5 FN 563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856	560 B141634	e1 s2	ECE	CHEM	ABII-206	R1C5	FN
563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700	561 B141015	e1 s2	ECE	CHEM	ABII-206	R2C5	FN
563 B141806 e1_s2 ECE CHEM ABII-206 R4C5 FN 564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700	562 B141408	e1 s2	ECE	СНЕМ	ABII-206	R3C5	FN
564 B141177 e1_s2 ECE CHEM ABII-206 R5C5 FN 565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R3C3 FN 538 N140700							
565 B141524 e1_s2 ECE CHEM ABII-206 R6C5 FN 566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R3C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495		+ -					
566 B141922 e1_s2 ECE CHEM ABII-206 R1C9 FN 567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R4C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141854							
567 B141311 e1_s2 ECE CHEM ABII-206 R2C9 FN 568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286							
568 B141723 e1_s2 ECE CHEM ABII-206 R3C9 FN 569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R3C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631							
569 B141090 e1_s2 ECE CHEM ABII-206 R4C9 FN 570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053							
570 B141450 e1_s2 ECE CHEM ABII-206 R5C9 FN 571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R1C7 FN 542 B141286 e1_s2 CSE PHY ABII-206 R2C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447			1		1	1	
571 B141856 e1_s2 ECE CHEM ABII-206 R6C9 FN 536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R3C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447		 					
536 B141241 e1_s2 CSE PHY ABII-206 R1C3 FN 537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R3C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN							
537 B141590 e1_s2 CSE PHY ABII-206 R2C3 FN 538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN					1		
538 N140700 e1_s2 CSE PHY ABII-206 R3C3 FN 539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R3C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN							
539 B141120 e1_s2 CSE PHY ABII-206 R4C3 FN 540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN							
540 B141495 e1_s2 CSE PHY ABII-206 R5C3 FN 541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN							
541 B141854 e1_s2 CSE PHY ABII-206 R6C3 FN 542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN		+		+	1		
542 B141286 e1_s2 CSE PHY ABII-206 R1C7 FN 543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN		- -					
543 B141631 e1_s2 CSE PHY ABII-206 R2C7 FN 544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN		- -			1		
544 B141053 e1_s2 CSE PHY ABII-206 R3C7 FN 545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN	542 B141286	e1_s2	CSE	PHY	ABII-206	R1C7	FN
545 B141447 e1_s2 CSE PHY ABII-206 R4C7 FN	543 B141631	e1_s2	CSE	PHY	ABII-206	R2C7	FN
_	544 B141053	e1_s2	CSE	PHY	ABII-206	R3C7	FN
546 B141781 e1_s2 CSE PHY ABII-206 R5C7 FN	545 B141447	e1_s2	CSE	PHY	ABII-206	R4C7	FN
	546 B141781	e1_s2	CSE	PHY	ABII-206	R5C7	FN

S48 B141564 e1 s2 CSE								1
S49 B141911	547	B141189	e1_s2	CSE	PHY	ABII-206	R6C7	FN
S50 B141340	548	B141564	e1_s2	CSE	PHY	ABII-206	R1C10	FN
S51 B141675	549	B141911	e1_s2	CSE	PHY	ABII-206	R2C10	FN
S52 B141094	550	B141340	e1_s2	CSE	PHY	ABII-206	R3C10	FN
S53 B141475	551	B141675	e1_s2	CSE	PHY	ABII-206	R4C10	FN
S90 B141351	552	B141094	e1_s2	CSE	PHY	ABII-206	R5C10	FN
S90 B141351 e1_s2 ECE CHEM ABII-207 R1C1 FN	553	B141475	e1 s2	CSE	PHY	ABII-206	R6C10	FN
S92 B141112	590	B141351	e1_s2	ECE	CHEM	ABII-207	R1C1	FN
593 B141490 e1_s2 ECE CHEM ABII-207 R4C1 FN 594 B141886 e1_s2 ECE CHEM ABII-207 R5C1 FN 595 B141767 e1_s2 ECE CHEM ABII-207 R1C5 FN 596 B141767 e1_s2 ECE CHEM ABII-207 R1C5 FN 597 B1411518 e1_s2 ECE CHEM ABII-207 R2C5 FN 598 B141913 e1_s2 ECE CHEM ABII-207 R4C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R4C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R4C5 FN 602 B141964 e1_s2 ECE CHEM ABII-207 R2C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R3C9 FN 604 B141830 <td>591</td> <td>B141739</td> <td>e1 s2</td> <td>ECE</td> <td>CHEM</td> <td>ABII-207</td> <td>R2C1</td> <td>FN</td>	591	B141739	e1 s2	ECE	CHEM	ABII-207	R2C1	FN
593 B141490 e1_s2 ECE CHEM ABII-207 R4C1 FN 594 B141886 e1_s2 ECE CHEM ABII-207 R5C1 FN 595 B141387 e1_s2 ECE CHEM ABII-207 R1C5 FN 596 B141767 e1_s2 ECE CHEM ABII-207 R1C5 FN 597 B1411518 e1_s2 ECE CHEM ABII-207 R2C5 FN 598 B141913 e1_s2 ECE CHEM ABII-207 R4C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R4C5 FN 601 B1416964 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B1414084 e1_s2 ECE CHEM ABII-207 R3C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R3C9 FN 604 B141830 </td <td>592</td> <td>B141112</td> <td>e1 s2</td> <td>ECE</td> <td>CHEM</td> <td>ABII-207</td> <td>R3C1</td> <td>FN</td>	592	B141112	e1 s2	ECE	CHEM	ABII-207	R3C1	FN
594 B141886 e1_s2 ECE CHEM ABII-207 R5C1 FN 595 B141387 e1_s2 ECE CHEM ABII-207 R6C1 FN 596 B141767 e1_s2 ECE CHEM ABII-207 R1C5 FN 597 B141152 e1_s2 ECE CHEM ABII-207 R2C5 FN 598 B141518 e1_s2 ECE CHEM ABII-207 R3C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R5C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R3C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R3C9 FN 606 B141963	593	B141490	e1 s2	ECE	CHEM	ABII-207	R4C1	FN
595 B141387 e1_s2 ECE CHEM ABII-207 R6C1 FN 596 B141767 e1_s2 ECE CHEM ABII-207 R1C5 FN 597 B141152 e1_s2 ECE CHEM ABII-207 R2C5 FN 598 B141518 e1_s2 ECE CHEM ABII-207 R3C5 FN 599 B141913 e1_s2 ECE CHEM ABII-207 R4C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R4C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R3C9 FN 606 B141583	594	B141886			CHEM	ABII-207		FN
S96 B141767 e1_s2 ECE								
S97 B141152								
598 B141518 e1_s2 ECE CHEM ABII-207 R3C5 FN 599 B141913 e1_s2 ECE CHEM ABII-207 R4C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R5C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 604 B141438 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141696								
599 B141913 e1_s2 ECE CHEM ABII-207 R4C5 FN 600 B141280 e1_s2 ECE CHEM ABII-207 R5C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R3C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R2C3 FN 573 B141269								
600 B141280 e1_s2 ECE CHEM ABII-207 R5C5 FN 601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R5C9 FN 608 B141587 e1_s2 ECE CHEM ABII-207 R5C9 FN 609 B141198 e1_s2 ECE CHEM ABII-207 R5C9 FN 600 B141980 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141960 e1_s2 CSE PHY ABII-207 R1C3 FN 608 B141118 e1_s2 CSE PHY ABII-207 R3C3 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R3C3 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R3C3 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R5C3 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R5C3 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R5C3 FN 609 B141141 e1_s2 CSE PHY ABII-207 R5C3 FN 609 B141141 e1_s2 CSE PHY ABII-207 R5C7 FN 609 B1411604 e1_s2 CSE PHY ABII-207 R3C7 FN 600 B1411604 e1_s2 CSE PHY ABII-207 R3C10 FN 600 B141604 e1_s2 CSE PHY ABII-207 R3C10 FN 600 B141604 e1_s2 CSE PHY ABII-207 R3C10 FN 600 B141604 e1_s2 CSE PHY ABII-208 R3C1 FN 600 B141604 e1_s2 CSE PHY ABII-208 R3C1 FN 600 B141604 e1_s2 CSE PHY ABII-208 R3C1 FN 600 B141604 e1_s2 CSE CHEM ABII-208 R3C1 FN			_					
601 B141695 e1_s2 ECE CHEM ABII-207 R6C5 FN 602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R3C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R3C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R3C3 FN 578 B141142 e1_s2 CSE PHY ABII-207 R3C3 FN 578 B1411412 e1_s2 CSE PHY ABII-207 R3C3 FN 578 B1411412 e1_s2 CSE PHY ABII-207 R3C3 FN 578 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R3C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R3C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R3C7 FN 584 B141664 e1_s2 CSE PHY ABII-207 R3C7 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C7 FN 586 B141664 e1_s2 CSE PHY ABII-207 R3C7 FN 587 B14832 e1_s2 CSE PHY ABII-207 R3C7 FN 588 B141329 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 589 B141830 e1_s2 CSE PHY ABII-207 R3C10 FN 589 B141830 e1_s2 CSE PHY ABII-207 R3C10 FN 589 B141830 e1_s2 CSE PHY ABII-208 R3C1 FN	-							
602 B141064 e1_s2 ECE CHEM ABII-207 R1C9 FN 603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141669 e1_s2 CSE PHY ABII-207 R3C3 FN 576 B141604								
603 B141428 e1_s2 ECE CHEM ABII-207 R2C9 FN 604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R2C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R3C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R5C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141765 e1_s2 CSE PHY ABII-207 R3C3 FN 578 B1411412 e1_s2 CSE PHY ABII-207 R6C3 FN 579 B141765 e1_s2 CSE PHY ABII-207 R3C7 FN 580 B141134 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R3C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R3C7 FN 584 B141604 e1_s2 CSE PHY ABII-207 R3C7 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C7 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C7 FN 587 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 588 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 589 B141581 e1_s2 CSE PHY ABII-207 R3C10 FN 580 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 581 B141581 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141833 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141834 e1_s2 CSE PHY ABII-207 R3C10 FN 589 B141834 e1_s2 CSE PHY ABII-207 R3C10 FN 580 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 581 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 582 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 583 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 584 B141834 e1_s2 CSE PHY ABII-207 R3C10 FN 585 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 586 B141864 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141834 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141838 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141838 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141838 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141884 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141884 e1_s2 CSE CSE PHY ABII-207 R3C10 FN 588 B141884 e1_s2 CSE PHY ABII-208 R3C1 FN			_			_		
604 B141830 e1_s2 ECE CHEM ABII-207 R3C9 FN 605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R6C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R1C7 FN 578 B141765			_					
605 B141193 e1_s2 ECE CHEM ABII-207 R4C9 FN 606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R6C3 FN 579 B141765 e1_s2 CSE PHY ABII-207 R3C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R5C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R5C7 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C7 FN 586 B141664 e1_s2 CSE PHY ABII-207 R3C7 FN 587 B141095 e1_s2 CSE PHY ABII-207 R3C7 FN 588 B141329 e1_s2 CSE PHY ABII-207 R5C7 FN 589 B141662 e1_s2 CSE PHY ABII-207 R5C7 FN 581 B141662 e1_s2 CSE PHY ABII-207 R5C7 FN 582 B141082 e1_s2 CSE PHY ABII-207 R3C10 FN 584 B141662 e1_s2 CSE PHY ABII-207 R3C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R3C10 FN 589 B141831 e1_s2 CSE CSE PHY ABII-208 R3C1 FN 628 B141873 e1_s2 ECE CHEM ABII-208 R3C1 FN	-							
606 B141583 e1_s2 ECE CHEM ABII-207 R5C9 FN 607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R5C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R6C3 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R3C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R5C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R5C7 FN 585 B141082 e1_s2 CSE PHY ABII-207 R5C7 FN 586 B141464 e1_s2 CSE PHY ABII-207 R5C7 FN 587 B141082 e1_s2 CSE PHY ABII-207 R5C7 FN 588 B141432 e1_s2 CSE PHY ABII-207 R5C7 FN 589 B141581 e1_s2 CSE PHY ABII-207 R5C7 FN 580 B141464 e1_s2 CSE PHY ABII-207 R5C7 FN 581 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 582 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 583 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 584 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 585 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R5C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141833 e1_s2 CSE PHY ABII-208 R5C1 FN 626 B141468 e1_s2 ECE CHEM ABII-208 R5C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN								
607 B141963 e1_s2 ECE CHEM ABII-207 R6C9 FN 572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R4C7 FN 581 B141954	-							
572 B141357 e1_s2 CSE PHY ABII-207 R1C3 FN 573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 <			_					
573 B141718 e1_s2 CSE PHY ABII-207 R2C3 FN 574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 <								
574 B131804 e1_s2 CSE PHY ABII-207 R3C3 FN 575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082			_					
575 B141269 e1_s2 CSE PHY ABII-207 R4C3 FN 576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R2C10 FN 585 B141082			_					
576 B141604 e1_s2 CSE PHY ABII-207 R5C3 FN 577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R2C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832								
577 B141011 e1_s2 CSE PHY ABII-207 R6C3 FN 578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R3C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235			_					
578 B141412 e1_s2 CSE PHY ABII-207 R1C7 FN 579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141235			_					
579 B141765 e1_s2 CSE PHY ABII-207 R2C7 FN 580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R6C10 FN 589 B141581			_					
580 B141143 e1_s2 CSE PHY ABII-207 R3C7 FN 581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R6C10 FN 589 B141581 e1_s2 CSE PHY ABII-208 R1C1 FN 626 B141873								
581 B141534 e1_s2 CSE PHY ABII-207 R4C7 FN 582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873								
582 B141905 e1_s2 CSE PHY ABII-207 R5C7 FN 583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R5C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R3C1 FN								
583 B141329 e1_s2 CSE PHY ABII-207 R6C7 FN 584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R3C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN			_					
584 B141662 e1_s2 CSE PHY ABII-207 R1C10 FN 585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN			_					
585 B141082 e1_s2 CSE PHY ABII-207 R2C10 FN 586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN			_					
586 B141464 e1_s2 CSE PHY ABII-207 R3C10 FN 587 B141832 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN			e1_s2	CSE	PHY	ABII-207	R1C10	FN
587 B141832 e1_s2 CSE PHY ABII-207 R4C10 FN 588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN			e1_s2		PHY	ABII-207		
588 B141235 e1_s2 CSE PHY ABII-207 R5C10 FN 589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN	586	B141464	e1_s2	CSE	PHY	ABII-207	R3C10	FN
589 B141581 e1_s2 CSE PHY ABII-207 R6C10 FN 626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN	587	B141832	e1_s2	CSE	PHY	ABII-207	R4C10	FN
626 B141458 e1_s2 ECE CHEM ABII-208 R1C1 FN 627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN	588	B141235	e1_s2	CSE	PHY	ABII-207	R5C10	FN
627 B141873 e1_s2 ECE CHEM ABII-208 R2C1 FN 628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN	589	B141581	e1_s2	CSE	PHY	ABII-207	R6C10	FN
628 B141210 e1_s2 ECE CHEM ABII-208 R3C1 FN	626	B141458	e1_s2	ECE	CHEM	ABII-208	R1C1	FN
	627	B141873	e1_s2	ECE	CHEM	ABII-208	R2C1	FN
629 B141615 B1 \$2 FCF CHEM ARIL-208 B4C1 FN	628	B141210	e1_s2	ECE	CHEM	ABII-208	R3C1	FN
023 PT-1010 PT-32 PEOF POILINI PADI-200 PT-CT PEN	629	B141615	e1_s2	ECE	CHEM	ABII-208	R4C1	FN

		T			T	
630 B141130	e1_s2	ECE	CHEM	ABII-208	R5C1	FN
631 B141506	e1_s2	ECE	CHEM	ABII-208	R6C1	FN
632 B141900	e1_s2	ECE	CHEM	ABII-208	R1C5	FN
633 B141264	e1_s2	ECE	CHEM	ABII-208	R2C5	FN
634 B141660	e1 s2	ECE	CHEM	ABII-208	R3C5	FN
635 B141031	e1_s2	ECE	CHEM	ABII-208	R4C5	FN
636 B141419	e1_s2	ECE	CHEM	ABII-208	R5C5	FN
637 B141814	e1_s2	ECE	CHEM	ABII-208	R6C5	FN
638 B141184	e1_s2	ECE	CHEM	ABII-208	R1C9	FN
639 B141537	e1_s2	ECE	CHEM	ABII-208	R2C9	FN
640 B141933		ECE	CHEM	ABII-208	-	FN
	e1_s2				R3C9	
641 B141339	e1_s2	ECE	CHEM	ABII-208	R4C9	FN
642 B141729	e1_s2	ECE	CHEM	ABII-208	R5C9	FN
608 B141476	e1_s2	CSE	PHY	ABII-208	R1C3	FN
609 B141844	e1_s2	CSE	PHY	ABII-208	R2C3	FN
610 B141116	e1_s2	CSE	PHY	ABII-208	R3C3	FN
611 B141398	e1_s2	CSE	PHY	ABII-208	R4C3	FN
612 B141734	e1_s2	CSE	PHY	ABII-208	R5C3	FN
613 B141126	e1_s2	CSE	PHY	ABII-208	R6C3	FN
614 B141509	e1_s2	CSE	PHY	ABII-208	R1C7	FN
615 B141882	e1_s2	CSE	PHY	ABII-208	R2C7	FN
616 B141306	e1_s2	CSE	PHY	ABII-208	R3C7	FN
617 B141652	e1_s2	CSE	PHY	ABII-208	R4C7	FN
618 B141067	e1 s2	CSE	PHY	ABII-208	R5C7	FN
619 B141459	e1 s2	CSE	PHY	ABII-208	R6C7	FN
620 B141799	e1 s2	CSE	PHY	ABII-208	R1C10	FN
621 B141208	e1 s2	CSE	PHY	ABII-208	R2C10	FN
622 B141572	e1 s2	CSE	PHY	ABII-208	R3C10	FN
623 B141935	e1 s2	CSE	PHY	ABII-208	R4C10	FN
624 B141354	e1 s2	CSE	PHY	ABII-208	R5C10	FN
625 B141709	e1 s2	CSE	PHY	ABII-208	R6C10	FN
661 B141593	e1_s2	ECE	CHEM	ABII-209	R1C1	FN
662 B141974	e1_s2	ECE	CHEM	ABII-209	R2C1	FN
663 B141371	e1_s2	ECE	CHEM	ABII-209	R3C1	FN
	+	ECE				
664 B141746	e1_s2	1	CHEM	ABII-209	R4C1	FN
665 B141219	e1_s2	ECE	CHEM	ABII-209	R5C1	FN
666 B141633	e1_s2	ECE	CHEM	ABII-209	R6C1	FN
667 B141010	e1_s2	ECE	CHEM	ABII-209	R1C5	FN
668 B141404	e1_s2	ECE	CHEM	ABII-209	R2C5	FN
669 B141802	e1_s2	ECE	CHEM	ABII-209	R3C5	FN
670 B141166	e1_s2	ECE	CHEM	ABII-209	R4C5	FN
671 B141523	e1_s2	ECE	CHEM	ABII-209	R5C5	FN
672 B141921	e1_s2	ECE	CHEM	ABII-209	R6C5	FN
673 B141300	e1_s2	ECE	CHEM	ABII-209	R1C9	FN
674 B141707	e1_s2	ECE	CHEM	ABII-209	R2C9	FN
675 B141084	e1_s2	ECE	CHEM	ABII-209	R3C9	FN
676 B141443	e1_s2	ECE	CHEM	ABII-209	R4C9	FN
	-			-	-	

c== p.4446	242	I=o=	l a	I	l	I I
677 B1418	343 e1_s2	ECE	CHEM	ABII-209	R5C9	FN
643 B1415	582 e1_s2	CSE	PHY	ABII-209	R1C3	FN
644 N1403	375 e1_s2	CSE	PHY	ABII-209	R2C3	FN
645 B1412	252 e1_s2	CSE	PHY	ABII-209	R3C3	FN
646 B1414	192 e1_s2	CSE	PHY	ABII-209	R4C3	FN
647 B1418	350 e1_s2	CSE	PHY	ABII-209	R5C3	FN
648 B1412	283 e1 s2	CSE	PHY	ABII-209	R6C3	FN
649 B1416	525 e1 s2	CSE	PHY	ABII-209	R1C7	FN
650 B1410)32 e1_s2	CSE	PHY	ABII-209	R2C7	FN
651 B1414		CSE	PHY	ABII-209	R3C7	FN
652 B1417		CSE	PHY	ABII-209	R4C7	FN
653 B1411	_	CSE	PHY	ABII-209	R5C7	FN
654 B1415		CSE	PHY	ABII-209	R6C7	FN
655 B1317		CSE	PHY	ABII-209	R1C10	FN
656 B1413		CSE	PHY	ABII-209	R2C10	FN
657 B1416		CSE	PHY	ABII-209	R3C10	FN
658 B1410			PHY			FN
		CSE		ABII-209	R4C10	
659 B1414		CSE	PHY	ABII-209	R5C10	FN
660 B1418		CSE	PHY	ABII-209	R6C10	FN
696 B1417		ECE	CHEM	ABII-210	R1C1	FN
697 B1411		ECE	CHEM	ABII-210	R2C1	FN
698 B1414		ECE	CHEM	ABII-210	R3C1	FN
699 B1418		ECE	CHEM	ABII-210	R4C1	FN
700 B1413	386 e1_s2	ECE	CHEM	ABII-210	R5C1	FN
701 B1417		ECE	CHEM	ABII-210	R6C1	FN
702 B1411	138 e1_s2	ECE	CHEM	ABII-210	R1C5	FN
703 B1415	513 e1_s2	ECE	CHEM	ABII-210	R2C5	FN
704 B1419	909 e1_s2	ECE	CHEM	ABII-210	R3C5	FN
705 B1412	279 e1_s2	ECE	CHEM	ABII-210	R4C5	FN
706 B1416	685 e1_s2	ECE	CHEM	ABII-210	R5C5	FN
707 B1410	040 e1_s2	ECE	CHEM	ABII-210	R6C5	FN
708 B1414	126 e1_s2	ECE	CHEM	ABII-210	R1C9	FN
709 B1418	327 e1_s2	ECE	CHEM	ABII-210	R2C9	FN
710 B1411		ECE	CHEM	ABII-210	R3C9	FN
711 B1415	567 e1_s2	ECE	CHEM	ABII-210	R4C9	FN
712 B1419		ECE	CHEM	ABII-210	R5C9	FN
678 B1417		CSE	PHY	ABII-210	R1C3	FN
679 B1411		CSE	PHY	ABII-210	R2C3	FN
680 B1413		CSE	PHY	ABII-210	R3C3	FN
681 B1416		CSE	PHY	ABII-210	R4C3	FN
682 B1410		CSE	PHY	ABII-210	R5C3	FN
683 B1414		CSE	PHY	ABII-210	R6C3	FN
684 B1417		CSE	PHY	ABII-210	R1C7	FN
685 B1411		CSE	PHY	ABII-210	R2C7	FN
686 B1415		CSE	PHY	ABII-210 ABII-210	R3C7	FN
688 B1413		CSE	PHY	ABII-210	R5C7	FN
689 B1416	558 e1_s2	CSE	PHY	ABII-210	R6C7	FN

	1	T = = =	T	T	I	1
690 B141074	e1_s2	CSE	PHY	ABII-210	R1C10	FN
691 B141463	e1_s2	CSE	PHY	ABII-210	R2C10	FN
692 B141828	e1_s2	CSE	PHY	ABII-210	R3C10	FN
693 B141227	e1_s2	CSE	PHY	ABII-210	R4C10	FN
694 B141580	e1_s2	CSE	PHY	ABII-210	R5C10	FN
695 B141984	e1_s2	CSE	PHY	ABII-210	R6C10	FN
730 B141862	e1_s2	ECE	CHEM	ABII-211	R1C1	FN
731 B141204	e1_s2	ECE	CHEM	ABII-211	R2C1	FN
732 B141610	e1_s2	ECE	CHEM	ABII-211	R3C1	FN
733 R141621	e1_s2	ECE	CHEM	ABII-211	R4C1	FN
734 B141500	e1_s2	ECE	CHEM	ABII-211	R5C1	FN
735 B141888	e1_s2	ECE	CHEM	ABII-211	R6C1	FN
736 B141234	e1 s2	ECE	CHEM	ABII-211	R1C5	FN
737 B141643	e1_s2	ECE	CHEM	ABII-211	R2C5	FN
737 B141043	e1_s2	ECE	CHEM	ABII-211	R3C5	FN
739 B141418	e1_s2	ECE	CHEM	ABII-211	R4C5	FN
740 B141813		ECE		ł	-	FN
	e1_s2	 	CHEM	ABII-211	R5C5	
741 B141183	e1_s2	ECE	CHEM	ABII-211	R6C5	FN
742 B141530	e1_s2	ECE	CHEM	ABII-211	R1C9	FN
743 B141932	e1_s2	ECE	CHEM	ABII-211	R2C9	FN
744 B141335	e1_s2	ECE	CHEM	ABII-211	R3C9	FN
745 B141727	e1_s2	ECE	CHEM	ABII-211	R4C9	FN
746 B141105	e1_s2	ECE	CHEM	ABII-211	R5C9	FN
713 B141842	e1_s2	CSE	PHY	ABII-211	R1C3	FN
714 B141247	e1_s2	CSE	PHY	ABII-211	R2C3	FN
715 B141484	e1_s2	CSE	PHY	ABII-211	R3C3	FN
716 B141724	e1_s2	CSE	PHY	ABII-211	R4C3	FN
717 B141124	e1_s2	CSE	PHY	ABII-211	R5C3	FN
718 B141501	e1_s2	CSE	PHY	ABII-211	R6C3	FN
719 B141865	e1_s2	CSE	PHY	ABII-211	R1C7	FN
720 B141304	e1_s2	CSE	PHY	ABII-211	R2C7	FN
721 B141647	e1_s2	CSE	PHY	ABII-211	R3C7	FN
722 B141060	e1_s2	CSE	PHY	ABII-211	R4C7	FN
723 B141455	e1_s2	CSE	PHY	ABII-211	R5C7	FN
724 B141793	e1_s2	CSE	PHY	ABII-211	R6C7	FN
725 B141202	e1_s2	CSE	PHY	ABII-211	R1C10	FN
726 B141570	e1 s2	CSE	PHY	ABII-211	R2C10	FN
727 B141929	e1 s2	CSE	PHY	ABII-211	R3C10	FN
728 B141349	e1_s2	CSE	PHY	ABII-211	R4C10	FN
729 B141705	e1_s2	CSE	PHY	ABII-211	R5C10	FN
764 B141965	e1_s2	ECE	CHEM	ABII-212	R1C1	FN
765 B141363	e1_s2	ECE	CHEM	ABII-212	R2C1	FN
766 B141741	e1_s2	ECE	CHEM	ABII-212	R3C1	FN
767 B141128	e1_s2	ECE	CHEM	ABII-212	R4C1	FN
768 B141627	e1_s2	ECE	CHEM	ABII-212	R5C1	FN
					ł	
769 B141002	e1_s2	ECE	CHEM	ABII-212	R6C1	FN
770 B141402	e1_s2	ECE	CHEM	ABII-212	R1C5	FN

-						
771 B141780	e1_s2	ECE	CHEM	ABII-212	R2C5	FN
772 B141162	e1_s2	ECE	CHEM	ABII-212	R3C5	FN
773 B141520	e1_s2	ECE	CHEM	ABII-212	R4C5	FN
774 B141920	e1_s2	ECE	CHEM	ABII-212	R5C5	FN
775 B141299	e1_s2	ECE	CHEM	ABII-212	R6C5	FN
776 B141700	e1_s2	ECE	CHEM	ABII-212	R1C9	FN
777 B141078	e1_s2	ECE	CHEM	ABII-212	R2C9	FN
778 B141442	e1_s2	ECE	CHEM	ABII-212	R3C9	FN
779 B141836	e1_s2	ECE	CHEM	ABII-212	R4C9	FN
780 B141197	e1_s2	ECE	CHEM	ABII-212	R5C9	FN
747 B141996	e1 s2	CSE	PHY	ABII-212	R1C3	FN
748 B141389	e1_s2	CSE	PHY	ABII-212	R2C3	FN
749 B141602	e1 s2	CSE	PHY	ABII-212	R3C3	FN
750 B141848	e1 s2	CSE	PHY	ABII-212	R4C3	FN
751 B141277	e1_s2	CSE	PHY	ABII-212	R5C3	FN
752 B141623	e1 s2	CSE	PHY	ABII-212	R6C3	FN
752 B141029	e1_s2	CSE	PHY	ABII-212	R1C7	FN
754 B141427	e1 s2	CSE	PHY	ABII-212	R2C7	FN
755 B141775	e1_32	CSE	PHY	ABII-212	R3C7	FN
756 B141170	e1 s2	CSE	PHY	ABII-212	R4C7	FN
757 B141544	e1 s2	CSE	PHY	ABII-212	R5C7	FN
758 B131144	e1 s2	CSE	PHY	ABII-212	R6C7	FN
759 B141337	e1 s2	CSE	PHY	ABII-212	R1C10	FN
760 B141666	e1 s2	CSE	PHY	ABII-212	R2C10	FN
761 B141092	e1 s2	CSE	PHY	ABII-212	R3C10	FN
762 B141470	e1 s2	CSE	PHY	ABII-212	R4C10	FN
763 B141838	e1 s2	CSE	PHY	ABII-212	R5C10	FN
798 B141109	e1_s2	ECE	CHEM	ABII-213	R1C1	FN
799 B141487	e1_s2	ECE	CHEM	ABII-213	R2C1	FN
800 B141880	e1_s2	ECE	CHEM	ABII-213	R3C1	FN
801 B141218	e1_s2	ECE	CHEM	ABII-213	R4C1	FN
802 B141757	e1_s2	ECE	CHEM	ABII-213	R5C1	FN
803 B141135	e1 s2	ECE	CHEM	ABII-213	R6C1	FN
804 B141512	e1_s2	ECE	CHEM	ABII-213	R1C5	FN
805 B141907	e1_s2	ECE	CHEM	ABII-213	R2C5	FN
806 B141278	e1_s2	ECE	CHEM	ABII-213	R3C5	FN
807 B141676	e1_s2 e1_s2	ECE	CHEM	ABII-213	R4C5	FN
808 B141036	e1_s2 e1_s2	ECE	CHEM	ABII-213	R5C5	FN
809 B141424	e1_s2	ECE	CHEM	ABII-213	R6C5	FN
810 B141821	e1_s2	ECE	CHEM	ABII-213	R1C9	FN
811 B141187	e1_s2	ECE	CHEM	ABII-213	R2C9	FN
811 B141167 812 B141547	e1_s2 e1_s2	ECE	CHEM		R3C9	FN
813 B141948		ECE		ABII-213	t	
	e1_s2	ECE	CHEM	ABII-213	R4C9 R5C9	FN FN
814 B141345	e1_s2		CHEM	ABII-213	t	FN
781 B141108	e1_s2 e1_s2	CSE CSE	PHY	ABII-213 ABII-213	R1C3 R2C3	FN
782 B141480	+	1				ł
783 B141721	e1_s2	CSE	PHY	ABII-213	R3C3	FN

	1					
784 B141006	e1_s2	CSE	PHY	ABII-213	R4C3	FN
785 B141405	e1_s2	CSE	PHY	ABII-213	R5C3	FN
786 B141755	e1_s2	CSE	PHY	ABII-213	R6C3	FN
787 B141129	e1_s2	CSE	PHY	ABII-213	R1C7	FN
788 B141532	e1 s2	CSE	PHY	ABII-213	R2C7	FN
789 B141895	e1 s2	CSE	PHY	ABII-213	R3C7	FN
790 B141325	e1 s2	CSE	PHY	ABII-213	R4C7	FN
791 B141657	e1_s2	CSE	PHY	ABII-213	R5C7	FN
792 B141071	e1_s2	CSE	PHY	ABII-213	R6C7	FN
792 B141071	e1_32 e1_s2	CSE	PHY	ABII-213	R1C10	FN
794 B141824		CSE	PHY	ABII-213	R2C10	FN
	e1_s2			1		
795 B141215	e1_s2	CSE	PHY	ABII-213	R3C10	FN
796 B141578	e1_s2	CSE	PHY	ABII-213	R4C10	FN
797 B141968	e1_s2	CSE	PHY	ABII-213	R5C10	FN
832 B141203	e1_s2	ECE	CHEM	ABII-214	R1C1	FN
833 B141609	e1_s2	ECE	CHEM	ABII-214	R2C1	FN
834 R141598	e1_s2	ECE	CHEM	ABII-214	R3C1	FN
835 B141379	e1_s2	ECE	CHEM	ABII-214	R4C1	FN
836 B141887	e1_s2	ECE	CHEM	ABII-214	R5C1	FN
837 B141226	e1_s2	ECE	CHEM	ABII-214	R6C1	FN
838 B141642	e1_s2	ECE	CHEM	ABII-214	R1C5	FN
839 B141024	e1_s2	ECE	CHEM	ABII-214	R2C5	FN
840 B141409	e1_s2	ECE	CHEM	ABII-214	R3C5	FN
841 B141809	e1 s2	ECE	CHEM	ABII-214	R4C5	FN
842 B141180	e1_s2	ECE	CHEM	ABII-214	R5C5	FN
843 B141529	e1_s2	ECE	CHEM	ABII-214	R6C5	FN
844 B141925	e1_s2	ECE	CHEM	ABII-214	R1C9	FN
845 B141318	e1 s2	ECE	CHEM	ABII-214	R2C9	FN
846 B141725	e1_s2	ECE	CHEM	ABII-214	R3C9	FN
847 B141097	e1_s2	ECE	CHEM	ABII-214	R4C9	FN
848 B141451	e1_s2	ECE	CHEM	ABII-214	R5C9	FN
815 B141246	e1_s2	CSE	PHY	ABII-214	R1C3	FN
					R2C3	
816 B141598	e1_s2	CSE	PHY	ABII-214		FN
817 B141847	e1_s2	CSE	PHY	ABII-214	R3C3	FN
818 B141121	e1_s2	CSE	PHY	ABII-214	R4C3	FN
819 B141499	e1_s2	CSE	PHY	ABII-214	R5C3	FN
820 B141858	e1_s2	CSE	PHY	ABII-214	R6C3	FN
821 B141287	e1_s2	CSE	PHY	ABII-214	R1C7	FN
822 B141641	e1_s2	CSE	PHY	ABII-214	R2C7	FN
823 B141057	e1_s2	CSE	PHY	ABII-214	R3C7	FN
824 B141454	e1_s2	CSE	PHY	ABII-214	R4C7	FN
825 B141789	e1_s2	CSE	PHY	ABII-214	R5C7	FN
826 B141192	e1_s2	CSE	PHY	ABII-214	R6C7	FN
827 B141569	e1_s2	CSE	PHY	ABII-214	R1C10	FN
828 B141912	e1_s2	CSE	PHY	ABII-214	R2C10	FN
829 B141346	e1_s2	CSE	PHY	ABII-214	R3C10	FN
830 B141688	e1_s2	CSE	PHY	ABII-214	R4C10	FN
	1	1	· · · · ·			

831	B141095	e1_s2	CSE	PHY	ABII-214	R5C10	FN
866	B141362	e1_s2	ECE	CHEM	ABII-302	R1C1	FN
867	B141740	e1_s2	ECE	CHEM	ABII-302	R2C1	FN
868	B141115	e1_s2	ECE	CHEM	ABII-302	R3C1	FN
869	B141491	e1_s2	ECE	CHEM	ABII-302	R4C1	FN
870	B131581	e1_s2	ECE	CHEM	ABII-302	R5C1	FN
871	B141399	e1_s2	ECE	CHEM	ABII-302	R6C1	FN
872	B141769	e1_s2	ECE	CHEM	ABII-302	R1C5	FN
873	B141159	e1_s2	ECE	CHEM	ABII-302	R2C5	FN
874	B141519	e1_s2	ECE	CHEM	ABII-302	R3C5	FN
875	B141919	e1_s2	ECE	CHEM	ABII-302	R4C5	FN
876	B141295	e1_s2	ECE	CHEM	ABII-302	R5C5	FN
877	B141697	e1_s2	ECE	CHEM	ABII-302	R6C5	FN
878	B141066	e1_s2	ECE	CHEM	ABII-302	R1C9	FN
879	B141433	e1_s2	ECE	CHEM	ABII-302	R2C9	FN
880	B141834	e1_s2	ECE	CHEM	ABII-302	R3C9	FN
881	B141196	e1_s2	ECE	CHEM	ABII-302	R4C9	FN
882	B141589	e1_s2	ECE	CHEM	ABII-302	R5C9	FN
849	B141376	e1_s2	CSE	PHY	ABII-302	R1C3	FN
850	B141720	e1_s2	CSE	PHY	ABII-302	R2C3	FN
851	R141989	e1_s2	CSE	PHY	ABII-302	R3C3	FN
852	B141270	e1_s2	CSE	PHY	ABII-302	R4C3	FN
853	B141620	e1_s2	CSE	PHY	ABII-302	R5C3	FN
854	B141028	e1_s2	CSE	PHY	ABII-302	R6C3	FN
855	B141417	e1_s2	CSE	PHY	ABII-302	R1C7	FN
856	B141772	e1_s2	CSE	PHY	ABII-302	R2C7	FN
857	B141148	e1_s2	CSE	PHY	ABII-302	R3C7	FN
858	B141543	e1_s2	CSE	PHY	ABII-302	R4C7	FN
859	B141906	e1_s2	CSE	PHY	ABII-302	R5C7	FN
860	B141331	e1_s2	CSE	PHY	ABII-302	R6C7	FN
861	B141664	e1_s2	CSE	PHY	ABII-302	R1C10	FN
862	B141087	e1_s2	CSE	PHY	ABII-302	R2C10	FN
863	B141468	e1_s2	CSE	PHY	ABII-302	R3C10	FN
864	B141837	e1_s2	CSE	PHY	ABII-302	R4C10	FN
865	B141236	e1_s2	CSE	PHY	ABII-302	R5C10	FN