

(row)	name	RA	DEC	Type	M	cz_{abs} km/s	err km/s	R	cz_{em} km/s	Date	Tel	Notes
1	RXCJ0014.3-6604	0:13:56.88	-66:04:14.5	Galaxy	-	82756	142	3.0	0	01-Nov-92	3.6m	low SNR
2	RXCJ0014.3-6604	0:14:00.24	-66:04:59.9	Galaxy	-	132089	42	3.3	37260	01-Nov-92	3.6m	low SNR
3	RXCJ0014.3-6604	0:14:01.27	-66:04:39.4	Galaxy	-	184316	123	2.9	0	01-Nov-92	3.6m	low SNR
4	RXCJ0014.3-6604	0:14:04.94	-66:05:38.0	Galaxy	-	36817	87	3.2	0	01-Nov-92	3.6m	low SNR
5	RXCJ0014.3-6604	0:14:05.93	-66:05:35.5	Galaxy	+	47946	90	3.6	0	01-Nov-92	3.6m	low SNR
6	RXCJ0014.3-6604	0:14:05.35	-66:04:21.0	Galaxy	+	48051	74	6.9	0	01-Nov-92	3.6m	—
7	RXCJ0014.3-6604	0:14:09.14	-66:04:10.6	Galaxy	-	21356	76	2.8	0	01-Nov-92	3.6m	low SNR
8	RXCJ0014.3-6604	0:14:11.66	-66:04:41.9	cD-galaxy	+	45963	59	8.9	0	01-Nov-92	3.6m	—
9	RXCJ0014.3-6604	0:14:15.53	-66:05:38.8	Galaxy	-	25197	93	3.0	0	01-Nov-92	3.6m	low SNR
10	RXCJ0014.3-6604	0:14:16.20	-66:04:21.7	Galaxy	+	47729	72	5.9	0	01-Nov-92	3.6m	—
11	RXCJ0014.3-6604	0:14:19.58	-66:04:52.3	Star	-	-251	43	8.4	0	01-Nov-92	3.6m	—
12	RXCJ0014.3-6604	0:14:22.08	-66:04:57.7	Galaxy	+	48638	72	3.5	0	01-Nov-92	3.6m	low SNR
13	RXCJ0014.3-6604	0:14:26.95	-66:04:17.1	Galaxy	-	74613	94	3.7	0	01-Nov-92	3.6m	low SNR
14	RXCJ0014.3-6604	0:14:28.92	-66:04:44.1	Star	-	12	77	4.6	0	01-Nov-92	3.6m	—
15	RXCJ0017.5-3509	0:17:36.05	-35:10:47.3	Galaxy	+	29455	194	6.9	0	16-Sep-93	1.5m	—
16	RXCJ0017.5-3509	0:17:34.87	-35:11:00.2	Galaxy	+	28071	100	11.1	0	16-Sep-93	1.5m	—
17	RXCJ0017.5-3509	0:17:31.87	-35:11:54.6	Galaxy	+	29653	151	9.8	0	16-Sep-93	1.5m	—
18	RXCJ0027.3-5015	0:27:27.60	-50:14:31.9	Galaxy	-	67964	127	3.6	0	19-Sep-93	1.5m	low SNR
19	RXCJ0027.3-5015	0:27:23.45	-50:14:40.6	Galaxy	-	38130	220	4.7	37795	19-Sep-93	1.5m	low SNR
20	RXCJ0027.3-5015	0:27:20.66	-50:14:46.3	Galaxy	+	43399	71	13.4	0	19-Sep-93	1.5m	—
21	RXCJ0042.1-2832	0:41:56.26	-28:30:43.9	Galaxy	-	16878	267	3.3	0	01-Nov-92	2.2m	—
22	RXCJ0042.1-2832	0:41:58.99	-28:31:08.0	Galaxy	-	15892	176	5.3	0	01-Nov-92	2.2m	—

23	RXCJ0042.1-2832	0:42:02.42	-28:31:34.3	Galaxy	-	16492	232	4.3	0	01-Nov-92	2.2m	—
24	RXCJ0042.1-2832	0:42:08.90	-28:32:08.5	Galaxy	-	16135	168	5.5	0	01-Nov-92	2.2m	—
25	RXCJ0042.1-2832	0:42:11.78	-28:32:35.5	Galaxy	-	16253	154	5.5	0	01-Nov-92	2.2m	—
26	RXCJ0042.1-2832	0:42:14.86	-28:32:55.7	Galaxy	-	15572	275	3.3	0	01-Nov-92	2.2m	—
27	RXCJ0042.1-2832	0:42:08.26	-28:32:07.8	Galaxy	+	33305	75	9.0	0	01-Nov-92	2.2m	—
28	RXCJ0042.1-2832	0:42:08.90	-28:32:08.5	cD-galaxy	+	32296	86	10.1	0	01-Nov-92	2.2m	—
29	RXCJ0042.1-2832	0:42:10.42	-28:32:08.9	Galaxy	+	32147	172	3.5	0	01-Nov-92	2.2m	—
30	RXCJ0043.4-2037	0:43:20.98	-20:35:15.4	Galaxy	+	86636	43	7.9	0	01-Nov-92	3.6m	—
31	RXCJ0043.4-2037	0:43:26.02	-20:35:12.1	Star	-	-149	76	5.3	0	01-Nov-92	3.6m	—
32	RXCJ0043.4-2037	0:43:23.18	-20:35:33.4	Galaxy	+	87901	211	3.2	0	01-Nov-92	3.6m	—
33	RXCJ0043.4-2037	0:43:24.31	-20:35:42.7	Galaxy	-	17384	231	2.6	0	01-Nov-92	3.6m	low SNR
34	RXCJ0043.4-2037	0:43:21.77	-20:36:18.4	Galaxy	+	88904	106	4.5	0	01-Nov-92	3.6m	—
35	RXCJ0043.4-2037	0:43:25.18	-20:36:33.5	Galaxy	+	87961	109	4.4	0	01-Nov-92	3.6m	—
36	RXCJ0043.4-2037	0:43:24.36	-20:36:51.1	Star	-	907	173	3.2	0	01-Nov-92	3.6m	—
37	RXCJ0043.4-2037	0:43:25.10	-20:37:01.6	Galaxy	+	90109	101	4.3	0	01-Nov-92	3.6m	—
38	RXCJ0043.4-2037	0:43:25.06	-20:37:05.5	Galaxy	+	87661	107	4.7	0	01-Nov-92	3.6m	—
39	RXCJ0043.4-2037	0:43:24.53	-20:37:30.4	Galaxy	+	85737	102	4.5	0	01-Nov-92	3.6m	—
40	RXCJ0043.4-2037	0:43:24.62	-20:37:42.2	Galaxy	+	85987	51	11.4	0	01-Nov-92	3.6m	—
41	RXCJ0052.7-8015	0:52:09.02	-80:14:39.1	Galaxy	+	34135	130	4.4	0	12-Sep-94	3.6m	—
42	RXCJ0052.7-8015	0:52:15.17	-80:13:48.4	Star	-	84	47	13.5	0	12-Sep-94	3.6m	—
43	RXCJ0052.7-8015	0:52:18.58	-80:15:42.5	Star	-	300	92	7.8	0	12-Sep-94	3.6m	—
44	RXCJ0052.7-8015	0:52:24.62	-80:15:10.4	Star	-	465	138	4.5	0	12-Sep-94	3.6m	—
45	RXCJ0052.7-8015	0:52:28.54	-80:14:59.3	Galaxy	+	34328	43	16.2	0	12-Sep-94	3.6m	—
46	RXCJ0052.7-8015	0:52:35.02	-80:13:23.9	Star	-	4	64	10.3	0	12-Sep-94	3.6m	—
47	RXCJ0052.7-8015	0:52:40.58	-80:15:38.2	cD-galaxy	+	34659	62	17.4	35049	12-Sep-94	3.6m	—
48	RXCJ0052.7-8015	0:52:45.34	-80:15:28.8	Galaxy	+	34260	52	19.8	42136	12-Sep-94	3.6m	—

49	RXCJ0052.7-8015	0:52:50.38	-80:15:23.8	Galaxy	+	33883	105	11.4	31675	12-Sep-94	3.6m	—
50	RXCJ0052.7-8015	0:53:00.38	-80:15:20.9	Galaxy	+	33116	109	9.9	0	12-Sep-94	3.6m	—
51	RXCJ0052.7-8015	0:53:07.87	-80:14:20.8	Star	-	-103	103	6.0	0	12-Sep-94	3.6m	—
52	RXCJ0052.7-8015	0:53:18.46	-80:14:53.9	Galaxy	+	34195	224	5.0	0	12-Sep-94	3.6m	—
53	RXCJ0052.7-8015	0:53:20.45	-80:15:46.8	Galaxy	-	19382	232	2.8	0	12-Sep-94	3.6m	low SNR
54	RXCJ0055.9-3732	0:55:52.42	-37:31:31.8	Galaxy	+	50535	73	14.6	0	10-Sep-96	3.6m	—
55	RXCJ0055.9-3732	0:55:52.68	-37:31:43.0	Galaxy	+	48749	56	20.2	0	10-Sep-96	3.6m	—
56	RXCJ0055.9-3732	0:55:50.02	-37:33:17.3	Star	-	118	97	5.3	0	10-Sep-96	3.6m	—
57	RXCJ0055.9-3732	0:55:56.26	-37:31:48.0	Galaxy	+	48646	162	8.6	0	10-Sep-96	3.6m	—
58	RXCJ0055.9-3732	0:55:55.56	-37:32:19.7	Galaxy	+	48342	78	14.0	0	10-Sep-96	3.6m	—
59	RXCJ0055.9-3732	0:55:57.74	-37:32:22.6	Galaxy	+	48355	49	24.4	0	10-Sep-96	3.6m	—
60	RXCJ0055.9-3732	0:55:59.11	-37:32:18.2	Galaxy	+	48979	43	27.1	0	10-Sep-96	3.6m	—
61	RXCJ0055.9-3732	0:56:02.42	-37:32:04.6	Galaxy	+	49189	49	27.9	46552	10-Sep-96	3.6m	—
62	RXCJ0055.9-3732	0:56:02.54	-37:32:17.5	Galaxy	+	47304	49	22.6	0	10-Sep-96	3.6m	—
63	RXCJ0055.9-3732	0:55:59.52	-37:33:43.2	Galaxy	+	49912	222	3.8	0	10-Sep-96	3.6m	—
64	RXCJ0055.9-3732	0:56:01.56	-37:33:32.0	Galaxy	+	48967	75	14.5	0	10-Sep-96	3.6m	—
65	RXCJ0055.9-3732	0:56:04.82	-37:33:00.0	Galaxy	+	50434	55	20.8	0	10-Sep-96	3.6m	—
66	RXCJ0055.9-3732	0:56:06.41	-37:33:17.6	Galaxy	+	49786	51	17.5	0	10-Sep-96	3.6m	—
67	RXCJ0107.8-3643	1:07:42.82	-36:43:27.1	Galaxy	+	37393	87	8.9	0	11-Sep-94	3.6m	—
68	RXCJ0107.8-3643	1:07:43.56	-36:45:32.0	Galaxy	+	38896	24	0.0	38875	11-Sep-94	3.6m	—
69	RXCJ0107.8-3643	1:07:44.18	-36:45:32.8	Galaxy	+	38681	126	5.7	38460	11-Sep-94	3.6m	—
70	RXCJ0107.8-3643	1:07:45.84	-36:44:22.2	Galaxy	+	38192	69	14.3	0	11-Sep-94	3.6m	—
71	RXCJ0107.8-3643	1:07:46.66	-36:44:19.0	Galaxy	+	36603	71	13.5	33719	11-Sep-94	3.6m	—
72	RXCJ0107.8-3643	1:07:50.38	-36:43:22.4	cD-galaxy	+	36520	30	29.6	0	11-Sep-94	3.6m	—
73	RXCJ0107.8-3643	1:07:51.17	-36:43:36.5	Galaxy	+	35986	90	12.7	0	11-Sep-94	3.6m	—
74	RXCJ0107.8-3643	1:07:52.75	-36:44:06.7	Galaxy	+	36197	36	27.4	0	11-Sep-94	3.6m	—

75	RXCJ0107.8-3643	1:07:54.62	-36:43:39.4	Galaxy	+	36558	158	7.6	0	11-Sep-94	3.6m	—
76	RXCJ0107.8-3643	1:07:56.16	-36:43:46.9	Galaxy	+	36830	90	11.6	0	11-Sep-94	3.6m	—
77	RXCJ0107.8-3643	1:07:58.51	-36:44:48.5	Galaxy	+	36221	56	16.3	0	11-Sep-94	3.6m	—
78	RXCJ0117.8-5455	1:17:35.28	-54:55:10.2	Galaxy	+	77732	167	5.3	0	17-Dec-93	3.6m	—
79	RXCJ0117.8-5455	1:17:39.41	-54:55:33.6	Galaxy	+	74347	67	16.3	0	17-Dec-93	3.6m	—
80	RXCJ0117.8-5455	1:17:41.57	-54:55:48.4	Galaxy	+	75717	138	8.8	0	17-Dec-93	3.6m	—
81	RXCJ0117.8-5455	1:17:43.20	-54:55:43.0	Star	-	-332	118	4.9	0	17-Dec-93	3.6m	—
82	RXCJ0117.8-5455	1:17:46.49	-54:54:54.4	Galaxy	-	88150	138	3.9	0	17-Dec-93	3.6m	low SNR
83	RXCJ0117.8-5455	1:17:50.04	-54:55:23.5	Galaxy	+	74276	137	7.0	0	17-Dec-93	3.6m	—
84	RXCJ0117.8-5455	1:17:51.38	-54:55:19.9	cD-galaxy	+	75158	99	11.1	0	17-Dec-93	3.6m	—
85	RXCJ0117.8-5455	1:17:52.44	-54:55:13.4	Galaxy	+	75318	91	14.3	0	17-Dec-93	3.6m	—
86	RXCJ0117.8-5455	1:17:54.26	-54:55:29.6	Galaxy	-	124549	112	4.9	124281	17-Dec-93	3.6m	—
87	RXCJ0117.8-5455	1:17:58.06	-54:54:09.4	Galaxy	-	90549	183	3.0	0	17-Dec-93	3.6m	low SNR
88	RXCJ0125.5+0145	1:25:24.84	1:43:23.5	Galaxy	+	5079	56	13.8	0	19-Dec-95	1.5m	—
89	RXCJ0125.5+0145	1:25:22.97	1:47:58.6	Galaxy	+	4789	123	7.8	0	19-Dec-95	1.5m	—
90	RXCJ0132.6-0804	1:32:39.34	-8:03:44.6	Galaxy	+	45332	136	2.8	0	18-Sep-98	1.5m	—
91	RXCJ0132.6-0804	1:32:41.14	-8:04:05.5	Galaxy	+	44580	72	6.6	44541	18-Sep-98	1.5m	—
92	RXCJ0132.6-0804	1:32:41.95	-8:04:13.8	Galaxy	+	44086	66	4.9	0	18-Sep-98	1.5m	—
93	RXCJ0145.0-5300	1:45:03.58	-53:01:23.2	Galaxy	+	35458	80	6.7	0	01-Nov-92	2.2m	—
94	RXCJ0145.2-6033	1:44:58.03	-60:31:46.6	Galaxy	+	53110	61	5.7	0	17-Dec-93	3.6m	—
95	RXCJ0145.2-6033	1:44:59.62	-60:33:18.0	Galaxy	+	53810	78	15.1	0	17-Dec-93	3.6m	—
96	RXCJ0145.2-6033	1:45:03.36	-60:33:48.6	Galaxy	+	53248	76	13.7	0	17-Dec-93	3.6m	—
97	RXCJ0145.2-6033	1:45:06.77	-60:34:39.4	Galaxy	+	54124	67	11.1	0	17-Dec-93	3.6m	—

98	RXCJ0145.2-6033	1:45:08.78	-60:33:24.1	Galaxy	+	53173	42	28.3	0	17-Dec-93	3.6m	—
99	RXCJ0145.2-6033	1:45:10.44	-60:33:07.9	Galaxy	+	54242	131	6.4	0	17-Dec-93	3.6m	—
100	RXCJ0145.2-6033	1:45:11.04	-60:33:08.3	Galaxy	+	55863	81	7.4	56036	17-Dec-93	3.6m	—
101	RXCJ0145.2-6033	1:45:12.10	-60:33:44.6	Galaxy	+	55035	62	18.8	0	17-Dec-93	3.6m	—
102	RXCJ0145.2-6033	1:45:16.75	-60:33:22.7	Galaxy	+	55695	88	11.3	0	17-Dec-93	3.6m	—
103	RXCJ0145.2-6033	1:45:17.23	-60:33:23.0	Galaxy	+	55210	51	10.4	0	17-Dec-93	3.6m	—
104	RXCJ0145.2-6033	1:45:18.74	-60:33:10.8	Galaxy	+	52828	47	25.0	0	17-Dec-93	3.6m	—
105	RXCJ0145.2-6033	1:45:22.22	-60:32:51.4	Galaxy	-	66739	104	0.0	66739	17-Dec-93	3.6m	—
106	RXCJ0157.4-0550	1:57:32.81	-5:48:45.0	Galaxy	+	38277	145	4.3	39119	01-Oct-97	3.6m	—
107	RXCJ0157.4-0550	1:57:33.07	-5:48:43.2	Galaxy	+	37984	205	4.4	38767	01-Oct-97	3.6m	—
108	RXCJ0157.4-0550	1:57:35.42	-5:48:46.4	Galaxy	+	38943	71	8.7	0	01-Oct-97	3.6m	—
109	RXCJ0157.4-0550	1:57:40.73	-5:48:48.6	Star	-	27	195	6.0	0	01-Oct-97	3.6m	—
110	RXCJ0157.4-0550	1:57:40.90	-5:47:33.4	Galaxy	-	16975	65	16.5	0	01-Oct-97	3.6m	—
111	RXCJ0157.4-0550	1:57:40.94	-5:47:33.7	Galaxy	-	17036	45	11.4	0	20-Sep-98	1.5m	—
112	RXCJ0157.4-0550	1:57:33.05	-5:48:43.2	Galaxy	+	38785	80	6.8	38637	20-Sep-98	1.5m	—
113	RXCJ0157.4-0550	1:57:45.12	-5:48:27.4	Galaxy	-	17062	45	11.2	0	20-Sep-98	1.5m	—
114	RXCJ0157.4-0550	1:57:44.04	-5:50:03.5	Galaxy	-	130197	110	3.1	0	20-Sep-98	1.5m	—
115	RXCJ0157.4-0550	1:57:42.96	-5:50:58.2	Galaxy	-	30137	47	8.1	29954	20-Sep-98	1.5m	—
116	RXCJ0157.4-0550	1:57:08.26	-5:52:22.1	Galaxy	+	38346	54	10.1	0	20-Sep-98	1.5m	—
117	RXCJ0157.4-0550	1:57:06.86	-5:53:09.2	Galaxy	+	38253	39	15.0	0	20-Sep-98	1.5m	—
118	RXCJ0157.4-0550	1:57:33.00	-5:47:38.0	Galaxy	-	17174	53	9.1	0	20-Sep-98	1.5m	—
119	RXCJ0157.4-0550	1:57:34.27	-5:48:25.9	Galaxy	-	68	50	5.7	0	20-Sep-98	1.5m	—
120	RXCJ0157.4-0550	1:57:34.97	-5:48:51.5	Galaxy	-	17271	51	10.1	0	20-Sep-98	1.5m	—
121	RXCJ0157.4-0550	1:57:34.49	-5:49:12.7	Galaxy	-	35551	91	2.8	0	20-Sep-98	1.5m	—
122	RXCJ0157.4-0550	1:57:31.06	-5:49:13.8	Galaxy	+	38992	54	5.2	0	20-Sep-98	1.5m	—
123	RXCJ0217.2-5244	2:17:15.10	-52:44:45.2	Star	-	4	15	22.3	0	18-Sep-98	1.5m	—

124	RXCJ0217.2-5244	2:17:21.43	-52:44:55.7	Star	-	-12	29	15.6	0	18-Sep-98	1.5m	—
125	RXCJ0217.2-5244	2:17:14.88	-52:45:37.1	Galaxy	+	102234	50	12.3	0	21-Sep-98	3.6m	—
126	RXCJ0217.2-5244	2:17:03.19	-52:46:35.0	Galaxy	+	103524	71	8.1	0	21-Sep-98	3.6m	—
127	RXCJ0220.9-3829	2:20:49.39	-38:28:41.2	Galaxy	+	67581	39	14.1	0	09-Dec-94	3.6m	—
128	RXCJ0220.9-3829	2:20:52.20	-38:27:03.2	Galaxy	-	49424	124	4.7	0	09-Dec-94	3.6m	—
129	RXCJ0220.9-3829	2:20:52.58	-38:28:18.1	Galaxy	-	38332	178	3.4	0	09-Dec-94	3.6m	low SNR
130	RXCJ0220.9-3829	2:20:53.45	-38:28:14.2	Galaxy	+	69971	145	3.4	0	09-Dec-94	3.6m	—
131	RXCJ0220.9-3829	2:20:53.81	-38:27:39.2	Galaxy	-	107864	79	6.7	108097	09-Dec-94	3.6m	—
132	RXCJ0220.9-3829	2:20:55.37	-38:27:33.1	Galaxy	-	20654	173	3.5	0	09-Dec-94	3.6m	low SNR
133	RXCJ0220.9-3829	2:20:56.16	-38:27:41.0	Galaxy	+	68341	177	4.2	0	09-Dec-94	3.6m	—
134	RXCJ0220.9-3829	2:20:56.62	-38:28:48.0	cD-galaxy	+	67728	89	14.7	0	09-Dec-94	3.6m	—
135	RXCJ0220.9-3829	2:20:57.98	-38:28:39.0	Galaxy	-	31888	162	0.0	31888	09-Dec-94	3.6m	—
136	RXCJ0220.9-3829	2:20:58.68	-38:26:51.4	Galaxy	-	61444	83	5.3	61666	09-Dec-94	3.6m	low SNR
137	RXCJ0220.9-3829	2:21:00.53	-38:28:04.4	Galaxy	-	71013	44	0.0	70951	09-Dec-94	3.6m	—
138	RXCJ0220.9-3829	2:21:00.77	-38:29:01.7	Galaxy	-	82239	115	0.0	82239	09-Dec-94	3.6m	—
139	RXCJ0220.9-3829	2:21:02.54	-38:27:51.1	Galaxy	-	41561	151	0.0	41561	09-Dec-94	3.6m	—
140	RXCJ0220.9-3829	2:21:03.62	-38:29:01.0	Galaxy	+	68770	161	5.2	68445	09-Dec-94	3.6m	—
141	RXCJ0220.9-3829	2:21:05.26	-38:28:19.2	Galaxy	-	86510	114	6.4	0	09-Dec-94	3.6m	—
142	RXCJ0225.9-4154	2:25:45.17	-41:54:59.4	Galaxy	-	5527	65	5.6	0	19-Sep-98	1.5m	—
143	RXCJ0225.9-4154	2:26:01.25	-41:53:57.5	Galaxy	-	29271	117	4.1	0	19-Sep-98	1.5m	—
144	RXCJ0237.4-2630	2:37:21.48	-26:29:58.6	Galaxy	-	81413	131	3.1	0	27-Nov-92	3.6m	low SNR
145	RXCJ0237.4-2630	2:37:22.63	-26:30:12.2	Galaxy	+	65878	57	8.6	0	27-Nov-92	3.6m	—
146	RXCJ0237.4-2630	2:37:24.29	-26:30:33.1	Galaxy	+	66169	59	7.8	0	27-Nov-92	3.6m	—
147	RXCJ0237.4-2630	2:37:25.56	-26:30:27.4	Galaxy	+	66248	50	9.3	0	27-Nov-92	3.6m	—
148	RXCJ0237.4-2630	2:37:25.85	-26:29:54.6	Galaxy	+	67787	83	5.6	0	27-Nov-92	3.6m	—

149	RXCJ0237.4-2630	2:37:27.41	-26:30:24.8	Galaxy	-	165462	53	3.1	0	27-Nov-92	3.6m	—
150	RXCJ0237.4-2630	2:37:27.77	-26:30:28.8	Galaxy	+	66578	87	7.2	0	27-Nov-92	3.6m	—
151	RXCJ0237.4-2630	2:37:28.92	-26:30:30.6	Galaxy	-	69003	43	11.3	0	27-Nov-92	3.6m	—
152	RXCJ0237.4-2630	2:37:29.16	-26:30:30.6	Galaxy	+	67390	36	9.4	0	27-Nov-92	3.6m	—
153	RXCJ0237.4-2630	2:37:31.27	-26:31:10.9	Galaxy	+	66273	59	8.5	0	27-Nov-92	3.6m	—
154	RXCJ0237.4-2630	2:37:31.37	-26:30:26.6	Galaxy	+	66289	56	5.5	0	27-Nov-92	3.6m	—
155	RXCJ0237.4-2630	2:37:32.33	-26:30:56.2	Galaxy	-	42296	123	3.8	0	27-Nov-92	3.6m	—
156	RXCJ0237.4-2630	2:37:33.31	-26:30:40.3	Galaxy	+	67607	94	4.7	0	27-Nov-92	3.6m	—
157	RXCJ0237.4-2630	2:37:35.47	-26:30:47.5	Galaxy	+	67950	82	5.7	0	27-Nov-92	3.6m	—
158	RXCJ0237.4-2630	2:37:36.36	-26:30:59.8	Galaxy	-	309	33	11.3	0	27-Nov-92	3.6m	low SNR
159	RXCJ0250.2-2129	2:50:19.49	-21:31:00.5	Star	-	0	94	3.1	0	19-Sep-98	1.5m	low SNR
160	RXCJ0250.2-2129	2:50:18.12	-21:30:15.1	Star	-	148	52	6.3	0	19-Sep-98	1.5m	—
161	RXCJ0250.2-2129	2:50:15.98	-21:30:33.8	Star	-	106	54	7.8	0	19-Sep-98	1.5m	—
162	RXCJ0250.2-2129	2:50:14.57	-21:29:53.9	Star	-	77	26	12.0	0	19-Sep-98	1.5m	—
163	RXCJ0250.2-2129	2:50:22.94	-21:30:09.0	Galaxy	-	125085	77	4.3	0	22-Sep-98	3.6m	—
164	RXCJ0250.2-2129	2:50:22.49	-21:29:47.4	Galaxy	+	62104	69	9.8	0	22-Sep-98	3.6m	—
165	RXCJ0250.2-2129	2:50:22.18	-21:29:34.8	Galaxy	+	62002	74	8.2	0	22-Sep-98	3.6m	—
166	RXCJ0301.6+0155	3:01:43.27	1:53:18.6	Galaxy	-	29084	130	3.3	0	21-Dec-95	3.6m	low SNR
167	RXCJ0301.6+0155	3:01:41.98	1:53:25.4	Galaxy	-	23356	157	3.8	0	21-Dec-95	3.6m	low SNR
168	RXCJ0301.6+0155	3:01:38.83	1:52:35.0	Galaxy	+	52308	136	4.6	0	21-Dec-95	3.6m	—
169	RXCJ0301.6+0155	3:01:40.46	1:53:39.5	Galaxy	+	50360	166	0.0	50360	21-Dec-95	3.6m	—
170	RXCJ0301.6+0155	3:01:39.91	1:53:45.6	Galaxy	+	49272	185	5.4	0	21-Dec-95	3.6m	—
171	RXCJ0301.6+0155	3:01:44.90	1:56:16.1	Galaxy	+	51832	70	9.7	0	21-Dec-95	3.6m	—
172	RXCJ0301.6+0155	3:01:38.09	1:53:47.0	Galaxy	+	51983	237	4.6	0	21-Dec-95	3.6m	—
173	RXCJ0301.6+0155	3:01:38.95	1:54:35.6	Galaxy	+	52015	73	14.6	0	21-Dec-95	3.6m	—
174	RXCJ0301.6+0155	3:01:38.54	1:54:42.8	Galaxy	+	52262	108	7.0	0	21-Dec-95	3.6m	—

175	RXCJ0301.6+0155	3:01:39.36	1:55:21.0	-	Galaxy	74794	115	10.1	0	21-Dec-95	3.6m	—
176	RXCJ0301.6+0155	3:01:38.21	1:55:14.9	+	cD-galaxy	50830	35	27.2	50870	21-Dec-95	3.6m	—
177	RXCJ0301.6+0155	3:01:37.80	1:55:32.5	+	Galaxy	49336	60	17.9	0	21-Dec-95	3.6m	—
178	RXCJ0301.6+0155	3:01:36.98	1:55:46.6	+	Galaxy	50701	208	6.1	0	21-Dec-95	3.6m	—
179	RXCJ0301.6+0155	3:01:36.05	1:55:40.8	-	Galaxy	90952	160	5.9	0	21-Dec-95	3.6m	—
180	RXCJ0301.6+0155	3:01:35.59	1:55:45.1	+	Galaxy	49948	93	8.6	0	21-Dec-95	3.6m	—
181	RXCJ0301.6+0155	3:01:34.27	1:55:25.3	+	Galaxy	52066	98	11.1	0	21-Dec-95	3.6m	—
182	RXCJ0301.6+0155	3:01:34.34	1:55:55.9	+	Galaxy	52895	58	17.0	0	21-Dec-95	3.6m	—
183	RXCJ0301.6+0155	3:01:35.42	1:56:32.6	+	Galaxy	49162	123	6.8	0	21-Dec-95	3.6m	—
184	RXCJ0303.3+0155	3:03:12.67	1:55:32.5	-	Galaxy	130142	114	6.3	0	09-Dec-94	3.6m	under revision
185	RXCJ0303.3+0155	3:03:13.10	1:55:25.3	-	Galaxy	647	218	3.8	0	09-Dec-94	3.6m	under revision
186	RXCJ0303.3+0155	3:03:14.78	1:57:24.8	-	Galaxy	41321	84	4.1	0	09-Dec-94	3.6m	under revision
187	RXCJ0303.3+0155	3:03:14.78	1:55:03.0	-	Galaxy	-8144	196	3.2	0	09-Dec-94	3.6m	under revision
188	RXCJ0303.3+0155	3:03:15.84	1:56:06.0	-	Galaxy	71972	138	3.3	0	09-Dec-94	3.6m	under revision
189	RXCJ0303.3+0155	3:03:15.58	1:56:01.0	-	Galaxy	41117	126	3.7	0	09-Dec-94	3.6m	under revision
190	RXCJ0303.3+0155	3:03:15.96	1:56:13.6	-	Galaxy	17228	154	4.8	0	09-Dec-94	3.6m	under revision
191	RXCJ0303.3+0155	3:03:16.82	1:56:08.9	-	Galaxy	29315	228	4.4	0	09-Dec-94	3.6m	under revision
192	RXCJ0303.3+0155	3:03:16.82	1:56:08.9	-	Galaxy	95890	99	4.1	0	09-Dec-94	3.6m	under revision
193	RXCJ0303.3+0155	3:03:17.57	1:53:40.2	-	Galaxy	56553	149	3.3	55960	09-Dec-94	3.6m	under revision
194	RXCJ0303.3+0155	3:03:18.14	1:53:46.3	-	Galaxy	91534	134	3.9	0	09-Dec-94	3.6m	under revision
195	RXCJ0303.3+0155	3:03:18.14	1:53:46.3	-	Galaxy	23049	130	3.6	0	09-Dec-94	3.6m	under revision
196	RXCJ0303.3+0155	3:03:19.03	1:54:56.2	-	Galaxy	18273	154	4.3	0	09-Dec-94	3.6m	under revision
197	RXCJ0303.3+0155	3:03:20.83	1:55:37.2	-	Galaxy	109966	148	3.7	0	09-Dec-94	3.6m	under revision
198	RXCJ0303.3+0155	3:03:21.19	1:55:31.8	-	Galaxy	2594	162	3.8	0	09-Dec-94	3.6m	under revision
199	RXCJ0303.3+0155	3:03:21.79	1:55:12.4	-	Galaxy	26786	338	4.5	0	09-Dec-94	3.6m	under revision
200	RXCJ0303.3+0155	3:03:25.06	1:54:55.1	-	Galaxy	56722	221	3.2	57092	09-Dec-94	3.6m	under revision

227	RXCJ0307.0-2840	3:07:07.51	-28:38:55.0	Galaxy	-	128669	37	3.5	0	29-Nov-92	3.6m	—
228	RXCJ0307.0-2840	3:07:10.13	-28:39:51.8	Galaxy	+	76119	45	13.1	0	29-Nov-92	3.6m	—
229	RXCJ0307.0-2840	3:07:12.46	-28:39:29.2	Galaxy	-	99759	38	3.2	0	29-Nov-92	3.6m	low SNR
230	RXCJ0314.3-4525	3:14:21.70	-45:25:12.7	cD-galaxy	+	21716	42	18.3	0	29-Sep-95	2.2m	—
231	RXCJ0314.3-4525	3:14:21.50	-45:24:10.1	Galaxy	+	20717	49	13.6	0	29-Sep-95	2.2m	—
232	RXCJ0314.3-4525	3:14:06.77	-45:25:20.6	Galaxy	+	21795	100	8.3	0	29-Sep-95	2.2m	—
233	RXCJ0314.3-4525	3:14:07.18	-45:25:26.4	Galaxy	-	60219	81	5.9	0	29-Sep-95	2.2m	—
234	RXCJ0314.3-4525	3:14:14.74	-45:26:37.7	Galaxy	+	21345	58	12.6	0	29-Sep-95	2.2m	—
235	RXCJ0322.2-5310	3:22:12.65	-53:11:57.5	Star	-	-35	192	5.7	0	20-Dec-95	1.5m	—
236	RXCJ0322.2-5310	3:22:12.36	-53:11:06.7	cD-galaxy	+	22990	82	13.3	0	20-Dec-95	1.5m	—
237	RXCJ0322.2-5310	3:22:11.93	-53:09:57.6	Galaxy	+	23817	86	10.9	0	20-Dec-95	1.5m	—
238	RXCJ0322.2-5310	3:22:14.21	-53:11:11.8	Galaxy	+	22263	124	7.4	0	20-Dec-95	1.5m	—
239	RXCJ0322.2-5310	3:22:13.56	-53:10:54.5	Galaxy	+	24239	104	8.2	0	20-Dec-95	1.5m	—
240	RXCJ0322.2-5310	3:22:13.13	-53:10:43.0	Galaxy	+	24443	66	15.1	0	20-Dec-95	1.5m	—
241	RXCJ0322.2-5310	3:22:11.93	-53:09:57.6	Galaxy	+	23977	112	4.6	23821	20-Dec-95	1.5m	—
242	RXCJ0330.0-5235	3:29:53.09	-52:30:54.7	Galaxy	-	11817	48	22.6	0	06-Feb-97	1.5m	—
243	RXCJ0330.0-5235	3:29:52.03	-52:30:53.6	Star	-	174	50	19.1	0	06-Feb-97	1.5m	—
244	RXCJ0330.0-5235	3:29:39.43	-52:26:18.2	Galaxy	-	31311	368	3.5	0	06-Feb-97	1.5m	low SNR
245	RXCJ0330.0-5235	3:29:33.77	-52:26:59.6	Galaxy	+	19592	87	11.6	19642	06-Feb-97	1.5m	—
246	RXCJ0330.0-5235	3:29:31.25	-52:27:17.3	Galaxy	+	17587	94	10.6	0	06-Feb-97	1.5m	—
247	RXCJ0330.0-5235	3:30:13.63	-52:37:30.4	Galaxy	+	19426	48	12.7	0	19-Sep-98	1.5m	—
248	RXCJ0330.0-5235	3:29:50.54	-52:34:48.4	Galaxy	+	18441	34	10.7	0	19-Sep-98	1.5m	—
249	RXCJ0330.0-5235	3:29:53.71	-52:35:03.1	Galaxy	+	19233	56	8.6	0	19-Sep-98	1.5m	—
250	RXCJ0331.1-2100	3:30:56.71	-21:00:29.9	Galaxy	+	55011	68	15.9	0	18-Dec-93	3.6m	—

251	RXCJ0331.1-2100	3:30:57.38	-21:00:47.5	Galaxy	-	111905	267	3.5	111704	18-Dec-93	3.6m	—
252	RXCJ0331.1-2100	3:30:58.99	-21:00:37.8	Galaxy	+	56373	181	5.9	0	18-Dec-93	3.6m	—
253	RXCJ0331.1-2100	3:30:59.83	-21:00:36.4	Galaxy	-	77604	96	10.4	0	18-Dec-93	3.6m	—
254	RXCJ0331.1-2100	3:31:00.46	-21:00:52.6	Star	-	-151	176	6.1	0	18-Dec-93	3.6m	—
255	RXCJ0331.1-2100	3:31:03.19	-21:00:41.4	Galaxy	+	57283	83	13.5	0	18-Dec-93	3.6m	—
256	RXCJ0331.1-2100	3:31:04.73	-21:00:41.0	Galaxy	+	55824	43	88.9	0	18-Dec-93	3.6m	E+A
257	RXCJ0331.1-2100	3:31:05.14	-21:00:23.0	Galaxy	+	56786	148	5.2	56679	18-Dec-93	3.6m	—
258	RXCJ0331.1-2100	3:31:05.86	-21:00:32.4	Star?	-	-117	50	16.5	0	18-Dec-93	3.6m	—
259	RXCJ0331.1-2100	3:31:07.39	-21:00:08.3	Galaxy	+	59297	40	24.2	0	18-Dec-93	3.6m	—
260	RXCJ0331.1-2100	3:31:07.73	-21:01:26.4	Galaxy	+	56074	69	12.1	0	18-Dec-93	3.6m	—
261	RXCJ0331.1-2100	3:31:08.83	-21:00:03.2	Galaxy	+	57620	87	9.9	0	18-Dec-93	3.6m	—
262	RXCJ0331.1-2100	3:31:09.53	-21:01:14.5	Galaxy	+	54743	51	19.4	0	18-Dec-93	3.6m	—
263	RXCJ0336.3-0347	3:36:22.03	-3:47:32.3	Star	-	56	47	6.7	0	18-Sep-98	1.5m	—
264	RXCJ0336.3-0347	3:36:23.83	-3:47:37.7	Galaxy	-	48063	58	8.8	0	18-Sep-98	1.5m	—
265	RXCJ0336.3-0347	3:36:22.90	-3:46:53.0	Galaxy	-	47605	56	10.4	0	21-Sep-98	3.6m	—
266	RXCJ0336.3-0347	3:36:20.54	-3:47:32.6	Galaxy	-	47686	101	4.1	0	21-Sep-98	3.6m	—
267	RXCJ0336.3-0347	3:36:17.28	-3:48:27.0	Galaxy	-	34485	77	8.2	0	21-Sep-98	3.6m	—
268	RXCJ0336.3-4037	3:36:10.54	-40:38:06.4	Galaxy	+	54018	56	9.8	0	29-Nov-92	3.6m	—
269	RXCJ0336.3-4037	3:36:10.13	-40:37:21.7	Galaxy	+	51223	54	8.8	0	29-Nov-92	3.6m	—
270	RXCJ0336.3-4037	3:36:12.02	-40:37:32.2	Galaxy	-	82600	97	4.3	82675	29-Nov-92	3.6m	—
271	RXCJ0336.3-4037	3:36:12.31	-40:37:29.3	Galaxy	+	51947	65	7.4	0	29-Nov-92	3.6m	—
272	RXCJ0336.3-4037	3:36:14.45	-40:38:01.0	Galaxy	+	50895	80	3.6	0	29-Nov-92	3.6m	—
273	RXCJ0336.3-4037	3:36:16.27	-40:38:16.8	Galaxy	+	51283	105	6.0	0	29-Nov-92	3.6m	—
274	RXCJ0336.3-4037	3:36:16.63	-40:38:15.0	Galaxy	+	53909	56	6.0	0	29-Nov-92	3.6m	—
275	RXCJ0336.3-4037	3:36:15.98	-40:37:44.8	Galaxy	+	51763	132	4.0	0	29-Nov-92	3.6m	—
276	RXCJ0336.3-4037	3:36:16.63	-40:37:27.1	Galaxy	+	51492	61	9.8	0	29-Nov-92	3.6m	—

277	RXCJ0336.3-4037	3:36:17.81	-40:37:20.3	Galaxy	+	51980	45	12.8	0	29-Nov-92	3.6m	—
278	RXCJ0336.3-4037	3:36:18.58	-40:37:12.0	Galaxy	+	52475	94	4.0	0	29-Nov-92	3.6m	—
279	RXCJ0336.3-4037	3:36:23.83	-40:36:31.7	Galaxy	+	51831	45	12.0	0	29-Nov-92	3.6m	—
280	RXCJ0336.3-4037	3:36:27.38	-40:38:25.8	Galaxy	-	0	0	0.0	22318	29-Nov-92	3.6m	—
281	RXCJ0336.3-4037	3:36:27.38	-40:38:25.8	Galaxy	+	51832	43	12.6	0	29-Nov-92	3.6m	—
282	RXCJ0340.6-0239	3:40:44.23	-2:40:18.8	cD-galaxy	+	10542	47	22.5	0	07-Feb-97	1.5m	—
283	RXCJ0340.6-0239	3:40:36.79	-2:37:34.0	Galaxy	+	10538	52	16.4	0	07-Feb-97	1.5m	—
284	RXCJ0340.8-4542	3:41:04.20	-45:46:44.0	Galaxy	+	20935	61	16.5	20489	09-Sep-96	3.6m	—
285	RXCJ0340.8-4542	3:41:05.02	-45:48:13.0	Galaxy	+	21170	58	10.6	0	09-Sep-96	3.6m	—
286	RXCJ0340.8-4542	3:41:06.50	-45:47:11.4	Galaxy	+	21067	41	21.8	18913	09-Sep-96	3.6m	—
287	RXCJ0340.8-4542	3:41:07.58	-45:45:29.5	Galaxy	+	20441	131	10.2	0	09-Sep-96	3.6m	—
288	RXCJ0340.8-4542	3:41:09.43	-45:46:00.8	Galaxy	+	20746	91	11.7	0	09-Sep-96	3.6m	—
289	RXCJ0340.8-4542	3:41:10.15	-45:47:24.0	Galaxy	+	21194	41	17.8	0	09-Sep-96	3.6m	—
290	RXCJ0340.8-4542	3:41:11.71	-45:44:51.0	Galaxy	-	92939	85	4.1	92570	09-Sep-96	3.6m	low SNR
291	RXCJ0340.8-4542	3:41:13.08	-45:48:19.4	Galaxy	+	20935	40	18.1	0	09-Sep-96	3.6m	—
292	RXCJ0340.8-4542	3:41:14.93	-45:46:16.7	Galaxy	-	103610	65	11.1	103309	09-Sep-96	3.6m	—
293	RXCJ0340.8-4542	3:41:18.53	-45:44:25.1	Galaxy	+	19597	185	4.0	0	09-Sep-96	3.6m	—
294	RXCJ0340.8-4542	3:41:19.66	-45:48:26.6	Galaxy	-	96825	182	4.0	0	09-Sep-96	3.6m	low SNR
295	RXCJ0340.8-4542	3:41:20.95	-45:47:48.8	Galaxy	+	21235	194	4.4	0	09-Sep-96	3.6m	—
296	RXCJ0340.8-4542	3:41:22.32	-45:44:21.1	Galaxy	-	81702	136	5.3	0	09-Sep-96	3.6m	low SNR
297	RXCJ0345.7-4112	3:45:46.34	-41:12:15.8	Galaxy	+	18079	75	9.0	0	28-Nov-92	3.6m	—
298	RXCJ0345.7-4112	3:45:51.55	-41:10:42.2	Galaxy	+	17218	54	9.7	0	19-Sep-98	1.5m	—
299	RXCJ0345.7-4112	3:45:47.81	-41:09:40.3	Galaxy	-	25404	44	10.6	0	19-Sep-98	1.5m	—
300	RXCJ0351.1-8212	3:51:34.08	-82:13:11.3	Galaxy	+	18363	64	11.8	15954	03-Jan-95	2.2m	—

301	RXCJ0351.1-8212	3:51:43.42	-82:13:09.1	Galaxy	-	34621	197	4.3	0	03-Jan-95	2.2m	—
302	RXCJ0351.1-8212	3:52:35.26	-82:15:37.4	Galaxy	+	19268	54	6.7	0	19-Sep-98	1.5m	—
303	RXCJ0351.1-8212	3:52:11.18	-82:15:18.7	Galaxy	+	20477	65	6.9	0	19-Sep-98	1.5m	—
304	RXCJ0351.1-8212	3:51:24.02	-82:15:18.7	Star	-	65	29	11.1	0	19-Sep-98	1.5m	—
305	RXCJ0352.3-5453	3:52:18.70	-54:57:00.0	Galaxy	+	13813	55	11.2	0	31-Jan-98	3.6m	—
306	RXCJ0352.3-5453	3:52:24.24	-54:54:01.1	Galaxy	-	20758	104	2.9	0	31-Jan-98	3.6m	—
307	RXCJ0352.3-5453	3:52:03.55	-54:54:00.0	Star	-	472	27	11.8	0	31-Jan-98	3.6m	—
308	RXCJ0352.3-5453	3:52:01.73	-54:54:04.0	Galaxy	+	12994	104	4.6	0	31-Jan-98	3.6m	—
309	RXCJ0358.8-2955	3:58:53.71	-29:58:52.3	Galaxy	+	50318	139	8.1	0	16-Dec-93	3.6m	—
310	RXCJ0358.8-2955	3:58:54.82	-29:55:56.3	Galaxy	+	50772	82	10.3	0	16-Dec-93	3.6m	—
311	RXCJ0358.8-2955	3:58:59.62	-29:56:42.4	Galaxy	+	51323	100	17.3	0	16-Dec-93	3.6m	—
312	RXCJ0358.8-2955	3:59:01.54	-29:57:15.8	Galaxy	+	51610	51	20.3	0	16-Dec-93	3.6m	—
313	RXCJ0358.8-2955	3:59:03.53	-29:57:09.7	cD-galaxy	+	50122	30	29.7	53162	16-Dec-93	3.6m	—
314	RXCJ0358.8-2955	3:59:06.29	-29:58:10.9	Galaxy	+	50959	103	8.9	51203	16-Dec-93	3.6m	—
315	RXCJ0358.8-2955	3:59:09.55	-29:55:59.2	Galaxy	+	49384	62	14.5	0	16-Dec-93	3.6m	—
316	RXCJ0358.8-2955	3:59:13.08	-29:56:13.6	Galaxy	+	50187	74	16.6	0	16-Dec-93	3.6m	—
317	RXCJ0358.8-2955	3:59:16.82	-30:00:13.7	Galaxy	+	50392	63	11.2	0	16-Dec-93	3.6m	—
318	RXCJ0358.8-2955	3:58:24.12	-29:55:06.2	Galaxy	+	50792	218	3.8	0	31-Dec-94	2.2m	—
319	RXCJ0358.8-2955	3:58:30.58	-29:55:07.0	Galaxy	+	50049	48	17.5	0	31-Dec-94	2.2m	—
320	RXCJ0358.8-2955	3:58:31.20	-29:55:10.2	Galaxy	-	103800	131	4.0	104580	31-Dec-94	2.2m	—
321	RXCJ0358.8-2955	3:58:32.11	-29:55:08.8	Galaxy	-	36870	168	4.1	36386	31-Dec-94	2.2m	low SNR
322	RXCJ0358.8-2955	3:58:38.83	-29:55:10.2	Galaxy	-	96332	82	3.9	0	31-Dec-94	2.2m	low SNR
323	RXCJ0358.8-2955	3:58:46.97	-29:53:53.9	Galaxy	+	51060	142	6.1	0	31-Dec-94	2.2m	—
324	RXCJ0358.8-2955	3:58:48.14	-29:53:49.6	Galaxy	+	50309	59	13.1	0	31-Dec-94	2.2m	—
325	RXCJ0359.1-0320	3:59:14.93	-3:19:58.1	Galaxy	+	36374	120	7.3	0	11-Feb-97	2.2m	—

326	RXCJ0359.1-0320	3:59:12.34	-3:19:54.1	Galaxy	+	36759	88	11.4	35832	11-Feb-97	2.2m	—
327	RXCJ0359.1-0320	3:59:06.17	-3:19:48.4	Galaxy	+	35012	82	11.5	0	11-Feb-97	2.2m	—
328	RXCJ0359.1-0320	3:59:01.46	-3:19:44.0	Galaxy	+	37077	162	5.2	37710	11-Feb-97	2.2m	—
329	RXCJ0408.2-3053	4:08:29.33	-30:53:16.4	Galaxy	+	17745	80	14.2	17319	08-Sep-96	3.6m	—
330	RXCJ0408.2-3053	4:08:28.08	-30:54:12.2	Galaxy	+	17420	54	19.2	0	08-Sep-96	3.6m	—
331	RXCJ0408.2-3053	4:08:16.75	-30:54:02.5	Star	-	-35	64	13.0	0	08-Sep-96	3.6m	—
332	RXCJ0408.2-3053	4:08:09.00	-30:53:24.4	Galaxy	+	17956	101	12.3	0	08-Sep-96	3.6m	—
333	RXCJ0408.2-3053	4:07:50.86	-30:48:52.9	Galaxy	-	40544	76	15.9	0	09-Sep-96	3.6m	—
334	RXCJ0408.2-3053	4:07:51.43	-30:49:30.4	Galaxy	-	40942	94	11.6	0	09-Sep-96	3.6m	—
335	RXCJ0408.2-3053	4:07:52.66	-30:49:37.9	Galaxy	+	18083	118	7.9	0	09-Sep-96	3.6m	—
336	RXCJ0408.2-3053	4:07:53.90	-30:50:04.2	Galaxy	+	18371	53	15.3	0	09-Sep-96	3.6m	—
337	RXCJ0408.2-3053	4:07:54.96	-30:48:48.2	Galaxy	+	21428	66	17.6	19290	09-Sep-96	3.6m	—
338	RXCJ0408.2-3053	4:07:55.80	-30:49:35.4	Galaxy	+	20510	48	21.2	0	09-Sep-96	3.6m	—
339	RXCJ0408.2-3053	4:07:57.50	-30:49:10.9	Galaxy	+	20911	44	23.0	0	09-Sep-96	3.6m	—
340	RXCJ0408.2-3053	4:07:58.99	-30:47:43.8	Galaxy	-	40219	72	22.9	40035	09-Sep-96	3.6m	—
341	RXCJ0408.2-3053	4:08:00.58	-30:51:34.2	Galaxy	-	40213	81	8.0	40466	09-Sep-96	3.6m	—
342	RXCJ0408.2-3053	4:08:01.97	-30:48:26.6	Galaxy	-	32616	105	6.7	32565	09-Sep-96	3.6m	—
343	RXCJ0408.2-3053	4:08:02.54	-30:49:12.7	Galaxy	-	54487	104	7.5	53521	09-Sep-96	3.6m	—
344	RXCJ0408.2-3053	4:08:04.42	-30:49:31.8	Galaxy	+	19953	70	14.1	0	09-Sep-96	3.6m	—
345	RXCJ0408.2-3053	4:08:06.67	-30:50:30.8	Galaxy	+	21125	53	12.6	0	09-Sep-96	3.6m	—
346	RXCJ0413.9-3805	4:14:01.99	-38:05:51.7	Galaxy	+	15222	39	26.3	0	18-Dec-95	1.5m	—
347	RXCJ0413.9-3805	4:13:59.42	-38:05:26.2	Galaxy	+	14678	50	19.8	0	18-Dec-95	1.5m	—
348	RXCJ0413.9-3805	4:13:57.84	-38:06:40.7	Galaxy	+	15038	62	14.9	0	18-Dec-95	1.5m	—
349	RXCJ0413.9-3805	4:13:57.86	-38:06:27.4	Galaxy	+	15545	62	15.2	0	18-Dec-95	1.5m	—
350	RXCJ0413.9-3805	4:13:58.80	-38:05:50.6	Galaxy	+	15304	131	4.9	0	18-Dec-95	1.5m	—

351	RXCJ0425.8-0833	4:25:51.34	-8:33:38.5	cD-galaxy	+	11722	74	12.1	0	14-Sep-93	1.5m	—
352	RXCJ0425.8-0833	4:25:55.66	-8:34:08.8	Galaxy	+	12084	193	3.6	11550	14-Sep-93	1.5m	—
353	RXCJ0437.1+0043	4:37:07.82	0:42:45.4	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
354	RXCJ0437.1+0043	4:37:08.35	0:43:02.6	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
355	RXCJ0437.1+0043	4:37:08.69	0:43:19.6	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
356	RXCJ0437.1+0043	4:37:08.81	0:43:25.3	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
357	RXCJ0437.1+0043	4:37:09.53	0:43:51.2	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
358	RXCJ0437.1+0043	4:37:10.34	0:44:26.5	Galaxy	-	0	0	0.0	0	08-Sep-96	3.6m	To be revised
359	RXCJ0437.1-2027	4:37:11.69	-20:26:37.7	Galaxy	+	46033	40	13.2	0	18-Sep-98	1.5m	—
360	RXCJ0437.1-2027	4:37:12.24	-20:27:33.8	Galaxy	+	46927	27	12.6	0	18-Sep-98	1.5m	—
361	RXCJ0449.9-4440	4:49:56.45	-44:40:25.0	cD-galaxy	+	44807	139	5.7	0	01-Nov-92	2.2m	—
362	RXCJ0449.9-4440	4:49:57.17	-44:40:25.0	cD-galaxy	+	45220	92	4.1	0	01-Nov-92	2.2m	—
363	RXCJ0454.1-1014	4:54:18.55	-10:14:13.9	Galaxy	-	28118	55	11.1	0	22-Sep-98	3.6m	—
364	RXCJ0454.1-1014	4:54:12.53	-10:14:19.7	Galaxy	-	22654	147	2.4	0	22-Sep-98	3.6m	—
365	RXCJ0454.1-1014	4:54:11.57	-10:14:20.0	Galaxy	+	71923	70	8.3	0	22-Sep-98	3.6m	—
366	RXCJ0454.1-1014	4:54:08.66	-10:14:22.6	Galaxy	+	74655	61	9.6	0	22-Sep-98	3.6m	—
367	RXCJ0454.8-1806	4:54:45.86	-18:05:01.0	Galaxy	+	9106	34	27.1	0	23-Dec-95	3.6m	—
368	RXCJ0454.8-1806	4:54:47.52	-18:05:17.2	Star	-	200	30	25.0	0	23-Dec-95	3.6m	—
369	RXCJ0454.8-1806	4:54:48.22	-18:06:09.0	Star	-	245	45	18.2	0	23-Dec-95	3.6m	—
370	RXCJ0454.8-1806	4:54:49.70	-18:06:42.5	Galaxy	-	82646	110	10.6	0	23-Dec-95	3.6m	—
371	RXCJ0454.8-1806	4:54:51.98	-18:06:56.2	cD-galaxy	+	9833	148	5.4	0	23-Dec-95	3.6m	—
372	RXCJ0454.8-1806	4:54:52.22	-18:05:56.8	Galaxy	+	10116	28	38.7	0	23-Dec-95	3.6m	—
373	RXCJ0454.8-1806	4:54:52.58	-18:06:56.2	cD-galaxy	+	9335	76	8.5	9054	23-Dec-95	3.6m	—

374	RXCJ0454.8-1806	4:54:54.82	-18:06:09.4	Star	-	61	146	7.6	0	23-Dec-95	3.6m	—
375	RXCJ0454.8-1806	4:54:55.37	-18:05:04.2	Star	-	56	33	21.4	0	23-Dec-95	3.6m	—
376	RXCJ0454.8-1806	4:54:56.23	-18:07:37.6	Star	-	-208	42	17.2	0	23-Dec-95	3.6m	—
377	RXCJ0454.8-1806	4:54:57.79	-18:06:21.6	Galaxy	+	8952	33	25.5	0	23-Dec-95	3.6m	—
378	RXCJ0454.8-1806	4:54:59.28	-18:07:06.2	Star	-	-47	118	9.1	0	23-Dec-95	3.6m	—
379	RXCJ0501.3-0332	5:01:12.74	-3:33:18.0	Galaxy	+	27946	87	11.0	0	18-Dec-93	3.6m	—
380	RXCJ0501.3-0332	5:01:13.54	-3:32:55.7	Galaxy	+	28653	66	13.0	0	18-Dec-93	3.6m	—
381	RXCJ0501.3-0332	5:01:15.89	-3:33:46.8	Galaxy	+	28274	61	13.6	0	18-Dec-93	3.6m	—
382	RXCJ0501.3-0332	5:01:16.30	-3:33:48.2	Galaxy	+	27963	59	15.3	0	18-Dec-93	3.6m	—
383	RXCJ0501.3-0332	5:01:17.78	-3:32:25.1	Galaxy	+	26282	30	31.1	0	18-Dec-93	3.6m	—
384	RXCJ0501.3-0332	5:01:18.91	-3:32:21.8	Galaxy	+	27919	87	9.5	0	18-Dec-93	3.6m	—
385	RXCJ0501.3-0332	5:01:19.97	-3:32:38.4	Galaxy	+	26292	30	31.0	0	18-Dec-93	3.6m	—
386	RXCJ0501.3-0332	5:01:20.66	-3:33:25.9	Galaxy	+	26817	53	20.5	0	18-Dec-93	3.6m	—
387	RXCJ0501.3-0332	5:01:21.82	-3:31:27.5	Galaxy	+	26689	70	19.4	0	18-Dec-93	3.6m	—
388	RXCJ0501.3-0332	5:01:25.56	-3:32:55.7	Galaxy	+	26644	73	15.9	0	18-Dec-93	3.6m	—
389	RXCJ0501.6+0110	5:01:23.38	1:12:09.0	Galaxy	+	34708	41	19.0	0	09-Sep-96	3.6m	—
390	RXCJ0501.6+0110	5:01:24.17	1:10:49.8	Galaxy	+	37611	87	10.3	0	09-Sep-96	3.6m	—
391	RXCJ0501.6+0110	5:01:25.08	1:10:41.9	Galaxy	+	37070	66	16.2	0	09-Sep-96	3.6m	—
392	RXCJ0501.6+0110	5:01:25.87	1:11:30.5	Galaxy	+	37132	61	14.6	0	09-Sep-96	3.6m	—
393	RXCJ0501.6+0110	5:01:26.74	1:11:34.8	Galaxy	+	37872	58	15.4	0	09-Sep-96	3.6m	—
394	RXCJ0501.6+0110	5:01:28.18	1:10:35.4	cD-galaxy	+	37318	42	21.0	0	09-Sep-96	3.6m	—
395	RXCJ0501.6+0110	5:01:29.40	1:10:59.5	Galaxy	+	36845	68	18.4	0	09-Sep-96	3.6m	—
396	RXCJ0501.6+0110	5:01:30.50	1:11:11.4	Galaxy	+	35276	80	14.2	0	09-Sep-96	3.6m	—
397	RXCJ0501.6+0110	5:01:32.26	1:11:50.6	Seyfert2	+	39422	44	12.6	39446	09-Sep-96	3.6m	—
398	RXCJ0501.6+0110	5:01:32.66	1:11:19.0	Galaxy	+	38628	259	0.0	38628	09-Sep-96	3.6m	—
399	RXCJ0501.6+0110	5:01:33.98	1:12:21.2	Galaxy	+	39342	74	19.6	0	09-Sep-96	3.6m	—

400	RXCJ0501.6+0110	5:01:34.30	1:11:28.7	Galaxy	+	40076	205	4.5	0	09-Sep-96	3.6m	—
401	RXCJ0501.6+0110	5:01:35.42	1:13:11.3	Galaxy	+	40716	84	14.7	0	09-Sep-96	3.6m	—
402	RXCJ0501.6+0110	5:01:36.53	1:11:54.2	Galaxy	+	39496	51	14.0	0	09-Sep-96	3.6m	—
403	RXCJ0501.6+0110	5:01:32.69	1:11:19.7	Star	-	196	154	5.9	0	07-Feb-97	1.5m	—
404	RXCJ0501.6+0110	5:01:28.18	1:10:35.4	cD-galaxy	+	37418	86	13.6	0	07-Feb-97	1.5m	—
405	RXCJ0501.6+0110	5:01:26.95	1:10:25.7	Galaxy	+	37148	84	8.4	0	07-Feb-97	1.5m	—
406	RXCJ0507.6-0238	5:07:29.14	-2:36:29.2	Galaxy	+	37370	204	5.8	0	07-Feb-97	1.5m	—
407	RXCJ0507.6-0238	5:07:27.31	-2:36:17.3	cD-galaxy	+	37017	60	17.3	0	07-Feb-97	1.5m	—
408	RXCJ0507.6-0238	5:07:24.91	-2:36:04.3	Galaxy	-	53231	240	3.2	53427	07-Feb-97	1.5m	low SNR
409	RXCJ0510.7-0801	5:10:53.69	-8:01:25.3	Galaxy	-	36487	212	3.7	36372	21-Dec-95	3.6m	low SNR
410	RXCJ0510.7-0801	5:10:53.09	-8:01:17.4	Galaxy	+	67166	118	8.9	0	21-Dec-95	3.6m	—
411	RXCJ0510.7-0801	5:10:50.50	-8:01:50.9	Galaxy	+	64043	92	11.7	0	21-Dec-95	3.6m	—
412	RXCJ0510.7-0801	5:10:49.42	-8:02:05.3	Galaxy	+	65027	114	6.9	0	21-Dec-95	3.6m	—
413	RXCJ0510.7-0801	5:10:48.36	-8:01:58.8	Galaxy	+	63943	127	8.1	0	21-Dec-95	3.6m	—
414	RXCJ0510.7-0801	5:10:48.94	-8:01:20.3	Galaxy	-	68759	179	5.1	0	21-Dec-95	3.6m	—
415	RXCJ0510.7-0801	5:10:47.52	-8:01:42.2	Galaxy	+	65525	108	9.4	65989	21-Dec-95	3.6m	—
416	RXCJ0510.7-0801	5:10:47.09	-8:01:10.9	Galaxy	+	63667	267	3.6	0	21-Dec-95	3.6m	—
417	RXCJ0510.7-0801	5:10:44.47	-8:02:01.0	Galaxy	+	66776	57	12.6	0	21-Dec-95	3.6m	—
418	RXCJ0510.7-0801	5:10:47.95	-8:00:09.4	Galaxy	+	65614	131	6.0	64780	21-Dec-95	3.6m	—
419	RXCJ0510.7-0801	5:10:46.13	-8:00:21.6	Galaxy	+	63901	150	6.3	0	21-Dec-95	3.6m	—
420	RXCJ0510.7-0801	5:10:46.18	-8:00:00.4	Galaxy	-	11398	127	4.6	0	21-Dec-95	3.6m	low SNR
421	RXCJ0510.7-0801	5:10:42.77	-8:00:47.9	Galaxy	+	67510	69	17.2	0	21-Dec-95	3.6m	—
422	RXCJ0510.7-0801	5:10:41.18	-8:01:11.6	Galaxy	+	67167	230	5.7	0	21-Dec-95	3.6m	—
423	RXCJ0510.7-0801	5:10:40.49	-8:01:08.4	Galaxy	+	66019	144	5.5	0	21-Dec-95	3.6m	—
424	RXCJ0510.7-0801	5:10:40.66	-8:00:28.8	Galaxy	+	66173	167	7.2	0	21-Dec-95	3.6m	—

425	RXCJ0516.6-5430	5:16:27.22	-54:31:02.3	Galaxy	-	97382	511	3.7	0	09-Dec-94	3.6m	—
426	RXCJ0516.6-5430	5:16:27.70	-54:31:13.4	Galaxy	+	89445	169	3.2	0	09-Dec-94	3.6m	—
427	RXCJ0516.6-5430	5:16:29.23	-54:31:19.9	Galaxy	+	89315	118	6.2	0	09-Dec-94	3.6m	—
428	RXCJ0516.6-5430	5:16:31.18	-54:29:39.1	Galaxy	+	88777	80	10.7	0	09-Dec-94	3.6m	—
429	RXCJ0516.6-5430	5:16:32.47	-54:29:47.4	Galaxy	-	114619	99	3.5	0	09-Dec-94	3.6m	low SNR
430	RXCJ0516.6-5430	5:16:34.08	-54:30:22.0	Galaxy	-	31678	184	4.6	32318	09-Dec-94	3.6m	low SNR
431	RXCJ0516.6-5430	5:16:34.80	-54:30:11.9	Galaxy	+	88101	154	8.6	0	09-Dec-94	3.6m	—
432	RXCJ0516.6-5430	5:16:37.34	-54:30:01.8	Galaxy	+	88241	107	7.7	0	09-Dec-94	3.6m	—
433	RXCJ0516.6-5430	5:16:37.18	-54:30:59.0	Galaxy	+	88916	118	3.6	0	09-Dec-94	3.6m	—
434	RXCJ0516.6-5430	5:16:38.69	-54:31:31.8	Galaxy	+	87641	118	9.4	0	09-Dec-94	3.6m	—
435	RXCJ0516.6-5430	5:16:40.73	-54:30:27.0	Galaxy	-	84855	140	3.4	85481	09-Dec-94	3.6m	—
436	RXCJ0516.6-5430	5:16:41.62	-54:31:08.4	Galaxy	-	26891	269	3.4	0	09-Dec-94	3.6m	low SNR
437	RXCJ0516.6-5430	5:16:43.85	-54:30:57.6	Star	-	-42	41	20.6	0	09-Dec-94	3.6m	—
438	RXCJ0516.6-5430	5:16:43.85	-54:30:57.6	Star	-	-156	60	12.2	0	09-Dec-94	3.6m	—
439	RXCJ0516.6-5430	5:16:45.29	-54:29:38.4	Galaxy	-	57823	83	4.1	0	09-Dec-94	3.6m	low SNR
440	RXCJ0516.6-5430	5:16:47.09	-54:30:37.4	Galaxy	+	86222	240	4.2	0	09-Dec-94	3.6m	—
441	RXCJ0516.6-5430	5:16:48.67	-54:30:03.2	Galaxy	-	21396	188	2.8	0	09-Dec-94	3.6m	low SNR
442	RXCJ0525.8-4715	5:25:50.98	-47:10:52.0	Galaxy	-	34583	95	4.1	0	07-Dec-94	3.6m	low SNR
443	RXCJ0525.8-4715	5:25:50.98	-47:10:52.0	Galaxy	-	43701	192	3.7	0	07-Dec-94	3.6m	low SNR
444	RXCJ0525.8-4715	5:25:40.32	-47:14:02.0	Galaxy	-	59985	137	8.7	0	07-Dec-94	3.6m	—
445	RXCJ0525.8-4715	5:25:43.08	-47:14:30.1	—Star	-	210	170	6.6	0	07-Dec-94	3.6m	—
446	RXCJ0525.8-4715	5:25:44.09	-47:14:39.1	Galaxy	-	49163	41	24.2	0	07-Dec-94	3.6m	—
447	RXCJ0525.8-4715	5:25:45.41	-47:14:05.3	Galaxy	-	49439	82	9.3	0	07-Dec-94	3.6m	—
448	RXCJ0525.8-4715	5:25:46.03	-47:14:55.7	Galaxy	+	56286	60	19.8	0	07-Dec-94	3.6m	—
449	RXCJ0525.8-4715	5:25:47.66	-47:14:59.6	Galaxy	-	48352	317	4.4	0	07-Dec-94	3.6m	—
450	RXCJ0525.8-4715	5:25:48.70	-47:13:25.3	Galaxy	-	71488	107	5.1	70817	07-Dec-94	3.6m	low SNR
451	RXCJ0525.8-4715	5:25:49.49	-47:15:11.9	cD-galaxy	+	57506	37	34.2	0	07-Dec-94	3.6m	—

452	RXCJ0525.8-4715	5:25:51.84	-47:15:19.4	Galaxy	+	57827	123	8.5	0	07-Dec-94	3.6m	—
453	RXCJ0525.8-4715	5:25:52.34	-47:15:22.0	Galaxy	+	55490	157	0.0	55490	07-Dec-94	3.6m	—
454	RXCJ0525.8-4715	5:25:53.66	-47:14:43.1	Galaxy	+	57348	56	17.0	0	07-Dec-94	3.6m	—
455	RXCJ0525.8-4715	5:25:54.62	-47:16:22.4	Galaxy	-	49707	46	21.8	0	07-Dec-94	3.6m	—
456	RXCJ0525.8-4715	5:25:56.16	-47:14:05.3	Galaxy	-	115942	60	7.1	0	07-Dec-94	3.6m	—
457	RXCJ0525.8-4715	5:25:57.17	-47:15:10.4	Galaxy	-	42153	152	3.2	0	07-Dec-94	3.6m	low SNR
458	RXCJ0528.2-2942	5:28:18.36	-29:42:34.2	Galaxy	+	48772	135	4.6	0	06-Feb-97	1.5m	—
459	RXCJ0528.2-2942	5:28:17.28	-29:42:44.6	Star	-	204	46	17.3	0	06-Feb-97	1.5m	—
460	RXCJ0528.2-2942	5:28:15.12	-29:43:03.7	cD-galaxy	+	46065	54	22.2	0	06-Feb-97	1.5m	—
461	RXCJ0528.9-3927	5:28:52.94	-39:28:30.4	Galaxy	-	45360	160	3.5	0	21-Dec-95	3.6m	low SNR
462	RXCJ0528.9-3927	5:28:52.99	-39:28:18.1	Galaxy	+	84530	136	8.9	84769	21-Dec-95	3.6m	—
463	RXCJ0528.9-3927	5:28:52.87	-39:28:09.1	Galaxy	+	83369	194	3.5	0	21-Dec-95	3.6m	—
464	RXCJ0528.9-3927	5:28:53.11	-39:27:52.2	Galaxy	+	85699	117	5.0	0	21-Dec-95	3.6m	—
465	RXCJ0528.9-3927	5:28:53.11	-39:27:29.9	Galaxy	+	85999	68	15.7	0	21-Dec-95	3.6m	—
466	RXCJ0530.6-2227	5:30:35.86	-22:26:55.0	cD-galaxy	+	52231	70	18.6	0	18-Dec-93	3.6m	—
467	RXCJ0530.6-2227	5:30:36.65	-22:26:48.8	Galaxy	+	51974	85	14.7	0	18-Dec-93	3.6m	—
468	RXCJ0530.6-2227	5:30:37.37	-22:26:38.8	Galaxy	+	50992	55	20.3	0	18-Dec-93	3.6m	—
469	RXCJ0530.6-2227	5:30:37.87	-22:26:30.8	Galaxy	+	51209	101	6.5	0	18-Dec-93	3.6m	—
470	RXCJ0530.6-2227	5:30:39.17	-22:26:45.6	Galaxy	+	53627	133	4.3	0	18-Dec-93	3.6m	—
471	RXCJ0530.6-2227	5:30:39.38	-22:26:46.3	Galaxy	+	50684	132	7.1	0	18-Dec-93	3.6m	—
472	RXCJ0530.6-2227	5:30:40.30	-22:26:39.8	Galaxy	+	51361	68	16.8	0	18-Dec-93	3.6m	—
473	RXCJ0530.6-2227	5:30:41.09	-22:25:59.5	Galaxy	+	50598	155	4.0	49756	18-Dec-93	3.6m	—
474	RXCJ0530.6-2227	5:30:41.66	-22:27:14.8	Galaxy	+	50962	84	12.7	0	18-Dec-93	3.6m	—
475	RXCJ0530.6-2227	5:30:43.44	-22:26:50.3	Galaxy	+	51139	118	7.8	0	18-Dec-93	3.6m	—
476	RXCJ0530.6-2227	5:30:44.52	-22:25:02.6	Galaxy	+	50528	64	7.6	50445	18-Dec-93	3.6m	—

477	RXCJ0532.9-3701	5:32:47.76	-37:02:50.6	Galaxy	-	13992	219	4.5	0	09-Dec-94	3.6m	—
478	RXCJ0532.9-3701	5:32:49.13	-37:02:33.0	Galaxy	+	82239	165	5.9	0	09-Dec-94	3.6m	—
479	RXCJ0532.9-3701	5:32:50.11	-37:01:41.9	Galaxy	-	86052	105	8.3	0	09-Dec-94	3.6m	—
480	RXCJ0532.9-3701	5:32:51.55	-37:01:24.2	Galaxy	+	80264	120	7.6	0	09-Dec-94	3.6m	—
481	RXCJ0532.9-3701	5:32:52.01	-37:02:02.8	Galaxy	+	80079	85	13.1	0	09-Dec-94	3.6m	—
482	RXCJ0532.9-3701	5:32:53.52	-37:00:49.0	Galaxy	-	87125	84	6.7	0	09-Dec-94	3.6m	—
483	RXCJ0532.9-3701	5:32:54.14	-37:01:07.0	Galaxy	+	82345	115	7.9	0	09-Dec-94	3.6m	—
484	RXCJ0532.9-3701	5:32:55.66	-37:01:36.1	Galaxy	+	83907	130	10.8	0	09-Dec-94	3.6m	—
485	RXCJ0532.9-3701	5:32:56.18	-37:01:40.4	Star	-	320	79	10.8	0	09-Dec-94	3.6m	—
486	RXCJ0532.9-3701	5:32:57.43	-37:02:06.4	Galaxy	+	80323	106	10.6	0	09-Dec-94	3.6m	—
487	RXCJ0532.9-3701	5:32:58.22	-37:02:19.7	Galaxy	+	79625	244	4.2	79167	09-Dec-94	3.6m	—
488	RXCJ0532.9-3701	5:32:58.56	-37:02:20.8	Galaxy	-	85550	157	4.9	0	09-Dec-94	3.6m	—
489	RXCJ0532.9-3701	5:32:59.21	-37:00:28.8	Galaxy	+	83640	240	3.7	0	09-Dec-94	3.6m	—
490	RXCJ0532.9-3701	5:33:00.24	-37:00:05.8	Galaxy	+	81194	61	9.7	0	09-Dec-94	3.6m	—
491	RXCJ0532.9-3701	5:33:01.37	-37:02:33.0	Galaxy	-	19909	213	2.9	0	09-Dec-94	3.6m	low SNR
492	RXCJ0532.9-3701	5:33:02.69	-37:00:33.5	Galaxy	-	22680	104	4.2	0	09-Dec-94	3.6m	low SNR
493	RXCJ0532.9-3701	5:33:03.70	-37:00:39.2	Galaxy	-	84851	63	11.4	0	09-Dec-94	3.6m	—
494	RXCJ0533.3-3619	5:33:25.10	-36:20:25.8	Galaxy	+	14147	40	20.2	0	01-Jan-95	2.2m	—
495	RXCJ0533.3-3619	5:33:24.14	-36:20:49.6	Galaxy	+	14302	41	19.6	13993	01-Jan-95	2.2m	—
496	RXCJ0533.3-3619	5:33:21.19	-36:21:41.8	Galaxy	-	79584	115	5.4	0	01-Jan-95	2.2m	—
497	RXCJ0533.3-3619	5:33:14.30	-36:22:49.8	Galaxy	-	44097	115	6.3	0	01-Jan-95	2.2m	—
498	RXCJ0533.3-3619	5:33:16.70	-36:23:01.3	Galaxy	+	14432	38	21.4	0	01-Jan-95	2.2m	—
499	RXCJ0533.3-3619	5:33:20.71	-36:23:19.3	Star	-	54	81	5.8	0	01-Jan-95	2.2m	—
500	RXCJ0533.3-3619	5:33:30.07	-36:24:00.0	Galaxy	+	14755	59	12.8	0	01-Jan-95	2.2m	—
501	RXCJ0540.1-4322	5:39:57.86	-43:24:18.7	cD-galaxy	+	25404	46	23.4	0	11-Sep-96	1.5m	—

502	RXCJ0540.1-4322	5:40:10.51	-43:23:18.6	Galaxy	+	25518	51	22.0	0	11-Sep-96	1.5m	—
503	RXCJ0542.1-2607	5:42:04.54	-26:07:20.6	Galaxy	+	11590	49	21.7	11784	07-Feb-97	1.5m	—
504	RXCJ0542.1-2607	5:42:04.75	-26:08:43.1	Galaxy	+	11201	103	5.9	11071	07-Feb-97	1.5m	—
505	RXCJ0543.4-4430	5:43:26.02	-44:30:51.8	Galaxy	+	48473	102	4.9	0	02-Jan-95	2.2m	—
506	RXCJ0543.4-4430	5:43:24.43	-44:30:28.8	cD-galaxy	+	49067	73	10.9	0	02-Jan-95	2.2m	—
507	RXCJ0543.4-4430	5:43:23.40	-44:30:19.8	Galaxy	+	50483	188	3.9	0	02-Jan-95	2.2m	—
508	RXCJ0545.5-4756	5:45:19.54	-47:56:25.1	Galaxy	+	37283	125	8.2	37223	06-Feb-97	1.5m	—
509	RXCJ0545.5-4756	5:45:16.39	-47:56:41.3	Galaxy	+	37924	136	9.0	0	06-Feb-97	1.5m	—
510	RXCJ0545.5-4756	5:45:10.73	-47:57:00.0	Galaxy	-	82975	157	3.2	0	06-Feb-97	1.5m	low SNR
511	RXCJ0547.6-3152	5:47:33.60	-31:53:24.0	Galaxy	-	81635	146	2.8	0	01-Nov-92	3.6m	low SNR
512	RXCJ0547.6-3152	5:47:35.42	-31:53:07.8	Star	-	-172	157	4.3	0	01-Nov-92	3.6m	—
513	RXCJ0547.6-3152	5:47:37.42	-31:53:08.2	Galaxy	+	43465	40	14.9	0	01-Nov-92	3.6m	—
514	RXCJ0547.6-3152	5:47:31.39	-31:52:00.8	Galaxy	+	45291	28	20.3	0	01-Nov-92	3.6m	—
515	RXCJ0547.6-3152	5:47:39.86	-31:52:55.9	Galaxy	+	44596	62	7.1	0	01-Nov-92	3.6m	—
516	RXCJ0547.6-3152	5:47:37.75	-31:52:24.2	Galaxy	-	110802	65	3.6	0	01-Nov-92	3.6m	low SNR
517	RXCJ0547.6-3152	5:47:40.80	-31:52:24.6	cD-galaxy	+	44312	36	16.6	0	01-Nov-92	3.6m	—
518	RXCJ0547.6-3152	5:47:40.66	-31:52:10.9	Galaxy	+	44165	76	6.5	0	01-Nov-92	3.6m	—
519	RXCJ0547.6-3152	5:47:38.35	-31:51:39.2	Galaxy	+	46101	47	11.0	0	01-Nov-92	3.6m	—
520	RXCJ0547.6-3152	5:47:39.41	-31:51:31.7	Galaxy	+	44802	39	13.4	0	01-Nov-92	3.6m	—
521	RXCJ0547.6-3152	5:47:32.33	-31:50:20.8	Galaxy	+	43891	40	15.4	0	01-Nov-92	3.6m	—
522	RXCJ0547.6-3152	5:47:40.10	-31:50:56.0	Galaxy	+	45193	54	5.5	0	01-Nov-92	3.6m	—
523	RXCJ0547.6-3152	5:47:39.50	-31:50:39.1	Galaxy	+	43328	34	16.3	0	01-Nov-92	3.6m	—
524	RXCJ0547.7-4723	5:48:08.50	-47:24:19.1	Galaxy	+	15582	127	20.1	0	19-Sep-98	1.5m	—

525	RXCJ0547.7-4723	5:48:14.33	-47:23:27.2	Galaxy	+	15286	39	12.7	0	19-Sep-98	1.5m	—
526	RXCJ0548.8-2154	5:48:43.15	-21:54:57.6	Galaxy	+	27113	39	13.0	0	18-Sep-98	1.5m	—
527	RXCJ0548.8-2154	5:48:51.91	-21:53:33.4	Galaxy	+	27449	48	10.6	0	18-Sep-98	1.5m	—
528	RXCJ0548.8-2154	5:48:43.82	-21:52:57.4	Galaxy	+	27085	89	5.2	0	18-Sep-98	1.5m	—
529	RXCJ0548.8-2154	5:48:42.84	-21:52:01.6	Galaxy	+	27730	63	7.7	0	18-Sep-98	1.5m	—
530	RXCJ0552.8-2103	5:53:14.28	-21:04:02.3	Star	-	0	0	0.0	0	01-Nov-92	3.6m	low SNR
531	RXCJ0552.8-2103	5:53:15.46	-21:04:39.4	Galaxy	+	31414	51	11.4	0	01-Nov-92	3.6m	—
532	RXCJ0552.8-2103	5:53:08.09	-21:07:37.2	Galaxy	+	27498	57	7.4	0	01-Nov-92	3.6m	—
533	RXCJ0552.8-2103	5:53:10.01	-21:07:40.1	Galaxy	+	31395	105	3.7	0	01-Nov-92	3.6m	—
534	RXCJ0552.8-2103	5:53:16.25	-21:06:24.5	Galaxy	-	49157	117	2.7	0	01-Nov-92	3.6m	—
535	RXCJ0552.8-2103	5:53:16.94	-21:06:30.2	Galaxy	+	28533	48	9.7	0	01-Nov-92	3.6m	—
536	RXCJ0552.8-2103	5:53:16.25	-21:07:14.2	Galaxy	+	29585	27	17.9	0	01-Nov-92	3.6m	—
537	RXCJ0552.8-2103	5:53:17.38	-21:07:42.6	Galaxy	+	30214	41	11.4	0	01-Nov-92	3.6m	—
538	RXCJ0552.8-2103	5:53:19.92	-21:07:43.7	Galaxy	+	29662	33	15.2	0	01-Nov-92	3.6m	—
539	RXCJ0552.8-2103	5:53:02.69	-21:04:50.2	Galaxy	+	28626	36	15.0	0	01-Nov-92	3.6m	—
540	RXCJ0552.8-2103	5:53:02.76	-21:05:21.8	?	-	98988	129	3.3	0	01-Nov-92	3.6m	low SNR
541	RXCJ0552.8-2103	5:53:10.20	-21:03:18.0	Galaxy	+	28657	110	4.2	0	01-Nov-92	3.6m	—
542	RXCJ0552.8-2103	5:53:03.36	-21:05:58.2	Galaxy	+	29916	31	15.2	0	01-Nov-92	3.6m	—
543	RXCJ0552.8-2103	5:52:46.06	-21:05:06.0	Galaxy	+	29531	92	13.3	0	17-Dec-93	3.6m	—
544	RXCJ0552.8-2103	5:52:47.47	-21:05:15.0	Galaxy	+	29223	156	4.4	0	17-Dec-93	3.6m	—
545	RXCJ0552.8-2103	5:52:47.93	-21:04:52.7	Galaxy	+	29306	48	22.5	0	17-Dec-93	3.6m	—
546	RXCJ0552.8-2103	5:52:49.06	-21:05:11.8	Galaxy	+	31125	62	18.2	0	17-Dec-93	3.6m	—
547	RXCJ0552.8-2103	5:52:50.57	-21:03:00.4	Galaxy	+	29496	63	23.3	0	17-Dec-93	3.6m	—
548	RXCJ0552.8-2103	5:52:51.07	-21:03:04.0	Galaxy	+	29936	29	28.5	0	17-Dec-93	3.6m	—
549	RXCJ0552.8-2103	5:52:53.09	-21:03:44.3	Galaxy	+	30960	61	19.6	0	17-Dec-93	3.6m	—
550	RXCJ0552.8-2103	5:52:53.50	-21:05:02.0	Galaxy	+	27509	65	15.8	0	17-Dec-93	3.6m	—

551	RXCJ0552.8-2103	5:52:54.79	-21:03:15.8	Galaxy	+	30578	93	13.8	0	17-Dec-93	3.6m	—
552	RXCJ0552.8-2103	5:52:55.46	-21:04:10.6	Galaxy	+	31918	116	7.1	0	17-Dec-93	3.6m	—
553	RXCJ0552.8-2103	5:52:55.92	-21:04:02.6	Galaxy	+	29102	117	10.2	0	17-Dec-93	3.6m	—
554	RXCJ0552.8-2103	5:52:57.10	-21:05:04.9	Galaxy	+	30404	65	13.3	0	17-Dec-93	3.6m	—
555	RXCJ0552.8-2103	5:52:58.46	-21:04:50.9	Galaxy	+	29567	55	18.9	0	17-Dec-93	3.6m	—
556	RXCJ0552.8-2103	5:52:59.06	-21:05:08.9	Galaxy	+	30572	48	19.0	0	17-Dec-93	3.6m	—
557	RXCJ0552.8-2103	5:53:00.50	-21:05:09.6	Galaxy	+	29668	85	10.0	0	17-Dec-93	3.6m	—
558	RXCJ0557.2-3727	5:57:09.24	-37:28:37.9	Galaxy	+	12676	136	5.6	0	18-Sep-93	1.5m	—
559	RXCJ0557.2-3727	5:57:12.53	-37:28:38.3	cD-galaxy	+	13222	67	12.2	13167	18-Sep-93	1.5m	—
560	RXCJ0557.2-3727	5:57:17.35	-37:30:50.4	Galaxy	+	13585	70	11.8	0	13-Sep-96	1.5m	—
561	RXCJ0557.2-3727	5:57:12.53	-37:28:38.3	cD-galaxy	+	13279	61	13.1	13295	13-Sep-96	1.5m	—
562	RXCJ0600.8-5835	6:00:49.20	-58:35:29.4	Galaxy	+	11095	47	17.6	0	02-Jan-95	2.2m	—
563	RXCJ0600.8-5835	6:00:50.98	-58:35:41.3	Star	-	191	51	10.8	0	02-Jan-95	2.2m	—
564	RXCJ0600.8-5835	6:01:05.64	-58:37:17.0	Galaxy	+	11033	56	14.4	0	02-Jan-95	2.2m	—
565	RXCJ0600.8-5835	6:00:56.95	-58:35:27.6	Star	-	-139	83	3.9	0	19-Sep-98	1.5m	—
566	RXCJ0600.8-5835	6:00:49.20	-58:35:29.4	Galaxy	-	11220	46	10.7	0	19-Sep-98	1.5m	—
567	RXCJ0605.8-3518	6:05:49.54	-35:18:23.8	Galaxy	+	41101	59	12.4	0	29-Sep-95	2.2m	—
568	RXCJ0605.8-3518	6:05:54.02	-35:18:07.9	cD-galaxy	+	42339	40	20.2	0	29-Sep-95	2.2m	—
569	RXCJ0607.0-4928	6:07:33.79	-49:28:29.6	Galaxy	+	16151	108	7.5	16388	13-Sep-96	1.5m	—
570	RXCJ0607.0-4928	6:07:33.48	-49:27:55.8	Star	-	19	78	10.2	0	13-Sep-96	1.5m	—
571	RXCJ0607.0-4928	6:07:33.26	-49:27:13.7	Galaxy	+	16627	200	4.2	0	13-Sep-96	1.5m	—
572	RXCJ0607.0-4928	6:07:32.74	-49:26:07.4	Galaxy	+	16572	84	11.2	17305	13-Sep-96	1.5m	—
573	RXCJ0616.5-3948	6:16:30.82	-39:46:04.4	Galaxy	+	45719	73	12.3	0	03-Jan-95	2.2m	—

574	RXCJ0616.5-3948	6:16:31.34	-39:46:57.7	Galaxy	+	45160	96	7.6	0	03-Jan-95	2.2m	—
575	RXCJ0616.5-3948	6:16:32.14	-39:48:06.8	cD-galaxy	+	45259	55	15.1	0	03-Jan-95	2.2m	—
576	RXCJ0616.5-3948	6:16:32.38	-39:49:18.5	Galaxy	-	82399	133	0.0	82399	03-Jan-95	2.2m	—
577	RXCJ0616.5-3948	6:16:33.55	-39:50:49.9	Galaxy	+	46276	116	6.6	0	03-Jan-95	2.2m	—
578	RXCJ0616.5-3948	6:16:30.82	-39:46:04.4	Galaxy	+	45871	78	11.2	0	03-Jan-95	2.2m	—
579	RXCJ0616.5-3948	6:16:31.34	-39:46:57.7	Galaxy	+	45360	94	7.7	0	03-Jan-95	2.2m	—
580	RXCJ0616.5-3948	6:16:32.14	-39:48:06.8	cD-galaxy	+	45412	71	10.9	0	03-Jan-95	2.2m	—
581	RXCJ0616.5-3948	6:16:33.55	-39:50:49.9	Galaxy	+	46285	110	8.0	0	03-Jan-95	2.2m	—
582	RXCJ0616.8-4748	6:16:51.70	-47:47:44.9	cD-galaxy	+	34932	57	14.2	0	19-Dec-95	1.5m	—
583	RXCJ0616.8-4748	6:16:50.11	-47:47:43.1	Galaxy	-	27599	94	2.7	0	19-Sep-98	1.5m	—
584	RXCJ0616.8-4748	6:16:51.72	-47:47:43.8	Galaxy	+	34929	57	9.7	0	19-Sep-98	1.5m	—
585	RXCJ0616.8-4748	6:16:55.73	-47:47:11.0	Star	-	99	49	6.4	0	19-Sep-98	1.5m	—
586	RXCJ0616.8-4748	6:16:56.59	-47:48:52.2	Star	-	100	36	9.5	0	19-Sep-98	1.5m	—
587	RXCJ0616.8-4748	6:16:58.90	-47:51:47.9	Galaxy	-	11377	38	14.7	0	19-Sep-98	1.5m	—
588	RXCJ0628.8-4143	6:28:43.99	-41:43:40.1	Galaxy	+	52297	41	15.7	0	01-Nov-92	3.6m	—
589	RXCJ0628.8-4143	6:28:49.63	-41:44:39.1	Star	-	-157	89	6.3	0	01-Nov-92	3.6m	—
590	RXCJ0628.8-4143	6:28:47.21	-41:43:13.4	cD-galaxy	+	51099	40	12.4	0	01-Nov-92	3.6m	—
591	RXCJ0628.8-4143	6:28:49.75	-41:43:37.6	Galaxy	+	54591	80	8.5	0	01-Nov-92	3.6m	—
592	RXCJ0628.8-4143	6:28:49.03	-41:42:25.2	Galaxy	+	53413	43	14.9	0	01-Nov-92	3.6m	—
593	RXCJ0628.8-4143	6:28:51.98	-41:42:45.4	Galaxy	+	51365	58	9.3	0	01-Nov-92	3.6m	—
594	RXCJ0628.8-4143	6:28:54.58	-41:43:12.7	Galaxy	+	53316	76	7.4	0	01-Nov-92	3.6m	—
595	RXCJ0628.8-4143	6:28:55.34	-41:42:47.5	Galaxy	+	52319	39	14.6	0	01-Nov-92	3.6m	—
596	RXCJ0628.8-4143	6:28:52.87	-41:41:40.9	Galaxy	+	53106	60	8.1	0	01-Nov-92	3.6m	—
597	RXCJ0628.8-4143	6:28:55.37	-41:42:11.9	Galaxy	-	141312	80	3.1	0	01-Nov-92	3.6m	low SNR
598	RXCJ0628.8-4143	6:29:00.86	-41:43:14.9	Galaxy	+	52337	51	10.9	0	01-Nov-92	3.6m	—
599	RXCJ0628.8-4143	6:28:59.16	-41:42:13.0	Galaxy	+	53114	34	16.5	0	01-Nov-92	3.6m	—

600	RXCJ0631.3-5610	6:31:35.26	-56:10:35.8	Galaxy	+	16182	59	16.4	0	18-Dec-95	1.5m	—
601	RXCJ0631.3-5610	6:31:41.26	-56:08:31.9	Galaxy	+	16037	51	19.3	0	18-Dec-95	1.5m	—
602	RXCJ0631.3-5610	6:31:26.21	-56:09:49.3	cD-galaxy	+	16353	67	14.9	0	18-Dec-95	1.5m	—
603	RXCJ0637.3-4828	6:37:11.64	-48:29:44.5	Galaxy	+	61635	57	19.6	0	22-Dec-95	3.6m	—
604	RXCJ0637.3-4828	6:37:12.72	-48:29:32.3	Galaxy	+	61513	116	8.9	0	22-Dec-95	3.6m	—
605	RXCJ0637.3-4828	6:37:12.79	-48:29:20.0	Galaxy	+	61515	75	15.9	0	22-Dec-95	3.6m	—
606	RXCJ0637.3-4828	6:37:16.68	-48:29:40.9	Galaxy	+	60323	160	7.2	0	22-Dec-95	3.6m	—
607	RXCJ0637.3-4828	6:37:13.01	-48:28:55.2	Galaxy	-	57112	52	21.8	0	22-Dec-95	3.6m	—
608	RXCJ0637.3-4828	6:37:13.32	-48:28:42.6	Galaxy	-	31835	214	4.2	31101	22-Dec-95	3.6m	—
609	RXCJ0637.3-4828	6:37:17.69	-48:29:07.1	Galaxy	+	59500	65	12.0	0	22-Dec-95	3.6m	—
610	RXCJ0637.3-4828	6:37:14.54	-48:28:22.8	Galaxy	+	58862	66	16.1	0	22-Dec-95	3.6m	—
611	RXCJ0637.3-4828	6:37:14.18	-48:27:54.7	Galaxy	-	35850	67	14.3	0	22-Dec-95	3.6m	—
612	RXCJ0637.3-4828	6:37:19.70	-48:28:23.5	Galaxy	+	60750	59	15.9	0	22-Dec-95	3.6m	—
613	RXCJ0637.3-4828	6:37:17.52	-48:27:58.3	Galaxy	-	106564	94	5.1	106463	22-Dec-95	3.6m	—
614	RXCJ0637.3-4828	6:37:19.13	-48:27:51.8	Galaxy	-	121056	184	2.8	0	22-Dec-95	3.6m	AGN?
615	RXCJ0637.3-4828	6:37:29.93	-48:29:02.8	Galaxy	-	35369	122	6.5	35240	22-Dec-95	3.6m	—
616	RXCJ0637.3-4828	6:37:18.55	-48:27:03.2	Galaxy	+	63075	90	9.1	0	22-Dec-95	3.6m	—
617	RXCJ0637.3-4828	6:37:22.08	-48:27:31.7	Galaxy	+	61211	207	4.1	60489	22-Dec-95	3.6m	—
618	RXCJ0637.3-4828	6:37:23.14	-48:27:09.0	Galaxy	+	59758	81	8.2	0	22-Dec-95	3.6m	—
619	RXCJ0637.3-4828	6:37:32.23	-48:28:21.0	Galaxy	+	59215	200	4.5	58855	22-Dec-95	3.6m	—
620	RXCJ0638.7-5358	6:38:35.50	-53:58:12.7	Galaxy	+	69535	118	5.4	69209	17-Dec-93	3.6m	—
621	RXCJ0638.7-5358	6:38:36.94	-53:59:01.0	Galaxy	+	67225	81	5.4	0	17-Dec-93	3.6m	—
622	RXCJ0638.7-5358	6:38:38.16	-53:58:07.7	Star	-	376	203	3.6	0	17-Dec-93	3.6m	—
623	RXCJ0638.7-5358	6:38:39.14	-53:59:42.0	Galaxy	+	66953	109	6.5	0	17-Dec-93	3.6m	—
624	RXCJ0638.7-5358	6:38:41.83	-53:58:13.4	Galaxy	+	68373	108	9.2	0	17-Dec-93	3.6m	—

625	RXCJ0638.7-5358	6:38:43.42	-53:59:19.0	Galaxy	+	68387	74	16.0	0	17-Dec-93	3.6m	—
626	RXCJ0638.7-5358	6:38:45.17	-53:58:22.4	Galaxy	+	67035	62	19.3	0	17-Dec-93	3.6m	—
627	RXCJ0638.7-5358	6:38:46.30	-53:58:15.2	Galaxy	+	69858	87	12.5	0	17-Dec-93	3.6m	—
628	RXCJ0638.7-5358	6:38:47.90	-53:58:14.5	Galaxy	+	66480	55	12.6	0	17-Dec-93	3.6m	—
629	RXCJ0638.7-5358	6:38:48.67	-53:58:25.0	Galaxy	+	67935	47	16.5	0	17-Dec-93	3.6m	—
630	RXCJ0638.7-5358	6:38:49.94	-53:58:10.2	Galaxy	+	68037	51	12.4	0	17-Dec-93	3.6m	—
631	RXCJ0638.7-5358	6:38:51.48	-53:58:22.4	Galaxy	+	65282	103	8.7	0	17-Dec-93	3.6m	—
632	RXCJ0645.4-5413	6:45:17.47	-54:14:27.2	Galaxy	-	10684	218	3.4	0	12-Mar-94	1.5m	—
633	RXCJ0645.4-5413	6:45:29.45	-54:13:36.8	Galaxy	+	48515	125	10.4	0	12-Mar-94	1.5m	—
634	RXCJ0645.4-5413	6:45:30.12	-54:13:34.7	Galaxy	-	23394	178	3.2	0	12-Mar-94	1.5m	—
635	RXCJ0645.4-5413	6:45:16.01	-54:11:08.9	Galaxy	-	101138	164	5.4	0	15-Mar-94	2.2m	—
636	RXCJ0645.4-5413	6:45:16.75	-54:11:07.1	Galaxy	-	101321	243	3.3	101250	15-Mar-94	2.2m	—
637	RXCJ0645.4-5413	6:45:28.46	-54:11:11.0	Galaxy	+	50066	85	13.6	0	15-Mar-94	2.2m	—
638	RXCJ0645.4-5413	6:45:36.84	-54:11:14.6	Galaxy	-	88378	164	4.5	0	15-Mar-94	2.2m	—
639	RXCJ0658.5-5556	6:58:25.13	-55:56:51.4	Galaxy	-	23682	200	2.9	0	09-Dec-94	3.6m	—
640	RXCJ0658.5-5556	6:58:26.78	-55:56:54.6	Galaxy	-	22202	99	9.0	0	09-Dec-94	3.6m	—
641	RXCJ0658.5-5556	6:58:29.64	-55:56:04.9	Galaxy	-	4358	171	3.2	0	09-Dec-94	3.6m	—
642	RXCJ0658.5-5556	6:58:31.42	-55:56:03.8	Galaxy	-	44043	99	3.9	0	09-Dec-94	3.6m	—
643	RXCJ0658.5-5556	6:58:32.50	-55:55:59.9	Galaxy	-	93038	102	4.3	0	09-Dec-94	3.6m	—
644	RXCJ0658.5-5556	6:58:34.13	-55:56:18.2	Galaxy	+	90199	160	6.5	0	09-Dec-94	3.6m	—
645	RXCJ0658.5-5556	6:58:35.23	-55:56:57.1	Galaxy	+	89305	215	6.3	0	09-Dec-94	3.6m	—
646	RXCJ0658.5-5556	6:58:37.10	-55:56:47.8	Galaxy	-	15689	129	4.3	0	09-Dec-94	3.6m	—
647	RXCJ0658.5-5556	6:58:38.06	-55:57:25.9	Galaxy	+	89560	165	7.1	0	09-Dec-94	3.6m	—
648	RXCJ0658.5-5556	6:58:40.97	-55:57:31.3	Galaxy	-	31594	176	3.6	0	09-Dec-94	3.6m	—
649	RXCJ0658.5-5556	6:58:41.90	-55:56:42.0	Galaxy	-	49970	156	3.3	0	09-Dec-94	3.6m	—
650	RXCJ0658.5-5556	6:58:43.73	-55:57:05.8	Galaxy	-	24192	215	3.3	0	09-Dec-94	3.6m	—

651	RXCJ0658.5-5556	6:58:46.92	-55:55:59.2	Galaxy	+	89986	126	4.7	0	09-Dec-94	3.6m	—
652	RXCJ0712.0-6030	7:12:03.43	-60:30:26.6	cD-galaxy	+	9537	80	10.0	9549	18-Dec-95	1.5m	—
653	RXCJ0712.0-6030	7:12:04.68	-60:29:30.1	Galaxy	-	54391	264	3.5	0	18-Dec-95	1.5m	—
654	RXCJ0712.0-6030	7:12:05.81	-60:31:09.5	Star	-	-46	165	6.8	0	19-Dec-95	1.5m	—
655	RXCJ0712.0-6030	7:12:12.70	-60:29:38.0	Galaxy	+	9191	62	13.1	0	19-Dec-95	1.5m	—
656	RXCJ0730.8-6602	7:30:52.56	-66:02:12.5	Galaxy	-	122229	113	2.8	0	17-May-99	1.5m	low SNR
657	RXCJ0730.8-6602	7:30:49.58	-66:02:19.3	Galaxy	-	31860	63	8.8	0	17-May-99	1.5m	—
658	RXCJ0730.8-6602	7:30:44.09	-66:02:32.6	Star	-	0	0	0.0	0	17-May-99	1.5m	—
659	RXCJ0738.1-7506	7:38:06.07	-75:05:58.2	Galaxy	+	34210	108	7.7	0	01-May-95	2.2m	—
660	RXCJ0738.1-7506	7:38:06.79	-75:06:22.0	Galaxy	+	32729	133	5.8	0	01-May-95	2.2m	—
661	RXCJ0738.1-7506	7:38:07.01	-75:06:27.7	cD-galaxy	+	33266	78	10.9	0	01-May-95	2.2m	—
662	RXCJ0821.8+0112	8:21:50.69	1:11:49.6	Galaxy	+	26107	40	14.0	0	31-Jan-98	3.6m	—
663	RXCJ0821.8+0112	8:21:50.45	1:11:48.8	Galaxy	+	26916	73	6.3	0	31-Jan-98	3.6m	—
664	RXCJ0821.8+0112	8:21:44.28	1:11:51.0	Galaxy	-	115299	90	4.3	0	31-Jan-98	3.6m	—
665	RXCJ0821.8+0112	8:21:55.25	1:13:30.7	Galaxy	+	27164	40	13.2	0	31-Jan-98	3.6m	—
666	RXCJ0821.8+0112	8:21:54.02	1:13:37.2	Star	-	-69	34	11.6	0	31-Jan-98	3.6m	—
667	RXCJ0821.8+0112	8:21:49.32	1:13:58.4	Galaxy	+	25898	73	3.6	0	31-Jan-98	3.6m	low SNR
668	RXCJ0821.8+0112	8:21:44.64	1:14:19.7	Galaxy	+	26155	48	10.3	0	31-Jan-98	3.6m	—
669	RXCJ0821.8+0112	8:21:43.30	1:14:23.3	Galaxy	+	88652	136	2.6	26375	31-Jan-98	3.6m	low SNR
670	RXCJ0934.4-1721	9:34:40.83	-17:21:07.9	Galaxy	-	37341	88	3.1	0	18-May-99	3.6m	low SNR
671	RXCJ0934.4-1721	9:34:33.34	-17:21:18.4	Star	-	197	76	5.6	0	18-May-99	3.6m	low SNR
672	RXCJ0934.4-1721	9:34:31.49	-17:21:20.2	Galaxy	-	84053	50	2.6	0	18-May-99	3.6m	low SNR
673	RXCJ0934.4-1721	9:34:30.19	-17:21:21.2	Galaxy	-	92292	39	3.4	0	18-May-99	3.6m	low SNR

674	RXCJ0934.4-1721	9:34:31.44	-17:21:28.1	Galaxy	-	21488	60	2.9	0	20-May-99	3.6m	low SNR
675	RXCJ0934.4-1721	9:34:33.31	-17:21:58.3	Galaxy	-	62572	77	3.2	0	20-May-99	3.6m	low SNR
676	RXCJ0934.4-1721	9:34:39.53	-17:23:34.1	Galaxy	-	39218	127	3.3	0	20-May-99	3.6m	low SNR
677	RXCJ0934.4-1721	9:34:33.31	-17:21:58.3	Galaxy	-	107244	48	2.8	0	20-May-99	3.6m	low SNR
678	RXCJ0934.4-1721	9:34:31.44	-17:21:28.1	Galaxy	-	21184	174	2.7	0	20-May-99	3.6m	low SNR
679	RXCJ0944.1-2116	9:44:12.48	-21:16:43.3	Galaxy	-	68120	90	2.6	0	18-May-99	3.6m	—
680	RXCJ0944.1-2116	9:44:07.77	-21:17:04.2	Star	-	121958	95	3.9	0	18-May-99	3.6m	—
681	RXCJ0944.1-2116	9:44:06.36	-21:17:09.2	Galaxy	+	2780	36	16.9	0	18-May-99	3.6m	—
682	RXCJ0944.1-2116	9:44:01.20	-21:17:33.0	Galaxy	-	73323	95	3.4	0	18-May-99	3.6m	—
683	RXCJ0944.1-2116	9:44:16.34	-21:16:37.9	Galaxy	+	2324	32	19.3	0	20-May-99	3.6m	—
684	RXCJ0944.6-2633	9:44:40.92	-26:33:34.2	Star	-	589	43	11.3	0	18-May-99	3.6m	—
685	RXCJ0944.6-2633	9:44:37.77	-26:33:34.6	Galaxy	+	42361	66	8.3	0	18-May-99	3.6m	—
686	RXCJ0944.6-2633	9:44:32.40	-26:33:31.7	Star	-	561	27	13.7	0	18-May-99	3.6m	—
687	RXCJ0944.6-2633	9:44:47.42	-26:34:03.4	Star	-	-165	77	6.4	0	19-May-99	3.6m	—
688	RXCJ0944.6-2633	9:44:42.77	-26:34:02.6	Galaxy	+	42185	60	8.2	0	19-May-99	3.6m	—
689	RXCJ0944.6-2633	9:44:39.41	-26:34:01.6	Star	-	-83	94	4.7	0	19-May-99	3.6m	—
690	RXCJ0944.6-2633	9:44:37.39	-26:34:00.5	Galaxy	+	43240	125	3.5	0	19-May-99	3.6m	—
691	RXCJ0948.6-8327	9:48:43.66	-83:26:30.8	Star	-	-76	35	12.8	0	01-Feb-98	3.6m	—
692	RXCJ0948.6-8327	9:48:22.27	-83:26:30.8	Galaxy	+	59420	57	11.0	0	01-Feb-98	3.6m	—
693	RXCJ0948.6-8327	9:47:56.11	-83:26:30.8	Galaxy	-	112539	99	3.2	0	01-Feb-98	3.6m	—
694	RXCJ0948.6-8327	9:47:26.43	-83:26:29.4	Star	-	-259	64	6.4	0	01-Feb-98	3.6m	—
695	RXCJ0948.6-8327	9:47:16.44	-83:26:27.6	Galaxy	-	69439	199	3.0	0	01-Feb-98	3.6m	—
696	RXCJ0948.6-8327	9:45:22.25	-83:27:28.8	AGN	-	14205	141	2.8	0	01-Feb-98	3.6m	—
697	RXCJ0948.6-8327	9:45:17.69	-83:27:30.6	Star	-	-623	144	3.0	0	01-Feb-98	3.6m	—
698	RXCJ0948.6-8327	9:44:13.87	-83:27:25.2	Star	-	382	89	4.3	0	01-Feb-98	3.6m	—

699	RXCJ0953.2-1558	9:53:14.43	-15:58:40.4	cD-galaxy	+	9522	33	33.1	0	07-Feb-97	1.5m	—
700	RXCJ0953.2-1558	9:53:13.08	-16:01:14.2	Galaxy	+	8583	52	14.9	0	07-Feb-97	1.5m	—
701	RXCJ0956.4-1004	9:55:57.36	-9:59:02.8	Galaxy	+	48656	131	9.9	0	15-Mar-94	2.2m	—
702	RXCJ0956.4-1004	9:55:53.98	-9:58:53.4	Galaxy	-	37428	184	4.2	0	15-Mar-94	2.2m	low SNR
703	RXCJ0956.4-1004	9:55:57.65	-9:58:53.4	cD-galaxy	+	48693	215	8.2	0	15-Mar-94	2.2m	—
704	RXCJ0956.4-1004	9:55:58.75	-9:58:52.7	Galaxy	-	115006	166	4.4	0	15-Mar-94	2.2m	low SNR
705	RXCJ0956.4-1004	9:56:01.80	-9:58:53.8	Galaxy	-	31330	175	4.2	0	15-Mar-94	2.2m	low SNR
706	RXCJ0956.4-1004	9:56:26.40	-9:57:21.6	cD-galaxy	+	48999	62	18.6	0	15-Mar-94	2.2m	—
707	RXCJ0956.4-1004	9:56:28.22	-9:57:19.1	Galaxy	-	44611	232	3.6	0	15-Mar-94	2.2m	low SNR
708	RXCJ0956.4-1004	0:00:00.00	0:00:00.0	Galaxy	+	48190	186	5.1	0	15-Mar-94	2.2m	Coord. problem
709	RXCJ0956.4-1004	0:00:00.00	0:00:00.0	Galaxy	+	47326	67	21.4	45695	15-Mar-94	2.2m	Coord. problem
710	RXCJ0956.4-1004	9:56:41.98	-10:10:37.2	Galaxy	+	49116	101	7.8	0	09-Feb-97	2.2m	—
711	RXCJ0956.4-1004	9:56:39.81	-10:10:27.5	Galaxy	+	50413	160	5.4	50592	09-Feb-97	2.2m	—
712	RXCJ0956.4-1004	9:56:39.24	-10:10:25.7	Star	-	-353	255	4.4	0	09-Feb-97	2.2m	—
713	RXCJ0956.4-1004	9:56:34.15	-10:09:59.4	Galaxy	+	49578	46	25.4	0	09-Feb-97	2.2m	—
714	RXCJ0956.4-1004	9:56:32.42	-10:09:51.5	Galaxy	+	50501	126	7.2	50195	09-Feb-97	2.2m	—
715	RXCJ0958.3-1103	9:58:22.01	-11:03:50.8	cD-galaxy	+	48980	73	10.8	0	12-Mar-94	1.5m	—
716	RXCJ0958.3-1103	9:58:24.24	-11:03:50.4	Galaxy	-	59243	152	4.1	0	12-Mar-94	1.5m	low SNR
717	RXCJ0958.3-1103	9:58:27.82	-11:03:55.8	Galaxy	-	39553	198	4.8	0	12-Mar-94	1.5m	low SNR
718	RXCJ0958.3-1103	9:58:20.90	-11:02:16.8	Galaxy	-	23213	145	4.0	0	13-Mar-94	1.5m	—
719	RXCJ0958.3-1103	9:58:20.76	-11:02:36.2	Galaxy	+	51080	164	6.2	0	13-Mar-94	1.5m	—
720	RXCJ1039.7-0841	10:39:53.21	-8:40:36.8	Galaxy	+	19832	62	17.6	0	03-Jun-97	1.5m	—
721	RXCJ1039.7-0841	10:39:43.49	-8:41:13.2	cD-galaxy	+	19538	49	19.4	0	03-Jun-97	1.5m	—

722	RXCJ1050.4-1250	10:50:23.02	-12:51:07.2	Galaxy	+	4854	79	13.1	0	11-Mar-94	1.5m	—
723	RXCJ1050.4-1250	10:50:26.47	-12:50:40.6	cD-galaxy	+	4476	40	21.0	0	11-Mar-94	1.5m	—
724	RXCJ1050.4-1250	10:50:35.28	-12:53:50.6	Galaxy	+	4932	46	18.0	0	11-Mar-94	1.5m	—
725	RXCJ1050.4-1250	10:50:34.49	-12:51:17.3	Galaxy	+	4558	65	17.1	0	11-Mar-94	1.5m	—
726	RXCJ1050.6-2405	10:50:45.10	-24:05:57.5	Star	-	66	37	8.3	0	01-Feb-98	3.6m	—
727	RXCJ1050.6-2405	10:50:34.56	-24:05:56.8	Galaxy	-	9640	144	2.8	0	01-Feb-98	3.6m	—
728	RXCJ1114.1-3811	11:14:03.09	-38:12:40.3	Galaxy	+	41756	165	6.7	0	02-Jun-92	1.5m	—
729	RXCJ1114.1-3811	11:14:13.01	-38:11:16.4	cD-galaxy	+	39288	81	10.3	38779	02-Jun-92	1.5m	—
730	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	39035	58	8.0	0	30-May-92	3.6m	low SNR, Coord. problem
731	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	39291	74	3.1	0	30-May-92	3.6m	Coord. problem
732	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	39441	106	4.2	0	30-May-92	3.6m	Coord. problem
733	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	38281	92	4.1	0	30-May-92	3.6m	Coord. problem
734	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	37355	99	4.3	0	30-May-92	3.6m	Coord. problem
735	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	-	27902	148	2.3	0	30-May-92	3.6m	low SNR, Coord. problem
736	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	38529	91	3.7	0	30-May-92	3.6m	low SNR, Coord. problem
737	RXCJ1114.1-3811	0:00:00.00	0:00:00.0	Galaxy	+	37237	75	3.4	0	30-May-92	3.6m	low SNR, Coord. problem
738	RXCJ1114.1-3811	11:14:17.93	-38:10:26.0	Star	-	-29	76	9.5	0	13-May-94	1.5m	—
739	RXCJ1114.1-3811	11:14:14.64	-38:10:59.2	Star	-	0	0	0.0	0	13-May-94	1.5m	low SNR, 2nd slit on sa
740	RXCJ1114.1-3811	11:14:13.01	-38:11:16.4	cD-galaxy	+	39339	67	12.1	0	13-May-94	1.5m	—
741	RXCJ1115.8+0129	11:15:51.58	1:30:00.4	Galaxy	-	90506	195	4.0	0	15-Mar-94	2.2m	—
742	RXCJ1115.8+0129	11:15:51.89	1:29:55.0	Galaxy	-	105518	293	4.6	104887	15-Mar-94	2.2m	—
743	RXCJ1115.8+0129	11:15:56.98	1:29:47.0	Galaxy	-	31231	225	4.5	31454	15-Mar-94	2.2m	—
744	RXCJ1115.8+0129	11:16:04.27	1:30:08.6	Star	-	-833	200	3.5	0	15-Mar-94	2.2m	low SNR
745	RXCJ1115.8+0129	11:15:57.41	1:30:07.2	Galaxy	+	49435	82	12.9	0	15-Mar-94	2.2m	—
746	RXCJ1115.8+0129	11:15:50.98	1:30:14.0	Galaxy	-	60957	156	4.8	0	16-Mar-94	2.2m	low SNR

747	RXCJ1115.8+0129	11:15:51.02	1:30:42.8	Galaxy	+	45080	150	6.5	0	16-Mar-94	2.2m	—
748	RXCJ1115.8+0129	11:15:51.10	1:30:57.6	Galaxy	-	19895	272	3.3	0	16-Mar-94	2.2m	low SNR
749	RXCJ1115.8+0129	11:15:58.70	1:29:50.6	Galaxy	-	77515	81	3.5	0	20-May-99	3.6m	low SNR
750	RXCJ1115.8+0129	11:15:51.89	1:29:55.0	Galaxy	-	54680	72	2.9	0	20-May-99	3.6m	low SNR
751	RXCJ1206.2-0848	12:06:13.18	-8:47:44.5	Galaxy	-	37080	64	3.2	0	18-May-99	3.6m	low SNR
752	RXCJ1206.2-0848	12:06:12.17	-8:48:02.9	Galaxy	-	132320	66	4.3	0	18-May-99	3.6m	low SNR
753	RXCJ1206.2-0848	12:06:11.04	-8:48:22.0	Galaxy	-	7451	82	2.6	0	18-May-99	3.6m	low SNR
754	RXCJ1212.3-1816	12:12:25.15	-18:18:30.6	Galaxy	-	108390	64	2.7	0	18-May-99	3.6m	low SNR
755	RXCJ1212.3-1816	12:12:19.78	-18:18:22.7	Galaxy	+	81423	80	6.5	0	18-May-99	3.6m	—
756	RXCJ1212.3-1816	12:12:21.69	-18:16:58.1	Galaxy	+	79879	73	5.2	0	18-May-99	3.6m	—
757	RXCJ1212.3-1816	12:12:17.81	-18:16:56.6	Galaxy	-	100892	52	3.0	0	18-May-99	3.6m	low SNR
758	RXCJ1234.2-3856	12:34:17.59	-38:56:44.5	Star	-	-31	48	10.8	0	19-May-99	3.6m	—
759	RXCJ1234.2-3856	12:34:20.81	-38:56:37.0	Galaxy	-	42588	70	2.8	0	19-May-99	3.6m	low SNR
760	RXCJ1234.2-3856	12:34:17.16	-38:56:35.2	Galaxy	+	70700	94	5.3	0	19-May-99	3.6m	—
761	RXCJ1234.2-3856	12:34:22.46	-38:56:54.2	Galaxy	-	75379	115	3.2	0	20-May-99	3.6m	—
762	RXCJ1234.2-3856	12:34:20.35	-38:56:53.5	Galaxy	-	35315	81	2.5	0	20-May-99	3.6m	low SNR
763	RXCJ1234.2-3856	12:34:19.27	-38:56:52.1	Galaxy	+	71594	136	3.6	0	20-May-99	3.6m	—
764	RXCJ1247.7-0247	12:47:38.50	-2:47:56.8	Galaxy	+	53886	97	11.2	0	10-Feb-97	2.2m	—
765	RXCJ1247.7-0247	12:47:33.38	-2:47:13.6	Galaxy	+	53889	119	11.2	0	10-Feb-97	2.2m	—
766	RXCJ1253.6-3931	12:53:41.26	-39:31:59.5	Star?	-	0	0	0.0	0	19-May-99	3.6m	—
767	RXCJ1253.6-3931	12:53:31.94	-39:31:58.8	Star	-	-320	57	8.4	0	19-May-99	3.6m	—
768	RXCJ1253.6-3931	12:53:29.30	-39:31:56.6	Star	-	553	20	17.2	0	19-May-99	3.6m	—

769	RXCJ1254.0-0642	12:54:14.28	-6:41:37.3	Galaxy	+	58913	146	4.3	0	11-Feb-97	2.2m	—
770	RXCJ1254.0-0642	12:54:05.26	-6:42:03.2	Galaxy	-	79289	213	4.9	0	11-Feb-97	2.2m	—
771	RXCJ1254.0-0642	12:54:03.09	-6:42:09.0	Galaxy	-	32499	174	3.3	0	11-Feb-97	2.2m	—
772	RXCJ1254.0-0642	12:54:01.87	-6:42:13.7	Galaxy	+	58753	106	10.0	0	11-Feb-97	2.2m	—
773	RXCJ1254.0-0642	12:53:58.22	-6:42:24.1	Galaxy	-	44669	23	0.0	45028	11-Feb-97	2.2m	—
774	RXCJ1302.8-0230	13:02:52.85	-2:31:13.4	Galaxy	+	24558	51	15.2	0	12-Mar-94	1.5m	—
775	RXCJ1302.8-0230	13:02:52.56	-2:30:58.7	cD-galaxy	+	25347	58	16.9	0	12-Mar-94	1.5m	—
776	RXCJ1314.2-0659	13:14:13.03	-7:00:12.6	Galaxy	+	57226	252	4.0	0	11-Feb-97	2.2m	—
777	RXCJ1314.2-0659	13:14:12.19	-7:00:33.1	Galaxy	+	55897	98	11.1	0	11-Feb-97	2.2m	—
778	RXCJ1314.2-0659	13:14:11.54	-7:00:55.1	Galaxy	+	56723	135	6.6	0	11-Feb-97	2.2m	—
779	RXCJ1314.2-0659	13:14:10.80	-7:01:11.6	Galaxy	+	57961	133	6.5	0	11-Feb-97	2.2m	—
780	RXCJ1314.2-0659	13:14:10.37	-7:01:25.3	cD-galaxy	+	57332	55	22.3	0	11-Feb-97	2.2m	—
781	RXCJ1314.2-0659	13:14:09.70	-7:01:40.8	Galaxy	-	35646	173	3.3	0	11-Feb-97	2.2m	low SNR
782	RXCJ1314.2-0659	13:14:08.35	-7:02:17.5	Galaxy	+	56654	123	6.1	56757	11-Feb-97	2.2m	—
783	RXCJ1314.2-0659	13:14:05.83	-7:03:33.1	Galaxy	+	56028	63	15.4	0	11-Feb-97	2.2m	—
784	RXCJ1317.1-3821	13:17:13.63	-38:21:58.0	Star	-	791	103	3.3	0	19-May-99	3.6m	—
785	RXCJ1317.1-3821	13:17:12.19	-38:21:54.4	Galaxy	-	76970	103	4.5	0	19-May-99	3.6m	—
786	RXCJ1317.1-3821	13:17:11.81	-38:21:51.8	Galaxy	-	75290	162	3.2	0	19-May-99	3.6m	—
787	RXCJ1317.1-3821	13:17:11.37	-38:21:54.0	Galaxy	-	144287	51	2.9	0	19-May-99	3.6m	low SNR
788	RXCJ1317.1-3821	13:17:10.08	-38:21:52.6	Galaxy	-	16800	118	2.6	0	19-May-99	3.6m	low SNR
789	RXCJ1320.7-4102	13:20:36.24	-41:02:06.7	Galaxy	+	14798	53	12.1	0	01-Apr-93	3.6m	—
790	RXCJ1320.7-4102	13:20:36.05	-41:02:42.0	Galaxy	+	14525	33	18.1	0	01-Apr-93	3.6m	—
791	RXCJ1320.7-4102	13:20:37.20	-41:02:31.2	Galaxy	+	14685	44	13.2	0	01-Apr-93	3.6m	—
792	RXCJ1320.7-4102	13:20:37.37	-41:03:30.2	Star	-	-72	73	6.1	0	01-Apr-93	3.6m	—

793	RXCJ1320.7-4102	13:20:38.74	-41:03:22.7	Galaxy	-	38992	135	3.0	0	01-Apr-93	3.6m	low SNR
794	RXCJ1320.7-4102	13:20:40.06	-41:03:25.2	Galaxy	+	15932	87	5.3	0	01-Apr-93	3.6m	—
795	RXCJ1320.7-4102	13:20:40.68	-41:03:53.6	Galaxy	+	15337	20	50.0	0	01-Apr-93	3.6m	—
796	RXCJ1320.7-4102	13:20:40.10	-41:04:35.0	Galaxy	+	14918	26	21.3	0	01-Apr-93	3.6m	—
797	RXCJ1320.7-4102	13:20:43.95	-41:03:10.4	Star	-	576	130	3.5	0	01-Apr-93	3.6m	—
798	RXCJ1320.7-4102	13:20:44.33	-41:03:22.7	Star	-	-12	100	3.5	0	01-Apr-93	3.6m	—
799	RXCJ1320.7-4102	13:20:43.82	-41:04:17.8	Star	-	-43	82	5.2	0	01-Apr-93	3.6m	—
800	RXCJ1320.7-4102	13:20:47.86	-41:02:54.2	Galaxy	-	19152	266	2.9	0	01-Apr-93	3.6m	low SNR
801	RXCJ1320.7-4102	13:20:46.32	-41:04:12.4	Galaxy	+	14837	154	3.3	0	01-Apr-93	3.6m	low SNR
802	RXCJ1320.7-4102	13:20:44.90	-41:05:14.3	Galaxy	-	5244	85	2.5	0	01-Apr-93	3.6m	low SNR
803	RXCJ1320.7-4102	13:20:50.33	-41:03:14.4	Star	-	399	60	5.8	0	01-Apr-93	3.6m	—
804	RXCJ1326.2+0013	0:00:00.00	0:00:00.0	cD-galaxy	+	24848	62	13.1	0	12-Mar-94	1.5m	Coord. problem
805	RXCJ1326.2+0013	0:00:00.00	0:00:00.0	cD-galaxy	+	25002	86	9.1	0	12-Mar-94	1.5m	2nd slit on same obj
806	RXCJ1326.2+0013	0:00:00.00	0:00:00.0	cD-galaxy	+	24897	73	13.4	0	12-Mar-94	1.5m	3rd slit on same obj?
807	RXCJ1326.2+0013	13:26:18.53	0:13:35.8	Galaxy	-	98867	212	4.0	99256	12-Mar-94	1.5m	low SNR
808	RXCJ1326.2+0013	13:26:15.89	0:13:53.4	Galaxy	+	25289	94	11.1	0	14-Mar-94	2.2m	—
809	RXCJ1326.2+0013	13:26:19.27	0:13:53.8	Galaxy	-	63209	418	3.3	0	14-Mar-94	2.2m	low SNR
810	RXCJ1326.2+0013	13:26:12.86	0:12:37.4	Star?	-	366	187	2.9	0	14-Mar-94	2.2m	low SNR
811	RXCJ1326.2+0013	13:26:16.34	0:12:37.1	Galaxy	+	25467	67	12.8	0	14-Mar-94	2.2m	—
812	RXCJ1332.9-2519	13:32:51.19	-25:19:22.1	Galaxy	+	36139	99	6.0	0	20-May-99	3.6m	—
813	RXCJ1332.9-2519	13:32:50.57	-25:19:19.2	Galaxy	+	35803	72	8.1	0	20-May-99	3.6m	—
814	RXCJ1332.9-2519	13:32:59.38	-25:19:53.4	Star	-	-44	55	7.3	0	20-May-99	3.6m	—
815	RXCJ1332.9-2519	13:32:53.47	-25:19:26.4	Galaxy	+	36169	91	5.0	0	20-May-99	3.6m	—
816	RXCJ1337.4-4120	0:00:00.00	0:00:00.0	Galaxy	+	15779	179	3.9	0	08-May-94	2.2m	low SNR, Coord. problem
817	RXCJ1337.4-4120	0:00:00.00	0:00:00.0	Galaxy	-	79218	146	3.9	0	08-May-94	2.2m	low SNR, Coord. problem

843	RXCJ1348.9-2526	13:48:54.19	-25:27:24.5	Galaxy	+	37853	26	17.7	0	31-May-92	3.6m	—
844	RXCJ1348.9-2526	13:48:55.08	-25:27:37.1	Galaxy	+	38576	34	11.0	0	31-May-92	3.6m	—
845	RXCJ1348.9-2526	13:48:51.21	-25:28:32.9	Galaxy	+	38971	66	5.5	0	31-May-92	3.6m	—
846	RXCJ1348.9-2526	13:48:51.38	-25:28:37.9	Galaxy	+	37682	122	3.5	0	31-May-92	3.6m	low SNR
847	RXCJ1350.7-3343	13:50:42.65	-33:43:12.4	AGN	-	34224	77	3.6	0	31-Jan-98	3.6m	—
848	RXCJ1352.2-0945	13:52:19.20	-9:45:02.5	Star	-	0	0	0.0	0	01-Feb-98	3.6m	—
849	RXCJ1352.2-0945	13:52:16.68	-9:45:01.8	Galaxy	-	60762	72	9.3	0	01-Feb-98	3.6m	—
850	RXCJ1352.2-0945	13:52:14.38	-9:44:59.6	Galaxy	-	60395	112	5.5	0	01-Feb-98	3.6m	—
851	RXCJ1352.2-0945	13:52:12.60	-9:44:58.9	Galaxy	-	20550	75	2.4	0	01-Feb-98	3.6m	low SNR
852	RXCJ1352.2-0945	13:52:12.07	-9:44:59.6	Galaxy	-	23745	129	2.6	0	01-Feb-98	3.6m	low SNR
853	RXCJ1353.4-2753	13:53:25.58	-27:54:43.9	Star	-	402	190	4.5	0	04-Jun-92	1.5m	—
854	RXCJ1353.4-2753	13:53:26.21	-27:54:28.1	Galaxy	+	13742	248	3.2	13880	04-Jun-92	1.5m	low SNR
855	RXCJ1353.4-2753	13:53:26.57	-27:54:06.8	cD-galaxy	+	14019	143	4.8	0	04-Jun-92	1.5m	—
856	RXCJ1353.4-2753	13:53:28.80	-27:52:43.3	Galaxy	+	14155	187	6.1	0	04-Jun-92	1.5m	—
857	RXCJ1407.4-2700	14:07:28.34	-26:55:32.9	Galaxy	-	0	0	0.0	0	05-May-95	2.2m	low SNR
858	RXCJ1407.4-2700	14:07:32.74	-26:54:54.0	Galaxy	-	43231	139	3.8	0	05-May-95	2.2m	low SNR
859	RXCJ1407.4-2700	14:07:33.72	-26:54:45.0	Galaxy	-	14115	65	3.6	14830	05-May-95	2.2m	low SNR
860	RXCJ1407.4-2700	14:07:39.74	-26:56:01.3	Galaxy	-	36185	62	11.6	0	05-May-95	2.2m	—
861	RXCJ1407.4-2700	14:07:47.35	-26:55:32.2	Galaxy	+	7127	59	11.7	0	05-May-95	2.2m	—
862	RXCJ1407.4-2700	14:07:34.71	-27:00:59.0	Galaxy	+	5864	78	4.0	0	19-Sep-98	1.5m	—
863	RXCJ1407.4-2700	14:07:29.74	-27:01:05.2	Galaxy	+	6586	46	10.6	0	19-Sep-98	1.5m	—
864	RXCJ1407.4-2700	14:07:44.69	-27:04:58.4	Galaxy	+	6577	42	12.9	0	19-Sep-98	1.5m	—
865	RXCJ1407.4-2700	14:07:41.02	-27:05:02.8	Galaxy	-	9979	111	2.9	0	19-Sep-98	1.5m	—

866	RXCJ1408.1-0904	14:08:07.15	-9:02:30.5	Galaxy	+	9691	81	11.9	8906	03-Jun-97	1.5m	—
867	RXCJ1408.1-0904	14:08:06.84	-9:04:18.1	cD-galaxy	+	11093	57	18.2	10213	03-Jun-97	1.5m	—
868	RXCJ1421.9-2009	14:21:53.93	-20:10:59.2	Galaxy	+	36324	37	26.0	0	02-Jun-97	3.6m	—
869	RXCJ1421.9-2009	14:21:54.43	-20:10:54.8	Galaxy	+	36107	68	11.6	0	02-Jun-97	3.6m	—
870	RXCJ1421.9-2009	14:21:54.98	-20:10:50.2	Galaxy	-	79273	144	3.6	0	02-Jun-97	3.6m	low SNR
871	RXCJ1421.9-2009	14:21:56.18	-20:10:36.5	Galaxy	+	35931	31	31.9	33610	02-Jun-97	3.6m	—
872	RXCJ1421.9-2009	14:21:58.32	-20:10:13.4	Galaxy	+	36796	53	12.6	0	02-Jun-97	3.6m	—
873	RXCJ1435.0-2821	14:35:04.32	-28:25:33.2	Galaxy	+	20650	236	3.2	0	09-May-94	2.2m	—
874	RXCJ1435.0-2821	14:35:04.46	-28:25:29.3	Galaxy	+	20635	86	3.3	0	09-May-94	2.2m	—
875	RXCJ1436.8-0900	14:36:52.73	-9:00:23.0	cD-galaxy	+	24391	84	12.0	24495	13-Mar-94	1.5m	—
876	RXCJ1436.8-0900	14:36:51.07	-8:59:58.9	Galaxy	+	26092	109	9.5	0	13-Mar-94	1.5m	—
877	RXCJ1455.2-3325	14:55:14.18	-33:25:07.0	Galaxy	-	34728	67	9.2	0	18-May-99	3.6m	—
878	RXCJ1455.2-3325	14:55:00.22	-33:25:36.1	Star	-	-486	32	8.4	0	18-May-99	3.6m	—
879	RXCJ1456.3-0549	14:56:19.99	-5:49:08.0	Galaxy	+	63787	88	14.9	0	15-Mar-94	2.2m	—
880	RXCJ1456.3-0549	14:56:22.01	-5:49:08.0	Galaxy	+	63655	137	12.1	0	15-Mar-94	2.2m	—
881	RXCJ1459.0-0843	0:00:00.00	0:00:00.0	Galaxy	+	31639	75	13.2	0	12-Mar-94	1.5m	Coord. problem
882	RXCJ1459.0-0843	0:00:00.00	0:00:00.0	Galaxy	+	31200	100	11.1	0	12-Mar-94	1.5m	Coord. problem
883	RXCJ1459.0-0843	0:00:00.00	0:00:00.0	Galaxy	+	31257	118	7.7	0	12-Mar-94	1.5m	Coord. problem
884	RXCJ1459.4-1811	14:59:28.75	-18:10:45.5	Galaxy	+	70089	150	0.0	69783	16-Mar-94	2.2m	—
885	RXCJ1459.4-1811	14:59:29.28	-18:10:33.2	Star	-	-120	77	10.5	0	16-Mar-94	2.2m	—
886	RXCJ1459.4-1811	14:59:24.94	-18:11:18.2	Galaxy	+	71229	188	7.1	0	16-Mar-94	2.2m	—

887	RXCJ1459.4-1811	14:59:27.60	-18:10:19.2	Galaxy	-	66318	178	3.7	0	16-Mar-94	2.2m	low SNR
888	RXCJ1511.5+0145	15:11:32.93	2:11:07.1	Galaxy	-	121424	171	3.7	121199	03-Jun-97	1.5m	low SNR
889	RXCJ1511.5+0145	15:11:31.85	2:10:01.9	Galaxy	+	11291	255	4.1	10954	03-Jun-97	1.5m	—
890	RXCJ1512.2-2254	15:12:12.74	-22:55:08.4	Star	-	0	0	0.0	0	18-May-99	3.6m	—
891	RXCJ1512.2-2254	15:12:15.03	-22:55:12.0	Galaxy	-	71774	59	2.6	0	19-May-99	3.6m	low SNR
892	RXCJ1512.2-2254	15:12:14.06	-22:55:22.8	Galaxy	-	134029	103	2.6	0	18-May-99	3.6m	low SNR
893	RXCJ1512.2-2254	15:12:11.88	-22:55:22.1	Star	-	89	56	9.7	0	18-May-99	3.6m	—
894	RXCJ1512.2-2254	15:12:09.31	-22:55:22.4	Star	-	-461	84	5.6	0	18-May-99	3.6m	—
895	RXCJ1512.2-2254	15:12:04.32	-22:55:22.8	Star	-	-449	54	9.2	0	18-May-99	3.6m	—
896	RXCJ1512.8-0128	15:12:50.88	-1:27:56.2	Galaxy	+	36772	43	7.4	0	19-Sep-98	1.5m	—
897	RXCJ1512.8-0128	15:12:51.60	-1:28:08.4	Star	-	-87	56	5.7	0	19-Sep-98	1.5m	—
898	RXCJ1512.8-0128	15:12:52.61	-1:28:26.8	Galaxy	+	36556	48	5.6	0	19-Sep-98	1.5m	—
899	RXCJ1514.9-1523	15:14:59.38	-15:23:24.7	Galaxy	-	31798	114	2.7	0	18-May-99	3.6m	—
900	RXCJ1514.9-1523	15:14:57.72	-15:23:44.5	Galaxy	+	66732	58	8.6	0	18-May-99	3.6m	—
901	RXCJ1514.9-1523	15:14:52.54	-15:24:43.9	Galaxy	-	88728	53	3.1	0	18-May-99	3.6m	—
902	RXCJ1514.9-1523	15:14:58.97	-15:21:25.2	Galaxy	+	66608	62	7.6	0	19-May-99	3.6m	—
903	RXCJ1514.9-1523	15:15:01.85	-15:21:42.1	Galaxy	+	64566	72	6.6	0	19-May-99	3.6m	—
904	RXCJ1514.9-1523	15:15:03.07	-15:21:53.3	Star	-	94	59	5.9	0	19-May-99	3.6m	—
905	RXCJ1516.3+0005	15:16:17.93	0:05:20.8	Galaxy	+	36212	64	10.3	0	20-May-99	3.6m	—
906	RXCJ1516.3+0005	15:16:18.05	0:05:23.3	Galaxy	-	48090	79	3.1	0	20-May-99	3.6m	low SNR
907	RXCJ1516.3+0005	15:16:15.65	0:05:29.4	Galaxy	+	34749	80	7.3	0	20-May-99	3.6m	—
908	RXCJ1516.3+0005	15:16:19.01	0:05:07.1	Galaxy	+	34308	64	8.0	0	20-May-99	3.6m	—
909	RXCJ1516.3+0005	15:16:14.45	0:05:08.9	Galaxy	+	36842	98	4.7	0	20-May-99	3.6m	—

910	RXCJ1516.3+0005	15:16:13.20	0:05:09.6	Galaxy	+	37135	138	3.1	0	20-May-99	3.6m	—
911	RXCJ1524.2-3154	15:24:12.91	-31:54:22.7	cD-galaxy	+	30798	86	4.0	0	18-Apr-93	3.6m	—
912	RXCJ1524.2-3154	15:24:12.91	-31:54:22.7	cD-galaxy	+	30843	106	3.0	0	18-Apr-93	3.6m	2nd slit on same obj
913	RXCJ1524.2-3154	15:24:08.38	-31:54:23.0	Star	-	131	87	4.0	0	18-Apr-93	3.6m	low SNR
914	RXCJ1524.2-3154	15:24:14.30	-31:54:23.4	Galaxy	-	67702	76	3.0	0	18-Apr-93	3.6m	low SNR
915	RXCJ1524.2-3154	15:24:06.67	-31:53:45.2	Galaxy	-	5099	144	2.7	0	18-Apr-93	3.6m	low SNR
916	RXCJ1524.2-3154	15:24:07.63	-31:53:33.7	Galaxy	-	35511	88	2.6	0	18-Apr-93	3.6m	low SNR
917	RXCJ1524.2-3154	15:24:08.98	-31:53:05.3	Galaxy	-	90216	69	4.1	0	18-Apr-93	3.6m	—
918	RXCJ1524.2-3154	15:24:10.10	-31:55:10.2	Galaxy	+	30294	71	3.9	0	18-Apr-93	3.6m	low SNR
919	RXCJ1524.2-3154	15:24:11.64	-31:53:45.6	Galaxy	+	29171	56	9.0	0	18-Apr-93	3.6m	—
920	RXCJ1524.2-3154	15:24:12.50	-31:55:07.3	Star	-	-532	99	3.4	0	18-Apr-93	3.6m	—
921	RXCJ1524.2-3154	15:24:12.82	-31:55:07.3	Galaxy	-	41894	193	2.9	0	18-Apr-93	3.6m	low SNR
922	RXCJ1524.2-3154	15:24:13.39	-31:54:06.5	Galaxy	+	30926	53	10.3	0	18-Apr-93	3.6m	—
923	RXCJ1524.2-3154	15:24:14.16	-31:54:46.8	Star	-	-312	107	3.1	0	18-Apr-93	3.6m	—
924	RXCJ1524.2-3154	15:24:14.95	-31:54:46.8	Galaxy	+	29236	69	5.7	0	18-Apr-93	3.6m	—
925	RXCJ1524.2-3154	15:24:16.05	-31:53:50.3	Star	-	-63	51	9.1	0	18-Apr-93	3.6m	—
926	RXCJ1524.2-3154	15:24:17.21	-31:54:42.5	Galaxy	+	30757	37	15.2	0	18-Apr-93	3.6m	—
927	RXCJ1524.2-3154	15:24:18.53	-31:54:42.8	Star	-	340	75	6.7	0	18-Apr-93	3.6m	—
928	RXCJ1524.2-3154	15:24:20.09	-31:52:10.6	Galaxy	-	55125	112	3.8	0	18-Apr-93	3.6m	low SNR
929	RXCJ1539.5-8335	0:00:00.00	0:00:00.0	Galaxy	+	21190	221	2.8	21877	07-May-94	2.2m	Coord. problem
930	RXCJ1539.5-8335	0:00:00.00	0:00:00.0	Star	-	92	61	9.9	0	07-May-94	2.2m	Coord. problem
931	RXCJ1539.5-8335	0:00:00.00	0:00:00.0	Star	-	160	171	4.4	0	07-May-94	2.2m	Coord. problem
932	RXCJ1539.5-8335	15:39:34.32	-83:35:22.9	cD	+	22439	135	5.5	22714	07-May-94	2.2m	—
933	RXCJ1545.7-2339	15:45:43.51	-23:39:20.9	Galaxy	-	89202	182	3.0	0	14-Mar-94	2.2m	low SNR
934	RXCJ1545.7-2339	15:45:46.59	-23:39:28.4	Galaxy	+	35895	96	9.1	0	14-Mar-94	2.2m	—

935	RXCJ1545.7-2339	15:45:47.66	-23:39:34.9	Star	-	0	0	0.0	0	14-Mar-94	2.2m	low SNR
936	RXCJ1545.7-2339	15:45:49.73	-23:39:39.2	Galaxy	-	1225	245	4.1	0	14-Mar-94	2.2m	low SNR
937	RXCJ1545.7-2339	15:45:46.59	-23:39:28.4	Galaxy	+	36282	70	5.0	0	20-Sep-98	1.5m	—
938	RXCJ1545.7-2339	15:45:47.66	-23:39:34.9	Star	-	26	41	9.8	0	20-Sep-98	1.5m	—
939	RXCJ1545.7-2339	15:45:41.78	-23:40:04.1	Star	-	-73	77	6.3	0	20-May-99	3.6m	—
940	RXCJ1545.7-2339	15:45:42.41	-23:40:02.6	Galaxy	+	36222	103	3.0	0	20-May-99	3.6m	low SNR
941	RXCJ1545.7-2339	15:45:43.15	-23:40:01.9	Galaxy?	-	63298	67	2.7	0	20-May-99	3.6m	low SNR
942	RXCJ1545.7-2339	15:45:49.58	-23:40:07.0	Galaxy?	-	64930	113	2.9	0	20-May-99	3.6m	low SNR
943	RXCJ1545.7-2339	15:45:39.91	-23:39:51.5	Star?	-	87098	37	3.6	0	20-May-99	3.6m	low SNR
944	RXCJ1545.7-2339	15:45:42.26	-23:39:56.9	Galaxy	-	48752	52	3.4	0	20-May-99	3.6m	—
945	RXCJ1633.8-0738	16:33:49.58	-7:41:02.8	Galaxy	+	29602	88	9.3	0	08-Sep-96	3.6m	—
946	RXCJ1633.8-0738	16:33:49.30	-7:40:21.4	Galaxy	+	29562	188	5.1	0	08-Sep-96	3.6m	—
947	RXCJ1633.8-0738	16:33:47.26	-7:39:18.0	Galaxy	-	12710	208	4.0	0	08-Sep-96	3.6m	—
948	RXCJ1633.8-0738	16:33:52.27	-7:40:00.1	Galaxy	+	29941	38	20.8	0	08-Sep-96	3.6m	—
949	RXCJ1633.8-0738	16:33:50.26	-7:39:15.8	Galaxy	+	28625	87	11.2	0	08-Sep-96	3.6m	—
950	RXCJ1633.8-0738	16:33:53.02	-7:39:34.9	Galaxy	+	29224	102	8.7	0	08-Sep-96	3.6m	—
951	RXCJ1633.8-0738	16:33:51.12	-7:38:54.2	Galaxy	+	29290	109	8.8	0	08-Sep-96	3.6m	—
952	RXCJ1633.8-0738	16:33:49.13	-7:38:07.8	Galaxy	+	28279	103	9.3	0	08-Sep-96	3.6m	—
953	RXCJ1633.8-0738	16:33:52.82	-7:38:41.3	Galaxy	+	29186	83	13.1	0	08-Sep-96	3.6m	—
954	RXCJ1633.8-0738	16:33:55.97	-7:38:49.2	Galaxy	+	28758	115	7.2	0	08-Sep-96	3.6m	—
955	RXCJ1633.8-0738	16:33:48.00	-7:36:29.2	Galaxy	+	28669	127	6.7	0	08-Sep-96	3.6m	—
956	RXCJ1633.8-0738	16:33:49.92	-7:36:24.1	Star	-	684	114	5.4	0	08-Sep-96	3.6m	—
957	RXCJ1633.8-0738	16:33:49.92	-7:36:24.1	Galaxy	-	23703	142	4.2	24149	08-Sep-96	3.6m	—
958	RXCJ1657.7-0149	16:57:35.69	-1:47:46.3	Galaxy	+	9733	30	14.6	0	18-Sep-98	1.5m	—
959	RXCJ1657.7-0149	16:57:44.33	-1:47:57.1	Galaxy	+	9169	39	13.6	0	18-Sep-98	1.5m	—
960	RXCJ1657.7-0149	16:58:02.83	-1:46:50.5	Star	-	68	30	10.2	0	18-Sep-98	1.5m	—

961	RXCJ1657.7-0149	16:58:02.42	-1:47:41.6	Star	-	-40	23	13.6	0	18-Sep-98	1.5m	—
962	RXCJ1657.7-0149	16:58:01.37	-1:49:22.1	Galaxy	+	9247	34	14.6	0	18-Sep-98	1.5m	—
963	RXCJ1705.1-8210	17:05:27.89	-82:11:32.3	Galaxy	+	22171	102	9.4	0	17-Sep-93	1.5m	—
964	RXCJ1705.1-8210	17:05:19.37	-82:10:57.7	cD-galaxy	+	22373	116	9.4	0	17-Sep-93	1.5m	—
965	RXCJ1705.1-8210	17:05:02.69	-82:10:13.4	Galaxy	+	23637	175	7.0	0	17-Sep-93	1.5m	—
966	RXCJ1705.1-8210	17:04:52.05	-82:09:50.8	Galaxy	-	1737	282	3.5	0	17-Sep-93	1.5m	low SNR
967	RXCJ1705.1-8210	17:05:34.83	-82:09:34.6	Star	-	128	35	15.6	0	02-May-95	2.2m	—
968	RXCJ1705.1-8210	17:05:19.13	-82:10:58.1	cD-galaxy	+	22021	60	11.7	0	02-May-95	2.2m	—
969	RXCJ1705.1-8210	17:05:27.69	-82:11:32.3	Galaxy	+	22017	61	12.3	0	02-May-95	2.2m	—
970	RXCJ1705.1-8210	17:05:29.38	-82:11:41.3	Galaxy	-	50123	103	4.7	0	02-May-95	2.2m	—
971	RXCJ1706.4-0132	17:06:23.71	-1:31:51.2	Galaxy	+	27254	108	4.3	0	19-May-99	3.6m	low SNR
972	RXCJ1706.4-0132	17:06:21.94	-1:31:50.9	Star	-	0	0	0.0	0	19-May-99	3.6m	low SNR
973	RXCJ1706.4-0132	17:06:21.69	-1:31:51.2	Galaxy	-	16056	162	3.2	0	19-May-99	3.6m	—
974	RXCJ1706.4-0132	17:06:19.73	-1:31:52.0	Galaxy	-	48423	99	2.9	0	19-May-99	3.6m	—
975	RXCJ1706.4-0132	17:06:27.80	-1:33:00.4	Star	-	0	0	0.0	0	20-May-99	3.6m	low SNR
976	RXCJ1706.4-0132	17:06:25.08	-1:33:00.7	Galaxy	+	26525	96	6.1	0	20-May-99	3.6m	—
977	RXCJ1706.4-0132	17:06:26.24	-1:33:41.8	Galaxy	+	27110	71	8.2	0	20-May-99	3.6m	—
978	RXCJ1855.8-6654	18:55:37.85	-66:52:46.2	Star?	-	229	140	4.4	0	01-Oct-97	3.6m	low SNR
979	RXCJ1855.8-6654	18:55:49.13	-66:54:01.4	cD-galaxy	+	55317	64	20.7	0	01-Oct-97	3.6m	—
980	RXCJ1855.8-6654	18:55:51.58	-66:54:14.0	Galaxy	-	47224	195	3.4	0	01-Oct-97	3.6m	low SNR
981	RXCJ1855.8-6654	18:55:53.40	-66:54:32.8	Star	-	-305	88	9.7	0	01-Oct-97	3.6m	—
982	RXCJ1855.8-6654	18:55:59.81	-66:55:12.4	Galaxy	+	52441	165	5.3	0	01-Oct-97	3.6m	—
983	RXCJ1912.6-7517	19:12:23.83	-75:17:56.8	Galaxy	-	124582	157	3.4	0	12-May-94	1.5m	low SNR
984	RXCJ1912.6-7517	19:12:44.02	-75:17:52.4	cD-galaxy	-	21389	50	16.3	0	12-May-94	1.5m	—

985	RXCJ1912.6-7517	19:12:34.13	-75:16:58.4	Galaxy	+	22941	67	11.3	0	12-May-94	1.5m	—
986	RXCJ1912.6-7517	19:12:46.92	-75:16:56.6	Star	-	105	88	8.6	0	12-May-94	1.5m	—
987	RXCJ1912.6-7517	19:12:53.88	-75:17:01.3	Galaxy	+	20360	94	8.6	0	12-May-94	1.5m	—
988	RXCJ1912.6-7517	19:12:48.96	-75:18:10.8	Galaxy	+	20523	67	12.9	0	13-May-94	1.5m	—
989	RXCJ1912.6-7517	19:12:55.47	-75:18:16.6	Galaxy	+	24140	6	0.0	24164	13-May-94	1.5m	—
990	RXCJ1912.6-7517	19:12:38.18	-75:17:39.5	Galaxy	-	48946	177	4.3	0	13-May-94	1.5m	low SNR
991	RXCJ1912.6-7517	19:12:43.54	-75:17:54.2	Galaxy	+	21442	57	14.4	0	13-May-94	1.5m	—
992	RXCJ1912.6-7517	19:12:52.32	-75:16:46.9	Star	-	-50	52	11.5	0	13-May-94	1.5m	—
993	RXCJ1912.6-7517	19:13:04.32	-75:16:54.5	Star	-	29	151	5.7	0	13-May-94	1.5m	—
994	RXCJ1912.6-7517	19:13:12.46	-75:16:54.5	Galaxy	+	23563	159	4.4	23640	13-May-94	1.5m	—
995	RXCJ1912.6-7517	19:13:19.17	-75:16:56.3	Galaxy	-	51123	197	3.8	0	13-May-94	1.5m	low SNR
996	RXCJ1912.6-7517	19:12:33.67	-75:17:00.2	Galaxy	+	23064	53	21.0	0	13-May-94	1.5m	—
997	RXCJ1912.6-7517	19:12:38.91	-75:16:22.1	Star	-	-45	32	23.8	0	11-Sep-94	3.6m	—
998	RXCJ1912.6-7517	19:12:43.54	-75:17:54.2	cD-galaxy	+	21649	41	21.4	0	11-Sep-94	3.6m	—
999	RXCJ1912.6-7517	19:12:50.00	-75:15:21.6	Galaxy	+	22047	79	4.8	22043	11-Sep-94	3.6m	—
1000	RXCJ1912.6-7517	19:12:53.47	-75:17:03.1	Galaxy	+	20440	43	19.9	0	11-Sep-94	3.6m	—
1001	RXCJ1912.6-7517	19:12:55.47	-75:18:16.6	Galaxy	+	20795	84	8.3	0	11-Sep-94	3.6m	—
1002	RXCJ1912.6-7517	19:12:59.28	-75:17:26.9	Star	-	369	80	10.8	0	11-Sep-94	3.6m	—
1003	RXCJ1912.6-7517	19:13:05.95	-75:15:27.4	Galaxy	+	21755	23	35.2	0	11-Sep-94	3.6m	—
1004	RXCJ1912.6-7517	19:13:12.46	-75:16:54.5	Galaxy	+	23693	211	3.8	0	11-Sep-94	3.6m	—
1005	RXCJ1912.6-7517	19:13:20.47	-75:18:16.2	Star	-	165	58	11.5	0	11-Sep-94	3.6m	—
1006	RXCJ1925.4-4256	19:25:15.38	-42:57:58.0	Star	-	26	65	10.1	0	07-May-94	2.2m	—
1007	RXCJ1925.4-4256	19:25:19.89	-42:57:55.1	Galaxy	-	37070	64	12.4	0	07-May-94	2.2m	—
1008	RXCJ1925.4-4256	19:25:21.62	-42:57:58.3	Star	-	-162	70	8.1	0	07-May-94	2.2m	—
1009	RXCJ1925.4-4256	19:25:28.68	-42:57:50.8	Galaxy	+	23207	87	8.7	0	07-May-94	2.2m	—
1010	RXCJ1925.4-4256	19:25:17.69	-42:58:40.1	Star	-	290	45	11.6	0	07-May-94	2.2m	—

1011	RXCJ1926.9-5342	19:26:51.88	-53:41:40.9	Galaxy	+	16930	167	5.8	17072	06-Jun-97	1.5m	—
1012	RXCJ1926.9-5342	19:27:01.63	-53:42:52.6	cD-galaxy	+	17259	48	22.5	14827	06-Jun-97	1.5m	—
1013	RXCJ1931.6-3354	19:31:38.23	-33:54:42.5	Galaxy	-	8209	61	15.3	8411	06-Jun-97	1.5m	—
1014	RXCJ1931.6-3354	19:31:35.90	-33:55:37.9	Star	-	254	193	4.6	0	06-Jun-97	1.5m	—
1015	RXCJ1931.6-3354	19:31:36.31	-33:55:12.7	Star	-	132	109	8.9	0	06-Jun-97	1.5m	—
1016	RXCJ1931.6-3354	19:31:36.45	-33:55:08.4	Star	-	123	125	6.5	0	06-Jun-97	1.5m	—
1017	RXCJ1931.6-3354	19:31:37.03	-33:54:48.6	Galaxy	+	29795	143	8.8	0	06-Jun-97	1.5m	—
1018	RXCJ1931.6-3354	19:31:37.58	-33:54:34.9	Galaxy	+	28460	72	15.2	0	06-Jun-97	1.5m	—
1019	RXCJ1931.6-3354	19:31:28.92	-33:55:35.8	Star	-	-164	56	14.6	0	01-Oct-97	3.6m	—
1020	RXCJ1931.6-3354	19:31:35.90	-33:55:37.9	Galaxy	+	28264	76	14.1	0	01-Oct-97	3.6m	—
1021	RXCJ1931.6-3354	19:31:40.03	-33:55:37.6	Star	-	-121	198	5.0	0	01-Oct-97	3.6m	—
1022	RXCJ1934.7-5053	19:34:54.46	-50:52:18.5	Galaxy	+	70817	108	8.7	0	10-May-94	2.2m	—
1023	RXCJ1934.7-5053	19:34:53.06	-50:52:19.2	Galaxy	+	71368	70	13.0	0	10-May-94	2.2m	—
1024	RXCJ1934.7-5053	19:34:46.68	-50:52:30.7	Galaxy	-	5215	238	3.5	0	10-May-94	2.2m	low SNR
1025	RXCJ1938.3-4748	19:38:03.27	-47:47:29.8	Star	-	-253	101	7.2	0	02-Oct-97	3.6m	—
1026	RXCJ1938.3-4748	19:38:09.27	-47:47:31.2	Galaxy	-	31666	148	3.6	0	02-Oct-97	3.6m	low SNR
1027	RXCJ1938.3-4748	19:38:11.13	-47:47:30.5	Galaxy	+	79652	88	6.9	79419	02-Oct-97	3.6m	—
1028	RXCJ1938.3-4748	19:38:12.22	-47:47:33.4	Galaxy	-	21283	152	3.6	0	02-Oct-97	3.6m	low SNR
1029	RXCJ1938.3-4748	19:38:16.05	-47:47:28.7	Galaxy	-	24310	153	4.4	25159	02-Oct-97	3.6m	low SNR
1030	RXCJ1938.3-4748	19:38:10.99	-47:47:08.2	Star	-	-49	15	23.1	0	20-Sep-98	1.5m	—
1031	RXCJ1938.3-4748	19:38:09.12	-47:47:15.7	Galaxy	-	17538	148	2.2	0	21-Sep-98	3.6m	—
1032	RXCJ1938.3-4748	19:38:09.27	-47:47:31.2	Galaxy	-	8856	104	2.8	0	21-Sep-98	3.6m	—
1033	RXCJ1938.3-4748	19:38:09.53	-47:47:55.0	Galaxy	-	2640	140	3.5	0	21-Sep-98	3.6m	—
1034	RXCJ1938.3-4748	19:38:10.75	-47:46:36.1	Galaxy	-	8	80	6.5	0	21-Sep-98	3.6m	—
1035	RXCJ1938.3-4748	19:38:10.39	-47:47:16.4	Galaxy	-	-8624	92	2.6	0	21-Sep-98	3.6m	—

1036	RXCJ1938.3-4748	19:38:10.37	-47:47:22.2	Galaxy	-	50572	156	4.3	0	21-Sep-98	3.6m	—
1037	RXCJ1938.3-4748	19:38:10.25	-47:47:26.9	Galaxy	+	79893	81	5.2	0	21-Sep-98	3.6m	—
1038	RXCJ1946.5-4256	19:46:18.48	-42:56:39.8	Star	-	-212	160	4.6	0	08-May-94	2.2m	—
1039	RXCJ1946.5-4256	19:46:19.53	-42:56:39.5	Galaxy	+	33064	112	5.0	0	08-May-94	2.2m	—
1040	RXCJ1946.5-4256	19:46:22.51	-42:56:39.1	Star	-	231	59	8.1	0	08-May-94	2.2m	—
1041	RXCJ1946.5-4256	19:46:31.25	-42:56:35.2	cD-galaxy	+	33945	44	20.3	0	08-May-94	2.2m	—
1042	RXCJ1946.5-4256	19:46:41.54	-42:56:31.2	Star	-	-269	144	5.0	0	08-May-94	2.2m	—
1043	RXCJ1946.5-4256	19:46:30.60	-42:56:26.9	Galaxy	+	35218	72	8.8	0	10-Sep-94	3.6m	—
1044	RXCJ1946.5-4256	19:46:30.94	-42:56:29.0	Star	-	441	57	14.1	620	10-Sep-94	3.6m	—
1045	RXCJ1946.5-4256	19:46:31.25	-42:56:35.2	Galaxy	+	34154	63	19.6	34084	10-Sep-94	3.6m	—
1046	RXCJ1946.5-4256	19:46:33.22	-42:57:05.0	cD-galaxy	+	33469	27	28.5	32680	10-Sep-94	3.6m	—
1047	RXCJ1946.5-4256	19:46:34.04	-42:57:18.0	Galaxy	-	112823	89	8.8	112721	10-Sep-94	3.6m	—
1048	RXCJ1946.5-4256	19:46:37.75	-42:58:16.3	Star	-	-257	133	8.0	0	10-Sep-94	3.6m	—
1049	RXCJ1947.3-7623	19:46:48.82	-76:24:05.4	Galaxy	+	65052	205	3.2	0	03-May-95	2.2m	—
1050	RXCJ1947.3-7623	19:47:10.68	-76:23:48.1	Star	-	195	127	4.6	0	03-May-95	2.2m	—
1051	RXCJ1947.3-7623	19:47:12.84	-76:23:46.0	Galaxy	+	66587	93	5.1	0	03-May-95	2.2m	—
1052	RXCJ1947.3-7623	19:47:14.76	-76:23:44.2	Galaxy	+	64955	88	9.2	0	03-May-95	2.2m	—
1053	RXCJ1947.3-7623	19:47:04.63	-76:23:03.1	Galaxy	-	11050	72	3.9	0	03-May-95	2.2m	low SNR
1054	RXCJ1947.3-7623	19:47:10.27	-76:23:02.4	Star	-	34	54	9.7	0	03-May-95	2.2m	—
1055	RXCJ1958.2-3011	19:58:03.53	-30:13:19.9	Star	-	-151	61	11.5	0	10-Sep-96	3.6m	—
1056	RXCJ1958.2-3011	19:58:04.49	-30:10:47.3	Star	-	-132	75	8.9	0	10-Sep-96	3.6m	—
1057	RXCJ1958.2-3011	19:58:06.26	-30:09:13.0	Star	-	-94	74	9.2	0	10-Sep-96	3.6m	—
1058	RXCJ1958.2-3011	19:58:07.68	-30:10:39.7	Galaxy	+	35682	86	10.4	0	10-Sep-96	3.6m	—
1059	RXCJ1958.2-3011	19:58:08.74	-30:10:56.3	Galaxy	+	34575	61	11.6	34921	10-Sep-96	3.6m	—
1060	RXCJ1958.2-3011	19:58:10.17	-30:10:21.4	Galaxy	+	34730	22	37.7	33302	10-Sep-96	3.6m	—

1061	RXCJ1958.2-3011	19:58:11.30	-30:10:07.0	Galaxy	-	27198	70	14.7	25767	10-Sep-96	3.6m	—
1062	RXCJ1958.2-3011	19:58:14.38	-30:11:11.8	Star	-	-238	176	5.1	0	10-Sep-96	3.6m	—
1063	RXCJ1958.2-3011	19:58:14.90	-30:11:11.8	Galaxy	+	35457	40	23.7	32970	10-Sep-96	3.6m	—
1064	RXCJ1958.2-3011	19:58:17.11	-30:11:02.4	Galaxy	-	27069	102	6.0	0	10-Sep-96	3.6m	—
1065	RXCJ1958.2-3011	19:58:18.93	-30:10:36.1	Galaxy	-	124891	85	4.9	125416	10-Sep-96	3.6m	—
1066	RXCJ1959.1-3454	19:58:56.59	-34:52:07.0	Galaxy	-	41538	189	6.6	0	08-Sep-96	3.6m	—
1067	RXCJ1959.1-3454	19:58:58.18	-34:55:16.3	Galaxy	+	50565	66	12.8	0	08-Sep-96	3.6m	—
1068	RXCJ1959.1-3454	19:58:59.11	-34:55:16.3	Galaxy	+	50576	75	12.1	0	08-Sep-96	3.6m	—
1069	RXCJ1959.1-3454	19:58:59.71	-34:55:40.4	Galaxy	+	52743	91	8.8	0	08-Sep-96	3.6m	—
1070	RXCJ1959.1-3454	19:59:01.08	-34:55:18.8	Galaxy	+	54192	73	11.2	0	08-Sep-96	3.6m	—
1071	RXCJ1959.1-3454	19:59:03.48	-34:53:15.4	Galaxy	+	51252	87	12.3	0	08-Sep-96	3.6m	—
1072	RXCJ1959.1-3454	19:59:04.44	-34:52:40.8	Galaxy	+	52630	166	8.4	0	08-Sep-96	3.6m	—
1073	RXCJ1959.1-3454	19:59:06.72	-34:53:29.8	Galaxy	+	51520	64	17.6	0	08-Sep-96	3.6m	—
1074	RXCJ1959.1-3454	19:59:07.44	-34:52:27.8	Galaxy	+	51652	71	18.5	0	08-Sep-96	3.6m	—
1075	RXCJ1959.1-3454	19:59:08.91	-34:52:34.7	Star	-	24	152	5.5	0	08-Sep-96	3.6m	—
1076	RXCJ1959.1-3454	19:59:09.34	-34:52:39.7	Galaxy	+	51386	89	17.5	0	08-Sep-96	3.6m	—
1077	RXCJ1959.1-3454	19:59:09.84	-34:53:55.3	Galaxy	+	52601	80	13.7	51378	08-Sep-96	3.6m	—
1078	RXCJ1959.1-3454	19:59:10.96	-34:54:19.4	Galaxy	+	52179	68	16.1	0	08-Sep-96	3.6m	—
1079	RXCJ1959.1-3454	19:59:12.52	-34:54:14.0	Galaxy	+	51974	76	16.9	52003	08-Sep-96	3.6m	—
1080	RXCJ2003.5-2323	20:03:30.05	-23:23:05.6	Galaxy	+	94132	84	5.3	0	18-May-99	3.6m	—
1081	RXCJ2003.5-2323	20:03:28.10	-23:23:04.2	Galaxy	-	23703	57	3.2	0	18-May-99	3.6m	low SNR
1082	RXCJ2003.5-2323	20:03:27.58	-23:23:02.8	Galaxy	+	95892	75	5.5	0	18-May-99	3.6m	—
1083	RXCJ2003.5-2323	20:03:26.33	-23:23:00.6	Galaxy	-	121068	57	4.3	0	18-May-99	3.6m	low SNR
1084	RXCJ2003.5-2323	20:03:21.96	-23:22:51.6	Galaxy	-	71523	94	3.1	0	18-May-99	3.6m	low SNR
1085	RXCJ2003.5-2323	20:03:33.48	-23:22:24.2	Star	-	-224	23	15.0	0	18-May-99	3.6m	—
1086	RXCJ2003.5-2323	20:03:29.83	-23:22:46.9	Galaxy	-	41231	71	3.4	0	18-May-99	3.6m	low SNR

1087	RXCJ2003.5-2323	20:03:28.37	-23:22:57.4	Galaxy	-	71186	71	2.7	0	18-May-99	3.6m	low SNR
1088	RXCJ2003.5-2323	20:03:27.58	-23:23:02.8	Galaxy	+	95336	102	4.5	0	18-May-99	3.6m	—
1089	RXCJ2003.5-2323	20:03:27.07	-23:23:06.4	Galaxy	-	89862	39	3.6	0	18-May-99	3.6m	—
1090	RXCJ2003.5-2323	20:03:26.50	-23:23:08.9	Galaxy	+	94659	56	4.8	0	18-May-99	3.6m	—
1091	RXCJ2003.5-2323	20:03:25.34	-23:23:16.4	Star?	-	560	67	3.9	0	18-May-99	3.6m	low SNR
1092	RXCJ2003.5-2323	20:03:24.77	-23:23:20.4	Galaxy	-	42870	43	3.2	0	18-May-99	3.6m	low SNR
1093	RXCJ2009.0-5421	20:09:02.33	-54:23:09.6	Galaxy	+	15122	33	31.7	0	11-Sep-96	1.5m	—
1094	RXCJ2009.0-5421	20:09:06.50	-54:22:48.4	cD-galaxy	+	15825	34	31.6	15402	11-Sep-96	1.5m	—
1095	RXCJ2011.3-5725	20:11:15.26	-57:25:09.5	Star	-	1	124	7.0	0	01-Oct-97	3.6m	—
1096	RXCJ2011.3-5725	20:11:23.69	-57:25:09.5	Galaxy	+	81665	172	4.1	0	01-Oct-97	3.6m	—
1097	RXCJ2011.3-5725	20:11:26.95	-57:25:10.9	cD-galaxy	+	83508	66	15.5	0	01-Oct-97	3.6m	—
1098	RXCJ2011.3-5725	20:11:29.98	-57:25:10.9	Galaxy	+	84305	115	7.5	0	01-Oct-97	3.6m	—
1099	RXCJ2011.3-5725	20:11:31.18	-57:25:11.3	Star	-	161	52	15.9	0	01-Oct-97	3.6m	—
1100	RXCJ2011.3-5725	20:11:31.56	-57:25:11.3	Galaxy	+	87722	152	4.4	0	01-Oct-97	3.6m	—
1101	RXCJ2011.3-5725	20:11:33.70	-57:25:12.7	Galaxy	+	79646	77	4.4	0	01-Oct-97	3.6m	—
1102	RXCJ2011.3-5725	20:11:41.59	-57:25:10.9	Galaxy	-	2976	249	4.2	0	01-Oct-97	3.6m	low SNR
1103	RXCJ2012.0-4129	20:12:04.85	-41:30:18.4	Galaxy	+	44643	126	5.1	0	18-Sep-93	1.5m	—
1104	RXCJ2012.0-4129	20:12:01.92	-41:30:04.7	Galaxy	+	45139	92	11.2	0	18-Sep-93	1.5m	—
1105	RXCJ2012.0-4129	20:11:59.69	-41:29:48.8	Galaxy	+	44560	85	11.7	0	18-Sep-93	1.5m	—
1106	RXCJ2012.0-4129	20:11:58.73	-41:29:36.6	Galaxy	-	39169	174	3.2	0	18-Sep-93	1.5m	—
1107	RXCJ2012.0-4129	20:11:56.52	-41:29:16.1	Galaxy	+	45051	67	12.0	0	18-Sep-93	1.5m	—
1108	RXCJ2014.8-2430	20:14:55.27	-24:29:53.9	Galaxy	-	141234	65	4.7	0	14-May-94	1.5m	low SNR
1109	RXCJ2014.8-2430	20:14:54.34	-24:30:00.0	Galaxy	-	6159	162	4.9	0	14-May-94	1.5m	low SNR
1110	RXCJ2014.8-2430	20:14:53.31	-24:30:11.9	Galaxy	+	50563	165	4.2	49423	14-May-94	1.5m	low SNR

1111	RXCJ2014.8-2430	20:14:52.22	-24:30:18.4	Star	-	234	88	6.2	0	14-May-94	1.5m	—
1112	RXCJ2014.8-2430	20:14:51.72	-24:30:22.7	cD-galaxy	+	46094	130	7.5	46418	14-May-94	1.5m	—
1113	RXCJ2014.8-2430	20:14:54.77	-24:30:30.6	Galaxy	+	50059	126	2.8	0	20-May-99	3.6m	low SNR
1114	RXCJ2014.8-2430	20:14:51.45	-24:30:28.1	Galaxy	-	95159	45	3.1	0	20-May-99	3.6m	low SNR
1115	RXCJ2014.8-2430	20:14:46.27	-24:30:28.1	Galaxy	-	83172	54	3.0	0	20-May-99	3.6m	low SNR
1116	RXCJ2014.8-2430	20:14:56.26	-24:29:22.6	Star	-	108	80	5.4	0	20-May-99	3.6m	low SNR
1117	RXCJ2014.8-2430	20:14:53.93	-24:29:22.2	Galaxy	-	121723	26	4.1	0	20-May-99	3.6m	low SNR
1118	RXCJ2014.8-2430	20:14:48.93	-24:29:22.2	Galaxy	-	-1020	120	2.9	0	20-May-99	3.6m	low SNR
1119	RXCJ2016.2-8047	20:16:47.81	-80:48:23.4	Star?	-	0	0	0.0	0	19-Sep-98	1.5m	low SNR
1120	RXCJ2016.2-8047	20:16:17.71	-80:48:27.0	Galaxy	-	39890	62	7.8	0	19-Sep-98	1.5m	—
1121	RXCJ2016.2-8047	20:16:07.92	-80:50:15.7	Galaxy	-	38599	59	7.7	0	19-Sep-98	1.5m	—
1122	RXCJ2016.2-8047	20:15:48.22	-80:50:15.4	Star?	-	188	91	4.7	0	19-Sep-98	1.5m	—
1123	RXCJ2018.7-5242	20:18:41.04	-52:42:29.2	Galaxy	-	29207	108	9.3	0	12-May-94	1.5m	—
1124	RXCJ2018.7-5242	20:18:41.04	-52:42:29.2	Galaxy	-	18718	160	4.4	0	12-May-94	1.5m	low SNR
1125	RXCJ2018.7-5242	20:18:41.04	-52:42:29.2	Galaxy	-	28979	144	7.0	0	12-May-94	1.5m	—
1126	RXCJ2018.7-5242	20:18:41.04	-52:42:29.2	Star?	-	0	0	0.0	0	12-May-94	1.5m	low SNR
1127	RXCJ2018.7-5242	20:18:48.10	-52:42:19.1	Galaxy	-	4730	204	3.7	0	12-May-94	1.5m	low SNR
1128	RXCJ2018.7-5242	20:18:47.90	-52:42:35.3	Galaxy	+	15234	58	17.1	0	12-May-94	1.5m	—
1129	RXCJ2018.7-5242	20:18:47.26	-52:42:47.5	Galaxy	+	15494	55	17.4	0	12-May-94	1.5m	—
1130	RXCJ2018.7-5242	20:18:48.07	-52:41:11.4	Galaxy	-	54917	161	2.9	54905	12-May-94	1.5m	low SNR
1131	RXCJ2018.7-5242	20:18:46.77	-52:41:29.4	cD-galaxy	-	13511	49	16.8	0	12-May-94	1.5m	—
1132	RXCJ2018.7-5242	20:18:39.38	-52:43:35.8	Galaxy	+	15659	52	16.5	0	12-May-94	1.5m	—
1133	RXCJ2018.7-5242	20:18:42.36	-52:44:48.8	Galaxy	+	14777	52	18.5	0	12-May-94	1.5m	—
1134	RXCJ2018.7-5242	20:18:37.87	-52:46:08.4	Star	-	9	69	11.2	0	12-May-94	1.5m	—
1135	RXCJ2018.7-5242	20:18:51.36	-52:38:22.2	Star	-	-66	98	7.0	0	12-May-94	1.5m	—
1136	RXCJ2018.7-5242	20:18:47.42	-52:39:29.2	Galaxy	+	14857	53	18.8	13474	12-May-94	1.5m	—

1137	RXCJ2018.7-5242	20:18:43.20	-52:39:55.8	Star	-	0	0	0.0	0	11-Sep-94	3.6m	low SNR
1138	RXCJ2018.7-5242	20:18:44.02	-52:40:05.9	Galaxy	+	15119	43	23.3	0	11-Sep-94	3.6m	—
1139	RXCJ2018.7-5242	20:18:45.67	-52:40:37.2	Star	-	-256	153	7.3	0	11-Sep-94	3.6m	—
1140	RXCJ2018.7-5242	20:18:44.69	-52:40:48.0	Galaxy	+	15153	41	25.8	0	11-Sep-94	3.6m	—
1141	RXCJ2018.7-5242	20:18:54.89	-52:40:37.2	Star	-	56194	394	3.5	57271	11-Sep-94	3.6m	—
1142	RXCJ2018.7-5242	20:18:46.68	-52:41:27.6	cD-galaxy	+	13530	31	36.0	0	11-Sep-94	3.6m	—
1143	RXCJ2018.7-5242	20:18:39.12	-52:42:05.4	Galaxy	+	15313	95	9.0	0	11-Sep-94	3.6m	—
1144	RXCJ2018.7-5242	20:18:53.12	-52:41:29.0	Galaxy	+	14845	58	16.0	13039	11-Sep-94	3.6m	—
1145	RXCJ2018.7-5242	20:18:53.14	-52:41:59.3	Galaxy	+	14138	23	42.8	0	11-Sep-94	3.6m	—
1146	RXCJ2018.7-5242	20:18:47.81	-52:42:33.5	Galaxy	+	15218	29	38.2	0	11-Sep-94	3.6m	—
1147	RXCJ2018.7-5242	20:18:39.24	-52:43:34.0	Galaxy	+	15694	23	33.2	0	11-Sep-94	3.6m	—
1148	RXCJ2020.8-3002	20:20:53.33	-30:04:21.4	Galaxy	+	63605	268	0.0	63605	11-Sep-94	3.6m	—
1149	RXCJ2020.8-3002	20:20:53.98	-30:04:10.9	Galaxy?	-	141482	136	4.4	0	11-Sep-94	3.6m	low SNR
1150	RXCJ2020.8-3002	20:20:50.83	-30:02:52.1	Galaxy	+	61302	104	11.6	0	11-Sep-94	3.6m	—
1151	RXCJ2020.8-3002	20:20:49.87	-30:02:25.4	Galaxy	+	62158	187	7.0	0	11-Sep-94	3.6m	—
1152	RXCJ2020.8-3002	20:20:49.23	-30:01:54.1	Galaxy	-	37715	126	4.4	0	11-Sep-94	3.6m	—
1153	RXCJ2020.8-3002	20:20:50.71	-30:01:46.2	Galaxy	-	56253	109	11.3	0	11-Sep-94	3.6m	—
1154	RXCJ2020.8-3002	20:20:52.42	-30:01:43.0	Galaxy	+	62339	135	9.2	0	11-Sep-94	3.6m	—
1155	RXCJ2020.8-3002	20:20:52.63	-30:01:13.1	Galaxy	+	61205	101	9.0	0	11-Sep-94	3.6m	—
1156	RXCJ2020.8-3002	20:20:54.29	-30:00:53.3	Galaxy	-	12095	212	4.1	12020	11-Sep-94	3.6m	—
1157	RXCJ2020.8-3002	20:20:58.65	-30:01:24.2	Star	-	-83	94	7.9	0	11-Sep-94	3.6m	—
1158	RXCJ2021.9-5256	20:21:53.23	-52:56:43.8	Galaxy	+	41764	78	6.7	0	18-Sep-98	1.5m	—
1159	RXCJ2021.9-5256	20:21:53.47	-52:57:04.7	Galaxy	+	41752	40	8.6	0	18-Sep-98	1.5m	—
1160	RXCJ2021.9-5256	20:21:53.88	-52:57:22.3	Galaxy	+	40837	50	6.6	0	18-Sep-98	1.5m	—
1161	RXCJ2023.0-2056	20:22:59.33	-20:56:56.4	cD-galaxy	+	16473	70	13.8	0	15-Sep-93	1.5m	—

1162	RXCJ2023.0-2056	20:23:01.56	-20:57:15.5	cD-galaxy	+	17355	110	10.2	0	15-Sep-93	1.5m	—
1163	RXCJ2023.0-2056	20:23:02.97	-20:57:34.6	Star	-	27	164	5.2	0	15-Sep-93	1.5m	—
1164	RXCJ2023.0-2056	20:23:04.23	-20:57:54.7	Star	-	652	125	7.7	580	15-Sep-93	1.5m	—
1165	RXCJ2023.4-5535	20:23:19.97	-55:36:03.2	Galaxy	+	69265	59	19.9	0	02-Jun-97	3.6m	—
1166	RXCJ2023.4-5535	20:23:20.83	-55:35:49.9	Galaxy	+	71388	65	18.0	0	02-Jun-97	3.6m	—
1167	RXCJ2023.4-5535	20:23:21.29	-55:35:43.4	Galaxy	-	6405	160	3.2	0	02-Jun-97	3.6m	low SNR
1168	RXCJ2023.4-5535	20:23:28.80	-55:33:55.4	Galaxy	-	26031	124	4.4	25749	02-Jun-97	3.6m	—
1169	RXCJ2023.4-5535	20:23:30.84	-55:33:23.4	Galaxy	+	69549	39	0.0	69577	02-Jun-97	3.6m	—
1170	RXCJ2023.4-5535	20:23:31.56	-55:33:18.4	Galaxy	-	-522	201	3.5	0	02-Jun-97	3.6m	low SNR
1171	RXCJ2030.7-3532	20:30:50.52	-35:32:44.5	Star	-	77	61	11.4	0	17-Sep-93	1.5m	—
1172	RXCJ2030.7-3532	20:30:50.76	-35:32:46.7	cD-galaxy	+	41332	65	13.3	37986	17-Sep-93	1.5m	—
1173	RXCJ2030.7-3532	20:30:51.34	-35:32:52.8	Galaxy	+	42494	146	10.2	42645	17-Sep-93	1.5m	—
1174	RXCJ2031.8-4037	20:31:53.25	-40:37:31.1	Galaxy	+	101799	81	7.4	0	22-Sep-98	3.6m	—
1175	RXCJ2031.8-4037	20:31:50.23	-40:37:11.3	Galaxy	-	62562	261	3.4	0	22-Sep-98	3.6m	—
1176	RXCJ2031.8-4037	20:31:48.14	-40:36:56.5	Galaxy	-	65811	95	2.6	0	22-Sep-98	3.6m	—
1177	RXCJ2031.8-4037	20:31:47.81	-40:36:54.7	Galaxy	+	103013	70	7.8	0	22-Sep-98	3.6m	—
1178	RXCJ2032.1-5627	20:32:00.36	-56:25:56.6	Galaxy	-	24076	138	5.2	0	10-Sep-96	3.6m	low SNR
1179	RXCJ2032.1-5627	20:32:01.18	-56:29:19.7	Star	-	170	71	9.0	156	10-Sep-96	3.6m	—
1180	RXCJ2032.1-5627	20:32:02.78	-56:25:55.2	Galaxy	-	912	172	5.6	0	10-Sep-96	3.6m	low SNR
1181	RXCJ2032.1-5627	20:32:05.28	-56:27:09.4	Galaxy	+	41761	108	7.4	0	10-Sep-96	3.6m	—
1182	RXCJ2032.1-5627	20:32:07.44	-56:27:36.4	Galaxy	+	41357	81	12.5	0	10-Sep-96	3.6m	—
1183	RXCJ2032.1-5627	20:32:08.55	-56:26:52.8	Galaxy	-	86841	87	11.2	0	10-Sep-96	3.6m	—
1184	RXCJ2032.1-5627	20:32:10.44	-56:26:30.5	Galaxy	+	41154	52	21.5	39841	10-Sep-96	3.6m	—
1185	RXCJ2032.1-5627	20:32:11.56	-56:27:28.8	Galaxy	-	85350	97	14.9	0	10-Sep-96	3.6m	—

1186	RXCJ2032.1-5627	20:32:13.99	-56:26:12.5	Galaxy	-	85369	66	9.4	0	10-Sep-96	3.6m	—
1187	RXCJ2032.1-5627	20:32:15.92	-56:27:47.2	Galaxy	+	40518	27	24.0	0	10-Sep-96	3.6m	—
1188	RXCJ2032.1-5627	20:32:17.83	-56:27:43.9	Galaxy	-	83462	84	11.4	0	10-Sep-96	3.6m	—
1189	RXCJ2032.1-5627	20:32:18.98	-56:26:45.2	Galaxy	-	85970	92	10.6	0	10-Sep-96	3.6m	—
1190	RXCJ2032.1-5627	20:32:20.79	-56:26:27.2	Galaxy	+	41692	72	24.8	0	10-Sep-96	3.6m	—
1191	RXCJ2032.1-5627	20:32:21.77	-56:27:34.9	Galaxy	-	761	99	6.4	0	10-Sep-96	3.6m	low SNR
1192	RXCJ2032.1-5627	20:32:23.81	-56:27:59.4	Galaxy	-	85642	76	16.6	0	10-Sep-96	3.6m	—
1193	RXCJ2034.3-3429	20:34:10.42	-34:28:49.8	Galaxy	-	30941	73	2.5	0	31-May-92	3.6m	low SNR
1194	RXCJ2034.3-3429	20:34:13.73	-34:30:40.7	Galaxy	+	36984	36	12.3	0	31-May-92	3.6m	—
1195	RXCJ2034.3-3429	20:34:14.83	-34:29:36.2	Galaxy	+	37148	80	3.2	0	31-May-92	3.6m	low SNR
1196	RXCJ2034.3-3429	20:34:15.94	-34:30:50.4	Galaxy	-	27737	39	11.4	0	31-May-92	3.6m	—
1197	RXCJ2034.3-3429	20:34:18.44	-34:29:50.3	Galaxy	+	38011	97	3.0	0	31-May-92	3.6m	low SNR
1198	RXCJ2034.3-3429	20:34:19.85	-34:29:39.1	cD-galaxy	+	37203	32	16.7	0	31-May-92	3.6m	—
1199	RXCJ2034.3-3429	20:34:21.02	-34:29:19.0	Galaxy	+	35544	43	13.1	0	31-May-92	3.6m	—
1200	RXCJ2034.3-3429	20:34:23.09	-34:29:04.9	Star	-	379	53	7.6	0	31-May-92	3.6m	—
1201	RXCJ2034.3-3429	20:34:23.81	-34:30:19.8	Star	-	-55	66	6.7	0	31-May-92	3.6m	—
1202	RXCJ2034.3-3429	20:34:24.89	-34:30:43.2	Galaxy	+	38019	33	13.0	0	31-May-92	3.6m	—
1203	RXCJ2034.3-3429	20:34:25.63	-34:31:13.4	Star	-	-78	99	3.5	0	31-May-92	3.6m	—
1204	RXCJ2034.9-2143	20:35:00.34	-21:41:50.3	Galaxy	+	58376	99	6.1	0	22-Sep-98	3.6m	—
1205	RXCJ2034.9-2143	20:34:54.96	-21:43:50.2	Galaxy	-	80670	58	2.4	0	22-Sep-98	3.6m	—
1206	RXCJ2034.9-2143	20:34:54.84	-21:43:54.8	Galaxy	-	140627	145	2.6	0	22-Sep-98	3.6m	—
1207	RXCJ2034.9-2143	20:34:54.51	-21:44:02.0	Galaxy	+	58364	72	9.0	0	22-Sep-98	3.6m	—
1208	RXCJ2040.0-7114	20:39:43.61	-71:16:10.9	Galaxy	+	47827	82	11.9	0	10-Sep-96	3.6m	—
1209	RXCJ2040.0-7114	20:40:02.07	-71:17:20.4	Galaxy	+	46970	59	11.9	0	10-Sep-96	3.6m	—
1210	RXCJ2040.0-7114	20:39:58.49	-71:16:23.5	Galaxy	+	46745	146	0.0	46745	10-Sep-96	3.6m	—

1211	RXCJ2040.0-7114	20:39:51.09	-71:15:32.1	Galaxy	+	48987	76	12.2	0	10-Sep-96	3.6m	—
1212	RXCJ2040.0-7114	20:40:01.44	-71:15:55.5	Galaxy	+	47192	102	8.0	0	10-Sep-96	3.6m	—
1213	RXCJ2040.0-7114	20:40:05.23	-71:15:58.7	Galaxy	+	48623	146	4.6	0	10-Sep-96	3.6m	—
1214	RXCJ2040.0-7114	20:39:57.39	-71:14:55.7	Galaxy	+	49093	138	7.5	48188	10-Sep-96	3.6m	—
1215	RXCJ2040.0-7114	20:39:53.71	-71:14:26.9	Star	-	696	162	6.3	0	10-Sep-96	3.6m	—
1216	RXCJ2040.0-7114	20:40:08.21	-71:15:00.0	cD-galaxy	+	48507	44	26.3	0	10-Sep-96	3.6m	—
1217	RXCJ2040.0-7114	20:40:08.40	-71:14:37.3	Galaxy	+	47517	58	16.6	46384	10-Sep-96	3.6m	—
1218	RXCJ2040.0-7114	20:40:10.20	-71:14:24.7	Galaxy	+	48701	152	6.3	0	10-Sep-96	3.6m	—
1219	RXCJ2040.0-7114	20:40:23.85	-71:15:00.4	Galaxy	+	48938	143	7.1	0	10-Sep-96	3.6m	—
1220	RXCJ2040.0-7114	20:40:15.84	-71:14:01.3	Galaxy	+	47822	86	11.3	0	10-Sep-96	3.6m	—
1221	RXCJ2041.8-3733	20:41:51.17	-37:38:12.5	Galaxy	+	30536	47	11.4	30304	09-Sep-96	3.6m	—
1222	RXCJ2041.8-3733	20:41:50.64	-37:37:56.3	Star	-	430	72	5.8	0	09-Sep-96	3.6m	—
1223	RXCJ2041.8-3733	20:41:46.39	-37:36:20.2	Seyfert1	+	32394	182	4.5	32510	09-Sep-96	3.6m	—
1224	RXCJ2041.8-3733	20:41:39.96	-37:34:44.8	Galaxy	+	32969	99	6.5	32748	09-Sep-96	3.6m	—
1225	RXCJ2041.8-3733	20:41:52.80	-37:36:50.4	Galaxy	+	29618	53	16.4	0	09-Sep-96	3.6m	—
1226	RXCJ2041.8-3733	20:41:55.22	-37:36:54.7	Galaxy	+	32351	48	13.8	0	09-Sep-96	3.6m	—
1227	RXCJ2041.8-3733	20:41:51.84	-37:36:00.7	Galaxy	-	86067	87	8.2	0	09-Sep-96	3.6m	—
1228	RXCJ2041.8-3733	20:41:47.95	-37:34:35.8	Galaxy	+	29889	119	8.4	29581	09-Sep-96	3.6m	—
1229	RXCJ2041.8-3733	20:41:49.94	-37:33:55.8	Galaxy	+	29618	81	12.5	0	09-Sep-96	3.6m	—
1230	RXCJ2041.8-3733	20:41:50.26	-37:33:40.0	Galaxy	+	29493	42	28.7	0	09-Sep-96	3.6m	—
1231	RXCJ2041.8-3733	20:41:56.16	-37:34:28.2	Galaxy	+	29094	144	6.6	0	09-Sep-96	3.6m	—
1232	RXCJ2043.2-2144	20:43:11.52	-21:45:36.0	Galaxy	-	52	111	3.6	0	04-May-95	2.2m	low SNR
1233	RXCJ2043.2-2144	20:43:12.31	-21:45:19.4	Galaxy	+	59514	191	3.8	0	04-May-95	2.2m	—
1234	RXCJ2043.2-2144	20:43:14.64	-21:44:33.7	Galaxy	+	61181	92	8.1	0	04-May-95	2.2m	—
1235	RXCJ2043.2-2144	20:43:15.00	-21:44:26.5	Galaxy	+	61757	96	8.4	0	04-May-95	2.2m	—
1236	RXCJ2043.2-2144	20:43:15.36	-21:44:20.0	Star	-	-11	129	5.7	0	04-May-95	2.2m	—

1237	RXCJ2043.2-2144	20:43:17.11	-21:43:42.6	Star	-	81	58	10.8	0	04-May-95	2.2m	—
1238	RXCJ2055.8-5454	20:55:51.69	-54:56:21.8	Galaxy	-	49553	85	12.7	0	01-Oct-97	3.6m	—
1239	RXCJ2055.8-5454	20:55:51.99	-54:56:19.3	Galaxy	+	40814	108	12.6	0	01-Oct-97	3.6m	—
1240	RXCJ2055.8-5454	20:55:55.87	-54:55:49.1	Galaxy	+	41690	53	23.5	52369	01-Oct-97	3.6m	—
1241	RXCJ2055.8-5454	20:55:56.93	-54:55:40.4	Galaxy	+	41027	121	10.5	0	01-Oct-97	3.6m	—
1242	RXCJ2055.8-5454	20:56:04.44	-54:54:40.3	Galaxy	+	41912	92	11.9	0	01-Oct-97	3.6m	—
1243	RXCJ2055.8-5454	20:55:56.13	-54:57:43.9	Seyfert I	-	33572	37	4.1	33506	01-Oct-97	3.6m	—
1244	RXCJ2055.8-5454	20:55:56.02	-54:56:08.5	Galaxy	+	41675	215	4.3	0	01-Oct-97	3.6m	—
1245	RXCJ2055.8-5454	20:55:55.87	-54:55:49.1	Galaxy	+	41919	61	19.7	0	01-Oct-97	3.6m	—
1246	RXCJ2055.8-5454	20:55:56.11	-54:55:38.3	Galaxy	+	39935	66	13.8	0	01-Oct-97	3.6m	—
1247	RXCJ2055.8-5454	20:55:55.90	-54:55:02.6	Galaxy	+	42802	141	7.3	43981	01-Oct-97	3.6m	—
1248	RXCJ2101.5-1317	21:01:44.11	-13:21:28.8	Galaxy	+	8209	61	15.3	8411	06-Jun-97	3.6m	RXCJ2101.5-1317
1249	RXCJ2102.1-2431	21:03:36.75	-24:40:09.1	Galaxy	-	40426	150	5.8	0	12-Sep-94	3.6m	—
1250	RXCJ2102.1-2431	21:03:46.03	-24:41:08.9	Galaxy	-	41696	62	17.0	0	12-Sep-94	3.6m	—
1251	RXCJ2102.1-2431	21:03:41.13	-24:40:14.5	Galaxy	-	34084	58	19.1	31722	12-Sep-94	3.6m	—
1252	RXCJ2102.1-2431	21:03:46.97	-24:40:33.6	Galaxy	-	53677	115	8.0	0	12-Sep-94	3.6m	—
1253	RXCJ2102.1-2431	21:03:48.60	-24:40:30.0	Star	-	266	80	9.7	0	12-Sep-94	3.6m	—
1254	RXCJ2102.1-2431	21:03:50.71	-24:40:16.0	Galaxy	-	43301	142	7.4	0	12-Sep-94	3.6m	—
1255	RXCJ2102.1-2431	21:03:49.83	-24:39:45.4	Galaxy	-	41602	43	21.4	0	12-Sep-94	3.6m	—
1256	RXCJ2102.1-2431	21:03:56.83	-24:40:12.7	Galaxy	-	42681	122	4.4	0	12-Sep-94	3.6m	—
1257	RXCJ2102.1-2431	21:03:51.02	-24:39:12.6	Galaxy	-	41816	160	6.3	0	12-Sep-94	3.6m	—
1258	RXCJ2102.1-2431	21:03:50.54	-24:38:44.2	Galaxy	-	41480	100	5.0	0	12-Sep-94	3.6m	—
1259	RXCJ2102.1-2431	21:03:58.65	-24:39:36.4	Galaxy	-	43749	141	3.5	0	12-Sep-94	3.6m	low SNR
1260	RXCJ2104.3-4120	21:04:18.60	-41:20:51.0	cD-galaxy	+	49855	83	14.1	0	10-Sep-94	3.6m	—

1261	RXCJ2104.3-4120	21:04:18.72	-41:20:47.0	cD-galaxy	+	49733	43	29.4	47009	10-Sep-94	3.6m	—
1262	RXCJ2104.3-4120	21:04:19.15	-41:20:41.6	Star	-	-158	109	8.2	0	10-Sep-94	3.6m	—
1263	RXCJ2104.3-4120	21:04:28.32	-41:21:10.8	Star	-	485	61	6.2	0	19-May-99	3.6m	—
1264	RXCJ2104.3-4120	21:04:22.44	-41:21:11.5	Galaxy	-	49491	56	10.8	0	19-May-99	3.6m	—
1265	RXCJ2104.9-8243	21:05:20.86	-82:43:00.9	Galaxy	-	25180	79	3.2	0	18-May-99	3.6m	—
1266	RXCJ2104.9-8243	21:05:03.38	-82:43:36.5	Galaxy	-	29456	92	5.9	0	18-May-99	3.6m	—
1267	RXCJ2104.9-8243	21:04:56.52	-82:43:51.6	Galaxy	-	29199	65	5.1	0	18-May-99	3.6m	—
1268	RXCJ2104.9-8243	21:05:18.19	-82:45:31.7	Galaxy	-	1686	54	2.7	0	18-May-99	3.6m	low SNR
1269	RXCJ2104.9-8243	21:04:36.36	-82:45:17.3	Galaxy	-	81559	51	3.3	0	18-May-99	3.6m	low SNR
1270	RXCJ2104.9-8243	21:04:28.73	-82:45:14.4	Galaxy	-	28416	57	3.3	0	18-May-99	3.6m	low SNR
1271	RXCJ2104.9-8243	21:04:25.80	-82:45:13.0	Star?	-	467	81	3.4	0	18-May-99	3.6m	low SNR
1272	RXCJ2104.9-8243	21:06:39.87	-82:47:11.0	Galaxy	-	46789	69	2.9	0	19-May-99	3.6m	low SNR
1273	RXCJ2124.3-7446	21:24:09.65	-74:45:54.0	cD-galaxy	+	17676	60	14.6	0	13-May-94	1.5m	—
1274	RXCJ2124.3-7446	21:24:08.04	-74:45:50.0	cD-galaxy	+	17480	63	14.3	0	13-May-94	1.5m	—
1275	RXCJ2125.2-0657	21:25:10.39	-6:57:48.6	cD-galaxy	+	35080	62	13.8	0	28-Sep-95	2.2m	—
1276	RXCJ2125.2-0657	21:25:12.91	-6:58:14.9	Galaxy	+	34068	182	3.3	0	28-Sep-95	2.2m	—
1277	RXCJ2133.4-7156	21:33:22.82	-71:55:21.0	Galaxy	+	17182	65	15.0	0	15-Sep-93	1.5m	—
1278	RXCJ2133.4-7156	21:33:04.85	-71:57:11.5	cD-galaxy	+	16351	67	15.2	0	15-Sep-93	1.5m	—
1279	RXCJ2134.2-1328	21:34:15.75	-13:25:29.6	Galaxy	+	26858	47	10.6	0	20-Sep-98	1.5m	—
1280	RXCJ2134.2-1328	21:34:16.27	-13:25:47.6	Galaxy	+	26928	59	8.1	0	20-Sep-98	1.5m	—
1281	RXCJ2139.8-2228	21:39:54.55	-22:28:35.4	Star	-	46	123	5.7	-373	17-Sep-93	1.5m	—
1282	RXCJ2139.8-2228	21:39:51.50	-22:28:26.0	cD-galaxy	+	9717	53	15.6	0	17-Sep-93	1.5m	—

1283	RXCJ2139.8-2228	21:39:47.69	-22:28:17.8	Galaxy	+	10496	59	13.9	0	17-Sep-93	1.5m	—
1284	RXCJ2143.9-5637	21:43:59.25	-56:37:21.0	cD-galaxy	+	24422	104	8.0	0	01-Nov-92	2.2m	—
1285	RXCJ2143.9-5637	21:44:14.33	-56:37:23.9	Galaxy	+	25005	79	2.9	0	01-Nov-92	2.2m	—
1286	RXCJ2145.9-1006	21:47:00.43	-10:19:11.6	Galaxy	+	23759	74	15.4	0	06-Jun-97	1.5m	—
1287	RXCJ2145.9-1006	21:46:58.82	-10:19:53.8	Galaxy	+	23028	63	12.0	0	06-Jun-97	1.5m	—
1288	RXCJ2147.0-1019	21:47:00.48	-10:19:12.4	cD-galaxy	+	23759	74	15.4	0	06-Jun-97	1.5m	—
1289	RXCJ2147.0-1019	21:46:58.85	-10:19:54.8	Galaxy	+	23028	63	12.0	0	06-Jun-97	1.5m	—
1290	RXCJ2149.1-3041	21:49:07.90	-30:41:38.8	Star	-	513	145	5.4	0	14-Sep-93	1.5m	—
1291	RXCJ2149.1-3041	21:49:07.35	-30:42:04.7	cD-galaxy	+	36366	130	11.3	0	14-Sep-93	1.5m	—
1292	RXCJ2151.3-5521	21:51:04.27	-55:19:46.9	Galaxy	+	11340	149	6.0	0	06-Jun-97	1.5m	—
1293	RXCJ2151.3-5521	21:51:07.39	-55:20:09.6	Galaxy	+	11453	52	18.6	0	06-Jun-97	1.5m	—
1294	RXCJ2152.2-1942	21:52:13.97	-19:42:56.5	Star	-	21	49	9.0	0	18-Sep-98	1.5m	—
1295	RXCJ2152.2-1942	21:52:09.65	-19:43:24.6	Galaxy	+	28674	44	10.8	0	18-Sep-98	1.5m	—
1296	RXCJ2152.2-1942	21:52:11.56	-19:43:42.2	Galaxy	+	28367	86	6.2	0	18-Sep-98	1.5m	—
1297	RXCJ2152.2-1942	21:52:09.65	-19:43:24.6	Galaxy	+	28865	59	4.5	0	18-Sep-98	1.5m	—
1298	RXCJ2152.2-1942	21:52:06.82	-19:42:43.6	Galaxy	+	29599	45	10.7	0	18-Sep-98	1.5m	—
1299	RXCJ2154.2-0400	21:54:10.44	-4:00:12.6	Star	-	28	20	16.8	0	19-Sep-98	1.5m	—
1300	RXCJ2154.2-0400	21:54:14.02	-3:59:50.3	Star	-	191	24	12.4	0	19-Sep-98	1.5m	—
1301	RXCJ2154.2-0400	21:54:13.10	-3:59:53.2	Galaxy	+	45188	63	9.5	0	19-Sep-98	1.5m	—
1302	RXCJ2154.2-0400	21:54:09.17	-3:59:17.9	Star?	-	90	46	6.9	0	19-Sep-98	1.5m	—
1303	RXCJ2154.2-0400	21:53:50.57	-3:57:55.4	Galaxy	+	45694	60	8.0	0	19-Sep-98	1.5m	—

1304	RXCJ2154.2-0400	21:53:44.11	-3:56:51.7	Galaxy	+	44941	96	4.9	0	19-Sep-98	1.5m	—
1305	RXCJ2157.4-0747	21:56:59.52	-7:47:01.0	Galaxy	+	17609	137	4.4	0	06-Jun-97	1.5m	—
1306	RXCJ2157.4-0747	21:56:58.56	-7:48:44.3	Galaxy	+	18310	77	13.1	0	06-Jun-97	1.5m	—
1307	RXCJ2157.4-0747	21:56:58.27	-7:49:11.6	Galaxy	+	18521	72	9.4	0	06-Jun-97	1.5m	—
1308	RXCJ2202.1-0949	22:02:15.81	-9:50:07.8	cD-galaxy	+	24122	38	27.2	0	01-Oct-97	3.6m	—
1309	RXCJ2202.1-0949	22:02:22.01	-9:50:06.4	Galaxy	+	22890	136	6.0	0	01-Oct-97	3.6m	—
1310	RXCJ2205.6-0535	22:05:35.47	-5:32:10.0	cD-galaxy	+	17304	105	8.8	17413	02-Jun-92	1.5m	—
1311	RXCJ2205.6-0535	22:05:38.52	-5:36:27.4	Galaxy	-	10810	216	4.7	0	03-Jun-92	1.5m	—
1312	RXCJ2205.6-0535	22:05:38.61	-5:35:33.0	Galaxy	+	17442	132	7.5	17444	03-Jun-92	1.5m	—
1313	RXCJ2205.6-0535	0:00:00.00	0:00:00.0	Galaxy	+	18131	69	13.1	18335	03-Jun-92	1.5m	—
1314	RXCJ2209.3-5148	22:09:21.53	-51:48:26.3	cD-galaxy	+	32771	43	23.2	0	07-Dec-94	3.6m	—
1315	RXCJ2209.3-5148	22:09:27.19	-51:49:54.8	Galaxy	+	31066	54	17.7	0	07-Dec-94	3.6m	—
1316	RXCJ2218.1-6511	22:18:00.58	-65:10:52.7	cD-galaxy	+	28020	73	11.5	0	07-May-95	2.2m	—
1317	RXCJ2218.1-6511	22:18:07.68	-65:10:15.6	Galaxy	+	29496	122	6.5	0	07-May-95	2.2m	—
1318	RXCJ2218.1-6511	22:18:22.37	-65:09:04.0	Star	-	214	74	7.3	0	07-May-95	2.2m	—
1319	RXCJ2218.1-6511	22:18:25.51	-65:08:47.8	Galaxy	+	27548	60	13.6	0	07-May-95	2.2m	—
1320	RXCJ2218.1-6511	22:17:44.16	-65:10:43.7	Galaxy	+	28503	62	13.8	0	07-May-95	2.2m	—
1321	RXCJ2218.1-6511	22:18:00.58	-65:10:52.7	Galaxy	-	7011	132	3.5	6185	07-May-95	2.2m	low SNR
1322	RXCJ2218.1-6511	22:18:03.50	-65:11:03.8	Galaxy	+	29369	63	13.4	0	07-May-95	2.2m	—
1323	RXCJ2218.8-0258	22:18:54.00	-2:59:01.0	Galaxy	+	26283	52	20.9	24846	13-Sep-96	1.5m	—
1324	RXCJ2218.8-0258	22:18:48.98	-2:58:29.6	Galaxy	+	27251	64	16.5	25704	13-Sep-96	1.5m	—
1325	RXCJ2218.8-0258	22:18:47.97	-2:58:24.2	cD-galaxy	-	26749	44	18.9	0	13-Sep-96	1.5m	—

1326	RXCJ2218.8-0258	22:18:46.20	-2:58:25.0	Galaxy	-	23019	187	3.7	0	01-Oct-97	3.6m	low SNR
1327	RXCJ2218.8-0258	22:18:46.92	-2:58:27.8	Star	-	-49	173	4.7	0	01-Oct-97	3.6m	—
1328	RXCJ2218.8-0258	22:18:47.97	-2:58:24.2	cD-galaxy	+	26947	45	22.6	0	01-Oct-97	3.6m	—
1329	RXCJ2218.8-0258	22:18:48.98	-2:58:29.6	Galaxy	-	155441	73	4.5	0	01-Oct-97	3.6m	low SNR
1330	RXCJ2218.8-0258	22:18:54.14	-2:58:28.9	Galaxy	-	17238	138	3.1	16755	01-Oct-97	3.6m	low SNR
1331	RXCJ2218.8-0258	22:18:46.92	-2:58:27.8	Star	-	120	46	18.3	0	01-Oct-97	3.6m	—
1332	RXCJ2218.8-0258	22:18:47.97	-2:58:24.2	cD-galaxy	-	26764	98	10.0	0	01-Oct-97	3.6m	—
1333	RXCJ2218.8-0258	22:18:48.98	-2:58:29.6	Galaxy	+	27154	69	13.2	0	01-Oct-97	3.6m	—
1334	RXCJ2218.8-0258	22:18:54.14	-2:58:28.9	Galaxy	+	26934	78	9.0	0	01-Oct-97	3.6m	—
1335	RXCJ2218.8-0258	22:18:44.19	-2:55:43.3	Galaxy	+	26557	205	3.9	0	01-Oct-97	3.6m	—
1336	RXCJ2218.8-0258	22:18:45.84	-2:56:12.1	Galaxy	+	27380	89	11.7	0	01-Oct-97	3.6m	—
1337	RXCJ2218.8-0258	22:18:46.68	-2:56:33.7	Galaxy	-	22309	182	3.5	0	01-Oct-97	3.6m	—
1338	RXCJ2218.8-0258	22:18:47.16	-2:56:47.4	Galaxy	+	27782	88	9.8	0	01-Oct-97	3.6m	—
1339	RXCJ2218.8-0258	22:18:48.50	-2:57:21.6	Galaxy	-	33565	198	3.5	0	01-Oct-97	3.6m	low SNR
1340	RXCJ2224.4-5515	22:24:21.69	-55:15:13.7	Galaxy	+	23105	178	6.2	23045	13-Sep-96	1.5m	—
1341	RXCJ2224.4-5515	22:24:18.55	-55:14:51.7	cD-galaxy	+	23704	48	22.5	22773	13-Sep-96	1.5m	—
1342	RXCJ2224.4-5515	22:24:18.55	-55:14:51.7	cD-galaxy	-	23900	96	8.9	0	01-Nov-92	2.2m	—
1343	RXCJ2224.4-5515	22:24:20.19	-55:14:49.9	Galaxy	-	73429	55	3.3	0	01-Nov-92	2.2m	low SNR
1344	RXCJ2225.8-0636	22:25:54.96	-6:38:04.9	Galaxy	+	26614	50	17.0	24511	09-Sep-96	3.6m	—
1345	RXCJ2225.8-0636	22:25:48.96	-6:37:52.7	Galaxy	+	27696	46	18.9	25961	09-Sep-96	3.6m	—
1346	RXCJ2225.8-0636	22:25:54.31	-6:37:39.4	Galaxy	-	163131	225	3.0	22787	09-Sep-96	3.6m	—
1347	RXCJ2225.8-0636	22:25:53.55	-6:37:22.1	Galaxy	+	27257	52	18.6	0	09-Sep-96	3.6m	—
1348	RXCJ2225.8-0636	22:25:46.80	-6:37:07.0	Galaxy	+	25851	63	18.1	0	09-Sep-96	3.6m	—
1349	RXCJ2225.8-0636	22:25:50.45	-6:36:49.0	Galaxy	+	26428	37	23.5	0	09-Sep-96	3.6m	—
1350	RXCJ2225.8-0636	22:25:50.43	-6:36:44.6	Star	-	-226	144	8.9	0	09-Sep-96	3.6m	—
1351	RXCJ2225.8-0636	22:25:53.52	-6:36:27.0	Galaxy	+	27098	52	19.9	0	09-Sep-96	3.6m	—

1352	RXCJ2225.8-0636	22:25:50.54	-6:36:05.0	Galaxy	+	26558	68	18.4	0	09-Sep-96	3.6m	—
1353	RXCJ2225.8-0636	22:25:51.41	-6:35:51.4	Galaxy	+	26675	42	23.1	0	09-Sep-96	3.6m	—
1354	RXCJ2225.8-0636	22:25:51.22	-6:35:34.1	Galaxy	+	27212	47	21.6	0	09-Sep-96	3.6m	—
1355	RXCJ2225.8-0636	22:25:47.93	-6:35:24.4	Galaxy	+	25899	92	14.1	0	09-Sep-96	3.6m	—
1356	RXCJ2225.8-0636	22:25:49.13	-6:35:05.3	Galaxy	+	27081	55	22.3	0	09-Sep-96	3.6m	—
1357	RXCJ2225.8-0636	22:25:49.01	-6:34:53.4	Galaxy	+	27391	128	5.6	0	09-Sep-96	3.6m	—
1358	RXCJ2228.8-6053	22:28:55.11	-60:55:59.5	Galaxy	+	12087	55	9.0	0	18-Sep-98	1.5m	—
1359	RXCJ2228.8-6053	22:28:46.22	-60:56:53.2	Galaxy	+	13272	36	14.9	0	18-Sep-98	1.5m	—
1360	RXCJ2243.0-2009	22:43:08.12	-20:10:19.6	Star	-	16	104	3.4	0	20-Sep-98	1.5m	—
1361	RXCJ2243.0-2009	22:43:07.25	-20:10:40.1	Galaxy	+	40069	52	9.9	0	20-Sep-98	1.5m	—
1362	RXCJ2243.0-2009	22:43:05.88	-20:11:10.7	Star	-	-132	102	5.3	0	20-Sep-98	1.5m	—
1363	RXCJ2243.0-2009	22:43:02.18	-20:12:28.4	Star	-	-286	78	3.5	0	20-Sep-98	1.5m	—
1364	RXCJ2243.0-2009	22:43:09.31	-20:13:14.9	Galaxy	-	51441	54	9.1	0	20-Sep-98	1.5m	—
1365	RXCJ2243.0-2009	22:43:11.26	-20:13:35.4	Galaxy	-	51874	80	5.8	0	20-Sep-98	1.5m	—
1366	RXCJ2243.0-2009	22:43:03.87	-20:10:42.6	Galaxy	+	41420	106	4.9	0	20-Sep-98	1.5m	—
1367	RXCJ2248.5-1606	22:48:33.22	-16:08:27.2	Galaxy	-	35557	71	8.7	0	22-Sep-98	3.6m	—
1368	RXCJ2248.5-1606	22:48:30.53	-16:06:43.9	Star	-	221	80	5.5	0	22-Sep-98	3.6m	—
1369	RXCJ2248.5-1606	22:48:33.22	-16:08:27.2	Galaxy	-	64800	113	2.8	0	22-Sep-98	3.6m	low SNR
1370	RXCJ2248.5-1606	22:48:31.51	-16:06:54.4	Galaxy	-	35987	74	7.4	0	22-Sep-98	3.6m	—
1371	RXCJ2248.5-1606	22:48:31.13	-16:06:25.6	Galaxy	+	74100	102	6.0	0	22-Sep-98	3.6m	—
1372	RXCJ2248.7-4431	22:48:51.82	-44:31:06.6	Galaxy	+	100288	83	10.5	0	21-Sep-98	3.6m	—
1373	RXCJ2248.7-4431	22:48:46.90	-44:31:34.0	Galaxy	+	103712	68	6.9	0	21-Sep-98	3.6m	—
1374	RXCJ2248.7-4431	22:48:43.95	-44:31:51.2	Galaxy	+	104061	75	8.6	0	21-Sep-98	3.6m	—

1375	RXCJ2249.9-6425	22:49:58.25	-64:25:47.3	Galaxy	+	28060	132	7.4	0	24-Nov-92	2.2m	—
1376	RXCJ2251.7-3206	22:51:53.59	-32:05:54.2	Galaxy	+	73745	98	3.7	0	19-May-99	3.6m	—
1377	RXCJ2254.0-6315	22:53:59.76	-63:14:22.2	Galaxy	-	77627	73	3.1	0	01-Nov-92	3.6m	low SNR
1378	RXCJ2254.0-6315	22:54:03.72	-63:15:26.3	Galaxy	-	71029	268	4.8	0	01-Nov-92	3.6m	—
1379	RXCJ2254.0-6315	22:54:03.98	-63:14:51.0	cD-galaxy	+	63461	48	12.4	0	01-Nov-92	3.6m	—
1380	RXCJ2254.0-6315	22:54:07.08	-63:15:22.7	Galaxy	+	63317	54	8.6	0	01-Nov-92	3.6m	—
1381	RXCJ2254.0-6315	22:54:10.25	-63:15:52.2	Galaxy	+	63082	59	8.1	0	01-Nov-92	3.6m	—
1382	RXCJ2254.0-6315	22:54:10.96	-63:14:41.3	Galaxy	+	64742	77	5.6	0	01-Nov-92	3.6m	—
1383	RXCJ2254.0-6315	22:54:11.62	-63:14:29.4	Galaxy	-	79990	126	2.7	0	01-Nov-92	3.6m	low SNR
1384	RXCJ2254.0-6315	22:54:14.98	-63:15:54.7	Galaxy	-	103189	55	3.8	0	01-Nov-92	3.6m	—
1385	RXCJ2254.0-6315	22:54:16.94	-63:14:56.8	Galaxy	-	59777	118	3.0	0	01-Nov-92	3.6m	low SNR
1386	RXCJ2254.0-6315	22:54:18.31	-63:14:58.9	Galaxy	+	61977	63	8.9	0	01-Nov-92	3.6m	—
1387	RXCJ2254.0-6315	22:54:18.72	-63:14:30.1	Galaxy	+	61888	84	4.6	0	01-Nov-92	3.6m	—
1388	RXCJ2254.0-6315	22:54:22.75	-63:15:49.3	Galaxy	-	88944	86	3.3	0	01-Nov-92	3.6m	low SNR
1389	RXCJ2254.0-6315	22:54:26.45	-63:14:51.7	Galaxy	+	63473	118	5.3	0	01-Nov-92	3.6m	—
1390	RXCJ2254.0-6315	22:54:30.02	-63:15:01.8	Star	-	64	98	3.2	0	01-Nov-92	3.6m	—
1391	RXCJ2306.6-1319	23:06:53.81	-13:25:50.5	Galaxy	+	18964	147	7.4	19274	11-Sep-96	1.5m	—
1392	RXCJ2306.6-1319	23:06:48.19	-13:25:25.0	cD-galaxy	+	20569	44	22.4	22034	11-Sep-96	1.5m	—
1393	RXCJ2319.6-7313	23:19:36.69	-73:15:45.4	Galaxy	+	29101	48	11.2	0	19-Sep-98	1.5m	—
1394	RXCJ2319.6-7313	23:19:38.16	-73:14:46.7	Galaxy	+	29837	56	8.3	0	19-Sep-98	1.5m	—
1395	RXCJ2319.6-7313	23:19:38.78	-73:14:35.2	Star	-	-70	51	7.5	0	19-Sep-98	1.5m	—
1396	RXCJ2319.6-7313	23:19:40.92	-73:13:38.3	Galaxy	+	29528	47	11.1	0	19-Sep-98	1.5m	—
1397	RXCJ2326.7-5242	23:26:52.90	-52:41:02.8	Galaxy	+	32351	56	9.4	0	20-Sep-98	1.5m	—

1398	RXCJ2326.7-5242	23:26:53.91	-52:41:51.0	Galaxy	+	32231	52	9.6	0	20-Sep-98	1.5m	—
1399	RXCJ2326.7-5242	23:26:54.02	-52:42:01.4	Galaxy	+	32022	87	5.5	0	20-Sep-98	1.5m	—
1400	RXCJ2331.1-3630	23:31:14.11	-36:30:40.7	cD-galaxy	+	28923	70	12.5	0	15-Sep-93	1.5m	—
1401	RXCJ2331.1-3630	23:31:13.59	-36:30:45.0	Galaxy	+	30540	211	7.7	0	15-Sep-93	1.5m	—
1402	RXCJ2340.1-8510	23:40:13.59	-85:11:57.5	Galaxy	+	57562	123	2.8	0	22-Sep-98	3.6m	low SNR
1403	RXCJ2340.1-8510	23:40:12.46	-85:11:32.6	Galaxy	+	58187	78	6.6	0	22-Sep-98	3.6m	—
1404	RXCJ2340.1-8510	23:40:09.21	-85:09:36.4	Galaxy	+	58156	84	5.3	0	22-Sep-98	3.6m	—