

Table 1. A summary of all flux density measurements from sources detected in considered projects. Column 1 is the name of the source, Column 2 and Column 3 are the RA and Dec positions (J2000) of each detected source, and Column 4 is the project in which the source was found. Sources common to multiple projects have been assigned a Group ID value, listed in Column 5. The size of each group is listed in Column 6. For each group a mean flux and associated error was calculated and listed in Columns 7 and 8. Columns 9 and 10 are from Gelfand et al. (2004). Column 11 is the spectral index of either Column 4 or Column 8 and Column 10. A source name marked with * indicates that it has an optical counterpart marked as an SNR candidate by Lee et al. (2014).

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J003645+404524	00:36:45.82	+40:45:24.40	7.08	AC0308-3							
J003651+404452	00:36:51.36	+40:44:52.40	4.81	AC0308-3							
J003724+403821	00:37:24.96	+40:38:21.30	2.61	AC0308-3							
J003730+401239	00:37:30.21	+40:12:39.10	4.95	AC0308-3							
J003745+402513	00:37:45.61	+40:25:13.50	22.56	AC0308-3							
J003807+402522	00:38:07.88	+40:25:22.90	3.04	AC0308-3					11.16	0.67	-0.85
J003813+403100	00:38:13.13	+40:31:00.80	5.89	AC0308-3							
J003814+403425	00:38:14.44	+40:34:25.70	6.53	AC0308-3							
J003817+405110	00:38:17.55	+40:51:10.90	2.85	AC0308-3							
J003817+410220	00:38:17.91	+41:02:20.30	5.18	AC0308-3							
J003818+410040	00:38:18.16	+41:00:40.30	5.01	AC0308-3							
J003819+410544	00:38:19.60	+40:54:14.40	12.46	AC0308-3							
J003821+4104136	00:38:21.04	+40:41:36.70	4.59	AB0437-b							
J003821+411916	00:38:21.55	+41:19:16.20	5.13	AC0308-3							
J003825+413704	00:38:25.63	+41:37:04.10	83.66	AC0308-3							
J003822+413433	00:38:22.35	+41:34:33.60	2.19	AC0308-3							
J003833+404956	00:38:33.37	+40:49:56.20	3.98	AC0308-3							
J003838+415149	00:38:38.95	+41:51:49.20	4.54	AC0308-3							
J003839+403300	00:38:39.00	+40:33:00.60	4.85	AB0437-b							
J003839+412611	00:38:39.00	+41:26:11.10	3.66	AC0308-3							
J003845+403226	00:38:45.20	+39:52:06.60	5.44	AC0308-3							
J003848+395206	00:38:48.51	+39:52:06.60	6.19	AC0308-3							
J003848+411606	00:38:48.75	+41:16:06.40	84.03	AB0437-a							
J003849+411608	00:38:49.05	+41:16:06.80	20.45	AC0308-3							
J003849+411601	00:38:49.59	+41:16:01.30	73.55	AH0524-a							
J003849+411601	00:38:49.66	+41:16:01.30	6.19	AC0308-3							
J003854+401636	00:38:54.51	+40:16:36.60	4.17	AC0308-3							
J003856+403210	00:38:56.74	+40:32:10.60	5.54	AC0308-3							
J003903+403051	00:39:03.17	+40:30:51.50	3.54	AC0308-3							
J003904+410822	00:39:04.30	+41:08:22.20	2.46	AB0437-a							
J003907+410346	00:39:07.94	+41:03:46.10	20.65	AB0437-b							
J003908+403007	00:39:08.25	+40:30:07.71	2.88	AB0437-b							
J003908+403008	00:39:08.28	+41:03:38.21	7.59	AB0437-b							
J003908+410335	00:39:08.39	+41:03:35.80	6.62	AB0437-b							
J003908+403009	00:39:08.78	+40:30:09.99	1.84	AM0464-a							
J003909+403010	00:39:09.25	+40:30:10.40	7.88	AC0308-3							
J003916+403629	00:39:16.37	+40:36:29.37	0.59	AM0464-a							
J003916+410440	00:39:16.51	+41:04:40.90	5.07	AC0308-3							
J003917+410258	00:39:17.98	+41:02:58.90	9.85	AB0437-b							
J003918+405513	00:39:18.13	+40:55:13.90	3.26	AC0308-3							
J003918+410301	00:39:18.15	+41:03:01.10	12.43	AB0437-a							
J003918+410257	00:39:18.15	+41:02:57.30	9.52	AC0308-3							
J003919+411634	00:39:18.45	+41:16:34.06	4.08	AB0437-a							
J003919+411634	00:39:18.88	+41:16:34.06	5.65	AC0308-3							
J003921+411404	00:39:21.24	+41:14:04.90	4.40	AC0308-3							
J003922+411040	00:39:22.15	+41:10:40.95	4.40	AM0464-a							
J003922+411038	00:39:22.16	+41:10:38.50	3.01	AM0464-a							
J003922+411040	00:39:22.43	+41:10:40.10	11.38	AB0437-a							
J003922+411500	00:39:22.87	+41:15:00.80	4.48	AC0308-3							
J003923+411045	00:39:23.05	+41:10:45.50	2.65	AC0308-3							
J003927+405228	00:39:27.28	+40:54:29.00	4.37	AB0437-a							
J003927+405423	00:39:27.43	+40:54:23.60	6.71	AC0308-3							
J003927+402123	00:39:27.61	+40:21:23.46	0.75	AM0464-a							
J003929+414607	00:39:29.72	+41:46:07.60	24.62	AC0308-3							
J003929+415456	00:39:29.75	+41:54:56.30	2.58	AC0308-3							
J003930+410440	00:39:30.87	+41:04:40.10	6.91	AB0437-a							
J003931+411502	00:39:31.09	+41:15:02.08	2.18	AB0437-a							
J003931+411511	00:39:31.41	+41:15:11.85	2.36	AH0524-a							
J003932+410440	00:39:32.22	+41:04:40.71	1.17	AH0524-a							
J003932+404402	00:39:32.71	+40:44:02.30	12.54	AC0308-3							
J003932+400837	00:39:32.83	+40:08:37.90	50.17	AC0308-3					156.98	11.37	-0.75
J003932+404403	00:39:33.02	+40:44:03.50	9.87	AB0437-b							
J003933+404401	00:39:33.05	+40:44:01.40	7.11	AM0464-a							
J003933+404406	00:39:33.06	+40:44:06.40	8.14	AB0437-a							
J003933+400848	00:39:33.12	+40:08:48.00	6.73	AM0464-a							
J003933+404405	00:39:33.35	+40:44:05.34	4.16	AH0221-a							
J003935+411430	00:39:35.87	+41:14:30.69	3.84	AB0437-a							
J003936+411426	00:39:36.29	+41:14:26.10	4.78	AC0308-1							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J003936+403351	00:39:36.58	+40:33:51.00	3.91	AB0437-b							
J003938+410327	00:39:38.55	+41:03:27.90	5.31	AC0308-1							
J003940+400058	00:39:40.13	+40:00:58.00	3.66	AC0308-3							
J003943+402042	00:39:43.16	+40:20:42.20	24.52	AC0308-3							
J003947+403328	00:39:47.17	+40:33:28.36	0.50	AM0464-a							
J003947+411134	00:39:47.35	+41:11:34.80	11.62	AB0437-b							
J003948+403904	00:39:48.21	+40:39:04.10	3.39	AC0308-3							
J003948+403430	00:39:48.26	+40:34:30.60	7.70	AC0308-3							
J003948+403433	00:39:48.29	+40:34:33.91	6.08	AM0464-a							
J003948+403437	00:39:48.30	+40:34:37.40	10.19	AB0437-b					12.57	11.71	-0.48
J003949+410421	00:39:49.41	+41:04:21.22	6.32	AH0221-a					14.75	0.99	-0.56
J003949+410418	00:39:49.53	+41:04:18.20	7.95	AB0437-b							
J003949+405802	00:39:49.99	+40:58:02.21	1.92	AB0437-b							
J003950+410424	00:39:50.10	+41:04:24.00	7.68	AH0524-a							
J003950+405758	00:39:50.13	+40:57:58.30	2.29	AB0437-a							
J003950+405758	00:39:50.41	+40:57:58.30	1.80	AM0464-a							
J003950+395719	00:39:50.51	+39:57:19.60	6.80	AC0308-3							
J003952+402635	00:39:52.17	+40:26:35.90	1.97	AM0464-a							
J003952+402943*	00:39:52.53	+40:29:43.20	0.66	AM0464-a							
J003956+411134	00:39:56.37	+41:11:34.90	63.62	AB0437-b							
J003956+411138	00:39:56.77	+41:11:38.30	80.32	AH0524-a							
J003957+411138	00:39:57.13	+41:11:38.70	11.93	AC0308-1							
J003957+411356	00:39:57.31	+41:13:56.20	2.13	AB0437-a							
J003957+411358	00:39:57.59	+41:13:58.00	2.53	AH0524-a							
J003959+401349	00:39:59.14	+40:13:49.50	8.04	AM0464-a							
J003959+401343	00:39:59.49	+40:13:43.80	21.80	AC0308-3							
J004002+412634	00:40:02.34	+41:26:34.40	5.37	AC0308-1							
J004004+401417	00:40:04.43	+40:14:17.47	1.49	AB0437-a							
J004005+401613	00:40:05.06	+40:16:13.15	0.85	AM0464-a							
J004005+401605	00:40:05.32	+40:16:05.10	3.21	AC0308-3							
J004005+405854	00:40:05.36	+40:58:54.23	1.79	AB0437-a							
J004006+402148	00:40:06.20	+40:21:48.80	9.60	AC0308-3							
J004006+402148	00:40:06.40	+40:21:48.40	7.37	AM0464-a							
J004007+405346	00:40:07.63	+40:53:46.60	1.09	AB0437-a							
J004010+411825	00:40:10.88	+41:18:25.90	3.47	AC0308-1							
J004012+410840	00:40:12.28	+41:08:40.73	2.85	AH0221-a							
J004013+410839	00:40:13.28	+41:08:39.05	5.16	AH0221-a							
J004013+410840	00:40:13.43	+41:08:40.30	41.68	AB0437-b							
J004013+405008	00:40:13.63	+40:50:08.30	48.96	AB0437-a							
J004013+410841	00:40:13.67	+41:08:41.00	58.76	AH0524-a							
J004014+410841	00:40:14.02	+41:08:41.10	14.23	AC0308-1							
J004014+405017	00:40:14.20	+40:50:17.26	26.65	AH0524-a							
J004014+405002	00:40:14.42	+40:50:02.10	9.71	AC0308-1							
J004016+405826	00:40:16.36	+40:58:26.96	11.91	AC0308-3							
J004016+412224	00:40:16.84	+41:22:24.30	2.83	AB0437-a							
J004016+412853	00:40:16.92	+41:28:53.90	13.73	AC0308-3							
J004017+405829	00:40:17.10	+40:58:29.20	24.44	AH0524-a							
J004017+395508	00:40:17.24	+39:55:08.10	15.54	AC0308-3							
J004017+412840	00:40:17.86	+41:28:40.73	6.01	AH0524-a							
J004022+412046	00:40:22.74	+41:20:46.40	15.09	AC0308-3							
J004024+412926	00:40:24.13	+41:29:26.70	6.09	AC0308-3							
J004024+410712	00:40:24.36	+41:07:12.95	15.92	AH0221-a							
J004024+412029	00:40:24.57	+41:20:29.00	9.37	AB0437-a							
J004024+410713	00:40:24.78	+41:07:13.50	31.70	AB0437-a							
J004024+412029	00:40:24.84	+41:20:29.50	8.27	AH0524-a							
J004024+412919	00:40:24.88	+41:29:19.64	4.75	AH0524-a							
J004024+412023	00:40:24.96	+41:20:23.70	2.62	AM0464-a							
J004025+410712	00:40:25.33	+41:07:12.80	9.94	AC0308-1							
J004025+410718	00:40:25.71	+41:07:18.64	15.49	AB0551-a							
J004026+403601	00:40:26.27	+40:36:01.32	0.46	AM0464-a							
J004026+403618	00:40:26.54	+40:36:18.20	1.85	AB0437-a							
J004027+401544	00:40:27.94	+40:15:44.50	3.33	AC0308-3							
J004028+401546	00:40:28.09	+40:15:46.23	0.86	AM0464-a							
J004028+411758	00:40:28.09	+41:17:58.30	1.84	AB0437-a							
J004028+411804	00:40:29.22	+41:18:04.90	1.95	AH0524-a							
J004029+412128	00:40:29.33	+41:21:28.60	1.68	AB0437-a							
J004030+402758	00:40:30.35	+40:27:58.50	7.73	AB0437-b							
J004031+403911	00:40:31.98	+40:39:11.10	1.89	AB0437-a							
J004032+414821	00:40:32.65	+41:48:21.20	2.77	AC0308-3							
J004032+413634	00:40:32.78	+41:36:34.90	5.30	AC0308-3							
J004032+402021	00:40:32.94	+40:20:21.80	4.70	AC0308-3							
J004034+403540	00:40:34.70	+40:35:40.54	0.85	AM0464-a							
J004035+413511	00:40:35.58	+41:35:11.10	16.02	AC0308-3							
J004036+413500	00:40:36.20	+41:35:00.49	9.90	AH0524-a					13.22	0.82	0.13

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004036+410842	00:40:36.33	+41:08:42.70	1.76	AB0437-a							
J004036+411023	00:40:36.37	+41:10:23.60	2.42	AC0308-3							
J004036+411938	00:40:36.63	+41:19:38.40	1.68	AB0437-a							
J004036+410845	00:40:36.73	+41:08:45.70	1.65	AH0524-a							
J004036+412052	00:40:36.74	+41:20:52.32	2.15	AT0149-a							
J004036+412404	00:40:36.79	+41:24:04.70	3.23	AT0149-a							
J004036+411910	00:40:36.91	+41:19:10.90	15270.00	AB0491-a							
J004037+411936	00:40:37.17	+41:19:36.50	2.49	AH0524-a							
J004037+412051	00:40:37.42	+41:20:51.49	3.78	AT0149-a							
J004037+403512	00:40:37.86	+40:35:12.40	0.49	AM0464-a							
J004041+403519	00:40:41.13	+40:35:19.70	9.58	AC0308-3							
J004041+401049	00:40:41.69	+40:10:49.10	3.57	AC0308-3							
J004043+403623	00:40:43.50	+40:36:23.80	8.20	AC0308-3							
J004043+412343	00:40:43.59	+41:23:43.02	1.80	AH0524-a							
J004043+404843	00:40:43.95	+40:48:43.30	13.15	AC0308-3							
J004044+404449	00:40:44.13	+40:44:49.32	1.16	AB0437-b							
J004044+404445	00:40:44.38	+40:44:45.19	0.52	AM0464-a							
J004044+404845	00:40:44.56	+40:48:45.30	13.30	AB0491-a							
J004044+404447	00:40:44.64	+40:44:47.30	2.07	AB0437-a							
J004044+404858	00:40:44.71	+40:48:58.81	7.75	AH0524-a							
J004044+404840	00:40:44.79	+40:48:40.90	8.44	AC0308-1							
J004046+411637	00:40:46.52	+41:16:37.03	2.26	AT0149-a							
J004046+405522	00:40:46.85	+40:55:22.85	2.17	AM0464-a							
J004047+405527	00:40:47.04	+40:55:27.80	3.01	AB0437-a							
J004047+405525*	00:40:47.11	+40:55:25.17	2.62	AH0221-a							
J004047+405532	00:40:47.36	+40:55:32.90	2.22	AH0524-a							
J004047+405526	00:40:47.38	+40:55:26.50	4.12	AB0491-a							
J004047+415006	00:40:47.71	+41:50:06.20	8.75	AC0496-a							
J004047+403721	00:40:47.73	+40:37:21.00	10.54	AC0308-3							
J004049+411226	00:40:49.05	+41:12:26.92	2.30	AT0149-a							
J004052+411738	00:40:52.10	+41:17:38.90	15.09	AC0101-a							
J004053+410643	00:40:53.11	+41:06:43.90	3.60	AC0308-3							
J004054+412632	00:40:54.52	+41:26:32.00	3.88	AT0149-a							
J004056+405727	00:40:56.06	+40:57:27.60	28.52	AH0524-a							
J004056+405719	00:40:56.81	+40:57:19.20	11.75	AC0308-1							
J004056+405734	00:40:56.81	+40:57:34.31	13.90	AB0551-a							
J004056+405405	00:40:56.86	+40:54:05.60	4.22	AC0308-1							
J004057+403617	00:40:57.02	+40:36:17.00	1.55	AB0437-a							
J004057+402157	00:40:57.16	+40:21:57.55	0.96	AM0464-a							
J004057+410256	00:40:57.28	+41:02:56.40	16.63	AC0308-3							
J004057+401834	00:40:57.33	+40:18:34.80	6.57	AC0308-1							
J004057+415438	00:40:57.96	+41:54:38.20	1.17	AC0496-a							
J004057+412133	00:40:57.97	+41:21:33.30	10.70	AC0101-a							
J004058+410323	00:40:58.17	+41:03:23.70	3.88	AB0437-b							
J004058+410320	00:40:58.64	+41:03:20.29	5.75	AB0437-a							
J004059+410320	00:40:59.02	+41:03:20.40	11.76	AB0491-a							
J004100+411350	00:41:00.38	+41:13:50.17	6.39	AB0491-a							
J004101+410407	00:41:01.59	+41:04:07.70	1.24	AH0524-a							
J004101+410808	00:41:01.84	+41:08:08.50	8.15	AC0308-1							
J004102+410412	00:41:02.86	+41:04:12.49	1.57	AB0437-a							
J004102+410427*	00:41:02.94	+41:04:27.70	2.47	AM0464-a							
J004103+410430	00:41:03.03	+41:04:30.30	2.88	AH0524-a							
J004104+404254	00:41:04.19	+40:42:54.23	1.35	AM0464-a							
J004104+404255	00:41:04.37	+40:42:55.04	0.61	AB0491-a							
J004104+403826	00:41:04.59	+40:38:26.20	2.50	AB0437-a							
J004104+410417	00:41:04.71	+41:04:17.40	17.47	AB0491-a							
J004105+410416	00:41:05.06	+41:04:16.30	12.93	AC0308-3							
J004105+414451	00:41:05.89	+41:44:51.43	1.28	AC0496-a							
J004106+410407	00:41:06.85	+41:04:07.40	3.67	AB0437-b							
J004106+410415	00:41:06.90	+41:04:15.99	2.21	AB0437-a							
J004107+410414	00:41:07.12	+41:04:14.40	3.74	AM0464-a							
J004107+410417	00:41:07.33	+41:04:17.90	3.96	AH0524-a							
J004107+412129	00:41:07.74	+41:21:29.70	6.36	AC0101-a							
J004107+412453	00:41:07.84	+41:24:53.34	11.28	AH0524-a							
J004108+412444	00:41:08.09	+41:24:44.50	13.49	AC0101-a							
J004108+412457	00:41:08.70	+41:24:57.90	18.90	AC0308-3							
J004109+403853	00:41:09.12	+40:38:53.80	3.70	AC0308-3							
J004109+412451	00:41:09.37	+41:24:51.26	0.95	AM0464-a							
J004109+412456	00:41:09.61	+41:24:56.40	27.57	AB0551-a							
J004110+412456	00:41:10.53	+41:24:56.40	16.79	AC0308-1							
J004111+402412	00:41:11.13	+40:24:12.70	10.59	AM0464-a							
J004111+403327	00:41:11.18	+40:33:27.90	2.55	AC0308-3							
J004111+402419	00:41:11.44	+40:24:19.90	5.24	AC0308-1							
J004111+403331	00:41:11.46	+40:33:31.70	5.06	AB0437-b							
J004111+405813	00:41:11.73	+40:58:13.80	2.89	AB0437-a							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Dist (J2000) kpc	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004111+405812	00:41:11.88	+40:58:12.19	1.79	AM0464-a								
J004111+405816	00:41:11.95	+40:58:16.60	2.61	AM0524-a								
J004112+405812	00:41:12.06	+40:58:12.60	2.97	AB0491-a								
J004112+412458	00:41:12.10	+41:24:58.60	44.01	AB0679-a								
J004112+412458	00:41:12.32	+41:24:58.10	4.45	AB0679-b								
J004112+415643	00:41:12.36	+41:56:43.10	1.63	AC0496-a								
J004112+412454	00:41:12.82	+41:24:54.38	9.01	AM0524-a								
J004114+412454	00:41:14.03	+41:24:54.40	3.03	AB0679-b								
J004114+414339	00:41:14.21	+41:43:39.31	1.18	AC0496-a								
J004114+410923	00:41:14.82	+41:09:23.60	0.79	AM0524-a								
J004114+410632	00:41:14.99	+41:06:33.30	2.62	AB0437-a								
J004115+410633	00:41:15.12	+41:06:33.79	0.80	AM0524-a								
J004117+412316	00:41:17.91	+41:23:16.22	2.16	AB0551-a								
J004118+412311	00:41:18.23	+41:23:11.70	1.65	AM0524-a								
J004119+412314	00:41:19.17	+41:23:14.37	1.09	AB0679-b								
J004119+411039	00:41:19.85	+41:10:39.50	18.38	AB0491-a								
J004120+411042	00:41:20.00	+41:10:42.30	15.50	AC0101-a								
J004120+413945	00:41:20.08	+41:39:45.10	2.57	AB0647-a								
J004120+411048	00:41:20.24	+41:10:48.79	5.21	AB0139-a								
J004120+412550	00:41:20.37	+41:25:50.40	12.53	AC0308-1								
J004120+411045	00:41:20.93	+41:10:45.76	2.78	AT0149-a								
J004120+412300	00:41:20.95	+40:53:21.60	4.75	AM0464-a								
J004121+405321	00:41:21.02	+40:53:06.11	2.95	AC0308-1								
J004121+405306	00:41:21.75	+40:53:06.11	2.95	AC0308-1								
J004123+411339	00:41:23.39	+41:13:39.47	2.97	AT0149-a								
J004124+401233	00:41:24.11	+40:12:33.40	40.73	AC0308-3								
J004125+401244	00:41:25.37	+40:12:44.30	9.21	AM0464-a								
J004125+410605	00:41:25.55	+41:06:05.40	4.26	AB0437-b								
J004125+401240	00:41:25.77	+40:12:40.51	6.43	AB0221-a								
J004125+411209	00:41:25.84	+41:12:09.30	8.39	AB0437-a								
J004126+411203	00:41:26.28	+41:12:03.00	6.32	AC0308-1								
J004126+401511	00:41:27.38	+40:15:11.99	1.43	AM0464-a								
J004127+401511	00:41:27.70	+40:15:01.85	6.45	AC0308-1								
J004127+401508	00:41:27.75	+40:15:08.60	4.83	AC0308-3								
J004127+401508	00:41:27.75	+40:15:08.60	4.83	AC0308-3								
J004128+412312	00:41:28.26	+41:23:12.02	2.40	AT0149-a								
J004128+411227	00:41:28.81	+41:12:27.30	12.49	AB0491-a								
J004128+412312	00:41:28.81	+41:23:12.02	2.40	AT0149-a								
J004129+413536	00:41:29.23	+41:35:36.41	1.02	AC0496-a								
J004129+405059	00:41:29.23	+40:50:59.70	3.71	AB0491-a								
J004129+405059	00:41:29.76	+40:50:59.70	3.71	AB0491-a								
J004130+410501	00:41:30.61	+41:05:01.40	2.33	AB0491-a								
J004130+410507	00:41:30.69	+41:05:07.26	1.91	AB0551-a								
J004131+421007	00:41:31.86	+42:10:07.20	0.70	AC0496-a								
J004132+421036	00:41:32.13	+42:10:36.50	1.31	AC0496-a								
J004132+412429	00:41:32.19	+41:24:29.20	2.13	AB0647-a								
J004132+403336	00:41:32.98	+40:33:36.83	1.14	AM0464-a								
J004133+403338	00:41:33.29	+40:33:38.29	1.77	AB0491-a								
J004134+411450*	00:41:34.14	+41:01:02.14	0.98	AB0491-a								
J004134+411450*	00:41:34.41	+41:14:50.00	2.21	AB0437-a								
J004135+410657*	00:41:35.63	+41:06:57.10	0.65	AM0524-a								
J004136+404838	00:41:36.82	+40:48:38.96	0.62	AM0464-a								
J004136+404844	00:41:36.92	+40:48:44.67	0.68	AB0491-a								
J004138+412613	00:41:38.86	+41:26:13.62	2.05	AT0149-a								
J004139+413034	00:41:39.14	+41:30:34.60	20.49	AC0308-3								
J004139+413034	00:41:39.14	+41:30:34.60	20.49	AC0308-3								
J004139+404942	00:41:39.20	+40:49:42.14	1.18	AM0464-a								
J004139+413028	00:41:39.23	+41:30:28.88	29.98	AM0524-a								
J004139+412125	00:41:39.30	+41:21:25.40	0.80	AM0524-a								
J004139+413033	00:41:39.31	+41:30:33.50	3.64	AM0464-a								
J004139+413033	00:41:39.31	+41:30:38.00	2.87	AB0647-b								
J004139+414252	00:41:39.57	+41:42:52.90	8.66	AB0647-a								
J004139+404937	00:41:39.63	+40:49:37.13	1.31	AB0491-a								
J004139+413040	00:41:39.64	+41:30:40.80	5.69	AB0647-a								
J004139+413035	00:41:39.65	+41:30:35.70	27.95	AC0101-a								
J004140+412126	00:41:40.11	+41:21:26.65	0.80	AB0679-b								
J004141+410343	00:41:41.34	+41:03:43.60	33.45	AB0139-a								
J004145+412618	00:41:45.05	+41:26:18.64	7.45	AM0524-a								
J004145+412626	00:41:45.24	+41:26:26.70	4.06	AC0308-3								
J004145+412623	00:41:45.36	+41:26:23.20	5.75	AB0551-a								
J004145+411633	00:41:45.70	+41:16:33.90	14.01	AC0308-1								
J004145+411640	00:41:45.88	+41:16:40.20	5.47	AB0437-a								
J004146+411638	00:41:46.06	+41:16:38.10	3.38	AM0524-a								
J004146+411635	00:41:46.19	+41:16:35.00	2.41	AM0464-a								
J004146+411643	00:41:46.34	+41:16:43.30	5.01	AC0308-3								
J004146+411643	00:41:46.41	+41:16:43.30	5.01	AC0308-3								
J004146+411700	00:41:46.44	+41:17:00.30	0.99	AM0524-a								
J004147+411850	00:41:47.39	+41:18:50.35	21.32	AM0221-a								
J004147+411641	00:41:47.48	+41:16:41.00	3.35	AC0308-3								

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004147+411848	00:41:47.59	+41:18:48.90	21.36	AC0308-3					206.88	13.62	-1.49
J004151+411441	00:41:51.15	+41:14:41.80	6.23	AC0308-3							
J004151+411436	00:41:51.34	+41:14:36.97	8.00	AT0149-a							
J004151+405443	00:41:51.38	+40:54:43.60	2.51	AH0524-a							
J004151+412438	00:41:51.68	+41:24:38.85	4.38	AH0524-a							
J004151+405431	00:41:51.83	+40:54:31.70	2.39	AB0491-a							
J004151+420250	00:41:51.89	+42:02:50.10	0.78	AC0496-a							
J004152+412441	00:41:52.02	+41:24:41.50	4.35	AB0551-a							
J004152+404644	00:41:52.10	+40:46:44.60	3.91	AB0437-b							
J004152+404645	00:41:52.36	+40:46:45.90	3.58	AB0437-a							
J004152+402122	00:41:52.65	+40:21:22.10	5.78	AM0464-a							
J004153+402114	00:41:53.37	+40:21:14.80	8.94	AC0308-3					36.97	1.71	-0.88
J004153+402117	00:41:53.43	+40:21:17.30	9.62	AH0221-a							
J004153+414513	00:41:53.59	+41:45:13.80	3.16	AC0496-a							
J004155+413720	00:41:55.95	+41:37:20.10	1.93	AB0647-a							
J004157+413415	00:41:57.56	+41:34:15.55	2.66	AT0149-a							
J004200+415408	00:42:00.51	+41:54:08.39	0.76	AB0647-b							
J004200+415406	00:42:00.63	+41:54:06.00	2.47	AC0496-a							
J004202+415902	00:42:02.34	+41:59:02.30	3.24	AC0496-a							
J004202+402831	00:42:02.59	+40:28:31.30	6.53	AM0464-a							
J004202+412635	00:42:02.86	+41:26:35.39	4.83	AH0524-a							
J004202+402830	00:42:02.91	+40:28:30.40	12.73	AC0308-1							
J004202+402832	00:42:02.93	+40:28:32.40	11.31	AB0491-a							
J004202+402818	00:42:02.99	+40:28:18.20	6.64	AC0308-3							
J004203+402828	00:42:03.02	+40:28:28.22	13.96	AH0221-a					32.59	1.85	-0.56
J004203+405409	00:42:03.44	+40:54:09.10	5.15	AC0308-3							
J004203+402409	00:42:03.90	+40:24:09.40	2.45	AM0464-a							
J004204+412932	00:42:04.53	+41:29:32.30	2.41	AB0647-b							
J004204+404918	00:42:04.59	+40:49:18.50	2.86	AB0437-a							
J004204+402405	00:42:04.70	+40:24:05.52	9.91	AH0221-a					23.12	1.28	-0.56
J004205+402406	00:42:05.17	+40:24:06.70	6.31	AC0308-3							
J004205+405615	00:42:05.97	+40:56:15.70	1.49	AB0491-a							
J004206+402708	00:42:06.68	+40:27:08.90	2.12	AB0491-a							
J004209+412638	00:42:09.05	+41:26:38.21	0.93	AB0679-a							
J004209+412704	00:42:09.91	+41:27:04.02	1.15	AB0679-a							
J004210+410228	00:42:10.13	+41:02:28.70	1.24	AH0524-a							
J004211+421557	00:42:11.48	+42:15:57.30	0.43	AC0496-a							
J004211+421703	00:42:11.54	+42:17:03.80	9.43	AC0308-1							
J004211+421655	00:42:11.65	+42:16:55.90	33.17	AC0496-a							
J004212+414828	00:42:12.82	+41:48:28.00	4.40	AB0647-a							
J004213+421957	00:42:13.09	+42:19:57.40	7.14	AC0496-a							
J004213+405126	00:42:13.65	+40:51:26.80	3.94	AB0437-a							
J004214+405121	00:42:14.00	+40:51:21.70	4.11	AB0491-a							
J004214+413317	00:42:14.93	+41:33:17.55	3.54	AT0149-a							
J004215+412930	00:42:15.72	+41:29:30.50	8.58	AB0679-b							
J004216+400959	00:42:16.43	+40:09:59.70	14.36	AM0464-a							
J004217+400948	00:42:17.40	+40:09:52.60	76.02	AC0308-3					2184.89	104.78	-0.92
J004218+400959	00:42:17.39	+40:09:48.70	534.10	AH0221-a							
J004218+412921	00:42:18.00	+41:29:21.14	330.51	AC0308-1							
J004218+412925	00:42:18.44	+41:29:25.60	105.40	AC0308-3							
J004218+412922	00:42:18.63	+41:29:22.58	245.11	AH0139-a							
J004218+412927	00:42:18.69	+41:29:27.10	327.30	AH0221-a							
J004218+412921	00:42:18.87	+41:29:21.67	268.20	AT0149-a							
J004218+412933	00:42:18.95	+41:29:33.10	275.90	AC0496-a							
J004219+412928	00:42:19.18	+41:29:28.10	120.60	AM0464-a							
J004219+405347	00:42:19.62	+40:53:47.00	2.49	AB0437-a							
J004220+412634	00:42:20.19	+41:26:34.43	4.00	AH0524-a							
J004220+405344	00:42:20.23	+40:53:44.30	2.66	AB0491-a							
J004220+412641	00:42:20.48	+41:26:41.30	5.00	AB0551-a							
J004221+410802	00:42:21.73	+41:08:02.30	5.19	AH0524-a							
J004221+410759	00:42:21.80	+41:07:59.70	3.50	AB0437-a							
J004221+410757	00:42:21.81	+41:07:57.30	3.80	AB0491-a							
J004222+401605	00:42:22.09	+40:16:05.39	12.79	AH0221-a							
J004222+405746	00:42:22.20	+40:57:46.40	2.26	AH0524-a							
J004222+405745	00:42:22.43	+40:57:45.30	2.24	AB0437-a							
J004222+405736	00:42:22.46	+40:57:36.10	0.63	AB0491-a							
J004222+405744	00:42:22.60	+40:57:44.60	1.45	AM0464-a							
J004222+414829	00:42:22.69	+41:48:29.50	1.04	AC0496-a							
J004223+402955	00:42:23.07	+40:29:55.60	2.69	AC0308-3							
J004223+405249	00:42:23.09	+40:52:49.50	9.67	AC0308-3							
J004223+413615	00:42:23.66	+41:36:15.20	0.46	AC0496-a							
J004223+402836	00:42:23.74	+40:28:36.10	2.62	AB0491-a							
J004223+404113	00:42:23.81	+40:44:13.92	1.81	AB0491-a							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Dist (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004223+405517	00:42:23.84	+40:55:17.80	14.22	AC0308-3								
J004224+412310	00:42:24.33	+41:23:10.20	1.69	AM0464-a								
J004224+405325	00:42:24.61	+40:53:25.00	5.45	AC0308-3								
J004225+404619	00:42:25.11	+40:46:19.70	4.55	AC0308-3								
J004226+404522	00:42:26.06	+40:45:22.80	5.42	AC0308-3								
J004226+411802	00:42:26.23	+41:18:02.90	2.15	AH0524-a								
J004226+405312	00:42:26.39	+40:53:12.10	10.78	AC0308-1								
J004226+411227	00:42:26.71	+41:12:27.30	12.91	AC0308-3								
J004226+411807	00:42:26.80	+41:18:07.32	2.21	AB0551-a								
J004227+405536	00:42:27.36	+40:55:36.50	10.41	AC0308-1								
J004228+412751	00:42:28.16	+41:27:51.00	8.65	AC0308-1								
J004228+411033	00:42:28.30	+41:10:33.70	4.59	AC0308-3								
J004229+403821	00:42:28.98	+40:38:21.40	16.04	AC0308-1								
J004229+403821	00:42:28.93	+40:38:21.40	2.27	AB0491-a								
J004229+413313	00:42:29.99	+41:33:13.60	5.49	AC0496-a								
J004232+411144	00:42:32.54	+41:11:44.30	1.18	AH0524-a								
J004232+411405	00:42:32.69	+41:14:05.50	6.46	AC0308-1								
J004233+411052	00:42:33.22	+41:10:52.99	0.26	AB0679-a								
J004233+412929	00:42:33.41	+41:29:29.70	2.92	AB0647-b								
J004234+412116	00:42:34.62	+41:21:16.54	0.97	AB0551-a								
J004234+413649	00:42:34.68	+41:36:49.30	2.06	AC0496-a								
J004235+402233	00:42:36.11	+40:22:33.30	5.44	AC0308-1								
J004236+411923	00:42:36.28	+41:19:23.00	17.76	AH0221-a								
J004236+415736	00:42:36.32	+41:57:36.40	4.49	AM0464-a								
J004237+412112	00:42:37.64	+42:17:12.40	1.25	AC0496-a								
J004238+412503	00:42:38.03	+41:25:03.64	2.44	AT0149-a								
J004240+410233	00:42:40.36	+41:02:33.13	0.69	AB0491-a								
J004241+413106	00:42:41.58	+41:31:06.70	2.68	AM0464-a								
J004241+413127	00:42:41.69	+41:31:27.90	4.68	AC0308-1								
J004241+414709	00:42:41.78	+41:47:09.70	2.15	AB0647-b								
J004242+411947	00:42:42.20	+41:19:47.00	8.65	AC0308-1								
J004242+414721	00:42:42.99	+41:47:21.00	1.44	AC0496-a								
J004243+411531	00:42:43.48	+41:15:31.60	2.58	AH0524-a								
J004243+413508	00:42:43.61	+41:35:08.40	7.55	AC0101-a								
J004244+411624	00:42:44.70	+41:16:24.70	15.44	AM0464-a								
J004244+411617	00:42:44.75	+41:16:17.60	34.23	AH0524-a								
J004245+411557	00:42:45.20	+41:15:57.60	161.40	AC0308-1								
J004245+411608	00:42:45.46	+41:16:08.10	86.53	AB0491-a								
J004245+411538	00:42:45.66	+41:15:38.00	4.73	AM0464-a								
J004245+411620	00:42:45.73	+41:16:20.90	14.26	AB0679-a								
J004245+411608	00:42:45.75	+41:16:08.00	94.20	AB0551-a								
J004245+411621	00:42:45.91	+41:16:02.50	94.22	AC0101-a								
J004245+411552	00:42:45.93	+41:15:52.60	15.50	AB0679-b								
J004246+413649	00:42:46.04	+41:36:49.90	5.01	AM0464-a								
J004246+413356	00:42:46.69	+41:33:56.20	2.72	AB0679-b								
J004246+410124	00:42:46.93	+41:01:24.80	2.71	AH0524-a								
J004247+411354	00:42:47.03	+41:13:54.36	3.67	AC0101-a								
J004247+410122	00:42:47.04	+41:01:22.80	3.67	AB0437-a								
J004247+413346	00:42:47.08	+41:33:46.90	3.52	AB0647-a								
J004247+413338	00:42:47.14	+41:33:38.60	6.24	AB0551-a								
J004247+413341	00:42:47.34	+41:33:41.50	9.48	AB0647-b								
J004247+411519	00:42:47.68	+41:15:19.90	2.59	AB0491-a								
J004248+404558	00:42:48.41	+40:45:58.06	0.77	AC0308-1								
J004248+413352	00:42:48.52	+41:33:52.50	6.89	AH0524-a								
J004248+411939	00:42:48.62	+41:19:39.73	1.90	AB0551-a								
J004248+412408	00:42:48.71	+41:24:08.39	1.02	AC0308-2								
J004248+411606	00:42:48.98	+41:16:06.80	20.10	AC0308-1								
J004249+411604	00:42:49.85	+41:16:04.20	8.07	AH0524-a								
J004250+413905	00:42:50.32	+41:39:05.70	2.79	AB0679-b								
J004250+411601	00:42:50.36	+41:16:01.80	4.28	AM0464-a								
J004250+413855	00:42:50.93	+41:38:55.90	2.68	AB0679-b								
J004250+421141	00:42:50.96	+42:11:41.50	2.90	AC0496-a								
J004251+413317	00:42:51.03	+41:33:17.80	1.19	AM0464-a								
J004251+412628	00:42:51.13	+41:26:28.66	19.73	AH0524-a								
J004251+412631	00:42:51.37	+41:26:31.90	19.68	AH0139-a								
J004251+412627	00:42:51.51	+41:26:27.77	9.17	AT0149-a								
J004251+412635	00:42:51.88	+41:26:35.60	18.33	AM0464-a								
J004252+413557	00:42:52.22	+41:35:57.10	4.73	AC0308-1								
J004252+413745	00:42:52.91	+41:37:45.60	1.90	AB0679-a								
J004253+414854	00:42:53.32	+41:48:54.30	0.62	AC0496-a								
J004254+413826	00:42:54.40	+41:38:26.00	3.96	AB0679-b								
J004254+413822	00:42:54.44	+41:38:22.80	2.76	AB0679-a								
J004254+422120	00:42:54.98	+42:21:20.08	2.21	AC0496-a								

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA h m s	Dec (J2000) ° ' "	Dist (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004255+413708	00:42:55.67	+41:37:08.40	+41:37:08.40	2.02	AB0679-a							
J004256+414748	00:42:56.26	+41:47:48.00	+41:47:48.00	1.23	AC0496-a							
J004257+411643	00:42:57.84	+41:16:43.80	+41:16:43.80	8.25	AC0308-2							
J004257+413742	00:42:57.91	+41:37:42.70	+41:37:42.70	6.26	AB0679-a							
J004259+413654	00:42:59.46	+41:36:54.90	+41:36:54.90	1.41	AC0308-1							
J004300+413348	00:43:00.56	+41:33:48.50	+41:33:48.50	4.16	AC0308-1							
J004301+413735	00:43:01.97	+41:37:35.00	+41:37:35.00	4.67	AB0647-b							
J004303+413832	00:43:03.35	+41:38:32.20	+41:38:32.20	3.09	AB0679-b							
J004303+413723	00:43:03.39	+41:37:23.50	+41:37:23.50	5.79	AB0647-a							
J004304+413846	00:43:04.44	+41:38:46.80	+41:38:46.80	3.95	AB0647-b							
J004304+413758	00:43:04.48	+41:37:58.00	+41:37:58.00	17.31	AC0308-1							
J004305+413755	00:43:05.89	+41:37:55.25	+41:37:55.25	0.96	AC0496-a							
J004306+413420	00:43:06.25	+41:34:20.90	+41:34:20.90	3.12	AB0647-a							
J004306+413340	00:43:06.63	+41:33:40.10	+41:33:40.10	3.33	AC0308-1							
J004306+413869	00:43:06.69	+41:38:18.50	+41:38:18.50	2.55	AB0679-b							
J004306+413618	00:43:06.75	+41:36:18.50	+41:36:18.50	8.02	AC0101-a							
J004307+415511	00:43:07.13	+41:55:11.90	+41:55:11.90	4.80	AC0308-1							
J004308+415501	00:43:08.06	+41:55:01.10	+41:55:01.10	2.06	AB0647-b							
J004308+415506	00:43:08.19	+41:55:06.50	+41:55:06.50	2.38	AC0496-a							
J004308+415286	00:43:08.96	+40:28:46.60	+40:28:46.60	5.49	AC0308-1							
J004309+402844	00:43:09.60	+40:28:44.91	+40:28:44.91	7.23	AB0491-a							
J004309+402847	00:43:09.60	+40:28:47.70	+40:28:47.70	17.32	AC0308-1							
J004314+413806	00:43:14.85	+41:38:06.30	+41:38:06.30	5.59	AC0308-1							
J004317+411720	00:43:17.43	+41:17:20.95	+41:17:20.95	4.09	AH0524-a							
J004317+411722	00:43:17.77	+41:17:22.76	+41:17:22.76	4.02	AH0139-a							
J004318+411730	00:43:18.24	+41:17:30.80	+41:17:30.80	5.83	AC0308-1							
J004318+412425	00:43:18.61	+41:24:25.32	+41:24:25.32	0.98	AB0551-a							
J004318+411727	00:43:18.62	+41:17:27.30	+41:17:27.30	2.76	AB0647-b							
J004319+405633	00:43:19.67	+40:56:33.00	+40:56:33.00	5.53	AC0101-a							
J004324+413459	00:43:24.29	+41:34:59.90	+41:34:59.90	6.34	AC0308-1							
J004325+412235	00:43:25.33	+41:22:35.90	+41:22:35.90	5.02	AC0308-1							
J004326+411913	00:43:26.44	+41:19:13.10	+41:19:13.10	4.68	AM0464-a							
J004326+420723	00:43:26.48	+42:07:23.60	+42:07:23.60	1.18	AC0496-a							
J004326+411915	00:43:26.87	+41:19:15.80	+41:19:15.80	1.99	AB0647-b							
J004327+413512	00:43:27.52	+41:35:12.10	+41:35:12.10	2.48	AB0679-a							
J004327+413514	00:43:27.66	+41:35:14.20	+41:35:14.20	3.58	AM0464-a							
J004327+413528	00:43:27.72	+41:35:28.60	+41:35:28.60	3.38	AB0647-a							
J004327+413523	00:43:27.74	+41:35:23.60	+41:35:23.60	3.20	AB0679-b							
J004328+413511	00:43:28.24	+41:35:11.00	+41:35:11.00	17.19	AC0308-1							
J004328+420644	00:43:28.71	+42:06:44.80	+42:06:44.80	0.58	AC0496-a							
J004329+413547	00:43:29.18	+41:35:47.70	+41:35:47.70	21.03	AB0647-b							
J004330+413557	00:43:30.07	+41:35:57.50	+41:35:57.50	2.04	AM0464-a							
J004330+413853	00:43:30.47	+41:38:53.03	+41:38:53.03	2.22	AT0149-a							
J004332+413623	00:43:32.82	+41:36:23.70	+41:36:23.70	3.35	AM0464-a							
J004333+413941	00:43:33.30	+41:39:41.00	+41:39:41.00	5.44	AC0308-1							
J004333+415955	00:43:33.38	+41:59:55.30	+41:59:55.30	0.98	AC0496-a							
J004334+413605	00:43:34.46	+41:36:05.48	+41:36:05.48	2.18	AT0149-a							
J004334+421200	00:43:34.73	+42:12:00.80	+42:12:00.80	3.03	AC0308-1							
J004334+410951	00:43:34.78	+41:09:51.90	+41:09:51.90	7.72	AM0464-a							
J004335+421219	00:43:35.23	+42:12:19.90	+42:12:19.90	3.64	AC0308-2							
J004335+414444	00:43:35.80	+41:44:44.70	+41:44:44.70	0.47	AC0496-a							
J004336+403809	00:43:36.72	+40:38:09.30	+40:38:09.30	4.41	AB0491-a							
J004336+412026	00:43:36.95	+41:20:26.20	+41:20:26.20	9.80	AB0647-b							
J004337+412019	00:43:37.28	+41:20:19.40	+41:20:19.40	8.92	AC0308-2							
J004337+414007	00:43:37.80	+41:40:07.30	+41:40:07.30	3.14	AB0647-a							
J004338+414008	00:43:38.57	+41:40:08.10	+41:40:08.10	5.80	AB0647-b							
J004338+414005	00:43:38.77	+41:40:05.93	+41:40:05.93	2.65	AM0464-a							
J004338+412652	00:43:38.87	+41:26:52.56	+41:26:52.56	4.50	AB0551-a							
J004339+413959	00:43:39.14	+41:39:59.30	+41:39:59.30	5.24	AC0308-1							
J004340+414318	00:43:40.84	+41:43:18.90	+41:43:18.90	2.99	AC0496-a							
J004340+405428	00:43:40.92	+40:54:28.20	+40:54:28.20	58.80	AB0491-a							
J004340+405431	00:43:41.17	+40:54:31.60	+40:54:31.60	35.75	AM0464-a							
J004341+405434	00:43:41.17	+40:54:34.00	+40:54:34.00	52.80	AC0308-2							
J004341+405435	00:43:41.76	+40:54:35.90	+40:54:35.90	9.40	AC0308-2							
J004342+414533	00:43:42.50	+41:45:33.38	+41:45:33.38	0.46	AB0647-b							
J004343+411232	00:43:43.67	+41:12:32.41	+41:12:32.41	0.35	AB0679-a							
J004343+412839	00:43:43.94	+41:28:39.98	+41:28:39.98	17.33	AH0139-a							
J004344+412841	00:43:44.22	+41:28:41.20	+41:28:41.20	24.99	AC0308-1							
J004344+412845	00:43:44.89	+41:28:45.60	+41:28:45.60	22.53	AC0101-a							
J004345+411219	00:43:45.22	+41:12:19.70	+41:12:19.70	7.94	AC0101-a							
J004345+412839	00:43:45.22	+41:28:39.90	+41:28:39.90	4.91	AC0308-2							
J004346+414252	00:43:46.86	+41:42:52.40	+41:42:52.40	0.44	AC0496-a							
J004351+414256	00:43:51.56	+41:42:56.56	+41:42:56.56	0.51	AB0647-b							
J004351+403923	00:43:51.89	+40:39:23.60	+40:39:23.60	3.24	AB0491-a							
J004351+414424	00:43:51.99	+41:44:24.08	+41:44:24.08	0.79	AB0647-b							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ′ ″	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004352+412854	00:43:52.86	+41:28:54.66	0.78	AM0464-a							
J004354+404640	00:43:54.00	+40:46:40.70	35.69	AM0464-a							
J004354+404635	00:43:54.00	+40:46:35.40	134.80	AB0491-a							
J004354+411210	00:43:54.51	+41:12:10.00	0.79	AB0551-a							
J004355+404648	00:43:55.44	+40:46:48.70	6.45	AC0308-2							
J004356+412626	00:43:56.24	+41:26:26.62	1.35	AB0551-a							
J004356+413906	00:43:56.92	+41:39:06.25	1.33	AC0496-a							
J004357+415717	00:43:57.43	+41:57:17.76	1.67	AH0221-a							
J004357+415716	00:43:57.83	+41:57:16.70	2.42	AH0221-a							
J004358+411332	00:43:58.18	+41:13:32.96	0.69	AB0551-a							
J004358+411332	00:43:58.18	+41:13:32.96	0.69	AB0551-a							
J004358+421523	00:43:58.93	+42:15:23.50	5.42	AC0308-2							
J004358+421518	00:43:58.94	+42:15:18.10	5.66	AC0308-1							
J004359+415713	00:43:59.34	+41:57:13.60	34.64	AM0464-a							
J004359+415722	00:43:59.34	+41:57:22.60	23.25	AC0308-2							
J004401+414908	00:44:01.38	+41:49:08.20	4.11	AB0647-a							
J004401+414907	00:44:01.61	+41:49:07.60	3.64	AB0647-b							
J004401+414911	00:44:01.68	+41:49:11.20	5.59	AB0551-a							
J004402+411222	00:44:02.56	+41:12:22.69	0.70	AB0551-a							
J004402+414426	00:44:02.58	+41:44:26.73	0.92	AB0647-b							
J004402+414917	00:44:02.63	+41:49:17.50	5.33	AC0308-1							
J004403+411854	00:44:03.34	+41:18:54.10	6.97	AC0308-1							
J004403+411854	00:44:03.46	+41:17:15.26	1.57	AB0551-a							
J004405+410734	00:44:05.06	+41:07:34.27	1.36	AB0551-a							
J004405+410734	00:44:05.06	+41:07:34.27	1.36	AB0551-a							
J004405+414939	00:44:05.82	+41:49:39.90	1.09	AC0496-a							
J004405+411112	00:44:05.87	+41:11:12.21	1.35	AB0551-a							
J004406+411849	00:44:06.26	+41:18:49.24	1.33	AB0551-a							
J004407+413111	00:44:07.41	+41:31:11.50	8.11	AM0464-a							
J004407+413107	00:44:07.72	+41:31:07.90	8.67	AB0551-a							
J004407+421111	00:44:07.82	+42:11:11.50	0.22	AC0496-a							
J004407+413107	00:44:07.92	+41:31:07.30	6.45	AC0308-1							
J004407+413110	00:44:07.92	+41:31:10.20	6.37	AB0647-b							
J004408+413108	00:44:08.13	+41:31:08.00	4.92	AB0647-a							
J004409+413321	00:44:09.56	+41:33:21.50	1.53	AM0464-a							
J004410+413319	00:44:10.05	+41:33:19.21	1.95	AB0647-b							
J004410+422548	00:44:10.71	+42:25:48.70	14.73	AC0308-2							
J004410+420108	00:44:10.99	+42:01:08.60	1.19	AC0496-a							
J004413+411953	00:44:13.12	+41:19:53.64	0.72	AB0679-b							
J004413+412759	00:44:13.28	+41:27:59.20	7.16	AC0101-a							
J004413+411954*	00:44:13.52	+41:19:54.70	1.89	AM0464-a							
J004414+411946	00:44:14.01	+41:19:46.60	0.80	AB0647-a							
J004414+411953	00:44:14.16	+41:19:53.69	1.11	AB0647-b							
J004415+413057	00:44:15.93	+41:30:57.90	1.40	AM0464-a							
J004417+411340	00:44:17.13	+41:13:40.92	5.66	AH0139-a							
J004417+411345	00:44:17.96	+41:13:45.20	12.85	AC0101-a							
J004418+411338	00:44:18.37	+41:13:38.08	10.01	AH0221-a							
J004418+411342	00:44:18.53	+41:13:42.80	5.85	AB0647-b							
J004419+415152	00:44:19.04	+41:51:52.40	0.58	AB0647-b							
J004419+411337	00:44:19.04	+41:13:37.90	4.60	AC0308-1							
J004420+411755	00:44:20.80	+41:17:55.27	0.69	AB0551-a							
J004420+411747	00:44:20.91	+41:17:47.81	1.39	AB0647-b							
J004423+413034	00:44:23.10	+41:30:34.60	19.49	AB0679-b							
J004423+413035	00:44:23.35	+41:30:35.50	13.66	AB0679-b							
J004423+413041	00:44:23.52	+41:30:41.50	10.19	AC0308-1							
J004423+412054	00:44:23.81	+41:20:54.48	1.40	AB0647-a							
J004424+413041	00:44:24.07	+41:30:41.80	12.98	AM0464-a							
J004424+413036	00:44:24.08	+41:30:36.00	4.45	AC0308-2							
J004424+415422	00:44:24.42	+41:54:22.71	1.72	AH0221-a							
J004424+412103	00:44:24.64	+41:49:22.71	1.05	AB0647-b							
J004424+415424	00:44:24.66	+41:21:03.80	13.84	AC0308-2							
J004424+415424	00:44:24.78	+41:54:24.50	8.29	AC0308-1							
J004424+412058	00:44:24.81	+41:20:58.10	4.38	AB0647-b							
J004424+415419	00:44:24.95	+41:54:19.70	3.56	AM0464-a							
J004425+411530	00:44:25.09	+41:15:30.10	6.06	AC0101-a							
J004425+411528	00:44:25.96	+41:15:28.10	2.68	AH0221-a							
J004426+411525	00:44:26.15	+41:15:25.00	8.18	AB0551-a							
J004426+411526	00:44:26.85	+41:15:26.80	9.93	AC0308-2							
J004426+411520	00:44:26.94	+41:15:20.25	2.52	AH0221-a							
J004427+411526	00:44:27.11	+41:15:26.80	4.39	AC0308-1							
J004429+411126	00:44:29.22	+41:11:26.80	19.64	AC0101-a							
J004430+415158	00:44:30.61	+41:51:58.00	3.61	AB0647-b							
J004430+415241	00:44:30.87	+41:52:41.90	20.45	AC0308-1							
J004432+412352	00:44:32.57	+41:23:52.39	1.12	AB0647-a							
J004434+414508	00:44:34.44	+41:45:08.10	29.61	AM0464-a							
J004435+412534	00:44:35.47	+41:25:34.00	15.54	AC0308-1							

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004435+412518	00:44:35.65	+41:25:18.90	3.58	AM0464-a							
J004436+412520	00:44:36.76	+41:25:20.90	10.76	AC0308-2							
J004437+412517	00:44:37.15	+41:25:17.70	8.05	AB0647-a							
J004437+412518	00:44:37.23	+41:25:18.00	5.85	AC0308-2							
J004437+412516	00:44:37.32	+41:25:16.80	10.69	AB0647-b							
J004437+412506	00:44:37.59	+41:25:06.60	1.91	AB0679-a							
J004437+414521	00:44:37.65	+41:45:21.10	6.23	AC0308-1							
J004437+412519	00:44:37.68	+41:25:19.60	13.97	AB0551-a							
J004438+420404	00:44:38.21	+42:04:04.80	4.75	AC0308-2							
J004438+412513	00:44:38.35	+41:25:13.00	2.70	AM0464-a							
J004438+422216	00:44:38.36	+42:22:16.40	11.87	AC0308-2							
J004439+424752	00:44:39.67	+42:47:52.60	8.96	AB0647-b							
J004441+420402	00:44:41.71	+42:04:02.70	0.96	AB0647-b							
J004443+412733	00:44:43.29	+41:27:33.20	7.54	AC0308-1							
J004444+412658	00:44:44.12	+41:26:58.40	8.67	AC0308-2							
J004444+412745	00:44:44.15	+41:27:45.80	4.73	AB0647-b							
J004444+412748	00:44:44.18	+41:27:48.97	1.14	AB0647-a							
J004444+412640	00:44:44.58	+41:26:40.60	7.62	AC0308-1							
J004445+415152	00:44:45.08	+41:51:52.63	1.28	AB0647-b							
J004446+415743	00:44:46.71	+41:57:43.57	1.07	AB0647-b							
J004447+420816	00:44:47.86	+42:08:16.85	1.51	AB0647-b							
J004447+420819	00:44:47.92	+42:08:19.80	2.96	AC0308-2							
J004450+415957	00:44:50.43	+41:59:57.59	1.58	AB0647-a							
J004450+415952	00:44:50.89	+41:59:52.20	2.66	AB0647-b							
J004452+415455	00:44:52.24	+41:54:55.82	0.87	AB0647-a							
J004452+415456*	00:44:52.61	+41:54:56.22	1.50	AB0647-b							
J004452+415454	00:44:52.98	+41:54:54.87	0.62	AM0464-a							
J004453+414049	00:44:53.16	+41:40:49.30	25.18	AM0464-a							
J004455+414324	00:44:55.99	+41:43:24.40	3.10	AC0308-2							
J004458+413139	00:44:58.68	+41:31:39.80	5.54	AB0647-b							
J004458+414254	00:44:58.80	+41:42:54.10	3.06	AC0308-1							
J004500+412837	00:45:00.03	+41:28:37.44	1.51	AB0647-b							
J004500+420352	00:45:00.17	+42:03:52.49	1.03	AB0647-b							
J004500+412835	00:45:00.72	+41:28:35.52	0.93	AB0647-a							
J004501+412458	00:45:01.56	+41:24:58.20	20.79	AC0308-1							
J004501+412455	00:45:01.74	+41:24:55.75	9.80	AH0221-a							
J004501+412206	00:45:01.90	+41:22:06.60	10.33	AM0464-a							
J004502+412451	00:45:02.08	+41:24:51.80	37.96	AC0308-2							
J004502+414138	00:45:02.85	+41:41:38.70	0.91	AM0464-a							
J004503+405341	00:45:03.74	+40:53:41.19	10.60	AM0464-a							
J004503+413952	00:45:03.94	+41:39:52.68	1.50	AB0647-b							
J004503+405342	00:45:03.95	+40:53:42.20	25.40	AC0308-1							
J004504+405347	00:45:04.25	+40:53:47.14	2.91	AM0464-a							
J004504+405347	00:45:04.47	+40:53:47.90	17.29	AC0308-2							
J004504+405347	00:45:04.70	+40:53:47.03	15.55	AH0221-a							
J004505+412233	00:45:05.14	+41:22:33.50	25.37	AC0308-2							
J004505+412238	00:45:05.19	+41:22:38.10	17.22	AB0647-a							
J004505+412244	00:45:05.24	+41:22:44.40	5.47	AC0308-1							
J004505+412240	00:45:05.41	+41:22:40.90	21.72	AB0647-b							
J004505+405135	00:45:05.63	+40:51:35.90	5.50	AC0308-1							
J004505+412244	00:45:05.73	+41:22:44.40	19.28	AM0464-a							
J004506+413423	00:45:06.08	+41:34:23.95	0.93	AM0464-a							
J004506+405128	00:45:06.41	+40:51:28.30	3.03	AC0308-2							
J004509+414942	00:45:09.17	+41:49:42.42	0.69	AM0464-a							
J004509+415003	00:45:09.68	+41:50:03.80	2.08	AM0464-a							
J004510+410927	00:45:10.36	+41:09:27.00	17.69	AM0464-a							
J004510+413255	00:45:10.88	+41:32:55.25	2.65	AB0647-b							
J004511+411124	00:45:11.18	+41:11:24.70	9.65	AC0308-1							
J004511+411152	00:45:11.42	+41:11:52.70	103.60	AC0308-2							
J004511+410854	00:45:11.70	+41:08:54.05	5.79	AH0221-a							
J004511+411131	00:45:11.79	+41:11:31.44	19.95	AH0221-a							
J004512+413712	00:45:12.35	+41:37:12.30	2.60	AM0464-a							
J004512+413714	00:45:12.35	+41:37:14.50	5.03	AB0647-b							
J004512+413659	00:45:12.52	+41:36:59.46	1.41	AB0647-b							
J004512+412053	00:45:12.77	+41:20:53.23	0.43	AM0464-a							
J004513+413610	00:45:13.77	+41:36:10.40	3.55	AB0647-b							
J004513+413701	00:45:13.88	+41:37:01.70	8.08	AC0308-2							
J004513+413616*	00:45:13.98	+41:36:16.60	2.60	AM0464-a							
J004516+411907	00:45:16.83	+41:19:07.70	4.50	AC0308-2							
J004516+411907	00:45:16.83	+40:57:00.37	14.91	AH0221-a							
J004517+405700	00:45:17.32	+40:57:05.30	3.16	AC0308-2							
J004517+405705	00:45:17.79	+40:57:17.96	3.58	AH0221-a							
J004520+413933	00:45:20.00	+41:39:33.88	1.63	AB0647-b							
J004520+413934	00:45:20.85	+41:39:34.60	1.78	AM0464-a							
J004521+403744	00:45:21.36	+40:37:44.20	4.58	AC0308-1							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Dist (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004524+415541	00:45:24.04	+41:55:41.55	2.12	2.12	AB0647-b							
J004524+415535	00:45:24.41	+41:55:35.80	1.31	1.31	AM0464-a					4.98	0.62	-0.88
J004525+414553	00:45:25.88	+41:45:53.80	4.57	4.57	AC0308-2							
J004527+414309	00:45:27.00	+41:43:09.13	0.82	0.82	AB0647-a							
J004527+414259	00:45:27.06	+41:42:59.83	1.46	1.46	AB0647-b							
J004527+414303*	00:45:27.64	+41:43:03.20	2.05	2.05	AM0464-a							
J004529+414456	00:45:29.50	+41:44:56.47	1.45	1.45	AB0647-b							
J004537+414658	00:45:37.33	+41:46:58.70	6.00	6.00	AC0308-2					15.35	1.04	-0.76
J004537+405200	00:45:37.77	+40:52:00.38	4.78	4.78	AH0221-a							
J004538+404627	00:45:38.10	+40:46:27.00	8.70	8.70	AC0308-1							
J004538+414715	00:45:38.98	+41:47:15.58	1.21	1.21	AB0647-a							
J004539+414711*	00:45:39.53	+41:47:12.20	1.15	1.15	AM0464-a							
J004539+411221	00:45:39.67	+41:12:21.30	17.04	17.04	AM0464-a							
J004539+411225	00:45:39.76	+41:12:25.68	12.85	12.85	AH0221-a							
J004539+411223	00:45:39.87	+41:12:23.20	8.39	8.39	AB0647-a							
J004539+411220	00:45:39.95	+41:12:20.00	12.72	12.72	AC0308-2					109.30	8.91	-1.41
J004540+411214	00:45:40.11	+41:12:14.00	39.35	39.35	AC0308-2							
J004542+412106	00:45:42.48	+41:21:06.90	3.36	3.36	AM0464-a							
J004542+415518	00:45:42.49	+41:55:18.30	8.38	8.38	AC0308-2							
J004542+415518	00:45:42.74	+41:55:18.30	8.38	8.38	AC0308-2							
J004542+415303	00:45:42.80	+41:53:03.72	1.14	1.14	AB0647-b							
J004543+411118	00:45:43.03	+41:11:18.30	9.73	9.73	AH0221-a					35.01	1.69	-0.84
J004543+415259	00:45:43.05	+41:52:59.51	0.85	0.85	AM0464-a							
J004544+404425	00:45:44.01	+40:44:25.69	1.75	1.75	AH0221-a							
J004553+413314	00:45:53.32	+41:33:14.04	1.09	1.09	AB0647-a					46.56	2.57	-2.15
J004553+413320	00:45:53.52	+41:33:20.21	0.65	0.65	AM0464-a							
J004554+413318	00:45:54.06	+41:33:18.07	2.42	2.42	AB0647-b							
J004555+413642	00:45:55.13	+41:56:42.74	0.91	0.91	AM0464-a							
J004556+415614	00:45:56.47	+41:56:14.86	2.03	2.03	AB0647-b							
J004557+415610	00:45:57.29	+41:56:10.32	0.51	0.51	AB0647-a					7.00	0.55	-0.63
J004557+415607	00:45:57.61	+41:56:07.94	2.69	2.69	AH0221-a							
J004557+415605	00:45:57.63	+41:56:05.80	1.78	1.78	AM0464-a							
J004601+412321	00:46:01.61	+41:23:21.40	2.19	2.19	AB0647-b							
J004601+412318	00:46:01.64	+41:23:18.65	1.11	1.11	AM0464-a							
J004601+412319	00:46:01.81	+41:23:19.96	0.90	0.90	AB0647-a							
J004602+412322	00:46:02.34	+41:23:22.60	4.77	4.77	AC0308-2							
J004602+404806	00:46:02.56	+40:48:06.35	30.82	30.82	AH0221-a					327.84	16.52	-1.55
J004602+404811	00:46:02.96	+40:48:11.90	7.48	7.48	AC0308-2							
J004605+422035	00:46:05.85	+42:20:35.23	4.47	4.47	AH0221-a					12.09	0.86	-0.65
J004606+422044	00:46:06.21	+42:20:44.30	5.86	5.86	AC0308-2							
J004608+420349	00:46:08.75	+42:03:49.21	0.67	0.67	AM0464-a							
J004608+420522	00:46:08.89	+42:05:22.50	2.44	2.44	AC0308-2							
J004608+420357	00:46:08.93	+42:03:57.13	3.29	3.29	AH0221-a							
J004609+415449	00:46:09.09	+41:54:49.50	4.75	4.75	AC0308-2							
J004609+415439	00:46:09.19	+41:54:39.90	2.99	2.99	AB0647-b					8.27	0.67	-0.57
J004609+420525	00:46:09.23	+42:05:25.01	3.48	3.48	AH0221-a							
J004609+421900	00:46:09.42	+42:19:00.90	4.99	4.99	AC0308-2							
J004609+415438	00:46:09.50	+41:54:38.40	3.68	3.68	AM0464-a							
J004609+415301	00:46:09.61	+41:53:01.50	3.58	3.58	AC0308-2							
J004609+412315	00:46:09.66	+41:23:15.44	0.96	0.96	AM0464-a							
J004609+422203	00:46:09.73	+42:22:03.54	3.59	3.59	AH0221-a					13.72	1.03	-0.88
J004610+422158	00:46:10.14	+42:21:12.61	1.45	1.45	AB0647-a							
J004610+422158	00:46:10.60	+42:21:58.40	4.73	4.73	AC0308-2							
J004610+412314	00:46:10.87	+41:23:14.68	1.76	1.76	AB0647-b							
J004611+420412	00:46:11.41	+42:04:12.71	3.41	3.41	AC0308-2							
J004612+420405	00:46:12.40	+42:04:05.00	2.25	2.25	AM0464-a							
J004612+420413	00:46:12.48	+42:04:13.47	5.99	5.99	AH0221-a							
J004615+404652	00:46:15.45	+40:46:52.33	4.64	4.64	AH0221-a							
J004617+414232	00:46:17.21	+41:42:32.10	1.32	1.32	AM0464-a							
J004620+412447	00:46:20.88	+41:24:47.45	1.45	1.45	AB0647-b					14.37	0.84	-0.57
J004621+412446	00:46:21.17	+41:24:46.60	4.48	4.48	AC0308-2							
J004621+414422	00:46:21.95	+41:44:22.50	2.73	2.73	AB0647-b					7.14	0.53	-0.31
J004622+414420	00:46:22.16	+41:44:20.00	6.02	6.02	AM0464-a							
J004622+414423	00:46:22.22	+41:44:23.49	1.37	1.37	AB0647-a							
J004626+414419	00:46:22.66	+41:44:19.50	3.27	3.27	AC0308-2							
J004626+411935	00:46:26.32	+41:19:35.80	11.06	11.06	AM0464-a					168.69	11.57	-2.44
J004626+411936	00:46:26.94	+41:19:36.20	4.05	4.05	AH0221-a							
J004627+411936	00:46:27.09	+41:19:36.20	49.17	49.17	AC0308-2							
J004629+413759	00:46:29.65	+42:23:49.28	2.56	2.56	AH0221-a							
J004632+422349	00:46:32.07	+42:23:49.28	2.56	2.56	AC0308-2							
J004633+421141	00:46:33.94	+42:11:41.00	6.77	6.77	AC0308-2					7.84	0.90	-0.73
J004634+422653	00:46:34.60	+42:26:53.80	9.87	9.87	AC0308-2							
J004635+422651	00:46:35.06	+42:26:51.46	8.04	8.04	AH0221-a							

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
	00:40:55.88	+40:57:23.48	25.55	AH0221-a	4	6	149.33		149.33	7.59	-1.09
	00:40:55.94	+40:57:23.80	29.02	AM0464-a	4	6					
	00:40:56.08	+40:57:22.70	29.50	AB0491-a	4	6					
J004016+405825	00:40:16.70	+40:58:25.20	22.20	AC0308-3	5	6	21.58	34.98	129.62	4.45	-1.17
	00:40:16.75	+40:58:24.10	24.72	AB0437-b	5	6					
	00:40:16.83	+40:58:26.40	24.14	AB0437-a	5	6					
	00:40:16.91	+40:58:26.10	22.83	AM0464-a	5	6					
	00:40:16.93	+40:58:24.36	14.03	AH0221-a	5	6					
	00:40:17.03	+40:58:24.80	21.55	AB0491-a	5	6					
J004024+410709	00:40:24.53	+41:07:09.50	28.32	AB0437-b	6	5	28.22	6.93	82.98	6.03	-0.71
	00:40:24.55	+41:07:11.40	30.17	AB0437-a	6	5					
	00:40:24.66	+41:07:11.70	26.97	AM0464-a	6	5					
	00:40:24.78	+41:07:11.30	26.70	AB0491-a	6	5					
J004013+410842	00:40:13.51	+41:08:42.80	42.21	AC0308-3	7	3	41.21	26.55			
	00:40:13.52	+41:08:43.20	51.15	AB0437-a	7	3					
	00:40:13.60	+41:08:44.20	30.27	AB0491-a	7	3					
J004054+411147	00:40:54.62	+41:11:47.20	1.55	AB0437-a	8	3	1.56	3.62			
	00:40:54.64	+41:11:47.62	1.52	AM0464-a	8	3					
	00:40:54.71	+41:11:48.10	1.62	AH0524-a	8	3					
J004129+405059	00:41:29.47	+40:50:59.30	4.39	AB0437-b	9	3	3.01	48.78			
	00:41:29.48	+40:51:01.17	1.54	AM0464-a	9	3					
	00:41:29.59	+40:51:02.40	3.09	AB0437-a	9	3					
J004121+405259	00:41:21.55	+40:52:59.80	4.51	AB0437-b	10	6	3.91	31.20			
	00:41:21.56	+40:53:02.50	4.10	AB0437-a	10	6					
	00:41:21.61	+40:53:00.50	4.73	AM0464-a	10	6					
	00:41:21.62	+40:53:01.90	2.93	AH0221-a	10	6					
	00:41:21.75	+40:53:00.30	4.50	AB0491-a	10	6					
J004151+405433	00:41:51.89	+40:54:33.00	2.69	AC0308-3	11	2	2.31	5.19	10.29	0.52	-0.98
	00:41:51.54	+40:54:34.30	2.43	AB0437-a	11	2					
J004141+410334	00:41:41.01	+41:03:34.00	49.17	AB0437-a	12	4	48.78	6.53			
	00:41:41.12	+41:03:36.30	51.05	AH0524-a	12	4					
	00:41:41.14	+41:03:34.42	45.59	AH0221-a	12	4					
	00:41:41.14	+41:03:34.40	49.30	AM0464-a	12	4					
	00:41:41.19	+41:03:31.50	2.49	AB0437-a	13	3					
J004130+410501	00:41:30.19	+41:05:01.50	2.42	AM0464-a	13	3	2.12	33.12	157.15	6.33	-0.77
	00:41:30.23	+41:05:03.02	1.42	AB0437-a	13	3					
	00:41:30.26	+41:05:03.80	2.46	AH0524-a	13	3					
	00:41:19.59	+41:10:41.10	7.64	AB0437-a	14	6					
J004119+411041	00:41:19.62	+41:10:40.90	20.08	AC0308-3	14	6	16.94	54.90			
	00:41:19.65	+41:10:42.85	16.51	AB0437-a	14	6					
	00:41:19.68	+41:10:41.40	18.22	AM0464-a	14	6					
	00:41:19.74	+41:10:42.90	19.57	AH0524-a	14	6					
	00:41:19.75	+41:10:43.00	19.63	AC0308-1	14	6			69.46	3.43	-0.92
J004100+411352	00:41:00.14	+41:13:52.70	5.95	AB0437-a	15	4	5.73	49.43			
	00:41:00.24	+41:13:52.70	5.95	AM0464-a	15	4					
	00:41:00.26	+41:13:55.40	7.56	AH0524-a	15	4					
	00:41:00.37	+41:14:35.00	2.90	AC0308-3	15	4			15.44	0.86	-0.65
J004150+411436	00:41:50.75	+41:14:36.00	27.74	AC0308-1	16	6	24.13	14.97			
	00:41:50.77	+41:14:35.00	23.04	AB0437-a	16	6					
	00:41:50.87	+41:14:36.70	26.57	AH0524-a	16	6					
	00:41:50.92	+41:14:37.35	21.45	AH0221-a	16	6					
	00:41:50.94	+41:14:35.30	22.38	AM0464-a	16	6					
	00:41:51.02	+41:14:34.00	23.59	AB0491-a	16	6					
	00:41:47.62	+41:18:45.60	43.74	AB0437-a	17	11					
J004013+411845	00:41:47.69	+41:18:46.40	50.49	AH0524-a	17	11	39.87	59.49			
	00:41:47.75	+41:18:45.00	31.13	AM0464-a	17	11					
	00:41:47.82	+41:18:46.50	47.38	AC0308-1	17	11					
	00:41:47.93	+41:18:47.96	30.44	AB0679-b	17	11					
	00:41:47.94	+41:18:47.80	50.82	AC0101-a	17	11					
	00:41:47.98	+41:18:48.60	48.35	AB0551-a	17	11					
	00:41:47.99	+41:18:47.19	16.15	AT0149-a	17	11					
	00:41:48.01	+41:18:46.46	23.96	AH0221-a	17	11					
	00:41:48.02	+41:18:48.20	47.23	AB0679-b	17	11					
	00:41:48.03	+41:18:48.10	48.86	AB0679-b	17	11					
J004111+404606	00:41:11.96	+40:46:06.39	2.03	AB0437-b	18	2	1.59	27.67			
	00:41:12.00	+40:46:06.39	2.03	AB0437-b	18	2					
J003927+405425	00:39:27.00	+40:54:25.70	3.02	AH0221-a	19	2	3.82	20.84	12.72	0.74	-0.79
	00:39:27.05	+40:54:25.00	4.61	AB0437-b	19	2					
J004013+405005	00:40:13.52	+40:50:05.90	49.07	AB0437-b	20	5	39.29	38.30			
	00:40:13.55	+40:50:05.70	44.06	AC0308-3	20	5					
	00:40:13.64	+40:50:06.20	38.07	AM0464-a	20	5					
	00:40:13.76	+40:50:05.18	24.24	AH0221-a	20	5					
	00:40:13.84	+40:50:05.90	40.99	AB0491-a	20	5					
J004140+410332	00:41:40.92	+41:03:32.20	48.44	AB0437-b	21	3	40.63	37.06			

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
	00:41:41.08	+41:03:32.10	25.57	AC0308-3	21	3					
	00:41:41.24	+41:03:32.00	47.87	AB0491-a	21	3					
J004111+403328	00:41:11.43	+40:33:28.70	5.86	AM0464-a	22	2	5.37	9.12			
	00:41:11.55	+40:33:27.80	4.88	AB0491-a	22	2					
J004112+404602	00:41:12.19	+40:46:02.50	1.89	AM0464-a	23	2	1.88	0.27			
	00:41:12.22	+40:46:03.60	1.88	AB0491-a	23	2					
J004152+404643	00:41:52.28	+40:46:43.10	3.60	AM0464-a	24	3	3.65	15.62			
	00:41:52.35	+40:46:42.81	3.13	AM0221-a	24	3					
J004247+410118*	00:41:52.46	+40:46:43.30	4.22	AB0491-a	24	3	2.87	42.67			
	00:42:47.16	+41:01:18.40	4.09	AB0491-a	25	3					
	00:42:47.29	+41:01:18.51	1.99	AB0551-a	25	3					
J004141+410334	00:41:41.39	+41:03:34.60	41.36	AC0308-1	26	6	40.31	60.61			
	00:41:41.46	+41:03:37.40	44.77	AB0551-a	26	6					
	00:41:41.50	+41:03:38.90	45.71	AB0679-a	26	6					
	00:41:41.51	+41:03:35.74	15.88	AT0149-a	26	6					
	00:41:41.52	+41:03:39.00	47.92	AB0679-b	26	6					
J004120+411044	00:41:41.57	+41:03:37.50	46.25	AC0101-a	26	6	19.23	2.32			
	00:41:20.12	+41:10:44.70	18.97	AB0551-a	27	3					
	00:41:20.17	+41:10:45.10	19.05	AB0679-b	27	3					
	00:41:20.18	+41:10:45.30	19.68	AB0679-a	27	3					
J004100+411356	00:41:00.67	+41:13:56.20	3.77	AC0308-1	28	4	6.07	37.89			
	00:41:00.71	+41:13:58.30	5.53	AB0551-a	28	4					
	00:41:00.81	+41:13:56.90	7.78	AB0679-a	28	4					
J004151+411439	00:41:00.92	+41:13:57.10	7.20	AB0679-b	28	4	24.36	27.43			
	00:41:51.14	+41:14:39.38	17.68	AB0139-a	29	5					
	00:41:51.17	+41:14:36.80	26.79	AB0139-a	29	5					
	00:41:51.21	+41:14:38.60	25.46	AB0551-a	29	5					
	00:41:51.22	+41:14:38.50	25.70	AB0679-a	29	5					
J004139+413031	00:41:39.52	+41:30:31.90	16.92	AB0679-b	29	5	28.36	40.34			
	00:41:39.54	+41:30:33.00	30.88	AC0308-1	30	4					
	00:41:39.60	+41:30:31.60	32.32	AB0679-a	30	4					
	00:41:39.62	+41:30:31.60	32.32	AB0679-b	30	4					
J004221+410801	00:42:21.98	+41:08:01.36	5.59	AM0221-a	31	6	4.48	44.15	17.48	0.95	-0.89
	00:42:22.02	+41:08:00.70	4.48	AM0464-a	31	6					
	00:42:22.03	+41:08:05.43	2.50	AB0139-a	31	6					
	00:42:22.08	+41:08:03.70	4.86	AB0679-b	31	6					
	00:42:22.09	+41:08:03.80	4.80	AB0679-a	31	6					
	00:42:22.13	+41:08:02.30	4.63	AB0551-a	31	6					
J004203+412637	00:42:03.19	+41:26:37.90	5.85	AB0679-a	32	3	5.58	8.37	27.05	7.05	-1.03
	00:42:03.26	+41:26:39.40	5.11	AB0551-a	32	3					
	00:42:03.29	+41:26:38.10	5.77	AB0679-b	32	3					
J004251+412634	00:42:51.49	+41:26:34.10	19.93	AC0308-1	33	6	24.70	19.32			
	00:42:51.60	+41:26:32.50	26.30	AB0679-a	33	6					
	00:42:51.61	+41:26:32.50	27.03	AB0679-b	33	6					
	00:42:51.63	+41:26:34.58	24.88	AM0221-a	33	6					
J004218+412924	00:42:51.63	+41:26:32.80	25.10	AC0101-a	33	6	37.23	1.90	37.23	1.90	-0.27
	00:42:51.63	+41:26:33.30	24.97	AB0551-a	33	6					
	00:42:18.83	+41:29:24.30	360.90	AC0101-a	34	5	339.38	16.05			
	00:42:18.85	+41:29:24.00	348.50	AB0679-a	34	5					
	00:42:18.85	+41:29:25.10	346.30	AB0551-a	34	5					
	00:42:18.86	+41:29:24.10	356.30	AB0679-b	34	5					
J004326+411912	00:43:26.11	+41:19:12.27	284.90	AC0308-1	34	5	4.86	26.57			
	00:43:26.15	+41:19:11.90	4.76	AB0139-a	35	5					
	00:43:26.16	+41:19:11.80	5.09	AB0679-a	35	5					
	00:43:26.25	+41:19:11.40	5.41	AB0551-a	35	5					
J004336+412022	00:43:26.29	+41:20:22.40	18.52	AM0221-a	35	5	19.93	10.27	7.97	0.62	-0.32
	00:43:36.40	+41:20:21.10	21.98	AC0101-a	36	3					
	00:43:36.53	+41:20:21.40	19.30	AB0551-a	36	3					
J004344+412839	00:43:36.62	+41:28:39.90	23.83	AC0308-1	36	3	23.50	3.80			
	00:43:44.43	+41:28:39.90	24.07	AB0679-a	37	3					
J004417+411339	00:43:44.44	+41:28:41.20	22.61	AB0551-a	37	3	12.72	10.56			
	00:44:17.88	+41:13:39.60	13.33	AB0679-a	38	3					
	00:44:17.94	+41:13:39.60	11.38	AB0679-b	38	3					
J004423+413042	00:44:23.80	+41:30:42.40	12.22	AB0551-a	39	3	10.63	20.01			
	00:44:24.02	+41:30:43.10	8.50	AB0647-a	39	3					
J004318+411725	00:43:18.05	+41:17:25.20	5.00	AC0101-a	40	3	6.68	31.44			
	00:43:18.14	+41:17:25.70	8.78	AB0551-a	40	3					
J004510+410925	00:45:10.58	+41:09:25.60	3.89	AM0464-a	40	3	4.95	21.33			
	00:45:10.58	+41:09:25.60	3.89	AB0647-a	41	2					

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004511+411131	00:45:10.71	+41:09:25.90	6.00	AB0647-b	41	2					
	00:45:11.56	+41:11:31.90	20.08	AM0464-a	42	3	14.53	38.20			
	00:45:11.60	+41:11:32.10	9.85	AB0647-a	42	3					
	00:45:11.61	+41:11:31.60	13.66	AB0647-b	42	3					
J004418+411341	00:44:18.29	+41:13:41.70	3.95	AB0647-a	43	3	7.92	50.15			
	00:44:18.38	+41:13:40.20	10.55	AM0464-a	43	3					
	00:44:18.52	+41:13:40.10	9.27	AC0308-2	43	3					
J004513+411449	00:45:13.30	+41:14:49.60	15.03	AM0464-a	44	5	15.49	53.84			
	00:45:13.33	+41:14:51.10	8.45	AB0647-a	44	5					
	00:45:13.41	+41:14:50.70	11.17	AB0647-b	44	5					
	00:45:13.43	+41:14:48.90	23.83	AC0308-2	44	5					
J004426+411526	00:44:26.32	+41:14:47.97	18.97	AH0221-a	44	5	6.59	51.37	60.99	3.13	-0.90
	00:44:26.32	+41:15:26.80	9.98	AM0464-a	45	3			28.58	4.85	-0.96
	00:44:26.45	+41:15:26.90	3.78	AB0647-a	45	3					
	00:44:26.56	+41:15:28.00	6.02	AB0647-b	45	3					
J004626+411937	00:46:26.61	+41:19:37.40	11.37	AB0647-b	46	2	10.02	13.53			
	00:46:26.63	+41:19:38.30	8.66	AB0647-a	46	2					
J004337+412024	00:43:37.08	+41:20:24.20	7.81	AB0647-a	47	2	18.47	57.72			
	00:43:37.25	+41:20:24.30	29.13	AM0464-a	47	2					
J004501+412453	00:45:01.75	+41:24:53.30	44.35	AM0464-a	48	3	36.00	26.06			
	00:45:01.89	+41:24:53.80	26.62	AB0647-a	48	3			140.35	9.10	-0.89
	00:45:01.89	+41:24:53.80	37.03	AB0647-b	48	3					
J004251+412638	00:42:51.68	+41:26:38.10	10.03	AB0647-b	49	2	8.46	18.63			
	00:42:51.76	+41:26:39.20	6.88	AB0647-a	49	2					
J004344+412843	00:43:44.72	+41:28:43.60	12.89	AB0647-a	50	4	18.53	31.48			
	00:43:44.72	+41:28:43.35	21.72	AH0221-a	50	4			105.96	4.70	-1.14
	00:43:44.76	+41:28:44.10	15.14	AB0647-b	50	4					
J004218+412930	00:42:18.89	+41:28:43.20	24.36	AM0464-a	50	4	131.30	18.74			
	00:42:18.89	+41:29:30.10	106.70	AB0647-a	51	2					
J004450+414029	00:44:50.16	+41:40:29.50	4.23	AB0647-a	52	2	5.28	19.89			
	00:44:50.18	+41:40:29.00	6.33	AB0647-b	52	2					
J004436+414512	00:44:36.95	+41:45:12.50	5.75	AB0647-a	53	2	6.81	15.63			
	00:44:37.06	+41:45:13.80	7.88	AB0647-b	53	2					
J004424+415421	00:44:24.66	+41:54:21.70	3.73	AB0647-a	54	2	4.86	23.17	26.01	1.50	-1.10
	00:44:24.74	+41:54:21.50	5.98	AB0647-b	54	2					
J004541+415507	00:45:41.99	+41:55:07.60	4.05	AM0464-a	55	2	3.67	10.35			
	00:45:41.99	+41:55:07.60	3.29	AB0647-a	55	2					
J004359+415716	00:43:59.06	+41:57:16.20	51.53	AB0647-b	56	1	44.92	14.70	438.23	26.92	-1.49
	00:43:59.15	+41:57:16.80	38.32	AB0647-a	56	1					
J004235+415746	00:42:35.77	+41:57:46.20	76.87	AC0496-a	57	4	44.17	74.05	183.44	14.01	-0.93
	00:42:35.77	+41:57:43.40	24.40	AB0647-b	57	4					
	00:42:35.84	+41:57:44.50	16.73	AB0647-a	57	4					
J004647+420852	00:46:47.64	+42:08:52.00	58.66	AC0308-1	57	4	6.76	12.93			
	00:46:47.64	+42:08:52.00	5.89	AB0647-a	58	2					
J004653+414908	00:46:53.09	+41:49:08.30	2.82	AB0647-b	58	2	5.21	45.93			
	00:46:53.10	+41:49:06.50	7.61	AM0464-a	59	2					
J004509+414956	00:45:09.65	+41:49:56.87	2.04	AB0647-a	60	2	2.62	21.99			
	00:45:09.72	+41:49:58.20	3.19	AB0647-b	60	2					
J004542+415510	00:45:42.01	+41:55:10.47	2.75	AB0647-b	61	2	3.46	20.63			
	00:45:42.05	+41:55:10.60	4.18	AH0221-a	61	2			10.51	0.79	-0.73
J004146+411639	00:41:46.47	+41:16:39.50	5.18	AB0647-b	62	2	4.71	9.86			
	00:41:46.60	+41:16:39.70	4.25	AB0679-a	62	2					
J004108+412454	00:41:08.11	+41:24:54.70	10.76	AB0679-b	62	2	12.15	11.44			
	00:41:08.18	+41:24:55.20	13.54	AB0679-a	63	2					
J004152+412439	00:41:52.30	+41:24:39.70	5.45	AB0679-b	63	2	4.95	10.21			
	00:41:52.38	+41:24:39.80	4.44	AB0679-a	64	2					
J004145+412621	00:41:45.49	+41:26:21.50	6.78	AB0679-a	65	2	6.80	0.29			
	00:41:45.56	+41:26:20.90	6.82	AB0679-b	65	2					
J004247+411525	00:42:47.77	+41:15:25.86	1.10	AB0139-a	66	5	4.26	233.49			
	00:42:47.85	+41:15:27.10	2.51	AB0679-b	66	5					
	00:42:47.86	+41:15:27.40	2.38	AB0679-a	66	5					
	00:42:47.89	+41:15:29.60	14.20	AH0524-a	66	5					
J004250+411610	00:42:47.92	+41:16:10.20	0.98	AH0221-a	67	5	5.66	101.06			
	00:42:50.34	+41:16:10.40	9.44	AT0149-a	67	5					
	00:42:50.36	+41:16:12.20	9.44	AB0679-a	67	5					
	00:42:50.38	+41:16:13.90	11.38	AB0679-b	67	5					
	00:42:50.39	+41:16:10.29	4.26	AB0679-a	67	5					
J004226+411804	00:42:26.61	+41:18:04.83	1.63	AH0139-a	68	3	1.66	1.81	8.26	0.70	-0.25
	00:42:26.71	+41:18:05.10	1.67	AH0221-a	68	3			3.65	0.59	-0.52
	00:42:26.71	+41:18:05.20	1.68	AB0679-b	68	3					
J004248+411945	00:42:48.99	+41:19:45.90	1.31	AB0679-a	69	2	1.37	4.38			
	00:42:49.02	+41:19:46.00	1.43	AB0679-b	69	2					

Continued on the next page...

20 cm VLA RADIO-CONTINUUM STUDY OF M 31

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004220+412638	00:42:20.56	+41:26:38.60	4.69	AB0679-a	70	2	4.92	4.58			
J004220+412638	+41:26:38.50	5.14	AB0679-b								
J004223+412905	00:42:23.49	+41:29:05.60	4.39	AB0679-b	71	2	2.92	50.09			
J004317+411723	00:43:17.94	+41:17:23.40	7.63	AB0679-a	72	3	6.18	50.81			
J004337+412026	00:43:37.22	+41:20:26.60	30.81	AB0679-b	73	2	2.19	3.65	22.85	0.70	-0.86
J004338+412648	00:43:38.67	+41:26:48.00	2.27	AB0679-b	74	2	10.50	0.95			
J004425+411525	00:44:25.91	+41:15:25.70	10.60	AB0679-b	75	2	4.38	29.00			
J004406+413107	00:44:06.91	+41:31:07.60	3.11	AB0679-a	76	2	130.10	6.00			
J004354+404636	00:43:54.34	+40:46:36.20	122.30	AC0308-1	77	2	54.73	25.53	530.96	26.03	-0.92
J004341+405429	00:43:41.03	+40:54:29.83	40.76	AH0221-a	78	2	104.40	0.38	191.13	7.32	-0.82
J004358+415716	00:43:58.78	+41:57:16.90	104.80	AC0496-a	79	2	4.95	53.89			
J004611+420408	00:46:11.74	+42:04:08.00	7.61	AC0308-2	80	2	9.50	52.71			
J004758+420513	00:47:58.94	+42:05:13.00	14.50	AC0308-2	81	2	12.04	4.45	99.94	5.07	-1.54
J004111+402411	00:41:11.30	+40:24:11.01	11.50	AH0221-a	82	2	5.41	3.88	45.74	2.58	-0.87
J004030+402756	00:40:30.17	+40:27:56.30	12.57	AC0308-3	83	2	4.42	0.79	11.79	0.79	-0.51
J003936+403345	00:39:36.61	+40:33:45.50	4.39	AM0464-a	84	2	2.46	51.12			
J004046+405525	00:40:46.50	+40:55:25.84	1.20	AB0437-b	85	2	4.35	8.97			
J003935+411432	00:39:35.96	+41:14:32.73	3.74	AH0524-a	86	2	7.34	26.29			
J003918+410301	00:39:18.49	+41:03:01.03	9.27	AH0524-a	87	2	2.25	15.74			
J004058+410331	00:40:58.65	+41:03:31.90	1.90	AM0464-a	88	2	1.39	1.81			
J004035+410453	00:40:35.47	+41:04:53.00	1.41	AM0524-a	89	2	17.29	63.50			
J004013+410836	00:40:13.58	+41:08:36.59	6.31	AM0524-a	90	2	1.50	32.44			
J004210+410225	00:42:10.34	+41:02:25.46	1.34	AB0679-b	91	4	2.57	59.97	8.07	0.65	-0.75
J004339+412653*	00:43:39.20	+41:02:25.53	1.98	AB0491-a	91	4	2.20	0.68			
J004430+411554	00:44:30.19	+41:15:54.17	2.21	AM0464-a	92	3	1.63	9.82	4.11	0.48	-0.61
J004205+404920	00:42:05.75	+40:49:22.16	1.79	AB0491-a	94	2	1.39	9.03			
J004413+411952	00:44:13.29	+41:19:52.63	1.26	AB0679-a	95	2	2.05	3.25			
J004334+410955	00:43:34.53	+41:09:55.50	2.04	AB0679-a	96	3	1.39	8.63			
J004210+410230	00:42:10.63	+41:02:30.14	1.27	AB0679-b	97	2	1.43	32.40	4.76	0.53	-0.79
J004232+411143	00:42:32.99	+41:11:43.28	1.89	AH0221-a	98	4	3.12	39.20	8.63	0.68	-0.67
J004609+415441	00:46:09.56	+41:11:44.93	0.97	AB0551-a	98	4	0.98	8.72			
J004318+412421	00:43:18.44	+41:24:21.74	0.89	AB0679-b	100	2	1.52	0.33			
J004249+412406*	00:42:49.13	+41:24:06.03	1.52	AB0679-b	101	2	1.16	5.63			
J004309+411859	00:43:09.58	+41:18:59.94	1.22	AB0679-b	101	2	0.46	9.68			
J004306+411915	00:43:06.56	+41:19:15.02	0.42	AB0679-b	102	2					
J004306+411915	00:43:06.64	+41:19:15.09	0.51	AB0679-a	103	2					

Continued on the next page...

Name	RA (J2000) h m s	Dec (J2000) ° ' "	Flux (mJy)	Project	GroupID	GroupSize	Average (mJy)	Error (%)	GFlux (mJy)	GError Flux (mJy)	Alpha
J004358+411330*	00:43:58.04	+41:13:30.81	1.06	AB0679-b	104	2	1.25	15.20			
	00:43:58.10	+41:13:30.82	1.44	AB0679-a	104	2					
J004240+411553	00:42:40.27	+41:15:53.48	0.72	AB0679-a	105	2	0.76	4.64			
	00:42:40.29	+41:15:53.14	0.79	AB0679-b	105	2					
J004232+411331	00:42:32.21	+41:13:31.10	0.46	AB0679-a	106	2	0.48	4.17			
	00:42:32.25	+41:13:31.54	0.50	AB0679-b	106	2					
J004247+410127	00:42:47.23	+41:01:27.08	1.63	AB0679-b	107	2	1.77	8.17			
	00:42:47.27	+41:01:26.98	1.92	AB0679-a	107	2					
J004235+412118	00:42:35.00	+41:21:18.04	0.40	AB0679-b	108	2	0.42	3.61			
	00:42:35.17	+41:21:18.16	0.43	AB0679-a	108	2					
J004221+411549	00:42:21.38	+41:15:49.71	0.48	AB0679-b	109	2	0.36	31.51			
	00:42:21.41	+41:15:49.51	0.25	AB0679-a	109	2					