

kvetinac+osetreni+ Tray ID	ID kvetinace Tray Info	Idrostliny Plant ID	Pozice v zavislosti na uhlu Position	oznaceni_		
				kvetiny Plant Nam	osetreni Plant Info	sad Site
108_T_299-227-803	108	227	A2	227 T		T
108_T_299-227-803	108	803	A3	803 T		P
108_T_299-227-803	108	299	A1	299 T		T
108_T_299-227-803	108	299	A1	299 T		T
108_T_299-227-803	108	803	A3	803 T		P
108_T_299-227-803	108	227	A2	227 T		T
108_T_299-227-803	108	803	A3	803 T		P
108_T_299-227-803	108	299	A1	299 T		T
108_T_299-227-803	108	227	A2	227 T		T
46_T_149-411-681	46	411	A2	411 T		T
46_T_149-411-681	46	681	A3	681 T		P
46_T_149-411-681	46	149	A1	149 T		D
46_T_149-411-681	46	149	A1	149 T		D
46_T_149-411-681	46	681	A3	681 T		P
46_T_149-411-681	46	411	A2	411 T		T
46_T_149-411-681	46	681	A3	681 T		P
46_T_149-411-681	46	149	A1	149 T		D
46_T_149-411-681	46	411	A2	411 T		T
243_C_302-230-806	243	230	A2	230 C		T
243_C_302-230-806	243	806	A3	806 C		P
243_C_302-230-806	243	302	A1	302 C		T
243_C_302-230-806	243	302	A1	302 C		T
243_C_302-230-806	243	806	A3	806 C		P
243_C_302-230-806	243	230	A2	230 C		T
243_C_302-230-806	243	806	A3	806 C		P
243_C_302-230-806	243	302	A1	302 C		T
243_C_302-230-806	243	230	A2	230 C		T
181_C_195-414-684	181	414	A2	414 C		T
181_C_195-414-684	181	684	A3	684 C		P
181_C_195-414-684	181	195	A1	195 C		D
181_C_195-414-684	181	195	A1	195 C		D
181_C_195-414-684	181	684	A3	684 C		P
181_C_195-414-684	181	414	A2	414 C		T
181_C_195-414-684	181	684	A3	684 C		P
181_C_195-414-684	181	195	A1	195 C		D
181_C_195-414-684	181	414	A2	414 C		T
109_T_303-231-807	109	231	A2	231 T		T
109_T_303-231-807	109	807	A3	807 T		P
109_T_303-231-807	109	303	A1	303 T		T
109_T_303-231-807	109	303	A1	303 T		T
109_T_303-231-807	109	807	A3	807 T		P
109_T_303-231-807	109	231	A2	231 T		T
109_T_303-231-807	109	807	A3	807 T		P
109_T_303-231-807	109	303	A1	303 T		T
109_T_303-231-807	109	231	A2	231 T		T
47_T_150-412-682	47	412	A2	412 T		T

47_T_150-412-682	47	682 A3	682 T	P
47_T_150-412-682	47	150 A1	150 T	D
47_T_150-412-682	47	150 A1	150 T	D
47_T_150-412-682	47	682 A3	682 T	P
47_T_150-412-682	47	412 A2	412 T	T
47_T_150-412-682	47	682 A3	682 T	P
47_T_150-412-682	47	150 A1	150 T	D
47_T_150-412-682	47	412 A2	412 T	T
244_C_306-234-810	244	234 A2	234 C	T
244_C_306-234-810	244	810 A3	810 C	P
244_C_306-234-810	244	306 A1	306 C	T
244_C_306-234-810	244	306 A1	306 C	T
244_C_306-234-810	244	810 A3	810 C	P
244_C_306-234-810	244	234 A2	234 C	T
244_C_306-234-810	244	810 A3	810 C	P
244_C_306-234-810	244	306 A1	306 C	T
244_C_306-234-810	244	234 A2	234 C	T
182_C_152-415-685	182	415 A2	415 C	T
182_C_152-415-685	182	685 A3	685 C	P
182_C_152-415-685	182	152 A1	152 C	D
182_C_152-415-685	182	152 A1	152 C	D
182_C_152-415-685	182	685 A3	685 C	P
182_C_152-415-685	182	415 A2	415 C	T
182_C_152-415-685	182	685 A3	685 C	P
182_C_152-415-685	182	152 A1	152 C	D
182_C_152-415-685	182	415 A2	415 C	T
110_T_304-232-808	110	232 A2	232 T	T
110_T_304-232-808	110	808 A3	808 T	P
110_T_304-232-808	110	304 A1	304 T	T
110_T_304-232-808	110	304 A1	304 T	T
110_T_304-232-808	110	808 A3	808 T	P
110_T_304-232-808	110	232 A2	232 T	T
110_T_304-232-808	110	808 A3	808 T	P
110_T_304-232-808	110	304 A1	304 T	T
110_T_304-232-808	110	232 A2	232 T	T
48_T_151-413-683	48	413 A2	413 T	T
48_T_151-413-683	48	683 A3	683 T	P
48_T_151-413-683	48	151 A1	151 T	D
48_T_151-413-683	48	151 A1	151 T	D
48_T_151-413-683	48	683 A3	683 T	P
48_T_151-413-683	48	413 A2	413 T	T
48_T_151-413-683	48	683 A3	683 T	P
48_T_151-413-683	48	151 A1	151 T	D
48_T_151-413-683	48	413 A2	413 T	T
245_C_307-235-811	245	235 A2	235 C	T
245_C_307-235-811	245	811 A3	811 C	P
245_C_307-235-811	245	307 A1	307 C	T
245_C_307-235-811	245	307 A1	307 C	T
245_C_307-235-811	245	811 A3	811 C	P
245_C_307-235-811	245	235 A2	235 C	T

245_C_307-235-811	245	811 A3	811 C	P
245_C_307-235-811	245	307 A1	307 C	T
245_C_307-235-811	245	235 A2	235 C	T
183_C_153-416-686	183	416 A2	416 C	T
183_C_153-416-686	183	686 A3	686 C	P
183_C_153-416-686	183	153 A1	153 C	D
183_C_153-416-686	183	153 A1	153 C	D
183_C_153-416-686	183	686 A3	686 C	P
183_C_153-416-686	183	416 A2	416 C	T
183_C_153-416-686	183	686 A3	686 C	P
183_C_153-416-686	183	153 A1	153 C	D
183_C_153-416-686	183	416 A2	416 C	T
111_T_305-233-809	111	233 A2	233 T	T
111_T_305-233-809	111	809 A3	809 T	P
111_T_305-233-809	111	305 A1	305 T	T
111_T_305-233-809	111	305 A1	305 T	T
111_T_305-233-809	111	809 A3	809 T	P
111_T_305-233-809	111	233 A2	233 T	T
111_T_305-233-809	111	809 A3	809 T	P
111_T_305-233-809	111	305 A1	305 T	T
111_T_305-233-809	111	233 A2	233 T	T
49_T_154-417-687	49	417 A2	417 T	T
49_T_154-417-687	49	687 A3	687 T	P
49_T_154-417-687	49	154 A1	154 T	D
49_T_154-417-687	49	154 A1	154 T	D
49_T_154-417-687	49	687 A3	687 T	P
49_T_154-417-687	49	417 A2	417 T	T
49_T_154-417-687	49	687 A3	687 T	P
49_T_154-417-687	49	154 A1	154 T	D
49_T_154-417-687	49	417 A2	417 T	T
246_C_308-236-812	246	236 A2	236 C	T
246_C_308-236-812	246	812 A3	812 C	P
246_C_308-236-812	246	308 A1	308 C	T
246_C_308-236-812	246	308 A1	308 C	T
246_C_308-236-812	246	812 A3	812 C	P
246_C_308-236-812	246	236 A2	236 C	T
246_C_308-236-812	246	812 A3	812 C	P
246_C_308-236-812	246	308 A1	308 C	T
246_C_308-236-812	246	236 A2	236 C	T
184_C_156-420-690	184	420 A2	420 C	T
184_C_156-420-690	184	690 A3	690 C	P
184_C_156-420-690	184	156 A1	156 C	D
184_C_156-420-690	184	156 A1	156 C	D
184_C_156-420-690	184	690 A3	690 C	P
184_C_156-420-690	184	420 A2	420 C	T
184_C_156-420-690	184	690 A3	690 C	P
184_C_156-420-690	184	156 A1	156 C	D
184_C_156-420-690	184	420 A2	420 C	T
112_T_309-237-507	112	237 A2	237 T	T
112_T_309-237-507	112	507 A3	507 T	P

112_T_309-237-507	112	309 A1	309 T	T
112_T_309-237-507	112	309 A1	309 T	T
112_T_309-237-507	112	507 A3	507 T	P
112_T_309-237-507	112	237 A2	237 T	T
112_T_309-237-507	112	507 A3	507 T	P
112_T_309-237-507	112	309 A1	309 T	T
112_T_309-237-507	112	237 A2	237 T	T
50_T_155-418-688	50	418 A2	418 T	T
50_T_155-418-688	50	688 A3	688 T	P
50_T_155-418-688	50	155 A1	155 T	D
50_T_155-418-688	50	155 A1	155 T	D
50_T_155-418-688	50	688 A3	688 T	P
50_T_155-418-688	50	418 A2	418 T	T
50_T_155-418-688	50	688 A3	688 T	P
50_T_155-418-688	50	155 A1	155 T	D
50_T_155-418-688	50	418 A2	418 T	T
247_C_312-240-510	247	240 A2	240 C	T
247_C_312-240-510	247	510 A3	510 C	P
247_C_312-240-510	247	312 A1	312 C	T
247_C_312-240-510	247	312 A1	312 C	T
247_C_312-240-510	247	510 A3	510 C	P
247_C_312-240-510	247	240 A2	240 C	T
247_C_312-240-510	247	510 A3	510 C	P
247_C_312-240-510	247	312 A1	312 C	T
247_C_312-240-510	247	240 A2	240 C	T
185_C_157-421-691	185	421 A2	421 C	T
185_C_157-421-691	185	691 A3	691 C	P
185_C_157-421-691	185	157 A1	157 C	D
185_C_157-421-691	185	157 A1	157 C	D
185_C_157-421-691	185	691 A3	691 C	P
185_C_157-421-691	185	421 A2	421 C	T
185_C_157-421-691	185	691 A3	691 C	P
185_C_157-421-691	185	157 A1	157 C	D
185_C_157-421-691	185	421 A2	421 C	T
113_T_310-238-508	113	238 A2	238 T	T
113_T_310-238-508	113	508 A3	508 T	P
113_T_310-238-508	113	310 A1	310 T	T
113_T_310-238-508	113	310 A1	310 T	T
113_T_310-238-508	113	508 A3	508 T	P
113_T_310-238-508	113	238 A2	238 T	T
113_T_310-238-508	113	508 A3	508 T	P
113_T_310-238-508	113	310 A1	310 T	T
113_T_310-238-508	113	238 A2	238 T	T
51_T_160-419-689	51	419 A2	419 T	T
51_T_160-419-689	51	689 A3	689 T	P
51_T_160-419-689	51	160 A1	160 T	D
51_T_160-419-689	51	160 A1	160 T	D
51_T_160-419-689	51	689 A3	689 T	P
51_T_160-419-689	51	419 A2	419 T	T
51_T_160-419-689	51	689 A3	689 T	P

51_T_160-419-689	51	160 A1	160 T	D
51_T_160-419-689	51	419 A2	419 T	T
248_C_313-241-511	248	241 A2	241 C	T
248_C_313-241-511	248	511 A3	511 C	P
248_C_313-241-511	248	313 A1	313 C	T
248_C_313-241-511	248	313 A1	313 C	T
248_C_313-241-511	248	511 A3	511 C	P
248_C_313-241-511	248	241 A2	241 C	T
248_C_313-241-511	248	511 A3	511 C	P
248_C_313-241-511	248	313 A1	313 C	T
248_C_313-241-511	248	241 A2	241 C	T
186_C_158-422-692	186	422 A2	422 C	T
186_C_158-422-692	186	692 A3	692 C	P
186_C_158-422-692	186	158 A1	158 C	D
186_C_158-422-692	186	158 A1	158 C	D
186_C_158-422-692	186	692 A3	692 C	P
186_C_158-422-692	186	422 A2	422 C	T
186_C_158-422-692	186	692 A3	692 C	P
186_C_158-422-692	186	158 A1	158 C	D
186_C_158-422-692	186	422 A2	422 C	T
114_T_311-239-509	114	239 A2	239 T	T
114_T_311-239-509	114	509 A3	509 T	P
114_T_311-239-509	114	311 A1	311 T	T
114_T_311-239-509	114	311 A1	311 T	T
114_T_311-239-509	114	509 A3	509 T	P
114_T_311-239-509	114	239 A2	239 T	T
114_T_311-239-509	114	509 A3	509 T	P
114_T_311-239-509	114	311 A1	311 T	T
114_T_311-239-509	114	239 A2	239 T	T
52_T_161-423-693	52	423 A2	423 T	T
52_T_161-423-693	52	693 A3	693 T	P
52_T_161-423-693	52	161 A1	161 T	D
52_T_161-423-693	52	161 A1	161 T	D
52_T_161-423-693	52	693 A3	693 T	P
52_T_161-423-693	52	423 A2	423 T	T
52_T_161-423-693	52	693 A3	693 T	P
52_T_161-423-693	52	161 A1	161 T	D
52_T_161-423-693	52	423 A2	423 T	T
249_C_314-242-512	249	242 A2	242 C	T
249_C_314-242-512	249	512 A3	512 C	P
249_C_314-242-512	249	314 A1	314 C	T
249_C_314-242-512	249	314 A1	314 C	T
249_C_314-242-512	249	512 A3	512 C	P
249_C_314-242-512	249	242 A2	242 C	T
249_C_314-242-512	249	512 A3	512 C	P
249_C_314-242-512	249	314 A1	314 C	T
249_C_314-242-512	249	242 A2	242 C	T
187_C_164-426-696	187	426 A2	426 C	T
187_C_164-426-696	187	696 A3	696 C	P
187_C_164-426-696	187	164 A1	164 C	D

187_C_164-426-696	187	164 A1	164 C	D
187_C_164-426-696	187	696 A3	696 C	P
187_C_164-426-696	187	426 A2	426 C	T
187_C_164-426-696	187	696 A3	696 C	P
187_C_164-426-696	187	164 A1	164 C	D
187_C_164-426-696	187	426 A2	426 C	T
115_T_315-243-513	115	243 A2	243 T	T
115_T_315-243-513	115	513 A3	513 T	P
115_T_315-243-513	115	315 A1	315 T	T
115_T_315-243-513	115	315 A1	315 T	T
115_T_315-243-513	115	513 A3	513 T	P
115_T_315-243-513	115	243 A2	243 T	T
115_T_315-243-513	115	513 A3	513 T	P
115_T_315-243-513	115	315 A1	315 T	T
115_T_315-243-513	115	243 A2	243 T	T
53_T_162-424-694	53	424 A2	424 T	T
53_T_162-424-694	53	694 A3	694 T	P
53_T_162-424-694	53	162 A1	162 T	D
53_T_162-424-694	53	162 A1	162 T	D
53_T_162-424-694	53	694 A3	694 T	P
53_T_162-424-694	53	424 A2	424 T	T
53_T_162-424-694	53	694 A3	694 T	P
53_T_162-424-694	53	162 A1	162 T	D
53_T_162-424-694	53	424 A2	424 T	T
250_C_318-246-516	250	246 A2	246 C	T
250_C_318-246-516	250	516 A3	516 C	P
250_C_318-246-516	250	318 A1	318 C	T
250_C_318-246-516	250	318 A1	318 C	T
250_C_318-246-516	250	516 A3	516 C	P
250_C_318-246-516	250	246 A2	246 C	T
250_C_318-246-516	250	516 A3	516 C	P
250_C_318-246-516	250	318 A1	318 C	T
250_C_318-246-516	250	246 A2	246 C	T
188_C_165-427-697	188	427 A2	427 C	T
188_C_165-427-697	188	697 A3	697 C	P
188_C_165-427-697	188	165 A1	165 C	D
188_C_165-427-697	188	165 A1	165 C	D
188_C_165-427-697	188	697 A3	697 C	P
188_C_165-427-697	188	427 A2	427 C	T
188_C_165-427-697	188	697 A3	697 C	P
188_C_165-427-697	188	165 A1	165 C	D
188_C_165-427-697	188	427 A2	427 C	T
116_T_316-244-514	116	244 A2	244 T	T
116_T_316-244-514	116	514 A3	514 T	P
116_T_316-244-514	116	316 A1	316 T	T
116_T_316-244-514	116	316 A1	316 T	T
116_T_316-244-514	116	514 A3	514 T	P
116_T_316-244-514	116	244 A2	244 T	T
116_T_316-244-514	116	514 A3	514 T	P
116_T_316-244-514	116	316 A1	316 T	T

116_T_316-244-514	116	244 A2	244 T	T
54_T_163-425-695	54	425 A2	425 T	T
54_T_163-425-695	54	695 A3	695 T	P
54_T_163-425-695	54	163 A1	163 T	D
54_T_163-425-695	54	163 A1	163 T	D
54_T_163-425-695	54	695 A3	695 T	P
54_T_163-425-695	54	425 A2	425 T	T
54_T_163-425-695	54	695 A3	695 T	P
54_T_163-425-695	54	163 A1	163 T	D
54_T_163-425-695	54	425 A2	425 T	T
251_C_319-247-517	251	247 A2	247 C	T
251_C_319-247-517	251	517 A3	517 C	P
251_C_319-247-517	251	319 A1	319 C	T
251_C_319-247-517	251	319 A1	319 C	T
251_C_319-247-517	251	517 A3	517 C	P
251_C_319-247-517	251	247 A2	247 C	T
251_C_319-247-517	251	517 A3	517 C	P
251_C_319-247-517	251	319 A1	319 C	T
251_C_319-247-517	251	247 A2	247 C	T
189_C_166-428-698	189	428 A2	428 C	T
189_C_166-428-698	189	698 A3	698 C	P
189_C_166-428-698	189	166 A1	166 C	D
189_C_166-428-698	189	166 A1	166 C	D
189_C_166-428-698	189	698 A3	698 C	P
189_C_166-428-698	189	428 A2	428 C	T
189_C_166-428-698	189	698 A3	698 C	P
189_C_166-428-698	189	166 A1	166 C	D
189_C_166-428-698	189	428 A2	428 C	T
117_T_317-245-515	117	317 A1	317 T	T
117_T_317-245-515	117	245 A2	245 T	T
117_T_317-245-515	117	515 A3	515 T	P
117_T_317-245-515	117	317 A1	317 T	T
117_T_317-245-515	117	245 A2	245 T	T
117_T_317-245-515	117	515 A3	515 T	P
117_T_317-245-515	117	317 A1	317 T	T
117_T_317-245-515	117	245 A2	245 T	T
117_T_317-245-515	117	515 A3	515 T	P
55_T_168-429-699	55	429 A2	429 T	T
55_T_168-429-699	55	699 A3	699 T	P
55_T_168-429-699	55	168 A1	168 T	D
55_T_168-429-699	55	168 A1	168 T	D
55_T_168-429-699	55	699 A3	699 T	P
55_T_168-429-699	55	429 A2	429 T	T
55_T_168-429-699	55	699 A3	699 T	P
55_T_168-429-699	55	168 A1	168 T	D
55_T_168-429-699	55	429 A2	429 T	T
252_C_320-248-518	252	248 A2	248 C	T
252_C_320-248-518	252	518 A3	518 C	P
252_C_320-248-518	252	320 A1	320 C	T
252_C_320-248-518	252	320 A1	320 C	T

252_C_320-248-518	252	518 A3	518 C	P
252_C_320-248-518	252	248 A2	248 C	T
252_C_320-248-518	252	518 A3	518 C	P
252_C_320-248-518	252	320 A1	320 C	T
252_C_320-248-518	252	248 A2	248 C	T
190_C_167-432-702	190	432 A2	432 C	T
190_C_167-432-702	190	702 A3	702 C	P
190_C_167-432-702	190	167 A1	167 C	D
190_C_167-432-702	190	167 A1	167 C	D
190_C_167-432-702	190	702 A3	702 C	P
190_C_167-432-702	190	432 A2	432 C	T
190_C_167-432-702	190	702 A3	702 C	P
190_C_167-432-702	190	167 A1	167 C	D
190_C_167-432-702	190	432 A2	432 C	T
118_T_555-249-519	118	249 A2	249 T	T
118_T_555-249-519	118	519 A3	519 T	P
118_T_555-249-519	118	555 A1	555 T	P
118_T_555-249-519	118	555 A1	555 T	P
118_T_555-249-519	118	519 A3	519 T	P
118_T_555-249-519	118	249 A2	249 T	T
118_T_555-249-519	118	519 A3	519 T	P
118_T_555-249-519	118	555 A1	555 T	P
118_T_555-249-519	118	249 A2	249 T	T
56_T_169-430-700	56	430 A2	430 T	T
56_T_169-430-700	56	700 A3	700 T	P
56_T_169-430-700	56	169 A1	169 T	D
56_T_169-430-700	56	169 A1	169 T	D
56_T_169-430-700	56	700 A3	700 T	P
56_T_169-430-700	56	430 A2	430 T	T
56_T_169-430-700	56	700 A3	700 T	P
56_T_169-430-700	56	169 A1	169 T	D
56_T_169-430-700	56	430 A2	430 T	T
253_C_558-252-522	253	252 A2	252 C	T
253_C_558-252-522	253	522 A3	522 C	P
253_C_558-252-522	253	558 A1	558 C	P
253_C_558-252-522	253	558 A1	558 C	P
253_C_558-252-522	253	522 A3	522 C	P
253_C_558-252-522	253	252 A2	252 C	T
253_C_558-252-522	253	522 A3	522 C	P
253_C_558-252-522	253	558 A1	558 C	P
253_C_558-252-522	253	252 A2	252 C	T
210_C_108-470-740	210	470 A2	470 C	T
210_C_108-470-740	210	740 A3	740 C	P
210_C_108-470-740	210	108 A1	108 C	D
210_C_108-470-740	210	108 A1	108 C	D
210_C_108-470-740	210	740 A3	740 C	P
210_C_108-470-740	210	470 A2	470 C	T
210_C_108-470-740	210	740 A3	740 C	P
210_C_108-470-740	210	108 A1	108 C	D
210_C_108-470-740	210	470 A2	470 C	T

119_T_556-250-520	119	250 A2	250 T	T
119_T_556-250-520	119	520 A3	520 T	P
119_T_556-250-520	119	556 A1	556 T	P
119_T_556-250-520	119	556 A1	556 T	P
119_T_556-250-520	119	520 A3	520 T	P
119_T_556-250-520	119	250 A2	250 T	T
119_T_556-250-520	119	520 A3	520 T	P
119_T_556-250-520	119	556 A1	556 T	P
119_T_556-250-520	119	250 A2	250 T	T
194_C_77-439-709	194	439 A2	439 C	T
194_C_77-439-709	194	709 A3	709 C	P
194_C_77-439-709	194	77 A1	77 C	D
194_C_77-439-709	194	77 A1	77 C	D
194_C_77-439-709	194	709 A3	709 C	P
194_C_77-439-709	194	439 A2	439 C	T
194_C_77-439-709	194	709 A3	709 C	P
194_C_77-439-709	194	77 A1	77 C	D
194_C_77-439-709	194	439 A2	439 C	T
254_C_559-253-523	254	253 A2	253 C	T
254_C_559-253-523	254	523 A3	523 C	P
254_C_559-253-523	254	559 A1	559 C	P
254_C_559-253-523	254	559 A1	559 C	P
254_C_559-253-523	254	523 A3	523 C	P
254_C_559-253-523	254	253 A2	253 C	T
254_C_559-253-523	254	523 A3	523 C	P
254_C_559-253-523	254	559 A1	559 C	P
254_C_559-253-523	254	253 A2	253 C	T
162_C_132-374-644	162	374 A2	374 C	T
162_C_132-374-644	162	644 A3	644 C	P
162_C_132-374-644	162	132 A1	132 C	D
162_C_132-374-644	162	132 A1	132 C	D
162_C_132-374-644	162	644 A3	644 C	P
162_C_132-374-644	162	374 A2	374 C	T
162_C_132-374-644	162	644 A3	644 C	P
162_C_132-374-644	162	132 A1	132 C	D
162_C_132-374-644	162	374 A2	374 C	T
120_T_557-251-521	120	251 A2	251 T	T
120_T_557-251-521	120	521 A3	521 T	P
120_T_557-251-521	120	557 A1	557 T	P
120_T_557-251-521	120	557 A1	557 T	P
120_T_557-251-521	120	521 A3	521 T	P
120_T_557-251-521	120	251 A2	251 T	T
120_T_557-251-521	120	521 A3	521 T	P
120_T_557-251-521	120	557 A1	557 T	P
120_T_557-251-521	120	251 A2	251 T	T
90_T_42-497-767	90	497 A2	497 T	T
90_T_42-497-767	90	767 A3	767 T	P
90_T_42-497-767	90	42 A1	42 T	D
90_T_42-497-767	90	42 A1	42 T	D
90_T_42-497-767	90	767 A3	767 T	P

90_T_42-497-767	90	497 A2	497 T	T
90_T_42-497-767	90	767 A3	767 T	P
90_T_42-497-767	90	42 A1	42 T	D
90_T_42-497-767	90	497 A2	497 T	T
191_C_172-433-703	191	433 A2	433 C	T
191_C_172-433-703	191	703 A3	703 C	P
191_C_172-433-703	191	172 A1	172 C	D
191_C_172-433-703	191	172 A1	172 C	D
191_C_172-433-703	191	703 A3	703 C	P
191_C_172-433-703	191	433 A2	433 C	T
191_C_172-433-703	191	703 A3	703 C	P
191_C_172-433-703	191	172 A1	172 C	D
191_C_172-433-703	191	433 A2	433 C	T
57_T_170-431-701	57	431 A2	431 T	T
57_T_170-431-701	57	701 A3	701 T	P
57_T_170-431-701	57	170 A1	170 T	D
57_T_170-431-701	57	170 A1	170 T	D
57_T_170-431-701	57	701 A3	701 T	P
57_T_170-431-701	57	431 A2	431 T	T
57_T_170-431-701	57	701 A3	701 T	P
57_T_170-431-701	57	170 A1	170 T	D
57_T_170-431-701	57	431 A2	431 T	T
106_T_297-225-801	106	225 A2	225 T	T
106_T_297-225-801	106	801 A3	801 T	P
106_T_297-225-801	106	297 A1	297 T	T
106_T_297-225-801	106	297 A1	297 T	T
106_T_297-225-801	106	801 A3	801 T	P
106_T_297-225-801	106	225 A2	225 T	T
106_T_297-225-801	106	801 A3	801 T	P
106_T_297-225-801	106	297 A1	297 T	T
106_T_297-225-801	106	225 A2	225 T	T
29_T_131-376-646	29	376 A2	376 T	T
29_T_131-376-646	29	646 A3	646 T	P
29_T_131-376-646	29	131 A1	131 T	D
29_T_131-376-646	29	131 A1	131 T	D
29_T_131-376-646	29	646 A3	646 T	P
29_T_131-376-646	29	376 A2	376 T	T
29_T_131-376-646	29	646 A3	646 T	P
29_T_131-376-646	29	131 A1	131 T	D
29_T_131-376-646	29	376 A2	376 T	T
170_C_146-391-661	170	391 A2	391 C	T
170_C_146-391-661	170	661 A3	661 C	P
170_C_146-391-661	170	146 A1	146 C	D
170_C_146-391-661	170	146 A1	146 C	D
170_C_146-391-661	170	661 A3	661 C	P
170_C_146-391-661	170	391 A2	391 C	T
170_C_146-391-661	170	661 A3	661 C	P
170_C_146-391-661	170	146 A1	146 C	D
170_C_146-391-661	170	391 A2	391 C	T
164_C_134-379-649	164	379 A2	379 C	T

164_C_134-379-649	164	649 A3	649 C	P
164_C_134-379-649	164	134 A1	134 C	D
164_C_134-379-649	164	134 A1	134 C	D
164_C_134-379-649	164	649 A3	649 C	P
164_C_134-379-649	164	379 A2	379 C	T
164_C_134-379-649	164	649 A3	649 C	P
164_C_134-379-649	164	134 A1	134 C	D
164_C_134-379-649	164	379 A2	379 C	T
107_T_298-226-802	107	226 A2	226 T	T
107_T_298-226-802	107	802 A3	802 T	P
107_T_298-226-802	107	298 A1	298 T	T
107_T_298-226-802	107	298 A1	298 T	T
107_T_298-226-802	107	802 A3	802 T	P
107_T_298-226-802	107	226 A2	226 T	T
107_T_298-226-802	107	802 A3	802 T	P
107_T_298-226-802	107	298 A1	298 T	T
107_T_298-226-802	107	226 A2	226 T	T
30_T_136-377-647	30	377 A2	377 T	T
30_T_136-377-647	30	647 A3	647 T	P
30_T_136-377-647	30	136 A1	136 T	D
30_T_136-377-647	30	136 A1	136 T	D
30_T_136-377-647	30	647 A3	647 T	P
30_T_136-377-647	30	377 A2	377 T	T
30_T_136-377-647	30	647 A3	647 T	P
30_T_136-377-647	30	136 A1	136 T	D
30_T_136-377-647	30	377 A2	377 T	T
242_C_301-229-805	242	229 A2	229 C	T
242_C_301-229-805	242	805 A3	805 C	P
242_C_301-229-805	242	301 A1	301 C	T
242_C_301-229-805	242	301 A1	301 C	T
242_C_301-229-805	242	805 A3	805 C	P
242_C_301-229-805	242	229 A2	229 C	T
242_C_301-229-805	242	805 A3	805 C	P
242_C_301-229-805	242	301 A1	301 C	T
242_C_301-229-805	242	229 A2	229 C	T
165_C_135-380-650	165	380 A2	380 C	T
165_C_135-380-650	165	650 A3	650 C	P
165_C_135-380-650	165	135 A1	135 C	D
165_C_135-380-650	165	135 A1	135 C	D
165_C_135-380-650	165	650 A3	650 C	P
165_C_135-380-650	165	380 A2	380 C	T
165_C_135-380-650	165	650 A3	650 C	P
165_C_135-380-650	165	135 A1	135 C	D
165_C_135-380-650	165	380 A2	380 C	T
25_T_124-369-639	25	369 A2	369 T	T
25_T_124-369-639	25	639 A3	639 T	P
25_T_124-369-639	25	124 A1	124 T	D
25_T_124-369-639	25	124 A1	124 T	D
25_T_124-369-639	25	639 A3	639 T	P
25_T_124-369-639	25	369 A2	369 T	T

25_T_124-369-639	25	639 A3	639 T	P
25_T_124-369-639	25	124 A1	124 T	D
25_T_124-369-639	25	369 A2	369 T	T
224_C_44-499-769	224	499 A2	499 C	T
224_C_44-499-769	224	769 A3	769 C	P
224_C_44-499-769	224	44 A1	44 C	D
224_C_44-499-769	224	44 A1	44 C	D
224_C_44-499-769	224	769 A3	769 C	P
224_C_44-499-769	224	499 A2	499 C	T
224_C_44-499-769	224	769 A3	769 C	P
224_C_44-499-769	224	44 A1	44 C	D
224_C_44-499-769	224	499 A2	499 C	T
160_C_126-372-642	160	372 A2	372 C	T
160_C_126-372-642	160	642 A3	642 C	P
160_C_126-372-642	160	126 A1	126 C	D
160_C_126-372-642	160	126 A1	126 C	D
160_C_126-372-642	160	642 A3	642 C	P
160_C_126-372-642	160	372 A2	372 C	T
160_C_126-372-642	160	642 A3	642 C	P
160_C_126-372-642	160	126 A1	126 C	D
160_C_126-372-642	160	372 A2	372 C	T
36_T_175-389-659	36	389 A2	389 T	T
36_T_175-389-659	36	659 A3	659 T	P
36_T_175-389-659	36	175 A1	175 T	D
36_T_175-389-659	36	175 A1	175 T	D
36_T_175-389-659	36	659 A3	659 T	P
36_T_175-389-659	36	389 A2	389 T	T
36_T_175-389-659	36	659 A3	659 T	P
36_T_175-389-659	36	175 A1	175 T	D
36_T_175-389-659	36	389 A2	389 T	T
26_T_128-370-640	26	370 A2	370 T	T
26_T_128-370-640	26	640 A3	640 T	P
26_T_128-370-640	26	128 A1	128 T	D
26_T_128-370-640	26	128 A1	128 T	D
26_T_128-370-640	26	640 A3	640 T	P
26_T_128-370-640	26	370 A2	370 T	T
26_T_128-370-640	26	640 A3	640 T	P
26_T_128-370-640	26	128 A1	128 T	D
26_T_128-370-640	26	370 A2	370 T	T
171_C_178-392-662	171	392 A2	392 C	T
171_C_178-392-662	171	662 A3	662 C	P
171_C_178-392-662	171	178 A1	178 C	D
171_C_178-392-662	171	178 A1	178 C	D
171_C_178-392-662	171	662 A3	662 C	P
171_C_178-392-662	171	392 A2	392 C	T
171_C_178-392-662	171	662 A3	662 C	P
171_C_178-392-662	171	178 A1	178 C	D
171_C_178-392-662	171	392 A2	392 C	T
161_C_127-373-643	161	373 A2	373 C	T
161_C_127-373-643	161	643 A3	643 C	P

161_C_127-373-643	161	127 A1	127 C	D
161_C_127-373-643	161	127 A1	127 C	D
161_C_127-373-643	161	643 A3	643 C	P
161_C_127-373-643	161	373 A2	373 C	T
161_C_127-373-643	161	643 A3	643 C	P
161_C_127-373-643	161	127 A1	127 C	D
161_C_127-373-643	161	373 A2	373 C	T
37_T_176-393-663	37	393 A2	393 T	T
37_T_176-393-663	37	663 A3	663 T	P
37_T_176-393-663	37	176 A1	176 T	D
37_T_176-393-663	37	176 A1	176 T	D
37_T_176-393-663	37	663 A3	663 T	P
37_T_176-393-663	37	393 A2	393 T	T
37_T_176-393-663	37	663 A3	663 T	P
37_T_176-393-663	37	176 A1	176 T	D
37_T_176-393-663	37	393 A2	393 T	T
192_C_173-434-704	192	434 A2	434 C	T
192_C_173-434-704	192	704 A3	704 C	P
192_C_173-434-704	192	173 A1	173 C	D
192_C_173-434-704	192	173 A1	173 C	D
192_C_173-434-704	192	704 A3	704 C	P
192_C_173-434-704	192	434 A2	434 C	T
192_C_173-434-704	192	704 A3	704 C	P
192_C_173-434-704	192	173 A1	173 C	D
192_C_173-434-704	192	434 A2	434 C	T
172_C_179-396-666	172	396 A2	396 C	T
172_C_179-396-666	172	666 A3	666 C	P
172_C_179-396-666	172	179 A1	179 C	D
172_C_179-396-666	172	179 A1	179 C	D
172_C_179-396-666	172	666 A3	666 C	P
172_C_179-396-666	172	396 A2	396 C	T
172_C_179-396-666	172	666 A3	666 C	P
172_C_179-396-666	172	179 A1	179 C	D
172_C_179-396-666	172	396 A2	396 C	T
58_T_171-435-705	58	435 A2	435 T	T
58_T_171-435-705	58	705 A3	705 T	P
58_T_171-435-705	58	171 A1	171 T	D
58_T_171-435-705	58	171 A1	171 T	D
58_T_171-435-705	58	705 A3	705 T	P
58_T_171-435-705	58	435 A2	435 T	T
58_T_171-435-705	58	705 A3	705 T	P
58_T_171-435-705	58	171 A1	171 T	D
58_T_171-435-705	58	435 A2	435 T	T
38_T_177-394-664	38	394 A2	394 T	T
38_T_177-394-664	38	664 A3	664 T	P
38_T_177-394-664	38	177 A1	177 T	D
38_T_177-394-664	38	177 A1	177 T	D
38_T_177-394-664	38	664 A3	664 T	P
38_T_177-394-664	38	394 A2	394 T	T
38_T_177-394-664	38	664 A3	664 T	P

38_T_177-394-664	38	177 A1	177 T	D
38_T_177-394-664	38	394 A2	394 T	T
193_C_174-438-708	193	438 A2	438 C	T
193_C_174-438-708	193	708 A3	708 C	P
193_C_174-438-708	193	174 A1	174 C	D
193_C_174-438-708	193	174 A1	174 C	D
193_C_174-438-708	193	708 A3	708 C	P
193_C_174-438-708	193	438 A2	438 C	T
193_C_174-438-708	193	708 A3	708 C	P
193_C_174-438-708	193	174 A1	174 C	D
193_C_174-438-708	193	438 A2	438 C	T
173_C_180-397-667	173	397 A2	397 C	T
173_C_180-397-667	173	667 A3	667 C	P
173_C_180-397-667	173	180 A1	180 C	D
173_C_180-397-667	173	180 A1	180 C	D
173_C_180-397-667	173	667 A3	667 C	P
173_C_180-397-667	173	397 A2	397 C	T
173_C_180-397-667	173	667 A3	667 C	P
173_C_180-397-667	173	180 A1	180 C	D
173_C_180-397-667	173	397 A2	397 C	T
12_T_22-341-611	12	341 A2	341 T	T
12_T_22-341-611	12	611 A3	611 T	P
12_T_22-341-611	12	22 A1	22 T	D
12_T_22-341-611	12	22 A1	22 T	D
12_T_22-341-611	12	611 A3	611 T	P
12_T_22-341-611	12	341 A2	341 T	T
12_T_22-341-611	12	611 A3	611 T	P
12_T_22-341-611	12	22 A1	22 T	D
12_T_22-341-611	12	341 A2	341 T	T
39_T_181-395-665	39	395 A2	395 T	T
39_T_181-395-665	39	665 A3	665 T	P
39_T_181-395-665	39	181 A1	181 T	D
39_T_181-395-665	39	181 A1	181 T	D
39_T_181-395-665	39	665 A3	665 T	P
39_T_181-395-665	39	395 A2	395 T	T
39_T_181-395-665	39	665 A3	665 T	P
39_T_181-395-665	39	181 A1	181 T	D
39_T_181-395-665	39	395 A2	395 T	T
147_C_26-344-614	147	344 A2	344 C	T
147_C_26-344-614	147	614 A3	614 C	P
147_C_26-344-614	147	26 A1	26 C	D
147_C_26-344-614	147	26 A1	26 C	D
147_C_26-344-614	147	614 A3	614 C	P
147_C_26-344-614	147	344 A2	344 C	T
147_C_26-344-614	147	614 A3	614 C	P
147_C_26-344-614	147	26 A1	26 C	D
147_C_26-344-614	147	344 A2	344 C	T
174_C_184-398-668	174	398 A2	398 C	T
174_C_184-398-668	174	668 A3	668 C	P
174_C_184-398-668	174	184 A1	184 C	D

174_C_184-398-668	174	184 A1	184 C	D
174_C_184-398-668	174	668 A3	668 C	P
174_C_184-398-668	174	398 A2	398 C	T
174_C_184-398-668	174	668 A3	668 C	P
174_C_184-398-668	174	184 A1	184 C	D
174_C_184-398-668	174	398 A2	398 C	T
241_C_300-228-804	241	228 A2	228 C	T
241_C_300-228-804	241	804 A3	804 C	P
241_C_300-228-804	241	300 A1	300 C	T
241_C_300-228-804	241	300 A1	300 C	T
241_C_300-228-804	241	804 A3	804 C	P
241_C_300-228-804	241	228 A2	228 C	T
241_C_300-228-804	241	804 A3	804 C	P
241_C_300-228-804	241	300 A1	300 C	T
241_C_300-228-804	241	228 A2	228 C	T
40_T_182-399-669	40	399 A2	399 T	T
40_T_182-399-669	40	669 A3	669 T	P
40_T_182-399-669	40	182 A1	182 T	D
40_T_182-399-669	40	182 A1	182 T	D
40_T_182-399-669	40	669 A3	669 T	P
40_T_182-399-669	40	399 A2	399 T	T
40_T_182-399-669	40	669 A3	669 T	P
40_T_182-399-669	40	182 A1	182 T	D
40_T_182-399-669	40	399 A2	399 T	T
195_C_78-440-710	195	78 A1	78 C	D
195_C_78-440-710	195	440 A2	440 C	T
195_C_78-440-710	195	710 A3	710 C	P
195_C_78-440-710	195	78 A1	78 C	D
195_C_78-440-710	195	440 A2	440 C	T
195_C_78-440-710	195	710 A3	710 C	P
195_C_78-440-710	195	78 A1	78 C	D
195_C_78-440-710	195	440 A2	440 C	T
195_C_78-440-710	195	710 A3	710 C	P
175_C_185-402-672	175	185 A1	185 C	D
175_C_185-402-672	175	402 A2	402 C	T
175_C_185-402-672	175	672 A3	672 C	P
175_C_185-402-672	175	185 A1	185 C	D
175_C_185-402-672	175	402 A2	402 C	T
175_C_185-402-672	175	672 A3	672 C	P
175_C_185-402-672	175	185 A1	185 C	D
175_C_185-402-672	175	402 A2	402 C	T
175_C_185-402-672	175	672 A3	672 C	P
16_T_30-351-621	16	351 A2	351 T	T
16_T_30-351-621	16	621 A3	621 T	P
16_T_30-351-621	16	30 A1	30 T	D
16_T_30-351-621	16	30 A1	30 T	D
16_T_30-351-621	16	621 A3	621 T	P
16_T_30-351-621	16	351 A2	351 T	T
16_T_30-351-621	16	621 A3	621 T	P
16_T_30-351-621	16	30 A1	30 T	D

16_T_30-351-621	16	351 A2	351 T	T
41_T_183-400-670	41	183 A1	183 T	D
41_T_183-400-670	41	400 A2	400 T	T
41_T_183-400-670	41	670 A3	670 T	P
41_T_183-400-670	41	183 A1	183 T	D
41_T_183-400-670	41	400 A2	400 T	T
41_T_183-400-670	41	670 A3	670 T	P
41_T_183-400-670	41	183 A1	183 T	D
41_T_183-400-670	41	400 A2	400 T	T
41_T_183-400-670	41	670 A3	670 T	P
151_C_33-354-624	151	33 A1	33 C	D
151_C_33-354-624	151	354 A2	354 C	T
151_C_33-354-624	151	624 A3	624 C	P
151_C_33-354-624	151	33 A1	33 C	D
151_C_33-354-624	151	354 A2	354 C	T
151_C_33-354-624	151	624 A3	624 C	P
151_C_33-354-624	151	33 A1	33 C	D
151_C_33-354-624	151	354 A2	354 C	T
151_C_33-354-624	151	624 A3	624 C	P
176_C_186-403-673	176	186 A1	186 C	D
176_C_186-403-673	176	403 A2	403 C	T
176_C_186-403-673	176	673 A3	673 C	P
176_C_186-403-673	176	186 A1	186 C	D
176_C_186-403-673	176	403 A2	403 C	T
176_C_186-403-673	176	673 A3	673 C	P
176_C_186-403-673	176	186 A1	186 C	D
176_C_186-403-673	176	403 A2	403 C	T
176_C_186-403-673	176	673 A3	673 C	P
230_C_67-205-781	230	67 A1	67 C	D
230_C_67-205-781	230	205 A2	205 C	T
230_C_67-205-781	230	781 A3	781 C	P
230_C_67-205-781	230	67 A1	67 C	D
230_C_67-205-781	230	205 A2	205 C	T
230_C_67-205-781	230	781 A3	781 C	P
230_C_67-205-781	230	67 A1	67 C	D
230_C_67-205-781	230	205 A2	205 C	T
230_C_67-205-781	230	781 A3	781 C	P
42_T_188-401-671	42	188 A1	188 T	D
42_T_188-401-671	42	401 A2	401 T	T
42_T_188-401-671	42	671 A3	671 T	P
42_T_188-401-671	42	188 A1	188 T	D
42_T_188-401-671	42	401 A2	401 T	T
42_T_188-401-671	42	671 A3	671 T	P
42_T_188-401-671	42	188 A1	188 T	D
42_T_188-401-671	42	401 A2	401 T	T
42_T_188-401-671	42	671 A3	671 T	P
96_T_65-203-779	96	65 A1	65 T	D
96_T_65-203-779	96	203 A2	203 T	T
96_T_65-203-779	96	779 A3	779 T	P
96_T_65-203-779	96	65 A1	65 T	D

96_T_65-203-779	96	203 A2	203 T	T
96_T_65-203-779	96	779 A3	779 T	P
96_T_65-203-779	96	65 A1	65 T	D
96_T_65-203-779	96	203 A2	203 T	T
96_T_65-203-779	96	779 A3	779 T	P
177_C_187-404-674	177	187 A1	187 C	D
177_C_187-404-674	177	404 A2	404 C	T
177_C_187-404-674	177	674 A3	674 C	P
177_C_187-404-674	177	187 A1	187 C	D
177_C_187-404-674	177	404 A2	404 C	T
177_C_187-404-674	177	674 A3	674 C	P
177_C_187-404-674	177	187 A1	187 C	D
177_C_187-404-674	177	404 A2	404 C	T
177_C_187-404-674	177	674 A3	674 C	P
231_C_68-206-782	231	68 A1	68 C	D
231_C_68-206-782	231	206 A2	206 C	T
231_C_68-206-782	231	782 A3	782 C	P
231_C_68-206-782	231	68 A1	68 C	D
231_C_68-206-782	231	206 A2	206 C	T
231_C_68-206-782	231	782 A3	782 C	P
231_C_68-206-782	231	68 A1	68 C	D
231_C_68-206-782	231	206 A2	206 C	T
231_C_68-206-782	231	782 A3	782 C	P
43_T_189-405-675	43	189 A1	189 T	D
43_T_189-405-675	43	405 A2	405 T	T
43_T_189-405-675	43	675 A3	675 T	P
43_T_189-405-675	43	189 A1	189 T	D
43_T_189-405-675	43	405 A2	405 T	T
43_T_189-405-675	43	675 A3	675 T	P
43_T_189-405-675	43	189 A1	189 T	D
43_T_189-405-675	43	405 A2	405 T	T
43_T_189-405-675	43	675 A3	675 T	P
97_T_69-207-783	97	69 A1	69 T	D
97_T_69-207-783	97	207 A2	207 T	T
97_T_69-207-783	97	783 A3	783 T	P
97_T_69-207-783	97	69 A1	69 T	D
97_T_69-207-783	97	207 A2	207 T	T
97_T_69-207-783	97	783 A3	783 T	P
97_T_69-207-783	97	69 A1	69 T	D
97_T_69-207-783	97	207 A2	207 T	T
97_T_69-207-783	97	783 A3	783 T	P
178_C_192-408-678	178	192 A1	192 C	D
178_C_192-408-678	178	408 A2	408 C	T
178_C_192-408-678	178	678 A3	678 C	P
178_C_192-408-678	178	192 A1	192 C	D
178_C_192-408-678	178	408 A2	408 C	T
178_C_192-408-678	178	678 A3	678 C	P
178_C_192-408-678	178	192 A1	192 C	D
178_C_192-408-678	178	408 A2	408 C	T
178_C_192-408-678	178	678 A3	678 C	P

232_C_72-210-786	232	72 A1	72 C	D
232_C_72-210-786	232	210 A2	210 C	T
232_C_72-210-786	232	786 A3	786 C	P
232_C_72-210-786	232	72 A1	72 C	D
232_C_72-210-786	232	210 A2	210 C	T
232_C_72-210-786	232	786 A3	786 C	P
232_C_72-210-786	232	72 A1	72 C	D
232_C_72-210-786	232	210 A2	210 C	T
232_C_72-210-786	232	786 A3	786 C	P
44_T_190-406-676	44	190 A1	190 T	D
44_T_190-406-676	44	406 A2	406 T	T
44_T_190-406-676	44	676 A3	676 T	P
44_T_190-406-676	44	190 A1	190 T	D
44_T_190-406-676	44	406 A2	406 T	T
44_T_190-406-676	44	676 A3	676 T	P
44_T_190-406-676	44	190 A1	190 T	D
44_T_190-406-676	44	406 A2	406 T	T
44_T_190-406-676	44	676 A3	676 T	P
98_T_70-208-784	98	70 A1	70 T	D
98_T_70-208-784	98	208 A2	208 T	T
98_T_70-208-784	98	784 A3	784 T	P
98_T_70-208-784	98	70 A1	70 T	D
98_T_70-208-784	98	208 A2	208 T	T
98_T_70-208-784	98	784 A3	784 T	P
98_T_70-208-784	98	70 A1	70 T	D
98_T_70-208-784	98	208 A2	208 T	T
98_T_70-208-784	98	784 A3	784 T	P
179_C_193-409-679	179	193 A1	193 C	D
179_C_193-409-679	179	409 A2	409 C	T
179_C_193-409-679	179	679 A3	679 C	P
179_C_193-409-679	179	193 A1	193 C	D
179_C_193-409-679	179	409 A2	409 C	T
179_C_193-409-679	179	679 A3	679 C	P
179_C_193-409-679	179	193 A1	193 C	D
179_C_193-409-679	179	409 A2	409 C	T
179_C_193-409-679	179	679 A3	679 C	P
233_C_73-211-787	233	73 A1	73 C	D
233_C_73-211-787	233	211 A2	211 C	T
233_C_73-211-787	233	787 A3	787 C	P
233_C_73-211-787	233	73 A1	73 C	D
233_C_73-211-787	233	211 A2	211 C	T
233_C_73-211-787	233	787 A3	787 C	P
233_C_73-211-787	233	73 A1	73 C	D
233_C_73-211-787	233	211 A2	211 C	T
233_C_73-211-787	233	787 A3	787 C	P
45_T_191-407-677	45	191 A1	191 T	D
45_T_191-407-677	45	407 A2	407 T	T
45_T_191-407-677	45	677 A3	677 T	P
45_T_191-407-677	45	191 A1	191 T	D
45_T_191-407-677	45	407 A2	407 T	T

45_T_191-407-677	45	677 A3	677 T	P
45_T_191-407-677	45	191 A1	191 T	D
45_T_191-407-677	45	407 A2	407 T	T
45_T_191-407-677	45	677 A3	677 T	P
99_T_71-209-785	99	71 A1	71 T	D
99_T_71-209-785	99	209 A2	209 T	T
99_T_71-209-785	99	785 A3	785 T	P
99_T_71-209-785	99	71 A1	71 T	D
99_T_71-209-785	99	209 A2	209 T	T
99_T_71-209-785	99	785 A3	785 T	P
99_T_71-209-785	99	71 A1	71 T	D
99_T_71-209-785	99	209 A2	209 T	T
99_T_71-209-785	99	785 A3	785 T	P
180_C_194-410-680	180	194 A1	194 C	D
180_C_194-410-680	180	410 A2	410 C	T
180_C_194-410-680	180	680 A3	680 C	P
180_C_194-410-680	180	194 A1	194 C	D
180_C_194-410-680	180	410 A2	410 C	T
180_C_194-410-680	180	680 A3	680 C	P
180_C_194-410-680	180	194 A1	194 C	D
180_C_194-410-680	180	410 A2	410 C	T
180_C_194-410-680	180	680 A3	680 C	P
234_C_74-212-788	234	74 A1	74 C	D
234_C_74-212-788	234	212 A2	212 C	T
234_C_74-212-788	234	788 A3	788 C	P
234_C_74-212-788	234	74 A1	74 C	D
234_C_74-212-788	234	212 A2	212 C	T
234_C_74-212-788	234	788 A3	788 C	P
234_C_74-212-788	234	74 A1	74 C	D
234_C_74-212-788	234	212 A2	212 C	T
234_C_74-212-788	234	788 A3	788 C	P
31_T_137-381-651	31	137 A1	137 T	D
31_T_137-381-651	31	381 A2	381 T	T
31_T_137-381-651	31	651 A3	651 T	P
31_T_137-381-651	31	137 A1	137 T	D
31_T_137-381-651	31	381 A2	381 T	T
31_T_137-381-651	31	651 A3	651 T	P
31_T_137-381-651	31	137 A1	137 T	D
31_T_137-381-651	31	381 A2	381 T	T
31_T_137-381-651	31	651 A3	651 T	P
100_T_285-213-789	100	285 A1	285 T	T
100_T_285-213-789	100	213 A2	213 T	T
100_T_285-213-789	100	789 A3	789 T	P
100_T_285-213-789	100	285 A1	285 T	T
100_T_285-213-789	100	213 A2	213 T	T
100_T_285-213-789	100	789 A3	789 T	P
100_T_285-213-789	100	285 A1	285 T	T
100_T_285-213-789	100	213 A2	213 T	T
100_T_285-213-789	100	789 A3	789 T	P
166_C_140-384-654	166	140 A1	140 C	D

166_C_140-384-654	166	384 A2	384 C	T
166_C_140-384-654	166	654 A3	654 C	P
166_C_140-384-654	166	140 A1	140 C	D
166_C_140-384-654	166	384 A2	384 C	T
166_C_140-384-654	166	654 A3	654 C	P
166_C_140-384-654	166	140 A1	140 C	D
166_C_140-384-654	166	384 A2	384 C	T
166_C_140-384-654	166	654 A3	654 C	P
235_C_288-216-792	235	288 A1	288 C	T
235_C_288-216-792	235	216 A2	216 C	T
235_C_288-216-792	235	792 A3	792 C	P
235_C_288-216-792	235	288 A1	288 C	T
235_C_288-216-792	235	216 A2	216 C	T
235_C_288-216-792	235	792 A3	792 C	P
235_C_288-216-792	235	288 A1	288 C	T
235_C_288-216-792	235	216 A2	216 C	T
235_C_288-216-792	235	792 A3	792 C	P
32_T_138-382-652	32	138 A1	138 T	D
32_T_138-382-652	32	382 A2	382 T	T
32_T_138-382-652	32	652 A3	652 T	P
32_T_138-382-652	32	138 A1	138 T	D
32_T_138-382-652	32	382 A2	382 T	T
32_T_138-382-652	32	652 A3	652 T	P
32_T_138-382-652	32	138 A1	138 T	D
32_T_138-382-652	32	382 A2	382 T	T
32_T_138-382-652	32	652 A3	652 T	P
101_T_286-214-790	101	286 A1	286 T	T
101_T_286-214-790	101	214 A2	214 T	T
101_T_286-214-790	101	790 A3	790 T	P
101_T_286-214-790	101	286 A1	286 T	T
101_T_286-214-790	101	214 A2	214 T	T
101_T_286-214-790	101	790 A3	790 T	P
101_T_286-214-790	101	286 A1	286 T	T
101_T_286-214-790	101	214 A2	214 T	T
101_T_286-214-790	101	790 A3	790 T	P
167_C_141-385-655	167	141 A1	141 C	D
167_C_141-385-655	167	385 A2	385 C	T
167_C_141-385-655	167	655 A3	655 C	P
167_C_141-385-655	167	141 A1	141 C	D
167_C_141-385-655	167	385 A2	385 C	T
167_C_141-385-655	167	655 A3	655 C	P
167_C_141-385-655	167	141 A1	141 C	D
167_C_141-385-655	167	385 A2	385 C	T
167_C_141-385-655	167	655 A3	655 C	P
236_C_289-217-793	236	289 A1	289 C	T
236_C_289-217-793	236	217 A2	217 C	T
236_C_289-217-793	236	793 A3	793 C	P
236_C_289-217-793	236	289 A1	289 C	T
236_C_289-217-793	236	217 A2	217 C	T
236_C_289-217-793	236	793 A3	793 C	P

236_C_289-217-793	236	289 A1	289 C	T
236_C_289-217-793	236	217 A2	217 C	T
236_C_289-217-793	236	793 A3	793 C	P
78_T_47-473-743	78	47 A1	47 T	D
78_T_47-473-743	78	473 A2	473 T	T
78_T_47-473-743	78	743 A3	743 T	P
78_T_47-473-743	78	47 A1	47 T	D
78_T_47-473-743	78	473 A2	473 T	T
78_T_47-473-743	78	743 A3	743 T	P
78_T_47-473-743	78	47 A1	47 T	D
78_T_47-473-743	78	473 A2	473 T	T
78_T_47-473-743	78	743 A3	743 T	P
102_T_287-215-791	102	287 A1	287 T	T
102_T_287-215-791	102	215 A2	215 T	T
102_T_287-215-791	102	791 A3	791 T	P
102_T_287-215-791	102	287 A1	287 T	T
102_T_287-215-791	102	215 A2	215 T	T
102_T_287-215-791	102	791 A3	791 T	P
102_T_287-215-791	102	287 A1	287 T	T
102_T_287-215-791	102	215 A2	215 T	T
102_T_287-215-791	102	791 A3	791 T	P
168_C_142-386-656	168	142 A1	142 C	D
168_C_142-386-656	168	386 A2	386 C	T
168_C_142-386-656	168	656 A3	656 C	P
168_C_142-386-656	168	142 A1	142 C	D
168_C_142-386-656	168	386 A2	386 C	T
168_C_142-386-656	168	656 A3	656 C	P
168_C_142-386-656	168	142 A1	142 C	D
168_C_142-386-656	168	386 A2	386 C	T
168_C_142-386-656	168	656 A3	656 C	P
237_C_290-218-794	237	290 A1	290 C	T
237_C_290-218-794	237	218 A2	218 C	T
237_C_290-218-794	237	794 A3	794 C	P
237_C_290-218-794	237	290 A1	290 C	T
237_C_290-218-794	237	218 A2	218 C	T
237_C_290-218-794	237	794 A3	794 C	P
237_C_290-218-794	237	290 A1	290 C	T
237_C_290-218-794	237	218 A2	218 C	T
237_C_290-218-794	237	794 A3	794 C	P
149_C_31-349-619	149	31 A1	31 C	D
149_C_31-349-619	149	349 A2	349 C	T
149_C_31-349-619	149	619 A3	619 C	P
149_C_31-349-619	149	31 A1	31 C	D
149_C_31-349-619	149	349 A2	349 C	T
149_C_31-349-619	149	619 A3	619 C	P
149_C_31-349-619	149	31 A1	31 C	D
149_C_31-349-619	149	349 A2	349 C	T
149_C_31-349-619	149	619 A3	619 C	P
103_T_291-219-795	103	291 A1	291 T	T
103_T_291-219-795	103	219 A2	219 T	T

103_T_291-219-795	103	795 A3	795 T	P
103_T_291-219-795	103	291 A1	291 T	T
103_T_291-219-795	103	219 A2	219 T	T
103_T_291-219-795	103	795 A3	795 T	P
103_T_291-219-795	103	291 A1	291 T	T
103_T_291-219-795	103	219 A2	219 T	T
103_T_291-219-795	103	795 A3	795 T	P
15_T_29-347-617	15	29 A1	29 T	D
15_T_29-347-617	15	347 A2	347 T	T
15_T_29-347-617	15	617 A3	617 T	P
15_T_29-347-617	15	29 A1	29 T	D
15_T_29-347-617	15	347 A2	347 T	T
15_T_29-347-617	15	617 A3	617 T	P
15_T_29-347-617	15	29 A1	29 T	D
15_T_29-347-617	15	347 A2	347 T	T
15_T_29-347-617	15	617 A3	617 T	P
238_C_294-222-798	238	294 A1	294 C	T
238_C_294-222-798	238	222 A2	222 C	T
238_C_294-222-798	238	798 A3	798 C	P
238_C_294-222-798	238	294 A1	294 C	T
238_C_294-222-798	238	222 A2	222 C	T
238_C_294-222-798	238	798 A3	798 C	P
238_C_294-222-798	238	294 A1	294 C	T
238_C_294-222-798	238	222 A2	222 C	T
238_C_294-222-798	238	798 A3	798 C	P
35_T_145-388-658	35	145 A1	145 T	D
35_T_145-388-658	35	388 A2	388 T	T
35_T_145-388-658	35	658 A3	658 T	P
35_T_145-388-658	35	145 A1	145 T	D
35_T_145-388-658	35	388 A2	388 T	T
35_T_145-388-658	35	658 A3	658 T	P
35_T_145-388-658	35	145 A1	145 T	D
35_T_145-388-658	35	388 A2	388 T	T
35_T_145-388-658	35	658 A3	658 T	P
125_T_568-262-532	125	568 A1	568 T	P
125_T_568-262-532	125	262 A2	262 T	T
125_T_568-262-532	125	532 A3	532 T	P
125_T_568-262-532	125	568 A1	568 T	P
125_T_568-262-532	125	262 A2	262 T	T
125_T_568-262-532	125	532 A3	532 T	P
125_T_568-262-532	125	568 A1	568 T	P
125_T_568-262-532	125	262 A2	262 T	T
125_T_568-262-532	125	532 A3	532 T	P
104_T_292-220-796	104	292 A1	292 T	T
104_T_292-220-796	104	220 A2	220 T	T
104_T_292-220-796	104	796 A3	796 T	P
104_T_292-220-796	104	292 A1	292 T	T
104_T_292-220-796	104	220 A2	220 T	T
104_T_292-220-796	104	796 A3	796 T	P
104_T_292-220-796	104	292 A1	292 T	T

104_T_292-220-796	104	220 A2	220 T	T
104_T_292-220-796	104	796 A3	796 T	P
260_C_571-265-535	260	571 A1	571 C	P
260_C_571-265-535	260	265 A2	265 C	T
260_C_571-265-535	260	535 A3	535 C	P
260_C_571-265-535	260	571 A1	571 C	P
260_C_571-265-535	260	265 A2	265 C	T
260_C_571-265-535	260	535 A3	535 C	P
260_C_571-265-535	260	571 A1	571 C	P
260_C_571-265-535	260	265 A2	265 C	T
260_C_571-265-535	260	535 A3	535 C	P
239_C_295-223-799	239	295 A1	295 C	T
239_C_295-223-799	239	223 A2	223 C	T
239_C_295-223-799	239	799 A3	799 C	P
239_C_295-223-799	239	295 A1	295 C	T
239_C_295-223-799	239	223 A2	223 C	T
239_C_295-223-799	239	799 A3	799 C	P
239_C_295-223-799	239	295 A1	295 C	T
239_C_295-223-799	239	223 A2	223 C	T
239_C_295-223-799	239	799 A3	799 C	P
126_T_569-263-533	126	569 A1	569 T	P
126_T_569-263-533	126	263 A2	263 T	T
126_T_569-263-533	126	533 A3	533 T	P
126_T_569-263-533	126	569 A1	569 T	P
126_T_569-263-533	126	263 A2	263 T	T
126_T_569-263-533	126	533 A3	533 T	P
126_T_569-263-533	126	569 A1	569 T	P
126_T_569-263-533	126	263 A2	263 T	T
126_T_569-263-533	126	533 A3	533 T	P
105_T_293-221-797	105	293 A1	293 T	T
105_T_293-221-797	105	221 A2	221 T	T
105_T_293-221-797	105	797 A3	797 T	P
105_T_293-221-797	105	293 A1	293 T	T
105_T_293-221-797	105	221 A2	221 T	T
105_T_293-221-797	105	797 A3	797 T	P
105_T_293-221-797	105	293 A1	293 T	T
105_T_293-221-797	105	221 A2	221 T	T
105_T_293-221-797	105	797 A3	797 T	P
127_T_573-267-537	127	573 A1	573 T	P
127_T_573-267-537	127	267 A2	267 T	T
127_T_573-267-537	127	537 A3	537 T	P
127_T_573-267-537	127	573 A1	573 T	P
127_T_573-267-537	127	267 A2	267 T	T
127_T_573-267-537	127	537 A3	537 T	P
127_T_573-267-537	127	573 A1	573 T	P
127_T_573-267-537	127	267 A2	267 T	T
127_T_573-267-537	127	537 A3	537 T	P
240_C_296-224-800	240	224 A2	224 C	T
240_C_296-224-800	240	800 A3	800 C	P
240_C_296-224-800	240	296 A1	296 C	T

240_C_296-224-800	240	296 A1	296 C	T
240_C_296-224-800	240	800 A3	800 C	P
240_C_296-224-800	240	224 A2	224 C	T
240_C_296-224-800	240	800 A3	800 C	P
240_C_296-224-800	240	296 A1	296 C	T
240_C_296-224-800	240	224 A2	224 C	T
82_T_55-483-753	82	55 A1	55 T	D
82_T_55-483-753	82	483 A2	483 T	T
82_T_55-483-753	82	753 A3	753 T	P
82_T_55-483-753	82	55 A1	55 T	D
82_T_55-483-753	82	483 A2	483 T	T
82_T_55-483-753	82	753 A3	753 T	P
82_T_55-483-753	82	55 A1	55 T	D
82_T_55-483-753	82	483 A2	483 T	T
82_T_55-483-753	82	753 A3	753 T	P
91_T_196-501-771	91	501 A2	501 T	T
91_T_196-501-771	91	771 A3	771 T	P
91_T_196-501-771	91	196 A1	196 T	D
91_T_196-501-771	91	196 A1	196 T	D
91_T_196-501-771	91	771 A3	771 T	P
91_T_196-501-771	91	501 A2	501 T	T
91_T_196-501-771	91	771 A3	771 T	P
91_T_196-501-771	91	196 A1	196 T	D
91_T_196-501-771	91	501 A2	501 T	T
261_C_572-266-536	261	572 A1	572 C	P
261_C_572-266-536	261	266 A2	266 C	T
261_C_572-266-536	261	536 A3	536 C	P
261_C_572-266-536	261	572 A1	572 C	P
261_C_572-266-536	261	266 A2	266 C	T
261_C_572-266-536	261	536 A3	536 C	P
261_C_572-266-536	261	572 A1	572 C	P
261_C_572-266-536	261	266 A2	266 C	T
261_C_572-266-536	261	536 A3	536 C	P
226_C_198-504-774	226	198 A1	198 C	D
226_C_198-504-774	226	504 A2	504 C	T
226_C_198-504-774	226	774 A3	774 C	P
226_C_198-504-774	226	198 A1	198 C	D
226_C_198-504-774	226	504 A2	504 C	T
226_C_198-504-774	226	774 A3	774 C	P
226_C_198-504-774	226	198 A1	198 C	D
226_C_198-504-774	226	504 A2	504 C	T
226_C_198-504-774	226	774 A3	774 C	P
124_T_567-261-531	124	567 A1	567 T	P
124_T_567-261-531	124	261 A2	261 T	T
124_T_567-261-531	124	531 A3	531 T	P
124_T_567-261-531	124	567 A1	567 T	P
124_T_567-261-531	124	261 A2	261 T	T
124_T_567-261-531	124	531 A3	531 T	P
124_T_567-261-531	124	567 A1	567 T	P
124_T_567-261-531	124	261 A2	261 T	T

124_T_567-261-531	124	531 A3	531 T	P
92_T_197-502-772	92	197 A1	197 T	D
92_T_197-502-772	92	502 A2	502 T	T
92_T_197-502-772	92	772 A3	772 T	P
92_T_197-502-772	92	197 A1	197 T	D
92_T_197-502-772	92	502 A2	502 T	T
92_T_197-502-772	92	772 A3	772 T	P
92_T_197-502-772	92	197 A1	197 T	D
92_T_197-502-772	92	502 A2	502 T	T
92_T_197-502-772	92	772 A3	772 T	P
76_T_6-471-741	76	6 A1	6 T	D
76_T_6-471-741	76	471 A2	471 T	T
76_T_6-471-741	76	741 A3	741 T	P
76_T_6-471-741	76	6 A1	6 T	D
76_T_6-471-741	76	471 A2	471 T	T
76_T_6-471-741	76	741 A3	741 T	P
76_T_6-471-741	76	6 A1	6 T	D
76_T_6-471-741	76	471 A2	471 T	T
76_T_6-471-741	76	741 A3	741 T	P
227_C_199-505-775	227	199 A1	199 C	D
227_C_199-505-775	227	505 A2	505 C	T
227_C_199-505-775	227	775 A3	775 C	P
227_C_199-505-775	227	199 A1	199 C	D
227_C_199-505-775	227	505 A2	505 C	T
227_C_199-505-775	227	775 A3	775 C	P
227_C_199-505-775	227	199 A1	199 C	D
227_C_199-505-775	227	505 A2	505 C	T
227_C_199-505-775	227	775 A3	775 C	P
262_C_576-270-540	262	576 A1	576 C	P
262_C_576-270-540	262	270 A2	270 C	T
262_C_576-270-540	262	540 A3	540 C	P
262_C_576-270-540	262	576 A1	576 C	P
262_C_576-270-540	262	270 A2	270 C	T
262_C_576-270-540	262	540 A3	540 C	P
262_C_576-270-540	262	576 A1	576 C	P
262_C_576-270-540	262	270 A2	270 C	T
262_C_576-270-540	262	540 A3	540 C	P
93_T_62-503-773	93	62 A1	62 T	D
93_T_62-503-773	93	503 A2	503 T	T
93_T_62-503-773	93	773 A3	773 T	P
93_T_62-503-773	93	62 A1	62 T	D
93_T_62-503-773	93	503 A2	503 T	T
93_T_62-503-773	93	773 A3	773 T	P
93_T_62-503-773	93	62 A1	62 T	D
93_T_62-503-773	93	503 A2	503 T	T
93_T_62-503-773	93	773 A3	773 T	P
128_T_574-268-538	128	574 A1	574 T	P
128_T_574-268-538	128	268 A2	268 T	T
128_T_574-268-538	128	538 A3	538 T	P
128_T_574-268-538	128	574 A1	574 T	P

128_T_574-268-538	128	268 A2	268 T	T
128_T_574-268-538	128	538 A3	538 T	P
128_T_574-268-538	128	574 A1	574 T	P
128_T_574-268-538	128	268 A2	268 T	T
128_T_574-268-538	128	538 A3	538 T	P
228_C_200-506-776	228	506 A2	506 C	T
228_C_200-506-776	228	776 A3	776 C	P
228_C_200-506-776	228	200 A1	200 C	D
228_C_200-506-776	228	200 A1	200 C	D
228_C_200-506-776	228	776 A3	776 C	P
228_C_200-506-776	228	506 A2	506 C	T
228_C_200-506-776	228	776 A3	776 C	P
228_C_200-506-776	228	200 A1	200 C	D
228_C_200-506-776	228	506 A2	506 C	T
263_C_577-271-541	263	577 A1	577 C	P
263_C_577-271-541	263	271 A2	271 C	T
263_C_577-271-541	263	541 A3	541 C	P
263_C_577-271-541	263	577 A1	577 C	P
263_C_577-271-541	263	271 A2	271 C	T
263_C_577-271-541	263	541 A3	541 C	P
263_C_577-271-541	263	577 A1	577 C	P
263_C_577-271-541	263	271 A2	271 C	T
263_C_577-271-541	263	541 A3	541 C	P
225_C_45-500-770	225	45 A1	45 C	D
225_C_45-500-770	225	500 A2	500 C	T
225_C_45-500-770	225	770 A3	770 C	P
225_C_45-500-770	225	45 A1	45 C	D
225_C_45-500-770	225	500 A2	500 C	T
225_C_45-500-770	225	770 A3	770 C	P
225_C_45-500-770	225	45 A1	45 C	D
225_C_45-500-770	225	500 A2	500 C	T
225_C_45-500-770	225	770 A3	770 C	P
129_T_575-269-539	129	575 A1	575 T	P
129_T_575-269-539	129	269 A2	269 T	T
129_T_575-269-539	129	539 A3	539 T	P
129_T_575-269-539	129	575 A1	575 T	P
129_T_575-269-539	129	269 A2	269 T	T
129_T_575-269-539	129	539 A3	539 T	P
129_T_575-269-539	129	575 A1	575 T	P
129_T_575-269-539	129	269 A2	269 T	T
129_T_575-269-539	129	539 A3	539 T	P
229_C_66-204-780	229	66 A1	66 C	D
229_C_66-204-780	229	204 A2	204 C	T
229_C_66-204-780	229	780 A3	780 C	P
229_C_66-204-780	229	66 A1	66 C	D
229_C_66-204-780	229	204 A2	204 C	T
229_C_66-204-780	229	780 A3	780 C	P
229_C_66-204-780	229	66 A1	66 C	D
229_C_66-204-780	229	204 A2	204 C	T
229_C_66-204-780	229	780 A3	780 C	P

264_C_578-272-542	264	578 A1	578 C	P
264_C_578-272-542	264	272 A2	272 C	T
264_C_578-272-542	264	542 A3	542 C	P
264_C_578-272-542	264	578 A1	578 C	P
264_C_578-272-542	264	272 A2	272 C	T
264_C_578-272-542	264	542 A3	542 C	P
264_C_578-272-542	264	578 A1	578 C	P
264_C_578-272-542	264	272 A2	272 C	T
264_C_578-272-542	264	542 A3	542 C	P
95_T_64-202-778	95	64 A1	64 T	D
95_T_64-202-778	95	202 A2	202 T	T
95_T_64-202-778	95	778 A3	778 T	P
95_T_64-202-778	95	64 A1	64 T	D
95_T_64-202-778	95	202 A2	202 T	T
95_T_64-202-778	95	778 A3	778 T	P
95_T_64-202-778	95	64 A1	64 T	D
95_T_64-202-778	95	202 A2	202 T	T
95_T_64-202-778	95	778 A3	778 T	P
130_T_579-273-543	130	579 A1	579 T	P
130_T_579-273-543	130	273 A2	273 T	T
130_T_579-273-543	130	543 A3	543 T	P
130_T_579-273-543	130	579 A1	579 T	P
130_T_579-273-543	130	273 A2	273 T	T
130_T_579-273-543	130	543 A3	543 T	P
130_T_579-273-543	130	579 A1	579 T	P
130_T_579-273-543	130	273 A2	273 T	T
130_T_579-273-543	130	543 A3	543 T	P
17_T_110-352-622	17	352 A2	352 T	T
17_T_110-352-622	17	622 A3	622 T	P
17_T_110-352-622	17	110 A1	110 T	D
17_T_110-352-622	17	110 A1	110 T	D
17_T_110-352-622	17	622 A3	622 T	P
17_T_110-352-622	17	352 A2	352 T	T
17_T_110-352-622	17	622 A3	622 T	P
17_T_110-352-622	17	110 A1	110 T	D
17_T_110-352-622	17	352 A2	352 T	T
265_C_582-276-546	265	582 A1	582 C	P
265_C_582-276-546	265	276 A2	276 C	T
265_C_582-276-546	265	546 A3	546 C	P
265_C_582-276-546	265	582 A1	582 C	P
265_C_582-276-546	265	276 A2	276 C	T
265_C_582-276-546	265	546 A3	546 C	P
265_C_582-276-546	265	582 A1	582 C	P
265_C_582-276-546	265	276 A2	276 C	T
265_C_582-276-546	265	546 A3	546 C	P
152_C_34-355-625	152	34 A1	34 C	D
152_C_34-355-625	152	355 A2	355 C	T
152_C_34-355-625	152	625 A3	625 C	P
152_C_34-355-625	152	34 A1	34 C	D
152_C_34-355-625	152	355 A2	355 C	T

152_C_34-355-625	152	625 A3	625 C	P
152_C_34-355-625	152	34 A1	34 C	D
152_C_34-355-625	152	355 A2	355 C	T
152_C_34-355-625	152	625 A3	625 C	P
131_T_580-274-544	131	580 A1	580 T	P
131_T_580-274-544	131	274 A2	274 T	T
131_T_580-274-544	131	544 A3	544 T	P
131_T_580-274-544	131	580 A1	580 T	P
131_T_580-274-544	131	274 A2	274 T	T
131_T_580-274-544	131	544 A3	544 T	P
131_T_580-274-544	131	580 A1	580 T	P
131_T_580-274-544	131	274 A2	274 T	T
131_T_580-274-544	131	544 A3	544 T	P
18_T_111-353-623	18	111 A1	111 T	D
18_T_111-353-623	18	353 A2	353 T	T
18_T_111-353-623	18	623 A3	623 T	P
18_T_111-353-623	18	111 A1	111 T	D
18_T_111-353-623	18	353 A2	353 T	T
18_T_111-353-623	18	623 A3	623 T	P
18_T_111-353-623	18	111 A1	111 T	D
18_T_111-353-623	18	353 A2	353 T	T
18_T_111-353-623	18	623 A3	623 T	P
266_C_583-277-547	266	583 A1	583 C	P
266_C_583-277-547	266	277 A2	277 C	T
266_C_583-277-547	266	547 A3	547 C	P
266_C_583-277-547	266	583 A1	583 C	P
266_C_583-277-547	266	277 A2	277 C	T
266_C_583-277-547	266	547 A3	547 C	P
266_C_583-277-547	266	583 A1	583 C	P
266_C_583-277-547	266	277 A2	277 C	T
266_C_583-277-547	266	547 A3	547 C	P
153_C_113-356-626	153	113 A1	113 C	D
153_C_113-356-626	153	356 A2	356 C	T
153_C_113-356-626	153	626 A3	626 C	P
153_C_113-356-626	153	113 A1	113 C	D
153_C_113-356-626	153	356 A2	356 C	T
153_C_113-356-626	153	626 A3	626 C	P
153_C_113-356-626	153	113 A1	113 C	D
153_C_113-356-626	153	356 A2	356 C	T
153_C_113-356-626	153	626 A3	626 C	P
132_T_581-275-545	132	581 A1	581 T	P
132_T_581-275-545	132	275 A2	275 T	T
132_T_581-275-545	132	545 A3	545 T	P
132_T_581-275-545	132	581 A1	581 T	P
132_T_581-275-545	132	275 A2	275 T	T
132_T_581-275-545	132	545 A3	545 T	P
132_T_581-275-545	132	581 A1	581 T	P
132_T_581-275-545	132	275 A2	275 T	T
132_T_581-275-545	132	545 A3	545 T	P
19_T_112-357-627	19	357 A2	357 T	T

19_T_112-357-627	19	627 A3	627 T	P
19_T_112-357-627	19	112 A1	112 T	D
19_T_112-357-627	19	112 A1	112 T	D
19_T_112-357-627	19	627 A3	627 T	P
19_T_112-357-627	19	357 A2	357 T	T
19_T_112-357-627	19	627 A3	627 T	P
19_T_112-357-627	19	112 A1	112 T	D
19_T_112-357-627	19	357 A2	357 T	T
211_C_109-474-744	211	109 A1	109 C	D
211_C_109-474-744	211	474 A2	474 C	T
211_C_109-474-744	211	744 A3	744 C	P
211_C_109-474-744	211	109 A1	109 C	D
211_C_109-474-744	211	474 A2	474 C	T
211_C_109-474-744	211	744 A3	744 C	P
211_C_109-474-744	211	109 A1	109 C	D
211_C_109-474-744	211	474 A2	474 C	T
211_C_109-474-744	211	744 A3	744 C	P
154_C_114-360-630	154	114 A1	114 C	D
154_C_114-360-630	154	360 A2	360 C	T
154_C_114-360-630	154	630 A3	630 C	P
154_C_114-360-630	154	114 A1	114 C	D
154_C_114-360-630	154	360 A2	360 C	T
154_C_114-360-630	154	630 A3	630 C	P
154_C_114-360-630	154	114 A1	114 C	D
154_C_114-360-630	154	360 A2	360 C	T
154_C_114-360-630	154	630 A3	630 C	P
77_T_46-472-742	77	46 A1	46 T	D
77_T_46-472-742	77	472 A2	472 T	T
77_T_46-472-742	77	742 A3	742 T	P
77_T_46-472-742	77	46 A1	46 T	D
77_T_46-472-742	77	472 A2	472 T	T
77_T_46-472-742	77	742 A3	742 T	P
77_T_46-472-742	77	46 A1	46 T	D
77_T_46-472-742	77	472 A2	472 T	T
77_T_46-472-742	77	742 A3	742 T	P
20_T_117-358-628	20	117 A1	117 T	D
20_T_117-358-628	20	358 A2	358 T	T
20_T_117-358-628	20	628 A3	628 T	P
20_T_117-358-628	20	117 A1	117 T	D
20_T_117-358-628	20	358 A2	358 T	T
20_T_117-358-628	20	628 A3	628 T	P
20_T_117-358-628	20	117 A1	117 T	D
20_T_117-358-628	20	358 A2	358 T	T
20_T_117-358-628	20	628 A3	628 T	P
212_C_50-475-745	212	50 A1	50 C	D
212_C_50-475-745	212	475 A2	475 C	T
212_C_50-475-745	212	745 A3	745 C	P
212_C_50-475-745	212	50 A1	50 C	D
212_C_50-475-745	212	475 A2	475 C	T
212_C_50-475-745	212	745 A3	745 C	P

212_C_50-475-745	212	50 A1	50 C	D
212_C_50-475-745	212	475 A2	475 C	T
212_C_50-475-745	212	745 A3	745 C	P
255_C_560-254-524	255	560 A1	560 C	P
255_C_560-254-524	255	254 A2	254 C	T
255_C_560-254-524	255	524 A3	524 C	P
255_C_560-254-524	255	560 A1	560 C	P
255_C_560-254-524	255	254 A2	254 C	T
255_C_560-254-524	255	524 A3	524 C	P
255_C_560-254-524	255	560 A1	560 C	P
255_C_560-254-524	255	254 A2	254 C	T
255_C_560-254-524	255	524 A3	524 C	P
33_T_139-383-653	33	139 A1	139 T	D
33_T_139-383-653	33	383 A2	383 T	T
33_T_139-383-653	33	653 A3	653 T	P
33_T_139-383-653	33	139 A1	139 T	D
33_T_139-383-653	33	383 A2	383 T	T
33_T_139-383-653	33	653 A3	653 T	P
33_T_139-383-653	33	139 A1	139 T	D
33_T_139-383-653	33	383 A2	383 T	T
33_T_139-383-653	33	653 A3	653 T	P
155_C_115-361-631	155	115 A1	115 C	D
155_C_115-361-631	155	361 A2	361 C	T
155_C_115-361-631	155	631 A3	631 C	P
155_C_115-361-631	155	115 A1	115 C	D
155_C_115-361-631	155	361 A2	361 C	T
155_C_115-361-631	155	631 A3	631 C	P
155_C_115-361-631	155	115 A1	115 C	D
155_C_115-361-631	155	361 A2	361 C	T
155_C_115-361-631	155	631 A3	631 C	P
213_C_51-476-746	213	51 A1	51 C	D
213_C_51-476-746	213	476 A2	476 C	T
213_C_51-476-746	213	746 A3	746 C	P
213_C_51-476-746	213	51 A1	51 C	D
213_C_51-476-746	213	476 A2	476 C	T
213_C_51-476-746	213	746 A3	746 C	P
213_C_51-476-746	213	51 A1	51 C	D
213_C_51-476-746	213	476 A2	476 C	T
213_C_51-476-746	213	746 A3	746 C	P
21_T_118-359-629	21	118 A1	118 T	D
21_T_118-359-629	21	359 A2	359 T	T
21_T_118-359-629	21	629 A3	629 T	P
21_T_118-359-629	21	118 A1	118 T	D
21_T_118-359-629	21	359 A2	359 T	T
21_T_118-359-629	21	629 A3	629 T	P
21_T_118-359-629	21	118 A1	118 T	D
21_T_118-359-629	21	359 A2	359 T	T
21_T_118-359-629	21	629 A3	629 T	P
79_T_48-477-747	79	48 A1	48 T	D
79_T_48-477-747	79	477 A2	477 T	T

79_T_48-477-747	79	747 A3	747 T	P
79_T_48-477-747	79	48 A1	48 T	D
79_T_48-477-747	79	477 A2	477 T	T
79_T_48-477-747	79	747 A3	747 T	P
79_T_48-477-747	79	48 A1	48 T	D
79_T_48-477-747	79	477 A2	477 T	T
79_T_48-477-747	79	747 A3	747 T	P
156_C_116-362-632	156	116 A1	116 C	D
156_C_116-362-632	156	362 A2	362 C	T
156_C_116-362-632	156	632 A3	632 C	P
156_C_116-362-632	156	116 A1	116 C	D
156_C_116-362-632	156	362 A2	362 C	T
156_C_116-362-632	156	632 A3	632 C	P
156_C_116-362-632	156	116 A1	116 C	D
156_C_116-362-632	156	362 A2	362 C	T
156_C_116-362-632	156	632 A3	632 C	P
214_C_52-480-750	214	52 A1	52 C	D
214_C_52-480-750	214	480 A2	480 C	T
214_C_52-480-750	214	750 A3	750 C	P
214_C_52-480-750	214	52 A1	52 C	D
214_C_52-480-750	214	480 A2	480 C	T
214_C_52-480-750	214	750 A3	750 C	P
214_C_52-480-750	214	52 A1	52 C	D
214_C_52-480-750	214	480 A2	480 C	T
214_C_52-480-750	214	750 A3	750 C	P
22_T_119-363-633	22	119 A1	119 T	D
22_T_119-363-633	22	363 A2	363 T	T
22_T_119-363-633	22	633 A3	633 T	P
22_T_119-363-633	22	119 A1	119 T	D
22_T_119-363-633	22	363 A2	363 T	T
22_T_119-363-633	22	633 A3	633 T	P
22_T_119-363-633	22	119 A1	119 T	D
22_T_119-363-633	22	363 A2	363 T	T
22_T_119-363-633	22	633 A3	633 T	P
80_T_49-478-748	80	49 A1	49 T	D
80_T_49-478-748	80	478 A2	478 T	T
80_T_49-478-748	80	748 A3	748 T	P
80_T_49-478-748	80	49 A1	49 T	D
80_T_49-478-748	80	478 A2	478 T	T
80_T_49-478-748	80	748 A3	748 T	P
80_T_49-478-748	80	49 A1	49 T	D
80_T_49-478-748	80	478 A2	478 T	T
80_T_49-478-748	80	748 A3	748 T	P
157_C_120-366-636	157	120 A1	120 C	D
157_C_120-366-636	157	366 A2	366 C	T
157_C_120-366-636	157	636 A3	636 C	P
157_C_120-366-636	157	120 A1	120 C	D
157_C_120-366-636	157	366 A2	366 C	T
157_C_120-366-636	157	636 A3	636 C	P
157_C_120-366-636	157	120 A1	120 C	D

157_C_120-366-636	157	366 A2	366 C	T
157_C_120-366-636	157	636 A3	636 C	P
215_C_53-481-751	215	53 A1	53 C	D
215_C_53-481-751	215	481 A2	481 C	T
215_C_53-481-751	215	751 A3	751 C	P
215_C_53-481-751	215	53 A1	53 C	D
215_C_53-481-751	215	481 A2	481 C	T
215_C_53-481-751	215	751 A3	751 C	P
215_C_53-481-751	215	53 A1	53 C	D
215_C_53-481-751	215	481 A2	481 C	T
215_C_53-481-751	215	751 A3	751 C	P
23_T_122-364-634	23	122 A1	122 T	D
23_T_122-364-634	23	364 A2	364 T	T
23_T_122-364-634	23	634 A3	634 T	P
23_T_122-364-634	23	122 A1	122 T	D
23_T_122-364-634	23	364 A2	364 T	T
23_T_122-364-634	23	634 A3	634 T	P
23_T_122-364-634	23	122 A1	122 T	D
23_T_122-364-634	23	364 A2	364 T	T
23_T_122-364-634	23	634 A3	634 T	P
81_T_54-479-749	81	54 A1	54 T	D
81_T_54-479-749	81	479 A2	479 T	T
81_T_54-479-749	81	749 A3	749 T	P
81_T_54-479-749	81	54 A1	54 T	D
81_T_54-479-749	81	479 A2	479 T	T
81_T_54-479-749	81	749 A3	749 T	P
81_T_54-479-749	81	54 A1	54 T	D
81_T_54-479-749	81	479 A2	479 T	T
81_T_54-479-749	81	749 A3	749 T	P
158_C_121-367-637	158	121 A1	121 C	D
158_C_121-367-637	158	367 A2	367 C	T
158_C_121-367-637	158	637 A3	637 C	P
158_C_121-367-637	158	121 A1	121 C	D
158_C_121-367-637	158	367 A2	367 C	T
158_C_121-367-637	158	637 A3	637 C	P
158_C_121-367-637	158	121 A1	121 C	D
158_C_121-367-637	158	367 A2	367 C	T
158_C_121-367-637	158	637 A3	637 C	P
259_C_570-264-534	259	570 A1	570 C	P
259_C_570-264-534	259	264 A2	264 C	T
259_C_570-264-534	259	534 A3	534 C	P
259_C_570-264-534	259	570 A1	570 C	P
259_C_570-264-534	259	264 A2	264 C	T
259_C_570-264-534	259	534 A3	534 C	P
259_C_570-264-534	259	570 A1	570 C	P
259_C_570-264-534	259	264 A2	264 C	T
259_C_570-264-534	259	534 A3	534 C	P
24_T_123-365-635	24	123 A1	123 T	D
24_T_123-365-635	24	365 A2	365 T	T
24_T_123-365-635	24	635 A3	635 T	P

24_T_123-365-635	24	123 A1	123 T	D
24_T_123-365-635	24	365 A2	365 T	T
24_T_123-365-635	24	635 A3	635 T	P
24_T_123-365-635	24	123 A1	123 T	D
24_T_123-365-635	24	365 A2	365 T	T
24_T_123-365-635	24	635 A3	635 T	P
216_C_59-482-752	216	59 A1	59 C	D
216_C_59-482-752	216	482 A2	482 C	T
216_C_59-482-752	216	752 A3	752 C	P
216_C_59-482-752	216	59 A1	59 C	D
216_C_59-482-752	216	482 A2	482 C	T
216_C_59-482-752	216	752 A3	752 C	P
216_C_59-482-752	216	59 A1	59 C	D
216_C_59-482-752	216	482 A2	482 C	T
216_C_59-482-752	216	752 A3	752 C	P
159_C_125-368-638	159	125 A1	125 C	D
159_C_125-368-638	159	368 A2	368 C	T
159_C_125-368-638	159	638 A3	638 C	P
159_C_125-368-638	159	125 A1	125 C	D
159_C_125-368-638	159	368 A2	368 C	T
159_C_125-368-638	159	638 A3	638 C	P
159_C_125-368-638	159	125 A1	125 C	D
159_C_125-368-638	159	368 A2	368 C	T
159_C_125-368-638	159	638 A3	638 C	P
267_C_584-278-548	267	584 A1	584 C	P
267_C_584-278-548	267	278 A2	278 C	T
267_C_584-278-548	267	548 A3	548 C	P
267_C_584-278-548	267	584 A1	584 C	P
267_C_584-278-548	267	278 A2	278 C	T
267_C_584-278-548	267	548 A3	548 C	P
267_C_584-278-548	267	584 A1	584 C	P
267_C_584-278-548	267	278 A2	278 C	T
267_C_584-278-548	267	548 A3	548 C	P
139_C_11-336-600	139	11 A1	11 C	D
139_C_11-336-600	139	336 A2	336 C	T
139_C_11-336-600	139	600 A3	600 C	P
139_C_11-336-600	139	11 A1	11 C	D
139_C_11-336-600	139	336 A2	336 C	T
139_C_11-336-600	139	600 A3	600 C	P
139_C_11-336-600	139	11 A1	11 C	D
139_C_11-336-600	139	336 A2	336 C	T
139_C_11-336-600	139	600 A3	600 C	P
61_T_80-441-711	61	80 A1	80 T	D
61_T_80-441-711	61	441 A2	441 T	T
61_T_80-441-711	61	711 A3	711 T	P
61_T_80-441-711	61	80 A1	80 T	D
61_T_80-441-711	61	441 A2	441 T	T
61_T_80-441-711	61	711 A3	711 T	P
61_T_80-441-711	61	80 A1	80 T	D
61_T_80-441-711	61	441 A2	441 T	T

61_T_80-441-711	61	711 A3	711 T	P
5_T_8-334-598	5	334 A2	334 T	T
5_T_8-334-598	5	598 A3	598 T	P
5_T_8-334-598	5	8 A1	8 T	D
5_T_8-334-598	5	8 A1	8 T	D
5_T_8-334-598	5	598 A3	598 T	P
5_T_8-334-598	5	334 A2	334 T	T
5_T_8-334-598	5	598 A3	598 T	P
5_T_8-334-598	5	8 A1	8 T	D
5_T_8-334-598	5	334 A2	334 T	T
60_T_76-437-707	60	76 A1	76 T	D
60_T_76-437-707	60	437 A2	437 T	T
60_T_76-437-707	60	707 A3	707 T	P
60_T_76-437-707	60	76 A1	76 T	D
60_T_76-437-707	60	437 A2	437 T	T
60_T_76-437-707	60	707 A3	707 T	P
60_T_76-437-707	60	76 A1	76 T	D
60_T_76-437-707	60	437 A2	437 T	T
60_T_76-437-707	60	707 A3	707 T	P
140_C_15-337-601	140	15 A1	15 C	D
140_C_15-337-601	140	337 A2	337 C	T
140_C_15-337-601	140	601 A3	601 C	P
140_C_15-337-601	140	15 A1	15 C	D
140_C_15-337-601	140	337 A2	337 C	T
140_C_15-337-601	140	601 A3	601 C	P
140_C_15-337-601	140	15 A1	15 C	D
140_C_15-337-601	140	337 A2	337 C	T
140_C_15-337-601	140	601 A3	601 C	P
196_C_79-444-714	196	79 A1	79 C	D
196_C_79-444-714	196	444 A2	444 C	T
196_C_79-444-714	196	714 A3	714 C	P
196_C_79-444-714	196	79 A1	79 C	D
196_C_79-444-714	196	444 A2	444 C	T
196_C_79-444-714	196	714 A3	714 C	P
196_C_79-444-714	196	79 A1	79 C	D
196_C_79-444-714	196	444 A2	444 C	T
196_C_79-444-714	196	714 A3	714 C	P
6_T_9-335-599	6	9 A1	9 T	D
6_T_9-335-599	6	335 A2	335 T	T
6_T_9-335-599	6	599 A3	599 T	P
6_T_9-335-599	6	9 A1	9 T	D
6_T_9-335-599	6	335 A2	335 T	T
6_T_9-335-599	6	599 A3	599 T	P
6_T_9-335-599	6	9 A1	9 T	D
6_T_9-335-599	6	335 A2	335 T	T
6_T_9-335-599	6	599 A3	599 T	P
62_T_81-442-712	62	81 A1	81 T	D
62_T_81-442-712	62	442 A2	442 T	T
62_T_81-442-712	62	712 A3	712 T	P
62_T_81-442-712	62	81 A1	81 T	D

62_T_81-442-712	62	442 A2	442 T	T
62_T_81-442-712	62	712 A3	712 T	P
62_T_81-442-712	62	81 A1	81 T	D
62_T_81-442-712	62	442 A2	442 T	T
62_T_81-442-712	62	712 A3	712 T	P
141_C_16-338-602	141	16 A1	16 C	D
141_C_16-338-602	141	338 A2	338 C	T
141_C_16-338-602	141	602 A3	602 C	P
141_C_16-338-602	141	16 A1	16 C	D
141_C_16-338-602	141	338 A2	338 C	T
141_C_16-338-602	141	602 A3	602 C	P
141_C_16-338-602	141	16 A1	16 C	D
141_C_16-338-602	141	338 A2	338 C	T
141_C_16-338-602	141	602 A3	602 C	P
197_C_84-445-715	197	84 A1	84 C	D
197_C_84-445-715	197	445 A2	445 C	T
197_C_84-445-715	197	715 A3	715 C	P
197_C_84-445-715	197	84 A1	84 C	D
197_C_84-445-715	197	445 A2	445 C	T
197_C_84-445-715	197	715 A3	715 C	P
197_C_84-445-715	197	84 A1	84 C	D
197_C_84-445-715	197	445 A2	445 C	T
197_C_84-445-715	197	715 A3	715 C	P
7_T_12-321-603	7	12 A1	12 T	D
7_T_12-321-603	7	321 A2	321 T	T
7_T_12-321-603	7	603 A3	603 T	P
7_T_12-321-603	7	12 A1	12 T	D
7_T_12-321-603	7	321 A2	321 T	T
7_T_12-321-603	7	603 A3	603 T	P
7_T_12-321-603	7	12 A1	12 T	D
7_T_12-321-603	7	321 A2	321 T	T
7_T_12-321-603	7	603 A3	603 T	P
63_T_82-443-713	63	82 A1	82 T	D
63_T_82-443-713	63	443 A2	443 T	T
63_T_82-443-713	63	713 A3	713 T	P
63_T_82-443-713	63	82 A1	82 T	D
63_T_82-443-713	63	443 A2	443 T	T
63_T_82-443-713	63	713 A3	713 T	P
63_T_82-443-713	63	82 A1	82 T	D
63_T_82-443-713	63	443 A2	443 T	T
63_T_82-443-713	63	713 A3	713 T	P
142_C_17-324-606	142	17 A1	17 C	D
142_C_17-324-606	142	324 A2	324 C	T
142_C_17-324-606	142	606 A3	606 C	P
142_C_17-324-606	142	17 A1	17 C	D
142_C_17-324-606	142	324 A2	324 C	T
142_C_17-324-606	142	606 A3	606 C	P
142_C_17-324-606	142	17 A1	17 C	D
142_C_17-324-606	142	324 A2	324 C	T
142_C_17-324-606	142	606 A3	606 C	P

198_C_85-446-716	198	85 A1	85 C	D
198_C_85-446-716	198	446 A2	446 C	T
198_C_85-446-716	198	716 A3	716 C	P
198_C_85-446-716	198	85 A1	85 C	D
198_C_85-446-716	198	446 A2	446 C	T
198_C_85-446-716	198	716 A3	716 C	P
198_C_85-446-716	198	85 A1	85 C	D
198_C_85-446-716	198	446 A2	446 C	T
198_C_85-446-716	198	716 A3	716 C	P
8_T_13-322-604	8	13 A1	13 T	D
8_T_13-322-604	8	322 A2	322 T	T
8_T_13-322-604	8	604 A3	604 T	P
8_T_13-322-604	8	13 A1	13 T	D
8_T_13-322-604	8	322 A2	322 T	T
8_T_13-322-604	8	604 A3	604 T	P
8_T_13-322-604	8	13 A1	13 T	D
8_T_13-322-604	8	322 A2	322 T	T
8_T_13-322-604	8	604 A3	604 T	P
64_T_83-447-717	64	83 A1	83 T	D
64_T_83-447-717	64	447 A2	447 T	T
64_T_83-447-717	64	717 A3	717 T	P
64_T_83-447-717	64	83 A1	83 T	D
64_T_83-447-717	64	447 A2	447 T	T
64_T_83-447-717	64	717 A3	717 T	P
64_T_83-447-717	64	83 A1	83 T	D
64_T_83-447-717	64	447 A2	447 T	T
64_T_83-447-717	64	717 A3	717 T	P
143_C_18-325-607	143	18 A1	18 C	D
143_C_18-325-607	143	325 A2	325 C	T
143_C_18-325-607	143	607 A3	607 C	P
143_C_18-325-607	143	18 A1	18 C	D
143_C_18-325-607	143	325 A2	325 C	T
143_C_18-325-607	143	607 A3	607 C	P
143_C_18-325-607	143	18 A1	18 C	D
143_C_18-325-607	143	325 A2	325 C	T
143_C_18-325-607	143	607 A3	607 C	P
199_C_86-450-720	199	450 A2	450 C	T
199_C_86-450-720	199	720 A3	720 C	P
199_C_86-450-720	199	86 A1	86 C	D
199_C_86-450-720	199	86 A1	86 C	D
199_C_86-450-720	199	720 A3	720 C	P
199_C_86-450-720	199	450 A2	450 C	T
199_C_86-450-720	199	720 A3	720 C	P
199_C_86-450-720	199	86 A1	86 C	D
199_C_86-450-720	199	450 A2	450 C	T
9_T_14-323-605	9	14 A1	14 T	D
9_T_14-323-605	9	323 A2	323 T	T
9_T_14-323-605	9	605 A3	605 T	P
9_T_14-323-605	9	14 A1	14 T	D
9_T_14-323-605	9	323 A2	323 T	T

9_T_14-323-605	9	605 A3	605 T	P
9_T_14-323-605	9	14 A1	14 T	D
9_T_14-323-605	9	323 A2	323 T	T
9_T_14-323-605	9	605 A3	605 T	P
65_T_88-448-718	65	88 A1	88 T	D
65_T_88-448-718	65	448 A2	448 T	T
65_T_88-448-718	65	718 A3	718 T	P
65_T_88-448-718	65	88 A1	88 T	D
65_T_88-448-718	65	448 A2	448 T	T
65_T_88-448-718	65	718 A3	718 T	P
65_T_88-448-718	65	88 A1	88 T	D
65_T_88-448-718	65	448 A2	448 T	T
65_T_88-448-718	65	718 A3	718 T	P
144_C_19-326-608	144	19 A1	19 C	D
144_C_19-326-608	144	326 A2	326 C	T
144_C_19-326-608	144	608 A3	608 C	P
144_C_19-326-608	144	19 A1	19 C	D
144_C_19-326-608	144	326 A2	326 C	T
144_C_19-326-608	144	608 A3	608 C	P
144_C_19-326-608	144	19 A1	19 C	D
144_C_19-326-608	144	326 A2	326 C	T
144_C_19-326-608	144	608 A3	608 C	P
200_C_87-451-721	200	87 A1	87 C	D
200_C_87-451-721	200	451 A2	451 C	T
200_C_87-451-721	200	721 A3	721 C	P
200_C_87-451-721	200	87 A1	87 C	D
200_C_87-451-721	200	451 A2	451 C	T
200_C_87-451-721	200	721 A3	721 C	P
200_C_87-451-721	200	87 A1	87 C	D
200_C_87-451-721	200	451 A2	451 C	T
200_C_87-451-721	200	721 A3	721 C	P
10_T_20-339-609	10	20 A1	20 T	D
10_T_20-339-609	10	339 A2	339 T	T
10_T_20-339-609	10	609 A3	609 T	P
10_T_20-339-609	10	20 A1	20 T	D
10_T_20-339-609	10	339 A2	339 T	T
10_T_20-339-609	10	609 A3	609 T	P
10_T_20-339-609	10	20 A1	20 T	D
10_T_20-339-609	10	339 A2	339 T	T
10_T_20-339-609	10	609 A3	609 T	P
66_T_89-449-719	66	89 A1	89 T	D
66_T_89-449-719	66	449 A2	449 T	T
66_T_89-449-719	66	719 A3	719 T	P
66_T_89-449-719	66	89 A1	89 T	D
66_T_89-449-719	66	449 A2	449 T	T
66_T_89-449-719	66	719 A3	719 T	P
66_T_89-449-719	66	89 A1	89 T	D
66_T_89-449-719	66	449 A2	449 T	T
66_T_89-449-719	66	719 A3	719 T	P
145_C_24-342-612	145	24 A1	24 C	D

145_C_24-342-612	145	342 A2	342 C	T
145_C_24-342-612	145	612 A3	612 C	P
145_C_24-342-612	145	24 A1	24 C	D
145_C_24-342-612	145	342 A2	342 C	T
145_C_24-342-612	145	612 A3	612 C	P
145_C_24-342-612	145	24 A1	24 C	D
145_C_24-342-612	145	342 A2	342 C	T
145_C_24-342-612	145	612 A3	612 C	P
201_C_92-452-722	201	92 A1	92 C	D
201_C_92-452-722	201	452 A2	452 C	T
201_C_92-452-722	201	722 A3	722 C	P
201_C_92-452-722	201	92 A1	92 C	D
201_C_92-452-722	201	452 A2	452 C	T
201_C_92-452-722	201	722 A3	722 C	P
201_C_92-452-722	201	92 A1	92 C	D
201_C_92-452-722	201	452 A2	452 C	T
201_C_92-452-722	201	722 A3	722 C	P
11_T_21-340-610	11	21 A1	21 T	D
11_T_21-340-610	11	340 A2	340 T	T
11_T_21-340-610	11	610 A3	610 T	P
11_T_21-340-610	11	21 A1	21 T	D
11_T_21-340-610	11	340 A2	340 T	T
11_T_21-340-610	11	610 A3	610 T	P
11_T_21-340-610	11	21 A1	21 T	D
11_T_21-340-610	11	340 A2	340 T	T
11_T_21-340-610	11	610 A3	610 T	P
67_T_90-453-723	67	90 A1	90 T	D
67_T_90-453-723	67	453 A2	453 T	T
67_T_90-453-723	67	723 A3	723 T	P
67_T_90-453-723	67	90 A1	90 T	D
67_T_90-453-723	67	453 A2	453 T	T
67_T_90-453-723	67	723 A3	723 T	P
67_T_90-453-723	67	90 A1	90 T	D
67_T_90-453-723	67	453 A2	453 T	T
67_T_90-453-723	67	723 A3	723 T	P
146_C_25-343-613	146	25 A1	25 C	D
146_C_25-343-613	146	343 A2	343 C	T
146_C_25-343-613	146	613 A3	613 C	P
146_C_25-343-613	146	25 A1	25 C	D
146_C_25-343-613	146	343 A2	343 C	T
146_C_25-343-613	146	613 A3	613 C	P
146_C_25-343-613	146	25 A1	25 C	D
146_C_25-343-613	146	343 A2	343 C	T
146_C_25-343-613	146	613 A3	613 C	P
202_C_93-456-726	202	93 A1	93 C	D
202_C_93-456-726	202	456 A2	456 C	T
202_C_93-456-726	202	726 A3	726 C	P
202_C_93-456-726	202	93 A1	93 C	D
202_C_93-456-726	202	456 A2	456 C	T
202_C_93-456-726	202	726 A3	726 C	P

202_C_93-456-726	202	93 A1	93 C	D
202_C_93-456-726	202	456 A2	456 C	T
202_C_93-456-726	202	726 A3	726 C	P
13_T_23-345-615	13	23 A1	23 T	D
13_T_23-345-615	13	345 A2	345 T	T
13_T_23-345-615	13	615 A3	615 T	P
13_T_23-345-615	13	23 A1	23 T	D
13_T_23-345-615	13	345 A2	345 T	T
13_T_23-345-615	13	615 A3	615 T	P
13_T_23-345-615	13	23 A1	23 T	D
13_T_23-345-615	13	345 A2	345 T	T
13_T_23-345-615	13	615 A3	615 T	P
68_T_91-454-724	68	91 A1	91 T	D
68_T_91-454-724	68	454 A2	454 T	T
68_T_91-454-724	68	724 A3	724 T	P
68_T_91-454-724	68	91 A1	91 T	D
68_T_91-454-724	68	454 A2	454 T	T
68_T_91-454-724	68	724 A3	724 T	P
68_T_91-454-724	68	91 A1	91 T	D
68_T_91-454-724	68	454 A2	454 T	T
68_T_91-454-724	68	724 A3	724 T	P
148_C_27-348-618	148	27 A1	27 C	D
148_C_27-348-618	148	348 A2	348 C	T
148_C_27-348-618	148	618 A3	618 C	P
148_C_27-348-618	148	27 A1	27 C	D
148_C_27-348-618	148	348 A2	348 C	T
148_C_27-348-618	148	618 A3	618 C	P
148_C_27-348-618	148	27 A1	27 C	D
148_C_27-348-618	148	348 A2	348 C	T
148_C_27-348-618	148	618 A3	618 C	P
203_C_94-457-727	203	94 A1	94 C	D
203_C_94-457-727	203	457 A2	457 C	T
203_C_94-457-727	203	727 A3	727 C	P
203_C_94-457-727	203	94 A1	94 C	D
203_C_94-457-727	203	457 A2	457 C	T
203_C_94-457-727	203	727 A3	727 C	P
203_C_94-457-727	203	94 A1	94 C	D
203_C_94-457-727	203	457 A2	457 C	T
203_C_94-457-727	203	727 A3	727 C	P
209_C_107-469-739	209	107 A1	107 C	D
209_C_107-469-739	209	469 A2	469 C	T
209_C_107-469-739	209	739 A3	739 C	P
209_C_107-469-739	209	107 A1	107 C	D
209_C_107-469-739	209	469 A2	469 C	T
209_C_107-469-739	209	739 A3	739 C	P
209_C_107-469-739	209	107 A1	107 C	D
209_C_107-469-739	209	469 A2	469 C	T
209_C_107-469-739	209	739 A3	739 C	P
69_T_96-455-725	69	96 A1	96 T	D
69_T_96-455-725	69	455 A2	455 T	T

69_T_96-455-725	69	725 A3	725 T	P
69_T_96-455-725	69	96 A1	96 T	D
69_T_96-455-725	69	455 A2	455 T	T
69_T_96-455-725	69	725 A3	725 T	P
69_T_96-455-725	69	96 A1	96 T	D
69_T_96-455-725	69	455 A2	455 T	T
69_T_96-455-725	69	725 A3	725 T	P
74_T_104-466-736	74	466 A2	466 T	T
74_T_104-466-736	74	736 A3	736 T	P
74_T_104-466-736	74	104 A1	104 T	D
74_T_104-466-736	74	104 A1	104 T	D
74_T_104-466-736	74	736 A3	736 T	P
74_T_104-466-736	74	466 A2	466 T	T
74_T_104-466-736	74	736 A3	736 T	P
74_T_104-466-736	74	104 A1	104 T	D
74_T_104-466-736	74	466 A2	466 T	T
204_C_95-458-728	204	95 A1	95 C	D
204_C_95-458-728	204	458 A2	458 C	T
204_C_95-458-728	204	728 A3	728 C	P
204_C_95-458-728	204	95 A1	95 C	D
204_C_95-458-728	204	458 A2	458 C	T
204_C_95-458-728	204	728 A3	728 C	P
204_C_95-458-728	204	95 A1	95 C	D
204_C_95-458-728	204	458 A2	458 C	T
204_C_95-458-728	204	728 A3	728 C	P
14_T_28-346-616	14	28 A1	28 T	D
14_T_28-346-616	14	346 A2	346 T	T
14_T_28-346-616	14	616 A3	616 T	P
14_T_28-346-616	14	28 A1	28 T	D
14_T_28-346-616	14	346 A2	346 T	T
14_T_28-346-616	14	616 A3	616 T	P
14_T_28-346-616	14	28 A1	28 T	D
14_T_28-346-616	14	346 A2	346 T	T
14_T_28-346-616	14	616 A3	616 T	P
70_T_97-459-729	70	97 A1	97 T	D
70_T_97-459-729	70	459 A2	459 T	T
70_T_97-459-729	70	729 A3	729 T	P
70_T_97-459-729	70	97 A1	97 T	D
70_T_97-459-729	70	459 A2	459 T	T
70_T_97-459-729	70	729 A3	729 T	P
70_T_97-459-729	70	97 A1	97 T	D
70_T_97-459-729	70	459 A2	459 T	T
70_T_97-459-729	70	729 A3	729 T	P
34_T_144-387-657	34	144 A1	144 T	D
34_T_144-387-657	34	387 A2	387 T	T
34_T_144-387-657	34	657 A3	657 T	P
34_T_144-387-657	34	144 A1	144 T	D
34_T_144-387-657	34	387 A2	387 T	T
34_T_144-387-657	34	657 A3	657 T	P
34_T_144-387-657	34	144 A1	144 T	D

34_T_144-387-657	34	387 A2	387 T	T
34_T_144-387-657	34	657 A3	657 T	P
205_C_99-462-732	205	99 A1	99 C	D
205_C_99-462-732	205	462 A2	462 C	T
205_C_99-462-732	205	732 A3	732 C	P
205_C_99-462-732	205	99 A1	99 C	D
205_C_99-462-732	205	462 A2	462 C	T
205_C_99-462-732	205	732 A3	732 C	P
205_C_99-462-732	205	99 A1	99 C	D
205_C_99-462-732	205	462 A2	462 C	T
205_C_99-462-732	205	732 A3	732 C	P
169_C_143-390-660	169	143 A1	143 C	D
169_C_143-390-660	169	390 A2	390 C	T
169_C_143-390-660	169	660 A3	660 C	P
169_C_143-390-660	169	143 A1	143 C	D
169_C_143-390-660	169	390 A2	390 C	T
169_C_143-390-660	169	660 A3	660 C	P
169_C_143-390-660	169	143 A1	143 C	D
169_C_143-390-660	169	390 A2	390 C	T
169_C_143-390-660	169	660 A3	660 C	P
71_T_98-460-730	71	98 A1	98 T	D
71_T_98-460-730	71	460 A2	460 T	T
71_T_98-460-730	71	730 A3	730 T	P
71_T_98-460-730	71	98 A1	98 T	D
71_T_98-460-730	71	460 A2	460 T	T
71_T_98-460-730	71	730 A3	730 T	P
71_T_98-460-730	71	98 A1	98 T	D
71_T_98-460-730	71	460 A2	460 T	T
71_T_98-460-730	71	730 A3	730 T	P
150_C_32-350-620	150	32 A1	32 C	D
150_C_32-350-620	150	350 A2	350 C	T
150_C_32-350-620	150	620 A3	620 C	P
150_C_32-350-620	150	32 A1	32 C	D
150_C_32-350-620	150	350 A2	350 C	T
150_C_32-350-620	150	620 A3	620 C	P
150_C_32-350-620	150	32 A1	32 C	D
150_C_32-350-620	150	350 A2	350 C	T
150_C_32-350-620	150	620 A3	620 C	P
206_C_100-463-733	206	100 A1	100 C	D
206_C_100-463-733	206	463 A2	463 C	T
206_C_100-463-733	206	733 A3	733 C	P
206_C_100-463-733	206	100 A1	100 C	D
206_C_100-463-733	206	463 A2	463 C	T
206_C_100-463-733	206	733 A3	733 C	P
206_C_100-463-733	206	100 A1	100 C	D
206_C_100-463-733	206	463 A2	463 C	T
206_C_100-463-733	206	733 A3	733 C	P
1_T_1-327-591	1	1 A1	1 T	D
1_T_1-327-591	1	327 A2	327 T	T
1_T_1-327-591	1	591 A3	591 T	P

1_T_1-327-591	1	1 A1	1 T	D
1_T_1-327-591	1	327 A2	327 T	T
1_T_1-327-591	1	591 A3	591 T	P
1_T_1-327-591	1	1 A1	1 T	D
1_T_1-327-591	1	327 A2	327 T	T
1_T_1-327-591	1	591 A3	591 T	P
72_T_102-461-731	72	102 A1	102 T	D
72_T_102-461-731	72	461 A2	461 T	T
72_T_102-461-731	72	731 A3	731 T	P
72_T_102-461-731	72	102 A1	102 T	D
72_T_102-461-731	72	461 A2	461 T	T
72_T_102-461-731	72	731 A3	731 T	P
72_T_102-461-731	72	102 A1	102 T	D
72_T_102-461-731	72	461 A2	461 T	T
72_T_102-461-731	72	731 A3	731 T	P
136_C_4-330-594	136	4 A1	4 C	D
136_C_4-330-594	136	330 A2	330 C	T
136_C_4-330-594	136	594 A3	594 C	P
136_C_4-330-594	136	4 A1	4 C	D
136_C_4-330-594	136	330 A2	330 C	T
136_C_4-330-594	136	594 A3	594 C	P
136_C_4-330-594	136	4 A1	4 C	D
136_C_4-330-594	136	330 A2	330 C	T
136_C_4-330-594	136	594 A3	594 C	P
207_C_101-464-734	207	101 A1	101 C	D
207_C_101-464-734	207	464 A2	464 C	T
207_C_101-464-734	207	734 A3	734 C	P
207_C_101-464-734	207	101 A1	101 C	D
207_C_101-464-734	207	464 A2	464 C	T
207_C_101-464-734	207	734 A3	734 C	P
207_C_101-464-734	207	101 A1	101 C	D
207_C_101-464-734	207	464 A2	464 C	T
207_C_101-464-734	207	734 A3	734 C	P
2_T_2-328-592	2	2 A1	2 T	D
2_T_2-328-592	2	328 A2	328 T	T
2_T_2-328-592	2	592 A3	592 T	P
2_T_2-328-592	2	2 A1	2 T	D
2_T_2-328-592	2	328 A2	328 T	T
2_T_2-328-592	2	592 A3	592 T	P
2_T_2-328-592	2	2 A1	2 T	D
2_T_2-328-592	2	328 A2	328 T	T
2_T_2-328-592	2	592 A3	592 T	P
73_T_103-465-735	73	103 A1	103 T	D
73_T_103-465-735	73	465 A2	465 T	T
73_T_103-465-735	73	735 A3	735 T	P
73_T_103-465-735	73	103 A1	103 T	D
73_T_103-465-735	73	465 A2	465 T	T
73_T_103-465-735	73	735 A3	735 T	P
73_T_103-465-735	73	103 A1	103 T	D
73_T_103-465-735	73	465 A2	465 T	T

73_T_103-465-735	73	735 A3	735 T	P
137_C_5-331-595	137	5 A1	5 C	D
137_C_5-331-595	137	331 A2	331 C	T
137_C_5-331-595	137	595 A3	595 C	P
137_C_5-331-595	137	5 A1	5 C	D
137_C_5-331-595	137	331 A2	331 C	T
137_C_5-331-595	137	595 A3	595 C	P
137_C_5-331-595	137	5 A1	5 C	D
137_C_5-331-595	137	331 A2	331 C	T
137_C_5-331-595	137	595 A3	595 C	P
208_C_106-468-738	208	106 A1	106 C	D
208_C_106-468-738	208	468 A2	468 C	T
208_C_106-468-738	208	738 A3	738 C	P
208_C_106-468-738	208	106 A1	106 C	D
208_C_106-468-738	208	468 A2	468 C	T
208_C_106-468-738	208	738 A3	738 C	P
208_C_106-468-738	208	106 A1	106 C	D
208_C_106-468-738	208	468 A2	468 C	T
208_C_106-468-738	208	738 A3	738 C	P
3_T_3-329-593	3	3 A1	3 T	D
3_T_3-329-593	3	329 A2	329 T	T
3_T_3-329-593	3	593 A3	593 T	P
3_T_3-329-593	3	3 A1	3 T	D
3_T_3-329-593	3	329 A2	329 T	T
3_T_3-329-593	3	593 A3	593 T	P
3_T_3-329-593	3	3 A1	3 T	D
3_T_3-329-593	3	329 A2	329 T	T
3_T_3-329-593	3	593 A3	593 T	P
75_T_105-467-737	75	105 A1	105 T	D
75_T_105-467-737	75	467 A2	467 T	T
75_T_105-467-737	75	737 A3	737 T	P
75_T_105-467-737	75	105 A1	105 T	D
75_T_105-467-737	75	467 A2	467 T	T
75_T_105-467-737	75	737 A3	737 T	P
75_T_105-467-737	75	105 A1	105 T	D
75_T_105-467-737	75	467 A2	467 T	T
75_T_105-467-737	75	737 A3	737 T	P
138_C_10-332-596	138	10 A1	10 C	D
138_C_10-332-596	138	332 A2	332 C	T
138_C_10-332-596	138	596 A3	596 C	P
138_C_10-332-596	138	10 A1	10 C	D
138_C_10-332-596	138	332 A2	332 C	T
138_C_10-332-596	138	596 A3	596 C	P
138_C_10-332-596	138	10 A1	10 C	D
138_C_10-332-596	138	332 A2	332 C	T
138_C_10-332-596	138	596 A3	596 C	P
59_T_75-436-706	59	75 A1	75 T	D
59_T_75-436-706	59	436 A2	436 T	T
59_T_75-436-706	59	706 A3	706 T	P
59_T_75-436-706	59	75 A1	75 T	D

59_T_75-436-706	59	436 A2	436 T	T
59_T_75-436-706	59	706 A3	706 T	P
59_T_75-436-706	59	75 A1	75 T	D
59_T_75-436-706	59	436 A2	436 T	T
59_T_75-436-706	59	706 A3	706 T	P
4_T_7-333-597	4	7 A1	7 T	D
4_T_7-333-597	4	333 A2	333 T	T
4_T_7-333-597	4	597 A3	597 T	P
4_T_7-333-597	4	7 A1	7 T	D
4_T_7-333-597	4	333 A2	333 T	T
4_T_7-333-597	4	597 A3	597 T	P
4_T_7-333-597	4	7 A1	7 T	D
4_T_7-333-597	4	333 A2	333 T	T
4_T_7-333-597	4	597 A3	597 T	P
268_C_588-282-552	268	588 A1	588 C	P
268_C_588-282-552	268	282 A2	282 C	T
268_C_588-282-552	268	552 A3	552 C	P
268_C_588-282-552	268	588 A1	588 C	P
268_C_588-282-552	268	282 A2	282 C	T
268_C_588-282-552	268	552 A3	552 C	P
268_C_588-282-552	268	588 A1	588 C	P
268_C_588-282-552	268	282 A2	282 C	T
268_C_588-282-552	268	552 A3	552 C	P
134_T_586-280-550	134	586 A1	586 T	P
134_T_586-280-550	134	280 A2	280 T	T
134_T_586-280-550	134	550 A3	550 T	P
134_T_586-280-550	134	586 A1	586 T	P
134_T_586-280-550	134	280 A2	280 T	T
134_T_586-280-550	134	550 A3	550 T	P
134_T_586-280-550	134	586 A1	586 T	P
134_T_586-280-550	134	280 A2	280 T	T
134_T_586-280-550	134	550 A3	550 T	P
269_C_589-283-553	269	589 A1	589 C	P
269_C_589-283-553	269	283 A2	283 C	T
269_C_589-283-553	269	553 A3	553 C	P
269_C_589-283-553	269	589 A1	589 C	P
269_C_589-283-553	269	283 A2	283 C	T
269_C_589-283-553	269	553 A3	553 C	P
269_C_589-283-553	269	589 A1	589 C	P
269_C_589-283-553	269	283 A2	283 C	T
269_C_589-283-553	269	553 A3	553 C	P
135_T_587-281-551	135	587 A1	587 T	P
135_T_587-281-551	135	281 A2	281 T	T
135_T_587-281-551	135	551 A3	551 T	P
135_T_587-281-551	135	587 A1	587 T	P
135_T_587-281-551	135	281 A2	281 T	T
135_T_587-281-551	135	551 A3	551 T	P
135_T_587-281-551	135	587 A1	587 T	P
135_T_587-281-551	135	281 A2	281 T	T
135_T_587-281-551	135	551 A3	551 T	P

270_C_590-284-554	270	590 A1	590 C	P
270_C_590-284-554	270	284 A2	284 C	T
270_C_590-284-554	270	554 A3	554 C	P
270_C_590-284-554	270	590 A1	590 C	P
270_C_590-284-554	270	284 A2	284 C	T
270_C_590-284-554	270	554 A3	554 C	P
270_C_590-284-554	270	590 A1	590 C	P
270_C_590-284-554	270	284 A2	284 C	T
270_C_590-284-554	270	554 A3	554 C	P
121_T_561-255-525	121	561 A1	561 T	P
121_T_561-255-525	121	255 A2	255 T	T
121_T_561-255-525	121	525 A3	525 T	P
121_T_561-255-525	121	561 A1	561 T	P
121_T_561-255-525	121	255 A2	255 T	T
121_T_561-255-525	121	525 A3	525 T	P
121_T_561-255-525	121	561 A1	561 T	P
121_T_561-255-525	121	255 A2	255 T	T
121_T_561-255-525	121	525 A3	525 T	P
256_C_564-258-528	256	564 A1	564 C	P
256_C_564-258-528	256	258 A2	258 C	T
256_C_564-258-528	256	528 A3	528 C	P
256_C_564-258-528	256	564 A1	564 C	P
256_C_564-258-528	256	258 A2	258 C	T
256_C_564-258-528	256	528 A3	528 C	P
256_C_564-258-528	256	564 A1	564 C	P
256_C_564-258-528	256	258 A2	258 C	T
256_C_564-258-528	256	528 A3	528 C	P
122_T_562-256-526	122	562 A1	562 T	P
122_T_562-256-526	122	256 A2	256 T	T
122_T_562-256-526	122	526 A3	526 T	P
122_T_562-256-526	122	562 A1	562 T	P
122_T_562-256-526	122	256 A2	256 T	T
122_T_562-256-526	122	526 A3	526 T	P
122_T_562-256-526	122	562 A1	562 T	P
122_T_562-256-526	122	256 A2	256 T	T
122_T_562-256-526	122	526 A3	526 T	P
257_C_565-259-529	257	565 A1	565 C	P
257_C_565-259-529	257	259 A2	259 C	T
257_C_565-259-529	257	529 A3	529 C	P
257_C_565-259-529	257	565 A1	565 C	P
257_C_565-259-529	257	259 A2	259 C	T
257_C_565-259-529	257	529 A3	529 C	P
257_C_565-259-529	257	565 A1	565 C	P
257_C_565-259-529	257	259 A2	259 C	T
257_C_565-259-529	257	529 A3	529 C	P
123_T_563-257-527	123	563 A1	563 T	P
123_T_563-257-527	123	257 A2	257 T	T
123_T_563-257-527	123	527 A3	527 T	P
123_T_563-257-527	123	563 A1	563 T	P
123_T_563-257-527	123	257 A2	257 T	T

123_T_563-257-527	123	527 A3	527 T	P
123_T_563-257-527	123	563 A1	563 T	P
123_T_563-257-527	123	257 A2	257 T	T
123_T_563-257-527	123	527 A3	527 T	P
258_C_566-260-530	258	566 A1	566 C	P
258_C_566-260-530	258	260 A2	260 C	T
258_C_566-260-530	258	530 A3	530 C	P
258_C_566-260-530	258	566 A1	566 C	P
258_C_566-260-530	258	260 A2	260 C	T
258_C_566-260-530	258	530 A3	530 C	P
258_C_566-260-530	258	566 A1	566 C	P
258_C_566-260-530	258	260 A2	260 C	T
258_C_566-260-530	258	530 A3	530 C	P
94_T_63-201-777	94	63 A1	63 T	D
94_T_63-201-777	94	201 A2	201 T	T
94_T_63-201-777	94	777 A3	777 T	P
94_T_63-201-777	94	63 A1	63 T	D
94_T_63-201-777	94	201 A2	201 T	T
94_T_63-201-777	94	777 A3	777 T	P
94_T_63-201-777	94	63 A1	63 T	D
94_T_63-201-777	94	201 A2	201 T	T
94_T_63-201-777	94	777 A3	777 T	P
217_C_60-486-756	217	60 A1	60 C	D
217_C_60-486-756	217	486 A2	486 C	T
217_C_60-486-756	217	756 A3	756 C	P
217_C_60-486-756	217	60 A1	60 C	D
217_C_60-486-756	217	486 A2	486 C	T
217_C_60-486-756	217	756 A3	756 C	P
217_C_60-486-756	217	60 A1	60 C	D
217_C_60-486-756	217	486 A2	486 C	T
217_C_60-486-756	217	756 A3	756 C	P
83_T_56-484-754	83	56 A1	56 T	D
83_T_56-484-754	83	484 A2	484 T	T
83_T_56-484-754	83	754 A3	754 T	P
83_T_56-484-754	83	56 A1	56 T	D
83_T_56-484-754	83	484 A2	484 T	T
83_T_56-484-754	83	754 A3	754 T	P
83_T_56-484-754	83	56 A1	56 T	D
83_T_56-484-754	83	484 A2	484 T	T
83_T_56-484-754	83	754 A3	754 T	P
218_C_61-487-757	218	61 A1	61 C	D
218_C_61-487-757	218	487 A2	487 C	T
218_C_61-487-757	218	757 A3	757 C	P
218_C_61-487-757	218	61 A1	61 C	D
218_C_61-487-757	218	487 A2	487 C	T
218_C_61-487-757	218	757 A3	757 C	P
218_C_61-487-757	218	61 A1	61 C	D
218_C_61-487-757	218	487 A2	487 C	T
218_C_61-487-757	218	757 A3	757 C	P
84_T_57-485-755	84	57 A1	57 T	D

84_T_57-485-755	84	485 A2	485 T	T
84_T_57-485-755	84	755 A3	755 T	P
84_T_57-485-755	84	57 A1	57 T	D
84_T_57-485-755	84	485 A2	485 T	T
84_T_57-485-755	84	755 A3	755 T	P
84_T_57-485-755	84	57 A1	57 T	D
84_T_57-485-755	84	485 A2	485 T	T
84_T_57-485-755	84	755 A3	755 T	P
219_C_148-488-758	219	148 A1	148 C	D
219_C_148-488-758	219	488 A2	488 C	T
219_C_148-488-758	219	758 A3	758 C	P
219_C_148-488-758	219	148 A1	148 C	D
219_C_148-488-758	219	488 A2	488 C	T
219_C_148-488-758	219	758 A3	758 C	P
219_C_148-488-758	219	148 A1	148 C	D
219_C_148-488-758	219	488 A2	488 C	T
219_C_148-488-758	219	758 A3	758 C	P
85_T_58-489-759	85	58 A1	58 T	D
85_T_58-489-759	85	489 A2	489 T	T
85_T_58-489-759	85	759 A3	759 T	P
85_T_58-489-759	85	58 A1	58 T	D
85_T_58-489-759	85	489 A2	489 T	T
85_T_58-489-759	85	759 A3	759 T	P
85_T_58-489-759	85	58 A1	58 T	D
85_T_58-489-759	85	489 A2	489 T	T
85_T_58-489-759	85	759 A3	759 T	P
220_C_38-492-762	220	38 A1	38 C	D
220_C_38-492-762	220	492 A2	492 C	T
220_C_38-492-762	220	762 A3	762 C	P
220_C_38-492-762	220	38 A1	38 C	D
220_C_38-492-762	220	492 A2	492 C	T
220_C_38-492-762	220	762 A3	762 C	P
220_C_38-492-762	220	38 A1	38 C	D
220_C_38-492-762	220	492 A2	492 C	T
220_C_38-492-762	220	762 A3	762 C	P
86_T_35-490-760	86	35 A1	35 T	D
86_T_35-490-760	86	490 A2	490 T	T
86_T_35-490-760	86	760 A3	760 T	P
86_T_35-490-760	86	35 A1	35 T	D
86_T_35-490-760	86	490 A2	490 T	T
86_T_35-490-760	86	760 A3	760 T	P
86_T_35-490-760	86	35 A1	35 T	D
86_T_35-490-760	86	490 A2	490 T	T
86_T_35-490-760	86	760 A3	760 T	P
221_C_39-493-763	221	39 A1	39 C	D
221_C_39-493-763	221	493 A2	493 C	T
221_C_39-493-763	221	763 A3	763 C	P
221_C_39-493-763	221	39 A1	39 C	D
221_C_39-493-763	221	493 A2	493 C	T
221_C_39-493-763	221	763 A3	763 C	P

221_C_39-493-763	221	39 A1	39 C	D
221_C_39-493-763	221	493 A2	493 C	T
221_C_39-493-763	221	763 A3	763 C	P
87_T_36-491-761	87	36 A1	36 T	D
87_T_36-491-761	87	491 A2	491 T	T
87_T_36-491-761	87	761 A3	761 T	P
87_T_36-491-761	87	36 A1	36 T	D
87_T_36-491-761	87	491 A2	491 T	T
87_T_36-491-761	87	761 A3	761 T	P
87_T_36-491-761	87	36 A1	36 T	D
87_T_36-491-761	87	491 A2	491 T	T
87_T_36-491-761	87	761 A3	761 T	P
222_C_40-494-764	222	40 A1	40 C	D
222_C_40-494-764	222	494 A2	494 C	T
222_C_40-494-764	222	764 A3	764 C	P
222_C_40-494-764	222	40 A1	40 C	D
222_C_40-494-764	222	494 A2	494 C	T
222_C_40-494-764	222	764 A3	764 C	P
222_C_40-494-764	222	40 A1	40 C	D
222_C_40-494-764	222	494 A2	494 C	T
222_C_40-494-764	222	764 A3	764 C	P
88_T_37-495-765	88	37 A1	37 T	D
88_T_37-495-765	88	495 A2	495 T	T
88_T_37-495-765	88	765 A3	765 T	P
88_T_37-495-765	88	37 A1	37 T	D
88_T_37-495-765	88	495 A2	495 T	T
88_T_37-495-765	88	765 A3	765 T	P
88_T_37-495-765	88	37 A1	37 T	D
88_T_37-495-765	88	495 A2	495 T	T
88_T_37-495-765	88	765 A3	765 T	P
27_T_129-371-641	27	129 A1	129 T	D
27_T_129-371-641	27	371 A2	371 T	T
27_T_129-371-641	27	641 A3	641 T	P
27_T_129-371-641	27	129 A1	129 T	D
27_T_129-371-641	27	371 A2	371 T	T
27_T_129-371-641	27	641 A3	641 T	P
27_T_129-371-641	27	129 A1	129 T	D
27_T_129-371-641	27	371 A2	371 T	T
27_T_129-371-641	27	641 A3	641 T	P
223_C_43-498-768	223	43 A1	43 C	D
223_C_43-498-768	223	498 A2	498 C	T
223_C_43-498-768	223	768 A3	768 C	P
223_C_43-498-768	223	43 A1	43 C	D
223_C_43-498-768	223	498 A2	498 C	T
223_C_43-498-768	223	768 A3	768 C	P
223_C_43-498-768	223	43 A1	43 C	D
223_C_43-498-768	223	498 A2	498 C	T
223_C_43-498-768	223	768 A3	768 C	P
89_T_41-496-766	89	41 A1	41 T	D
89_T_41-496-766	89	496 A2	496 T	T

89_T_41-496-766	89	766 A3	766 T	P
89_T_41-496-766	89	41 A1	41 T	D
89_T_41-496-766	89	496 A2	496 T	T
89_T_41-496-766	89	766 A3	766 T	P
89_T_41-496-766	89	41 A1	41 T	D
89_T_41-496-766	89	496 A2	496 T	T
89_T_41-496-766	89	766 A3	766 T	P
28_T_130-375-645	28	130 A1	130 T	D
28_T_130-375-645	28	375 A2	375 T	T
28_T_130-375-645	28	645 A3	645 T	P
28_T_130-375-645	28	130 A1	130 T	D
28_T_130-375-645	28	375 A2	375 T	T
28_T_130-375-645	28	645 A3	645 T	P
28_T_130-375-645	28	130 A1	130 T	D
28_T_130-375-645	28	375 A2	375 T	T
28_T_130-375-645	28	645 A3	645 T	P
163_C_133-378-648	163	133 A1	133 C	D
163_C_133-378-648	163	378 A2	378 C	T
163_C_133-378-648	163	648 A3	648 C	P
163_C_133-378-648	163	133 A1	133 C	D
163_C_133-378-648	163	378 A2	378 C	T
163_C_133-378-648	163	648 A3	648 C	P
163_C_133-378-648	163	133 A1	133 C	D
163_C_133-378-648	163	378 A2	378 C	T
163_C_133-378-648	163	648 A3	648 C	P
133_T_585-279-549	133	585 A1	585 T	P
133_T_585-279-549	133	279 A2	279 T	T
133_T_585-279-549	133	549 A3	549 T	P
133_T_585-279-549	133	585 A1	585 T	P
133_T_585-279-549	133	279 A2	279 T	T
133_T_585-279-549	133	549 A3	549 T	P
133_T_585-279-549	133	585 A1	585 T	P
133_T_585-279-549	133	279 A2	279 T	T
133_T_585-279-549	133	549 A3	549 T	P

rodina	uhel	uhel_nahod	
Family	angle	neho_priru	mnozstvi_
		stu	prirustu
		branch_angl	branch_N
20029	0	52.32	1
2991	0	0	0
20051	0	91.34	1
20051	60	91.34	1
2991	60	0	0
20029	60	52.32	1
2991	120	0	0
20051	120	91.34	1
20029	120	52.32	1
2801	0	40.64	1
2369	0	0	0
21030	0	0	0
21030	60	0	0
2369	60	0	0
2801	60	40.64	1
2369	120	0	0
21030	120	0	0
2801	120	40.64	1
20029	0	79.46	1
2991	0	0	0
20051	0	57.08	4
20051	60	57.08	3
2991	60	0	0
20029	60	79.46	1
2991	120	0	0
20051	120	57.08	1
20029	120	79.46	1
2801	0	0	0
2369	0	0	0
21028	0	20.51	2
21028	60	20.51	1
2369	60	0	0
2801	60	0	0
2369	120	0	0
21028	120	20.51	2
2801	120	0	0
20035	0	0	0
2993	0	0	0
20055	0	0	0
20055	60	0	0
2993	60	0	0
20035	60	0	0
2993	120	0	0
20055	120	0	0
20035	120	0	0
2801	0	76.52	1

2369	0	0	0
21030	0	0	0
21030	60	0	0
2369	60	0	0
2801	60	76.52	1
2369	120	0	0
21030	120	0	0
2801	120	76.52	1
20035	0	0	0
2993	0	0	0
20055	0	80.96	1
20055	60	80.96	1
2993	60	0	0
20035	60	0	0
2993	120	0	0
20055	120	80.96	1
20035	120	0	0
2801	0	0	0
2369	0	75.61	1
21030	0	57.74	1
21030	60	57.74	1
2369	60	75.61	1
2801	60	0	0
2369	120	75.61	1
21030	120	57.74	2
2801	120	0	0
20035	0	62.65	1
2993	0	0	0
20055	0	0	0
20055	60	0	0
2993	60	0	0
20035	60	62.65	1
2993	120	0	0
20055	120	0	0
20035	120	62.65	1
2801	0	47.72	1
2369	0	0	0
21030	0	62.4	1
21030	60	62.4	1
2369	60	0	0
2801	60	47.72	1
2369	120	0	0
21030	120	62.4	1
2801	120	47.72	1
20035	0	0	0
2993	0	87.06	1
20055	0	0	0
20055	60	0	0
2993	60	87.06	1
20035	60	0	0

2993	120	87.06	1
20055	120	0	0
20035	120	0	0
2801	0	63.58	1
2369	0	0	1
21030	0	32.96	1
21030	60	32.96	1
2369	60	0	0
2801	60	63.58	1
2369	120	0	0
21030	120	32.96	2
2801	120	63.58	1
20035	0	66.21	1
2993	0	95.19	1
20055	0	0	0
20055	60	0	0
2993	60	95.19	1
20035	60	66.21	1
2993	120	95.19	2
20055	120	0	0
20035	120	66.21	2
2802	0	0	0
2372	0	0	0
21031	0	55.01	1
21031	60	55.01	1
2372	60	0	0
2802	60	0	0
2372	120	0	0
21031	120	55.01	1
2802	120	0	0
20035	0	0	0
2993	0	0	0
20055	0	82.03	1
20055	60	82.03	2
2993	60	0	0
20035	60	0	0
2993	120	0	0
20055	120	82.03	1
20035	120	0	0
2802	0	70.78	2
2372	0	0	0
21031	0	69.49	1
21031	60	69.49	1
2372	60	0	0
2802	60	70.78	2
2372	120	0	0
21031	120	69.49	1
2802	120	70.78	1
20039	0	0	0
20001	0	91.26	1

20058	0	92.31	1
20058	60	92.31	1
20001	60	91.26	1
20039	60	0	0
20001	120	91.26	1
20058	120	92.31	1
20039	120	0	0
2802	0	0	0
2372	0	0	0
21031	0	73.65	1
21031	60	73.65	1
2372	60	0	0
2802	60	0	0
2372	120	0	0
21031	120	73.65	1
2802	120	0	0
20039	0	0	0
20001	0	72.31	1
20058	0	40.47	1
20058	60	40.47	1
20001	60	72.31	1
20039	60	0	0
20001	120	72.31	1
20058	120	40.47	1
20039	120	0	0
2802	0	41.28	2
2372	0	0	0
21031	0	104.67	2
21031	60	104.67	2
2372	60	0	0
2802	60	41.28	1
2372	120	0	0
21031	120	104.67	2
2802	120	41.28	1
20039	0	0	0
20001	0	62.38	1
20058	0	54.23	2
20058	60	54.23	2
20001	60	62.38	2
20039	60	0	0
20001	120	62.38	2
20058	120	54.23	1
20039	120	0	0
2802	0	30.53	1
2372	0	74.99	1
21033	0	46.94	1
21033	60	46.94	1
2372	60	74.99	1
2802	60	30.53	1
2372	120	74.99	1

21033	120	46.94	1
2802	120	30.53	1
20039	0	59.47	2
20001	0	68.36	1
20058	0	50.6	1
20058	60	50.6	1
20001	60	68.36	2
20039	60	59.47	2
20001	120	68.36	2
20058	120	50.6	2
20039	120	59.47	1
2802	0	0	0
2372	0	72.25	2
21031	0	41.71	1
21031	60	41.71	1
2372	60	72.25	2
2802	60	0	0
2372	120	72.25	2
21031	120	41.71	1
2802	120	0	0
20039	0	47.8	2
20001	0	58.62	1
20058	0	0	0
20058	60	0	0
20001	60	58.62	2
20039	60	47.8	1
20001	120	58.62	1
20058	120	0	0
20039	120	47.8	2
2803	0	0	0
2373	0	64.17	1
21033	0	0	0
21033	60	0	0
2373	60	64.17	1
2803	60	0	0
2373	120	64.17	1
21033	120	0	0
2803	120	0	0
20039	0	0	0
20001	0	0	0
20058	0	85.81	1
20058	60	85.81	1
20001	60	0	0
20039	60	0	0
20001	120	0	0
20058	120	85.81	2
20039	120	0	0
2803	0	24.6	1
2373	0	0	0
21033	0	0	0

21033	60	0	0
2373	60	0	0
2803	60	24.6	2
2373	120	0	0
21033	120	0	0
2803	120	24.6	1
20040	0	79.59	2
20002	0	65.65	1
20059	0	41.06	2
20059	60	41.06	2
20002	60	65.65	2
20040	60	79.59	1
20002	120	65.65	1
20059	120	41.06	2
20040	120	79.59	1
2803	0	0	0
2373	0	70.45	1
21033	0	86.49	1
21033	60	86.49	1
2373	60	70.45	1
2803	60	0	0
2373	120	70.45	1
21033	120	86.49	1
2803	120	0	0
20040	0	41.1	2
20002	0	33.31	2
20059	0	50.84	2
20059	60	50.84	1
20002	60	33.31	1
20040	60	41.1	2
20002	120	33.31	2
20059	120	50.84	1
20040	120	41.1	1
2803	0	57.73	1
2373	0	102.68	2
21033	0	0	0
21033	60	0	0
2373	60	102.68	2
2803	60	57.73	1
2373	120	102.68	2
21033	120	0	0
2803	120	57.73	1
20040	0	81.46	2
20002	0	0	0
20059	0	0	0
20059	60	0	0
20002	60	0	0
20040	60	81.46	2
20002	120	0	0
20059	120	0	0

20040	120	81.46	2
2803	0	56.2	1
2373	0	61.47	1
21033	0	0	0
21033	60	0	0
2373	60	61.47	1
2803	60	56.2	1
2373	120	61.47	1
21033	120	0	0
2803	120	56.2	1
20040	0	57.24	1
20002	0	76.09	1
20059	0	25.04	1
20059	60	25.04	2
20002	60	76.09	2
20040	60	57.24	2
20002	120	76.09	1
20059	120	25.04	2
20040	120	57.24	1
2803	0	63.87	2
2373	0	50.75	3
21033	0	0	0
21033	60	0	0
2373	60	50.75	1
2803	60	63.87	1
2373	120	50.75	4
21033	120	0	0
2803	120	63.87	1
20059	0	48.16	3
20040	0	38.11	1
20002	0	33.27	1
20059	60	48.16	2
20040	60	38.11	2
20002	60	33.27	1
20059	120	48.16	2
20040	120	38.11	1
20002	120	33.27	4
2804	0	72.8	1
2377	0	0	0
21034	0	24.92	1
21034	60	24.92	1
2377	60	0	0
2804	60	72.8	1
2377	120	0	0
21034	120	24.92	1
2804	120	72.8	1
20040	0	77.52	2
20002	0	26.17	2
20059	0	42.46	2
20059	60	42.46	2

20002	60	26.17	2
20040	60	77.52	1
20002	120	26.17	1
20059	120	42.46	2
20040	120	77.52	1
2804	0	51.06	1
2377	0	0	0
21033	0	0	0
21033	60	0	0
2377	60	0	0
2804	60	51.06	1
2377	120	0	0
21033	120	0	0
2804	120	51.06	1
20042	0	0	0
20003	0	82.26	1
20107	0	85.03	1
20107	60	85.03	1
20003	60	82.26	1
20042	60	0	0
20003	120	82.26	1
20107	120	85.03	1
20042	120	0	0
2804	0	56.88	1
2377	0	57.64	1
21034	0	68.43	1
21034	60	68.43	1
2377	60	57.64	1
2804	60	56.88	1
2377	120	57.64	1
21034	120	68.43	1
2804	120	56.88	1
20042	0	40.44	1
20003	0	61.69	1
20107	0	56.58	1
20107	60	56.58	1
20003	60	61.69	1
20042	60	40.44	2
20003	120	61.69	1
20107	120	56.58	1
20042	120	40.44	2
2816	0	57.42	1
2776	0	0	0
21040	0	66.96	1
21040	60	66.96	1
2776	60	0	0
2816	60	57.42	1
2776	120	0	0
21040	120	66.96	2
2816	120	57.42	1

20042	0	41.63	1
20003	0	0	0
20107	0	0	0
20107	60	0	0
20003	60	0	0
20042	60	41.63	1
20003	120	0	0
20107	120	0	0
20042	120	41.63	1
2807	0	0	0
2653	0	0	0
21035	0	59.15	1
21035	60	59.15	2
2653	60	0	0
2807	60	0	0
2653	120	0	0
21035	120	59.15	2
2807	120	0	0
20042	0	73.87	1
20003	0	0	0
20107	0	51.67	1
20107	60	51.67	1
20003	60	0	0
20042	60	73.87	1
20003	120	0	0
20107	120	51.67	1
20042	120	73.87	2
2082	0	0	0
2353	0	0	0
21014	0	45.77	2
21014	60	45.77	1
2353	60	0	0
2082	60	0	0
2353	120	0	0
21014	120	45.77	2
2082	120	0	0
20042	0	78.53	1
20003	0	0	0
20107	0	0	0
20107	60	0	0
20003	60	0	0
20042	60	78.53	1
20003	120	0	0
20107	120	0	0
20042	120	78.53	1
2825	0	67.98	1
2981	0	65.15	1
21051	0	54.75	1
21051	60	54.75	1
2981	60	65.15	1

2825	60	67.98	1
2981	120	65.15	1
21051	120	54.75	1
2825	120	67.98	1
2804	0	0	0
2377	0	93.84	1
21034	0	0	0
21034	60	0	0
2377	60	93.84	1
2804	60	0	0
2377	120	93.84	1
21034	120	0	0
2804	120	0	0
2804	0	59.71	1
2377	0	45.57	1
21034	0	47.64	1
21034	60	47.64	1
2377	60	45.57	1
2804	60	59.71	1
2377	120	45.57	1
21034	120	47.64	1
2804	120	59.71	1
20029	0	76.02	1
2991	0	58.12	1
20051	0	37.74	1
20051	60	37.74	1
2991	60	58.12	1
20029	60	76.02	1
2991	120	58.12	1
20051	120	37.74	1
20029	120	76.02	1
2084	0	0	0
2355	0	80.5	1
21014	0	99.63	1
21014	60	99.63	1
2355	60	80.5	1
2084	60	0	0
2355	120	80.5	1
21014	120	99.63	1
2084	120	0	0
2089	0	51.54	1
2360	0	0	0
21019	0	33.75	1
21019	60	33.75	1
2360	60	0	0
2089	60	51.54	1
2360	120	0	0
21019	120	33.75	1
2089	120	51.54	1
2084	0	53.17	2

2355	0	0	0
21014	0	123.8	1
21014	60	123.8	1
2355	60	0	0
2084	60	53.17	1
2355	120	0	0
21014	120	123.8	1
2084	120	53.17	1
20029	0	38.1	1
2991	0	0	0
20051	0	41.97	1
20051	60	41.97	1
2991	60	0	0
20029	60	38.1	1
2991	120	0	0
20051	120	41.97	1
20029	120	38.1	1
2084	0	0	0
2355	0	74.68	1
21016	0	59.7	1
21016	60	59.7	1
2355	60	74.68	1
2084	60	0	0
2355	120	74.68	1
21016	120	59.7	1
2084	120	0	0
20029	0	70.48	2
2991	0	80.14	2
20051	0	0	0
20051	60	0	0
2991	60	80.14	2
20029	60	70.48	1
2991	120	80.14	1
20051	120	0	0
20029	120	70.48	1
2084	0	50.19	1
2355	0	89.78	1
21014	0	46.77	2
21014	60	46.77	2
2355	60	89.78	1
2084	60	50.19	1
2355	120	89.78	1
21014	120	46.77	2
2084	120	0	0
2082	0	0	0
2353	0	0	0
21013	0	0	0
21013	60	0	0
2353	60	0	0
2082	60	0	0

2353	120	0	0
21013	120	0	0
2082	120	0	0
2825	0	0	0
2981	0	0	0
21051	0	0	0
21051	60	0	0
2981	60	0	0
2825	60	0	0
2981	120	0	0
21051	120	0	0
2825	120	0	0
2082	0	0	0
2353	0	0	0
21013	0	0	0
21013	60	0	0
2353	60	0	0
2082	60	0	0
2353	120	0	0
21013	120	0	0
2082	120	0	0
2089	0	84.9	1
2360	0	0	0
21026	0	0	0
21026	60	0	0
2360	60	0	0
2089	60	84.9	1
2360	120	0	0
21026	120	0	0
2089	120	84.9	1
2082	0	55.89	1
2353	0	87.47	1
21014	0	53.39	1
21014	60	53.39	1
2353	60	87.47	1
2082	60	55.89	1
2353	120	87.47	1
21014	120	53.39	1
2082	120	55.89	1
2089	0	0	0
2360	0	89.8	1
21026	0	0	0
21026	60	0	0
2360	60	89.8	1
2089	60	0	0
2360	120	89.8	1
21026	120	0	0
2089	120	0	0
2082	0	80.29	1
2353	0	78.11	1

21013	0	0	0
21013	60	0	0
2353	60	78.11	1
2082	60	80.29	1
2353	120	78.11	1
21013	120	0	0
2082	120	80.29	1
2794	0	42.42	1
2361	0	0	0
21026	0	87.37	1
21026	60	87.37	1
2361	60	0	0
2794	60	42.42	1
2361	120	0	0
21026	120	87.37	1
2794	120	42.42	1
2804	0	111.5	1
2377	0	58.04	1
21034	0	66.55	2
21034	60	66.55	2
2377	60	58.04	1
2804	60	111.5	1
2377	120	58.04	1
21034	120	66.55	1
2804	120	111.5	1
2794	0	0	0
2361	0	73.3	1
21026	0	63.43	1
21026	60	63.43	1
2361	60	73.3	1
2794	60	0	0
2361	120	73.3	1
21026	120	63.43	2
2794	120	0	0
2807	0	53.26	1
2653	0	84.53	1
21034	0	55.49	1
21034	60	55.49	1
2653	60	84.53	1
2807	60	53.26	1
2653	120	84.53	1
21034	120	55.49	1
2807	120	53.26	1
2794	0	0	0
2361	0	92.91	1
21026	0	0	0
21026	60	0	0
2361	60	92.91	1
2794	60	0	0
2361	120	92.91	1

21026	120	0	0
2794	120	0	0
2807	0	71.89	1
2653	0	58.93	1
21034	0	49.14	1
21034	60	49.14	1
2653	60	58.93	1
2807	60	71.89	1
2653	120	58.93	1
21034	120	49.14	2
2807	120	71.89	1
2794	0	57.2	1
2361	0	0	0
21026	0	72.18	1
21026	60	72.18	1
2361	60	0	0
2794	60	57.2	1
2361	120	0	0
21026	120	72.18	1
2794	120	57.2	1
2074	0	97.21	1
2104	0	32	1
21000	0	27.62	1
21000	60	27.62	1
2104	60	32	1
2074	60	97.21	1
2104	120	32	1
21000	120	27.62	1
2074	120	97.21	1
2794	0	93.25	1
2361	0	46.29	1
21027	0	63.57	1
21027	60	63.57	1
2361	60	46.29	1
2794	60	93.25	1
2361	120	46.29	1
21027	120	63.57	1
2794	120	93.25	1
2074	0	65.92	1
2104	0	56.71	1
21000	0	53.71	1
21000	60	53.71	1
2104	60	56.71	2
2074	60	65.92	1
2104	120	56.71	2
21000	120	53.71	1
2074	120	65.92	1
2794	0	67.16	2
2361	0	0	0
21027	0	50.26	1

21027	60	50.26	1
2361	60	0	0
2794	60	67.16	1
2361	120	0	0
21027	120	50.26	1
2794	120	67.16	1
20029	0	58.21	1
2991	0	0	0
20051	0	90.59	1
20051	60	90.59	1
2991	60	0	0
20029	60	58.21	1
2991	120	0	0
20051	120	90.59	2
20029	120	58.21	3
2797	0	0	0
2364	0	0	0
21027	0	74.74	1
21027	60	74.74	1
2364	60	0	0
2797	60	0	0
2364	120	0	0
21027	120	74.74	1
2797	120	0	0
21035	0	70.68	1
2807	0	59.32	1
2653	0	0	0
21035	60	70.68	1
2807	60	59.32	1
2653	60	0	0
21035	120	70.68	1
2807	120	59.32	1
2653	120	0	0
21027	0	49.04	1
2797	0	0	0
2364	0	41.7	2
21027	60	49.04	1
2797	60	0	0
2364	60	41.7	1
21027	120	49.04	1
2797	120	0	0
2364	120	41.7	1
2076	0	0	0
2336	0	59.72	1
21005	0	0	0
21005	60	0	0
2336	60	59.72	1
2076	60	0	0
2336	120	59.72	1
21005	120	0	0

2076	120	0	0
21027	0	24.3	1
2797	0	0	0
2364	0	62.68	1
21027	60	24.3	1
2797	60	0	0
2364	60	62.68	1
21027	120	24.3	1
2797	120	0	0
2364	120	62.68	1
21005	0	79.06	2
2076	0	38.5	1
2336	0	85.89	1
21005	60	79.06	2
2076	60	38.5	1
2336	60	85.89	1
21005	120	79.06	1
2076	120	38.5	1
2336	120	85.89	1
21027	0	45.47	1
2797	0	0	0
2364	0	26.83	2
21027	60	45.47	1
2797	60	0	0
2364	60	26.83	1
21027	120	45.47	1
2797	120	0	0
2364	120	26.83	1
21065	0	33.53	1
20018	0	67.87	1
2985	0	0	0
21065	60	33.53	1
20018	60	67.87	1
2985	60	0	0
21065	120	33.53	1
20018	120	67.87	1
2985	120	0	0
21028	0	69.05	1
2797	0	0	0
2364	0	71.11	1
21028	60	69.05	1
2797	60	0	0
2364	60	71.11	1
21028	120	69.05	1
2797	120	0	0
2364	120	71.11	1
21065	0	60.46	1
20018	0	0	0
2985	0	0	0
21065	60	60.46	1

20018	60	0	0
2985	60	0	0
21065	120	60.46	1
20018	120	0	0
2985	120	0	0
21027	0	79.89	2
2797	0	0	0
2364	0	0	0
21027	60	79.89	1
2797	60	0	0
2364	60	0	0
21027	120	79.89	2
2797	120	0	0
2364	120	0	0
21065	0	49.12	3
20018	0	97.22	1
2985	0	0	0
21065	60	49.12	3
20018	60	97.22	1
2985	60	0	0
21065	120	49.12	2
20018	120	97.22	1
2985	120	0	0
21028	0	79.2	1
2799	0	100.125	1
2365	0	0	0
21028	60	79.2	1
2799	60	100.125	1
2365	60	0	0
21028	120	79.2	1
2799	120	100.125	1
2365	120	0	0
21066	0	0	0
20019	0	49.16	1
2988	0	88.02	1
21066	60	0	0
20019	60	49.16	1
2988	60	88.02	1
21066	120	0	0
20019	120	49.16	1
2988	120	88.02	1
21028	0	0	0
2799	0	62.62	2
2365	0	0	0
21028	60	0	0
2799	60	62.62	1
2365	60	0	0
21028	120	0	0
2799	120	62.62	2
2365	120	0	0

21066	0	0	0
20019	0	90.67	1
2988	0	0	0
21066	60	0	0
20019	60	90.67	2
2988	60	0	0
21066	120	0	0
20019	120	90.67	1
2988	120	0	0
21028	0	82.99	1
2799	0	0	0
2365	0	69.74	1
21028	60	82.99	1
2799	60	0	0
2365	60	69.74	1
21028	120	82.99	1
2799	120	0	0
2365	120	69.74	1
21066	0	0	0
20019	0	0	0
2988	0	0	0
21066	60	0	0
20019	60	0	0
2988	60	0	0
21066	120	0	0
20019	120	0	0
2988	120	0	0
21028	0	0	0
2799	0	32.01	1
2365	0	0	0
21028	60	0	0
2799	60	32.01	1
2365	60	0	0
21028	120	0	0
2799	120	32.01	1
2365	120	0	0
21066	0	102.52	1
20019	0	85.91	2
2988	0	0	0
21066	60	102.52	1
20019	60	85.91	2
2988	60	0	0
21066	120	102.52	1
20019	120	85.91	2
2988	120	0	0
21028	0	56.31	1
2799	0	0	0
2365	0	65.9	1
21028	60	56.31	1
2799	60	0	0

2365	60	65.9	1
21028	120	56.31	1
2799	120	0	0
2365	120	65.9	1
21066	0	71	1
20019	0	61.98	1
2988	0	0	0
21066	60	71	1
20019	60	61.98	1
2988	60	0	0
21066	120	71	1
20019	120	61.98	1
2988	120	0	0
21028	0	0	0
2799	0	84.25	1
2365	0	108.13	2
21028	60	0	0
2799	60	84.25	1
2365	60	108.13	1
21028	120	0	0
2799	120	84.25	1
2365	120	108.13	1
21066	0	113.73	3
20019	0	87.12	1
2988	0	72.12	1
21066	60	113.73	3
20019	60	87.12	1
2988	60	72.12	1
21066	120	113.73	3
20019	120	87.12	2
2988	120	72.12	1
21016	0	84.28	1
2085	0	65.66	1
2358	0	41.29	1
21016	60	84.28	1
2085	60	65.66	1
2358	60	41.29	1
21016	120	84.28	1
2085	120	65.66	1
2358	120	41.29	1
20049	0	90.34	1
20020	0	93.18	1
2989	0	0	0
20049	60	90.34	1
20020	60	93.18	1
2989	60	0	0
20049	120	90.34	1
20020	120	93.18	1
2989	120	0	0
21016	0	0	0

2085	0	74.84	1
2358	0	88.7	3
21016	60	0	0
2085	60	74.84	1
2358	60	88.7	2
21016	120	0	0
2085	120	74.84	1
2358	120	88.7	2
20049	0	53.63	2
20020	0	63.76	1
2989	0	0	0
20049	60	53.63	2
20020	60	63.76	1
2989	60	0	0
20049	120	53.63	3
20020	120	63.76	1
2989	120	0	0
21016	0	53.28	1
2085	0	27.56	1
2358	0	73.05	1
21016	60	53.28	1
2085	60	27.56	1
2358	60	73.05	1
21016	120	53.28	1
2085	120	27.56	1
2358	120	73.05	1
20049	0	86.58	2
20020	0	52.91	1
2989	0	67.98	2
20049	60	86.58	1
20020	60	52.91	1
2989	60	67.98	1
20049	120	86.58	1
20020	120	52.91	1
2989	120	67.98	2
21016	0	61.52	2
2085	0	79.13	3
2358	0	0	0
21016	60	61.52	1
2085	60	79.13	3
2358	60	0	0
21016	120	61.52	1
2085	120	79.13	2
2358	120	0	0
20049	0	81.68	1
20020	0	66.93	2
2989	0	59.21	1
20049	60	81.68	1
20020	60	66.93	1
2989	60	59.21	1

20049	120	81.68	1
20020	120	66.93	1
2989	120	59.21	1
21047	0	98.37	1
2817	0	0	0
2779	0	89.85	1
21047	60	98.37	1
2817	60	0	0
2779	60	89.85	1
21047	120	98.37	1
2817	120	0	0
2779	120	89.85	1
20049	0	68.62	1
20020	0	0	0
2989	0	0	0
20049	60	68.62	1
20020	60	0	0
2989	60	0	0
20049	120	68.62	1
20020	120	0	0
2989	120	0	0
21016	0	100.13	1
2085	0	41.56	1
2358	0	59.88	2
21016	60	100.13	1
2085	60	41.56	1
2358	60	59.88	1
21016	120	100.13	3
2085	120	41.56	1
2358	120	59.88	2
20049	0	68.52	2
20020	0	72.46	1
2989	0	59.03	1
20049	60	68.52	2
20020	60	72.46	1
2989	60	59.03	1
20049	120	68.52	1
20020	120	72.46	1
2989	120	59.03	1
21005	0	64.92	3
2075	0	54.68	2
2309	0	0	0
21005	60	64.92	1
2075	60	54.68	1
2309	60	0	0
21005	120	64.92	3
2075	120	54.68	2
2309	120	0	0
20050	0	0	0
20022	0	66.05	1

2990	0	0	0
20050	60	0	0
20022	60	66.05	1
2990	60	0	0
20050	120	0	0
20022	120	66.05	1
2990	120	0	0
21005	0	66.58	1
2075	0	70.36	1
2309	0	78.76	1
21005	60	66.58	1
2075	60	70.36	1
2309	60	78.76	1
21005	120	66.58	1
2075	120	70.36	1
2309	120	78.76	1
20050	0	65.69	1
20022	0	83.08	1
2990	0	64.56	2
20050	60	65.69	2
20022	60	83.08	2
2990	60	64.56	2
20050	120	65.69	3
20022	120	83.08	1
2990	120	64.56	1
21019	0	90.44	1
2089	0	58.06	1
2360	0	0	0
21019	60	90.44	1
2089	60	58.06	1
2360	60	0	0
21019	120	90.44	1
2089	120	58.06	1
2360	120	0	0
20109	0	135.82	1
20045	0	0	0
20006	0	0	0
20109	60	135.82	1
20045	60	0	0
20006	60	0	0
20109	120	135.82	1
20045	120	0	0
20006	120	0	0
20050	0	99.21	1
20022	0	0	0
2990	0	120.39	1
20050	60	99.21	1
20022	60	0	0
2990	60	120.39	1
20050	120	99.21	1

20022	120	0	0
2990	120	120.39	1
20109	0	0	0
20045	0	60.24	1
20006	0	0	0
20109	60	0	0
20045	60	60.24	1
20006	60	0	0
20109	120	0	0
20045	120	60.24	1
20006	120	0	0
20050	0	0	0
20022	0	0	0
2990	0	69.95	3
20050	60	0	0
20022	60	0	0
2990	60	69.95	1
20050	120	0	0
20022	120	0	0
2990	120	69.95	2
20109	0	0	0
20045	0	0	0
20006	0	87.5	1
20109	60	0	0
20045	60	0	0
20006	60	87.5	1
20109	120	0	0
20045	120	0	0
20006	120	87.5	1
20050	0	54.42	1
20022	0	84.14	1
2990	0	92.9	2
20050	60	54.42	2
20022	60	84.14	1
2990	60	92.9	2
20050	120	54.42	1
20022	120	84.14	1
2990	120	92.9	2
20110	0	0	0
20046	0	95.13	1
20008	0	95.44	2
20110	60	0	0
20046	60	95.13	1
20008	60	95.44	1
20110	120	0	0
20046	120	95.13	1
20008	120	95.44	1
20022	0	0	0
2990	0	100.58	1
20050	0	38.35	1

20050	60	38.35	1
2990	60	100.58	3
20022	60	0	0
2990	120	100.58	1
20050	120	38.35	2
20022	120	0	0
21048	0	33.62	1
2823	0	123.99	1
2976	0	0	0
21048	60	33.62	1
2823	60	123.99	1
2976	60	0	0
21048	120	33.62	1
2823	120	123.99	1
2976	120	0	0
2827	0	62.1	1
2983	0	0	0
21058	0	58.27	1
21058	60	58.27	1
2983	60	0	0
2827	60	62.1	1
2983	120	0	0
21058	120	58.27	1
2827	120	62.1	1
20109	0	80.77	1
20045	0	0	0
20006	0	0	0
20109	60	80.77	1
20045	60	0	0
20006	60	0	0
20109	120	80.77	1
20045	120	0	0
20006	120	0	0
21058	0	77.36	2
2827	0	0	0
2983	0	63.75	2
21058	60	77.36	1
2827	60	0	0
2983	60	63.75	1
21058	120	77.36	2
2827	120	0	0
2983	120	63.75	2
20109	0	0	0
20045	0	0	0
20006	0	91.03	2
20109	60	0	0
20045	60	0	0
20006	60	91.03	1
20109	120	0	0
20045	120	0	0

20006	120	91.03	1
21058	0	97.3	1
2827	0	0	0
2983	0	0	0
21058	60	97.3	1
2827	60	0	0
2983	60	0	0
21058	120	97.3	1
2827	120	0	0
2983	120	0	0
21047	0	0	0
2817	0	99.1	1
2779	0	108.9	1
21047	60	0	0
2817	60	99.1	1
2779	60	108.9	1
21047	120	0	0
2817	120	99.1	1
2779	120	108.9	1
21058	0	47.8	2
2827	0	60.39	1
2983	0	0	0
21058	60	47.8	4
2827	60	60.39	2
2983	60	0	0
21058	120	47.8	4
2827	120	60.39	1
2983	120	0	0
20110	0	94.58	2
20046	0	66.55	4
20008	0	0	0
20110	60	94.58	1
20046	60	66.55	2
20008	60	0	0
20110	120	94.58	2
20046	120	66.55	1
20008	120	0	0
21065	0	0	0
2827	0	81.5	1
2983	0	0	0
21065	60	0	0
2827	60	81.5	1
2983	60	0	0
21065	120	0	0
2827	120	81.5	1
2983	120	0	0
20110	0	69.78	1
20046	0	0	0
20008	0	0	0
20110	60	69.78	1

20046	60	0	0
20008	60	0	0
20110	120	69.78	1
20046	120	0	0
20008	120	0	0
2827	0	84.69	2
2983	0	62.72	1
21058	0	100.15	3
21058	60	100.15	2
2983	60	62.72	2
2827	60	84.69	2
2983	120	62.72	3
21058	120	100.15	2
2827	120	84.69	2
20110	0	39.31	1
20046	0	56.53	3
20008	0	38.95	2
20110	60	39.31	3
20046	60	56.53	1
20008	60	38.95	3
20110	120	39.31	2
20046	120	56.53	1
20008	120	38.95	3
21051	0	86.73	4
2825	0	54.24	2
2981	0	71.56	1
21051	60	86.73	3
2825	60	54.24	2
2981	60	71.56	1
21051	120	86.73	3
2825	120	54.24	1
2981	120	71.56	1
20110	0	109.4	2
20046	0	0	0
20008	0	33.59	1
20110	60	109.4	1
20046	60	0	0
20008	60	33.59	1
20110	120	109.4	1
20046	120	0	0
20008	120	33.59	1
21065	0	50.09	1
20018	0	66.57	1
2985	0	0	0
21065	60	50.09	2
20018	60	66.57	2
2985	60	0	0
21065	120	50.09	2
20018	120	66.57	1
2985	120	0	0

20110	0	80.45	1
20046	0	90.62	1
20008	0	0	0
20110	60	80.45	1
20046	60	90.62	1
20008	60	0	0
20110	120	80.45	2
20046	120	90.62	1
20008	120	0	0
21065	0	60.11	1
20018	0	70.24	1
2985	0	93.1	1
21065	60	60.11	1
20018	60	70.24	1
2985	60	93.1	1
21065	120	60.11	1
20018	120	70.24	1
2985	120	93.1	1
20111	0	86.24	1
20047	0	0	0
20009	0	0	0
20111	60	86.24	2
20047	60	0	0
20009	60	0	0
20111	120	86.24	2
20047	120	0	0
20009	120	0	0
2076	0	29.03	1
2336	0	47.31	1
21006	0	81.98	1
21006	60	81.98	1
2336	60	47.31	1
2076	60	29.03	1
2336	120	47.31	1
21006	120	81.98	1
2076	120	29.03	1
20111	0	70.56	2
20047	0	61.21	2
20009	0	57.83	2
20111	60	70.56	1
20047	60	61.21	2
20009	60	57.83	1
20111	120	70.56	1
20047	120	61.21	1
20009	120	57.83	1
21005	0	81.1	2
2076	0	65.74	2
2336	0	46.74	2
21005	60	81.1	1
2076	60	65.74	4

2336	60	46.74	2
21005	120	81.1	1
2076	120	65.74	2
2336	120	46.74	2
20111	0	0	0
20047	0	105.02	2
20009	0	56.43	3
20111	60	0	0
20047	60	105.02	2
20009	60	56.43	2
20111	120	0	0
20047	120	105.02	2
20009	120	56.43	2
21006	0	84.34	1
2076	0	94.67	1
2336	0	0	0
21006	60	84.34	1
2076	60	94.67	1
2336	60	0	0
21006	120	84.34	1
2076	120	94.67	1
2336	120	0	0
20111	0	25.2	2
20047	0	34.95	1
20009	0	0	0
20111	60	25.2	2
20047	60	34.95	2
20009	60	0	0
20111	120	25.2	2
20047	120	34.95	2
20009	120	0	0
21006	0	87.23	3
2076	0	94.34	2
2336	0	89.58	2
21006	60	87.23	2
2076	60	94.34	1
2336	60	89.58	2
21006	120	87.23	2
2076	120	94.34	1
2336	120	89.58	1
20111	0	89.62	2
20047	0	102.14	2
20009	0	67.27	1
20111	60	89.62	4
20047	60	102.14	3
20009	60	67.27	1
20111	120	89.62	3
20047	120	102.14	1
20009	120	67.27	2
2078	0	60.26	1

2348	0	33.21	1
21006	0	75.6	1
21006	60	75.6	1
2348	60	33.21	1
2078	60	60.26	1
2348	120	33.21	1
21006	120	75.6	1
2078	120	60.26	1
21040	0	82.31	2
2817	0	57.47	1
2779	0	0	0
21040	60	82.31	3
2817	60	57.47	1
2779	60	0	0
21040	120	82.31	2
2817	120	57.47	1
2779	120	0	0
21006	0	48.18	1
2078	0	69.98	2
2348	0	111.06	3
21006	60	48.18	1
2078	60	69.98	3
2348	60	111.06	2
21006	120	48.18	3
2078	120	69.98	2
2348	120	111.06	2
21047	0	81.87	1
2817	0	74.05	1
2779	0	0	0
21047	60	81.87	1
2817	60	74.05	1
2779	60	0	0
21047	120	81.87	1
2817	120	74.05	1
2779	120	0	0
21011	0	46.49	1
2078	0	0	0
2348	0	63.85	1
21011	60	46.49	1
2078	60	0	0
2348	60	63.85	1
21011	120	46.49	1
2078	120	0	0
2348	120	63.85	1
21047	0	59.09	1
2817	0	54.00	2
2779	0	78.93	1
21047	60	59.09	1
2817	60	54.00	2
2779	60	78.93	2

21047	120	59.09	2
2817	120	54.00	1
2779	120	78.93	1
20107	0	0	0
20042	0	0	0
20003	0	52.32	2
20107	60	0	0
20042	60	0	0
20003	60	52.32	1
20107	120	0	0
20042	120	0	0
20003	120	52.32	2
21016	0	42.3	1
2085	0	41.05	1
2358	0	92.49	1
21016	60	42.3	1
2085	60	41.05	1
2358	60	92.49	1
21016	120	42.3	1
2085	120	41.05	1
2358	120	92.49	1
21006	0	72.71	1
2078	0	0	0
2348	0	90.43	2
21006	60	72.71	1
2078	60	0	0
2348	60	90.43	1
21006	120	72.71	2
2078	120	0	0
2348	120	90.43	2
21047	0	80.17	2
2817	0	0	0
2779	0	33.69	1
21047	60	80.17	2
2817	60	0	0
2779	60	33.69	2
21047	120	80.17	2
2817	120	0	0
2779	120	33.69	2
21011	0	50.29	1
2078	0	81.87	1
2348	0	89.73	1
21011	60	50.29	1
2078	60	81.87	1
2348	60	89.73	1
21011	120	50.29	1
2078	120	81.87	1
2348	120	89.73	1
21047	0	0	0
2822	0	0	0

2975	0	0	0
21047	60	0	0
2822	60	0	0
2975	60	0	0
21047	120	0	0
2822	120	0	0
2975	120	0	0
21006	0	55.78	2
2078	0	69.71	2
2348	0	43.4	2
21006	60	55.78	2
2078	60	69.71	1
2348	60	43.4	1
21006	120	55.78	1
2078	120	69.71	2
2348	120	43.4	1
21047	0	48.21	2
2822	0	97.62	2
2975	0	0	0
21047	60	48.21	2
2822	60	97.62	1
2975	60	0	0
21047	120	48.21	1
2822	120	97.62	1
2975	120	0	0
21011	0	31.72	1
2081	0	53.53	1
2351	0	57.52	1
21011	60	31.72	1
2081	60	53.53	1
2351	60	57.52	1
21011	120	31.72	1
2081	120	53.53	1
2351	120	57.52	1
21047	0	58.32	1
2822	0	0	0
2975	0	76.2	1
21047	60	58.32	1
2822	60	0	0
2975	60	76.2	1
21047	120	58.32	1
2822	120	0	0
2975	120	76.2	1
21011	0	102.03	1
2081	0	89.66	3
2351	0	0	0
21011	60	102.03	1
2081	60	89.66	1
2351	60	0	0
21011	120	102.03	2

2081	120	89.66	1
2351	120	0	0
21047	0	0	0
2822	0	83.08	1
2975	0	57.19	2
21047	60	0	0
2822	60	83.08	1
2975	60	57.19	2
21047	120	0	0
2822	120	83.08	1
2975	120	57.19	1
21013	0	54.17	1
2081	0	82.47	1
2351	0	37.66	1
21013	60	54.17	1
2081	60	82.47	1
2351	60	37.66	1
21013	120	54.17	1
2081	120	82.47	1
2351	120	37.66	1
21048	0	60.65	1
2822	0	0	0
2975	0	53.5	1
21048	60	60.65	1
2822	60	0	0
2975	60	53.5	1
21048	120	60.65	1
2822	120	0	0
2975	120	53.5	1
21011	0	90	1
2081	0	51.77	4
2351	0	72.29	2
21011	60	90	1
2081	60	51.77	3
2351	60	72.29	2
21011	120	90	1
2081	120	51.77	1
2351	120	72.29	1
20109	0	0	0
20045	0	0	0
20006	0	47.72	1
20109	60	0	0
20045	60	0	0
20006	60	47.72	1
20109	120	0	0
20045	120	0	0
20006	120	47.72	1
21013	0	49.98	1
2081	0	109.59	1
2351	0	52.59	1

21013	60	49.98	1
2081	60	109.59	1
2351	60	52.59	1
21013	120	49.98	1
2081	120	109.59	1
2351	120	52.59	1
21048	0	0	0
2822	0	0	0
2975	0	0	0
21048	60	0	0
2822	60	0	0
2975	60	0	0
21048	120	0	0
2822	120	0	0
2975	120	0	0
21013	0	64.06	1
2081	0	28.16	1
2351	0	66.03	1
21013	60	64.06	1
2081	60	28.16	2
2351	60	66.03	2
21013	120	64.06	2
2081	120	28.16	1
2351	120	66.03	2
20111	0	0	0
20047	0	98.01	2
20009	0	68.96	1
20111	60	0	0
20047	60	98.01	2
20009	60	68.96	1
20111	120	0	0
20047	120	98.01	2
20009	120	68.96	1
20998	0	42.56	1
2072	0	0	0
2097	0	63.78	2
20998	60	42.56	2
2072	60	0	0
2097	60	63.78	1
20998	120	42.56	2
2072	120	0	0
2097	120	63.78	1
21036	0	48.01	1
2810	0	0	0
2654	0	0	0
21036	60	48.01	1
2810	60	0	0
2654	60	0	0
21036	120	48.01	1
2810	120	0	0

2654	120	0	0
2072	0	54.8	1
2097	0	49.72	1
20998	0	41.32	1
20998	60	41.32	1
2097	60	49.72	1
2072	60	54.8	1
2097	120	49.72	1
20998	120	41.32	1
2072	120	54.8	1
21035	0	37.22	1
2807	0	0	0
2653	0	0	0
21035	60	37.22	1
2807	60	0	0
2653	60	0	0
21035	120	37.22	1
2807	120	0	0
2653	120	0	0
20999	0	62.89	2
2072	0	0	0
2097	0	0	0
20999	60	62.89	1
2072	60	0	0
2097	60	0	0
20999	120	62.89	1
2072	120	0	0
2097	120	0	0
21035	0	106.69	2
2810	0	0	0
2654	0	85.51	1
21035	60	106.69	2
2810	60	0	0
2654	60	85.51	2
21035	120	106.69	1
2810	120	0	0
2654	120	85.51	2
20998	0	49.58	1
2072	0	63.11	1
2097	0	80.23	1
20998	60	49.58	1
2072	60	63.11	1
2097	60	80.23	1
20998	120	49.58	1
2072	120	63.11	1
2097	120	80.23	1
21036	0	67.74	1
2810	0	0	0
2654	0	42.28	1
21036	60	67.74	1

2810	60	0	0
2654	60	42.28	1
21036	120	67.74	1
2810	120	0	0
2654	120	42.28	1
20999	0	4.64	2
2072	0	103.54	3
2097	0	83.4	2
20999	60	4.64	2
2072	60	103.54	2
2097	60	83.4	1
20999	120	4.64	1
2072	120	103.54	3
2097	120	83.4	2
21036	0	70.34	1
2810	0	82.7	2
2654	0	98.56	2
21036	60	70.34	2
2810	60	82.7	2
2654	60	98.56	3
21036	120	70.34	4
2810	120	82.7	2
2654	120	98.56	2
20999	0	70.19	1
2073	0	0	0
2101	0	55.04	1
20999	60	70.19	1
2073	60	0	0
2101	60	55.04	1
20999	120	70.19	1
2073	120	0	0
2101	120	55.04	1
21036	0	51.98	1
2810	0	0	0
2654	0	65.65	1
21036	60	51.98	1
2810	60	0	0
2654	60	65.65	1
21036	120	51.98	1
2810	120	0	0
2654	120	65.65	1
20999	0	84.59	1
2073	0	72.64	2
2101	0	101.31	1
20999	60	84.59	2
2073	60	72.64	1
2101	60	101.31	2
20999	120	84.59	2
2073	120	72.64	1
2101	120	101.31	1

21036	0	0	0
2810	0	79.12	2
2654	0	74.2	1
21036	60	0	0
2810	60	79.12	3
2654	60	74.2	2
21036	120	0	0
2810	120	79.12	3
2654	120	74.2	1
20999	0	56.31	1
2073	0	0	0
2101	0	86.07	1
20999	60	56.31	1
2073	60	0	0
2101	60	86.07	1
20999	120	56.31	1
2073	120	0	0
2101	120	86.07	1
21036	0	94.95	1
2811	0	89.87	1
2657	0	41.9	1
21036	60	94.95	1
2811	60	89.87	1
2657	60	41.9	1
21036	120	94.95	1
2811	120	89.87	1
2657	120	41.9	1
20999	0	50.52	1
2073	0	71.16	2
2101	0	57.26	1
20999	60	50.52	1
2073	60	71.16	2
2101	60	57.26	2
20999	120	50.52	1
2073	120	71.16	1
2101	120	57.26	2
2811	0	69.89	1
2657	0	90.6	2
21036	0	41.73	2
21036	60	41.73	2
2657	60	90.6	2
2811	60	69.89	2
2657	120	90.6	1
21036	120	41.73	2
2811	120	69.89	2
20999	0	64.82	1
2073	0	61.19	1
2101	0	92.29	1
20999	60	64.82	1
2073	60	61.19	1

2101	60	92.29	1
20999	120	64.82	1
2073	120	61.19	1
2101	120	92.29	1
21037	0	59.39	1
2811	0	0	0
2657	0	0	0
21037	60	59.39	1
2811	60	0	0
2657	60	0	0
21037	120	59.39	1
2811	120	0	0
2657	120	0	0
20999	0	0	0
2073	0	57.72	1
2101	0	86.87	1
20999	60	0	0
2073	60	57.72	3
2101	60	86.87	1
20999	120	0	0
2073	120	57.72	2
2101	120	86.87	1
21036	0	63.52	1
2811	0	60.49	2
2657	0	0	0
21036	60	63.52	2
2811	60	60.49	2
2657	60	0	0
21036	120	63.52	1
2811	120	60.49	1
2657	120	0	0
21000	0	104.81	1
2074	0	73.76	1
2104	0	47.57	1
21000	60	104.81	1
2074	60	73.76	1
2104	60	47.57	1
21000	120	104.81	1
2074	120	73.76	1
2104	120	47.57	1
21037	0	93.79	1
2811	0	77.5	1
2657	0	0	0
21037	60	93.79	1
2811	60	77.5	1
2657	60	0	0
21037	120	93.79	1
2811	120	77.5	1
2657	120	0	0
21000	0	0	0

2074	0	0	0
2104	0	41.56	2
21000	60	0	0
2074	60	0	0
2104	60	41.56	2
21000	120	0	0
2074	120	0	0
2104	120	41.56	3
21037	0	66.82	1
2811	0	85.31	1
2657	0	0	0
21037	60	66.82	1
2811	60	85.31	1
2657	60	0	0
21037	120	66.82	3
2811	120	85.31	1
2657	120	0	0
21000	0	51.49	1
2074	0	0	0
2104	0	72.99	1
21000	60	51.49	1
2074	60	0	0
2104	60	72.99	1
21000	120	51.49	1
2074	120	0	0
2104	120	72.99	1
21037	0	93.84	1
2813	0	52.79	1
2658	0	0	0
21037	60	93.84	1
2813	60	52.79	1
2658	60	0	0
21037	120	93.84	1
2813	120	52.79	1
2658	120	0	0
21000	0	73.49	1
2074	0	37.51	1
2104	0	0	0
21000	60	73.49	2
2074	60	37.51	1
2104	60	0	0
21000	120	73.49	1
2074	120	37.51	1
2104	120	0	0
21037	0	49.9	1
2813	0	41.85	1
2658	0	87.61	1
21037	60	49.9	1
2813	60	41.85	1
2658	60	87.61	1

21037	120	49.9	1
2813	120	41.85	1
2658	120	87.61	1
21000	0	0	0
2075	0	32.48	1
2309	0	88.75	1
21000	60	0	0
2075	60	32.48	1
2309	60	88.75	1
21000	120	0	0
2075	120	32.48	1
2309	120	88.75	1
21037	0	62.45	1
2813	0	82.56	1
2658	0	42.75	1
21037	60	62.45	1
2813	60	82.56	1
2658	60	42.75	1
21037	120	62.45	1
2813	120	82.56	1
2658	120	42.75	1
21000	0	57.09	1
2075	0	37.56	2
2309	0	45	1
21000	60	57.09	1
2075	60	37.56	3
2309	60	45	1
21000	120	57.09	1
2075	120	37.56	2
2309	120	45	1
21037	0	64.63	1
2813	0	79.53	1
2658	0	83.54	1
21037	60	64.63	2
2813	60	79.53	2
2658	60	83.54	1
21037	120	64.63	3
2813	120	79.53	1
2658	120	83.54	1
21040	0	49.97	1
2816	0	29.88	3
2776	0	75.57	1
21040	60	49.97	2
2816	60	29.88	2
2776	60	75.57	1
21040	120	49.97	1
2816	120	29.88	3
2776	120	75.57	1
21038	0	47.29	1
2813	0	0	0

2658	0	0	0
21038	60	47.29	1
2813	60	0	0
2658	60	0	0
21038	120	47.29	1
2813	120	0	0
2658	120	0	0
2816	0	84.29	1
2776	0	74.42	1
21040	0	39.7	1
21040	60	39.7	1
2776	60	74.42	1
2816	60	84.29	1
2776	120	74.42	1
21040	120	39.7	1
2816	120	84.29	1
21037	0	87.42	1
2813	0	50.99	2
2658	0	0	0
21037	60	87.42	1
2813	60	50.99	2
2658	60	0	0
21037	120	87.42	1
2813	120	50.99	1
2658	120	0	0
21005	0	56.97	1
2075	0	58.65	1
2309	0	0	0
21005	60	56.97	1
2075	60	58.65	1
2309	60	0	0
21005	120	56.97	1
2075	120	58.65	1
2309	120	0	0
21038	0	66.22	1
2814	0	62.8	1
2659	0	54.72	1
21038	60	66.22	1
2814	60	62.8	1
2659	60	54.72	1
21038	120	66.22	1
2814	120	62.8	1
2659	120	54.72	1
21019	0	83.15	1
2089	0	98.84	1
2360	0	0	0
21019	60	83.15	1
2089	60	98.84	1
2360	60	0	0
21019	120	83.15	1

2089	120	98.84	1
2360	120	0	0
21038	0	63.8	2
2814	0	74.43	1
2659	0	64.07	1
21038	60	63.8	2
2814	60	74.43	1
2659	60	64.07	1
21038	120	63.8	1
2814	120	74.43	1
2659	120	64.07	1
21016	0	66.99	1
2089	0	83.66	2
2360	0	71.87	1
21016	60	66.99	1
2089	60	83.66	2
2360	60	71.87	1
21016	120	66.99	1
2089	120	83.66	2
2360	120	71.87	1
21038	0	60.31	1
2814	0	89.41	1
2659	0	83.8	1
21038	60	60.31	1
2814	60	89.41	1
2659	60	83.8	1
21038	120	60.31	1
2814	120	89.41	1
2659	120	83.8	1
21005	0	59.84	1
2075	0	59.05	2
2309	0	34.12	1
21005	60	59.84	1
2075	60	59.05	2
2309	60	34.12	1
21005	120	59.84	1
2075	120	59.05	2
2309	120	34.12	1
21038	0	47.81	3
2814	0	0	0
2659	0	70.91	2
21038	60	47.81	1
2814	60	0	0
2659	60	70.91	2
21038	120	47.81	1
2814	120	0	0
2659	120	70.91	1
20997	0	105.85	1
2071	0	37.5	1
2096	0	76.6	1

20997	60	105.85	1
2071	60	37.5	1
2096	60	76.6	1
20997	120	105.85	1
2071	120	37.5	1
2096	120	76.6	1
21040	0	0	0
2814	0	85.25	1
2659	0	38.01	1
21040	60	0	0
2814	60	85.25	1
2659	60	38.01	1
21040	120	0	0
2814	120	85.25	1
2659	120	38.01	1
20997	0	99.72	2
2071	0	79.79	2
2096	0	86.18	1
20997	60	99.72	3
2071	60	79.79	3
2096	60	86.18	2
20997	120	99.72	2
2071	120	79.79	1
2096	120	86.18	2
21038	0	77.38	3
2814	0	63.1	1
2659	0	84.74	1
21038	60	77.38	3
2814	60	63.1	2
2659	60	84.74	1
21038	120	77.38	3
2814	120	63.1	3
2659	120	84.74	1
20997	0	72.18	1
2071	0	56.18	1
2096	0	57.75	1
20997	60	72.18	1
2071	60	56.18	1
2096	60	57.75	1
20997	120	72.18	1
2071	120	56.18	1
2096	120	57.75	1
21040	0	0	0
2816	0	72.95	1
2776	0	0	0
21040	60	0	0
2816	60	72.95	1
2776	60	0	0
21040	120	0	0
2816	120	72.95	1

2776	120	0	0
20997	0	56.75	2
2071	0	74.74	1
2096	0	0	0
20997	60	56.75	1
2071	60	74.74	2
2096	60	0	0
20997	120	56.75	2
2071	120	74.74	2
2096	120	0	0
21040	0	56.72	2
2816	0	52.39	1
2776	0	0	0
21040	60	56.72	2
2816	60	52.39	2
2776	60	0	0
21040	120	56.72	1
2816	120	52.39	1
2776	120	0	0
20997	0	60.4	1
2071	0	45.32	1
2096	0	106.1	1
20997	60	60.4	1
2071	60	45.32	1
2096	60	106.1	1
20997	120	60.4	1
2071	120	45.32	1
2096	120	106.1	1
21040	0	60.24	1
2816	0	90.17	1
2776	0	0	0
21040	60	60.24	1
2816	60	90.17	1
2776	60	0	0
21040	120	60.24	1
2816	120	90.17	1
2776	120	0	0
20998	0	87.97	1
2071	0	0	0
2096	0	78.99	4
20998	60	87.97	2
2071	60	0	0
2096	60	78.99	2
20998	120	87.97	3
2071	120	0	0
2096	120	78.99	1
21035	0	0	0
2807	0	66.99	1
2653	0	64.09	1
21035	60	0	0

2807	60	66.99	1
2653	60	64.09	1
21035	120	0	0
2807	120	66.99	1
2653	120	64.09	1
20998	0	85.81	1
2072	0	0	0
2097	0	108.59	1
20998	60	85.81	1
2072	60	0	0
2097	60	108.59	1
20998	120	85.81	1
2072	120	0	0
2097	120	108.59	1
20112	0	0	0
20048	0	74.22	1
20011	0	86.79	1
20112	60	0	0
20048	60	74.22	1
20011	60	86.79	2
20112	120	0	0
20048	120	74.22	1
20011	120	86.79	1
20112	0	49.39	1
20048	0	109.65	1
20011	0	0	0
20112	60	49.39	1
20048	60	109.65	1
20011	60	0	0
20112	120	49.39	1
20048	120	109.65	1
20011	120	0	0
20112	0	97.18	2
20048	0	73.07	1
20011	0	0	0
20112	60	97.18	1
20048	60	73.07	1
20011	60	0	0
20112	120	97.18	3
20048	120	73.07	1
20011	120	0	0
20112	0	85.22	2
20048	0	71.35	1
20011	0	0	0
20112	60	85.22	2
20048	60	71.35	1
20011	60	0	0
20112	120	85.22	1
20048	120	71.35	1
20011	120	0	0

20112	0	0	0
20048	0	66.72	2
20011	0	0	0
20112	60	0	0
20048	60	66.72	2
20011	60	0	0
20112	120	0	0
20048	120	66.72	1
20011	120	0	0
20108	0	0	0
20043	0	78.84	1
20005	0	0	0
20108	60	0	0
20043	60	78.84	1
20005	60	0	0
20108	120	0	0
20043	120	78.84	1
20005	120	0	0
20108	0	79.41	1
20043	0	0	0
20005	0	0	0
20108	60	79.41	1
20043	60	0	0
20005	60	0	0
20108	120	79.41	1
20043	120	0	0
20005	120	0	0
20108	0	0	0
20043	0	95.74	1
20005	0	103.31	2
20108	60	0	0
20043	60	95.74	1
20005	60	103.31	2
20108	120	0	0
20043	120	95.74	1
20005	120	103.31	1
20108	0	75.21	1
20043	0	73.81	3
20005	0	79.69	2
20108	60	75.21	1
20043	60	73.81	3
20005	60	79.69	2
20108	120	75.21	1
20043	120	73.81	3
20005	120	79.69	2
20108	0	67.56	2
20043	0	59.12	1
20005	0	0	0
20108	60	67.56	1
20043	60	59.12	1

20005	60	0	0
20108	120	67.56	1
20043	120	59.12	1
20005	120	0	0
20108	0	63.68	1
20043	0	0	0
20005	0	0	0
20108	60	63.68	1
20043	60	0	0
20005	60	0	0
20108	120	63.68	1
20043	120	0	0
20005	120	0	0
21065	0	37.11	1
20018	0	58.34	1
2985	0	65.17	1
21065	60	37.11	1
20018	60	58.34	1
2985	60	65.17	1
21065	120	37.11	1
20018	120	58.34	1
2985	120	65.17	1
21048	0	58.84	2
2823	0	50.86	1
2976	0	41.41	1
21048	60	58.84	1
2823	60	50.86	3
2976	60	41.41	3
21048	120	58.84	2
2823	120	50.86	2
2976	120	41.41	3
21048	0	103.11	1
2823	0	77.52	1
2976	0	87.1	1
21048	60	103.11	1
2823	60	77.52	1
2976	60	87.1	1
21048	120	103.11	1
2823	120	77.52	1
2976	120	87.1	1
21048	0	0	0
2823	0	84.28	1
2976	0	0	0
21048	60	0	0
2823	60	84.28	2
2976	60	0	0
21048	120	0	0
2823	120	84.28	2
2976	120	0	0
21048	0	109.01	1

2823	0	79.51	1
2976	0	0	0
21048	60	109.01	1
2823	60	79.51	1
2976	60	0	0
21048	120	109.01	1
2823	120	79.51	1
2976	120	0	0
21048	0	78.23	1
2823	0	87.04	1
2976	0	83.87	1
21048	60	78.23	1
2823	60	87.04	1
2976	60	83.87	1
21048	120	78.23	1
2823	120	87.04	1
2976	120	83.87	1
21048	0	0	0
2824	0	75.06	1
2978	0	109.91	1
21048	60	0	0
2824	60	75.06	1
2978	60	109.91	1
21048	120	0	0
2824	120	75.06	1
2978	120	109.91	1
21049	0	76.45	2
2824	0	82.25	2
2978	0	0	0
21049	60	76.45	2
2824	60	82.25	2
2978	60	0	0
21049	120	76.45	1
2824	120	82.25	3
2978	120	0	0
21049	0	0	0
2824	0	63.93	1
2978	0	74.82	1
21049	60	0	0
2824	60	63.93	1
2978	60	74.82	1
21049	120	0	0
2824	120	63.93	1
2978	120	74.82	1
21049	0	41.46	2
2824	0	83.89	2
2978	0	59.63	1
21049	60	41.46	2
2824	60	83.89	1
2978	60	59.63	1

21049	120	41.46	1
2824	120	83.89	1
2978	120	59.63	1
21049	0	76.81	1
2824	0	73.14	1
2978	0	68.21	1
21049	60	76.81	1
2824	60	73.14	1
2978	60	68.21	1
21049	120	76.81	1
2824	120	73.14	1
2978	120	68.21	1
21049	0	57.41	1
2824	0	49.89	1
2978	0	46.8	1
21049	60	57.41	1
2824	60	49.89	2
2978	60	46.8	1
21049	120	57.41	1
2824	120	49.89	1
2978	120	46.8	1
21049	0	56.4	1
2825	0	81.87	1
2981	0	83.37	1
21049	60	56.4	1
2825	60	81.87	1
2981	60	83.37	1
21049	120	56.4	1
2825	120	81.87	1
2981	120	83.37	1
21014	0	51.89	1
2082	0	56.4	1
2353	0	0	0
21014	60	51.89	1
2082	60	56.4	1
2353	60	0	0
21014	120	51.89	1
2082	120	56.4	1
2353	120	0	0
21051	0	52.25	2
2825	0	60.94	1
2981	0	62.2	1
21051	60	52.25	1
2825	60	60.94	2
2981	60	62.2	1
21051	120	52.25	2
2825	120	60.94	1
2981	120	62.2	1
21051	0	0	0
2825	0	0	0

2981	0	0	0
21051	60	0	0
2825	60	0	0
2981	60	0	0
21051	120	0	0
2825	120	0	0
2981	120	0	0
21014	0	71.03	1
2084	0	45.26	1
2355	0	62.46	1
21014	60	71.03	1
2084	60	45.26	1
2355	60	62.46	1
21014	120	71.03	1
2084	120	45.26	1
2355	120	62.46	1
21014	0	73.47	2
2084	0	63.88	1
2355	0	0	0
21014	60	73.47	2
2084	60	63.88	1
2355	60	0	0
21014	120	73.47	1
2084	120	63.88	1
2355	120	0	0
20112	0	0	0
20048	0	98.69	1
20011	0	0	0
20112	60	0	0
20048	60	98.69	2
20011	60	0	0
20112	120	0	0
20048	120	98.69	2
20011	120	0	0

PID uhel
Angle