

	name	type	node1	node2	value	id	nNode
243	sample	edge	Acpt4	Plan3	-0.10417	Acpt4--Plan3	40
818	sample	strength	BlaO2		0.397585	BlaO2	40
14	sample	edge	Buoy4	BlaS2	-0.09418	Buoy4--BlaS2	40
813	sample	strength	Cata1		0.516048	Cata1	40
529	sample	edge	Buoy1	Cata2	-0.08445	Buoy1--Cata2	40
806	sample	strength	Appr2		0.603243	Appr2	40
242	sample	edge	Acpt3	Plan3	-0.07803	Acpt3--Plan3	40
789	sample	strength	Acpt1		0.604613	Acpt1	40
531	sample	edge	Buoy3	Cata2	-0.06847	Buoy3--Cata2	40
817	sample	strength	BlaO1		0.630634	BlaO1	40
556	sample	edge	Appr4	Cata2	-0.06787	Appr4--Cata2	40
809	sample	strength	Pers1		0.695536	Pers1	40
13	sample	edge	Buoy3	BlaS2	-0.06022	Buoy3--BlaS2	40
820	sample	strength	BlaO4		0.722173	BlaO4	40
9	sample	edge	Buoy3	BlaS1	-0.05652	Buoy3--BlaS1	40
810	sample	strength	Pers2		0.731544	Pers2	40
67	sample	edge	Buoy1	Rumi1	-0.05485	Buoy1--Rumi1	40
815	sample	strength	Cata3		0.73175	Cata3	40
337	sample	edge	Acpt4	Appr3	-0.05071	Acpt4--Appr3	40
782	sample	strength	Buoy2		0.732902	Buoy2	40
69	sample	edge	Buoy3	Rumi1	-0.04278	Buoy3--Rumi1	40
795	sample	strength	Rumi3		0.742674	Rumi3	40
598	sample	edge	Buoy3	Cata4	-0.04213	Buoy3--Cata4	40
802	sample	strength	Plan2		0.83711	Plan2	40
57	sample	edge	Buoy2	Acpt4	-0.04209	Buoy2--Acpt4	40
790	sample	strength	Acpt2		0.838138	Acpt2	40
565	sample	edge	Buoy4	Cata3	-0.04191	Buoy4--Cata3	40
781	sample	strength	Buoy1		0.83972	Buoy1	40
592	sample	edge	Pers3	Cata3	-0.04079	Pers3--Cata3	40
785	sample	strength	BlaS1		0.866332	BlaS1	40
79	sample	edge	Buoy1	Rumi2	-0.04013	Buoy1--Rumi2	40
801	sample	strength	Plan1		0.867887	Plan1	40
364	sample	edge	Rumi1	Appr4	-0.03827	Rumi1--Appr4	40
794	sample	strength	Rumi2		0.901401	Rumi2	40
12	sample	edge	Buoy2	BlaS2	-0.0319	Buoy2--BlaS2	40
804	sample	strength	Plan4		0.908695	Plan4	40
76	sample	edge	Acpt2	Rumi1	-0.03178	Acpt2--Rumi1	40
797	sample	strength	Refc1		0.927933	Refc1	40
530	sample	edge	Buoy2	Cata2	-0.03019	Buoy2--Cata2	40
798	sample	strength	Refc2		0.92832	Refc2	40
599	sample	edge	Buoy4	Cata4	-0.02647	Buoy4--Cata4	40
788	sample	strength	BlaS4		0.939784	BlaS4	40
8	sample	edge	Buoy2	BlaS1	-0.02535	Buoy2--BlaS1	40
807	sample	strength	Appr3		0.945024	Appr3	40
728	sample	edge	Appr1	BlaO3	-0.02294	Appr1--BlaO3	40
786	sample	strength	BlaS2		0.972002	BlaS2	40
596	sample	edge	Buoy1	Cata4	-0.02278	Buoy1--Cata4	40
808	sample	strength	Appr4		0.978755	Appr4	40
109	sample	edge	Buoy4	Rumi4	-0.02215	Buoy4--Rumi4	40

783	sample	strength	Buoy3		0.99521	Buoy3	40
651	sample	edge	Plan1	BlaO1	-0.01869	Plan1--BlaO1	40
819	sample	strength	BlaO3		1.035086	BlaO3	40
202	sample	edge	Acpt4	Plan1	-0.01736	Acpt4--Plan1	40
800	sample	strength	Refc4		1.036544	Refc4	40
241	sample	edge	Acpt2	Plan3	-0.01605	Acpt2--Plan3	40
791	sample	strength	Acpt3		1.042851	Acpt3	40
70	sample	edge	Buoy4	Rumi1	-0.01524	Buoy4--Rumi1	40
816	sample	strength	Cata4		1.055919	Cata4	40
748	sample	edge	BlaS3	BlaO4	-0.01401	BlaS3--BlaO4	40
811	sample	strength	Pers3		1.097533	Pers3	40
622	sample	edge	Appr3	Cata4	-0.0136	Appr3--Cata4	40
812	sample	strength	Pers4		1.100501	Pers4	40
94	sample	edge	Buoy3	Rumi3	-0.01242	Buoy3--Rumi3	40
796	sample	strength	Rumi4		1.100958	Rumi4	40
623	sample	edge	Appr4	Cata4	-0.01136	Appr4--Cata4	40
799	sample	strength	Refc3		1.102638	Refc3	40
108	sample	edge	Buoy3	Rumi4	-0.01052	Buoy3--Rumi4	40
793	sample	strength	Rumi1		1.110736	Rumi1	40
559	sample	edge	Pers3	Cata2	-0.00997	Pers3--Cata2	40
805	sample	strength	Appr1		1.111015	Appr1	40
532	sample	edge	Buoy4	Cata2	-0.00964	Buoy4--Cata2	40
787	sample	strength	BlaS3		1.111905	BlaS3	40
287	sample	edge	Acpt3	Appr1	-0.00907	Acpt3--Appr1	40
803	sample	strength	Plan3		1.115368	Plan3	40
115	sample	edge	Acpt2	Rumi4	-0.0062	Acpt2--Rumi4	40
792	sample	strength	Acpt4		1.143117	Acpt4	40
336	sample	edge	Acpt3	Appr3	-0.00574	Acpt3--Appr3	40
784	sample	strength	Buoy4		1.208506	Buoy4	40
17	sample	edge	Buoy2	BlaS3	-0.00339	Buoy2--BlaS3	40
814	sample	strength	Cata2		1.382926	Cata2	40
632	sample	edge	Buoy2	BlaO1	-0.00238	Buoy2--BlaO1	40
655	sample	edge	Appr1	BlaO1	-0.0006	Appr1--BlaO1	40
7	sample	edge	Buoy1	BlaS1	0	Buoy1--BlaS1	40
10	sample	edge	Buoy4	BlaS1	0	Buoy4--BlaS1	40
11	sample	edge	Buoy1	BlaS2	0	Buoy1--BlaS2	40
16	sample	edge	Buoy1	BlaS3	0	Buoy1--BlaS3	40
18	sample	edge	Buoy3	BlaS3	0	Buoy3--BlaS3	40
19	sample	edge	Buoy4	BlaS3	0	Buoy4--BlaS3	40
22	sample	edge	Buoy1	BlaS4	0	Buoy1--BlaS4	40
23	sample	edge	Buoy2	BlaS4	0	Buoy2--BlaS4	40
24	sample	edge	Buoy3	BlaS4	0	Buoy3--BlaS4	40
25	sample	edge	Buoy4	BlaS4	0	Buoy4--BlaS4	40
29	sample	edge	Buoy1	Acpt1	0	Buoy1--Acpt1	40
30	sample	edge	Buoy2	Acpt1	0	Buoy2--Acpt1	40
31	sample	edge	Buoy3	Acpt1	0	Buoy3--Acpt1	40
34	sample	edge	BlaS2	Acpt1	0	BlaS2--Acpt1	40
36	sample	edge	BlaS4	Acpt1	0	BlaS4--Acpt1	40
38	sample	edge	Buoy2	Acpt2	0	Buoy2--Acpt2	40
39	sample	edge	Buoy3	Acpt2	0	Buoy3--Acpt2	40

40	sample	edge	Buoy4	Acpt2	0 Buoy4--Acpt2	40
41	sample	edge	BlaS1	Acpt2	0 BlaS1--Acpt2	40
42	sample	edge	BlaS2	Acpt2	0 BlaS2--Acpt2	40
43	sample	edge	BlaS3	Acpt2	0 BlaS3--Acpt2	40
44	sample	edge	BlaS4	Acpt2	0 BlaS4--Acpt2	40
46	sample	edge	Buoy1	Acpt3	0 Buoy1--Acpt3	40
47	sample	edge	Buoy2	Acpt3	0 Buoy2--Acpt3	40
48	sample	edge	Buoy3	Acpt3	0 Buoy3--Acpt3	40
49	sample	edge	Buoy4	Acpt3	0 Buoy4--Acpt3	40
50	sample	edge	BlaS1	Acpt3	0 BlaS1--Acpt3	40
52	sample	edge	BlaS3	Acpt3	0 BlaS3--Acpt3	40
56	sample	edge	Buoy1	Acpt4	0 Buoy1--Acpt4	40
58	sample	edge	Buoy3	Acpt4	0 Buoy3--Acpt4	40
59	sample	edge	Buoy4	Acpt4	0 Buoy4--Acpt4	40
62	sample	edge	BlaS3	Acpt4	0 BlaS3--Acpt4	40
64	sample	edge	Acpt1	Acpt4	0 Acpt1--Acpt4	40
68	sample	edge	Buoy2	Rumi1	0 Buoy2--Rumi1	40
73	sample	edge	BlaS3	Rumi1	0 BlaS3--Rumi1	40
75	sample	edge	Acpt1	Rumi1	0 Acpt1--Rumi1	40
77	sample	edge	Acpt3	Rumi1	0 Acpt3--Rumi1	40
78	sample	edge	Acpt4	Rumi1	0 Acpt4--Rumi1	40
80	sample	edge	Buoy2	Rumi2	0 Buoy2--Rumi2	40
81	sample	edge	Buoy3	Rumi2	0 Buoy3--Rumi2	40
82	sample	edge	Buoy4	Rumi2	0 Buoy4--Rumi2	40
83	sample	edge	BlaS1	Rumi2	0 BlaS1--Rumi2	40
86	sample	edge	BlaS4	Rumi2	0 BlaS4--Rumi2	40
87	sample	edge	Acpt1	Rumi2	0 Acpt1--Rumi2	40
88	sample	edge	Acpt2	Rumi2	0 Acpt2--Rumi2	40
89	sample	edge	Acpt3	Rumi2	0 Acpt3--Rumi2	40
90	sample	edge	Acpt4	Rumi2	0 Acpt4--Rumi2	40
92	sample	edge	Buoy1	Rumi3	0 Buoy1--Rumi3	40
93	sample	edge	Buoy2	Rumi3	0 Buoy2--Rumi3	40
95	sample	edge	Buoy4	Rumi3	0 Buoy4--Rumi3	40
96	sample	edge	BlaS1	Rumi3	0 BlaS1--Rumi3	40
98	sample	edge	BlaS3	Rumi3	0 BlaS3--Rumi3	40
100	sample	edge	Acpt1	Rumi3	0 Acpt1--Rumi3	40
101	sample	edge	Acpt2	Rumi3	0 Acpt2--Rumi3	40
103	sample	edge	Acpt4	Rumi3	0 Acpt4--Rumi3	40
104	sample	edge	Rumi1	Rumi3	0 Rumi1--Rumi3	40
106	sample	edge	Buoy1	Rumi4	0 Buoy1--Rumi4	40
107	sample	edge	Buoy2	Rumi4	0 Buoy2--Rumi4	40
110	sample	edge	BlaS1	Rumi4	0 BlaS1--Rumi4	40
111	sample	edge	BlaS2	Rumi4	0 BlaS2--Rumi4	40
112	sample	edge	BlaS3	Rumi4	0 BlaS3--Rumi4	40
114	sample	edge	Acpt1	Rumi4	0 Acpt1--Rumi4	40
116	sample	edge	Acpt3	Rumi4	0 Acpt3--Rumi4	40
121	sample	edge	Buoy1	Refc1	0 Buoy1--Refc1	40
122	sample	edge	Buoy2	Refc1	0 Buoy2--Refc1	40
125	sample	edge	BlaS1	Refc1	0 BlaS1--Refc1	40
126	sample	edge	BlaS2	Refc1	0 BlaS2--Refc1	40

127	sample	edge	BlaS3	Refc1	0 BlaS3--Refc1	40
128	sample	edge	BlaS4	Refc1	0 BlaS4--Refc1	40
131	sample	edge	Acpt3	Refc1	0 Acpt3--Refc1	40
132	sample	edge	Acpt4	Refc1	0 Acpt4--Refc1	40
133	sample	edge	Rumi1	Refc1	0 Rumi1--Refc1	40
134	sample	edge	Rumi2	Refc1	0 Rumi2--Refc1	40
135	sample	edge	Rumi3	Refc1	0 Rumi3--Refc1	40
136	sample	edge	Rumi4	Refc1	0 Rumi4--Refc1	40
137	sample	edge	Buoy1	Refc2	0 Buoy1--Refc2	40
138	sample	edge	Buoy2	Refc2	0 Buoy2--Refc2	40
139	sample	edge	Buoy3	Refc2	0 Buoy3--Refc2	40
140	sample	edge	Buoy4	Refc2	0 Buoy4--Refc2	40
141	sample	edge	BlaS1	Refc2	0 BlaS1--Refc2	40
142	sample	edge	BlaS2	Refc2	0 BlaS2--Refc2	40
143	sample	edge	BlaS3	Refc2	0 BlaS3--Refc2	40
144	sample	edge	BlaS4	Refc2	0 BlaS4--Refc2	40
145	sample	edge	Acpt1	Refc2	0 Acpt1--Refc2	40
147	sample	edge	Acpt3	Refc2	0 Acpt3--Refc2	40
148	sample	edge	Acpt4	Refc2	0 Acpt4--Refc2	40
149	sample	edge	Rumi1	Refc2	0 Rumi1--Refc2	40
150	sample	edge	Rumi2	Refc2	0 Rumi2--Refc2	40
151	sample	edge	Rumi3	Refc2	0 Rumi3--Refc2	40
152	sample	edge	Rumi4	Refc2	0 Rumi4--Refc2	40
155	sample	edge	Buoy2	Refc3	0 Buoy2--Refc3	40
156	sample	edge	Buoy3	Refc3	0 Buoy3--Refc3	40
157	sample	edge	Buoy4	Refc3	0 Buoy4--Refc3	40
158	sample	edge	BlaS1	Refc3	0 BlaS1--Refc3	40
159	sample	edge	BlaS2	Refc3	0 BlaS2--Refc3	40
160	sample	edge	BlaS3	Refc3	0 BlaS3--Refc3	40
161	sample	edge	BlaS4	Refc3	0 BlaS4--Refc3	40
164	sample	edge	Acpt3	Refc3	0 Acpt3--Refc3	40
165	sample	edge	Acpt4	Refc3	0 Acpt4--Refc3	40
166	sample	edge	Rumi1	Refc3	0 Rumi1--Refc3	40
167	sample	edge	Rumi2	Refc3	0 Rumi2--Refc3	40
169	sample	edge	Rumi4	Refc3	0 Rumi4--Refc3	40
172	sample	edge	Buoy1	Refc4	0 Buoy1--Refc4	40
173	sample	edge	Buoy2	Refc4	0 Buoy2--Refc4	40
174	sample	edge	Buoy3	Refc4	0 Buoy3--Refc4	40
175	sample	edge	Buoy4	Refc4	0 Buoy4--Refc4	40
176	sample	edge	BlaS1	Refc4	0 BlaS1--Refc4	40
177	sample	edge	BlaS2	Refc4	0 BlaS2--Refc4	40
178	sample	edge	BlaS3	Refc4	0 BlaS3--Refc4	40
179	sample	edge	BlaS4	Refc4	0 BlaS4--Refc4	40
180	sample	edge	Acpt1	Refc4	0 Acpt1--Refc4	40
181	sample	edge	Acpt2	Refc4	0 Acpt2--Refc4	40
182	sample	edge	Acpt3	Refc4	0 Acpt3--Refc4	40
183	sample	edge	Acpt4	Refc4	0 Acpt4--Refc4	40
184	sample	edge	Rumi1	Refc4	0 Rumi1--Refc4	40
185	sample	edge	Rumi2	Refc4	0 Rumi2--Refc4	40
186	sample	edge	Rumi3	Refc4	0 Rumi3--Refc4	40

187	sample	edge	Rumi4	Refc4	0 Rumi4--Refc4	40
191	sample	edge	Buoy1	Plan1	0 Buoy1--Plan1	40
193	sample	edge	Buoy3	Plan1	0 Buoy3--Plan1	40
194	sample	edge	Buoy4	Plan1	0 Buoy4--Plan1	40
195	sample	edge	BlaS1	Plan1	0 BlaS1--Plan1	40
196	sample	edge	BlaS2	Plan1	0 BlaS2--Plan1	40
198	sample	edge	BlaS4	Plan1	0 BlaS4--Plan1	40
200	sample	edge	Acpt2	Plan1	0 Acpt2--Plan1	40
201	sample	edge	Acpt3	Plan1	0 Acpt3--Plan1	40
203	sample	edge	Rumi1	Plan1	0 Rumi1--Plan1	40
204	sample	edge	Rumi2	Plan1	0 Rumi2--Plan1	40
205	sample	edge	Rumi3	Plan1	0 Rumi3--Plan1	40
206	sample	edge	Rumi4	Plan1	0 Rumi4--Plan1	40
208	sample	edge	Refc2	Plan1	0 Refc2--Plan1	40
209	sample	edge	Refc3	Plan1	0 Refc3--Plan1	40
210	sample	edge	Refc4	Plan1	0 Refc4--Plan1	40
211	sample	edge	Buoy1	Plan2	0 Buoy1--Plan2	40
212	sample	edge	Buoy2	Plan2	0 Buoy2--Plan2	40
213	sample	edge	Buoy3	Plan2	0 Buoy3--Plan2	40
214	sample	edge	Buoy4	Plan2	0 Buoy4--Plan2	40
215	sample	edge	BlaS1	Plan2	0 BlaS1--Plan2	40
216	sample	edge	BlaS2	Plan2	0 BlaS2--Plan2	40
217	sample	edge	BlaS3	Plan2	0 BlaS3--Plan2	40
218	sample	edge	BlaS4	Plan2	0 BlaS4--Plan2	40
219	sample	edge	Acpt1	Plan2	0 Acpt1--Plan2	40
220	sample	edge	Acpt2	Plan2	0 Acpt2--Plan2	40
221	sample	edge	Acpt3	Plan2	0 Acpt3--Plan2	40
222	sample	edge	Acpt4	Plan2	0 Acpt4--Plan2	40
223	sample	edge	Rumi1	Plan2	0 Rumi1--Plan2	40
225	sample	edge	Rumi3	Plan2	0 Rumi3--Plan2	40
227	sample	edge	Refc1	Plan2	0 Refc1--Plan2	40
229	sample	edge	Refc3	Plan2	0 Refc3--Plan2	40
232	sample	edge	Buoy1	Plan3	0 Buoy1--Plan3	40
234	sample	edge	Buoy3	Plan3	0 Buoy3--Plan3	40
235	sample	edge	Buoy4	Plan3	0 Buoy4--Plan3	40
236	sample	edge	BlaS1	Plan3	0 BlaS1--Plan3	40
237	sample	edge	BlaS2	Plan3	0 BlaS2--Plan3	40
240	sample	edge	Acpt1	Plan3	0 Acpt1--Plan3	40
244	sample	edge	Rumi1	Plan3	0 Rumi1--Plan3	40
248	sample	edge	Refc1	Plan3	0 Refc1--Plan3	40
249	sample	edge	Refc2	Plan3	0 Refc2--Plan3	40
250	sample	edge	Refc3	Plan3	0 Refc3--Plan3	40
251	sample	edge	Refc4	Plan3	0 Refc4--Plan3	40
254	sample	edge	Buoy1	Plan4	0 Buoy1--Plan4	40
256	sample	edge	Buoy3	Plan4	0 Buoy3--Plan4	40
258	sample	edge	BlaS1	Plan4	0 BlaS1--Plan4	40
259	sample	edge	BlaS2	Plan4	0 BlaS2--Plan4	40
260	sample	edge	BlaS3	Plan4	0 BlaS3--Plan4	40
261	sample	edge	BlaS4	Plan4	0 BlaS4--Plan4	40
262	sample	edge	Acpt1	Plan4	0 Acpt1--Plan4	40

263	sample	edge	Acpt2	Plan4	0 Acpt2--Plan4	40
264	sample	edge	Acpt3	Plan4	0 Acpt3--Plan4	40
265	sample	edge	Acpt4	Plan4	0 Acpt4--Plan4	40
266	sample	edge	Rumi1	Plan4	0 Rumi1--Plan4	40
267	sample	edge	Rumi2	Plan4	0 Rumi2--Plan4	40
268	sample	edge	Rumi3	Plan4	0 Rumi3--Plan4	40
269	sample	edge	Rumi4	Plan4	0 Rumi4--Plan4	40
270	sample	edge	Refc1	Plan4	0 Refc1--Plan4	40
272	sample	edge	Refc3	Plan4	0 Refc3--Plan4	40
277	sample	edge	Buoy1	Appr1	0 Buoy1--Appr1	40
279	sample	edge	Buoy3	Appr1	0 Buoy3--Appr1	40
281	sample	edge	BlaS1	Appr1	0 BlaS1--Appr1	40
282	sample	edge	BlaS2	Appr1	0 BlaS2--Appr1	40
283	sample	edge	BlaS3	Appr1	0 BlaS3--Appr1	40
284	sample	edge	BlaS4	Appr1	0 BlaS4--Appr1	40
285	sample	edge	Acpt1	Appr1	0 Acpt1--Appr1	40
286	sample	edge	Acpt2	Appr1	0 Acpt2--Appr1	40
288	sample	edge	Acpt4	Appr1	0 Acpt4--Appr1	40
289	sample	edge	Rumi1	Appr1	0 Rumi1--Appr1	40
290	sample	edge	Rumi2	Appr1	0 Rumi2--Appr1	40
291	sample	edge	Rumi3	Appr1	0 Rumi3--Appr1	40
292	sample	edge	Rumi4	Appr1	0 Rumi4--Appr1	40
293	sample	edge	Refc1	Appr1	0 Refc1--Appr1	40
294	sample	edge	Refc2	Appr1	0 Refc2--Appr1	40
295	sample	edge	Refc3	Appr1	0 Refc3--Appr1	40
296	sample	edge	Refc4	Appr1	0 Refc4--Appr1	40
301	sample	edge	Buoy1	Appr2	0 Buoy1--Appr2	40
302	sample	edge	Buoy2	Appr2	0 Buoy2--Appr2	40
303	sample	edge	Buoy3	Appr2	0 Buoy3--Appr2	40
304	sample	edge	Buoy4	Appr2	0 Buoy4--Appr2	40
305	sample	edge	BlaS1	Appr2	0 BlaS1--Appr2	40
306	sample	edge	BlaS2	Appr2	0 BlaS2--Appr2	40
307	sample	edge	BlaS3	Appr2	0 BlaS3--Appr2	40
308	sample	edge	BlaS4	Appr2	0 BlaS4--Appr2	40
309	sample	edge	Acpt1	Appr2	0 Acpt1--Appr2	40
310	sample	edge	Acpt2	Appr2	0 Acpt2--Appr2	40
311	sample	edge	Acpt3	Appr2	0 Acpt3--Appr2	40
312	sample	edge	Acpt4	Appr2	0 Acpt4--Appr2	40
313	sample	edge	Rumi1	Appr2	0 Rumi1--Appr2	40
314	sample	edge	Rumi2	Appr2	0 Rumi2--Appr2	40
316	sample	edge	Rumi4	Appr2	0 Rumi4--Appr2	40
318	sample	edge	Refc2	Appr2	0 Refc2--Appr2	40
321	sample	edge	Plan1	Appr2	0 Plan1--Appr2	40
324	sample	edge	Plan4	Appr2	0 Plan4--Appr2	40
327	sample	edge	Buoy2	Appr3	0 Buoy2--Appr3	40
328	sample	edge	Buoy3	Appr3	0 Buoy3--Appr3	40
330	sample	edge	BlaS1	Appr3	0 BlaS1--Appr3	40
331	sample	edge	BlaS2	Appr3	0 BlaS2--Appr3	40
332	sample	edge	BlaS3	Appr3	0 BlaS3--Appr3	40
333	sample	edge	BlaS4	Appr3	0 BlaS4--Appr3	40

335	sample	edge	Acpt2	Appr3	0 Acpt2--Appr3	40
338	sample	edge	Rumi1	Appr3	0 Rumi1--Appr3	40
339	sample	edge	Rumi2	Appr3	0 Rumi2--Appr3	40
340	sample	edge	Rumi3	Appr3	0 Rumi3--Appr3	40
341	sample	edge	Rumi4	Appr3	0 Rumi4--Appr3	40
346	sample	edge	Plan1	Appr3	0 Plan1--Appr3	40
347	sample	edge	Plan2	Appr3	0 Plan2--Appr3	40
353	sample	edge	Buoy2	Appr4	0 Buoy2--Appr4	40
356	sample	edge	BlaS1	Appr4	0 BlaS1--Appr4	40
357	sample	edge	BlaS2	Appr4	0 BlaS2--Appr4	40
358	sample	edge	BlaS3	Appr4	0 BlaS3--Appr4	40
359	sample	edge	BlaS4	Appr4	0 BlaS4--Appr4	40
362	sample	edge	Acpt3	Appr4	0 Acpt3--Appr4	40
363	sample	edge	Acpt4	Appr4	0 Acpt4--Appr4	40
365	sample	edge	Rumi2	Appr4	0 Rumi2--Appr4	40
366	sample	edge	Rumi3	Appr4	0 Rumi3--Appr4	40
367	sample	edge	Rumi4	Appr4	0 Rumi4--Appr4	40
372	sample	edge	Plan1	Appr4	0 Plan1--Appr4	40
373	sample	edge	Plan2	Appr4	0 Plan2--Appr4	40
374	sample	edge	Plan3	Appr4	0 Plan3--Appr4	40
376	sample	edge	Appr1	Appr4	0 Appr1--Appr4	40
377	sample	edge	Appr2	Appr4	0 Appr2--Appr4	40
379	sample	edge	Buoy1	Pers1	0 Buoy1--Pers1	40
380	sample	edge	Buoy2	Pers1	0 Buoy2--Pers1	40
381	sample	edge	Buoy3	Pers1	0 Buoy3--Pers1	40
382	sample	edge	Buoy4	Pers1	0 Buoy4--Pers1	40
383	sample	edge	BlaS1	Pers1	0 BlaS1--Pers1	40
384	sample	edge	BlaS2	Pers1	0 BlaS2--Pers1	40
385	sample	edge	BlaS3	Pers1	0 BlaS3--Pers1	40
386	sample	edge	BlaS4	Pers1	0 BlaS4--Pers1	40
391	sample	edge	Rumi1	Pers1	0 Rumi1--Pers1	40
392	sample	edge	Rumi2	Pers1	0 Rumi2--Pers1	40
393	sample	edge	Rumi3	Pers1	0 Rumi3--Pers1	40
394	sample	edge	Rumi4	Pers1	0 Rumi4--Pers1	40
396	sample	edge	Refc2	Pers1	0 Refc2--Pers1	40
398	sample	edge	Refc4	Pers1	0 Refc4--Pers1	40
399	sample	edge	Plan1	Pers1	0 Plan1--Pers1	40
400	sample	edge	Plan2	Pers1	0 Plan2--Pers1	40
401	sample	edge	Plan3	Pers1	0 Plan3--Pers1	40
402	sample	edge	Plan4	Pers1	0 Plan4--Pers1	40
403	sample	edge	Appr1	Pers1	0 Appr1--Pers1	40
404	sample	edge	Appr2	Pers1	0 Appr2--Pers1	40
405	sample	edge	Appr3	Pers1	0 Appr3--Pers1	40
407	sample	edge	Buoy1	Pers2	0 Buoy1--Pers2	40
408	sample	edge	Buoy2	Pers2	0 Buoy2--Pers2	40
409	sample	edge	Buoy3	Pers2	0 Buoy3--Pers2	40
410	sample	edge	Buoy4	Pers2	0 Buoy4--Pers2	40
411	sample	edge	BlaS1	Pers2	0 BlaS1--Pers2	40
412	sample	edge	BlaS2	Pers2	0 BlaS2--Pers2	40
414	sample	edge	BlaS4	Pers2	0 BlaS4--Pers2	40

415	sample	edge	Acpt1	Pers2	0 Acpt1--Pers2	40
416	sample	edge	Acpt2	Pers2	0 Acpt2--Pers2	40
418	sample	edge	Acpt4	Pers2	0 Acpt4--Pers2	40
419	sample	edge	Rumi1	Pers2	0 Rumi1--Pers2	40
420	sample	edge	Rumi2	Pers2	0 Rumi2--Pers2	40
422	sample	edge	Rumi4	Pers2	0 Rumi4--Pers2	40
423	sample	edge	Refc1	Pers2	0 Refc1--Pers2	40
424	sample	edge	Refc2	Pers2	0 Refc2--Pers2	40
425	sample	edge	Refc3	Pers2	0 Refc3--Pers2	40
427	sample	edge	Plan1	Pers2	0 Plan1--Pers2	40
428	sample	edge	Plan2	Pers2	0 Plan2--Pers2	40
429	sample	edge	Plan3	Pers2	0 Plan3--Pers2	40
432	sample	edge	Appr2	Pers2	0 Appr2--Pers2	40
433	sample	edge	Appr3	Pers2	0 Appr3--Pers2	40
434	sample	edge	Appr4	Pers2	0 Appr4--Pers2	40
437	sample	edge	Buoy2	Pers3	0 Buoy2--Pers3	40
438	sample	edge	Buoy3	Pers3	0 Buoy3--Pers3	40
439	sample	edge	Buoy4	Pers3	0 Buoy4--Pers3	40
440	sample	edge	BlaS1	Pers3	0 BlaS1--Pers3	40
441	sample	edge	BlaS2	Pers3	0 BlaS2--Pers3	40
442	sample	edge	BlaS3	Pers3	0 BlaS3--Pers3	40
443	sample	edge	BlaS4	Pers3	0 BlaS4--Pers3	40
444	sample	edge	Acpt1	Pers3	0 Acpt1--Pers3	40
446	sample	edge	Acpt3	Pers3	0 Acpt3--Pers3	40
447	sample	edge	Acpt4	Pers3	0 Acpt4--Pers3	40
448	sample	edge	Rumi1	Pers3	0 Rumi1--Pers3	40
449	sample	edge	Rumi2	Pers3	0 Rumi2--Pers3	40
450	sample	edge	Rumi3	Pers3	0 Rumi3--Pers3	40
451	sample	edge	Rumi4	Pers3	0 Rumi4--Pers3	40
452	sample	edge	Refc1	Pers3	0 Refc1--Pers3	40
454	sample	edge	Refc3	Pers3	0 Refc3--Pers3	40
455	sample	edge	Refc4	Pers3	0 Refc4--Pers3	40
456	sample	edge	Plan1	Pers3	0 Plan1--Pers3	40
457	sample	edge	Plan2	Pers3	0 Plan2--Pers3	40
458	sample	edge	Plan3	Pers3	0 Plan3--Pers3	40
460	sample	edge	Appr1	Pers3	0 Appr1--Pers3	40
461	sample	edge	Appr2	Pers3	0 Appr2--Pers3	40
466	sample	edge	Buoy1	Pers4	0 Buoy1--Pers4	40
467	sample	edge	Buoy2	Pers4	0 Buoy2--Pers4	40
468	sample	edge	Buoy3	Pers4	0 Buoy3--Pers4	40
469	sample	edge	Buoy4	Pers4	0 Buoy4--Pers4	40
470	sample	edge	BlaS1	Pers4	0 BlaS1--Pers4	40
471	sample	edge	BlaS2	Pers4	0 BlaS2--Pers4	40
472	sample	edge	BlaS3	Pers4	0 BlaS3--Pers4	40
473	sample	edge	BlaS4	Pers4	0 BlaS4--Pers4	40
475	sample	edge	Acpt2	Pers4	0 Acpt2--Pers4	40
476	sample	edge	Acpt3	Pers4	0 Acpt3--Pers4	40
477	sample	edge	Acpt4	Pers4	0 Acpt4--Pers4	40
478	sample	edge	Rumi1	Pers4	0 Rumi1--Pers4	40
479	sample	edge	Rumi2	Pers4	0 Rumi2--Pers4	40



480	sample	edge	Rumi3	Pers4	0 Rumi3--Pers4	40
481	sample	edge	Rumi4	Pers4	0 Rumi4--Pers4	40
482	sample	edge	Refc1	Pers4	0 Refc1--Pers4	40
484	sample	edge	Refc3	Pers4	0 Refc3--Pers4	40
486	sample	edge	Plan1	Pers4	0 Plan1--Pers4	40
487	sample	edge	Plan2	Pers4	0 Plan2--Pers4	40
488	sample	edge	Plan3	Pers4	0 Plan3--Pers4	40
490	sample	edge	Appr1	Pers4	0 Appr1--Pers4	40
491	sample	edge	Appr2	Pers4	0 Appr2--Pers4	40
492	sample	edge	Appr3	Pers4	0 Appr3--Pers4	40
497	sample	edge	Buoy1	Cata1	0 Buoy1--Cata1	40
498	sample	edge	Buoy2	Cata1	0 Buoy2--Cata1	40
499	sample	edge	Buoy3	Cata1	0 Buoy3--Cata1	40
500	sample	edge	Buoy4	Cata1	0 Buoy4--Cata1	40
501	sample	edge	BlaS1	Cata1	0 BlaS1--Cata1	40
502	sample	edge	BlaS2	Cata1	0 BlaS2--Cata1	40
503	sample	edge	BlaS3	Cata1	0 BlaS3--Cata1	40
504	sample	edge	BlaS4	Cata1	0 BlaS4--Cata1	40
505	sample	edge	Acpt1	Cata1	0 Acpt1--Cata1	40
508	sample	edge	Acpt4	Cata1	0 Acpt4--Cata1	40
509	sample	edge	Rumi1	Cata1	0 Rumi1--Cata1	40
510	sample	edge	Rumi2	Cata1	0 Rumi2--Cata1	40
513	sample	edge	Refc1	Cata1	0 Refc1--Cata1	40
514	sample	edge	Refc2	Cata1	0 Refc2--Cata1	40
515	sample	edge	Refc3	Cata1	0 Refc3--Cata1	40
516	sample	edge	Refc4	Cata1	0 Refc4--Cata1	40
517	sample	edge	Plan1	Cata1	0 Plan1--Cata1	40
518	sample	edge	Plan2	Cata1	0 Plan2--Cata1	40
519	sample	edge	Plan3	Cata1	0 Plan3--Cata1	40
520	sample	edge	Plan4	Cata1	0 Plan4--Cata1	40
521	sample	edge	Appr1	Cata1	0 Appr1--Cata1	40
523	sample	edge	Appr3	Cata1	0 Appr3--Cata1	40
524	sample	edge	Appr4	Cata1	0 Appr4--Cata1	40
527	sample	edge	Pers3	Cata1	0 Pers3--Cata1	40
528	sample	edge	Pers4	Cata1	0 Pers4--Cata1	40
537	sample	edge	Acpt1	Cata2	0 Acpt1--Cata2	40
538	sample	edge	Acpt2	Cata2	0 Acpt2--Cata2	40
540	sample	edge	Acpt4	Cata2	0 Acpt4--Cata2	40
545	sample	edge	Refc1	Cata2	0 Refc1--Cata2	40
546	sample	edge	Refc2	Cata2	0 Refc2--Cata2	40
547	sample	edge	Refc3	Cata2	0 Refc3--Cata2	40
548	sample	edge	Refc4	Cata2	0 Refc4--Cata2	40
549	sample	edge	Plan1	Cata2	0 Plan1--Cata2	40
550	sample	edge	Plan2	Cata2	0 Plan2--Cata2	40
551	sample	edge	Plan3	Cata2	0 Plan3--Cata2	40
552	sample	edge	Plan4	Cata2	0 Plan4--Cata2	40
553	sample	edge	Appr1	Cata2	0 Appr1--Cata2	40
554	sample	edge	Appr2	Cata2	0 Appr2--Cata2	40
555	sample	edge	Appr3	Cata2	0 Appr3--Cata2	40
557	sample	edge	Pers1	Cata2	0 Pers1--Cata2	40

558	sample	edge	Pers2	Cata2	0 Pers2--Cata2	40
560	sample	edge	Pers4	Cata2	0 Pers4--Cata2	40
562	sample	edge	Buoy1	Cata3	0 Buoy1--Cata3	40
563	sample	edge	Buoy2	Cata3	0 Buoy2--Cata3	40
564	sample	edge	Buoy3	Cata3	0 Buoy3--Cata3	40
566	sample	edge	BlaS1	Cata3	0 BlaS1--Cata3	40
568	sample	edge	BlaS3	Cata3	0 BlaS3--Cata3	40
570	sample	edge	Acpt1	Cata3	0 Acpt1--Cata3	40
571	sample	edge	Acpt2	Cata3	0 Acpt2--Cata3	40
572	sample	edge	Acpt3	Cata3	0 Acpt3--Cata3	40
574	sample	edge	Rumi1	Cata3	0 Rumi1--Cata3	40
575	sample	edge	Rumi2	Cata3	0 Rumi2--Cata3	40
578	sample	edge	Refc1	Cata3	0 Refc1--Cata3	40
579	sample	edge	Refc2	Cata3	0 Refc2--Cata3	40
580	sample	edge	Refc3	Cata3	0 Refc3--Cata3	40
581	sample	edge	Refc4	Cata3	0 Refc4--Cata3	40
582	sample	edge	Plan1	Cata3	0 Plan1--Cata3	40
583	sample	edge	Plan2	Cata3	0 Plan2--Cata3	40
584	sample	edge	Plan3	Cata3	0 Plan3--Cata3	40
585	sample	edge	Plan4	Cata3	0 Plan4--Cata3	40
586	sample	edge	Appr1	Cata3	0 Appr1--Cata3	40
588	sample	edge	Appr3	Cata3	0 Appr3--Cata3	40
589	sample	edge	Appr4	Cata3	0 Appr4--Cata3	40
590	sample	edge	Pers1	Cata3	0 Pers1--Cata3	40
591	sample	edge	Pers2	Cata3	0 Pers2--Cata3	40
593	sample	edge	Pers4	Cata3	0 Pers4--Cata3	40
597	sample	edge	Buoy2	Cata4	0 Buoy2--Cata4	40
600	sample	edge	BlaS1	Cata4	0 BlaS1--Cata4	40
602	sample	edge	BlaS3	Cata4	0 BlaS3--Cata4	40
603	sample	edge	BlaS4	Cata4	0 BlaS4--Cata4	40
604	sample	edge	Acpt1	Cata4	0 Acpt1--Cata4	40
605	sample	edge	Acpt2	Cata4	0 Acpt2--Cata4	40
606	sample	edge	Acpt3	Cata4	0 Acpt3--Cata4	40
609	sample	edge	Rumi2	Cata4	0 Rumi2--Cata4	40
612	sample	edge	Refc1	Cata4	0 Refc1--Cata4	40
613	sample	edge	Refc2	Cata4	0 Refc2--Cata4	40
614	sample	edge	Refc3	Cata4	0 Refc3--Cata4	40
615	sample	edge	Refc4	Cata4	0 Refc4--Cata4	40
616	sample	edge	Plan1	Cata4	0 Plan1--Cata4	40
617	sample	edge	Plan2	Cata4	0 Plan2--Cata4	40
618	sample	edge	Plan3	Cata4	0 Plan3--Cata4	40
619	sample	edge	Plan4	Cata4	0 Plan4--Cata4	40
620	sample	edge	Appr1	Cata4	0 Appr1--Cata4	40
621	sample	edge	Appr2	Cata4	0 Appr2--Cata4	40
624	sample	edge	Pers1	Cata4	0 Pers1--Cata4	40
625	sample	edge	Pers2	Cata4	0 Pers2--Cata4	40
626	sample	edge	Pers3	Cata4	0 Pers3--Cata4	40
627	sample	edge	Pers4	Cata4	0 Pers4--Cata4	40
631	sample	edge	Buoy1	BlaO1	0 Buoy1--BlaO1	40
633	sample	edge	Buoy3	BlaO1	0 Buoy3--BlaO1	40

634	sample	edge	Buoy4	BlaO1	0 Buoy4--BlaO1	40
635	sample	edge	BlaS1	BlaO1	0 BlaS1--BlaO1	40
636	sample	edge	BlaS2	BlaO1	0 BlaS2--BlaO1	40
637	sample	edge	BlaS3	BlaO1	0 BlaS3--BlaO1	40
638	sample	edge	BlaS4	BlaO1	0 BlaS4--BlaO1	40
639	sample	edge	Acpt1	BlaO1	0 Acpt1--BlaO1	40
642	sample	edge	Acpt4	BlaO1	0 Acpt4--BlaO1	40
643	sample	edge	Rumi1	BlaO1	0 Rumi1--BlaO1	40
644	sample	edge	Rumi2	BlaO1	0 Rumi2--BlaO1	40
645	sample	edge	Rumi3	BlaO1	0 Rumi3--BlaO1	40
646	sample	edge	Rumi4	BlaO1	0 Rumi4--BlaO1	40
647	sample	edge	Refc1	BlaO1	0 Refc1--BlaO1	40
648	sample	edge	Refc2	BlaO1	0 Refc2--BlaO1	40
649	sample	edge	Refc3	BlaO1	0 Refc3--BlaO1	40
650	sample	edge	Refc4	BlaO1	0 Refc4--BlaO1	40
652	sample	edge	Plan2	BlaO1	0 Plan2--BlaO1	40
653	sample	edge	Plan3	BlaO1	0 Plan3--BlaO1	40
654	sample	edge	Plan4	BlaO1	0 Plan4--BlaO1	40
656	sample	edge	Appr2	BlaO1	0 Appr2--BlaO1	40
657	sample	edge	Appr3	BlaO1	0 Appr3--BlaO1	40
658	sample	edge	Appr4	BlaO1	0 Appr4--BlaO1	40
659	sample	edge	Pers1	BlaO1	0 Pers1--BlaO1	40
660	sample	edge	Pers2	BlaO1	0 Pers2--BlaO1	40
661	sample	edge	Pers3	BlaO1	0 Pers3--BlaO1	40
662	sample	edge	Pers4	BlaO1	0 Pers4--BlaO1	40
663	sample	edge	Cata1	BlaO1	0 Cata1--BlaO1	40
665	sample	edge	Cata3	BlaO1	0 Cata3--BlaO1	40
666	sample	edge	Cata4	BlaO1	0 Cata4--BlaO1	40
667	sample	edge	Buoy1	BlaO2	0 Buoy1--BlaO2	40
668	sample	edge	Buoy2	BlaO2	0 Buoy2--BlaO2	40
669	sample	edge	Buoy3	BlaO2	0 Buoy3--BlaO2	40
670	sample	edge	Buoy4	BlaO2	0 Buoy4--BlaO2	40
671	sample	edge	BlaS1	BlaO2	0 BlaS1--BlaO2	40
672	sample	edge	BlaS2	BlaO2	0 BlaS2--BlaO2	40
673	sample	edge	BlaS3	BlaO2	0 BlaS3--BlaO2	40
674	sample	edge	BlaS4	BlaO2	0 BlaS4--BlaO2	40
675	sample	edge	Acpt1	BlaO2	0 Acpt1--BlaO2	40
677	sample	edge	Acpt3	BlaO2	0 Acpt3--BlaO2	40
679	sample	edge	Rumi1	BlaO2	0 Rumi1--BlaO2	40
680	sample	edge	Rumi2	BlaO2	0 Rumi2--BlaO2	40
681	sample	edge	Rumi3	BlaO2	0 Rumi3--BlaO2	40
682	sample	edge	Rumi4	BlaO2	0 Rumi4--BlaO2	40
684	sample	edge	Refc2	BlaO2	0 Refc2--BlaO2	40
685	sample	edge	Refc3	BlaO2	0 Refc3--BlaO2	40
686	sample	edge	Refc4	BlaO2	0 Refc4--BlaO2	40
687	sample	edge	Plan1	BlaO2	0 Plan1--BlaO2	40
688	sample	edge	Plan2	BlaO2	0 Plan2--BlaO2	40
689	sample	edge	Plan3	BlaO2	0 Plan3--BlaO2	40
690	sample	edge	Plan4	BlaO2	0 Plan4--BlaO2	40
691	sample	edge	Appr1	BlaO2	0 Appr1--BlaO2	40

693	sample	edge	Appr3	BlaO2	0 Appr3--BlaO2	40
694	sample	edge	Appr4	BlaO2	0 Appr4--BlaO2	40
695	sample	edge	Pers1	BlaO2	0 Pers1--BlaO2	40
697	sample	edge	Pers3	BlaO2	0 Pers3--BlaO2	40
698	sample	edge	Pers4	BlaO2	0 Pers4--BlaO2	40
699	sample	edge	Cata1	BlaO2	0 Cata1--BlaO2	40
700	sample	edge	Cata2	BlaO2	0 Cata2--BlaO2	40
701	sample	edge	Cata3	BlaO2	0 Cata3--BlaO2	40
702	sample	edge	Cata4	BlaO2	0 Cata4--BlaO2	40
703	sample	edge	BlaO1	BlaO2	0 BlaO1--BlaO2	40
704	sample	edge	Buoy1	BlaO3	0 Buoy1--BlaO3	40
705	sample	edge	Buoy2	BlaO3	0 Buoy2--BlaO3	40
706	sample	edge	Buoy3	BlaO3	0 Buoy3--BlaO3	40
707	sample	edge	Buoy4	BlaO3	0 Buoy4--BlaO3	40
708	sample	edge	BlaS1	BlaO3	0 BlaS1--BlaO3	40
709	sample	edge	BlaS2	BlaO3	0 BlaS2--BlaO3	40
710	sample	edge	BlaS3	BlaO3	0 BlaS3--BlaO3	40
711	sample	edge	BlaS4	BlaO3	0 BlaS4--BlaO3	40
712	sample	edge	Acpt1	BlaO3	0 Acpt1--BlaO3	40
713	sample	edge	Acpt2	BlaO3	0 Acpt2--BlaO3	40
714	sample	edge	Acpt3	BlaO3	0 Acpt3--BlaO3	40
716	sample	edge	Rumi1	BlaO3	0 Rumi1--BlaO3	40
717	sample	edge	Rumi2	BlaO3	0 Rumi2--BlaO3	40
718	sample	edge	Rumi3	BlaO3	0 Rumi3--BlaO3	40
719	sample	edge	Rumi4	BlaO3	0 Rumi4--BlaO3	40
720	sample	edge	Refc1	BlaO3	0 Refc1--BlaO3	40
721	sample	edge	Refc2	BlaO3	0 Refc2--BlaO3	40
723	sample	edge	Refc4	BlaO3	0 Refc4--BlaO3	40
724	sample	edge	Plan1	BlaO3	0 Plan1--BlaO3	40
725	sample	edge	Plan2	BlaO3	0 Plan2--BlaO3	40
726	sample	edge	Plan3	BlaO3	0 Plan3--BlaO3	40
727	sample	edge	Plan4	BlaO3	0 Plan4--BlaO3	40
729	sample	edge	Appr2	BlaO3	0 Appr2--BlaO3	40
730	sample	edge	Appr3	BlaO3	0 Appr3--BlaO3	40
731	sample	edge	Appr4	BlaO3	0 Appr4--BlaO3	40
732	sample	edge	Pers1	BlaO3	0 Pers1--BlaO3	40
733	sample	edge	Pers2	BlaO3	0 Pers2--BlaO3	40
734	sample	edge	Pers3	BlaO3	0 Pers3--BlaO3	40
735	sample	edge	Pers4	BlaO3	0 Pers4--BlaO3	40
736	sample	edge	Cata1	BlaO3	0 Cata1--BlaO3	40
737	sample	edge	Cata2	BlaO3	0 Cata2--BlaO3	40
739	sample	edge	Cata4	BlaO3	0 Cata4--BlaO3	40
742	sample	edge	Buoy1	BlaO4	0 Buoy1--BlaO4	40
743	sample	edge	Buoy2	BlaO4	0 Buoy2--BlaO4	40
744	sample	edge	Buoy3	BlaO4	0 Buoy3--BlaO4	40
745	sample	edge	Buoy4	BlaO4	0 Buoy4--BlaO4	40
746	sample	edge	BlaS1	BlaO4	0 BlaS1--BlaO4	40
747	sample	edge	BlaS2	BlaO4	0 BlaS2--BlaO4	40
749	sample	edge	BlaS4	BlaO4	0 BlaS4--BlaO4	40
750	sample	edge	Acpt1	BlaO4	0 Acpt1--BlaO4	40

751	sample	edge	Acpt2	BlaO4	0	Acpt2--BlaO4	40
752	sample	edge	Acpt3	BlaO4	0	Acpt3--BlaO4	40
753	sample	edge	Acpt4	BlaO4	0	Acpt4--BlaO4	40
754	sample	edge	Rumi1	BlaO4	0	Rumi1--BlaO4	40
755	sample	edge	Rumi2	BlaO4	0	Rumi2--BlaO4	40
756	sample	edge	Rumi3	BlaO4	0	Rumi3--BlaO4	40
757	sample	edge	Rumi4	BlaO4	0	Rumi4--BlaO4	40
758	sample	edge	Refc1	BlaO4	0	Refc1--BlaO4	40
759	sample	edge	Refc2	BlaO4	0	Refc2--BlaO4	40
760	sample	edge	Refc3	BlaO4	0	Refc3--BlaO4	40
761	sample	edge	Refc4	BlaO4	0	Refc4--BlaO4	40
762	sample	edge	Plan1	BlaO4	0	Plan1--BlaO4	40
763	sample	edge	Plan2	BlaO4	0	Plan2--BlaO4	40
764	sample	edge	Plan3	BlaO4	0	Plan3--BlaO4	40
765	sample	edge	Plan4	BlaO4	0	Plan4--BlaO4	40
766	sample	edge	Appr1	BlaO4	0	Appr1--BlaO4	40
768	sample	edge	Appr3	BlaO4	0	Appr3--BlaO4	40
769	sample	edge	Appr4	BlaO4	0	Appr4--BlaO4	40
770	sample	edge	Pers1	BlaO4	0	Pers1--BlaO4	40
771	sample	edge	Pers2	BlaO4	0	Pers2--BlaO4	40
772	sample	edge	Pers3	BlaO4	0	Pers3--BlaO4	40
773	sample	edge	Pers4	BlaO4	0	Pers4--BlaO4	40
775	sample	edge	Cata2	BlaO4	0	Cata2--BlaO4	40
777	sample	edge	Cata4	BlaO4	0	Cata4--BlaO4	40
323	sample	edge	Plan3	Appr2	0.000175	Plan3--Appr2	40
533	sample	edge	BlaS1	Cata2	0.000663	BlaS1--Cata2	40
154	sample	edge	Buoy1	Refc3	0.000787	Buoy1--Refc3	40
507	sample	edge	Acpt3	Cata1	0.000862	Acpt3--Cata1	40
360	sample	edge	Acpt1	Appr4	0.00216	Acpt1--Appr4	40
343	sample	edge	Refc2	Appr3	0.002179	Refc2--Appr3	40
715	sample	edge	Acpt4	BlaO3	0.003182	Acpt4--BlaO3	40
60	sample	edge	BlaS1	Acpt4	0.003317	BlaS1--Acpt4	40
683	sample	edge	Refc1	BlaO2	0.003841	Refc1--BlaO2	40
567	sample	edge	BlaS2	Cata3	0.00509	BlaS2--Cata3	40
413	sample	edge	BlaS3	Pers2	0.005326	BlaS3--Pers2	40
506	sample	edge	Acpt2	Cata1	0.005586	Acpt2--Cata1	40
417	sample	edge	Acpt3	Pers2	0.005975	Acpt3--Pers2	40
426	sample	edge	Refc4	Pers2	0.006069	Refc4--Pers2	40
326	sample	edge	Buoy1	Appr3	0.006489	Buoy1--Appr3	40
257	sample	edge	Buoy4	Plan4	0.009173	Buoy4--Plan4	40
162	sample	edge	Acpt1	Refc3	0.009258	Acpt1--Refc3	40
569	sample	edge	BlaS4	Cata3	0.009272	BlaS4--Cata3	40
576	sample	edge	Rumi3	Cata3	0.009764	Rumi3--Cata3	40
577	sample	edge	Rumi4	Cata3	0.010354	Rumi4--Cata3	40
163	sample	edge	Acpt2	Refc3	0.010355	Acpt2--Refc3	40
587	sample	edge	Appr2	Cata3	0.01089	Appr2--Cata3	40
430	sample	edge	Plan4	Pers2	0.010924	Plan4--Pers2	40
99	sample	edge	BlaS4	Rumi3	0.011252	BlaS4--Rumi3	40
369	sample	edge	Refc2	Appr4	0.011443	Refc2--Appr4	40
233	sample	edge	Buoy2	Plan3	0.011762	Buoy2--Plan3	40

676	sample	edge	Acpt2	BlaO2	0.012028	Acpt2--BlaO2	40
776	sample	edge	Cata3	BlaO4	0.012707	Cata3--BlaO4	40
329	sample	edge	Buoy4	Appr3	0.013369	Buoy4--Appr3	40
199	sample	edge	Acpt1	Plan1	0.013833	Acpt1--Plan1	40
345	sample	edge	Refc4	Appr3	0.013983	Refc4--Appr3	40
334	sample	edge	Acpt1	Appr3	0.014094	Acpt1--Appr3	40
239	sample	edge	BlaS4	Plan3	0.014246	BlaS4--Plan3	40
390	sample	edge	Acpt4	Pers1	0.014833	Acpt4--Pers1	40
526	sample	edge	Pers2	Cata1	0.014879	Pers2--Cata1	40
628	sample	edge	Cata1	Cata4	0.015782	Cata1--Cata4	40
678	sample	edge	Acpt4	BlaO2	0.016589	Acpt4--BlaO2	40
696	sample	edge	Pers2	BlaO2	0.016607	Pers2--BlaO2	40
431	sample	edge	Appr1	Pers2	0.017204	Appr1--Pers2	40
130	sample	edge	Acpt2	Refc1	0.017425	Acpt2--Refc1	40
483	sample	edge	Refc2	Pers4	0.017729	Refc2--Pers4	40
512	sample	edge	Rumi4	Cata1	0.017802	Rumi4--Cata1	40
436	sample	edge	Buoy1	Pers3	0.018082	Buoy1--Pers3	40
85	sample	edge	BlaS3	Rumi2	0.018277	BlaS3--Rumi2	40
607	sample	edge	Acpt4	Cata4	0.018301	Acpt4--Cata4	40
246	sample	edge	Rumi3	Plan3	0.019164	Rumi3--Plan3	40
255	sample	edge	Buoy2	Plan4	0.019334	Buoy2--Plan4	40
371	sample	edge	Refc4	Appr4	0.020726	Refc4--Appr4	40
406	sample	edge	Appr4	Pers1	0.020727	Appr4--Pers1	40
389	sample	edge	Acpt3	Pers1	0.021004	Acpt3--Pers1	40
387	sample	edge	Acpt1	Pers1	0.022057	Acpt1--Pers1	40
123	sample	edge	Buoy3	Refc1	0.022363	Buoy3--Refc1	40
664	sample	edge	Cata2	BlaO1	0.022858	Cata2--BlaO1	40
342	sample	edge	Refc1	Appr3	0.022882	Refc1--Appr3	40
539	sample	edge	Acpt3	Cata2	0.022908	Acpt3--Cata2	40
61	sample	edge	BlaS2	Acpt4	0.023195	BlaS2--Acpt4	40
192	sample	edge	Buoy2	Plan1	0.023851	Buoy2--Plan1	40
197	sample	edge	BlaS3	Plan1	0.023918	BlaS3--Plan1	40
320	sample	edge	Refc4	Appr2	0.025196	Refc4--Appr2	40
522	sample	edge	Appr2	Cata1	0.025423	Appr2--Cata1	40
722	sample	edge	Refc3	BlaO3	0.02675	Refc3--BlaO3	40
238	sample	edge	BlaS3	Plan3	0.026819	BlaS3--Plan3	40
3	sample	edge	Buoy2	Buoy3	0.026846	Buoy2--Buoy3	40
489	sample	edge	Plan4	Pers4	0.027715	Plan4--Pers4	40
344	sample	edge	Refc3	Appr3	0.027979	Refc3--Appr3	40
74	sample	edge	BlaS4	Rumi1	0.028492	BlaS4--Rumi1	40
767	sample	edge	Appr2	BlaO4	0.02886	Appr2--BlaO4	40
375	sample	edge	Plan4	Appr4	0.029662	Plan4--Appr4	40
271	sample	edge	Refc2	Plan4	0.029684	Refc2--Plan4	40
124	sample	edge	Buoy4	Refc1	0.02969	Buoy4--Refc1	40
779	sample	edge	BlaO2	BlaO4	0.030188	BlaO2--BlaO4	40
226	sample	edge	Rumi4	Plan2	0.030313	Rumi4--Plan2	40
421	sample	edge	Rumi3	Pers2	0.030681	Rumi3--Pers2	40
84	sample	edge	BlaS2	Rumi2	0.032594	BlaS2--Rumi2	40
601	sample	edge	BlaS2	Cata4	0.033276	BlaS2--Cata4	40
395	sample	edge	Refc1	Pers1	0.033474	Refc1--Pers1	40

535	sample	edge	BlaS3	Cata2	0.033877	BlaS3--Cata2	40
640	sample	edge	Acpt2	BlaO1	0.033877	Acpt2--BlaO1	40
146	sample	edge	Acpt2	Refc2	0.03443	Acpt2--Refc2	40
129	sample	edge	Acpt1	Refc1	0.034439	Acpt1--Refc1	40
97	sample	edge	BlaS2	Rumi3	0.034781	BlaS2--Rumi3	40
54	sample	edge	Acpt1	Acpt3	0.034886	Acpt1--Acpt3	40
53	sample	edge	BlaS4	Acpt3	0.035391	BlaS4--Acpt3	40
453	sample	edge	Refc2	Pers3	0.035911	Refc2--Pers3	40
355	sample	edge	Buoy4	Appr4	0.035967	Buoy4--Appr4	40
168	sample	edge	Rumi3	Refc3	0.038844	Rumi3--Refc3	40
459	sample	edge	Plan4	Pers3	0.040538	Plan4--Pers3	40
641	sample	edge	Acpt3	BlaO1	0.040861	Acpt3--BlaO1	40
113	sample	edge	BlaS4	Rumi4	0.041278	BlaS4--Rumi4	40
774	sample	edge	Cata1	BlaO4	0.04144	Cata1--BlaO4	40
352	sample	edge	Buoy1	Appr4	0.042852	Buoy1--Appr4	40
245	sample	edge	Rumi2	Plan3	0.043695	Rumi2--Plan3	40
511	sample	edge	Rumi3	Cata1	0.043886	Rumi3--Cata1	40
536	sample	edge	BlaS4	Cata2	0.045028	BlaS4--Cata2	40
278	sample	edge	Buoy2	Appr1	0.045988	Buoy2--Appr1	40
370	sample	edge	Refc3	Appr4	0.046843	Refc3--Appr4	40
247	sample	edge	Rumi4	Plan3	0.047536	Rumi4--Plan3	40
445	sample	edge	Acpt2	Pers3	0.047872	Acpt2--Pers3	40
544	sample	edge	Rumi4	Cata2	0.048188	Rumi4--Cata2	40
37	sample	edge	Buoy1	Acpt2	0.049919	Buoy1--Acpt2	40
298	sample	edge	Plan2	Appr1	0.051488	Plan2--Appr1	40
319	sample	edge	Refc3	Appr2	0.051562	Refc3--Appr2	40
573	sample	edge	Acpt4	Cata3	0.051564	Acpt4--Cata3	40
72	sample	edge	BlaS2	Rumi1	0.053753	BlaS2--Rumi1	40
117	sample	edge	Acpt4	Rumi4	0.056227	Acpt4--Rumi4	40
351	sample	edge	Appr2	Appr3	0.056563	Appr2--Appr3	40
738	sample	edge	Cata3	BlaO3	0.059273	Cata3--BlaO3	40
102	sample	edge	Acpt3	Rumi3	0.063064	Acpt3--Rumi3	40
354	sample	edge	Buoy3	Appr4	0.063914	Buoy3--Appr4	40
692	sample	edge	Appr2	BlaO2	0.06404	Appr2--BlaO2	40
27	sample	edge	BlaS2	BlaS4	0.064182	BlaS2--BlaS4	40
63	sample	edge	BlaS4	Acpt4	0.064432	BlaS4--Acpt4	40
315	sample	edge	Rumi3	Appr2	0.064576	Rumi3--Appr2	40
397	sample	edge	Refc3	Pers1	0.066121	Refc3--Pers1	40
207	sample	edge	Refc1	Plan1	0.067545	Refc1--Plan1	40
361	sample	edge	Acpt2	Appr4	0.067783	Acpt2--Appr4	40
542	sample	edge	Rumi2	Cata2	0.07253	Rumi2--Cata2	40
33	sample	edge	BlaS1	Acpt1	0.073137	BlaS1--Acpt1	40
388	sample	edge	Acpt2	Pers1	0.073518	Acpt2--Pers1	40
228	sample	edge	Refc2	Plan2	0.073973	Refc2--Plan2	40
276	sample	edge	Plan3	Plan4	0.074831	Plan3--Plan4	40
317	sample	edge	Refc1	Appr2	0.078481	Refc1--Appr2	40
230	sample	edge	Refc4	Plan2	0.07929	Refc4--Plan2	40
35	sample	edge	BlaS3	Acpt1	0.079964	BlaS3--Acpt1	40
32	sample	edge	Buoy4	Acpt1	0.081252	Buoy4--Acpt1	40
525	sample	edge	Pers1	Cata1	0.08294	Pers1--Cata1	40

322	sample	edge	Plan2	Appr2	0.083136	Plan2--Appr2	40
610	sample	edge	Rumi3	Cata4	0.0845	Rumi3--Cata4	40
494	sample	edge	Pers1	Pers4	0.085366	Pers1--Pers4	40
368	sample	edge	Refc1	Appr4	0.086244	Refc1--Appr4	40
224	sample	edge	Rumi2	Plan2	0.086793	Rumi2--Plan2	40
300	sample	edge	Plan4	Appr1	0.087667	Plan4--Appr1	40
543	sample	edge	Rumi3	Cata2	0.088342	Rumi3--Cata2	40
4	sample	edge	Buoy1	Buoy4	0.090685	Buoy1--Buoy4	40
274	sample	edge	Plan1	Plan4	0.091909	Plan1--Plan4	40
474	sample	edge	Acpt1	Pers4	0.102802	Acpt1--Pers4	40
280	sample	edge	Buoy4	Appr1	0.10862	Buoy4--Appr1	40
51	sample	edge	BlaS2	Acpt3	0.111398	BlaS2--Acpt3	40
541	sample	edge	Rumi1	Cata2	0.111896	Rumi1--Cata2	40
105	sample	edge	Rumi2	Rumi3	0.113994	Rumi2--Rumi3	40
325	sample	edge	Appr1	Appr2	0.114343	Appr1--Appr2	40
55	sample	edge	Acpt2	Acpt3	0.115544	Acpt2--Acpt3	40
15	sample	edge	BlaS1	BlaS2	0.115673	BlaS1--BlaS2	40
485	sample	edge	Refc4	Pers4	0.116505	Refc4--Pers4	40
231	sample	edge	Plan1	Plan2	0.118376	Plan1--Plan2	40
464	sample	edge	Pers1	Pers3	0.119711	Pers1--Pers3	40
348	sample	edge	Plan3	Appr3	0.123318	Plan3--Appr3	40
120	sample	edge	Rumi3	Rumi4	0.127405	Rumi3--Rumi4	40
463	sample	edge	Appr4	Pers3	0.128233	Appr4--Pers3	40
189	sample	edge	Refc2	Refc4	0.12835	Refc2--Refc4	40
561	sample	edge	Cata1	Cata2	0.128431	Cata1--Cata2	40
71	sample	edge	BlaS1	Rumi1	0.128684	BlaS1--Rumi1	40
534	sample	edge	BlaS2	Cata2	0.130957	BlaS2--Cata2	40
45	sample	edge	Acpt1	Acpt2	0.136731	Acpt1--Acpt2	40
378	sample	edge	Appr3	Appr4	0.137086	Appr3--Appr4	40
594	sample	edge	Cata1	Cata3	0.139018	Cata1--Cata3	40
253	sample	edge	Plan2	Plan3	0.140649	Plan2--Plan3	40
595	sample	edge	Cata2	Cata3	0.141034	Cata2--Cata3	40
170	sample	edge	Refc1	Refc3	0.141901	Refc1--Refc3	40
608	sample	edge	Rumi1	Cata4	0.144918	Rumi1--Cata4	40
349	sample	edge	Plan4	Appr3	0.145008	Plan4--Appr3	40
462	sample	edge	Appr3	Pers3	0.145723	Appr3--Pers3	40
435	sample	edge	Pers1	Pers2	0.155786	Pers1--Pers2	40
153	sample	edge	Refc1	Refc2	0.16469	Refc1--Refc2	40
350	sample	edge	Appr1	Appr3	0.166305	Appr1--Appr3	40
493	sample	edge	Appr4	Pers4	0.167614	Appr4--Pers4	40
273	sample	edge	Refc4	Plan4	0.169159	Refc4--Plan4	40
275	sample	edge	Plan2	Plan4	0.173092	Plan2--Plan4	40
611	sample	edge	Rumi4	Cata4	0.177094	Rumi4--Cata4	40
65	sample	edge	Acpt2	Acpt4	0.179039	Acpt2--Acpt4	40
21	sample	edge	BlaS2	BlaS3	0.180808	BlaS2--BlaS3	40
26	sample	edge	BlaS1	BlaS4	0.18184	BlaS1--BlaS4	40
465	sample	edge	Pers2	Pers3	0.198014	Pers2--Pers3	40
630	sample	edge	Cata3	Cata4	0.200092	Cata3--Cata4	40
2	sample	edge	Buoy1	Buoy3	0.20147	Buoy1--Buoy3	40
299	sample	edge	Plan3	Appr1	0.204648	Plan3--Appr1	40



252	sample	edge	Plan1	Plan3	0.210274	Plan1--Plan3	40
778	sample	edge	BlaO1	BlaO4	0.218838	BlaO1--BlaO4	40
91	sample	edge	Rumi1	Rumi2	0.223782	Rumi1--Rumi2	40
188	sample	edge	Refc1	Refc4	0.224958	Refc1--Refc4	40
1	sample	edge	Buoy1	Buoy2	0.227221	Buoy1--Buoy2	40
118	sample	edge	Rumi1	Rumi4	0.236287	Rumi1--Rumi4	40
5	sample	edge	Buoy2	Buoy4	0.242603	Buoy2--Buoy4	40
190	sample	edge	Refc3	Refc4	0.252309	Refc3--Refc4	40
741	sample	edge	BlaO2	BlaO3	0.254292	BlaO2--BlaO3	40
629	sample	edge	Cata2	Cata4	0.265617	Cata2--Cata4	40
119	sample	edge	Rumi2	Rumi4	0.269603	Rumi2--Rumi4	40
495	sample	edge	Pers2	Pers4	0.27008	Pers2--Pers4	40
20	sample	edge	BlaS1	BlaS3	0.281146	BlaS1--BlaS3	40
297	sample	edge	Plan1	Appr1	0.282132	Plan1--Appr1	40
740	sample	edge	BlaO1	BlaO3	0.292523	BlaO1--BlaO3	40
496	sample	edge	Pers3	Pers4	0.31269	Pers3--Pers4	40
780	sample	edge	BlaO3	BlaO4	0.376125	BlaO3--BlaO4	40
6	sample	edge	Buoy3	Buoy4	0.387563	Buoy3--Buoy4	40
171	sample	edge	Refc2	Refc3	0.429929	Refc2--Refc3	40
28	sample	edge	BlaS3	BlaS4	0.444371	BlaS3--BlaS4	40
66	sample	edge	Acpt3	Acpt4	0.498116	Acpt3--Acpt4	40

nPerson	rank_avg	rank_min	rank_max	graph
535	1	1	1	1 1
535	1	1	1	1 1
535	2	2	2	2 1
535	2	2	2	2 1
535	3	3	3	3 1
535	3	3	3	3 1
535	4	4	4	4 1
535	4	4	4	4 1
535	5	5	5	5 1
535	5	5	5	5 1
535	6	6	6	6 1
535	6	6	6	6 1
535	7	7	7	7 1
535	7	7	7	7 1
535	8	8	8	8 1
535	8	8	8	8 1
535	9	9	9	9 1
535	9	9	9	9 1
535	10	10	10	10 1
535	10	10	10	10 1
535	11	11	11	11 1
535	11	11	11	11 1
535	12	12	12	12 1
535	12	12	12	12 1
535	13	13	13	13 1
535	13	13	13	13 1
535	14	14	14	14 1
535	14	14	14	14 1
535	15	15	15	15 1
535	15	15	15	15 1
535	16	16	16	16 1
535	16	16	16	16 1
535	17	17	17	17 1
535	17	17	17	17 1
535	18	18	18	18 1
535	18	18	18	18 1
535	19	19	19	19 1
535	19	19	19	19 1
535	20	20	20	20 1
535	20	20	20	20 1
535	21	21	21	21 1
535	21	21	21	21 1
535	22	22	22	22 1
535	22	22	22	22 1
535	23	23	23	23 1
535	23	23	23	23 1
535	24	24	24	24 1
535	24	24	24	24 1
535	25	25	25	25 1

























535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	313	43	583 1
535	584	584	584 1
535	585	585	585 1
535	586	586	586 1
535	587	587	587 1
535	588	588	588 1
535	589	589	589 1
535	590	590	590 1
535	591	591	591 1
535	592	592	592 1
535	593	593	593 1
535	594	594	594 1
535	595	595	595 1
535	596	596	596 1
535	597	597	597 1
535	598	598	598 1
535	599	599	599 1
535	600	600	600 1
535	601	601	601 1
535	602	602	602 1
535	603	603	603 1
535	604	604	604 1
535	605	605	605 1
535	606	606	606 1
535	607	607	607 1
535	608	608	608 1
535	609	609	609 1

535	610	610	610 1
535	611	611	611 1
535	612	612	612 1
535	613	613	613 1
535	614	614	614 1
535	615	615	615 1
535	616	616	616 1
535	617	617	617 1
535	618	618	618 1
535	619	619	619 1
535	620	620	620 1
535	621	621	621 1
535	622	622	622 1
535	623	623	623 1
535	624	624	624 1
535	625	625	625 1
535	626	626	626 1
535	627	627	627 1
535	628	628	628 1
535	629	629	629 1
535	630	630	630 1
535	631	631	631 1
535	632	632	632 1
535	633	633	633 1
535	634	634	634 1
535	635	635	635 1
535	636	636	636 1
535	637	637	637 1
535	638	638	638 1
535	639	639	639 1
535	640	640	640 1
535	641	641	641 1
535	642	642	642 1
535	643	643	643 1
535	644	644	644 1
535	645	645	645 1
535	646	646	646 1
535	647	647	647 1
535	648	648	648 1
535	649	649	649 1
535	650	650	650 1
535	651	651	651 1
535	652	652	652 1
535	653	653	653 1
535	654	654	654 1
535	655	655	655 1
535	656	656	656 1
535	657	657	657 1
535	658	658	658 1
535	659	659	659 1

535	660	660	660 1
535	661	661	661 1
535	662	662	662 1
535	663	663	663 1
535	664	664	664 1
535	665	665	665 1
535	666	666	666 1
535	667	667	667 1
535	668	668	668 1
535	669	669	669 1
535	670	670	670 1
535	671	671	671 1
535	672	672	672 1
535	673	673	673 1
535	674	674	674 1
535	675	675	675 1
535	676	676	676 1
535	677	677	677 1
535	678	678	678 1
535	679	679	679 1
535	680	680	680 1
535	681	681	681 1
535	682	682	682 1
535	683	683	683 1
535	684	684	684 1
535	685	685	685 1
535	686	686	686 1
535	687	687	687 1
535	688	688	688 1
535	689	689	689 1
535	690	690	690 1
535	691	691	691 1
535	692	692	692 1
535	693	693	693 1
535	694	694	694 1
535	695	695	695 1
535	696	696	696 1
535	697	697	697 1
535	698	698	698 1
535	699	699	699 1
535	700	700	700 1
535	701	701	701 1
535	702	702	702 1
535	703	703	703 1
535	704	704	704 1
535	705	705	705 1
535	706	706	706 1
535	707	707	707 1
535	708	708	708 1
535	709	709	709 1



535	710	710	710 1
535	711	711	711 1
535	712	712	712 1
535	713	713	713 1
535	714	714	714 1
535	715	715	715 1
535	716	716	716 1
535	717	717	717 1
535	718	718	718 1
535	719	719	719 1
535	720	720	720 1
535	721	721	721 1
535	722	722	722 1
535	723	723	723 1
535	724	724	724 1
535	725	725	725 1
535	726	726	726 1
535	727	727	727 1
535	728	728	728 1
535	729	729	729 1
535	730	730	730 1
535	731	731	731 1
535	732	732	732 1
535	733	733	733 1
535	734	734	734 1
535	735	735	735 1
535	736	736	736 1
535	737	737	737 1
535	738	738	738 1
535	739	739	739 1
535	740	740	740 1
535	741	741	741 1
535	742	742	742 1
535	743	743	743 1
535	744	744	744 1
535	745	745	745 1
535	746	746	746 1
535	747	747	747 1
535	748	748	748 1
535	749	749	749 1
535	750	750	750 1
535	751	751	751 1
535	752	752	752 1
535	753	753	753 1
535	754	754	754 1
535	755	755	755 1
535	756	756	756 1
535	757	757	757 1
535	758	758	758 1
535	759	759	759 1

535	760	760	760 1
535	761	761	761 1
535	762	762	762 1
535	763	763	763 1
535	764	764	764 1
535	765	765	765 1
535	766	766	766 1
535	767	767	767 1
535	768	768	768 1
535	769	769	769 1
535	770	770	770 1
535	771	771	771 1
535	772	772	772 1
535	773	773	773 1
535	774	774	774 1
535	775	775	775 1
535	776	776	776 1
535	777	777	777 1
535	778	778	778 1
535	779	779	779 1
535	780	780	780 1