

Table 1.

Object	D	R_{out}	R_{in}
065-502	177.288	1.422	0.491
074-229	144.777	1.357	0.79
083-435	140.892	1.247	0.544
101-233	105.936	2.458	2.111
102-157	125.297	0.796	0.402
106-245	94.703	0.627	0.228
109-246	89.677	1.948	1.322
117-421	92.066	–	0.71
121-434	95.578	0.757	0.344
142-301	39.672	2.422	1.822
154-225	59.219	1.287	0.636
154-240	45.303	–	1.72
158-323	8.335	2.002	1.633
159-221	61.862	–	0.834
161-324	5.209	1.159	0.904
163-222	61.071	1.538	1.108
163-317	6.106	2.313	1.927
165-235	47.325	1.776	1.225
166-316	7.146	0.711	0.417
167-317	7.973	2.376	1.334
168-326	7.712	0.947	0.737
168-326N	7.493	0.225	0.106
168-328	7.861	1.123	0.888
169-338	17.151	0.976	0.67
170-249	35.163	3.296	2.456
173-236	48.957	2.082	1.886
173-342	23.461	1.29	0.954
175-321	16.023	2.268	1.264
177-341	26.54	3.813	3.052
178-258	32.472	1.674	0.922
180-331	26.026	1.54	1.191
189-329	37.552	1.397	0.522
LL1	198.626	3.057	1.904

Table 1—Continued

Object	D	R_{out}	R_{in}
w005-514	262.718	1.651	1.201
w012-407	231.47	2.289	0.953
w014-414	229.954	1.211	0.373
w030-524	234.087	0.626	0.288
w044-527	217.945	2.13	0.78
w069-601	212.194	0.853	0.405
w073-227	147.268	1.626	0.811
131-046	164.46	3.546	0.999
132-053	157.314	0.695	0.317
206-043	171.159	1.609	1.117
205-230	60.385	0.325	0.133
212-400	80.988	1.075	0.844
w266-558	218.155	1.88	1.127
261-3018	440.4	4.986	2.514
305-811	356.86	1.721	0.891
LL5	369.536	2.963	1.456
308-3036	484.126	2.557	1.438
344-3020	496.758	1.659	0.673
362-3137	577.964	3.121	1.572
LL6	485.816	3.628	1.626
049-143	197.821	1.173	0.625
051-024	245.01	1.186	0.895
072-134	174.737	4.69	2.261
4578-251	279.493	1.846	1.188
w000-400	254.035	1.465	0.795
066-3251	587.491	1.068	–
116-3101	463.921	1.452	1.004
119-3155	515.101	3.015	1.951
136-3057	456.925	10.133	4.907
138-3024	423.642	3.893	2.744
203-3039	440.716	5.384	1.761
022-635	286.472	1.104	0.75
041-637	267.84	1.937	1.189

Table 1—Continued

Object	D	R_{out}	R_{in}
042-628	259.592	3.069	1.76
4582-635	333.372	1.106	0.682
w005-514	262.637	1.672	1.171
4468-605	471.3	2.469	1.331
LL3	566.331	3.119	1.284
LL2	532.124	4.035	2.074
LL4	593.107	2.415	1.422