Table 3: The final GMRT-TAU catalogue. Peak and integrated fluxes, local noises and PyBDSM codes are reported separately for each frequency and are omitted if no detection is made. Where detections at multiple frequencies occur the corresponding spectral index is reported. See Section 3.3 for a detailed description of each column. This table is also in a machine-readable format on the project website with a corresponding ReadMe file to describe the slightly differing columns.

				323 MHz				608 M	Hz					
Name GMRT-TAU	$^{\alpha_{\mathrm{J2000.0}}}_{(^{\mathrm{h}}:^{\mathrm{m}:^{\mathrm{s}}})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterpar
J041730.27+193656.6	04:17:30.272	+19:36:56.57	$12.40 \pm 0.96$	12.40 ± 1.42	2766	S	-	-	-	_		-	-	
J041735.05+193505.2	04:17:35.048	+19:35:05.20	$30.02 \pm 1.60$	$47.09 \pm 2.50$	350	č	-	-	-	-	-	-	-	-
J041737.00+193458.9	04:17:37.000	+19:34:58.88	$15.12 \pm 0.94$	$26.50 \pm 1.56$	350	C	-	-	-	-	-	-	-	-
J041741.59+192151.5	04:17:41.589	+19:21:51.53	$3.80 \pm 0.50$	$4.75 \pm 0.81$	47	S	-	-	-	-	-	-	-	-
J041743.64+192642.9	04:17:43.642	+19:26:42.94	$4.70 \pm 0.51$	$10.15 \pm 0.81$	111	S	-	-	-	-	-	-	-	-
J041746.10+194054.7	04:17:46.104	+19:40:54.74	$3.73 \pm 0.47$	$5.56 \pm 0.73$	57	S	-	-	-	-	-	-	-	-
J041748.80+195422.1	04:17:48.799	+19:54:22.13	$2.45 \pm 0.49$	$7.76 \pm 0.72$	84	S	-	-		-	-	-	-	-
J041749.91+192537.9	04:17:49.912	+19:25:37.95	$14.20 \pm 0.87$	$24.39 \pm 1.44$	354	C	-	-		-				-
J041751.12+192548.4	04:17:51.123	+19:25:48.36	$7.15 \pm 0.61$	$17.72 \pm 1.11$	354	C	-	-		-				-
J041751.99+190701.5	04:17:51.993	+19:07:01.53	$8.50 \pm 0.67$	$14.90 \pm 1.07$	216	S	-	-		-		L	$-1.24 \pm 0.29$	N
J041753.39+195452.7	04:17:53.386	+19:54:52.67	$3.59 \pm 0.46$	$9.15 \pm 0.73$	103	S	-	-		-			-	_
J041753.51+192612.1	04:17:53.506	+19:26:12.06	$40.26 \pm 2.07$	$72.70 \pm 3.80$	354	M	_	_		_	_	-	_	_
J041803.10+195753.2	04:18:03.105	+19:57:53.19	$12.39 \pm 0.76$	21.05 ± 1.24	198	S	_	_	_	_	-	L	$-0.69 \pm 0.14$	N
J041810.37+193210.6	04:18:10.372	+19:32:10.57	$4.17 \pm 0.38$	$5.98 \pm 0.58$	151	S						-		-
J041811.15+191726.4	04:18:11.151	+19:17:26.37	$3.13 \pm 0.42$	$4.15 \pm 0.66$	44	S								
J041813.82+192644.9	04:18:13.821	+19:26:44.91	$2.12 \pm 0.31$	$13.70 \pm 0.77$	194	S								
J041814.71+191155.6	04:18:14.707	+19:11:55.58	$69.85 \pm 3.53$	$150.57 \pm 7.63$	608	M								
J041819.35+193557.2	04:18:19.348	+19:35:57.21	$12.53 \pm 0.69$	$15.70 \pm 0.92$	283	S				_		L	$-0.82 \pm 0.17$	N
J041821.14+192812.9	04:18:21.144	+19:28:12.86	$2.54 \pm 0.36$	$6.55 \pm 0.56$	149	S						-	0.02 ± 0.17	.,
J041828.09+191811.8	04:18:28.091	+19:18:11.85	$4.35 \pm 0.40$	6.97 ± 0.61	219	S								
J041829.77+200158.6	04:18:29.771	+20:01:58.61	$2.43 \pm 0.40$	$5.01 \pm 0.60$	94	S								
J041830.05+190023.3	04:18:30.047	+19:00:23.27	216.00 ± 11.04	$319.63 \pm 16.37$	1986	S				_		L	$-0.69 \pm 0.10$	N
J041831.10+195002.1	04:18:31.100	+19:50:02.08	$5.63 \pm 0.41$	$7.55 \pm 0.60$	75	S						-	0.07 ± 0.10	
J041832.71+192532.6	04:18:32.706	+19:25:32.57	$6.66 \pm 0.45$	$9.26 \pm 0.66$	98	S						Ī.	$-0.66 \pm 0.22$	N
J041839.02+195407.4	04:18:39.022	+19:54:07.42	$2.36 \pm 0.35$	$2.86 \pm 0.56$	39	S						-	0.00 ± 0.22	.,
J041840.29+200819.7	04:18:40.291	+20:08:19.73	$2.35 \pm 0.42$	$4.48 \pm 0.64$	77	S	_	_	-	_	-	_	-	2M
J041840.52+194650.6	04:18:40.524	+19:46:50.63	21.27 ± 1.10	26.80 ± 1.41	237	S	-	-	•	-	-	L	$-0.81 \pm 0.13$	N
J041841.60+194944.2	04:18:41.604	+19:49:44.17	$1.55 \pm 0.29$	$2.63 \pm 0.43$	56	5	-	-	•	-	-	L	-0.01 ± 0.15	14
J041843.78+193407.4	04:18:43.776	+19:34:07.44	$3.10 \pm 0.28$	$3.58 \pm 0.44$	72	3	-	-	-	-	-	-	-	-
J041845.42+200032.6	04:18:45.416	+20:00:32.64	$2.01 \pm 0.28$ $2.01 \pm 0.37$	$4.56 \pm 0.54$	85	S	-	-	-	-	-	-	-	-
	04:18:49.123	+18:51:30.78	$4.27 \pm 0.50$	$8.81 \pm 0.78$	257	S	-	-	-	-	-	Ţ	$-0.07 \pm 0.17$	N
J041849.12+185130.8 J041849.14+190820.4	04:18:49.136	+19:08:20.39	$135.70 \pm 6.91$	183.62 ± 9.42	879	S	-	-	-	-	-	L	$-0.86 \pm 0.10$	
J041849.14+190820.4 J041849.90+190422.0	04:18:49.130	+19:04:21.98	2.47 ± 0.39	$4.39 \pm 0.59$	57	S	-	-	-	-	-	L	$-0.80 \pm 0.10$	N
						S	-	-	-	-	-	-	-	-
J041851.00+190109.4	04:18:50.997	+19:01:09.44	$1.97 \pm 0.40$	$3.28 \pm 0.61$	83 64	S	-	-	-	-	-	-	-	-
J041852.70+191505.0	04:18:52.704	+19:15:04.97	$3.30 \pm 0.34$	$4.44 \pm 0.52$			-	-	-	-	-	į.	0.00 . 0.12	-
J041853.20+200405.6	04:18:53.197	+20:04:05.65	28.03 ± 1.45	$38.25 \pm 2.01$	292	S	-	-	-	-	-	L	$-0.99 \pm 0.13$	N
J041853.99+184856.9	04:18:53.992	+18:48:56.91	$12.96 \pm 0.81$	20.30 ± 1.26	244	S	-	-		-	-	L	$-0.77 \pm 0.14$	N
J041855.80+192325.8	04:18:55.803	+19:23:25.80	$2.03 \pm 0.30$	$2.76 \pm 0.47$	35	S	-	-	-	-	-	-	-	-
J041856.04+194123.4	04:18:56.039	+19:41:23.40	$2.16 \pm 0.23$	$2.14 \pm 0.37$	37	S	-	-	-	-	-	-	-	-
J041856.12+191557.4	04:18:56.121	+19:15:57.35	$1.31 \pm 0.28$	$1.69 \pm 0.45$	25	S	-	-	-	-	-	-	-	-
J041856.61+194932.9	04:18:56.610	+19:49:32.86	$1.62 \pm 0.28$	$2.33 \pm 0.43$	26	S	-	-	-	-	-	-	-	-
J041858.97+191144.1	04:18:58.974	+19:11:44.07	$2.49 \pm 0.32$	$2.90 \pm 0.52$	23	S	-	-	-	-	-	-	-	-
J041859.09+190424.6	04:18:59.089	+19:04:24.59	$4.93 \pm 0.40$	$5.72 \pm 0.60$	56	S	-	-	-	-	-	-	-	-
J041900.58+195308.4	04:19:00.585	+19:53:08.40	$4.75 \pm 0.38$	$5.85 \pm 0.57$	38	S	-	-	-	-	-	-	-	-
J041900.96+194911.8	04:19:00.956	+19:49:11.85	$3.34 \pm 0.31$	$4.02 \pm 0.47$	72	S	-	-	-	-	-	-	-	-
J041900.98+195145.2	04:19:00.976	+19:51:45.24	$2.89 \pm 0.33$	$3.62 \pm 0.51$	52	S	-	-	-	-	-	-	-	-
J041901.26+191244.9	04:19:01.261	+19:12:44.90	$22.60 \pm 1.17$	$34.10 \pm 1.83$	83	M	-	-	-	-	-	-	-	-
J041903.01+193822.1	04:19:03.012	+19:38:22.12	$4.13 \pm 0.29$	$8.13 \pm 0.58$	47	M	•	-	-	-	-	-	-	-
J041903.31+185601.2	04:19:03.314	+18:56:01.18	$2.34 \pm 0.42$	$6.40 \pm 0.62$	136	S	-	-	-	-	-	-	-	2M
J041905.59+201257.6	04:19:05.594	+20:12:57.59	$3.45 \pm 0.57$	$6.83 \pm 0.86$	66	S	-	-	-	-	-	-	-	-
J041908.72+185412.1	04:19:08.723	+18:54:12.13	$10.10 \pm 0.67$	$15.53 \pm 1.02$	182	S	-	-	-	-	-	-	-	-
1041909.90+194144.9	04:19:09.896	+19:41:44.92	$1.47 \pm 0.21$	$1.64 \pm 0.34$	28	S	-	-	-	-	-	-	-	-
1041912.03+201206.9	04:19:12.031	+20:12:06.87	$2.62 \pm 0.48$	$4.46 \pm 0.71$	80	S	-	-	-	-	-	-	-	2M
1041912.79+200128.9	04:19:12.793	+20:01:28.88	$9.25 \pm 0.57$	$16.58 \pm 0.96$	225	C	-	-	-	-	-	-	-	-
041913.15+200109.3	04:19:13.153	+20:01:09.29	$13.20 \pm 0.74$	$21.91 \pm 1.20$	225	C	-	-	-	-	-	-	-	-
041915.69+185339.0	04:19:15.689	+18:53:39.01	$10.32 \pm 0.68$	$31.27 \pm 1.79$	153	M	-	-	-	-	-	-	-	-
041915.90+190942.9	04:19:15.902	+19:09:42.95	$18.61 \pm 0.97$	$23.95 \pm 1.28$	98	S	-	-	-	-	-	L	$-0.78 \pm 0.14$	N
041917.60+192803.9	04:19:17.599	+19:28:03.91	$3.59 \pm 0.29$	$4.51 \pm 0.43$	73	S	-	-	-	-	-	-	-	-
041918.78+200558.5	04:19:18.782	+20:05:58.46	$3.68 \pm 0.40$	$6.40 \pm 0.61$	131	S	-	-	-	-	-	-	-	-
041919.15+194315.3	04:19:19.149	+19:43:15.30	$1.43 \pm 0.25$	$3.70 \pm 0.37$	72	S	-	-	-	-	-	-	-	-
041919.59+190530.6	04:19:19.591	+19:05:30.56	$10.40 \pm 0.61$	$24.42 \pm 1.30$	483	S	-	-	-	-	-	L	$-0.16 \pm 0.14$	N 2M
1041919.78+191559.3	04:19:19.781	+19:15:59.32	$2.10 \pm 0.29$	$2.62 \pm 0.46$	25	S	-	-	-	-	-	-	-	-
041920.66+193502.7	04:19:20.658	+19:35:02.71	$0.94 \pm 0.18$	$1.10 \pm 0.29$	13	S				-	-	-		-
1041920.76+194836.2	04:19:20.756	+19:48:36.17	$2.18 \pm 0.31$	$3.56 \pm 0.48$	40	S		-		-	_	_	-	
J041921.51+192108.9	04:19:21.512	+19:21:08.92	$7.37 \pm 0.47$	9.32 ± 0.66	166	S		-		-	_	L	$-0.50 \pm 0.18$	N
J041922.15+195146.3	04:19:22.154	+19:51:46.33	$3.86 \pm 0.78$	5.39 ± 1.24	80	S		-		-	_	-		- '
J041923.90+201121.6	04:19:23.902	+20:11:21.60	$2.48 \pm 0.38$	$3.97 \pm 0.58$	58	S			_	-	-	_	_	
J041923.90+201121.0 J041923.92+195412.7	04:19:23.902	+19:54:12.69	5.49 ± 1.00	6.01 + 1.67	76	S				-	-	-		- 1
J041925.92+195412.7 J041925.86+195305.8	04:19:25.859	+19:53:05.83	284.09 ± 14.58	348.92 ± 18.25	1771	S		-		-	-	L	$-1.21 \pm 0.11$	N
	U+.17.2J.0JY	+19:33:05.83	$1.70 \pm 0.23$	$348.92 \pm 18.23$ $2.55 \pm 0.35$	60	S	-	-	-	-	-	L	-1.21 ± 0.11	1/

Continued on Next Page

				323 MHz				608 MHz						
Name GMRT-TAU	$\alpha_{\rm J2000.0}$ (h :m:s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	RESID_ISL_RMS (µJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known
	04:19:26.885	+18:59:36.24	1.18 ± 0.26	$1.54 \pm 0.40$		S								•
J041926.88+185936.2 J041928.87+195249.0	04:19:26.885	+18:59:36.24	$7.23 \pm 0.26$	$7.64 \pm 0.40$ $7.64 \pm 1.40$	16 41	S								
J041929.31+194023.8	04:19:29.314	+19:40:23.75	$3.56 \pm 0.31$	$4.56 \pm 0.46$	54	S		-		-	-	L	$0.49 \pm 0.18$	N
J041930.76+184143.3	04:19:30.761	+18:41:43.33	$521.01 \pm 26.43$	$926.56 \pm 46.80$	5215	S				-		L	$-1.01 \pm 0.10$	N
J041931.46+192456.7	04:19:31.463	+19:24:56.67	$39.89 \pm 2.02$	$45.69 \pm 2.34$	157	S	-	-	-	-	-	L	$-1.23 \pm 0.14$	N
J041931.65+200704.2	04:19:31.654	+20:07:04.24	$89.52 \pm 4.50$	$131.08 \pm 6.63$	593	M	-	-	-	-	-	-	-	-
J041932.21+195010.8	04:19:32.211	+19:50:10.77	$1.47 \pm 0.32$	$2.32 \pm 0.49$	43	S	-	-	-	-	-	-	-	-
J041932.98+200653.5	04:19:32.976	+20:06:53.49	$77.92 \pm 3.92$	$143.73 \pm 7.25$	593	M	-	-	-	-	-	-	-	-
J041933.43+194056.3	04:19:33.429	+19:40:56.34	$1.25 \pm 0.24$	$1.60 \pm 0.38$	25	S	-	-	-	-	-	-	-	-
J041933.52+191026.4	04:19:33.525	+19:10:26.44	$1.00 \pm 0.24$	$3.55 \pm 0.34$	121	C	-	-	-	-	-	-	-	-
I041933.84+192105.5 I041934.55+193538.0	04:19:33.835 04:19:34.555	+19:21:05.48 +19:35:38.00	$2.01 \pm 0.33$ $1.02 \pm 0.19$	$2.11 \pm 0.55$ $1.03 \pm 0.32$	43 14	S S	-	-	-	-	-	-	-	-
041934.55+195302.0	04:19:34.550	+19:53:38:00	$2.12 \pm 0.41$	$2.91 \pm 0.66$	31	S		-		-	-			
041934.78+191014.4	04:19:34.777	+19:10:14.37	$3.60 \pm 0.31$	$8.74 \pm 0.55$	121	C								
041936.33+194047.1	04:19:36.332	+19:40:47.09	$8.70 \pm 0.49$	$10.10 \pm 0.62$	124	S	_			-	-	L	$-0.83 \pm 0.23$	N
041937.24+195957.3	04:19:37.241	+19:59:57.27	$6.16 \pm 0.41$	$8.26 \pm 0.59$	76	S				-	_	-	-	-
041937.95+193806.8	04:19:37.950	+19:38:06.82	$8.58 \pm 0.47$	$9.49 \pm 0.58$	70	S			-	-	-	-	-	2M
041938.65+190234.9	04:19:38.649	+19:02:34.86	$2.02 \pm 0.24$	$3.01 \pm 0.37$	75	S	-	-	-	-	-	-	-	-
041939.00+191619.4	04:19:39.001	+19:16:19.39	$1.53 \pm 0.32$	$1.71 \pm 0.53$	14	S	-	-	-	-	-	-	-	2M
041939.05+194520.2	04:19:39.046	+19:45:20.17	$1.04 \pm 0.21$	$1.78 \pm 0.32$	24	S	-	-	-	-	-	-	-	-
041939.08+191227.2	04:19:39.084	+19:12:27.24	$2.12 \pm 0.31$	$3.22 \pm 0.47$	44	S	-	-	-	-	-	-	-	-
041942.72+191205.2	04:19:42.725	+19:12:05.22	$3.24 \pm 0.34$	$5.39 \pm 0.53$	311	S	-	-	-	-	-		1.05 . 0.12	-
1041943.73+191230.4	04:19:43.735	+19:12:30.43	35.18 ± 1.79	$42.32 \pm 2.18$	265	S S	-	-	-	-	-	L	$-1.05 \pm 0.12$	N
041944.53+191205.4 041944.56+194257.1	04:19:44.533 04:19:44.557	+19:12:05.42 +19:42:57.06	$1.60 \pm 0.31$ $30.26 \pm 1.53$	$2.73 \pm 0.46$ $34.93 \pm 1.78$	61 305	S	-	-	-	-	-	L	$-0.68 \pm 0.11$	N
1041944.63+201347.0	04:19:44.631	+20:13:47.00	$1.73 \pm 0.30$	$2.21 \pm 0.48$	43	S		-		-	-	L	-0.08 ± 0.11	IN .
041945.59+193144.0	04:19:45.594	+19:31:44.00	1.75 ± 0.50	2.21 ± 0.40			$1.03 \pm 0.19$	$0.77 \pm 0.37$	43	S				
041945.99+194523.0	04:19:45.995	+19:45:22.99	$0.95 \pm 0.19$	$2.76 \pm 0.28$	51	S	-	-	-	-	_		-	
041948.04+190507.2	04:19:48.039	+19:05:07.22	$1.77 \pm 0.24$	$2.00 \pm 0.38$	26	S				-		-	-	-
041949.57+192150.1	04:19:49.570	+19:21:50.10	$6.34 \pm 1.21$	$9.42 \pm 1.92$	83	S	-	-	-	-	-	-	-	2M
041950.48+184938.3	04:19:50.477	+18:49:38.26	$16.87 \pm 0.90$	$32.85 \pm 1.77$	189	M	-	-	-	-	-	-	-	-
041950.64+200656.0	04:19:50.643	+20:06:56.04	$12.05 \pm 0.66$	$19.49 \pm 1.05$	120	S	-	-	-	-	-	L	$-0.80 \pm 0.16$	N
041951.39+192041.5	04:19:51.390	+19:20:41.51	$503.84 \pm 25.29$	$599.69 \pm 30.19$	1794	S	-	-	-	-	-	L	$-0.68 \pm 0.10$	N
041951.77+191208.4	04:19:51.767	+19:12:08.43	$2.23 \pm 0.28$	$9.66 \pm 0.57$	213	S	-	-	-	-	-	-	-	-
041951.79+191134.2	04:19:51.788	+19:11:34.18	$1.33 \pm 0.17$	$21.98 \pm 1.12$	139	S			- 00#		-	-	-	2M
1041952.75+192103.3	04:19:52.750	+19:21:03.25	-	-	-	-	$7.06 \pm 1.20$	7.06 ± 2.02	895	S	-	-	-	-
041954.03+192019.8	04:19:54.031	+19:20:19.81	3.75 ± 0.29	$5.69 \pm 0.45$	43	S	$8.94 \pm 1.12$	$8.94 \pm 1.84$	1702	S	-	-	-	-
041954.13+195244.7 041954.50+193649.4	04:19:54.135 04:19:54.498	+19:52:44.66	$4.32 \pm 0.28$	$5.69 \pm 0.43$ 5.75 + 0.41	137	S	$2.63 \pm 0.22$	$2.60 \pm 0.32$	109	S	$-1.26 \pm 0.51$			
J041955.19+200646.8	04:19:55.185	+20:06:46.84	$2.80 \pm 0.28$	$6.79 \pm 0.48$	122	S	2.03 ± 0.22	2.00 1 0.32	-	-	1.20 ± 0.51		-	
J041955.40+200550.6	04:19:55.403	+20:05:50.56	$3.85 \pm 0.30$	$4.86 \pm 0.44$	60	S	_			-	-	-	-	_
J041955.82+202255.5	04:19:55.824	+20:22:55.53	$24.94 \pm 1.30$	$73.50 \pm 3.76$	262	M			-	-	-	-	-	-
J041955.88+195919.7	04:19:55.879	+19:59:19.68	$1.17 \pm 0.18$	$1.20 \pm 0.30$	14	S	-	-	-	-	-	-	-	-
J041956.14+202408.0	04:19:56.137	+20:24:08.05	$3.07 \pm 0.43$	$6.06 \pm 0.65$	55	S	-	-	-	-	-	-	-	-
1041956.15+200101.8	04:19:56.149	+20:01:01.84	$4.91 \pm 0.32$	$5.87 \pm 0.44$	54	S	-	-	-	-	-	-	-	-
1041956.74+200454.0	04:19:56.737	+20:04:53.95	$1.08 \pm 0.21$	$1.01 \pm 0.37$	9	S	-	-	-	-	-	-	-	2M
J041957.04+185736.8	04:19:57.041	+18:57:36.78	$13.21 \pm 0.71$	$19.78 \pm 1.06$	158	C	-	-	-	-	-	-	-	-
J041957.45+202447.1	04:19:57.450	+20:24:47.10	$3.31 \pm 0.44$	$6.87 \pm 0.67$	107	S			-		-	-	-	-
041958.06+191949.5	04:19:58.057	+19:19:49.45	2.05 . 0.20	6 96 1 0 50	124	-	$3.22 \pm 0.58$	$2.84 \pm 1.06$	90	S	-	-	-	- 23.4
041958.11+202408.2	04:19:58.114	+20:24:08.16	$2.05 \pm 0.39$	$6.86 \pm 0.59$	134 21	S S	-	-	-	-	-	-	-	2M
J041958.12+195916.3 J041958.40+185736.4	04:19:58.122 04:19:58.396	+19:59:16.27 +18:57:36.36	$0.86 \pm 0.18$ $12.96 \pm 0.69$	$1.15 \pm 0.29$ $17.95 \pm 0.98$	158	S C	-	-	-	-	-	-	-	-
041958.45+191805.0	04:19:58.450	+19:18:04.98	12.70 ± 0.07	17.75 ± 0.70	136	-	$2.30 \pm 0.40$	$2.42 \pm 0.67$	72	S	-		-	
041958.86+201815.6	04:19:58.863	+20:18:15.56	$1.50 \pm 0.30$	$1.48 \pm 0.52$	7	S	2.50 ± 0.40	-	-	-	-	-	-	-
041959.13+190134.5	04:19:59.128	+19:01:34.47	1.91 ± 0.26	$2.56 \pm 0.41$	43	S			-	-		-		2M
042000.29+194357.7	04:20:00.292	+19:43:57.73	-	-	-	-	$0.58 \pm 0.08$	$0.11 \pm 0.27$	33	C	-		-	-
042000.52+192755.8	04:20:00.519	+19:27:55.83	$1.78 \pm 0.26$	$3.37 \pm 0.39$	61	S	-	-	-	-	-	-	-	-
042000.54+192944.2	04:20:00.536	+19:29:44.19	$1.53 \pm 0.20$	$2.04 \pm 0.32$	64	S	$0.94 \pm 0.14$	$0.62 \pm 0.27$	38	S	$-1.23 \pm 0.78$	-		-
042000.62+194228.2	04:20:00.616	+19:42:28.21	$5.97 \pm 0.35$	$6.91 \pm 0.45$	87	S	$3.66 \pm 0.25$	$3.41 \pm 0.35$	98	S	$-1.11 \pm 0.44$	В	$-0.72 \pm 0.29$	N
042000.89+194354.1	04:20:00.888	+19:43:54.13	$2.45 \pm 0.21$	$4.53 \pm 0.35$	101	S	$1.38 \pm 0.17$	$0.94 \pm 0.32$	33	C	-	-	-	-
042001.84+195824.2	04:20:01.843	+19:58:24.16	$0.86 \pm 0.18$	$1.49 \pm 0.27$	54	S	2 57 : 0 20	2.57 : 0.64	- 275	-	-	-	-	-
042002.45+191614.2	04:20:02.453	+19:16:14.16	54.00 : 2.72	62 21 : 2 22	333	-	$2.57 \pm 0.38$	$2.57 \pm 0.64$	275	S	-	-	1.01 - 0.11	- NT
042003.22+191532.4	04:20:03.217	+19:15:32.41 +20:29:26.40	$54.00 \pm 2.73$ $2.27 \pm 0.45$	$63.31 \pm 3.22$ $2.27 \pm 0.75$	333 415	S S	-	-	-	-	-	L	$-1.01 \pm 0.11$	N
042004.00+202926.4	04:20:04.004	+20:29:26.40	4.41 ± 0.43	2.21 ± U.13	713		1.79 ± 0.35	$2.13 \pm 0.58$	36	S				-
)42005.28+192210.4 )42005.66+191459.4	04:20:05.273	+19:22:10.44	-	-	-	-	$3.49 \pm 0.33$ $3.49 \pm 0.41$	$5.70 \pm 0.63$	815	C	-		-	
042006.00+191439.4	04:20:05.996	+19:33:15.96	-	-	-	-	$0.70 \pm 0.15$	$3.47 \pm 0.24$	66	S	-	-	-	2M
042006.06+184802.2	04:20:06.055	+18:48:02.21	$4.43 \pm 0.40$	$6.60 \pm 0.61$	85	S	-	-	-	-		-		-
042006.55+191440.7	04:20:06.547	+19:14:40.69	120.91 ± 6.06	$158.49 \pm 7.96$	263	M	$68.73 \pm 3.46$	$72.93 \pm 3.70$	815	C	-		-	-
042006.90+192636.4	04:20:06.900	+19:26:36.39	$1.39 \pm 0.27$	$1.47 \pm 0.46$	16	S		-		-	-	-	-	-
042007.44+195039.9	04:20:07.439	+19:50:39.93	$1.07 \pm 0.19$	$1.45 \pm 0.30$	23	S	-	-	-	-	-	-	-	-
042007.92+190244.5	04:20:07.920	+19:02:44.52	$1.17 \pm 0.24$	$4.56 \pm 0.37$	53	S	-	-	-	-	-	-	-	-
1042007.98+202832.7	04:20:07.975	+20:28:32.70	$14.84 \pm 0.86$	$21.88 \pm 1.29$	265	S	-	-	-	-	-	L	$-1.43 \pm 0.31$	N
J042008.24+194245.3	04:20:08.244	+19:42:45.26	$0.99 \pm 0.13$	$12.70 \pm 0.65$	115	S	-	-	-	-	-	-	-	-
J042008.30+191346.5	04:20:08.296	+19:13:46.53	$3.91 \pm 0.35$	$4.76 \pm 0.53$	205	S	45.06 - 0.05	47.60 - 2.70	-	-		-	0.74 . 0.67	-
1042008.81+192528.2	04:20:08.814	+19:25:28.18	$79.71 \pm 4.00$	$84.94 \pm 4.28$	458	S	$45.86 \pm 2.37$	$47.60 \pm 2.59$	410	S	$-0.91 \pm 0.27$	В	$-0.74 \pm 0.07$	N

Table 3 - Continued

				323 MHz				608 MHz	z					
Name GMRT-TAU	$^{\alpha_{\mathrm{J2000.0}}}_{(^{\mathrm{h}}:^{\mathrm{m}:^{\mathrm{s}}})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$^{lpha}_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterparts
J042009.59+193310.7	04:20:09.586	+19:33:10.68	$2.84 \pm 0.21$	$2.99 \pm 0.31$	40	S	$1.12 \pm 0.15$	$0.92 \pm 0.26$	60	S	$-1.86 \pm 1.08$	_		
J042009.73+190734.9	04:20:09.727	+19:07:34.87	$6.91 \pm 0.42$	$12.87 \pm 0.73$	291	C	-	-	-	-	-	-	-	2M
J042010.12+190803.6	04:20:10.117	+19:08:03.59	$9.14 \pm 0.51$	$40.33 \pm 2.06$	291	M	-	-	-	-	-	-	-	-
J042010.40+190712.5	04:20:10.404	+19:07:12.48	$14.69 \pm 0.77$	$49.78 \pm 2.53$	291	M	-	-	-	-	-	-	-	-
J042012.06+195517.4 J042016.00+201226.1	04:20:12.058 04:20:16.002	+19:55:17.40 +20:12:26.13	$1.28 \pm 0.19$ $3.81 \pm 0.29$	$2.11 \pm 0.29$ $5.15 \pm 0.43$	55 105	S S	-	-	-	-	-	-	-	-
J042016.00+201226.1 J042016.01+193255.3	04:20:16.002	+19:32:55.35	3.01 ± 0.29	3.13 ± 0.43	103	-	$0.66 \pm 0.14$	$0.78 \pm 0.23$	43	S	-		-	
J042016.70+191135.9	04:20:16.704	+19:11:35.86		-	-	-	1.14 ± 0.24	$1.78 \pm 0.23$	69	S				-
J042016.79+193237.6	04:20:16.792	+19:32:37.62	$1.78 \pm 0.18$	$1.59 \pm 0.29$	19	S	$1.02 \pm 0.13$	$0.73 \pm 0.23$	38	S	$-0.70 \pm 0.79$	-		-
J042016.83+190949.1	04:20:16.835	+19:09:49.07	$46.86 \pm 2.36$	$61.23 \pm 3.09$	130	C	-	-	-	-	-	-	-	-
J042017.06+193321.6	04:20:17.063	+19:33:21.61	$34.28 \pm 1.73$	$36.40 \pm 1.84$	111	S	$20.71 \pm 1.05$	$20.39 \pm 1.05$	164	S	$-0.92 \pm 0.27$	В	$-0.73 \pm 0.08$	N
J042017.77+195555.0	04:20:17.772	+19:55:55.03	$4.15 \pm 0.26$	$11.79 \pm 0.63$	179	S	-	-	-	-	-	L	$-0.91 \pm 0.27$	N
J042018.18+191003.9	04:20:18.180	+19:10:03.88	$1.02 \pm 0.24$	$1.57 \pm 0.37$	130	C	-	-	-	-	-	-	-	-
J042019.17+185713.9	04:20:19.166	+18:57:13.94 +19:20:39.43	$1.82 \pm 0.29$	$2.91 \pm 0.44$	31	С	0.81 + 0.10	3.97 ± 0.30	111	S	-	-	-	-
J042019.24+192039.4 J042019.54+191027.9	04:20:19.241 04:20:19.542	+19:20:39.43	4.51 ± 0.31	$5.73 \pm 0.45$	68	S	$0.81 \pm 0.19$	3.97 ± 0.30	111	3	-		-	
J042019.58+191531.1	04:20:19.579	+19:15:31.09	4.31 ± 0.31	3.73 ± 0.43	-	-	$1.44 \pm 0.22$	$1.53 \pm 0.37$	36	S				
J042020.12+193352.9	04:20:20.118	+19:33:52.86	$0.78 \pm 0.16$	$0.86 \pm 0.27$	8	S	-	-	-	-		-		-
J042020.21+185725.2	04:20:20.209	+18:57:25.19	$3.55 \pm 0.33$	$4.98 \pm 0.49$	31	C	-	-	-	-	-	-	-	2M
J042020.29+202427.3	04:20:20.294	+20:24:27.35	$1.32 \pm 0.29$	$5.71 \pm 0.45$	93	S	-	-	-	-	-	-	-	-
J042020.57+193803.5	04:20:20.575	+19:38:03.46	$8.20 \pm 0.43$	$10.08 \pm 0.58$	65	M	$5.11 \pm 0.28$	$5.67 \pm 0.34$	117	S	-	-	-	-
J042020.84+202939.8	04:20:20.837	+20:29:39.76	$2.44 \pm 0.48$	$5.24 \pm 0.70$	76	S	-	-	-	-	-	-	-	-
J042021.09+195334.6 J042022.26+200802.3	04:20:21.094 04:20:22.260	+19:53:34.58 +20:08:02.26	$0.82 \pm 0.17$ $1.82 \pm 0.22$	$1.10 \pm 0.27$	11 82	S S	-	-	-	-	-	L	0.20 + 0.22	- N
J042022.26+200802.3 J042022.56+190420.1	04:20:22.562	+20:08:02.26	$1.82 \pm 0.22$ $1.76 \pm 0.23$	$3.88 \pm 0.34$ $5.10 \pm 0.38$	300	S	-	-	-	-	-	L	$-0.39 \pm 0.32$	N
J042023.63+192328.3	04:20:23.632	+19:23:28.28	1.70 ± 0.23	J.10 ± 0.36	500	-	$0.78 \pm 0.14$	$0.67 \pm 0.26$	48	S	-		-	
J042023.77+194933.8	04:20:23.768	+19:49:33.81	$0.80 \pm 0.16$	$0.89 \pm 0.26$	4	S	$0.70 \pm 0.14$ $0.71 \pm 0.15$	$0.86 \pm 0.24$	51	S	$-0.07 \pm 1.45$			-
J042024.65+185250.4	04:20:24.647	+18:52:50.43	$6.20 \pm 0.40$	$8.08 \pm 0.57$	98	S	-	-		-	-	-		-
J042025.44+194339.5	04:20:25.440	+19:43:39.51	$1.11 \pm 0.15$	$1.53 \pm 0.23$	28	S	-	-	-	-	-	-	-	-
J042025.71+200307.3	04:20:25.708	+20:03:07.32	$0.94 \pm 0.19$	$1.16 \pm 0.31$	17	S	-	-	-	-	-	-	-	-
J042027.10+194521.0	04:20:27.105	+19:45:21.04	$1.75 \pm 0.17$	$2.50 \pm 0.25$	45	C	$0.61 \pm 0.12$	$0.77 \pm 0.19$	52	C	-	-	-	-
J042027.77+194529.8	04:20:27.773	+19:45:29.81	$1.53 \pm 0.15$	$1.64 \pm 0.24$	45	C	$0.71 \pm 0.12$	$0.95 \pm 0.19$	52	C	-	-	-	2M
J042027.84+193126.1	04:20:27.841	+19:31:26.06	0.00.011	$6.58 \pm 0.35$	-	-	$0.51 \pm 0.10$	$0.48 \pm 0.17$	24	S	-	-	-	-
J042028.15+193330.4 J042028.30+192445.1	04:20:28.150 04:20:28.299	+19:33:30.40 +19:24:45.08	$0.69 \pm 0.11$ $3.83 \pm 0.26$	$6.58 \pm 0.35$ $3.74 \pm 0.35$	54 40	C S	1.71 ± 0.15	1.74 ± 0.23	57	S	$-1.21 \pm 0.58$	-	-	-
J042028.65+195946.8	04:20:28.653	+19:59:46.76	1.22 ± 0.18	$2.45 \pm 0.27$	65	S	1./1 ± 0.13	1.74 ± 0.23	31	3	-1.21 ± 0.38	-	-	-
J042029.04+200226.7	04:20:29.037	+20:02:26.73	$1.13 \pm 0.19$	1.42 ± 0.29	32	S								
J042029.26+194250.0	04:20:29.260	+19:42:50.03	$0.71 \pm 0.14$	$0.82 \pm 0.22$	14	S		-						-
J042029.53+193317.4	04:20:29.531	+19:33:17.42	$2.60 \pm 0.20$	$7.05 \pm 0.40$	54	Č		-		-		-		-
J042030.19+190908.3	04:20:30.192	+19:09:08.34		-	-	-	$1.00 \pm 0.20$	$0.94 \pm 0.34$	55	S	-	-	-	-
J042030.94+195122.1	04:20:30.939	+19:51:22.14	$1.38 \pm 0.16$	$2.49 \pm 0.25$	65	S	-	-	-	-	-	-	-	-
J042032.14+195710.6	04:20:32.140	+19:57:10.60	$1.08 \pm 0.16$	$2.05 \pm 0.24$	74	S	-	-	-	-	-	-	-	-
J042032.31+201244.1	04:20:32.311	+20:12:44.11	$34.83 \pm 1.76$	53.71 ± 2.72	282	S	-	-	-	-	-	L	$-0.73 \pm 0.10$	N
J042032.34+200513.2	04:20:32.336	+20:05:13.24	$3.39 \pm 0.29$	$4.64 \pm 0.44$	47	S	0.45 - 0.10	0.62 : 0.15	-	-	0.12 - 1.61	-	-	2M
J042033.93+193348.1 J042034.86+183518.8	04:20:33.930 04:20:34.862	+19:33:48.13 +18:35:18.81	$0.66 \pm 0.13$ $6.18 \pm 0.54$	$0.58 \pm 0.22$ $10.70 \pm 0.85$	5 289	S S	$0.45 \pm 0.10$	$0.63 \pm 0.15$	33	S	$0.13 \pm 1.61$	-	-	-
J042036.03+200535.3	04:20:36.028	+20:05:35.29	$42.89 \pm 2.16$	59.40 ± 3.03	422	M		-	-		-		-	2M
J042036.32+191725.4	04:20:36.319	+19:17:25.37	$9.21 \pm 0.51$	$13.25 \pm 0.74$	154	S	$6.14 \pm 0.34$	$9.17 \pm 0.59$	65	M				2101
J042037.00+184059.5	04:20:36.995	+18:40:59.46	$3.89 \pm 0.41$	$14.77 \pm 1.01$	176	M	-	-	-	-	-	-	-	-
J042037.29+194011.2	04:20:37.292	+19:40:11.20	$2.12 \pm 0.17$	$2.74 \pm 0.24$	48	S	$1.15 \pm 0.10$	$1.07 \pm 0.15$	59	S	$-1.49 \pm 0.59$	-		-
J042038.63+191715.4	04:20:38.628	+19:17:15.44	$3.17 \pm 0.25$	$3.26 \pm 0.37$	93	S	$5.66 \pm 0.31$	$6.11 \pm 0.43$	76	M	-	-	-	-
J042038.91+185711.9	04:20:38.909	+18:57:11.91	$1.59 \pm 0.22$	$2.13 \pm 0.34$	33	S	-	-	-	-	-	-	-	-
J042038.96+191154.1	04:20:38.960	+19:11:54.06	$0.77 \pm 0.16$	$1.41 \pm 0.24$	20	S			ž.	-		-	-	-
J042039.18+195730.7	04:20:39.181	+19:57:30.69	$1.05 \pm 0.16$	$1.27 \pm 0.25$	15	S	$1.05 \pm 0.20$	$1.14 \pm 0.32$	54	S	$-0.16 \pm 1.24$	-	-	-
J042039.72+200823.6	04:20:39.721	+20:08:23.61	$1.02 \pm 0.19$	$1.64 \pm 0.28$	24	S	-	-	-	-	-	-	-	-
J042039.88+184048.6 J042040.09+194915.0	04:20:39.877	+18:40:48.59	$3.82 \pm 0.42$ $13.29 \pm 0.68$	$7.95 \pm 0.66$ $14.04 \pm 0.74$	87 148	S S	8.44 ± 0.44	8.44 ± 0.50	74	- M	-	B	$-0.64 \pm 0.09$	2M N
J042040.09+194913.0 J042040.39+194033.5	04:20:40.086	+19:49:14.97	$0.59 \pm 0.08$ $0.59 \pm 0.12$	$0.62 \pm 0.20$	7	S	0.77 I U.44	0.77 ± 0.30	-	.VI	-	ъ .	-0.04 ± 0.09	1N
J042040.35+194033.3 J042041.85+192157.8	04:20:41.850	+19:21:57.85	0.57 ± 0.12		-	-	$0.56 \pm 0.10$	$0.54 \pm 0.17$	25	S	-	-	-	-
J042042.03+192137.6	04:20:42.031	+19:00:34.60	$0.94 \pm 0.17$	$1.02 \pm 0.27$	15	S		-	-	-	-	-	-	-
J042043.07+190846.3	04:20:43.068	+19:08:46.33	$1.70 \pm 0.19$	$4.21 \pm 0.31$	209	S	$1.16 \pm 0.17$	$1.10 \pm 0.29$	74	S	$-2.13 \pm 1.00$	-	-	-
J042043.20+201720.4	04:20:43.197	+20:17:20.43	$2.44 \pm 0.27$	$2.77 \pm 0.42$	237	S	-	-	-	-	-	-	-	-
J042043.36+202218.4	04:20:43.355	+20:22:18.44	$2.27 \pm 0.29$	$3.30 \pm 0.45$	55	S	-	-	-	-	-	-	-	-
J042043.70+190358.9	04:20:43.697	+19:03:58.89	$0.80 \pm 0.17$	$1.15 \pm 0.27$	25	S	-	-	-	-	-	-	-	-
J042043.92+185211.8	04:20:43.916	+18:52:11.79	$1.37 \pm 0.21$	$1.79 \pm 0.32$	26	S	0.57 : 0.12	1.64 : 0.10	-	-	-	-	-	-
J042044.36+191624.1	04:20:44.362	+19:16:24.06	$0.92 \pm 0.18$	1.59 ± 0.27	24	-	$0.57 \pm 0.12$	$1.64 \pm 0.18$	56	S	-	-	-	-
J042044.46+191825.3 J042046.09+185918.2	04:20:44.464 04:20:46.089	+19:18:25.32 +18:59:18.18	$0.92 \pm 0.18$ $1.06 \pm 0.18$	$1.59 \pm 0.27$ $1.40 \pm 0.27$	24 19	S	-	-	-	-	-	-	-	-
J042046.09+185918.2 J042046.75+193147.1	04:20:46.089	+18:59:18.18	1.00 ± 0.18	1.40 ± 0.27	19	S	$0.72 \pm 0.11$	1.27 ± 0.17	81	C	-	-	-	-
J042046.75+193147.1 J042047.61+193129.3	04:20:46.750	+19:31:47.11	54.79 ± 2.75	59.97 ± 3.02	169	S	$28.67 \pm 1.44$	$30.40 \pm 1.54$	81	M				2M
J042047.81+200119.7	04:20:47.812	+20:01:19.68	$0.86 \pm 0.18$	$1.08 \pm 0.29$	12	S	28.07 ± 1.44	30.40 ± 1.34	-	- 141	-		-	∠ivi -
J042047.97+192536.1	04:20:47.965	+19:25:36.09	$0.65 \pm 0.12$	$0.66 \pm 0.21$	8	S				-	-	-	-	-
J042048.26+191222.3	04:20:48.265	+19:12:22.26	-		-	-	$0.70 \pm 0.11$	$0.44 \pm 0.24$	30	S	-	-	-	-
J042048.61+193147.9	04:20:48.615	+19:31:47.86	-	-	-	-	$0.85 \pm 0.12$	$1.21 \pm 0.17$	81	Č	-	-	-	-
J042049.27+190315.6	04:20:49.266	+19:03:15.64	$2.50 \pm 0.21$	$2.95 \pm 0.31$	44	S	-	-	-	-	-	-	-	-
J042050.21+193121.1	04:20:50.209	+19:31:21.12	$12.66 \pm 0.66$	$22.25 \pm 1.18$	143	M	$6.88 \pm 0.36$	$11.23 \pm 0.62$	55	M			_	_

				323 MHz				608 MH:	<u>.</u>					
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak} = ({ m mJybeam}^{-1})$	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known
J042050.56+200539.0	04:20:50.560	+20:05:38.98	$1.80 \pm 0.21$	2.93 ± 0.32	76	S	-			-		-	-	2M
J042051.66+203005.3 J042051.91+193848.8	04:20:51.659 04:20:51.912	+20:30:05.35	$29.71 \pm 1.55$ $1.04 \pm 0.13$	$198.28 \pm 9.97$ $1.12 \pm 0.21$	374 20	M S	0.61 + 0.08	$0.89 \pm 0.13$	70	S	$-0.35 \pm 0.83$	-	-	-
1042051.91+193848.8	04:20:52.037	+19:30:47.00	$1.54 \pm 0.13$ $1.54 \pm 0.17$	$1.12 \pm 0.21$ $1.59 \pm 0.26$	28	S	$1.03 \pm 0.10$	$1.10 \pm 0.15$	40	S	$-0.58 \pm 0.83$ $-0.58 \pm 0.77$			2M
1042052.53+192155.1	04:20:52.535	+19:21:55.12	$1.33 \pm 0.16$	$1.49 \pm 0.25$	15	S	$0.66 \pm 0.08$	$0.63 \pm 0.13$	36	S	$-1.35 \pm 0.97$			
1042053.35+200528.0	04:20:53.348	+20:05:27.96	$0.80 \pm 0.19$	$1.02 \pm 0.29$	66	Č	-	-	-	-	-	-	-	-
1042053.42+193337.2	04:20:53.416	+19:33:37.17	-	-	-	-	$0.31 \pm 0.06$	$0.14 \pm 0.13$	13	C	-	-	-	-
1042053.64+193332.1	04:20:53.643	+19:33:32.10	-	-	-	-	$0.36 \pm 0.06$	$0.20 \pm 0.13$	13	C	-	-	-	-
1042053.93+191856.1	04:20:53.933	+19:18:56.11				_	$0.40 \pm 0.07$	$0.26 \pm 0.15$	37	S	-	-	-	-
J042054.39+200535.2 J042054.42+201049.0	04:20:54.387 04:20:54.422	+20:05:35.16 +20:10:49.01	$4.20 \pm 0.28$ $1.52 \pm 0.20$	$6.03 \pm 0.42$ $1.82 \pm 0.31$	66 40	C S	-	-	-	-	-	-	-	-
J042054.42+201049.0 J042054.61+201142.9	04:20:54.422	+20:10:49.01	$0.73 \pm 0.20$ $0.73 \pm 0.21$	$1.82 \pm 0.31$ $2.17 \pm 0.28$	18	S C								
1042054.70+201142.5	04:20:54.699	+20:11:28.46	$0.73 \pm 0.21$ $0.89 \pm 0.20$	$0.92 \pm 0.33$	18	C								2M
1042054.87+202723.9	04:20:54.867	+20:27:23.86	$33.55 \pm 1.73$	231.09 ± 11.62	749	M				-		-		-
042056.48+193507.3	04:20:56.483	+19:35:07.33	$1.19 \pm 0.14$	$1.27 \pm 0.22$	34	S	$0.83 \pm 0.08$	$0.79 \pm 0.13$	35	S	$-0.75 \pm 0.84$	-	-	
1042056.59+194200.0	04:20:56.593	+19:41:59.96	$0.81 \pm 0.13$	$1.62 \pm 0.20$	45	S	$0.37 \pm 0.07$	$0.26 \pm 0.13$	12	S	$-2.90 \pm 1.85$	-	-	2M
1042058.17+191334.6	04:20:58.167	+19:13:34.61	$1.21 \pm 0.18$	$1.25 \pm 0.29$	13	S	-	-	-	-	-	-	-	-
1042058.95+184422.8	04:20:58.951	+18:44:22.78	$5.33 \pm 0.41$	$7.77 \pm 0.61$	91	S	-	-	-	-	-	-	-	-
042059.32+184511.4	04:20:59.323	+18:45:11.42	$3.77 \pm 0.35$	$6.23 \pm 0.54$	68	S	-	-	-	-	-	-	-	-
T042100.15+201846.6 T042101.09+194530.9	04:21:00.150 04:21:01.090	+20:18:46.60 +19:45:30.92	$1.18 \pm 0.22$	$1.50 \pm 0.35$	24	S	$0.37 \pm 0.08$	$0.38 \pm 0.13$	24	S	-	-	-	-
J042101.09+194330.9 J042101.45+191648.7	04:21:01.451	+19:16:48.67	$0.80 \pm 0.15$	$0.90 \pm 0.25$	17	S	0.37 ± 0.08	0.36 ± 0.13	24	3			-	
1042102.01+193458.3	04:21:02.013	+19:34:58.31	0.00 ± 0.13	0.90 ± 0.23	- 17	-	$0.30 \pm 0.07$	$0.39 \pm 0.11$	22	S				
1042102.09+201215.5	04:21:02.093	+20:12:15.50	$3.69 \pm 0.27$	$4.88 \pm 0.39$	77	S	-	-	-	-	-			
1042102.27+195835.7	04:21:02.267	+19:58:35.65	$0.70 \pm 0.14$	$1.32 \pm 0.20$	30	S				-		-		
042103.11+202506.1	04:21:03.114	+20:25:06.11	$1.54 \pm 0.31$	$2.73 \pm 0.46$	61	S	-	-	-	-	-	-	-	-
1042103.12+191725.1	04:21:03.120	+19:17:25.14	-	-	-	-	$0.37 \pm 0.09$	$0.41 \pm 0.14$	31	S	-	-	-	-
1042103.92+200255.4	04:21:03.918	+20:02:55.37	$7.48 \pm 0.41$	$8.62 \pm 0.50$	49	C	-	-	-	-	-	-	-	-
042104.00+191219.0	04:21:03.997	+19:12:19.03	$0.84 \pm 0.18$	$0.98 \pm 0.29$	10	S	-	-	-	-	-	-	-	-
042104.25+200235.8	04:21:04.252	+20:02:35.82	$1.20 \pm 0.17$	$1.64 \pm 0.26$	49	C	-	-	-	-	-	-	0.40 - 0.10	-
042104.48+203100.0	04:21:04.482	+20:31:00.03 +19:37:36.61	$16.82 \pm 0.93$	26.67 ± 1.46	335 9	S	$0.58 \pm 0.09$	$0.89 \pm 0.24$	112	M	-	L	$-0.49 \pm 0.12$	N
042104.96+193736.6 042105.69+191849.6	04:21:04.964 04:21:05.694	+19:37:30.01	$0.86 \pm 0.15$	$0.83 \pm 0.25$	9	S	$0.58 \pm 0.09$ $0.61 \pm 0.09$	$1.26 \pm 0.13$	68	S	-	-	-	
042105.73+191841.9	04:21:05.731	+19:18:41.95	$0.73 \pm 0.15$	$1.50 \pm 0.22$	56	S	0.01 ± 0.09	1.20 ± 0.13	-	-				
042105.86+200249.1	04:21:05.855	+20:02:49.06	$0.97 \pm 0.15$	$0.92 \pm 0.26$	15	S		_		-	-			
042106.21+195820.3	04:21:06.209	+19:58:20.34	-		-	-	$0.62 \pm 0.15$	$1.03 \pm 0.23$	50	S		-		
1042106.54+193743.3	04:21:06.542	+19:37:43.27	$27.16 \pm 1.37$	$27.60 \pm 1.40$	105	S	$16.46 \pm 0.83$	$16.54 \pm 0.86$	112	M	-	В	$-0.84 \pm 0.02$	N
042106.67+191643.3	04:21:06.669	+19:16:43.35	-	-	-	-	$0.38 \pm 0.09$	$0.53 \pm 0.14$	27	S	-	-	-	-
042107.05+195536.8	04:21:07.050	+19:55:36.83	$1.07 \pm 0.13$	$1.43 \pm 0.20$	17	S	$0.88 \pm 0.11$	$0.51 \pm 0.21$	38	S	$-0.77 \pm 0.67$	-	-	-
042107.44+194403.3	04:21:07.443	+19:44:03.28	$0.56 \pm 0.13$	$1.05 \pm 0.19$	16	S			-	_	-	-	-	-
042107.75+193756.7	04:21:07.749	+19:37:56.69	-	-	-	-	$0.45 \pm 0.09$	$0.99 \pm 0.12$	112	C	-	-	-	-
J042107.82+193956.6 J042107.98+184306.4	04:21:07.817 04:21:07.983	+19:39:56.60 +18:43:06.39	$2.47 \pm 0.30$	$4.72 \pm 0.45$	140	S	$0.35 \pm 0.08$	$0.43 \pm 0.12$	13	S	-	-	-	-
1042107.98+184300.4 1042108.02+192700.1	04:21:07.983	+19:27:00.11	$1.34 \pm 0.14$	$1.48 \pm 0.21$	26	S	$0.69 \pm 0.07$	$0.79 \pm 0.11$	41	S	$-0.98 \pm 0.72$		-	
042108.43+192723.8	04:21:08.431	+19:27:23.85	$0.68 \pm 0.13$	$0.96 \pm 0.20$	10	S	$0.52 \pm 0.07$	$0.42 \pm 0.11$	19	S	$-1.30 \pm 1.18$			
1042108.45+185917.1	04:21:08.453	+18:59:17.06	$1.55 \pm 0.18$	$2.27 \pm 0.27$	51	S	-	-	-	-	-	-		-
1042108.99+192802.0	04:21:08.994	+19:28:02.01	$8.20 \pm 0.43$	$8.35 \pm 0.46$	65	S	$4.24 \pm 0.23$	$4.16 \pm 0.24$	50	S	$-1.10 \pm 0.29$	-	-	-
042109.10+195132.6	04:21:09.095	+19:51:32.63	$0.69 \pm 0.12$	$0.56 \pm 0.21$	9	S	-	-	-	-	-	-	-	-
J042109.92+191345.5	04:21:09.918	+19:13:45.54	$16.92 \pm 0.87$	$27.78 \pm 1.45$	122	M	$9.48 \pm 0.49$	$14.06 \pm 0.74$	71	M	-	-	-	-
042111.34+193411.6	04:21:11.340	+19:34:11.60	$6.47 \pm 0.35$	$10.49 \pm 0.56$	105	C	$2.95 \pm 0.17$	$4.19 \pm 0.24$	54	C	-	-	-	-
042111.45+190733.9	04:21:11.451	+19:07:33.91	$1.64 \pm 0.17$	$2.10 \pm 0.26$	50	S	$0.65 \pm 0.13$	$0.88 \pm 0.20$	45	S	$-1.37 \pm 0.93$	-	-	-
042112.28+193412.0	04:21:12.276 04:21:12.752	+19:34:12.04 +20:18:17.55	$4.69 \pm 0.27$ $1.75 \pm 0.22$	$5.22 \pm 0.33$ $2.34 \pm 0.33$	105 37	C	$3.16 \pm 0.17$	$3.25 \pm 0.20$	54	С	-	- I	$0.23 \pm 0.33$	X
1042112.75+201817.6 1042113.06+195740.9	04:21:12.752 04:21:13.061	+20:18:17.55 +19:57:40.95	1.75 ± 0.22 1.01 ± 0.15	$2.34 \pm 0.33$ $1.51 \pm 0.22$	29	S S	-	-	-	-	-	L	0.25 ± 0.55	N
1042113.06+193740.9	04:21:13.061	+19:23:07.94	$3.61 \pm 0.13$	$5.46 \pm 0.35$	29 84	S	$2.22 \pm 0.13$	2.91 ± 0.18	64	S	$-0.99 \pm 0.32$		-	
042114.46+192745.2	04:21:14.463	+19:27:45.17	$0.74 \pm 0.11$	$0.63 \pm 0.19$	10	S	$0.36 \pm 0.06$	$0.35 \pm 0.10$	20	S	$-0.93 \pm 0.32$ $-0.93 \pm 1.48$		-	
042114.62+194951.9	04:21:14.618	+19:49:51.94	$0.86 \pm 0.13$	$0.96 \pm 0.21$	8	Š	-		-	-	-	-	-	-
1042115.73+195640.4	04:21:15.733	+19:56:40.43	$6.35 \pm 0.35$	$7.21 \pm 0.43$	85	S	$3.84 \pm 0.23$	$3.92 \pm 0.28$	90	S	$-0.96 \pm 0.34$	-	-	-
042116.13+194735.4	04:21:16.126	+19:47:35.37	$0.79 \pm 0.13$	$0.98 \pm 0.20$	23	S	$0.45 \pm 0.08$	$0.42 \pm 0.13$	43	S	$-1.33 \pm 1.31$	-	-	-
042116.31+193317.7	04:21:16.312	+19:33:17.65	$0.57 \pm 0.12$	$0.73 \pm 0.19$	9	S			-	-		-	-	-
1042117.57+194009.2	04:21:17.570	+19:40:09.23	$0.99 \pm 0.13$	$0.95 \pm 0.21$	9	S	$0.72 \pm 0.09$	$0.78 \pm 0.13$	33	S	$-0.31 \pm 0.98$	-		-
042118.03+193719.9	04:21:18.030	+19:37:19.92	$9.79 \pm 0.51$	$9.85 \pm 0.53$	68	S	$13.09 \pm 0.66$	12.69 ± 0.65	146	S	$0.40 \pm 0.27$	В	$0.04 \pm 0.16$	N G
042119.47+193744.7 042119.65+193751.4	04:21:19.474 04:21:19.650	+19:37:44.67 +19:37:51.40	-	-	-	-	$0.25 \pm 0.06$ $0.33 \pm 0.05$	$0.13 \pm 0.13$ $0.12 \pm 0.12$	5 5	C C	-	-	-	-
042119.65+193751.4	04:21:19.650 04:21:20.085	+19:37:51.40		-	-	-	$0.33 \pm 0.05$ $0.26 \pm 0.06$	$0.12 \pm 0.12$ $0.30 \pm 0.10$	3 17	S	-	-	-	-
042120.08+193303.2	04:21:20.083	+18:32:46.94	$2.75 \pm 0.39$	$5.40 \pm 0.59$	112	S	0.20 ± 0.00	0.30 ± 0.10	-	-	-	-	-	
042120.94+202340.0	04:21:20.942	+20:23:39.96	$29.90 \pm 1.52$	$52.83 \pm 2.70$	215	M				-	-	-	-	-
042121.49+194553.4	04:21:21.492	+19:45:53.35	$0.93 \pm 0.14$	$1.24 \pm 0.21$	14	S	$0.50 \pm 0.08$	$0.67 \pm 0.12$	34	S	$-0.97 \pm 0.87$	-	-	
1042121.67+184514.1	04:21:21.665	+18:45:14.06	$12.93 \pm 0.69$	$25.66 \pm 1.39$	117	M	-	-		-	-	-	-	-
1042121.72+200127.8	04:21:21.715	+20:01:27.84	$1.32 \pm 0.17$	$6.53 \pm 0.38$	115	C		-	-	-	-	-	-	-
1042122.11+200048.8	04:21:22.106	+20:00:48.83	$9.88 \pm 0.52$	$20.36 \pm 1.08$	115	M	$6.55 \pm 0.37$	$10.95 \pm 0.65$	126	M	-	-	-	-
J042122.12+194025.7	04:21:22.116	+19:40:25.69			-	1	$0.39 \pm 0.09$	$0.36 \pm 0.15$	22	S	-	-	-	-
J042122.84+200234.5	04:21:22.845	+20:02:34.50	$0.82 \pm 0.14$	$6.93 \pm 0.38$	82	S	-	-	-	-	-	-	-	-
J042122.94+185841.2 J042124.51+200743.1	04:21:22.941 04:21:24.515	+18:58:41.18	$1.22 \pm 0.19$	2.11 ± 0.29	34	S	-	-	-	-	-	-	-	-
	04:71:74.515	+20:07:43.11	$64.69 \pm 3.25$	$82.38 \pm 4.16$	212	M	-	-	-	-	-	-	-	-

Table 3 - Continued

				323 MHz				608 MHz	1					
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	Resid_Isl_rms (µJybeam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
-	1 /										-			
J042125.13+190554.4 J042125.98+193326.9	04:21:25.132 04:21:25.985	+19:05:54.38 +19:33:26.94	$0.72 \pm 0.14$	$0.85 \pm 0.22$	8	S	$0.32 \pm 0.06$	$0.42 \pm 0.10$	31	S		-	-	-
J042126.24+194143.5	04:21:26.237	+19:41:43.52					$0.53 \pm 0.11$	$0.77 \pm 0.17$	87	Č		-		
J042126.42+192644.0	04:21:26.423	+19:26:44.01	$0.78 \pm 0.13$	$0.99 \pm 0.20$	17	S		-	-	-	-	-	-	-
J042126.63+193428.5	04:21:26.631	+19:34:28.54	-	-	-	-	$0.36 \pm 0.05$	$0.20 \pm 0.10$	8	S	-	-	-	-
J042126.72+194209.3 J042126.80+200310.0	04:21:26.719 04:21:26.798	+19:42:09.35 +20:03:09.97	1.09 ± 0.17	1.60 ± 0.26	20	S	$0.51 \pm 0.10$	$0.52 \pm 0.17$	17	C	-	-	-	-
J042127.15+184604.5	04:21:27.155	+18:46:04.48	$1.09 \pm 0.17$ $1.09 \pm 0.23$	$1.58 \pm 0.35$	18	S			-		-			2M
J042127.29+194123.6	04:21:27.286	+19:41:23.56	$39.36 \pm 1.98$	$41.30 \pm 2.11$	182	M	$30.72 \pm 1.54$	$31.49 \pm 1.61$	87	M	-	-	-	-
J042127.32+183808.0	04:21:27.323	+18:38:07.98	$1.63 \pm 0.31$	$2.15 \pm 0.50$	54	S			-	- 1	-	-	-	-
J042127.42+194206.4 J042127.80+194928.7	04:21:27.420 04:21:27.805	+19:42:06.40 +19:49:28.75	$0.55 \pm 0.12$	$1.34 \pm 0.17$	27	S	$0.41 \pm 0.08$	$0.20 \pm 0.18$	17	С	-	-	-	-
J042127.80+194928.7 J042128.42+194138.7	04:21:28.416	+19:49:28.73	0.33 ± 0.12	1.34 ± 0.17	-	-	$0.86 \pm 0.11$	$0.83 \pm 0.18$	87	c	-		-	-
J042129.56+195236.5	04:21:29.560	+19:52:36.49	$1.29 \pm 0.14$	$1.23 \pm 0.22$	15	S	$0.65 \pm 0.09$	$0.52 \pm 0.15$	31	S	$-1.38 \pm 1.21$	-	-	-
J042129.60+202719.3	04:21:29.598	+20:27:19.34	$20.31 \pm 1.06$	$30.75 \pm 1.60$	223	S		-	-	-	-	L	$-0.99 \pm 0.12$	N
J042129.86+195306.6	04:21:29.856	+19:53:06.62	$1.06 \pm 0.14$	$2.12 \pm 0.21$	78	S	$0.53 \pm 0.09$	$0.67 \pm 0.15$	62	S	$-1.81 \pm 0.86$	-	-	-
J042129.88+184601.9 J042130.13+185613.8	04:21:29.882 04:21:30.132	+18:46:01.92 +18:56:13.83	$6.60 \pm 0.40$ $32.92 \pm 1.66$	$9.60 \pm 0.59$ $66.35 \pm 3.35$	116 155	S M	-	-	-	-	-	-	-	-
J042131.34+185556.0	04:21:30.132	+18:55:56.04	$4.69 \pm 0.32$	$15.19 \pm 0.81$	155	C	-	-	-		-		-	-
J042132.21+194322.0	04:21:32.213	+19:43:21.96	$1.00 \pm 0.12$	$0.81 \pm 0.21$	10	S	$0.68 \pm 0.08$	$0.64 \pm 0.13$	44	S	$-0.71 \pm 0.85$	-	-	-
J042132.45+194758.3	04:21:32.451	+19:47:58.29	$15.47 \pm 0.79$	$23.84 \pm 1.23$	79	M	$7.96 \pm 0.41$	$10.94 \pm 0.59$	69	M		-	-	-
J042132.46+194031.4 J042133.26+194210.7	04:21:32.461 04:21:33.255	+19:40:31.38 +19:42:10.68	$2.19 \pm 0.17$	$2.00 \pm 0.24$ $0.63 \pm 0.21$	22	S S	$1.18 \pm 0.10$	$1.25 \pm 0.14$	38	S	$-0.75 \pm 0.59$	-	-	-
J042133.26+194210.7 J042133.70+195007.8	04:21:33.255 04:21:33.705	+19:42:10.68 +19:50:07.80	$0.62 \pm 0.13$	0.05 ± 0.21	8	5	$0.35 \pm 0.08$	$0.44 \pm 0.13$	26	S	-		-	-
J042133.74+191034.6	04:21:33.738	+19:10:34.56	$0.79 \pm 0.14$	$1.08 \pm 0.21$	15	S	0.55 ± 0.00	-	-	-	-	-		-
J042134.56+192726.1	04:21:34.562	+19:27:26.09	$0.58 \pm 0.12$	$0.92 \pm 0.18$	21	S	$0.32 \pm 0.05$	$0.26 \pm 0.09$	17	S	$-2.01 \pm 1.43$	-	-	-
J042134.72+194849.1	04:21:34.721	+19:48:49.12	$0.65 \pm 0.12$	$0.56 \pm 0.21$	5	S	$0.42 \pm 0.07$	$0.40 \pm 0.12$	21	S	$-0.77 \pm 1.28$	-	-	-
J042134.95+192104.1 J042135.70+194611.6	04:21:34.945 04:21:35.701	+19:21:04.05 +19:46:11.59	1.04 ± 0.13	0.97 ± 0.21	14	S	$0.26 \pm 0.05$ $0.57 \pm 0.07$	$0.22 \pm 0.09$ $0.51 \pm 0.12$	12 29	S S	$-1.02 \pm 1.10$	-	-	-
J042135.70+194611.6 J042136.07+200349.7	04:21:35.701	+20:03:49.67	$7.18 \pm 0.39$	$8.02 \pm 0.46$	55	S	0.37 ± 0.07	0.31 ± 0.12	29		-1.02 ± 1.10			
J042136.26+195635.3	04:21:36.259	+19:56:35.29	$0.76 \pm 0.13$	$0.85 \pm 0.21$	25	S	$0.60 \pm 0.11$	$0.60 \pm 0.19$	21	S	$-0.54 \pm 1.40$	-		
J042138.00+195056.6	04:21:38.001	+19:50:56.59	$0.90 \pm 0.12$	$0.89 \pm 0.20$	17	S	$0.50 \pm 0.08$	$0.54 \pm 0.13$	44	S	$-0.78 \pm 1.15$	-	-	-
J042138.10+192403.0	04:21:38.098	+19:24:03.02	$0.75 \pm 0.12$	$0.68 \pm 0.21$	12	S	$0.32 \pm 0.05$	$0.31 \pm 0.09$	25	S	$-1.22 \pm 1.49$	-	-	
J042139.07+202035.2 J042139.36+194049.6	04:21:39.073 04:21:39.355	+20:20:35.20 +19:40:49.57	$1.33 \pm 0.23$ $0.50 \pm 0.11$	$1.80 \pm 0.37$ $0.99 \pm 0.16$	32 67	S S	-	-	-	-	-	-	-	2M
J042139.30+194049.0 J042139.40+195401.0	04:21:39.396	+19:54:01.02	$0.97 \pm 0.11$	$0.99 \pm 0.10$ $1.10 \pm 0.23$	16	S	$0.57 \pm 0.09$	$0.38 \pm 0.16$	34	S	$-1.04 \pm 0.92$		-	-
J042139.48+194644.3	04:21:39.483	+19:46:44.31	$0.60 \pm 0.13$	$0.91 \pm 0.19$	10	S	-	-	-	-	-	-	-	-
J042140.08+194605.3	04:21:40.083	+19:46:05.26	$0.79 \pm 0.11$	$0.64 \pm 0.19$	8	S	$0.77 \pm 0.08$	$0.73 \pm 0.12$	49	S	$-0.11 \pm 0.74$	-	-	-
J042140.98+190026.9	04:21:40.982	+19:00:26.85	$1.65 \pm 0.18$	$2.54 \pm 0.27$	78	S	-	-	-	-	-	-	-	2M
J042141.06+184900.6 J042141.18+185910.5	04:21:41.060 04:21:41.184	+18:49:00.58 +18:59:10.47	$1.03 \pm 0.20$ $2.04 \pm 0.19$	$1.34 \pm 0.31$ $4.93 \pm 0.33$	18 86	S S		-						2M
J042141.24+193427.5	04:21:41.236	+19:34:27.53	2.04 ± 0.17		-	-	$0.32 \pm 0.05$	$0.23 \pm 0.09$	13	S	-	-		-
J042141.41+191211.1	04:21:41.415	+19:12:11.08	$4.24 \pm 0.25$	$4.96 \pm 0.33$	42	S	$2.58 \pm 0.16$	$2.72 \pm 0.19$	73	S	$-0.95 \pm 0.35$	В	$-0.59 \pm 0.32$	N
J042141.46+203257.0	04:21:41.462	+20:32:57.04	$1.76 \pm 0.37$	$6.21 \pm 0.55$	119	S	-		-	-	-	-	-	-
J042142.79+191638.1 J042144.36+183421.7	04:21:42.786 04:21:44.364	+19:16:38.10 +18:34:21.68	$0.75 \pm 0.12$	$0.78 \pm 0.20$	8 445	S M	-	-	-	-	-	-	-	214
J042144.91+195400.7	04:21:44.912	+19:54:00.66	$65.87 \pm 3.32$ $22.30 \pm 1.13$	$139.54 \pm 7.04$ $30.98 \pm 1.58$	93	M	$11.32 \pm 0.58$	$15.42 \pm 0.81$	92	M				2M
J042145.20+195423.4	04:21:45.205	+19:54:23.40	$6.16 \pm 0.34$	$7.24 \pm 0.43$	93	C	$2.71 \pm 0.17$	$3.12 \pm 0.22$	92	C	-	-	-	-
J042145.49+201225.4	04:21:45.493	+20:12:25.37	$0.92 \pm 0.19$	$1.03 \pm 0.32$	13	C	-		-	-	-	-	-	-
J042145.59+195332.0	04:21:45.590	+19:53:32.04	$0.84 \pm 0.15$	$1.34 \pm 0.22$	18	S	-	-	-	-	-	-	-	-
J042145.74+201236.0 J042146.01+195109.4	04:21:45.735 04:21:46.013	+20:12:36.04 +19:51:09.38	$1.20 \pm 0.20$ $0.74 \pm 0.13$	$1.30 \pm 0.32$ $0.97 \pm 0.20$	13 26	C S	-	-	-	-	-	-	-	-
J042146.01+195109.4 J042146.06+191208.5	04:21:46.013	+19:12:08.50	1.90 ± 0.16	$0.97 \pm 0.20$ $1.82 \pm 0.24$	27	S	1.00 ± 0.09	$0.92 \pm 0.14$	52	S	$-1.08 \pm 0.73$		-	-
J042146.23+192354.4	04:21:46.227	+19:23:54.44	$0.88 \pm 0.12$	$0.83 \pm 0.20$	4	S	$0.51 \pm 0.06$	$0.40 \pm 0.09$	23	S	$-1.13 \pm 1.18$		-	-
J042146.63+182857.1	04:21:46.632	+18:28:57.05	$4.09 \pm 0.51$	$6.31 \pm 0.79$	157	S		-	-	-	-	-	-	-
J042146.80+192417.2 J042147.01+192553.5	04:21:46.797 04:21:47.009	+19:24:17.18	$1.79 \pm 0.15$ $3.59 \pm 0.21$	$2.14 \pm 0.22$ $3.99 \pm 0.27$	64 42	S	$1.04 \pm 0.08$	$0.96 \pm 0.10$	32 53	S	$-1.27 \pm 0.52$	-	-	2M
J042147.01+192553.5 J042147.13+190434.1	04:21:47.009 04:21:47.125	+19:25:53.51 +19:04:34.13	$3.59 \pm 0.21$ $1.53 \pm 0.17$	3.99 ± 0.27 1.77 ± 0.27	42 13	S	$2.76 \pm 0.15$	$2.72 \pm 0.17$	33	S	$-0.61 \pm 0.33$		-	2M
J042147.15+190434.1 J042147.25+185935.5	04:21:47.252	+18:59:35.51	$3.04 \pm 0.22$	$4.43 \pm 0.33$	59	S	-	-	-	-	-	-	-	2M
J042148.13+185158.2	04:21:48.129	+18:51:58.23	$4.04 \pm 0.27$	$7.90 \pm 0.48$	152	Č	-	-	-	-	-	-	-	-
J042148.14+192455.4	04:21:48.137	+19:24:55.38			-	-	$0.27 \pm 0.05$	$0.20 \pm 0.09$	10	S	-	-	-	-
J042148.26+185814.0 J042148.36+193522.8	04:21:48.256 04:21:48.364	+18:58:13.99 +19:35:22.79	$0.92 \pm 0.16$ $0.86 \pm 0.11$	$1.21 \pm 0.26$ $1.01 \pm 0.18$	46 14	S	-	-	-	-	-	-	-	-
J042148.36+193522.8 J042148.96+200955.2	04:21:48.364	+19:35:22.79 +20:09:55.24	$0.86 \pm 0.11$ $1.39 \pm 0.19$	$1.01 \pm 0.18$ $2.80 \pm 0.28$	96	S S	-	-	-	-	-	-	-	-
J042149.05+192605.1	04:21:49.051	+19:26:05.14		2.00 ± 0.20	-	-	$0.24 \pm 0.06$	$0.37 \pm 0.08$	20	S	-	-	-	-
J042149.18+194700.5	04:21:49.176	+19:47:00.50	$4.68 \pm 0.26$	$5.58 \pm 0.33$	291	S	$2.60 \pm 0.15$	$3.25 \pm 0.20$	50	C	-	-	-	-
J042149.41+191947.2	04:21:49.409	+19:19:47.18	$0.65 \pm 0.12$	$0.69 \pm 0.19$	8	S	$0.35 \pm 0.05$	$0.21 \pm 0.10$	11	S	$-1.07 \pm 1.12$	-	-	-
J042149.50+194952.4 J042149.60+185207.5	04:21:49.499 04:21:49.599	+19:49:52.38 +18:52:07.51	$4.00 \pm 0.23$ $1.76 \pm 0.20$	$4.03 \pm 0.28$ $4.26 \pm 0.32$	44 152	S C	$2.54 \pm 0.15$	$2.38 \pm 0.17$	46	S	$-0.83 \pm 0.36$	-	-	-
J042149.60+185207.5 J042149.63+190701.6	04:21:49.632	+19:07:01.56	$0.72 \pm 0.20$	$0.56 \pm 0.32$ $0.56 \pm 0.21$	132	S	-	-	-	-	-		-	-
J042149.67+194843.4	04:21:49.671	+19:48:43.39	$0.53 \pm 0.12$	$0.84 \pm 0.18$	9	S	-	-	-	-	-	-	-	-
J042150.05+194650.6	04:21:50.049	+19:46:50.59	-	-	-	-	$0.31 \pm 0.06$	$0.23 \pm 0.12$	50	C	-	-	-	-
J042150.25+191159.0	04:21:50.246	+19:11:59.04	$4.94 \pm 0.28$	$5.56 \pm 0.35$	61 128	S	$2.82 \pm 0.17$	$2.87 \pm 0.20$	59	S	$-1.05 \pm 0.34$	-	-	-
J042150.42+202143.6						S								-
J042151.72+194623.8	04:21:50.424 04:21:51.716	+20:21:43.62 +19:46:23.79	$8.37 \pm 0.48$ $2.53 \pm 0.17$	$12.33 \pm 0.71$ $3.21 \pm 0.24$	203	S	$1.14 \pm 0.09$	$1.11 \pm 0.12$	90	S	$-1.68 \pm 0.47$	-		-

				323 MHz				608 MHz			_			
Name GMRT-TAU	$^{\alpha_{\mathrm{J2000.0}}}_{(^{\mathrm{h}}:^{\mathrm{m}:^{\mathrm{s}}})}$	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Ist_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterparts
J042153.25+192838.7	04:21:53.253	+19:28:38.66	-	-	-	-	$0.30 \pm 0.05$	$0.27 \pm 0.09$	26	S	-	-	-	-
J042153.80+200230.3	04:21:53.804	+20:02:30.27	$0.93 \pm 0.14$	$0.96 \pm 0.23$	16	S	0.04 : 0.16	0.00 . 0.25	-	-	0.27 - 1.14	-	-	-
J042153.97+200111.0 J042153.98+192335.9	04:21:53.965 04:21:53.981	+20:01:11.03	$0.94 \pm 0.15$	$1.24 \pm 0.24$	9	S	$0.84 \pm 0.16$ $0.24 \pm 0.05$	$0.98 \pm 0.25$ $0.21 \pm 0.09$	50 14	S S	$-0.37 \pm 1.14$	-	-	
J042154.52+194126.1	04:21:54.516	+19:41:26.13	$0.77 \pm 0.12$	$1.44 \pm 0.18$	35	S	-	0.21 ± 0.07	-	-	-	-	-	-
J042154.63+192529.4	04:21:54.627	+19:25:29.36	$0.55 \pm 0.13$	$0.91 \pm 0.19$	10	S	-	-	-	-	-	-	-	-
J042154.97+190532.5	04:21:54.969	+19:05:32.50	$0.78 \pm 0.13$	$0.81 \pm 0.21$	13	S	-	-	-	-	-	-	-	-
J042154.97+194209.8 J042155.13+195355.5	04:21:54.971 04:21:55.129	+19:42:09.83 +19:53:55.51	$0.58 \pm 0.11$ $0.58 \pm 0.13$	$0.55 \pm 0.19$ $0.80 \pm 0.21$	6 11	S S	-	-	-	-	-	-	-	-
J042155.77+193835.0	04:21:55.769	+19:33:33.31	$0.38 \pm 0.13$ $1.31 \pm 0.13$	$0.80 \pm 0.21$ $1.44 \pm 0.19$	22	S	$1.12 \pm 0.08$	1.09 ± 0.11	40	S	$-0.44 \pm 0.58$			G X
J042155.99+200303.0	04:21:55.990	+20:03:02.97	$1.45 \pm 0.16$	$2.83 \pm 0.25$	47	S	-	-	-	-	-	-	-	-
J042156.99+202258.3	04:21:56.989	+20:22:58.27	$1.31 \pm 0.24$	$2.42 \pm 0.36$	26	S	-	-	-	-	-	-	-	-
J042157.07+201448.3	04:21:57.069	+20:14:48.35	$5.51 \pm 0.36$	$7.73 \pm 0.52$	130	S	0.26 + 0.06	0.06 + 0.00	26	-	0.21 - 0.65	-	-	-
J042157.20+193830.5 J042157.66+190154.6	04:21:57.197 04:21:57.659	+19:38:30.49 +19:01:54.65	$0.57 \pm 0.11$ $5.42 \pm 0.31$	$1.04 \pm 0.16$ $6.82 \pm 0.41$	14 51	S S	$0.26 \pm 0.06$ $3.57 \pm 0.25$	$0.86 \pm 0.08$ $3.19 \pm 0.35$	26 137	S S	$-0.31 \pm 0.65$ $-1.02 \pm 0.34$	В	$-0.10 \pm 0.43$	- N
J042158.18+194808.2	04:21:58.182	+19:48:08.15	$16.78 \pm 0.85$	$42.05 \pm 2.13$	97	M	$9.26 \pm 0.47$	20.78 ± 1.07	59	M	-1.02 ± 0.34	-	-0.10 ± 0.43	-
J042158.67+194124.3	04:21:58.674	+19:41:24.26	-	-	-	-	$0.27 \pm 0.05$	$0.20 \pm 0.09$	7	S	-	-	-	-
J042158.94+192857.9	04:21:58.941	+19:28:57.87	-	-	-	-	$0.29 \pm 0.05$	$0.15 \pm 0.10$	6	S	-	-	-	-
J042158.99+190456.4	04:21:58.993	+19:04:56.40	$0.75 \pm 0.13$	$1.78 \pm 0.19$	37	S	2 72 - 0 20	4 44 + 0 26	40		-	-	-	
J042159.51+193206.3 J042159.57+193914.8	04:21:59.506 04:21:59.567	+19:32:06.26 +19:39:14.75	$2.95 \pm 0.19$	$3.89 \pm 0.26$	75	S	$3.72 \pm 0.20$ $0.30 \pm 0.05$	$4.44 \pm 0.26$ $0.21 \pm 0.09$	40 12	M S	-	-	-	G X 2M
J042159.88+193104.7	04:21:59.880	+19:31:04.75	$1.27 \pm 0.12$	$1.21 \pm 0.18$	20	S	$0.57 \pm 0.06$	$0.52 \pm 0.10$	21	S	$-1.17 \pm 0.63$	-	-	-
J042200.00+185517.2	04:22:00.001	+18:55:17.18	$26.21 \pm 1.33$	$42.22 \pm 2.15$	108	M		-	-	-	-	-	-	-
J042200.28+195743.1	04:22:00.283	+19:57:43.06	$0.98 \pm 0.13$	$1.14 \pm 0.21$	11	S	$0.64 \pm 0.10$	$0.41 \pm 0.18$	23	S	$-0.92 \pm 0.85$	-	-	-
J042200.53+183822.9	04:22:00.526	+18:38:22.94	$1.47 \pm 0.28$	$2.74 \pm 0.42$	55 43	S C	-	-	-	-	-	-	-	-
J042200.92+184709.3 J042200.93+200137.4	04:22:00.918 04:22:00.931	+18:47:09.30 +20:01:37.40	$1.93 \pm 0.22$ $2.06 \pm 0.17$	$2.81 \pm 0.34$ $2.16 \pm 0.26$	30	S	1.84 ± 0.18	1.76 ± 0.28	93	S	$-0.32 \pm 0.71$	-	-	-
J042200.96+202954.2	04:22:00.964	+20:29:54.25	$3.47 \pm 0.39$	$7.54 \pm 0.62$	106	S	1.04 ± 0.10	1.70 ± 0.28	-	-	-0.32 ± 0.71	Ĺ	$-0.81 \pm 0.31$	N.
J042201.08+184541.2	04:22:01.079	+18:45:41.17	$1.76 \pm 0.23$	$2.88 \pm 0.35$	52	S	-	-	-	-	-	-	-	-
J042201.49+194404.2	04:22:01.494	+19:44:04.16	-	-	-	-	$0.43 \pm 0.06$	$0.34 \pm 0.11$	19	C	-	-	-	-
J042201.54+194354.5	04:22:01.536	+19:43:54.48			-	1	$0.30 \pm 0.06$	$0.30 \pm 0.10$	19	C	-	-	-	-
J042201.69+184717.7 J042202.16+192800.3	04:22:01.688 04:22:02.162	+18:47:17.73 +19:28:00.31	$1.54 \pm 0.21$ $0.53 \pm 0.11$	$2.32 \pm 0.32$ $0.54 \pm 0.19$	43 5	C S	-	-	-	-	-	-	-	-
J042202.10+192800.3 J042202.82+190728.3	04:22:02.102	+19:28:00.31	$0.92 \pm 0.11$	$1.74 \pm 0.19$	35	S	-	-	-		-		-	2M
J042202.88+195325.7	04:22:02.880	+19:53:25.75	$3.52 \pm 0.21$	$8.50 \pm 0.50$	46	M	$1.88 \pm 0.13$	$4.33 \pm 0.25$	117	S	-	В	$-0.81 \pm 0.24$	N 2M
J042202.95+193530.7	04:22:02.948	+19:35:30.66	-	-	-	-	$0.28 \pm 0.06$	$0.33 \pm 0.09$	20	S	-	-	-	-
J042202.98+191628.0	04:22:02.981	+19:16:27.99	-		-	1	$0.28 \pm 0.07$	$0.41 \pm 0.11$	24	S	-	-	-	-
J042203.97+201134.3 J042204.77+195025.8	04:22:03.971 04:22:04.774	+20:11:34.27 +19:50:25.85	$0.96 \pm 0.16$ $1.56 \pm 0.14$	$1.14 \pm 0.26$ $1.66 \pm 0.21$	12 22	S S	$0.86 \pm 0.09$	1.07 ± 0.13	63	S	$-0.70 \pm 0.63$	-	-	-
J042204.90+193216.3	04:22:04.902	+19:32:16.29	1.31 ± 0.13	$2.57 \pm 0.20$	41	S	$0.41 \pm 0.06$	$0.51 \pm 0.09$	21	S	$-2.54 \pm 0.67$	-	-	-
J042206.37+201308.5	04:22:06.365	+20:13:08.54	$1.16 \pm 0.20$	$1.82 \pm 0.30$	38	S		-	-	-	-	-	-	-
J042207.24+190053.8	04:22:07.235	+19:00:53.82	$2.18 \pm 0.18$	$2.41 \pm 0.27$	17	S	$1.63 \pm 0.20$	$1.41 \pm 0.34$	114	S	$-0.85 \pm 0.97$	-	-	-
J042207.32+191150.3	04:22:07.324	+19:11:50.28	1 67 + 0 16	$3.50 \pm 0.26$	-	-	$0.48 \pm 0.09$	$0.69 \pm 0.13$	21	S	2 27 . 0 97	-	-	-
J042207.78+195854.0 J042208.33+190809.2	04:22:07.781 04:22:08.331	+19:58:54.02 +19:08:09.24	$1.67 \pm 0.16$ $1.35 \pm 0.15$	$3.50 \pm 0.26$ $1.44 \pm 0.23$	67 30	S S	$0.65 \pm 0.12$ $0.92 \pm 0.11$	$0.83 \pm 0.19$ $0.66 \pm 0.19$	29 31	S S	$-2.27 \pm 0.87$ $-0.71 \pm 0.71$	-	-	-
J042208.60+201913.2	04:22:08.595	+20:19:13.23	$1.02 \pm 0.19$	$1.66 \pm 0.30$	27	S	0.72 ± 0.11	0.00 ± 0.17	-	-	0.71 ± 0.71	-	-	_
J042209.14+195449.3	04:22:09.142	+19:54:49.28	$0.55 \pm 0.13$	$1.61 \pm 0.18$	31	S	-	-	-	-	-	-	-	2M
J042209.39+202332.3	04:22:09.395	+20:23:32.34	$1.57 \pm 0.23$	$2.55 \pm 0.34$	85	S	-	-	-	-	-	-	-	-
J042209.98+185346.9 J042210.44+190031.5	04:22:09.979 04:22:10.442	+18:53:46.94 +19:00:31.51	$2.06 \pm 0.19$ $8.62 \pm 0.46$	$2.75 \pm 0.29$ $10.07 \pm 0.57$	36 63	S S	F 26 + 0 22	- - 45 + 0 44	186	S	$-0.97 \pm 0.36$	-	-	-
J042210.44+190031.5 J042210.44+190330.5	04:22:10.442	+19:00:31.31	$0.60 \pm 0.13$	$0.76 \pm 0.37$	13	S	$5.26 \pm 0.33$	$5.45 \pm 0.44$	180	5	-0.97 ± 0.30	-	-	
J042210.81+200623.7	04:22:10.440	+20:06:23.72	$0.78 \pm 0.17$	$0.85 \pm 0.27$	10	S	-	-	-		-	-	-	_
J042210.96+193817.7	04:22:10.962	+19:38:17.71	$0.66 \pm 0.13$	$0.78 \pm 0.20$	10	S	$0.36 \pm 0.06$	$0.32 \pm 0.10$	16	S	$-1.38 \pm 1.39$	-	-	-
J042211.35+192857.3	04:22:11.349	+19:28:57.32	$1.89 \pm 0.15$	$2.25 \pm 0.21$	53	C	$1.01 \pm 0.07$	$0.97 \pm 0.10$	44	S	-	-	-	-
J042211.65+195734.3	04:22:11.646	+19:57:34.28	$0.87 \pm 0.13$	$0.99 \pm 0.20$	11	S	-	-	-	-	-	-	-	-
J042211.66+185832.0 J042211.67+192914.6	04:22:11.664 04:22:11.665	+18:58:32.04 +19:29:14.58	$2.18 \pm 0.19$ $0.39 \pm 0.12$	$2.48 \pm 0.29$ $0.78 \pm 0.17$	33 53	S C				-	-	-	-	-
J042211.07+192914.0 J042211.74+195201.9	04:22:11.742	+19:52:01.91	$2.45 \pm 0.12$	$2.73 \pm 0.24$	58	s	$2.09 \pm 0.13$	1.94 ± 0.17	59	S	$-0.54 \pm 0.45$	-	-	-
J042212.12+191819.8	04:22:12.125	+19:18:19.81	$11.52 \pm 0.59$	$12.05 \pm 0.64$	44	S	$8.96 \pm 0.46$	$8.91 \pm 0.47$	77	S	$-0.48 \pm 0.27$	В	$-0.48\pm0.01$	N
J042213.00+194239.0	04:22:12.996	+19:42:39.05	$1.32 \pm 0.12$	$1.16 \pm 0.20$	10	S	$0.72 \pm 0.07$	$0.70 \pm 0.11$	51	S	$-0.79 \pm 0.82$	-	-	-
J042213.06+194438.0	04:22:13.058	+19:44:37.99	1.64 + 0.15	1 82 - 0 22	- 24	-	$0.40 \pm 0.07$	$0.56 \pm 0.11$	23	S	1.26 + 0.65	-	-	-
J042213.25+193741.7 J042213.42+190329.4	04:22:13.245 04:22:13.420	+19:37:41.73 +19:03:29.42	$1.64 \pm 0.15$ $0.78 \pm 0.13$	$1.82 \pm 0.22$ $1.16 \pm 0.20$	34 14	S S	$0.80 \pm 0.07$	$0.77 \pm 0.10$	30	S	$-1.36 \pm 0.65$	-	-	-
J042213.42+190329.4 J042213.60+192314.7	04:22:13.420	+19:03:29.42	$0.78 \pm 0.13$ $2.58 \pm 0.18$	$3.24 \pm 0.32$	23	M	$1.55 \pm 0.10$	1.76 ± 0.17	36	M	-		-	
J042215.11+190702.4	04:22:15.109	+19:07:02.39	$1.03 \pm 0.15$	$1.59 \pm 0.22$	15	S	-	-	=		-	-	-	-
J042215.31+185838.0	04:22:15.310	+18:58:37.97	$1.63 \pm 0.19$	$1.92 \pm 0.29$	29	S	-	-	-	-	-	-	-	-
J042215.89+201028.0	04:22:15.888	+20:10:27.96	$3.14 \pm 0.25$	$4.70 \pm 0.38$	104	S	-	-	-	-	-	-	-	-
J042215.98+194138.2	04:22:15.980	+19:41:38.23	$0.53 \pm 0.10$	$0.44 \pm 0.18$	3 55	S S	4.48 ± 0.24	4.42 ± 0.25	80	S	-0.67 ± 0.20	- В	-0.71±0.05	N.C
J042217.20+193834.6 J042217.58+195312.0	04:22:17.202 04:22:17.585	+19:38:34.58 +19:53:12.01	$6.86 \pm 0.37$ $2.78 \pm 0.18$	$6.77 \pm 0.40$ $4.45 \pm 0.34$	55 46	S M	$4.48 \pm 0.24$ $0.78 \pm 0.09$	$4.42 \pm 0.25$ $0.86 \pm 0.15$	80 39	S	$-0.67 \pm 0.29$		$-0.71 \pm 0.05$	N G
J042217.38+195054.7	04:22:17:383	+19:50:54.72	14.57 ± 0.74	$16.05 \pm 0.83$	125	S	11.60 ± 0.59	11.96 ± 0.62	104	S	$-0.46 \pm 0.27$	В	$-0.41 \pm 0.03$	N
J042218.93+193011.7	04:22:18.933	+19:30:11.67	$1.18 \pm 0.12$	$1.26 \pm 0.18$	27	S	$0.76 \pm 0.06$	$0.60 \pm 0.09$	33	S	$-0.81 \pm 0.58$	-	-	-
J042219.03+195021.0	04:22:19.034	+19:50:21.00			-	1	$0.45 \pm 0.07$	$0.29 \pm 0.14$	17	S	-	-	-	-
J042219.38+193105.7	04:22:19.376	+19:31:05.68	$0.52 \pm 0.10$	$0.54 \pm 0.17$	15	S	5 10 : 0 27	9.05 : 0.47	- A1	- M	-	-	-	-
J042219.68+192345.5 J042220.27+195111.8	04:22:19.678 04:22:20.272	+19:23:45.54 +19:51:11.77	$15.18 \pm 0.77$ $0.63 \pm 0.12$	$27.83 \pm 1.42$ $0.66 \pm 0.20$	125 12	M S	5.18 ± 0.27	$8.95 \pm 0.47$	41	M	-	-	-	
	07.22.20.272		Continued on Next Page		14	U	-			-				

Table 3 - Continued

				323 MHz				608 MHz	1		_			
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak} = ({ m mJybeam}^{-1})$	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{ m peak} = ({ m mJybeam}^{-1})$	S <sub>int</sub> (mJy)	Resid_Ist_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042220.28+193249.9	04:22:20.280	+19:32:49.88	$0.65 \pm 0.11$	$0.65 \pm 0.18$	7	S	$0.32 \pm 0.05$	$0.19 \pm 0.09$	18	S	-1.13 ± 1.09	-		
J042220.92+192336.3	04:22:20.923	+19:23:36.35	$4.24 \pm 0.25$	$8.33 \pm 0.46$	125	C	$1.15 \pm 0.09$	$1.78 \pm 0.14$	41	C	-	-	-	-
J042221.28+190601.5	04:22:21.282	+19:06:01.53	$5.02 \pm 0.29$	$6.03 \pm 0.37$	42	S	$2.60 \pm 0.19$	$2.80 \pm 0.26$	98	S	$-1.21 \pm 0.40$	-	-	-
J042221.35+192844.5	04:22:21.350	+19:28:44.53	20.00 . 1.40	20.00 . 1.65	2040	-	$0.30 \pm 0.05$	$0.32 \pm 0.09$	18	S	-	-	-	-
J042221.51+261206.5 J042222.13+192759.8	04:22:21.513 04:22:22.135	+26:12:06.46 +19:27:59.76	$28.08 \pm 1.49$ $1.25 \pm 0.12$	$28.08 \pm 1.65$ $1.15 \pm 0.19$	2848 22	S S	$0.72 \pm 0.06$	$0.52 \pm 0.10$	35	S	$-1.25 \pm 0.89$	-	-	-
J042222.73+192739.8 J042222.73+200849.1	04:22:22.726	+20:08:49.11	$2.33 \pm 0.12$ $2.33 \pm 0.20$	$2.55 \pm 0.29$	75	S	0.72 ± 0.00	0.32 ± 0.10	-		-1.23 ± 0.69			-
J042223.07+185757.3	04:22:23.068	+18:57:57.32	$2.16 \pm 0.22$	$2.95 \pm 0.34$	50	S		-	-		-	L	$0.45 \pm 0.21$	N
J042224.00+200026.3	04:22:24.000	+20:00:26.29	$1.09 \pm 0.14$	$1.31 \pm 0.22$	36	S	$0.82 \pm 0.13$	$0.62 \pm 0.24$	47	S	$-1.19 \pm 1.52$	-	-	-
J042224.62+195847.4	04:22:24.620	+19:58:47.44	$1.17 \pm 0.15$	$1.54 \pm 0.22$	27	S	$0.81 \pm 0.12$	$0.75 \pm 0.21$	41	S	$-1.13 \pm 1.11$	-		-
J042224.87+192633.6	04:22:24.868	+19:26:33.58	$0.56 \pm 0.12$	$0.78 \pm 0.18$	6	S	-	-	-	-	-	-	-	-
J042225.87+191628.8	04:22:25.868	+19:16:28.77	$0.98 \pm 0.13$	$1.13 \pm 0.21$	15	S	$0.44 \pm 0.06$	$0.20 \pm 0.13$	7	S	$-1.50 \pm 0.81$	-	-	-
J042226.00+195141.3 J042226.15+195026.1	04:22:26.003 04:22:26.151	+19:51:41.32 +19:50:26.14	$0.64 \pm 0.12$ $0.62 \pm 0.13$	$0.66 \pm 0.20$ $0.95 \pm 0.20$	6 17	S	$0.37 \pm 0.09$ $0.42 \pm 0.09$	$0.76 \pm 0.13$ $0.61 \pm 0.13$	36 30	S S	$0.23 \pm 1.24$ -0.71 ± 1.08	-	-	-
J042226.15+195026.1 J042226.86+184120.3	04:22:26.151	+19:50:26.14	$0.62 \pm 0.13$ $1.39 \pm 0.25$	$0.93 \pm 0.20$ $2.22 \pm 0.38$	66	S	0.42 ± 0.09	0.61 ± 0.13	30	5	-0.71 ± 1.08	-	-	-
J042227.10+183949.6	04:22:27.098	+18:39:49.57	$4.74 \pm 0.36$	$6.72 \pm 0.53$	81	S								2M
J042227.32+190917.2	04:22:27.319	+19:09:17.15	$1.08 \pm 0.15$	$1.15 \pm 0.24$	20	S	$0.80 \pm 0.11$	$0.66 \pm 0.19$	36	S	$-0.87 \pm 1.28$		-	-
J042227.65+195531.5	04:22:27.653	+19:55:31.51	$0.50 \pm 0.12$	$1.90 \pm 0.17$	62	S	-	-	-	-	-	-	-	-
J042227.85+191659.1	04:22:27.855	+19:16:59.07	$2.62 \pm 0.18$	$2.62 \pm 0.25$	37	S	$1.74 \pm 0.12$	$1.79 \pm 0.16$	46	S	$-0.60 \pm 0.46$	-	-	-
J042228.25+194746.8	04:22:28.252	+19:47:46.80	$7.56 \pm 0.40$	$21.01 \pm 1.08$	110	M	$4.35 \pm 0.24$	$11.86 \pm 0.62$	101	M	-	-	-	-
J042229.29+193515.6	04:22:29.294	+19:35:15.64	0.50 - 0.12	1 25 : 0 19	25	-	$0.30 \pm 0.06$	$0.37 \pm 0.09$	23	S	-	-	-	-
J042229.41+193816.6 J042229.45+185304.8	04:22:29.407 04:22:29.452	+19:38:16.60 +18:53:04.84	$0.59 \pm 0.13$ $0.86 \pm 0.19$	$1.25 \pm 0.18$ $1.94 \pm 0.27$	25 35	S S	-	-	-	-	-	-	-	2M
J042229.45+194246.7	04:22:29.783	+19:42:46.69	$0.50 \pm 0.19$ $0.51 \pm 0.11$	$0.46 \pm 0.18$	6	S		-	-					∠ivi -
J042229.79+193221.5	04:22:29.787	+19:32:21.50	$1.61 \pm 0.14$	$1.75 \pm 0.20$	21	S	$0.84 \pm 0.07$	$0.73 \pm 0.10$	38	S	$-1.38 \pm 0.62$	-		-
J042229.98+261737.2	04:22:29.979	+26:17:37.21	$19.93 \pm 1.14$	$61.95 \pm 3.32$	257	M	-	-	-	-	-	-	-	-
J042230.09+191147.2	04:22:30.094	+19:11:47.23	$65.26 \pm 3.27$	$78.29 \pm 3.93$	239	S	$39.67 \pm 2.02$	$45.23 \pm 2.35$	173	S	$-0.87 \pm 0.27$	В	$-0.80 \pm 0.03$	N
J042230.38+261802.6	04:22:30.384	+26:18:02.63	$9.10 \pm 0.75$	$24.45 \pm 1.46$	257	C				-		-	-	-
J042230.67+192332.5	04:22:30.672	+19:23:32.47	$2.64 \pm 0.19$	$2.58 \pm 0.26$	33	S	$1.66 \pm 0.13$	$1.76 \pm 0.18$	69	S	$-0.61 \pm 0.52$	-	-	2M
J042231.75+192209.1 J042231.82+194528.6	04:22:31.750 04:22:31.823	+19:22:09.11 +19:45:28.59	$1.19 \pm 0.13$ $0.65 \pm 0.12$	$5.41 \pm 0.31$ $1.00 \pm 0.18$	112 30	S S	•	-	-	-	-	-	-	-
J042231.93+190507.6	04:22:31.926	+19:05:07.62	$0.87 \pm 0.12$	$1.00 \pm 0.18$ $1.23 \pm 0.22$	15	S								
J042231.99+192139.0	04:22:31.990	+19:21:39.03	$0.65 \pm 0.14$	$1.10 \pm 0.20$	34	S		-	-		-			-
J042232.37+185800.0	04:22:32.368	+18:57:59.96	$3.07 \pm 0.22$	$19.18 \pm 1.00$	205	M	-	-	-	-	-	-	-	-
J042232.54+194857.1	04:22:32.542	+19:48:57.07	$1.84 \pm 0.18$	$5.41 \pm 0.34$	74	S	$0.92 \pm 0.11$	$2.24 \pm 0.17$	55	S	$-1.39 \pm 0.36$	-		-
J042232.63+255754.2	04:22:32.634	+25:57:54.23	$21.95 \pm 1.20$	$53.35 \pm 2.86$	303	M			-	-		-	-	-
J042232.77+195701.4	04:22:32.769	+19:57:01.42	$0.66 \pm 0.12$	$0.74 \pm 0.20$	5	S	$0.52 \pm 0.12$	$1.08 \pm 0.18$	55	S	$0.61 \pm 1.11$	-	-	-
J042233.00+185717.3 J042234.71+193827.9	04:22:32.995 04:22:34.710	+18:57:17.29 +19:38:27.95	$10.45 \pm 0.55$ $0.41 \pm 0.13$	53.64 ± 2.71 0.61 ± 0.19	205 7	M C	-	-	-	-	-	-	-	-
J042234.89+193325.3	04:22:34.885	+19:33:25.29	$0.41 \pm 0.13$ $0.53 \pm 0.11$	$0.79 \pm 0.17$	10	S								
J042235.14+195816.2	04:22:35.137	+19:58:16.20	$0.68 \pm 0.13$	$0.94 \pm 0.20$	23	S		_	_	_	-		-	-
J042235.55+192400.4	04:22:35.549	+19:24:00.37	$0.82 \pm 0.13$	$0.77 \pm 0.24$	98	C	-	-	-	-	-	-	-	-
J042235.57+193824.1	04:22:35.565	+19:38:24.13	$0.54 \pm 0.12$	$0.65 \pm 0.19$	7	C	-	-	-	-	-	-	-	-
J042235.85+200525.7	04:22:35.847	+20:05:25.72	$16.79 \pm 0.86$	$20.08 \pm 1.04$	131	S				-	-	L	$-0.53 \pm 0.12$	N
J042236.07+192343.8	04:22:36.071	+19:23:43.75	$25.26 \pm 1.27$	26.27 ± 1.34	98	C	23.37 ± 1.18	23.41 ± 1.19	217 28	S	1 40 - 0 00	В	$-0.32 \pm 0.06$	N
J042236.19+192048.7 J042236.61+192309.3	04:22:36.186 04:22:36.606	+19:20:48.72 +19:23:09.28	$1.02 \pm 0.14$	$1.49 \pm 0.21$	35	S	$0.54 \pm 0.08$ $1.02 \pm 0.11$	$0.61 \pm 0.13$ $1.06 \pm 0.17$	28 134	S	$-1.40 \pm 0.89$	-	-	-
J042236.71+190605.9	04:22:36.712	+19:06:05.88	$0.60 \pm 0.13$	$0.67 \pm 0.21$	20	S	1.02 ± 0.11	1.00 ± 0.17	134					-
J042237.57+194152.5	04:22:37.569	+19:41:52.51	0.00 ± 0.15	0.07 ± 0.21	-	-	$0.38 \pm 0.07$	$0.24 \pm 0.14$	10	S	-			-
J042237.60+195037.3	04:22:37.603	+19:50:37.28	$0.66 \pm 0.13$	$0.58 \pm 0.22$	5	S	-	-	-	-				-
J042239.99+193313.6	04:22:39.994	+19:33:13.55		-	-	-	$0.33 \pm 0.05$	$0.16 \pm 0.09$	8	S	-	-	-	-
J042240.57+184251.0	04:22:40.574	+18:42:50.97	$2.15 \pm 0.30$	$4.62 \pm 0.46$	116	S		-	-		-	L	$-0.34 \pm 0.28$	N
J042240.95+194046.5	04:22:40.952	+19:40:46.51	$23.83 \pm 1.21$	$47.10 \pm 2.39$	89	M	$13.52 \pm 0.69$	23.52 ± 1.21	77	M	-	-	-	-
J042241.25+194011.2	04:22:41.247	+19:40:11.21 +26:03:05.99	$3.46 \pm 0.38$	5.20 ± 0.59	- 99	-	$0.52 \pm 0.09$	$0.76 \pm 0.14$	38	S	-	-	-	-
J042242.02+260306.0 J042242.36+191428.6	04:22:42.016 04:22:42.356	+26:03:05.99	$0.76 \pm 0.38$ $0.76 \pm 0.14$	$0.85 \pm 0.22$	99 28	S S	-	-	-	-	-		-	2M
J042242.50+191428.0 J042242.61+184040.9	04:22:42.607	+18:40:40.95	$48.55 \pm 2.46$	$68.84 \pm 3.49$	519	S	-		-			Ĺ	$-0.78 \pm 0.10$	N N
J042242.76+183936.9	04:22:42.764	+18:39:36.86	$1.98 \pm 0.35$	$3.54 \pm 0.52$	46	S	-	-	-	-	-	-	-	-
J042242.78+191901.8	04:22:42.782	+19:19:01.77	$4.11 \pm 0.24$	$4.37 \pm 0.31$	58	S	$3.14 \pm 0.18$	$3.12 \pm 0.21$	48	S	$-0.53 \pm 0.35$	В	$-0.17 \pm 0.25$	N 2M
J042243.07+193133.3	04:22:43.066	+19:31:33.25	$0.64 \pm 0.11$	$0.64 \pm 0.18$	8	S			-	-		-	-	-
J042243.28+194033.4	04:22:43.281	+19:40:33.36	$1.97 \pm 0.19$	$2.32 \pm 0.28$	27	S	$1.03 \pm 0.11$	$1.09 \pm 0.17$	40	S	$-1.20 \pm 0.71$	-	-	-
J042243.49+195435.2	04:22:43.494	+19:54:35.23	$0.67 \pm 0.13$	$0.88 \pm 0.21$	21	S	0.42 : 0.00	0.20 : 0.19	- 07	-	-	-	-	-
J042244.05+194059.0 J042244.05+194310.5	04:22:44.047 04:22:44.046	+19:40:59.04 +19:43:10.52	-	-	-	-	$0.43 \pm 0.09$ $0.42 \pm 0.09$	$0.30 \pm 0.18$ $0.39 \pm 0.15$	87 13	C S	-		-	-
J042244.05+194310.5 J042244.20+193833.2	04:22:44.046	+19:38:33.17	$0.86 \pm 0.13$	$2.04 \pm 0.19$	97	S	0.42 ± 0.09	0.39 ± 0.13	13					
J042244.20+193833.2 J042244.44+254047.0	04:22:44.442	+25:40:47.00	177.93 ± 8.99	$444.23 \pm 22.38$	845	M	-	-	-		-		-	2M
J042244.49+194742.6	04:22:44.492	+19:47:42.59	$1.00 \pm 0.18$	$0.60 \pm 0.37$	222	C		-	-	-	-			-
J042244.82+255616.6	04:22:44.817	+25:56:16.64	$3.06 \pm 0.41$	$7.19 \pm 0.64$	154	s	-	-	-	-	-	-	-	-
J042244.92+194726.5	04:22:44.917	+19:47:26.54	$67.08 \pm 3.37$	$73.83 \pm 3.71$	222	C	$42.53 \pm 2.21$	$45.57 \pm 2.49$	246	S	-	В	$-0.81 \pm 0.02$	N
J042244.93+254121.8	04:22:44.927	+25:41:21.85	$7.26 \pm 1.23$	$39.35 \pm 2.40$	845	C				-	-	-	-	-
J042245.46+194651.8	04:22:45.459	+19:46:51.81			-	-	$1.75 \pm 0.33$	$2.17 \pm 0.53$	73	S	-	-	-	-
J042245.78+194108.5	04:22:45.782	+19:41:08.48	$37.36 \pm 1.88$	$67.27 \pm 3.40$	98	M	20.97 ± 1.06	33.36 ± 1.69	87	M	-	-	-	-
J042245.81+191644.8 J042246.42+194035.1	04:22:45.806 04:22:46.416	+19:16:44.80 +19:40:35.14	-	-	-	-	$0.55 \pm 0.10$ $0.66 \pm 0.10$	$0.48 \pm 0.19$ $1.12 \pm 0.16$	27 47	S	-		-	-
J042246.61+253942.8	04:22:46.612	+25:39:42.83	$6.76 \pm 1.03$	51.78 ± 2.81	523	S	0.00 ± 0.10	1.12 ± 0.10	-	-	-		-	-
	04:22:47.094	+19:41:23.33	0.70 ± 1.00	21.70 ± 2.01	525		$0.44 \pm 0.11$	$0.92 \pm 0.15$	87	C				

				323 MHz				608 MH	7					
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	RESID_ISL_RMS (µJy beam <sup>-1</sup> )	S_Code	$^{lpha}_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known
J042247.24+191726.9	04:22:47.241	+19:17:26.89	$0.88 \pm 0.17$	2.15 ± 0.25	65	S		-	-	-	-	-	-	-
J042247.39+185707.0 J042247.73+192605.5	04:22:47.391 04:22:47.729	+18:57:06.99 +19:26:05.46	$1.36 \pm 0.19$ $1.21 \pm 0.12$	$2.02 \pm 0.28$ $1.39 \pm 0.19$	26 14	S S	$0.78 \pm 0.08$	$0.71 \pm 0.12$	27	S	$-1.06 \pm 0.77$	-	-	2M
J042247.73+192605.5 J042248.25+190853.4	04:22:47.729	+19:26:05.46	$0.97 \pm 0.12$	$0.97 \pm 0.19$	20	S	0.78 ± 0.08	0.71 ± 0.12	-	-	-1.00 ± 0.77		-	
J042248.74+191621.5	04:22:48.741	+19:16:21.51	$45.69 \pm 2.30$	$48.89 \pm 2.46$	217	S	$24.78 \pm 1.25$	$25.49 \pm 1.30$	111	M	-	В	$-0.98 \pm 0.03$	N
J042249.30+191546.5	04:22:49.300	+19:15:46.55				-	$0.82 \pm 0.12$	$0.84 \pm 0.19$	66	S	-	-	-	-
J042249.70+201821.0 J042249.81+191636.3	04:22:49.702	+20:18:20.98	$6.25 \pm 0.41$	$12.33 \pm 0.72$	226	C	0.63 ± 0.11	$0.69 \pm 0.19$	111	- C	-	-	-	-
J042249.81+191636.3 J042249.98+200537.1	04:22:49.813	+19:16:36.29	$3.51 \pm 0.22$	$4.67 \pm 0.31$	80	S	0.03 ± 0.11	0.69 ± 0.19	111					
J042250.25+195908.7	04:22:50.248	+19:59:08.72		-	-	-	$0.82 \pm 0.14$	$0.62 \pm 0.28$	23	S	-	-	-	
J042250.49+185409.4	04:22:50.493	+18:54:09.42	$5.13 \pm 0.31$	$6.60 \pm 0.43$	81	S	-	-	-	-	-	-	-	-
J042251.04+202644.0	04:22:51.037 04:22:51.233	+20:26:44.02 +19:35:41.96	$2.00 \pm 0.36$	$5.57 \pm 0.53$	85	S	0.29 ± 0.07	$0.38 \pm 0.10$	14	S	-	-	-	-
J042251.23+193542.0 J042251.26+183752.7	04:22:51.265	+18:37:52.67	$12.56 \pm 0.70$	17.86 ± 1.02	168	S	0.29 ± 0.07	0.38 ± 0.10	-	-	-	Ī.	$-0.83 \pm 0.18$	N
J042251.43+190832.4	04:22:51.428	+19:08:32.43	$2.76 \pm 0.21$	$3.70 \pm 0.31$	65	S	$1.91 \pm 0.16$	$1.96 \pm 0.24$	95	S	$-1.01 \pm 0.54$	В	$-0.29 \pm 0.39$	N 2M
J042251.47+194849.0	04:22:51.469	+19:48:48.96	$10.66 \pm 0.56$	$14.49 \pm 0.77$	232	S	$5.65 \pm 0.31$	$6.83 \pm 0.40$	224	S	$-1.19 \pm 0.29$	-	-	-
J042252.25+202030.0	04:22:52.246	+20:20:29.97 +20:17:50.13	28.92 ± 1.47	$53.19 \pm 2.72$ $18.03 \pm 0.98$	290 226	M	-	-	-	-	-	-	-	-
J042252.46+201750.1 J042253.51+194215.7	04:22:52.456 04:22:53.514	+19:42:15.71	$9.94 \pm 0.56$ $1.61 \pm 0.15$	1.68 ± 0.24	32	C S	$0.97 \pm 0.09$	$0.87 \pm 0.14$	24	S	$-1.03 \pm 0.76$			2M
J042253.66+201741.1	04:22:53.662	+20:17:41.12	$2.79 \pm 0.29$	$5.78 \pm 0.46$	226	Č	0.57 ± 0.05	-	-	-	-	-	-	-
J042253.70+184016.3	04:22:53.700	+18:40:16.28	$2.39 \pm 0.33$	$4.07 \pm 0.49$	44	S	-	-	-	-	-	-	-	-
J042253.92+194955.9	04:22:53.921	+19:49:55.88	$0.69 \pm 0.14$	$0.77 \pm 0.22$	10	S	-	-	-	-	-	-	-	-
J042254.05+192719.8 J042254.82+200102.6	04:22:54.052	+19:27:19.81 +20:01:02.63	$0.65 \pm 0.11$ $0.86 \pm 0.14$	$0.65 \pm 0.19$ $1.14 \pm 0.22$	7 29	S	-	-	-	-	-	-	-	-
J042255.25+191331.8	04:22:55.250	+19:13:31.84	$0.80 \pm 0.14$ $0.81 \pm 0.13$	$1.14 \pm 0.22$ $1.22 \pm 0.20$	25	S			-		-		-	2M
J042255.31+201700.0	04:22:55.306	+20:17:00.02	$2.20 \pm 0.26$	$3.26 \pm 0.40$	39	S		-	-		-	-	-	-
J042255.48+193101.3	04:22:55.476	+19:31:01.32	$0.89 \pm 0.11$	$1.04 \pm 0.18$	17	S	$0.29 \pm 0.06$	$0.24 \pm 0.11$	28	S	$-2.32 \pm 1.76$	-	-	-
J042255.89+202619.5	04:22:55.890	+20:26:19.51	$8.30 \pm 0.53$	$28.56 \pm 1.49$	294	S	-	-	-	-	-	L	$-1.01 \pm 0.15$	N 2M
J042256.71+193155.5 J042257.75+192755.1	04:22:56.710 04:22:57.745	+19:31:55.46 +19:27:55.12	$0.51 \pm 0.11$ $0.75 \pm 0.13$	$0.61 \pm 0.17$ $0.89 \pm 0.20$	9 16	S S	-	-	-	-	-	-	-	- 214
J042257.76+202805.1	04:22:57.759	+19:27:55.12	$6.45 \pm 0.48$	$9.77 \pm 0.74$	113	S								2M
J042257.98+200223.2	04:22:57.979	+20:02:23.25	$0.73 \pm 0.46$ $0.73 \pm 0.16$	$0.98 \pm 0.24$	7	S	-			-	-	-	-	-
J042258.06+185114.0	04:22:58.058	+18:51:13.97	$2.55 \pm 0.24$	$3.36 \pm 0.36$	63	S	-	-	-	-	-	-	-	-
J042258.32+193401.1	04:22:58.315	+19:34:01.13				-	$0.43 \pm 0.07$	$0.39 \pm 0.11$	15	S		-	-	-
J042258.36+191342.1	04:22:58.364	+19:13:42.13 +26:02:54.01	$2.92 \pm 0.20$	$4.24 \pm 0.29$	66	S	$1.32 \pm 0.13$	$1.72 \pm 0.19$	63	S	$-1.42 \pm 0.47$	-	-	2M
J042259.14+260254.0 J042259.91+192702.9	04:22:59.142 04:22:59.910	+19:27:02.88	$2.81 \pm 0.33$	$4.79 \pm 0.52$	123	S	$0.37 \pm 0.08$	$0.44 \pm 0.13$	21	S				
J042300.10+193827.4	04:23:00.099	+19:38:27.45	$3.04 \pm 0.19$	$7.45 \pm 0.45$	64	M	$1.66 \pm 0.11$	$2.64 \pm 0.18$	58	Č	-	-	-	
J042300.22+255706.3	04:23:00.216	+25:57:06.33	$4.15 \pm 0.39$	$5.36 \pm 0.61$	53	S	-	-	-	-	-	-	-	-
J042300.33+262805.7	04:23:00.326	+26:28:05.73	$3.19 \pm 0.34$	$4.07 \pm 0.52$	99	S	-	-	-	-	-	-	0.70 . 0.11	-
J042300.62+201812.9 J042300.97+194426.0	04:23:00.625 04:23:00.968	+20:18:12.88	$25.72 \pm 1.31$ $0.55 \pm 0.11$	$36.17 \pm 1.85$ $2.38 \pm 0.18$	197 23	S S	-	-	-	-	-	L	$-0.79 \pm 0.11$	N
J042301.03+202309.0	04:23:01.029	+20:23:09.00	$1.35 \pm 0.11$ $1.35 \pm 0.27$	$2.61 \pm 0.40$	33	S					-		-	2M
J042301.18+193826.9	04:23:01.183	+19:38:26.95	-	-	-	-	$0.39 \pm 0.07$	$0.41 \pm 0.12$	58	C	-	-	-	-
J042302.00+192801.6	04:23:02.003	+19:28:01.59	$4.83 \pm 0.28$	$7.77 \pm 0.44$	107	S	$2.47 \pm 0.15$	$2.89 \pm 0.20$	92	S	$-1.56 \pm 0.32$	-		-
J042302.30+203319.3	04:23:02.301	+20:33:19.26 +19:27:25.72	$9.42 \pm 0.68$ $19.34 \pm 0.98$	$20.15 \pm 1.22$	341 111	S	11 45 . 0 50	11 02 : 0 61	141	-	0.02 - 0.27	L	$-0.65 \pm 0.14$	N 2M
J042302.56+192725.7 J042302.95+260149.4	04:23:02.563 04:23:02.946	+19:27:25.72	$19.34 \pm 0.98$ $2.44 \pm 0.31$	$21.36 \pm 1.10$ $3.67 \pm 0.48$	47	S S	$11.45 \pm 0.58$	11.83 ± 0.61	141	S	$-0.93 \pm 0.27$			
J042303.94+262002.2	04:23:03.938	+26:20:02.22	$3.59 \pm 0.37$	$6.28 \pm 0.58$	106	S	-			-	-	-	-	
J042303.95+194842.1	04:23:03.951	+19:48:42.12	$0.87 \pm 0.14$	$1.02 \pm 0.22$	18	S	-	-	-	-	-	-	-	-
J042304.85+192117.6	04:23:04.851	+19:21:17.56	$1.03 \pm 0.13$	$1.30 \pm 0.21$	18	S	$0.77 \pm 0.09$	$0.79 \pm 0.14$	35	S	$-0.78 \pm 0.83$	-	-	2M
J042304.93+194143.3 J042304.97+253326.6	04:23:04.933 04:23:04.971	+19:41:43.25 +25:33:26.56	$0.93 \pm 0.13$ $124.78 \pm 6.32$	$0.86 \pm 0.21$ $191.86 \pm 9.82$	9 1240	S M	$0.46 \pm 0.08$	$0.40 \pm 0.13$	13	S	$-1.23 \pm 1.47$	-	-	-
J042305.48+253400.3	04:23:05.476	+25:34:00.30	$3.83 \pm 0.61$	50.03 ± 2.58	383	S								
J042306.01+262437.3	04:23:06.007	+26:24:37.31	$2.61 \pm 0.32$	$4.74 \pm 0.49$	124	S	-			-	-	-	-	
J042306.06+191437.9	04:23:06.059	+19:14:37.93	-	-	-	-	$0.47 \pm 0.11$	$0.86 \pm 0.17$	44	S	-	-	-	-
J042306.42+190851.6	04:23:06.422	+19:08:51.55	$26.65 \pm 1.35$	$31.86 \pm 1.62$	182	S	$14.20 \pm 0.73$	$15.46 \pm 0.83$	167	S	$-1.14 \pm 0.27$	В	$-1.02 \pm 0.07$	N
J042307.42+200246.4 J042307.69+191137.9	04:23:07.421 04:23:07.693	+20:02:46.36 +19:11:37.93	$0.93 \pm 0.15$ $0.94 \pm 0.17$	$1.02 \pm 0.25$ $1.33 \pm 0.26$	15 22	S S	-	-	-	-	-	-	-	-
J042307.09+191137.9 J042308.06+200327.8	04:23:08.059	+20:03:27.80	$0.76 \pm 0.17$ $0.76 \pm 0.15$	$1.07 \pm 0.20$ $1.07 \pm 0.24$	13	S								
J042308.38+194135.4	04:23:08.385	+19:41:35.44	$0.78 \pm 0.12$	$1.39 \pm 0.19$	39	S		-			-	-	-	
J042308.81+192801.3	04:23:08.811	+19:28:01.28	$0.92 \pm 0.14$	$1.90 \pm 0.22$	31	S	-	-	-	-	-	-	-	-
J042308.92+201025.2	04:23:08.918	+20:10:25.21	$1.08 \pm 0.20$	$1.79 \pm 0.30$	31	S	1 27 : 0 11	1.60 : 0.15	-	-	1 00 : 0 22	-	-	-
J042309.30+192408.2 J042309.31+201555.2	04:23:09.296 04:23:09.310	+19:24:08.22 +20:15:55.22	$4.37 \pm 0.25$ $2.01 \pm 0.25$	$5.58 \pm 0.34$ $4.55 \pm 0.39$	55 119	S S	$1.37 \pm 0.11$	1.69 ± 0.15	64	S	$-1.89 \pm 0.39$	-	-	-
J042309.49+262232.3	04:23:09.492	+26:22:32.29	$6.43 \pm 0.44$	8.83 ± 0.65	113	S	-		-		-	Ĺ	$-0.83 \pm 0.27$	N
J042309.72+192248.8	04:23:09.716	+19:22:48.78	$2.62 \pm 0.18$	$2.83 \pm 0.25$	37	S	$1.30 \pm 0.10$	$1.29 \pm 0.15$	48	S	$-1.24 \pm 0.53$	-	-	-
J042309.73+184857.6	04:23:09.728	+18:48:57.57	$1.75 \pm 0.22$	$2.92 \pm 0.34$	50	S	-	-	-	-	-	-	-	-
J042309.76+200855.5	04:23:09.763	+20:08:55.46	$7.11 \pm 0.40$	$11.90 \pm 0.65$	96	S	-	-	-	-	-	-	-	-
J042309.90+254841.2	04:23:09.900	+25:48:41.19	$2.93 \pm 0.40$	$7.20 \pm 0.62$	95 133	S S	-	-	-	-	-	-	-	- 2M
J042310.35+253229.1 J042310.56+195150.2	04:23:10.353 04:23:10.561	+25:32:29.12 +19:51:50.17	$3.66 \pm 0.69$ $0.86 \pm 0.13$	$7.61 \pm 1.03$ $0.74 \pm 0.22$	133	S	1.78 ± 0.15	$1.66 \pm 0.23$	71	S	1.38 ± 1.12		-	2M 2M
J042310.50+195150.2 J042310.67+195001.0	04:23:10.672	+19:50:01.00	$0.88 \pm 0.14$	$0.74 \pm 0.22$ $0.91 \pm 0.23$	13	S			-	-	-	-	-	
J042310.79+193538.6	04:23:10.793	+19:35:38.64	$0.67 \pm 0.14$	$1.50 \pm 0.21$	35	S	$0.48 \pm 0.08$	$0.54 \pm 0.14$	29	S	$-1.62 \pm 1.02$	-	-	2M
J042310.91+192626.3	04:23:10.906	+19:26:26.33	$2.64 \pm 0.18$	$2.73 \pm 0.25$	35	S	$1.55 \pm 0.11$	$1.55 \pm 0.15$	50	S	$-0.90 \pm 0.48$	-	-	-
J042311.02+194141.7	04:23:11.024	+19:41:41.68	0.81 ± 0.12 Continued on Next Page	$0.91 \pm 0.20$	19	S	-	-	-	-	-	-	-	-

Table 3 - Continued

				323 MHz				608 MHz	<u>.</u>					
Name GMRT-TAU	$\alpha_{\mathrm{J2000.0}}$ $(^{\mathrm{h}}:^{\mathrm{m}:\mathrm{s}})$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042311.27+195642.7	04:23:11.274	+19:56:42.75	1.59 ± 0.15	$2.00 \pm 0.22$	35	S	1.08 ± 0.14	$0.59 \pm 0.28$	43	S	$-0.97 \pm 0.61$	_	_	2M
J042311.47+193513.8	04:23:11.467	+19:35:13.84	$3.65 \pm 0.23$	$10.11 \pm 0.59$	90	M	$1.81 \pm 0.13$	$5.54 \pm 0.33$	55	M	-	-	-	-
J042311.53+193248.0	04:23:11.528	+19:32:48.02	$8.92 \pm 0.46$	$13.74 \pm 0.74$	105	M	$5.43 \pm 0.29$	$6.98 \pm 0.39$	52	M	-	-	-	-
J042311.72+200552.0	04:23:11.718	+20:05:51.97	$8.95 \pm 0.48$	$11.06 \pm 0.62$	76	S	-	-	-	-	-	-	-	-
J042311.96+195436.2 J042312.43+193213.7	04:23:11.956 04:23:12.425	+19:54:36.18 +19:32:13.66	$1.01 \pm 0.14$	$1.63 \pm 0.21$	24	S	$0.34 \pm 0.08$	$0.66 \pm 0.12$	27	S	-	-	-	-
J042312.43+193213.7 J042312.57+193520.1	04:23:12.569	+19:35:20.09	$6.65 \pm 0.36$	$7.23 \pm 0.43$	90	c C	$4.52 \pm 0.24$	$4.64 \pm 0.12$	55	C				
J042312.91+193955.7	04:23:12.908	+19:39:55.70	$1.06 \pm 0.13$	$1.20 \pm 0.19$	21	S	$0.56 \pm 0.08$	$0.62 \pm 0.13$	39	S	$-1.05 \pm 0.96$			-
J042313.02+201609.9	04:23:13.021	+20:16:09.93	$8.33 \pm 0.48$	$14.25 \pm 0.79$	171	S	-	-	-	-	-	-	-	-
J042313.91+193532.1	04:23:13.905	+19:35:32.05	$1.78 \pm 0.16$	$6.70 \pm 0.38$	90	C	$0.71 \pm 0.09$	$2.00 \pm 0.15$	55	C	-	-	-	-
J042314.16+202525.0	04:23:14.161	+20:25:25.04	$2.81 \pm 0.34$	$5.79 \pm 0.52$	60	S	-	-	-	-	-	-	-	-
J042314.25+262258.2	04:23:14.254	+26:22:58.20	$2.01 \pm 0.29$	$2.98 \pm 0.45$	46	S	-	-	-	-	-	-	-	-
J042314.36+261032.6 J042314.75+194044.9	04:23:14.363 04:23:14.754	+26:10:32.60 +19:40:44.91	$1.16 \pm 0.24$ $1.16 \pm 0.13$	$2.07 \pm 0.37$ $1.02 \pm 0.21$	30 15	S	$0.93 \pm 0.09$	$0.92 \pm 0.15$	31	S	$-0.15 \pm 0.92$	-	-	-
J042314.84+193643.0	04:23:14.839	+19:36:42.98	$2.66 \pm 0.20$	$5.36 \pm 0.34$	96	S	$0.86 \pm 0.10$	$1.70 \pm 0.16$	47	S	$-0.13 \pm 0.92$ $-1.82 \pm 0.41$			
J042314.90+201012.4	04:23:14.897	+20:10:12.40	$1.31 \pm 0.22$	$1.59 \pm 0.35$	24	S	-	-	-	-	-	-		
J042315.22+194952.2	04:23:15.222	+19:49:52.21	$1.65 \pm 0.17$	$1.82 \pm 0.26$	27	S	$1.04 \pm 0.12$	$0.76 \pm 0.21$	36	S	$-1.38 \pm 1.12$	-	-	-
J042315.24+191802.3	04:23:15.237	+19:18:02.29	$0.66 \pm 0.14$	$0.86 \pm 0.21$	21	C	-	-	-	-	-	-	-	-
J042315.25+195528.6	04:23:15.246	+19:55:28.63	$0.85 \pm 0.13$	$1.17 \pm 0.19$	21	S	1 40 - 0 15	1 52 - 0 22	-	-	2 24 : 0 50	-	-	-
J042315.29+195147.0 J042315.99+191812.7	04:23:15.292 04:23:15.994	+19:51:46.98 +19:18:12.75	$5.11 \pm 0.29$ $1.31 \pm 0.15$	$6.32 \pm 0.39$ $1.58 \pm 0.22$	109 21	S C	$1.48 \pm 0.15$ $0.79 \pm 0.10$	$1.53 \pm 0.23$ $0.57 \pm 0.18$	45 24	S	$-2.24 \pm 0.58$	-	-	2M
J042316.13+190735.1	04:23:16.125	+19:18:12.73	$0.99 \pm 0.16$	1.41 ± 0.25	29	S	0.79 ± 0.10	0.37 ± 0.18	24				-	∠IVI
J042316.53+200708.2	04:23:16.532	+20:07:08.17	$0.88 \pm 0.17$	$0.92 \pm 0.29$	13	S	-	-	-		-	-	-	
J042316.81+200041.4	04:23:16.807	+20:00:41.36	$1.39 \pm 0.17$	$2.30 \pm 0.25$	51	S	-	-	-		-	-	-	-
J042316.92+263729.9	04:23:16.920	+26:37:29.87	$2.38 \pm 0.37$	$3.58 \pm 0.58$	77	S	-	-	-	-	-	-	-	-
J042317.15+260608.0	04:23:17.147	+26:06:07.96	$1.12 \pm 0.25$	$2.06 \pm 0.37$	24	S	-	-	-	-	-	-	-	2M
J042317.81+253556.2	04:23:17.805	+25:35:56.21	$3.16 \pm 0.52$	$5.53 \pm 0.79$	127	S			-		-	-		
J042318.01+191348.9 J042318.07+193614.3	04:23:18.011	+19:13:48.93 +19:36:14.34	$67.22 \pm 3.38$ $0.87 \pm 0.14$	$101.02 \pm 5.10$ $2.05 \pm 0.21$	151 79	M C	$47.53 \pm 2.43$ $0.58 \pm 0.10$	$65.95 \pm 3.38$ $0.74 \pm 0.16$	415 30	S S	-	В	$-0.65 \pm 0.01$	N 2M
J042318.07+193614.3 J042318.32+190357.9	04:23:18.074	+19:03:57.87	$0.87 \pm 0.14$ $18.51 \pm 0.94$	$21.59 \pm 0.21$ $21.59 \pm 1.12$	96	S	0.38 ± 0.10	0.74 ± 0.16	30	5		L	$-1.10 \pm 0.17$	N N
J042318.52+194748.3	04:23:18.523	+19:47:48.34	$14.09 \pm 0.73$	$23.43 \pm 1.22$	192	M	$7.21 \pm 0.38$	$9.24 \pm 0.54$	69	M	-	-	1.10 ± 0.17	-
J042318.55+262131.6	04:23:18.550	+26:21:31.55	$12.30 \pm 0.68$	23.97 ± 1.27	227	S	-	-	-	-		L	$-0.90 \pm 0.15$	N
J042318.91+253542.6	04:23:18.905	+25:35:42.56	$3.61 \pm 0.50$	$13.42 \pm 0.89$	148	S	-	-	-	-	-	-	-	-
J042319.25+193556.1	04:23:19.249	+19:35:56.05	$9.58 \pm 0.50$	$12.01 \pm 0.64$	79	C	$4.71 \pm 0.26$	$5.20 \pm 0.31$	70	C	-	-	-	-
J042319.37+200306.8	04:23:19.372	+20:03:06.81	$0.91 \pm 0.15$	$1.50 \pm 0.23$	37	S			-	-		-	-	-
J042319.40+192400.9	04:23:19.397	+19:24:00.90	$7.30 \pm 0.39$	$8.00 \pm 0.45$	60	S	$4.09 \pm 0.22$	$4.06 \pm 0.25$	62	S	$-1.07 \pm 0.30$	-	-	-
J042319.65+260734.7 J042319.82+253359.8	04:23:19.649 04:23:19.825	+26:07:34.75 +25:33:59.80	$1.17 \pm 0.24$ $22.18 \pm 1.22$	$1.57 \pm 0.37$ $31.06 \pm 1.75$	14 420	S	-	-	-	-	-	-	$-0.94 \pm 0.14$	- N
J042319.82+233339.8 J042320.04+193522.0	04:23:19.823	+19:35:21.98	22.10 ± 1.22	31.00 ± 1.73	420	-	$0.35 \pm 0.09$	$1.05 \pm 0.13$	65	S	-		-0.94 ± 0.14	-
J042320.21+190335.7	04:23:20.211	+19:03:35.68	$0.98 \pm 0.18$	$2.00 \pm 0.26$	38	S	-	-	-	-		-		
J042320.26+193543.7	04:23:20.262	+19:35:43.69	$17.73 \pm 0.90$	$28.58 \pm 1.47$	79	M	$9.58 \pm 0.49$	$14.42 \pm 0.76$	70	M	-	-	-	-
J042320.39+194839.2	04:23:20.393	+19:48:39.22	$32.35 \pm 1.63$	$46.17 \pm 2.34$	136	M	$17.94 \pm 0.91$	$22.52 \pm 1.17$	135	M	-	-	-	-
J042320.81+264409.6	04:23:20.810	+26:44:09.60	$15.61 \pm 0.86$	$28.01 \pm 1.61$	201	M			-	-	-	-	-	G
J042321.03+194804.7	04:23:21.032	+19:48:04.70	5.71 ± 0.52	10.70 : 0.82	165	-	$0.79 \pm 0.13$	$1.28 \pm 0.20$	61	S	-	-	-	-
J042321.03+252740.7 J042321.84+193156.4	04:23:21.027 04:23:21.839	+25:27:40.71 +19:31:56.40	$0.82 \pm 0.14$	$10.79 \pm 0.83$ $1.16 \pm 0.22$	165 13	S S	-	-	-	-	-	-	-	2M 2M
J042323.56+192612.0	04:23:23.562	+19:26:12.01	$1.18 \pm 0.14$	$1.61 \pm 0.22$	28	S	$0.76 \pm 0.09$	$0.80 \pm 0.14$	31	S	$-1.11 \pm 0.81$			2.WI
J042323.94+195306.2	04:23:23.944	+19:53:06.17	$0.87 \pm 0.13$	$1.36 \pm 0.20$	21	S	-	-	-	-	-			-
J042325.61+192722.5	04:23:25.615	+19:27:22.47	$0.66 \pm 0.13$	$0.88 \pm 0.20$	21	S	-	-	-	-	-	-	-	-
J042326.84+193104.7	04:23:26.836	+19:31:04.69	$0.71 \pm 0.13$	$1.05 \pm 0.20$	19	S	-	-	-	-	-	-	-	-
J042327.18+261259.2	04:23:27.177	+26:12:59.17	$7.51 \pm 0.44$	$11.22 \pm 0.67$	89	S	-	-	-	-	-	-	-	-
J042327.40+194715.0	04:23:27.399	+19:47:14.96	$1.11 \pm 0.15$	$1.45 \pm 0.24$	26	S	$0.66 \pm 0.11$	$0.56 \pm 0.21$	23	S	$-1.51 \pm 1.44$	-	-	-
J042327.65+195849.8 J042328.34+254215.3	04:23:27.651 04:23:28.339	+19:58:49.76 +25:42:15.30	$1.15 \pm 0.15$ $4.50 \pm 0.42$	$1.90 \pm 0.23$ $6.16 \pm 0.64$	49 95	S	-	-	-	-	-	-	-	2M
J042328.66+194838.4	04:23:28.662	+25:42:15.30	$7.06 \pm 0.39$	$8.37 \pm 0.49$	59 59	S	$4.65 \pm 0.27$	$5.52 \pm 0.41$	101	M				
J042329.38+260159.3	04:23:29.380	+26:01:59.32	$1.27 \pm 0.25$	$1.72 \pm 0.39$	20	S	4.05 ± 0.27	3.32 ± 0.41	-	-	-		-	
J042329.50+193728.4	04:23:29.502	+19:37:28.43	$1.49 \pm 0.15$	$1.63 \pm 0.23$	18	S	$0.75 \pm 0.10$	$1.02 \pm 0.15$	77	S	$-0.75 \pm 0.73$	-	-	-
J042332.19+263713.5	04:23:32.190	+26:37:13.53	$4.71 \pm 0.37$	$6.90 \pm 0.56$	130	S	-	-	-	-	-	-	-	GS
J042333.19+190306.2	04:23:33.188	+19:03:06.23	$1.05 \pm 0.17$	$1.23 \pm 0.28$	13	S	-	-	-	-	-	-	-	-
J042333.23+193318.4	04:23:33.234	+19:33:18.42	$1.50 \pm 0.15$	$1.62 \pm 0.22$	18	S	$0.52 \pm 0.09$	$0.50 \pm 0.16$	30	S	$-1.86 \pm 1.22$	-	-	-
J042333.25+194943.5 J042333.92+200523.8	04:23:33.247 04:23:33.915	+19:49:43.53 +20:05:23.76	$0.70 \pm 0.14$ $0.91 \pm 0.18$	$0.64 \pm 0.24$ $1.16 \pm 0.29$	2 18	S	-	-	-	-	-	-	-	-
J042334.03+202911.2	04:23:33.915	+20:05:23.76	$34.31 \pm 1.77$	54.90 ± 2.83	439	S						ī	$-0.40 \pm 0.10$	N N
J042334.16+260203.5	04:23:34.162	+26:02:03.45	$8.20 \pm 0.49$	11.02 ± 0.69	221	S	-	-	-	-	-	L	$-0.40 \pm 0.10$ $-1.01 \pm 0.33$	N
J042334.36+192333.7	04:23:34.358	+19:23:33.71	$4.19 \pm 0.24$	$4.47 \pm 0.30$	31	S	$2.03 \pm 0.14$	$1.86 \pm 0.20$	65	S	$-1.39 \pm 0.45$	-	-	-
J042334.70+193826.5	04:23:34.703	+19:38:26.49	$0.77 \pm 0.12$	$0.78 \pm 0.20$	11	S	-	-	-	-	-	-	-	-
J042334.71+184107.2	04:23:34.715	+18:41:07.20	$10.94 \pm 0.67$	$17.76 \pm 1.06$	118	S	-	-	-	-	-	L	$-0.57 \pm 0.31$	N
J042334.79+201950.1	04:23:34.786	+20:19:50.13	$2.53 \pm 0.35$	$7.22 \pm 0.56$	85	C	-	-	-	-	-	-	-	2M
J042335.30+252254.6	04:23:35.303	+25:22:54.62	$25.94 \pm 1.39$	25.94 ± 1.55	1070	S	-	-	-	-	-	-	-	-
J042335.45+202017.7 J042335.51+193648.0	04:23:35.447 04:23:35.510	+20:20:17.65 +19:36:48.05	$2.96 \pm 0.35$ $0.78 \pm 0.12$	$10.24 \pm 0.65$ $0.71 \pm 0.20$	85 12	C	-	-	-		-		-	-
J042335.51+193648.0 J042335.65+193323.5	04:23:35.654	+19:33:23.49	$0.78 \pm 0.12$ $1.09 \pm 0.14$	$0.71 \pm 0.20$ $1.35 \pm 0.22$	20	S	$0.65 \pm 0.09$	$0.48 \pm 0.16$	26	S	$-1.64 \pm 1.34$		-	-
J042335.67+184141.7	04:23:35.668	+18:41:41.66	$3.28 \pm 0.41$	$5.21 \pm 0.63$	93	S	-	-	-	-	-	-	-	-
J042335.93+190545.4	04:23:35.933	+19:05:45.42	$1.46 \pm 0.18$	$2.84 \pm 0.27$	92	S	-	-	-	-	-	-	-	-
J042336.09+191859.1	04:23:36.094	+19:18:59.13	$0.95 \pm 0.15$	$1.38 \pm 0.23$	37	S	-	-	-	-	-	-	-	-
J042336.51+255739.3	04:23:36.513	+25:57:39.26	$1.48 \pm 0.25$	$3.37 \pm 0.37$	109	S					-			_

				323 MHz				608 MH	z					
Name GMRT-TAU	$^{\alpha_{\rm J2000.0}}_{(^{\rm h}:^{\rm m}:^{\rm s})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	RESID_ISL_RMS (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042336.62+190737.6	04:23:36.621	+19:07:37.59	1.06 ± 0.18	2.51 ± 0.26	64	С			_					
J042336.77+191158.8	04:23:36.774	+19:11:58.79	$2.34 \pm 0.20$	$4.50 \pm 0.32$	94	č	$1.10 \pm 0.20$	$2.47 \pm 0.30$	132	C	-		-	-
J042336.91+252617.7	04:23:36.911	+25:26:17.73	$50.24 \pm 2.58$	$122.51 \pm 6.23$	784	M	-	-	-	-	-	-	-	2M
J042337.00+191348.9	04:23:36.995	+19:13:48.87	$0.98 \pm 0.16$	$1.42 \pm 0.24$	47	S	-	-	-	-	-	-	-	-
J042337.30+190515.6	04:23:37.304	+19:05:15.56	$0.76 \pm 0.16$	$1.06 \pm 0.25$	8	S	-	-	-	-	-	-	-	-
J042337.49+190754.6	04:23:37.491	+19:07:54.61	$0.94 \pm 0.17$	$3.41 \pm 0.27$	64 94	C	1.06 + 0.22	2 20 - 0 24	132	-	-	-	-	-
J042338.30+191206.1 J042338.38+260141.1	04:23:38.300 04:23:38.380	+19:12:06.09 +26:01:41.14	$4.76 \pm 0.28$ $2.02 \pm 0.27$	$9.33 \pm 0.58$ $2.60 \pm 0.43$	41	M S	$1.96 \pm 0.22$	$3.30 \pm 0.34$	132	C	-	-	-	-
J042338.50+192904.5	04:23:38.503	+19:29:04.46	$1.00 \pm 0.12$	$0.94 \pm 0.20$	6	S	$0.53 \pm 0.10$	$0.52 \pm 0.17$	20	S	$-0.94 \pm 1.37$			
J042338.84+184308.1	04:23:38.837	+18:43:08.10	21.17 ± 1.11	$48.47 \pm 2.47$	337	S	-	-	-	-	-	L	$-0.87 \pm 0.11$	N
J042339.16+183936.1	04:23:39.158	+18:39:36.08	$34.50 \pm 1.78$	$145.73 \pm 7.34$	446	M	-	-	-	-	-	-	-	-
J042340.15+261413.8	04:23:40.146	+26:14:13.78	$2.95 \pm 0.28$	$4.32 \pm 0.42$	58	S	-	-	-	-	-	-	-	-
J042340.36+193330.5	04:23:40.364	+19:33:30.48	$0.64 \pm 0.14$	$0.81 \pm 0.21$	9	S	-	-	-	-	-	-	-	2M
J042340.54+260958.0	04:23:40.541	+26:09:58.02	$0.63 \pm 0.21$	$0.69 \pm 0.35$	10	C	0.01 : 0.12	0.00 - 0.01	-	-	0.05 : 1.00	-	-	-
J042340.74+194523.6	04:23:40.738 04:23:40.895	+19:45:23.63 +19:53:03.03	$1.36 \pm 0.15$ $0.65 \pm 0.13$	$1.47 \pm 0.23$ $0.71 \pm 0.21$	27 11	S S	$0.81 \pm 0.13$	$0.80 \pm 0.21$	46	S	$-0.95 \pm 1.09$	-	-	2M
J042340.90+195303.0 J042341.44+260956.2	04:23:40.893	+26:09:56.21	$1.07 \pm 0.13$	$1.28 \pm 0.36$	10	C		-	-	-			-	2M
J042341.97+260111.2	04:23:41.966	+26:01:11.24	$1.68 \pm 0.23$	1.82 ± 0.38	17	S	-		-	-	-			-
J042342.04+192739.2	04:23:42.041	+19:27:39.20	$1.22 \pm 0.14$	$1.54 \pm 0.21$	21	S	$0.53 \pm 0.10$	$0.55 \pm 0.17$	30	S	$-1.62 \pm 1.20$		-	-
J042342.18+202619.5	04:23:42.178	+20:26:19.52	$1.52 \pm 0.34$	$2.36 \pm 0.51$	32	S	-	-	-	-	-	-	-	-
J042342.31+194307.8	04:23:42.312	+19:43:07.79	$0.83 \pm 0.14$	$1.18 \pm 0.22$	28	S	$0.67 \pm 0.11$	$0.49 \pm 0.21$	25	S	$-0.90 \pm 0.89$	-	-	-
J042343.12+183944.9	04:23:43.116	+18:39:44.88	$4.74 \pm 0.49$	56.19 ± 2.87	446	M	-	-	-	-	-	-	-	-
J042343.37+201635.7 J042344.60+185352.2	04:23:43.370 04:23:44.598	+20:16:35.70 +18:53:52.21	$85.96 \pm 4.33$ $4.19 \pm 0.31$	$143.34 \pm 7.25$ $7.53 \pm 0.50$	1071 122	M S	-	-	-	-	-	-	-	2M
J042344.82+261407.7	04:23:44.820	+26:14:07.70	$1.39 \pm 0.26$	$3.28 \pm 0.38$	90	S		-	-	-			-	∠IVI
J042345.16+262505.5	04:23:45.157	+26:25:05.50	$3.30 \pm 0.28$	$5.04 \pm 0.42$	139	S	-		-	-	-	-	-	
J042345.58+192529.7	04:23:45.582	+19:25:29.71	$0.87 \pm 0.13$	$1.19 \pm 0.19$	24	S	-	-	-	-	-		-	-
J042346.55+184218.4	04:23:46.547	+18:42:18.36	$6.78 \pm 0.51$	$15.59 \pm 0.94$	252	C		-	-	-	-	-	-	-
J042347.21+184248.0	04:23:47.208	+18:42:48.02	$7.44 \pm 0.51$	$32.49 \pm 1.75$	252	M	-	-	-	-	-	-	-	-
J042347.23+194919.8	04:23:47.227	+19:49:19.78	5 74 - 0 57	10 12 : 0 00	-	-	$0.83 \pm 0.17$	$0.75 \pm 0.30$	53	S	-	-	-	-
J042347.24+252051.4	04:23:47.242	+25:20:51.40 +20:09:47.76	$5.74 \pm 0.57$ $44.32 \pm 2.24$	10.12 ± 0.89	543 250	S M		-	-	-	-	-	-	-
J042347.29+200947.8 J042347.90+201634.2	04:23:47.287 04:23:47.904	+20:09:47.76	$44.32 \pm 2.24$ $27.64 \pm 1.46$	85.23 ± 4.31 52.12 ± 2.69	434	M S						L	$-0.90 \pm 0.11$	N
J042348.35+193057.1	04:23:48.351	+19:30:57.10	$1.12 \pm 0.13$	$1.38 \pm 0.21$	28	S	$0.63 \pm 0.11$	$0.49 \pm 0.19$	43	S	$-1.24 \pm 0.80$	-	0.70 ± 0.11	-
J042348.97+200127.0	04:23:48.974	+20:01:27.03	$3.02 \pm 0.22$	$4.16 \pm 0.32$	76	S	-	-	-	-	-			2M
J042349.15+201444.6	04:23:49.152	+20:14:44.60	$1.74 \pm 0.33$	$4.99 \pm 0.48$	49	S	-	-	-	-	-	-	-	-
J042350.10+192846.1	04:23:50.101	+19:28:46.15	$0.98 \pm 0.14$	$1.76 \pm 0.21$	25	C	-	-	-	-	-	-	-	-
J042350.42+202001.7	04:23:50.425	+20:20:01.70	$2.15 \pm 0.32$	$2.82 \pm 0.50$	43	S	-	-	-	-	-	-	-	-
J042350.42+263229.1 J042350.85+183836.5	04:23:50.417 04:23:50.855	+26:32:29.12 +18:38:36.51	$3.38 \pm 0.32$ $3.43 \pm 0.46$	$6.11 \pm 0.49$ $6.12 \pm 0.70$	171 60	S S	-	-	-	-	-	-	-	-
J042351.06+192856.7	04:23:51.059	+19:28:56.71	1.21 ± 0.14	$2.01 \pm 0.21$	25	S C	-	-	-	-	-	-	-	-
J042351.14+190125.1	04:23:51.135	+19:01:25.09	$2.71 \pm 0.14$	$3.55 \pm 0.34$	52	S	-		-	-	-			2M
J042351.20+193030.2	04:23:51.200	+19:30:30.19		-	-	-	$0.92 \pm 0.12$	$0.93 \pm 0.20$	61	S	-		-	-
J042351.54+253333.4	04:23:51.542	+25:33:33.35	$1.25 \pm 0.29$	$3.51 \pm 0.41$	119	S		-	-	-	-	-	-	-
J042351.73+264104.7	04:23:51.726	+26:41:04.73	$1.83 \pm 0.34$	$3.67 \pm 0.50$	90	S	-	-	-	-	-	-	-	-
J042353.80+193455.6	04:23:53.796	+19:34:55.61	$0.59 \pm 0.13$	$0.79 \pm 0.20$	18	S		-	-	-	-	-	-	-
J042353.92+260922.7	04:23:53.922	+26:09:22.67	$14.53 \pm 0.76$	18.23 ± 1.03	124	M	-	-	-	-	-	-	-	-
J042354.16+190902.1 J042354.34+253846.0	04:23:54.162 04:23:54.341	+19:09:02.05 +25:38:45.98	$0.92 \pm 0.18$ $1.46 \pm 0.28$	$1.51 \pm 0.27$ $5.18 \pm 0.42$	31 73	S S	-	-	-	-	-	-	-	2M
J042354.43+255031.7	04:23:54.432	+25:50:31.68	1.28 ± 0.25	$1.49 \pm 0.40$	25	S								2101
J042354.54+192704.5	04:23:54.537	+19:27:04.51	$1.47 \pm 0.14$	$1.50 \pm 0.22$	15	S	$1.01 \pm 0.13$	$0.79 \pm 0.24$	39	S	$-1.01 \pm 1.20$		-	-
J042354.82+193919.4	04:23:54.815	+19:39:19.42	$0.82 \pm 0.12$	$0.77 \pm 0.20$	11	S	-	-	-	-	-	-	-	-
J042355.38+254435.0	04:23:55.379	+25:44:35.00	$11.79 \pm 0.64$	$14.50 \pm 0.84$	148	S	-	-	-	-	-	-	-	-
J042355.63+261402.2	04:23:55.629	+26:14:02.21	$29.96 \pm 1.55$	$64.23 \pm 3.33$	737	M	-	-	-	-	-	-		-
J042355.84+195542.7	04:23:55.836	+19:55:42.73	$4.57 \pm 0.28$	$5.36 \pm 0.37$	124	S	-	-	-	-	-	L	$-0.02 \pm 0.19$	N
J042355.96+263716.9 J042356.39+253811.2	04:23:55.960	+26:37:16.90 +25:38:11.16	$1.53 \pm 0.29$ $2.47 \pm 0.29$	$2.20 \pm 0.45$ $6.72 \pm 0.48$	39 99	S C	-	-	-	-	-	-	-	-
J042356.60+195854.3	04:23:56.597	+19:58:54.28	$1.14 \pm 0.16$	$1.46 \pm 0.24$	39	S								
J042356.74+260324.2	04:23:56.739	+26:03:24.17	$1.61 \pm 0.21$	$2.15 \pm 0.32$	33	S		-	_	-	-	L	$0.60 \pm 0.27$	N
J042357.20+255737.2	04:23:57.199	+25:57:37.20	$1.04 \pm 0.20$	$1.01 \pm 0.35$	6	S	-	-	-	-	-		-	-
J042357.20+261338.6	04:23:57.198	+26:13:38.59	$31.63 \pm 1.63$	$47.35 \pm 2.53$	737	M	-	-	-	-	-	-	-	-
J042357.22+253754.1	04:23:57.220	+25:37:54.09	$2.09 \pm 0.28$	$4.26 \pm 0.42$	99	C	-	-	-	-	-	-	-	-
J042357.28+195728.8	04:23:57.276	+19:57:28.83	$0.86 \pm 0.16$	$0.98 \pm 0.27$	14	S	-	-	-	-	-	-	-	-
J042359.76+260050.2 J042400.36+254548.4	04:23:59.764 04:24:00.359	+26:00:50.17 +25:45:48.42	$1.25 \pm 0.21$ $1.29 \pm 0.24$	$1.48 \pm 0.34$ $2.13 \pm 0.35$	24 32	S	-	-	-	-	-	-	-	-
J042400.36+254548.4 J042400.76+253855.6	04:24:00.359	+25:45:48.42 +25:38:55.62	$1.29 \pm 0.24$ $1.84 \pm 0.25$	$2.13 \pm 0.35$ $3.58 \pm 0.38$	32 80	S S	-	-	-	-	-	-	-	-
J042400.76+233833.0 J042401.08+200931.2	04:24:00.739	+20:09:31.24	$2.84 \pm 0.27$	$4.42 \pm 0.41$	60	S	-	-	-		-		-	2M
J042401.19+184655.7	04:24:01.186	+18:46:55.67	$5.46 \pm 0.42$	$13.24 \pm 0.79$	172	c	-	-	-	-	-	-	-	-
J042401.31+193440.6	04:24:01.311	+19:34:40.55	$0.93 \pm 0.13$	$1.16 \pm 0.21$	14	s		-			-		-	-
J042401.41+184943.2	04:24:01.412	+18:49:43.19	$1.52 \pm 0.27$	$3.14 \pm 0.39$	37	S	-	-	-	-	-	-	-	-
J042401.41+194412.8	04:24:01.413	+19:44:12.77	$0.73 \pm 0.14$	$1.28 \pm 0.20$	25	S	-	-	-	-	-	-	-	-
J042401.58+263451.0	04:24:01.585	+26:34:50.98	$1.35 \pm 0.21$	$1.40 \pm 0.36$	12	S	-	-	-	-	-	-	-	-
J042401.67+264019.4	04:24:01.665	+26:40:19.39	$7.94 \pm 0.49$	$11.40 \pm 0.73$	174	S	-	-	-	-	-	-	-	-
J042402.37+184721.8 J042402.60+254216.7	04:24:02.367	+18:47:21.84	$3.60 \pm 0.34$	$21.80 \pm 1.23$ $1.84 \pm 0.39$	172 42	M	-	-	-	-	-	-	-	-
	04:24:02.604	+25:42:16.74	$1.38 \pm 0.24$ $2.79 \pm 0.31$	$1.84 \pm 0.39$ $3.89 \pm 0.47$	42 59	S S	-	-	-	-	-	-	-	-

Table 3 - Continued

				323 MHz				608 MI	Hz					
Name GMRT-TAU	$\alpha_{\rm J2000.0} \atop (^{\rm h} : ^{\rm m} : ^{\rm s})$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{\mathrm{GMRT}}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042402.89+195501.1	04:24:02.886	+19:55:01.13	$4.74 \pm 0.28$	20.50 ± 1.06	114	M								<u> </u>
J042402.99+194305.2	04:24:02.989	+19:43:05.22	$0.82 \pm 0.13$	$0.76 \pm 0.22$	8	S	-			-	-			-
J042404.66+260425.7	04:24:04.663	+26:04:25.68	$1.16 \pm 0.22$	$1.58 \pm 0.33$	12	S	-	-		-	-	-	-	2M
J042405.04+191557.4	04:24:05.042	+19:15:57.38	$29.48 \pm 1.49$	$67.51 \pm 3.42$	397	M	-	-	-	-	-	-	-	-
J042405.21+264421.7	04:24:05.211	+26:44:21.73	$2.52 \pm 0.32$	$3.88 \pm 0.48$	76	S	-	-	-	-	-			
J042405.48+190032.3	04:24:05.479	+19:00:32.28	15.60 ± 0.83	23.40 ± 1.24	341	S	-	-	-	-	-	L	$-0.70 \pm 0.13$	N
J042405.72+192058.9 J042405.72+192219.2	04:24:05.718 04:24:05.724	+19:20:58.90 +19:22:19.24	$0.71 \pm 0.15$ $1.12 \pm 0.15$	$1.25 \pm 0.22$ $1.21 \pm 0.25$	24 17	S	-	-	-	-	-	-	-	-
J042406.60+253158.1	04:24:06.597	+25:31:58.14	1.86 + 0.31	$3.48 \pm 0.47$	74	S								
J042407.36+185935.6	04:24:07.360	+18:59:35.64	$2.23 \pm 0.28$	$2.89 \pm 0.43$	61	S		-		_	-	_	-	2M
J042408.24+190822.3	04:24:08.238	+19:08:22.29	$1.36 \pm 0.21$	$1.79 \pm 0.33$	20	S	-	-	-	-	-	-	-	-
J042409.24+260228.9	04:24:09.238	+26:02:28.86	$1.72 \pm 0.21$	$2.07 \pm 0.34$	25	S	-	-	-	-	-	-	-	-
J042411.61+253901.2	04:24:11.609	+25:39:01.21	$1.32 \pm 0.23$	$1.57 \pm 0.37$	19	S	-	-	-	-	-	-		2M
J042411.77+201048.7	04:24:11.771	+20:10:48.68	19.98 ± 1.04	$28.08 \pm 1.46$	337	S	-	-	-	-	-	L	$-0.87 \pm 0.13$	N
J042412.22+254607.0	04:24:12.224	+25:46:06.98 +25:52:56.83	$3.12 \pm 0.29$	$3.97 \pm 0.43$ $1.30 \pm 0.35$	146 21	C S	-	-	-	-	-	-	-	-
J042412.25+255256.8 J042412.33+254548.0	04:24:12.250 04:24:12.329	+25:32:36.83	$1.26 \pm 0.21$ $1.05 \pm 0.26$	$1.30 \pm 0.33$ $2.09 \pm 0.37$	146	S C			-					-
J042412.68+263002.6	04:24:12.678	+26:30:02.61	$1.92 \pm 0.29$	$3.02 \pm 0.37$	39	S								
J042412.89+262207.8	04:24:12.888	+26:22:07.76	$1.42 \pm 0.26$	$2.34 \pm 0.39$	47	S		-		-	-	-		
J042413.64+190334.1	04:24:13.644	+19:03:34.09	$22.87 \pm 1.17$	$36.60 \pm 1.90$	202	M	-	-		-	-	-	-	-
J042414.32+263618.7	04:24:14.324	+26:36:18.69	$1.28 \pm 0.24$	$1.44 \pm 0.41$	29	S	-	-	-	-	-	-	-	-
J042415.55+184133.2	04:24:15.549	+18:41:33.23	$11.27 \pm 0.68$	$18.76 \pm 1.09$	910	S	-	-	-	-	-	L	$-0.02 \pm 0.11$	N 2M
J042416.73+201131.5	04:24:16.726	+20:11:31.47	$3.39 \pm 0.31$	$6.69 \pm 0.50$	86	S	-	-	-	-	-	-	-	-
J042416.76+200336.0 J042416.94+253025.2	04:24:16.757 04:24:16.944	+20:03:35.95 +25:30:25.16	$1.00 \pm 0.22$ $1.27 \pm 0.26$	$1.35 \pm 0.34$ $1.38 \pm 0.43$	26 10	S S	-	-	-	-	-	-	-	2M
J042416.94+253025.2 J042417.16+190012.6	04:24:16.944	+25:30:25.16	$1.27 \pm 0.26$ $1.80 \pm 0.25$	$1.38 \pm 0.43$ $2.84 \pm 0.38$	21	S	-	-	-	-	-	-	-	2M
J042417.10+190012.0 J042418.17+200408.2	04:24:17:166	+20:04:08.25	$3.45 \pm 0.27$	11.10 ± 0.62	147	S								
J042418.42+253725.3	04:24:18.419	+25:37:25.27	$10.16 \pm 0.57$	$13.13 \pm 0.77$	256	S		-		_	-	L	$-0.81 \pm 0.22$	N
J042419.16+200549.3	04:24:19.156	+20:05:49.34	$1.11 \pm 0.24$	$1.62 \pm 0.36$	14	S	-	-	-	-	-	-	-	-
J042419.88+192049.5	04:24:19.883	+19:20:49.45	$0.93 \pm 0.17$	$1.46 \pm 0.26$	18	S	-	-	-	-	-	-	-	2M
J042420.00+262235.6	04:24:19.996	+26:22:35.56	$1.30 \pm 0.23$	$2.18 \pm 0.34$	42	S	-	-	-	-	-	-	-	2M
J042420.19+201200.8	04:24:20.194	+20:12:00.77	$1.72 \pm 0.29$	$2.89 \pm 0.43$	33	S	-	-	-	-	-	-	-	-
J042420.31+194657.1	04:24:20.308	+19:46:57.07	$1.42 \pm 0.16$ $8.11 \pm 0.45$	$1.67 \pm 0.25$ $9.07 \pm 0.55$	24 147	S S	-	-	-	-	-	-	-	-
J042420.63+260931.4 J042420.84+251457.7	04:24:20.631 04:24:20.841	+26:09:31.37 +25:14:57.69	8.11 ± 0.45 7.72 ± 0.71	$9.07 \pm 0.55$ $21.63 \pm 1.33$	182	S	-	-	-	-	-	-	-	G
J042420.84+251457.7 J042421.28+255251.7	04:24:20.841	+25:52:51.70	$5.54 \pm 0.33$	$6.01 \pm 0.43$	53	S	-	-		-	-	-		
J042422.21+191213.3	04:24:22.214	+19:12:13.32	18.65 ± 0.96	34.68 ± 1.77	244	S						L	$-0.67 \pm 0.11$	N
J042422.63+195138.3	04:24:22.627	+19:51:38.27	$0.93 \pm 0.16$	$1.15 \pm 0.26$	28	S		-		_	-	-	-	-
J042422.64+261811.7	04:24:22.638	+26:18:11.71	$2.90 \pm 0.25$	$3.20 \pm 0.38$	42	S	-	-	-	-	-	-	-	-
J042424.48+263853.7	04:24:24.477	+26:38:53.73	$15.73 \pm 0.84$	$23.45 \pm 1.36$	144	M	-	-	-	-	-	-	-	-
J042425.02+253009.9	04:24:25.022	+25:30:09.90	$2.70 \pm 0.29$	$3.79 \pm 0.44$	48	S	-	-	-	-	-	-	-	-
J042425.74+260905.1	04:24:25.740	+26:09:05.07	$1.88 \pm 0.21$	$1.94 \pm 0.33$	29	S	-	-	-	-	-	-	-	G 2M
J042425.86+191933.8 J042426.05+265219.2	04:24:25.860 04:24:26.048	+19:19:33.77 +26:52:19.21	$0.86 \pm 0.16$ $1.84 \pm 0.29$	$1.38 \pm 0.24$ $16.58 \pm 0.88$	40 162	S S	-	-	-	-	-	-	-	2M
J042426.03+263219.2 J042426.21+255958.0	04:24:26.213	+25:59:58.02	$0.94 \pm 0.18$	$3.77 \pm 0.39$	28	M	-	-		-	-	-		
J042426.30+261047.7	04:24:26.300	+26:10:47.69	$6.09 \pm 0.38$	$9.59 \pm 0.58$	168	S		-		-		-		G
J042426.90+263335.7	04:24:26.899	+26:33:35.65	$1.25 \pm 0.27$	$3.28 \pm 0.38$	43	S				-				-
J042427.52+260852.7	04:24:27.517	+26:08:52.71	$1.36 \pm 0.21$	$2.13 \pm 0.32$	51	S	-	-	-	-	-	-	-	-
J042428.44+262742.5	04:24:28.443	+26:27:42.54	$1.86 \pm 0.24$	$2.12 \pm 0.37$	32	S	-	-	-	-	-	-	-	-
J042428.52+201319.5	04:24:28.517	+20:13:19.46	$1.84 \pm 0.30$	$2.56 \pm 0.46$	35	S	-	-	-	-	-	-	-	-
J042428.54+251243.7	04:24:28.542	+25:12:43.74	$30.81 \pm 1.71$	$30.81 \pm 2.00$	2896	S	-	-	-	-	-	-	-	-
J042428.69+191045.3 J042429.56+260056.3	04:24:28.686 04:24:29.556	+19:10:45.31 +26:00:56.26	$3.74 \pm 0.34$ $0.90 \pm 0.18$	$5.35 \pm 0.51$ $1.22 \pm 0.29$	47 16	S S	-	-	-	-	-	-	-	2M
J042429.56+260056.5 J042429.93+191011.1	04:24:29.556	+26:00:56.26	$45.13 \pm 2.28$	81.23 ± 4.11	195	M M					-			
J042430.37+194027.8	04:24:30.366	+19:40:27.79	$1.40 \pm 0.16$	$1.82 \pm 0.25$	25	S	-	-	-	-	-	-	-	2M
J042430.86+253920.6	04:24:30.864	+25:39:20.60	$2.68 \pm 0.28$	$6.32 \pm 0.46$	171	s	-	-	-	-	-	-	-	-
J042430.86+260224.5	04:24:30.864	+26:02:24.53	$1.19 \pm 0.17$	$1.30 \pm 0.28$	15	S	-	-	-	-	-	-	-	-
J042431.40+185516.2	04:24:31.399	+18:55:16.25	$10.77 \pm 0.64$	$16.67 \pm 0.98$	240	S	-	-	-	-	-	L	$-0.02 \pm 0.14$	N
J042432.30+193337.5	04:24:32.297	+19:33:37.52	$0.63 \pm 0.13$	$1.13 \pm 0.20$	9	S	-	-	-	-	-	-	-	-
J042432.52+251428.5	04:24:32.521	+25:14:28.54	$4.38 \pm 0.50$	$7.08 \pm 0.77$	112 137	S	-	-	-	-	-	-	-	-
J042432.78+201012.7 J042434.06+254200.1	04:24:32.778 04:24:34.064	+20:10:12.72 +25:42:00.14	$2.02 \pm 0.27$ $17.08 \pm 0.89$	$3.94 \pm 0.41$ $21.88 \pm 1.23$	137	S M	-	-	-	-	-	-	-	-
J042436.45+192240.0	04:24:34.004	+19:22:39.99	2.18 ± 0.22	$2.77 \pm 0.33$	27	S	-	-	-	-	-		-	2M
J042436.59+194855.6	04:24:36.589	+19:48:55.57	$0.75 \pm 0.16$	$1.94 \pm 0.22$	28	S	-	-	-	-	-	-	-	-
J042437.06+253109.0	04:24:37.062	+25:31:09.02	$3.02 \pm 0.30$	$4.35 \pm 0.46$	54	S	-	-	-		-	-	-	-
J042437.11+185056.0	04:24:37.110	+18:50:55.99	$96.88 \pm 4.88$	$156.37 \pm 7.97$	362	M	-	-	-	-	-	-	-	-
J042437.36+261546.6	04:24:37.362	+26:15:46.65	$13.32 \pm 0.71$	$15.79 \pm 0.88$	279	S	-	-	-	-	-	L	$-0.86 \pm 0.17$	N G
J042438.26+251444.5	04:24:38.261	+25:14:44.51	$2.19 \pm 0.41$	$5.56 \pm 0.60$	113	S	-	-	-	-	-	-	-	-
J042438.28+194141.1	04:24:38.280	+19:41:41.12	$0.87 \pm 0.18$	$1.29 \pm 0.27$	28	S	-	-	-	-	-	-	-	-
J042438.83+192250.2	04:24:38.830	+19:22:50.24	$0.93 \pm 0.19$	$0.99 \pm 0.31$	8 30	S	-	-	-	-	-	-	-	-
J042439.15+191654.7 J042439.25+261801.6	04:24:39.154 04:24:39.251	+19:16:54.66 +26:18:01.62	$1.20 \pm 0.21$ $2.44 \pm 0.56$	$2.55 \pm 0.30$ $4.12 \pm 0.85$	30 43	S C	-	-	-	-	-	-	-	-
J042439.62+261801.6 J042439.62+261813.2	04:24:39.231	+26:18:01.62	$3.16 \pm 0.59$	$4.12 \pm 0.83$ $4.45 \pm 0.90$	43	C	-	-	-	-	-	-	-	-
J042440.38+263032.5	04:24:39.018	+26:30:32.54	8.40 ± 0.49	10.73 ± 0.67	137	S	-	-	-	-	-		-	-
J042440.40+193413.8	04:24:40.404	+19:34:13.78	$5.80 \pm 0.34$	$6.77 \pm 0.44$	65	Š	-	-		-	-	-	-	-
J042440.48+261740.4	04:24:40.478	+26:17:40.45	$2.65 \pm 0.53$	$2.82 \pm 0.89$	36	Š		-		-		-	_	

MNRAS
90,
43
(2015)
۳

				323 MHz				608 MHz						
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	Resid_Isl_rms (µJybeam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterparts
							(mb) beam )	(1123)	(pesy beam )					counterparts
J042442.59+261811.2 J042443.22+261821.5	04:24:42.592 04:24:43.222	+26:18:11.20 +26:18:21.48	$93.22 \pm 4.70$ $132.34 \pm 6.64$	99.39 ± 5.25 163.16 ± 8.25	442 442	M M	-	-	-	-	-	-	-	-
J042443.60+263427.1	04:24:43.597	+26:34:27.11	$1.28 \pm 0.25$	$2.23 \pm 0.37$	40	S								
J042443.72+261853.9	04:24:43.722	+26:18:53.85	$2.93 \pm 0.59$	$9.18 \pm 0.87$	442	Č		_		-	-		_	-
J042444.56+185453.3	04:24:44.559	+18:54:53.29	$3.28 \pm 0.35$	$5.61 \pm 0.54$	84	S				-		-		
J042444.81+261709.5	04:24:44.806	+26:17:09.51	$1.44 \pm 0.44$	$2.26 \pm 0.67$	84	C	-	-	-	-	-	-	-	-
J042445.03+252439.0	04:24:45.032	+25:24:39.01	$1.64 \pm 0.28$	$2.07 \pm 0.44$	36	S	-	-	-	-	-	-	-	-
J042445.48+261719.9	04:24:45.479	+26:17:19.87	$2.69 \pm 0.47$	$4.49 \pm 0.70$	84	C		-	-	-	-	-	-	-
J042446.39+190113.2	04:24:46.392	+19:01:13.21	$1.68 \pm 0.27$	$3.91 \pm 0.40$	95	S	-	-	-	-	-	-	-	
J042446.39+265803.2	04:24:46.387	+26:58:03.15	$2.17 \pm 0.39$	$2.83 \pm 0.62$	45	S	-	-	-	-	-	-	-	2M
J042447.06+260454.2 J042447.50+254406.0	04:24:47.060 04:24:47.495	+26:04:54.18 +25:44:05.96	$2.65 \pm 0.22$ $1.06 \pm 0.21$	$3.50 \pm 0.32$ $1.53 \pm 0.32$	53 15	S S		-	-	-	-	-	-	2M 2M
J042448.24+192837.3	04:24:48.237	+19:28:37.34	$2.00 \pm 0.21$ $2.00 \pm 0.22$	$2.31 \pm 0.34$	61	S								∠IVI -
J042448.97+262507.1	04:24:48.969	+26:25:07.08	$3.42 \pm 0.29$	$5.37 \pm 0.44$	116	S		-	-	-	-		-	-
J042450.75+252315.1	04:24:50.754	+25:23:15.06	$2.28 \pm 0.30$	$3.55 \pm 0.46$	85	S				-		-		2M
J042451.79+255416.4	04:24:51.790	+25:54:16.43	$5.27 \pm 0.34$	$14.05 \pm 0.82$	139	M	$2.68 \pm 0.40$	$5.97 \pm 0.60$	194	S	-	В	$-0.72 \pm 0.33$	N
J042451.86+254722.5	04:24:51.864	+25:47:22.45	$20.82 \pm 1.07$	$25.38 \pm 1.37$	149	M	-	-	-	-	-	-	-	-
J042452.49+264203.2	04:24:52.488	+26:42:03.20	$3.29 \pm 0.31$	$5.50 \pm 0.47$	117	S	-	-	-	-	-	L	$-0.27 \pm 0.22$	NG 2MS
J042452.93+255547.0	04:24:52.930	+25:55:46.97	$1.41 \pm 0.24$	$1.87 \pm 0.37$	28	S			.5.	-	-	-	-	-
J042453.11+255338.3	04:24:53.115	+25:53:38.35			-	1	$1.77 \pm 0.36$	$1.77 \pm 0.62$	178	S	-	-	-	-
J042453.53+254651.5 J042453.58+263301.1	04:24:53.531 04:24:53.577	+25:46:51.54 +26:33:01.15	$1.80 \pm 0.23$ $1.57 \pm 0.26$	$5.16 \pm 0.37$ $2.64 \pm 0.40$	187 32	S S	-	-	-	-	-	-	-	-
J042453.58+263301.1 J042454.15+255354.3	04:24:53.577	+25:53:54.27	$1.37 \pm 0.26$ $1.32 \pm 0.22$	$1.48 \pm 0.36$	32 29	S	-	-	-	-	-	-	-	-
J042455.15+195021.8	04:24:55.146	+19:50:21.75	$2.59 \pm 0.24$	4.27 ± 0.36	75	S								
J042455.82+252917.2	04:24:55.818	+25:29:17.16	$3.01 \pm 0.29$	$7.23 \pm 0.50$	347	S								
J042456.18+262531.4	04:24:56.177	+26:25:31.39	$0.87 \pm 0.20$	$3.36 \pm 0.30$	13	Č		_		-	-		_	-
J042456.24+265404.5	04:24:56.236	+26:54:04.53	$3.49 \pm 0.39$	$5.53 \pm 0.60$	83	S			-	-	-	-	-	-
J042457.26+262521.0	04:24:57.265	+26:25:21.00	$0.81 \pm 0.21$	$1.13 \pm 0.33$	13	C	-	-	-	-	-	-	-	-
J042457.40+253509.3	04:24:57.403	+25:35:09.26	$0.99 \pm 0.18$	$1.12 \pm 0.30$	14	S	-	-	-	-	-	-	-	-
J042457.43+193048.8	04:24:57.432	+19:30:48.78	$0.94 \pm 0.20$	$1.16 \pm 0.33$	12	S	-	-	-	-	-	-	-	-
J042457.86+193153.4	04:24:57.856	+19:31:53.41	$1.21 \pm 0.22$	$2.39 \pm 0.33$	61	S	-	-	-	-	-	-	-	-
J042458.33+195227.8	04:24:58.330	+19:52:27.84	$1.17 \pm 0.21$	$1.36 \pm 0.33$	16	C	-	-	-	-	-			
J042458.74+191529.3	04:24:58.743	+19:15:29.33	$12.86 \pm 0.69$ $0.82 \pm 0.21$	$18.34 \pm 0.99$	127	S	-	-	-	-	-	L	$-0.94 \pm 0.17$	N
J042458.84+195216.4	04:24:58.837 04:25:00.520	+19:52:16.38 +25:34:33.36	$0.82 \pm 0.21$ $2.78 \pm 0.23$	$1.48 \pm 0.31$ $3.48 \pm 0.34$	16 43	C S	-	-	-	-	-	-	-	2M
J042500.52+253433.4 J042500.71+252702.5	04:25:00.320	+25:27:02.52	$2.17 \pm 0.23$ $2.17 \pm 0.24$	$2.22 \pm 0.39$	39	S		-		-				2M
J042501.37+190929.7	04:25:01.374	+19:09:29.72	$1.76 \pm 0.29$	$2.64 \pm 0.46$	32	S								
J042501.53+254510.0	04:25:01.527	+25:45:10.00	$1.09 \pm 0.20$	$1.29 \pm 0.31$	10	S		_		-	-		_	-
J042501.66+192525.2	04:25:01.661	+19:25:25.21	$2.12 \pm 0.46$	$2.73 \pm 0.72$	18	S		-	-	-	-	-	-	-
J042502.16+192412.0	04:25:02.160	+19:24:11.97	$2.20 \pm 0.44$	$3.32 \pm 0.68$	38	S		-	-	-	-	-	-	-
J042502.30+255530.9	04:25:02.300	+25:55:30.91	$1.20 \pm 0.22$	$1.14 \pm 0.38$	10	S	-	-	-	-	-	-	-	-
J042502.62+192456.2	04:25:02.623	+19:24:56.20	$82.01 \pm 4.13$	$116.60 \pm 5.93$	587	M		-	-	-	-	-	-	-
J042503.58+253218.6	04:25:03.577	+25:32:18.58	$1.23 \pm 0.20$	$1.55 \pm 0.32$	20	S	-	-	-	-	-	-	-	-
J042504.01+191004.3	04:25:04.013	+19:10:04.31	2.42 ± 0.31	$4.65 \pm 0.47$	148 41	S S	-	-	-	-	-	-	-	-
J042504.60+190940.8	04:25:04.604	+19:09:40.85 +26:04:29.86	$1.98 \pm 0.30$ $1.11 \pm 0.21$	$5.15 \pm 0.46$ $2.08 \pm 0.31$	32	S		-	-	-	-	-	-	-
J042505.73+260429.9 J042506.42+253321.2	04:25:05.728 04:25:06.417	+25:33:21.18	$1.11 \pm 0.21$ $1.55 \pm 0.21$	$2.58 \pm 0.31$ $2.58 \pm 0.32$	42	S		-	-	-	-	-	-	2M
J042506.49+253935.4	04:25:06.491	+25:39:35.40	$0.88 \pm 0.19$	$2.47 \pm 0.28$	51	S								2111
1042507.15+200751.3	04:25:07.150	+20:07:51.34	$2.94 \pm 0.32$	$5.27 \pm 0.49$	91	S		-	_	-	-	L	$0.07 \pm 0.20$	N
J042507.21+254345.0	04:25:07.215	+25:43:44.97	$0.93 \pm 0.19$	$1.06 \pm 0.31$	7	S				-		-	-	2M
J042508.57+261846.3	04:25:08.573	+26:18:46.26	$13.41 \pm 0.71$	$14.17 \pm 0.80$	149	S	$7.97 \pm 0.50$	$8.52 \pm 0.66$	209	S	$-0.80 \pm 0.35$	-	-	G
J042509.77+252818.3	04:25:09.765	+25:28:18.33	$1.57 \pm 0.23$	$4.74 \pm 0.36$	57	S	-	-	-	-	-	-	-	-
J042509.79+194755.2	04:25:09.794	+19:47:55.18	$1.70 \pm 0.24$	$2.74 \pm 0.37$	50	S				-	-	-	-	2M
J042510.21+262112.2	04:25:10.211	+26:21:12.25	1.64 - 0.20		-	-	$1.57 \pm 0.30$	$1.22 \pm 0.57$	58	S	-	-	-	-
J042514.44+192524.6	04:25:14.441	+19:25:24.57	$1.64 \pm 0.30$	$2.32 \pm 0.46$	28	S	-	-	-	-	-	-	-	-
J042515.04+263506.6 J042515.62+255340.8	04:25:15.043 04:25:15.618	+26:35:06.59 +25:53:40.82	$48.74 \pm 2.46$ $4.03 \pm 0.35$	$66.39 \pm 3.41$ $5.44 \pm 0.53$	388 146	M S	$3.66 \pm 0.42$	$5.02 \pm 0.66$	130	S	$-0.13 \pm 0.60$	В	$-0.43 \pm 0.19$	N
J042515.86+260721.1	04:25:15.861	+26:07:21.13	$3.23 \pm 0.26$	8.52 ± 0.51	163	C	$1.56 \pm 0.42$ $1.56 \pm 0.22$	$3.02 \pm 0.00$ $3.30 \pm 0.33$	123	S	-0.15 ± 0.00	ъ.	-0.45 ± 0.19	- N
J042515.94+263819.5	04:25:15.936	+26:38:19.54	$16.00 \pm 0.84$	19.44 ± 1.05	148	c	1.50 ± 0.22	5.50 ± 0.55	-	-	-		-	-
J042516.15+265344.5	04:25:16.148	+26:53:44.48	$2.71 \pm 0.32$	$3.40 \pm 0.49$	160	S			-	-	-	-	-	
J042517.01+263827.4	04:25:17.014	+26:38:27.43	$8.67 \pm 0.50$	$12.69 \pm 0.74$	148	C	-	-	-		-		-	-
J042517.28+260701.3	04:25:17.284	+26:07:01.27	$8.88 \pm 0.50$	$15.21 \pm 0.83$	163	Č	$3.60 \pm 0.29$	$5.46 \pm 0.44$	124	S	-	-	-	-
J042517.85+270133.0	04:25:17.847	+27:01:32.96	$6.39 \pm 0.51$	$8.72 \pm 0.77$	132	S	-	-	-	-	-	-	-	-
J042518.09+193100.7	04:25:18.093	+19:31:00.70	$1.58 \pm 0.27$	$2.56 \pm 0.41$	32	S	-	-	-	-	-	-	-	-
J042519.18+254631.3	04:25:19.183	+25:46:31.34	$1.90 \pm 0.22$	$3.28 \pm 0.33$	60	S	-	-	-	-	-	-		
J042519.90+195605.7	04:25:19.902	+19:56:05.71	17.28 ± 0.92	26.97 ± 1.43	295	S	-	-	-	-	-	L	$-0.74 \pm 0.12$	N
J042521.49+200713.9	04:25:21.486	+20:07:13.89	$2.78 \pm 0.38$	$5.32 \pm 0.57$	90	S	-	-	-	-	-	-	-	2M
J042521.88+265458.5	04:25:21.877 04:25:22.081	+26:54:58.53 +25:37:27.40	$2.19 \pm 0.34$ $0.95 \pm 0.19$	$3.74 \pm 0.51$ $1.11 \pm 0.31$	48 7	S	-	-	-	-	-	-	-	-
J042522.08+253727.4 J042522.19+190935.6	04:25:22.081	+25:37:27.40 +19:09:35.63	$0.95 \pm 0.19$ $1.40 \pm 0.30$	$1.11 \pm 0.31$ $1.87 \pm 0.47$	6	5		-	-	-	-	-	-	-
J042522.19+190953.0 J042522.36+261803.2	04:25:22.360	+26:18:03.24	$1.69 \pm 0.23$	$2.24 \pm 0.36$	41	S	-	-	-		-		-	2M
J042523.19+201236.5	04:25:23.187	+20:12:36.53	$9.75 \pm 0.70$	$21.33 \pm 1.27$	185	C		-		-	-		-	
J042523.55+192733.2	04:25:23.546	+19:27:33.20	$1.56 \pm 0.33$	$3.03 \pm 0.48$	47	Š					-	-		
J042524.26+201235.0	04:25:24.262	+20:12:35.00	$7.70 \pm 0.63$	$15.09 \pm 1.04$	185	Č		-	-	-	-	-	-	-
J042524.40+260225.7	04:25:24.400	+26:02:25.72	-	-	-	-	$0.99 \pm 0.21$	$1.40 \pm 0.34$	37	S	-	-	-	-
J042524.65+192644.5	04:25:24.649	+19:26:44.51	$26.31 \pm 1.36$	$36.67 \pm 1.91$	163	S	-	-	-	-	-	L	$-1.16 \pm 0.15$	N
			Continued on Next Page											

Table 3 - Continued

				323 MHz				608 MHz			_			
Name GMRT-TAU	$\alpha_{\mathrm{J2000.0}}$ $^{(\mathrm{h}\ :\mathrm{m}:\mathrm{s})}$	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak} = ({ m mJybeam}^{-1})$	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterparts
J042525.20+261832.4	04:25:25.203	+26:18:32.40	4.50 ± 0.31	$5.19 \pm 0.44$	106	S	$2.62 \pm 0.28$	$2.19 \pm 0.46$	98	S	$-1.36 \pm 0.82$	_		G
J042526.78+253911.3	04:25:26.785	+25:39:11.27	$1.97 \pm 0.23$	$2.51 \pm 0.35$	25	S	-	-	-	-	-	-	-	-
J042526.98+251659.7	04:25:26.981	+25:16:59.72	$1.55 \pm 0.32$	$3.05 \pm 0.46$	50	S	0.00 - 0.22		-	-	-	-	-	2M
J042528.97+260705.9 J042529.19+262532.5	04:25:28.966 04:25:29.189	+26:07:05.93 +26:25:32.49	293.99 ± 14.90	339.01 ± 17.86	1946	M	$0.90 \pm 0.22$ $150.41 \pm 7.90$	$0.97 \pm 0.37$ $161.65 \pm 9.08$	138 2329	S S		B	$-1.20 \pm 0.02$	- N
J042529.45+191317.1	04:25:29.449	+19:13:17.12	$3.04 \pm 0.34$	$3.71 \pm 0.55$	62	S	130.41 ± 7.90	101.03 ± 9.00	2329	-	-	-	-1.20 ± 0.02	-
J042529.65+260647.6	04:25:29.648	+26:06:47.57	$24.00 \pm 1.22$	$26.32 \pm 1.39$	170	M	$19.45 \pm 1.00$	$20.76 \pm 1.15$	216	M	-	-	-	-
J042530.28+255541.0	04:25:30.283	+25:55:41.00	$271.74 \pm 13.64$	$461.43 \pm 23.39$	2280	M	$132.75 \pm 7.10$	$237.83 \pm 13.33$	1623	M	-	-	-	-
J042531.20+200825.0	04:25:31.204 04:25:31.254	+20:08:24.98 +26:40:36.30	$5.33 \pm 0.52$ $5.37 \pm 0.35$	$10.46 \pm 0.82$ $8.67 \pm 0.54$	166 96	C S	-	-	-	-	-	-	-	-
J042531.25+264036.3 J042531.40+265945.3	04:25:31.404	+26:59:45.26	$9.65 \pm 0.67$	$56.69 \pm 2.89$	559	S						Ĺ	$-0.80 \pm 0.13$	N
J042531.48+263648.5	04:25:31.476	+26:36:48.46	$1.41 \pm 0.23$	$1.84 \pm 0.36$	27	S		-			-	-	-	-
J042531.55+262432.1	04:25:31.552	+26:24:32.08	$4.94 \pm 0.80$	$6.98 \pm 1.23$	68	S	-	-	-	-	-	-	-	-
J042531.95+264834.6	04:25:31.947	+26:48:34.64	$1.95 \pm 0.29$	$3.98 \pm 0.43$	54	S	-	-	-	-	-	-	-	-
J042532.09+261121.2 J042532.61+263049.7	04:25:32.086 04:25:32.610	+26:11:21.23 +26:30:49.71	$1.02 \pm 0.18$ $38.84 \pm 1.97$	$1.00 \pm 0.31$ $42.56 \pm 2.19$	7 717	S S	-	-	-		-	ī.	$-0.90 \pm 0.11$	- N
J042532.68+255509.5	04:25:32.685	+25:55:09.48	$5.01 \pm 0.96$	18.78 ± 1.48	358	S		-	-		-	-	-0.90 ± 0.11	-
J042532.71+265346.0	04:25:32.706	+26:53:45.99	$1.50 \pm 0.29$	$2.85 \pm 0.43$	64	S	-	-	-	-	-	-	-	2M
J042532.74+255441.8	04:25:32.743	+25:54:41.77	$5.23 \pm 0.92$	$14.10 \pm 1.36$	453	S	-	-	-	-	-	-	-	-
J042532.79+200837.1 J042533.22+252031.8	04:25:32.791 04:25:33.215	+20:08:37.08 +25:20:31.78	$6.58 \pm 0.56$ $1.53 \pm 0.24$	$12.94 \pm 0.91$ $2.57 \pm 0.37$	166 73	C S	-	-	-	-	-	-	-	-
J042533.29+263126.3	04:25:33.292	+26:31:26.29	1.47 ± 0.29	$6.01 \pm 0.45$	58	S								
J042533.76+265833.7	04:25:33.764	+26:58:33.66	$9.82 \pm 0.67$	$75.84 \pm 3.87$	429	M		-			-		-	-
J042535.11+194014.1	04:25:35.111	+19:40:14.14	$62.43 \pm 3.17$	$87.56 \pm 4.45$	559	S	-	-	-	-	-	L	$-1.62 \pm 0.13$	N
J042535.30+194423.8	04:25:35.302	+19:44:23.79	$4.98 \pm 0.50$	46.03 ± 2.36	1323	С	-	-	-	-	-	-	-	-
J042535.67+194205.1 J042535.74+250657.4	04:25:35.667 04:25:35.743	+19:42:05.13 +25:06:57.43	$48.00 \pm 2.48$ $62.46 \pm 3.19$	$67.84 \pm 3.53$ $107.95 \pm 5.56$	1323 785	C M	-	-	-	-	-	-	-	2M
J042535.82+260021.7	04:25:35.819	+26:00:21.66	$1.38 \pm 0.23$	$1.54 \pm 0.38$	14	S		-	-		-		-	
J042536.27+253058.5	04:25:36.274	+25:30:58.49	$1.44 \pm 0.22$	$1.61 \pm 0.36$	21	S	-	-	-	-	-	-	-	-
J042536.44+194329.3	04:25:36.439	+19:43:29.26	$2.22 \pm 0.45$	$24.03 \pm 1.30$	1323	C				-	-	-	-	-
J042536.58+261917.4	04:25:36.583	+26:19:17.36		-	-	-	$1.20 \pm 0.23$	$2.08 \pm 0.34$	59	S	-	-	-	-
J042536.66+260643.0 J042536.70+270108.5	04:25:36.659 04:25:36.702	+26:06:43.01 +27:01:08.55	$2.64 \pm 0.46$	$3.32 \pm 0.73$	87	S	$0.83 \pm 0.18$	$1.30 \pm 0.27$	33	3			-	
J042536.88+254154.2	04:25:36.876	+25:41:54.24	$0.90 \pm 0.19$	$1.47 \pm 0.28$	22	S				-		-		-
J042537.68+192356.8	04:25:37.681	+19:23:56.84	$1.99 \pm 0.35$	$4.49 \pm 0.51$	101	S	-	-	-	-	-	-	-	-
J042538.14+250553.4	04:25:38.144	+25:05:53.38	$2.93 \pm 0.58$	$13.13 \pm 0.95$	127	S	-	-	-	-	-	-	-	-
J042538.41+194430.9 J042538.60+254012.6	04:25:38.410 04:25:38.601	+19:44:30.89 +25:40:12.59	$23.31 \pm 1.31$ $4.04 \pm 0.27$	$210.48 \pm 10.62$ $4.46 \pm 0.38$	1323 65	M S	-	-	-	-	-	-	-	-
J042538.75+194236.1	04:25:38.753	+19:42:36.11	37.24 ± 1.95	558.82 ± 28.09	1323	M			-					
J042539.02+192514.4	04:25:39.021	+19:25:14.35	$3.78 \pm 0.36$	$5.25 \pm 0.56$	58	S	-	-	-	-	-	-	-	-
J042539.88+261057.2	04:25:39.884	+26:10:57.21	$14.87 \pm 0.77$	$20.69 \pm 1.13$	362	M	$6.57 \pm 0.38$	$9.71 \pm 0.65$	99	M	-	-		-
J042540.18+193159.1 J042540.85+185829.0	04:25:40.179 04:25:40.846	+19:31:59.12 +18:58:29.05	$4.54 \pm 0.38$ $40.40 \pm 2.11$	$6.24 \pm 0.57$ $78.23 \pm 4.00$	72 742	S S	-	-	-	-	-	L L	$-0.60 \pm 0.29$ $-0.91 \pm 0.10$	N N
J042541.33+255902.4	04:25:41.330	+25:59:02.41	$40.40 \pm 2.11$ $4.51 \pm 0.33$	$6.93 \pm 0.51$	129	S	1.67 ± 0.22	1.55 ± 0.38	38	S	$-2.37 \pm 0.92$		-0.91 ± 0.10	IN .
J042541.69+195441.3	04:25:41.693	+19:54:41.31	$2.73 \pm 0.55$	$8.44 \pm 0.81$	170	S	1.07 ± 0.22	-	-	-	-	-	-	-
J042541.89+195422.6	04:25:41.885	+19:54:22.63	$2.79 \pm 0.59$	$4.20 \pm 0.91$	143	S	-	-	-	-	-	-	-	2M
J042542.00+251946.5	04:25:41.998	+25:19:46.53	$1.28 \pm 0.25$	$2.55 \pm 0.37$	45	S	-	-	-	-	-	-	-	2M
J042542.73+195352.6 J042543.68+253657.3	04:25:42.728 04:25:43.680	+19:53:52.65 +25:36:57.32	$65.63 \pm 3.33$ $1.33 \pm 0.23$	$120.81 \pm 6.18$ $2.05 \pm 0.34$	541 25	M S	-	-	-	-	-	-	-	-
J042543.75+260022.9	04:25:43.749	+26:00:22.90	$2.97 \pm 0.26$	$3.52 \pm 0.40$	81	S	$1.06 \pm 0.18$	$1.83 \pm 0.27$	77	S	$-1.03 \pm 0.66$		-	
J042544.69+261700.2	04:25:44.694	+26:17:00.15		-	-	-	$1.04 \pm 0.19$	$1.06 \pm 0.34$	49	S	-	-	-	-
J042544.79+255113.6	04:25:44.794	+25:51:13.65	$1.17 \pm 0.23$	$1.71 \pm 0.35$	9	S			_5_	-	-	-	-	-
J042545.03+262744.2	04:25:45.026	+26:27:44.17	0.97 ± 0.19	$0.86 \pm 0.32$	- 8	- S	$4.15 \pm 0.44$	$8.85 \pm 0.72$	768	С	-	-	-	-
J042545.17+261112.4 J042545.41+265711.4	04:25:45.168 04:25:45.409	+26:11:12.39 +26:57:11.42	$0.97 \pm 0.19$ $3.39 \pm 0.39$	$0.86 \pm 0.32$ $4.84 \pm 0.59$	8 89	S S		-			-			
J042545.45+192558.0	04:25:45.455	+19:25:57.98	$1.62 \pm 0.32$	$3.83 \pm 0.47$	22	S	-		-	-	-	-	-	
J042545.51+261026.2	04:25:45.509	+26:10:26.25	$1.23 \pm 0.20$	$1.78 \pm 0.31$	35	S				-	-	-	-	-
J042545.70+262724.0	04:25:45.704	+26:27:23.98	$135.40 \pm 6.80$	$290.58 \pm 14.62$	559	M	$75.46 \pm 3.80$	$150.43 \pm 7.58$	768	M	-	-	-	-
J042545.80+253752.6 J042546.40+262803.0	04:25:45.803 04:25:46.402	+25:37:52.59 +26:28:02.96	$1.60 \pm 0.22$ $2.81 \pm 0.64$	$2.08 \pm 0.35$ $5.36 \pm 0.93$	33 559	S C	-	-	-	-	-	-	-	-
J042546.52+190100.1	04:25:46.402	+26:28:02.96	$2.81 \pm 0.64$ $2.43 \pm 0.46$	$7.65 \pm 0.69$	104	S	-	-	-		-	-	-	
J042547.56+262744.6	04:25:47.557	+26:27:44.61	-	-	-	-	$6.73 \pm 0.55$	$14.19 \pm 0.94$	768	C	-	-	-	-
J042547.93+262747.4	04:25:47.925	+26:27:47.43	$16.93 \pm 1.05$	$48.96 \pm 2.58$	559	C	-	-	-	-	-	-	-	-
J042547.95+262719.0	04:25:47.946	+26:27:19.02	$86.46 \pm 4.37$	$212.58 \pm 10.74$	559	M	44.76 ± 2.28	91.94 ± 4.68	768	M	-	-	-	-
J042548.24+260834.4 J042548.28+264755.8	04:25:48.242 04:25:48.282	+26:08:34.35 +26:47:55.83	2.73 ± 0.27	$3.50 \pm 0.41$	47	S	$1.05 \pm 0.16$	$1.24 \pm 0.26$	176	S	-			2M
J042548.41+262622.7	04:25:48.408	+26:26:22.66	$2.73 \pm 0.27$ $2.09 \pm 0.38$	18.16 ± 1.00	197	S	-	-	-	-	-	-	-	∠ivi -
J042549.03+191937.2	04:25:49.031	+19:19:37.15	$2.67 \pm 0.34$	$4.42 \pm 0.52$	60	S	-	-	-	-	-	-	-	-
J042549.81+262650.0	04:25:49.815	+26:26:50.04	$2.96 \pm 0.54$	$16.25 \pm 1.02$	559	C	-	-	-	-	-	-	-	-
J042551.76+253115.1	04:25:51.759	+25:31:15.09	$1.20 \pm 0.19$	$1.73 \pm 0.29$	41	S	7 60 : 0 51	10.00 + 1.06	- 274	-	0.05 + 0.20	÷	0.00 - 0.10	2M
J042551.91+262727.7 J042552.09+254535.7	04:25:51.908 04:25:52.091	+26:27:27.71 +25:45:35.74	$12.71 \pm 0.80$ $2.16 \pm 0.23$	$34.78 \pm 1.85$ $2.69 \pm 0.36$	362 38	S S	$7.60 \pm 0.51$ $1.74 \pm 0.21$	$19.09 \pm 1.06$ $1.21 \pm 0.38$	274 30	S	$-0.95 \pm 0.28$ $-1.26 \pm 1.23$	L	$-0.88 \pm 0.18$	N
J042552.34+251417.2	04:25:52.342	+25:14:17.22	$4.68 \pm 0.40$	$6.92 \pm 0.60$	96	S	1.77 ± U.21	1.21 ± U.30	-	-	-1.20 ± 1.23	-	-	
			$1.30 \pm 0.22$	$2.03 \pm 0.34$	38	S		-						_
J042552.52+255539.7	04:25:52.518 04:25:52.565	+25:55:39.67	$1.30 \pm 0.22$	2.05 ± 0.54	26									

				323 MHz				608 MHz						
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{ m peak}$ (mJy beam $^{-1}$ )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042552.82+255452.0	04:25:52.821	+25:54:51.97	$3.87 \pm 0.28$	$11.44 \pm 0.71$	108	M	1.11 ± 0.19	$3.50 \pm 0.43$	56	M			-	-
J042553.09+253205.7	04:25:53.088	+25:32:05.71	$6.18 \pm 0.36$	$7.39 \pm 0.47$	127	S			-			-	-	
J042553.95+254132.3 J042554.42+255702.6	04:25:53.948 04:25:54.421	+25:41:32.25 +25:57:02.57	$6.49 \pm 0.39$ $4.48 \pm 0.29$	$15.77 \pm 0.84$ $6.18 \pm 0.41$	163 146	S S	$3.69 \pm 0.36$ $1.68 \pm 0.18$	$7.51 \pm 0.57$ $1.58 \pm 0.29$	115 49	S S	$-1.17 \pm 0.34$ $-2.15 \pm 0.70$	-	-	2M
J042554.84+255032.4	04:25:54.844	+25:50:32.40	$13.47 \pm 0.29$	18.21 ± 0.41	99	S	$7.27 \pm 0.41$	$9.56 \pm 0.29$	194	S	$-2.13 \pm 0.70$ $-1.02 \pm 0.29$	В	$-0.69 \pm 0.22$	N
J042555.97+194349.7	04:25:55.967	+19:43:49.67	$3.25 \pm 0.41$	$5.11 \pm 0.63$	124	S	7.27 ± 0.41	7.50 ± 0.57	-	-	-	-	0.07 ± 0.22	-
J042559.59+253630.3	04:25:59.591	+25:36:30.30	$1.26 \pm 0.18$	$1.51 \pm 0.29$	33	S	-	-	-	-	-	-	-	-
J042600.03+260623.2	04:26:00.026	+26:06:23.17	-	-	-	-	$0.71 \pm 0.13$	$0.48 \pm 0.26$	42	C	-	-	-	-
J042600.19+261658.5	04:26:00.192	+26:16:58.50	-	-	-	-	$1.14 \pm 0.21$	$1.60 \pm 0.32$	60	S	-	-	-	-
J042600.23+260723.1 J042600.27+255754.8	04:26:00.228 04:26:00.267	+26:07:23.07 +25:57:54.81	$0.84 \pm 0.16$	$0.85 \pm 0.26$	8	S	$0.76 \pm 0.15$	$0.63 \pm 0.29$	131	S	-	-	-	-
J042600.36+260711.0	04:26:00.357	+26:07:11.04	0.84 ± 0.10	0.83 ± 0.20	-	-	$0.78 \pm 0.18$	$1.18 \pm 0.27$	75	S	-			-
J042600.55+260626.9	04:26:00.551	+26:06:26.85		-		-	$0.90 \pm 0.13$	$0.57 \pm 0.26$	42	Č	-	-	-	-
J042601.14+255851.5	04:26:01.139	+25:58:51.47	-	-	-	-	$0.73 \pm 0.14$	$1.22 \pm 0.21$	32	S	-	-	-	-
J042601.14+260652.8	04:26:01.142	+26:06:52.83	29.23 ± 1.48	$34.47 \pm 1.78$	131	M	$16.82 \pm 0.86$	$17.66 \pm 0.93$	362	C	-	-	-	2M
J042601.17+254912.3	04:26:01.167	+25:49:12.35 +26:07:11.85	$1.10 \pm 0.17$	$1.12 \pm 0.28$	24	S	1.02 ± 0.17	1.62 ± 0.26	362	- C	-	-	-	-
J042601.82+260711.9 J042602.42+194819.2	04:26:01.816 04:26:02.424	+20:07:11.85	$44.70 \pm 2.32$	66.92 ± 3.49	536	S	1.02 ± 0.17	1.02 ± 0.20	302	-				-
J042602.49+265946.2	04:26:02.492	+26:59:46.15	$4.46 \pm 0.42$	$5.42 \pm 0.64$	69	S	-	-			-	-	-	-
J042602.98+264304.8	04:26:02.980	+26:43:04.77	$1.89 \pm 0.24$	$1.96 \pm 0.38$	40	S	-	-	-	-	-	-		-
J042603.53+270102.7	04:26:03.533	+27:01:02.72	$17.69 \pm 0.99$	$29.12 \pm 1.60$	486	S	-	-	-	-	-	L	$-0.88 \pm 0.14$	N
J042603.91+255246.5	04:26:03.911	+25:52:46.55	$1.42 \pm 0.19$	$1.28 \pm 0.31$	13	S	$0.86 \pm 0.18$	$1.13 \pm 0.29$	50	S	$-0.19 \pm 1.27$	-	-	-
J042604.01+262412.1 J042604.26+194849.0	04:26:04.007 04:26:04.262	+26:24:12.07 +19:48:49.02	$1.13 \pm 0.17$ $52.90 \pm 2.73$	$1.16 \pm 0.29$ $93.60 \pm 4.78$	25 661	S S	-	-	-	-	-	-	-	2M
J042604.35+261206.5	04:26:04.349	+26:12:06.53	32.90 ± 2.73	93.00 ± 4.78	-	-	$1.86 \pm 0.35$	$1.74 \pm 0.64$	76	S	-			-
J042606.30+262915.1	04:26:06.301	+26:29:15.13	$1.00 \pm 0.20$	$1.57 \pm 0.30$	30	S	-	-	-	-		-		-
J042606.77+254030.0	04:26:06.769	+25:40:30.00	$1.68 \pm 0.20$	$1.98 \pm 0.30$	34	S	-	-	-	-	-	-		-
J042608.26+193322.8	04:26:08.255	+19:33:22.78	$5.59 \pm 0.68$	$12.88 \pm 1.07$	177	C			.1.	-	-	-	-	-
J042608.56+255325.1	04:26:08.557	+25:53:25.06	$35.75 \pm 1.81$	47.65 ± 2.48	100	M	$18.10 \pm 0.93$	$24.45 \pm 1.34$	155	M	-	-	-	-
J042608.83+193338.8 J042609.67+191112.9	04:26:08.829 04:26:09.666	+19:33:38.82 +19:11:12.92	$4.69 \pm 0.66$ $6.66 \pm 0.57$	$9.97 \pm 1.00$ $12.02 \pm 0.90$	177 169	C S	-	-	-	-	-	-	-	-
J042609.71+261656.6	04:26:09.710	+26:16:56.58	$1.60 \pm 0.37$	$1.54 \pm 0.33$	32	S					-			-
J042610.10+261302.0	04:26:10.104	+26:13:01.99	$215.05 \pm 10.86$	224.48 ± 11.75	1502	M	$124.33 \pm 6.51$	$126.32 \pm 7.15$	1527	S	-	В	$-0.88 \pm 0.02$	NX
J042610.93+255224.3	04:26:10.926	+25:52:24.30	$0.98 \pm 0.21$	$1.73 \pm 0.30$	30	S	-	-	-	-	-	-	-	-
J042611.19+254631.1	04:26:11.189	+25:46:31.10	$12.34 \pm 0.64$	$14.26 \pm 0.80$	79	M	$7.48 \pm 0.42$	$7.04 \pm 0.47$	252	S	-	В	$-0.79 \pm 0.25$	N
J042611.24+251301.7 J042611.25+260618.7	04:26:11.237 04:26:11.250	+25:13:01.70 +26:06:18.72	$1.91 \pm 0.30$ $1.01 \pm 0.17$	$3.03 \pm 0.45$ $0.92 \pm 0.29$	53 8	S S	-	-	-	-	-	-	-	2M
J042611.25+260618.7 J042612.25+263425.2	04:26:11.250	+26:34:25.18	$0.82 \pm 0.16$	$5.07 \pm 0.29$ $5.07 \pm 0.31$	8 45	S								2M
J042612.51+261200.8	04:26:12.514	+26:12:00.80	$2.77 \pm 0.45$	$3.76 \pm 0.70$	110	S	-	-	-	-	-	-		-
J042612.91+263820.4	04:26:12.908	+26:38:20.38	$1.82 \pm 0.24$	$3.18 \pm 0.36$	40	S	-	-	-	-	-	-	-	-
J042613.58+254921.7	04:26:13.581	+25:49:21.66	$0.75 \pm 0.14$	$1.02 \pm 0.22$	9	S	-	-	-	-	-	-	-	-
J042613.61+264846.8	04:26:13.608	+26:48:46.79	$3.80 \pm 0.31$	$5.90 \pm 0.47$	88	S	-	-	-	-	-	-	-	2M
J042613.91+254338.1 J042614.24+255440.1	04:26:13.906 04:26:14.245	+25:43:38.15 +25:54:40.10	$1.11 \pm 0.17$ $8.35 \pm 0.47$	$1.28 \pm 0.27$ $9.49 \pm 0.58$	17 203	S S	$5.40 \pm 0.32$	5.73 ± 0.40	70	S	$-0.80 \pm 0.34$	-	-	-
J042615.15+264601.9	04:26:15.152	+26:46:01.88	26.80 ± 1.37	71.61 ± 3.64	429	M	3.40 ± 0.32	3.73 ± 0.40	-	-	-0.80 ± 0.34			
J042615.42+253405.0	04:26:15.422	+25:34:05.04	$1.64 \pm 0.22$	$1.92 \pm 0.34$	31	S				-	-	-		-
J042616.78+261013.5	04:26:16.785	+26:10:13.54	$1.11 \pm 0.19$	$1.61 \pm 0.29$	44	S	-	-	-	-	-	-		-
J042617.48+253458.4	04:26:17.479	+25:34:58.41	$2.31 \pm 0.23$	$4.19 \pm 0.35$	43	S	-	-	-	-	-	-	-	-
J042617.59+193416.0	04:26:17.594	+19:34:16.03	$147.60 \pm 7.70$	229.32 ± 11.95	1598	S	-	-	-	-	-	L	$-0.93 \pm 0.10$	N
J042617.75+265952.9 J042618.25+261358.1	04:26:17.751 04:26:18.246	+26:59:52.94 +26:13:58.05	$1.68 \pm 0.32$	$2.39 \pm 0.51$	62	S	1.53 ± 0.24	1.10 ± 0.48	36	S				-
J042618.59+260501.3	04:26:18.586	+26:05:01.33	$0.89 \pm 0.17$	$0.95 \pm 0.28$	7	S	1.33 ± 0.24	1.10 ± 0.40	-	-	-			2M
J042619.33+261704.8	04:26:19.326	+26:17:04.80	$2.57 \pm 0.22$	$3.14 \pm 0.33$	68	S	$0.86 \pm 0.14$	$0.58 \pm 0.28$	23	S	$-2.66 \pm 1.77$	-	-	
J042619.51+255909.2	04:26:19.512	+25:59:09.21	$0.91 \pm 0.17$	$1.12 \pm 0.27$	9	S	-	-	-	-	-	-	-	-
J042619.64+194320.0	04:26:19.638	+19:43:19.98	$75.33 \pm 3.83$	$119.59 \pm 6.20$	729	M				-		-	-	-
J042619.73+262936.3 J042620.14+255031.5	04:26:19.733 04:26:20.136	+26:29:36.25 +25:50:31.51	$1.76 \pm 0.19$ $1.46 \pm 0.18$	$1.73 \pm 0.30$ $2.45 \pm 0.27$	34 33	S	$1.49 \pm 0.21$ $0.65 \pm 0.14$	$1.39 \pm 0.36$ $1.59 \pm 0.20$	42 44	S	$-0.34 \pm 1.11$ $-0.68 \pm 0.60$	-	-	-
J042620.66+253000.5	04:26:20.663	+25:30:00.53	$2.68 \pm 0.25$	$3.66 \pm 0.27$	66	S S	0.05 ± 0.14	1.39 ± 0.20	44	S	-0.08 ± 0.00		-	-
J042620.78+260616.0	04:26:20.777	+26:06:16.04	$2.45 \pm 0.20$	$4.20 \pm 0.32$	66	C	-	-			-	-	-	-
J042621.32+251345.4	04:26:21.324	+25:13:45.36	$2.14 \pm 0.44$	$9.72 \pm 0.70$	104	S	-	-	-	-	-	-	-	-
J042621.53+260625.9	04:26:21.534	+26:06:25.86	$2.98 \pm 0.22$	$6.42 \pm 0.39$	66	C	$1.01 \pm 0.15$	$2.40 \pm 0.22$	73	S	-	-	-	-
J042621.59+254707.1	04:26:21.591	+25:47:07.14	$0.67 \pm 0.15$	$1.20 \pm 0.22$	20	S	0.71 : 0.15	1 20 : 0 22	-	-	-	-	-	-
J042622.27+261049.1 J042623.92+260408.7	04:26:22.267 04:26:23.918	+26:10:49.14 +26:04:08.65	-	-	-	-	$0.71 \pm 0.15$ $0.50 \pm 0.10$	$1.28 \pm 0.23$ $0.45 \pm 0.18$	56 24	S S	-	-	-	-
J042624.44+253718.9	04:26:24.443	+25:37:18.89	1.01 ± 0.19	$2.55 \pm 0.27$	50	S	0.JU ± 0.10	U.+5 ± U.10	-	-	-		-	-
J042624.47+251354.2	04:26:24.474	+25:13:54.25	$61.27 \pm 3.10$	$92.50 \pm 4.75$	640	M			-		-	-		-
J042624.80+261242.1	04:26:24.799	+26:12:42.08	$1.69 \pm 0.20$	$1.90 \pm 0.32$	63	S	-	-	-	-	-	-	-	-
J042625.20+261227.6	04:26:25.204	+26:12:27.61	-	-	-	-	$0.74 \pm 0.17$	$0.88 \pm 0.27$	39	S	-	-	-	-
J042625.34+261902.5	04:26:25.339	+26:19:02.55		-	-	-	$0.85 \pm 0.16$	$1.55 \pm 0.24$	34	S	-	-	-	-
J042625.38+260316.2 J042626.12+262537.5	04:26:25.384 04:26:26.124	+26:03:16.17 +26:25:37.53	$4.00 \pm 0.26$	4.87 ± 0.36	90	S	$0.53 \pm 0.11$ $1.69 \pm 0.19$	$0.52 \pm 0.19$ $1.71 \pm 0.30$	35 54	S S	$-1.66 \pm 0.69$	-	-	-
J042626.12+262537.5 J042626.20+255333.7	04:26:26.124	+26:25:37.53	$4.00 \pm 0.26$ $51.56 \pm 2.59$	$4.87 \pm 0.36$ $69.29 \pm 3.54$	258	S M	$1.69 \pm 0.19$ $23.66 \pm 1.20$	$1.71 \pm 0.30$ $30.39 \pm 1.59$	135	S M	-1.00 ± 0.09	- 1		-
J042627.23+255354.8	04:26:27.230	+25:53:54.82	51.50 ± 2.59	-	-	-	$1.05 \pm 0.21$	$1.32 \pm 0.32$	135	C	-	-	-	-
J042627.54+260133.1	04:26:27.535	+26:01:33.06	$1.70 \pm 0.17$	$1.69 \pm 0.27$	19	S	$0.79 \pm 0.12$	$0.68 \pm 0.21$	34	S	$-1.45 \pm 1.22$	-	-	-
J042628.36+255235.0	04:26:28.358	+25:52:35.03	$1.06 \pm 0.21$	$4.22 \pm 0.33$	45	S			-			-	-	-
J042628.76+261828.0	04:26:28.762	+26:18:28.02	5.71 ± 0.34 Continued on Next Page	$6.01 \pm 0.43$	74	S	$2.70 \pm 0.20$	$2.66 \pm 0.28$	82	S	$-1.29 \pm 0.46$	-	-	

Table 3 - Continued

				323 MHz				608 MHz	:					
Name GMRT-TAU	α <sub>J2000.0</sub> (h.m.s)	δ <sub>J2000.0</sub> (°:':")	$S_{\text{peak}}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{ m peak}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
	( 1 1 )		()	()/	(100)			· · · · · · · · · · · · · · · · · · ·						
J042629.51+261751.7	04:26:29.512	+26:17:51.74	-	-	-	-	$0.89 \pm 0.14$	$0.72 \pm 0.25$	254 22	S	-	-	-	-
J042630.29+260031.2 J042631.17+260120.3	04:26:30.288 04:26:31.170	+26:00:31.17 +26:01:20.29	$4.34 \pm 0.26$	$4.26 \pm 0.33$	71	S	$0.65 \pm 0.12$ $2.39 \pm 0.17$	$0.52 \pm 0.22$ $2.48 \pm 0.23$	64	S S	$-0.86 \pm 0.44$	-	-	2M
J042631.60+252303.6	04:26:31.595	+25:23:03.62	$1.07 \pm 0.22$	$1.96 \pm 0.33$	26	S	2.39 ± 0.17	2.40 ± 0.23	-		-0.80 ± 0.44			
J042631.84+262848.9	04:26:31.836	+26:28:48.90	$2.41 \pm 0.22$	$3.57 \pm 0.34$	81	S	$1.05 \pm 0.17$	$0.68 \pm 0.33$	16	S	$-1.93 \pm 0.67$	-		-
J042631.99+264734.8	04:26:31.994	+26:47:34.79	$1.69 \pm 0.27$	$2.58 \pm 0.41$	24	S	-		-	-	-	-	-	-
J042632.05+261300.3	04:26:32.045	+26:13:00.30	$0.91 \pm 0.18$	$1.56 \pm 0.26$	18	S	-	-	-	-	-	-	-	-
J042632.42+262740.5	04:26:32.421	+26:27:40.54	$1.90 \pm 0.20$	$2.94 \pm 0.31$	98	S	$1.25 \pm 0.19$	$1.33 \pm 0.31$	76	S	$-1.26 \pm 0.92$	-	-	2M
J042634.82+260555.2	04:26:34.824	+26:05:55.18	$1.31 \pm 0.16$	$1.39 \pm 0.26$	22 95	S	$1.21 \pm 0.12$	$1.16 \pm 0.18$	44	S	$-0.29 \pm 0.87$	-	-	G
J042635.00+260815.8 J042636.24+253746.6	04:26:35.004 04:26:36.239	+26:08:15.80 +25:37:46.61	$8.48 \pm 0.46$ $1.32 \pm 0.17$	$10.87 \pm 0.68$ $1.33 \pm 0.27$	95 18	M S	$5.34 \pm 0.30$	$5.63 \pm 0.42$	121	M	-	-	-	G X 2M
J042636.25+260739.7	04:26:36.249	+26:07:39.74	$5.76 \pm 0.33$	$6.37 \pm 0.42$	103	S	$4.72 \pm 0.27$	$4.84 \pm 0.32$	154	c				G
J042636.60+262145.5	04:26:36.596	+26:21:45.52	-	-	-	-	$0.95 \pm 0.18$	$1.22 \pm 0.28$	96	S	-		-	-
J042636.82+260758.1	04:26:36.824	+26:07:58.11	-	-	-	-	$0.58 \pm 0.14$	$1.37 \pm 0.19$	154	C	-	-	-	-
J042637.45+261325.0	04:26:37.449	+26:13:25.04	$0.91 \pm 0.17$	$1.18 \pm 0.26$	19	S	-	-	-	-	-	-	-	-
J042637.54+262114.4	04:26:37.543	+26:21:14.44	$18.56 \pm 0.95$	$19.76 \pm 1.08$	121	M	$11.11 \pm 0.58$	$10.95 \pm 0.62$	193	S		В	$-0.92 \pm 0.02$	N
J042637.59+254600.7	04:26:37.591	+25:46:00.75	$2.36 \pm 0.19$	$2.53 \pm 0.27$	29	S	$0.89 \pm 0.14$	$0.80 \pm 0.25$	45	S	$-1.81 \pm 1.16$	-	-	-
J042637.62+262157.3 J042638.37+263751.4	04:26:37.616 04:26:38.369	+26:21:57.26 +26:37:51.39	$1.07 \pm 0.20$	$1.00 \pm 0.34$	15	S	$0.80 \pm 0.16$	$1.00 \pm 0.27$	56	S	-	-	-	-
J042638.39+260909.0	04:26:38.393	+26:09:09.02	$19.67 \pm 0.20$	$27.89 \pm 1.49$	124	M	$4.12 \pm 0.25$	$6.22 \pm 0.38$	105	S				-
J042638.50+260641.7	04:26:38.496	+26:06:41.70	$1.01 \pm 0.16$	$1.22 \pm 0.25$	26	S	-	-	-	-				-
J042639.01+255535.7	04:26:39.008	+25:55:35.65	-	-	-	-	$1.93 \pm 0.37$	$4.28 \pm 0.55$	574	C	-	-	-	-
J042639.13+264416.6	04:26:39.125	+26:44:16.63	$3.20 \pm 0.31$	$6.69 \pm 0.50$	143	S	-	-	-	-	-	-	-	-
J042639.85+255558.4	04:26:39.849	+25:55:58.36		-	-	-	$2.95 \pm 0.39$	$4.43 \pm 0.60$	213	S	-	-	-	-
J042640.08+255512.4	04:26:40.084	+25:55:12.37	1 97 - 0 20	1.04 - 0.21	20	-	$1.83 \pm 0.30$	$1.19 \pm 0.60$	85	S	1 10 - 1 17	-	-	-
J042640.47+262528.7 J042640.60+255539.9	04:26:40.471 04:26:40.602	+26:25:28.70 +25:55:39.94	$1.87 \pm 0.20$ $101.36 \pm 5.09$	$1.94 \pm 0.31$ $105.69 \pm 5.39$	29 366	S M	$0.87 \pm 0.17$ $63.56 \pm 3.20$	$0.97 \pm 0.27$ $63.49 \pm 3.23$	51 574	S C	$-1.10 \pm 1.17$	-	-	2M
J042640.81+255503.9	04:26:40.812	+25:55:03.93	101.30 ± 3.09	103.09 ± 3.39	500	IVI	$2.79 \pm 0.32$	$2.07 \pm 0.59$	72	S				
J042641.70+255601.7	04:26:41.705	+25:56:01.73		-		-	$2.59 \pm 0.36$	$3.25 \pm 0.58$	200	S	-		-	-
J042641.75+254112.5	04:26:41.754	+25:41:12.50	$0.98 \pm 0.14$	$0.84 \pm 0.25$	12	S	-		-	-	-	-	-	-
J042641.82+265742.5	04:26:41.820	+26:57:42.45	$5.28 \pm 0.43$	$8.70 \pm 0.67$	125	S	-	-	-	-		-	-	-
J042642.68+260147.4	04:26:42.684	+26:01:47.36	$1.77 \pm 0.18$	$3.10 \pm 0.27$	61	S	$1.02 \pm 0.12$	$2.40 \pm 0.19$	64	S	$-0.40 \pm 0.43$	-	-	2M
J042643.35+270017.3	04:26:43.354	+27:00:17.34	$5.59 \pm 0.54$	$9.01 \pm 0.83$	71	S	-	-	-	-	-	-	-	-
J042643.75+261941.6	04:26:43.749	+26:19:41.60 +25:39:32.72	$0.89 \pm 0.16$	$1.09 \pm 0.26$	15	S	-	-	-	-	-	-	-	2M
J042644.62+253932.7 J042644.93+260034.9	04:26:44.625 04:26:44.929	+26:00:34.86	1.02 ± 0.17	$1.36 \pm 0.25$	20	S	$0.48 \pm 0.11$	$0.94 \pm 0.16$	29	S			-	-
J042645.38+252249.5	04:26:45.385	+25:22:49.48	$1.79 \pm 0.24$	$2.61 \pm 0.37$	38	S	0.40 ± 0.11	0.74 ± 0.10	-	-				-
J042645.97+260835.0	04:26:45.974	+26:08:35.01	$2.33 \pm 0.19$	$2.19 \pm 0.29$	25	S	$0.83 \pm 0.11$	$0.75 \pm 0.19$	55	S	$-1.69 \pm 1.04$			G
J042646.03+250242.4	04:26:46.029	+25:02:42.42	$2.61 \pm 0.52$	$5.75 \pm 0.76$	110	S	-	-	-	-	-	L	$-0.69 \pm 0.37$	N 2M
J042646.44+255327.1	04:26:46.441	+25:53:27.09	$45.46 \pm 2.29$	$51.34 \pm 2.61$	295	M	$27.13 \pm 1.37$	$29.80 \pm 1.56$	151	M	-	-	-	-
J042646.91+255703.3	04:26:46.912	+25:57:03.28	$33.51 \pm 1.70$	57.85 ± 2.99	250	M	$17.94 \pm 0.93$	$30.56 \pm 1.65$	109	M	-	-	-	-
J042646.92+254546.0 J042647.44+253659.2	04:26:46.917 04:26:47.439	+25:45:45.96 +25:36:59.22	$3.57 \pm 0.24$ $1.58 \pm 0.19$	$8.19 \pm 0.55$ $3.60 \pm 0.30$	62 49	M C	1.82 ± 0.17	$2.99 \pm 0.26$	76	S	-	-	-	-
J042647.96+262210.4	04:26:47.963	+26:22:10.42	$1.03 \pm 0.19$ $1.03 \pm 0.20$	$1.29 \pm 0.31$	20	S		-	-	-			-	2M
J042648.34+261727.5	04:26:48.343	+26:17:27.51	$6.85 \pm 0.38$	$6.72 \pm 0.31$	86	S	$5.80 \pm 0.32$	$5.54 \pm 0.37$	75	S	$-0.31 \pm 0.34$			2111
J042648.43+253646.5	04:26:48.429	+25:36:46.49	$1.96 \pm 0.20$	$3.86 \pm 0.31$	49	Č		-	-	-	-			-
J042648.54+255354.1	04:26:48.541	+25:53:54.10	$3.66 \pm 0.26$	$4.17 \pm 0.38$	59	S	-	-	-	-		-	-	-
J042648.57+255400.0	04:26:48.574	+25:54:00.04	-	-	-	-	$1.04 \pm 0.19$	$1.40 \pm 0.31$	115	S	-	-	-	-
J042648.64+262732.9	04:26:48.638	+26:27:32.89	$6.13 \pm 0.35$	$11.25 \pm 0.66$	95	M	4.11 ± 0.27	$13.95 \pm 0.77$	184	M	-	-	-	-
J042649.10+255047.7 J042650.37+255854.1	04:26:49.103 04:26:50.370	+25:50:47.67 +25:58:54.09	$1.13 \pm 0.18$	1.19 ± 0.29	16	S	$0.58 \pm 0.14$	$0.78 \pm 0.21$	36	S	-	-	-	-
J042650.74+253735.6	04:26:50.736	+25:37:35.59	$0.98 \pm 0.17$	$1.19 \pm 0.29$ $1.16 \pm 0.27$	22	S	-			-				2M
J042650.89+261043.0	04:26:50.894	+26:10:43.00	0.70 ± 0.17	1.10 ± 0.27	-	-	$0.52 \pm 0.10$	$0.54 \pm 0.18$	20	S		- 1	-	
J042651.99+255751.9	04:26:51.995	+25:57:51.90	$0.87 \pm 0.18$	$1.15 \pm 0.28$	7	S		-	-	-				
J042652.83+262157.0	04:26:52.833	+26:21:57.03	$4.81 \pm 0.30$	$5.39 \pm 0.39$	136	S	$2.94 \pm 0.21$	$3.04 \pm 0.30$	82	S	$-0.91 \pm 0.44$	-	-	2M
J042653.26+255856.5	04:26:53.262	+25:58:56.52	$0.99 \pm 0.17$	$1.45 \pm 0.25$	27	S	-	-	-	-	-	-	-	-
J042654.10+263700.0	04:26:54.100	+26:37:00.02	$1.50 \pm 0.21$	$1.41 \pm 0.36$	16	S	-	-	-	-	-	-	-	-
J042654.39+254035.1 J042655.04+251922.5	04:26:54.388	+25:40:35.12 +25:19:22.54	$1.61 \pm 0.18$ $80.68 \pm 4.06$	$3.76 \pm 0.29$ $113.28 \pm 5.81$	66 475	C	-	-	-	-	-	-	-	-
J042655.04+251922.5 J042655.36+254045.9	04:26:55.037 04:26:55.360	+25:19:22.54 +25:40:45.94	$6.63 \pm 0.37$	$7.42 \pm 0.45$	475 66	M C	$4.64 \pm 0.30$	$4.59 \pm 0.39$	357	- S	-	-	-	-
J042656.40+255210.9	04:26:56.396	+25:52:10.91	$1.10 \pm 0.14$	$4.30 \pm 0.27$	110	S	$0.68 \pm 0.14$	$0.64 \pm 0.24$	337	S	$-3.02 \pm 1.34$	- 1	-	
J042656.72+261638.8	04:26:56.722	+26:16:38.81	$0.86 \pm 0.15$	$0.65 \pm 0.28$	3	S	-	-	-	-	-			-
J042656.93+261417.8	04:26:56.932	+26:14:17.75	$0.78 \pm 0.15$	$0.92 \pm 0.25$	14	S	$0.58 \pm 0.12$	$0.50 \pm 0.22$	20	S	$-0.96 \pm 1.82$	-	-	-
J042657.01+265408.4	04:26:57.014	+26:54:08.40	$53.54 \pm 2.72$	$110.13 \pm 5.64$	358	M	-	-	-	-	-	-	-	-
J042657.46+262554.8	04:26:57.457	+26:25:54.77			-	1	$0.75 \pm 0.15$	$0.76 \pm 0.26$	50	S	-	-	-	-
J042657.70+265436.9	04:26:57.702	+26:54:36.89	24.32 ± 1.31	$54.90 \pm 2.83$	358	C	-	-	-	-	-	-	-	-
J042658.45+264156.2 J042658.48+253617.3	04:26:58.449 04:26:58.480	+26:41:56.24 +25:36:17.30	$3.26 \pm 0.31$ $1.08 \pm 0.18$	$4.62 \pm 0.46$ $1.47 \pm 0.28$	71 18	S S	-	-	-	-	-	-	-	-
J042658.48+253617.3 J042658.62+264348.6	04:26:58.480	+25:36:17.30 +26:43:48.57	$1.08 \pm 0.18$ $18.31 \pm 0.97$	$1.47 \pm 0.28$ $23.78 \pm 1.39$	126	S M	-	-	-	-	-	-	-	-
J042658.89+255539.9	04:26:58.895	+25:55:39.91	1.48 ± 0.19	$1.55 \pm 0.30$	29	S	$1.00 \pm 0.13$	1.18 ± 0.20	54	S	$-0.43 \pm 0.93$	- 1	-	
J042658.94+260934.3	04:26:58.944	+26:09:34.28	-	-	-	-	$0.51 \pm 0.10$	$0.77 \pm 0.15$	28	Š	-			
J042659.37+270051.7	04:26:59.373	+27:00:51.68	$3.72 \pm 0.51$	$5.93 \pm 0.77$	90	S	-	-	-	-	-	-	-	-
J042659.83+264634.1	04:26:59.830	+26:46:34.13	$1.55 \pm 0.34$	$3.47 \pm 0.48$	24	S		-	-	-	-	-	-	
TO 10000 00 00000 1	04:27:00.015	+26:03:26.43	0.92 ± 0.14	-	-	-	$0.50 \pm 0.10$	$0.96 \pm 0.15$	32	S	-	-	-	-
J042700.02+260326.4 J042700.51+254334.7	04:27:00.509	+25:43:34.71		$0.90 \pm 0.23$	8	S								

				323 MHz				608 MHz	ž.					
Name GMRT-TAU	α <sub>J2000.0</sub> (h :m:s)	δ <sub>J2000.0</sub> (°:':")	$S_{\text{peak}}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{\text{peak}}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known
				` **										
042700.81+261726.9	04:27:00.808	+26:17:26.85	5 50 - 0 24	10.07 . 0.67	252	-	$0.90 \pm 0.17$	$1.79 \pm 0.25$	55	S	1 17 . 0 24	-	-	-
042701.28+253750.3	04:27:01.277	+25:37:50.34	$5.59 \pm 0.34$	$12.27 \pm 0.67$	252	S	$2.73 \pm 0.28$	$5.86 \pm 0.45$	179 22	S	$-1.17 \pm 0.34$	-	-	-
042702.39+260947.0 042703.29+254401.1	04:27:02.386 04:27:03.287	+26:09:46.98 +25:44:01.09	$0.75 \pm 0.14$	$0.91 \pm 0.23$	11	S	$0.54 \pm 0.11$	$0.74 \pm 0.16$	22	S	-	-	-	-
042703.29+252350.6	04:27:03.392	+25:23:50.62	$1.31 \pm 0.23$	$1.78 \pm 0.25$	26	S								
042703.65+251450.9	04:27:03.655	+25:14:50.87	1.49 + 0.31	1.71 ± 0.50	21	S								
042703.66+262154.0	04:27:03.659	+26:21:53.99	$2.17 \pm 0.20$	$3.07 \pm 0.31$	74	S	$0.62 \pm 0.14$	$2.10 \pm 0.20$	55	S	$-0.60 \pm 0.50$		-	
042704.08+260559.3	04:27:04.078	+26:05:59.28	$0.90 \pm 0.14$	$1.32 \pm 0.22$	30	S	$0.50 \pm 0.10$	$1.39 \pm 0.14$	40	S	$0.09 \pm 0.70$	-		
042704.33+260139.4	04:27:04.333	+26:01:39.43	$0.88 \pm 0.15$	$1.34 \pm 0.22$	33	S	-	-	_	-	-	-	-	
042704.79+254004.9	04:27:04.788	+25:40:04.86	$0.77 \pm 0.16$	$1.04 \pm 0.24$	8	S	-	-	-	-	-	-	-	-
042704.80+255345.6	04:27:04.797	+25:53:45.61	$12.11 \pm 0.63$	$12.55 \pm 0.68$	114	C	$5.41 \pm 0.30$	$7.12 \pm 0.46$	78	M		-	-	-
042705.01+260428.9	04:27:05.011	+26:04:28.86	$0.62 \pm 0.13$	$0.58 \pm 0.21$	4	S	-	-	-	-	-	-	-	G
042705.21+261428.3	04:27:05.209	+26:14:28.25	$2.78 \pm 0.26$	$3.27 \pm 0.39$	108	C	$1.13 \pm 0.20$	$1.57 \pm 0.31$	109	C	-	-	-	-
042705.67+255341.4	04:27:05.672	+25:53:41.41	$2.47 \pm 0.20$	$4.31 \pm 0.31$	114	C			-	_	-	-	-	-
042706.54+261417.3	04:27:06.540	+26:14:17.33	$8.69 \pm 0.49$	$14.98 \pm 0.89$	108	M	$4.22 \pm 0.29$	$6.78 \pm 0.45$	109	C	-	-	-	-
042707.09+255333.1	04:27:07.086	+25:53:33.13	$1.56 \pm 0.16$	$2.06 \pm 0.25$	58	C	1 22 - 0 27	2 27 - 0 41	-	-	-	-	-	-
042707.09+263232.5 042707.58+255207.4	04:27:07.089 04:27:07.582	+26:32:32.46 +25:52:07.41	0.79 ± 0.15	$2.32 \pm 0.22$	25	S	$1.32 \pm 0.27$	$2.37 \pm 0.41$	75	S	-	-	-	-
042708.24+255325.2	04:27:07.382	+25:53:25.21	$0.79 \pm 0.13$ $0.67 \pm 0.14$	$0.74 \pm 0.22$	58	C C	•	•	-	-	-	-	-	-
042708.60+263302.0	04:27:08.598	+26:33:01.97	$14.78 \pm 0.78$	$21.26 \pm 1.17$	92	M	$10.01 \pm 0.57$	$11.06 \pm 0.71$	258	S		В	$-0.81 \pm 0.14$	N
042709.10+265902.5	04:27:09.098	+26:59:02.46	$7.62 \pm 0.58$	$11.31 \pm 0.87$	160	S	-	-	-	-	_		-	- '
042709.24+250741.0	04:27:09.239	+25:07:40.97	$8.15 \pm 0.61$	$20.05 \pm 1.18$	422	S		-		-		-		-
042709.83+263024.2	04:27:09.834	+26:30:24.21	$1.42 \pm 0.28$	$1.99 \pm 0.43$	13	S		-	-		-		-	
042710.55+263454.8	04:27:10.553	+26:34:54.80	$1.92 \pm 0.32$	$2.93 \pm 0.48$	51	S				-	-	-	-	
042710.71+252332.8	04:27:10.710	+25:23:32.80	$1.31 \pm 0.23$	$1.98 \pm 0.35$	28	S	-	-	-	-	-	-	-	2M
042710.78+252624.9	04:27:10.785	+25:26:24.87	$2.06 \pm 0.21$	$2.65 \pm 0.32$	16	S		-	-	-	-	-	-	-
042710.79+261128.9	04:27:10.791	+26:11:28.90		-	-	-	$0.55 \pm 0.12$	$0.87 \pm 0.19$	25	S		-	-	-
042710.81+261750.7	04:27:10.813	+26:17:50.65	-	-	-	-	$1.19 \pm 0.25$	$1.24 \pm 0.42$	31	S	-	-	-	-
042711.00+181944.0	04:27:11.003	+18:19:44.04	$4.91 \pm 0.69$	$7.04 \pm 1.07$	64	S	-	-	-	-	-	-	-	-
042711.13+261213.9	04:27:11.125	+26:12:13.87	-	-	-	-	$0.91 \pm 0.14$	$1.22 \pm 0.22$	71	S	-	-	-	-
042711.36+253144.3	04:27:11.362	+25:31:44.34	$1.25 \pm 0.18$	$1.69 \pm 0.28$	54	S	-	-	-	-	-	-	-	-
042711.65+250755.6	04:27:11.648	+25:07:55.57	$6.02 \pm 0.55$	$10.24 \pm 0.85$	125	S			-			-	-	-
042712.47+254553.7	04:27:12.465	+25:45:53.67	$2.65 \pm 0.19$	$3.10 \pm 0.27$	67	S	$0.72 \pm 0.13$	$0.67 \pm 0.24$	58	S	$-2.42 \pm 1.30$	-	-	-
042714.14+264825.8	04:27:14.140	+26:48:25.77	$2.95 \pm 0.41$	$2.79 \pm 0.69$	23	S	00.00 . 4.40	102 52 5 02	1000	-	-	-	-	-
042714.85+261540.5	04:27:14.847 04:27:16.178	+26:15:40.47 +26:15:35.52	159.18 ± 8.16 108.65 ± 5.73	192.65 ± 10.55 119.55 ± 6.71	1526 1526	M C	82.22 ± 4.48	$103.52 \pm 5.92$ $58.26 \pm 4.13$	1222 1222	C	-	-	-	X
042716.18+261535.5 042717.28+261908.3	04:27:16.178	+26:15:35.52	$108.65 \pm 5.73$ $1.33 \pm 0.20$	1.43 ± 0.33	21	S	55.56 ± 3.26		50	C S	0.06 ± 1.16	-	-	-
042717.28+261908.3	04:27:17.281	+26:19:08.26	$5.23 \pm 0.86$	58.56 ± 3.06	556	S	1.37 ± 0.21	$1.48 \pm 0.34$	30	5	$0.06 \pm 1.16$	-	-	-
042718.16+250945.2	04:27:17.390	+25:09:45.17	46.64 ± 2.39	95.47 ± 4.91	460	M			-	-	-			
042718.85+253708.3	04:27:18.846	+25:37:08.34	$7.03 \pm 0.47$	$9.97 \pm 0.70$	216	C	$2.72 \pm 0.31$	$2.09 \pm 0.54$	445	Ċ				
042720.17+180914.6	04:27:20.168	+18:09:14.61	11.61 ± 1.11	$19.12 \pm 1.72$	211	S	2.72 ± 0.31	2.07 ± 0.54		-		L	$-1.41 \pm 0.30$	N
1042720.41+253705.3	04:27:20.413	+25:37:05.27	63.26 ± 3.18	83.98 + 4.29	216	M	$35.27 \pm 1.79$	$40.30 \pm 2.15$	445	M	_	-	-	-
1042721.49+253248.1	04:27:21.493	+25:32:48.12	$1.28 \pm 0.20$	$1.71 \pm 0.30$	32	S	-	-	-	-	_	-		-
J042722.15+260824.2	04:27:22.148	+26:08:24.21	$2.42 \pm 0.19$	$6.50 \pm 0.38$	216	S	$1.54 \pm 0.13$	$2.32 \pm 0.20$	63	S	$-1.63 \pm 0.38$	-	-	-
1042722.64+255739.5	04:27:22.644	+25:57:39.52	$0.71 \pm 0.13$	$0.54 \pm 0.24$	4	S	$0.54 \pm 0.10$	$0.69 \pm 0.16$	45	S	$0.40 \pm 1.81$	-	-	2M
042722.68+253603.1	04:27:22.678	+25:36:03.05	$1.25 \pm 0.25$	$3.86 \pm 0.36$	50	S	-	-	-	-	-	-	-	-
1042722.70+263620.0	04:27:22.698	+26:36:20.04		-	-	-	$2.11 \pm 0.44$	$2.93 \pm 0.69$	47	S	-	-	-	-
1042723.28+255947.2	04:27:23.275	+25:59:47.19	$1.52 \pm 0.15$	$1.38 \pm 0.25$	30	S	$0.81 \pm 0.09$	$0.53 \pm 0.17$	44	S	$-0.84 \pm 0.76$	-	-	-
042723.39+260152.5	04:27:23.391	+26:01:52.46	$0.69 \pm 0.14$	$0.67 \pm 0.23$	5	S	$1.02 \pm 0.10$	$0.97 \pm 0.16$	52	S	$0.59 \pm 1.37$	-	-	-
042723.69+262051.8	04:27:23.689	+26:20:51.81	$8.57 \pm 0.48$	$19.32 \pm 1.06$	184	M	$5.16 \pm 0.32$	$9.46 \pm 0.55$	198	S	-	-	-	-
042725.30+262859.7	04:27:25.302	+26:28:59.71	$1.34 \pm 0.26$	$1.81 \pm 0.41$	18	S	-	-	-	-	-	-	-	-
042726.42+255140.4	04:27:26.419	+25:51:40.38			-	1	$0.96 \pm 0.18$	$2.23 \pm 0.26$	50	S	-	-		
042726.73+250646.6	04:27:26.734	+25:06:46.56	$16.72 \pm 0.98$	28.18 ± 1.60	369	S	1.56 . 0.32	1 00 : 0 40	-	-	0.06 - 1.05	L	$-0.69 \pm 0.12$	N 2M
042726.83+263012.5	04:27:26.826	+26:30:12.50	$1.70 \pm 0.31$	$2.15 \pm 0.49$ $14.59 \pm 0.84$	34 298	S	$1.56 \pm 0.30$	$1.82 \pm 0.48$	115	S	$-0.26 \pm 1.26$	-	-	-
042726.87+255124.6	04:27:26.865	+25:51:24.57 +18:04:35.36	$1.90 \pm 0.37$			C	-	-	-	-	-	- T	0.05 : 0.12	
042727.26+180435.4 042727.84+254505.7	04:27:27.264	+18:04:35.36	$66.33 \pm 3.47$ $0.86 \pm 0.14$	$89.54 \pm 4.77$ $1.09 \pm 0.23$	633 12	S S		-	-	-	-	L	$-0.95 \pm 0.12$	N
042728.10+262729.5	04:27:28.095	+25:45:05.65	$0.86 \pm 0.14$ $3.15 \pm 0.27$	$4.88 \pm 0.41$	69	S	-	-	-	-	-	-	-	2M
042728.10+262729.3	04:27:28.093	+25:51:08.34	J.1J ± 0.21	4.00 ± 0.41	-		$0.65 \pm 0.16$	$0.68 \pm 0.29$	151	c				ZIVI
042728.12+253108.5	04:27:28.406	+25:48:15.75	$0.81 \pm 0.18$	$1.19 \pm 0.27$	7	S	0.05 ± 0.10	0.00 ± 0.29		-	-	- 1	-	
042728.98+255743.1	04:27:28.979	+25:57:43.07			-	-	$0.54 \pm 0.10$	$0.63 \pm 0.16$	29	S	-	-	-	
042729.09+255039.8	04:27:29.088	+25:50:39.80		-	-	-	$2.64 \pm 0.10$	$6.81 \pm 0.41$	151	C	-		-	2M
042729.21+255046.0	04:27:29.213	+25:50:45.99	$3.76 \pm 0.48$	$8.47 \pm 0.74$	298	C		-		-		-		2M
)42729.27+255144.5	04:27:29.266	+25:51:44.49	$7.30 \pm 0.52$	$53.00 \pm 2.69$	298	Č	$3.37 \pm 0.23$	$24.10 \pm 1.22$	151	C	-		-	-
42729.83+252604.0	04:27:29.826	+25:26:03.97	$1.58 \pm 0.22$	$1.69 \pm 0.36$	28	S	-		-	-	-	-	-	2M
42729.87+255011.6	04:27:29.871	+25:50:11.64		-	-	-	$37.57 \pm 1.89$	$80.68 \pm 4.07$	151	M	-	-	-	-
042730.16+255121.0	04:27:30.158	+25:51:20.97	$18.94 \pm 1.04$	$72.55 \pm 3.73$	298	M	$11.70 \pm 0.61$	$42.24 \pm 2.16$	151	M	-	-	-	-
42730.32+255013.2	04:27:30.319	+25:50:13.19	$58.45 \pm 2.95$	$168.10 \pm 8.47$	277	M	-	-	-	-	-	-	-	-
042730.72+255034.0	04:27:30.716	+25:50:33.99		-	-	-	$1.28 \pm 0.19$	$3.25 \pm 0.29$	151	C	-	-	-	-
042731.06+263038.3	04:27:31.061	+26:30:38.34	$43.52 \pm 2.20$	$48.24 \pm 2.52$	260	M	$31.40 \pm 1.61$	$33.53 \pm 1.83$	335	M	-	-	-	-
)42732.67+254952.9	04:27:32.667	+25:49:52.89		-	-	-	$0.62 \pm 0.17$	$0.67 \pm 0.29$	151	C	-	-	-	-
042732.70+262445.8	04:27:32.700	+26:24:45.82	$31.75 \pm 1.61$	$53.91 \pm 2.84$	153	M	$14.63 \pm 0.76$	$24.62 \pm 1.31$	268	M	-	-	-	2M
042732.88+263054.4	04:27:32.884	+26:30:54.40	-	-		-	$1.53 \pm 0.35$	$5.98 \pm 0.52$	144	S	-	-	-	-
042733.12+262717.6	04:27:33.120	+26:27:17.62	$1.83 \pm 0.23$	$2.09 \pm 0.36$	35	S		-	-	-	-	-	-	2M
042733.18+261643.9	04:27:33.184	+26:16:43.92	$147.62 \pm 7.56$	$152.60 \pm 8.56$	988	M	$81.16 \pm 4.48$	$84.48 \pm 5.34$	749	S	-	В	$-1.01 \pm 0.03$	N
042733.28+261534.3	04:27:33.281	+26:15:34.35	$1.91 \pm 0.36$	$2.11 \pm 0.59$	23	S		-	-	-	-	-	-	-

Table 3 - Continued

				323 MHz				608 MHz						
Name GMRT-TAU	$\alpha_{\rm J2000.0}$ (h :m.s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	RESID_ISL_RMS (µJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub>	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042733.42+270027.8	04:27:33.419	+27:00:27.84	28.40 ± 1.54	45.25 ± 2.60	611									
J042733.42+2/0027.8 J042733.80+262326.4	04:27:33.419	+26:23:26.40	$1.79 \pm 0.25$	$43.23 \pm 2.60$ $4.49 \pm 0.39$	45	M C	-	-	-		-		-	-
J042733.94+255914.1	04:27:33.942	+25:59:14.13	-		-	-	$0.41 \pm 0.10$	$0.88 \pm 0.14$	20	S	-	-	-	-
J042734.11+174432.0	04:27:34.107	+17:44:32.05	$11.11 \pm 1.39$	$14.33 \pm 2.23$	87	S	1 12 - 0 10	1 01 : 0 20	-	-	-	L	$-0.68 \pm 0.29$	N
J042734.11+262329.2 J042734.45+255853.8	04:27:34.114 04:27:34.453	+26:23:29.17 +25:58:53.82	$0.77 \pm 0.15$	$0.90 \pm 0.24$	8	S	$1.12 \pm 0.19$	$1.81 \pm 0.29$	69	S	-	-	-	-
J042734.45+253853.8 J042734.66+260112.6	04:27:34.656	+25:36:33.62	$0.77 \pm 0.13$ $0.91 \pm 0.13$	$0.90 \pm 0.24$ $1.15 \pm 0.21$	28	S	$0.66 \pm 0.09$	$0.65 \pm 0.16$	46	S	$-0.91 \pm 1.07$		-	-
J042734.95+262343.3	04:27:34.946	+26:23:43.31	$1.05 \pm 0.25$	$3.12 \pm 0.36$	45	č	-	-	-	-	-	-	-	-
J042735.62+255604.3	04:27:35.616	+25:56:04.30	$1.46 \pm 0.16$	$2.81 \pm 0.25$	120	C	$0.83 \pm 0.11$	$1.14 \pm 0.17$	48	S	-	-	-	-
J042735.93+255640.6	04:27:35.932	+25:56:40.61	$0.93 \pm 0.14$	$3.57 \pm 0.25$	39	S	-	-	-	-	-	-	-	
J042736.00+264442.6 J042736.47+255547.4	04:27:35.999 04:27:36.471	+26:44:42.63 +25:55:47.42	$3.09 \pm 0.57$ $3.35 \pm 0.22$	$5.26 \pm 0.86$ $5.89 \pm 0.36$	76 120	S C	1.52 ± 0.13	1.82 ± 0.19	34	S	-	-	-	2M
J042736.75+250827.9	04:27:36.747	+25:08:27.94	$8.27 \pm 0.61$	12.88 ± 0.94	172	S	1.32 ± 0.13	1.02 ± 0.19	-	-	-		-	-
J042737.10+262727.9	04:27:37.099	+26:27:27.92	-	-		-	$0.92 \pm 0.21$	$1.39 \pm 0.32$	58	S	-	-	-	-
J042737.76+262357.6	04:27:37.764	+26:23:57.61	$1.71 \pm 0.23$	$1.59 \pm 0.39$	16	S	$1.16 \pm 0.19$	$1.57 \pm 0.30$	66	S	$-0.02 \pm 1.12$	-	-	-
J042737.93+255903.6	04:27:37.930	+25:59:03.56	$1.62 \pm 0.16$	1.94 ± 0.25	30	S	$0.77 \pm 0.10$	$0.77 \pm 0.16$	39	S	$-1.46 \pm 0.87$		1 10 : 0 10	X
J042739.62+183308.8 J042741.13+263110.2	04:27:39.617 04:27:41.135	+18:33:08.75 +26:31:10.18	$313.83 \pm 16.13$ $2.81 \pm 0.34$	$440.70 \pm 22.81$ $3.84 \pm 0.52$	4375 30	S	-	-	-	-	-	L	$-1.10 \pm 0.10$	N 2M
J042741.15+261342.7	04:27:41.146	+26:13:42.66	2.01 ± 0.34	3.04 ± 0.32	-	-	$0.69 \pm 0.16$	1.11 ± 0.24	46	S				21VI
J042742.63+260209.1	04:27:42.625	+26:02:09.14	$6.28 \pm 0.35$	$8.54 \pm 0.49$	85	S	$3.28 \pm 0.19$	$3.91 \pm 0.26$	86	S	$-1.24 \pm 0.32$	-	-	-
J042743.39+255755.5	04:27:43.393	+25:57:55.49	$5.70 \pm 0.32$	$7.48 \pm 0.47$	35	M	$2.36 \pm 0.15$	$2.30 \pm 0.20$	51	S	-	-	-	X
J042743.41+261327.6 J042744.46+260842.4	04:27:43.409 04:27:44.457	+26:13:27.56 +26:08:42.39	$0.88 \pm 0.17$ $0.71 \pm 0.13$	$0.83 \pm 0.30$ $0.69 \pm 0.23$	18 12	S S	-	-	-	-	-	-	-	-
J042744.70+182921.0	04:27:44.701	+18:29:21.02	156.77 ± 7.91	$321.66 \pm 16.26$	996	M	-	-	-		-		-	2M
J042744.80+254831.8	04:27:44.803	+25:48:31.82	$2.50 \pm 0.20$	$2.61 \pm 0.30$	28	S	$1.28 \pm 0.15$	$1.73 \pm 0.23$	71	S	$-0.65 \pm 0.63$	-	-	-
J042745.04+253631.3	04:27:45.040	+25:36:31.35	$69.49 \pm 3.52$	$154.15 \pm 7.80$	543	M	$34.03 \pm 1.76$	$69.77 \pm 3.64$	725	M	-	-	-	-
J042745.18+263952.3	04:27:45.176	+26:39:52.34	$15.79 \pm 2.95$	$124.65 \pm 7.93$	275	M			-		-	-	-	-
J042745.34+263258.1 J042746.50+253654.9	04:27:45.344 04:27:46.503	+26:32:58.12 +25:36:54.94	$2.72 \pm 0.43$	24.62 ± 1.32	543	- C	$3.21 \pm 0.61$	$4.74 \pm 0.93$	97	S	-	-	-	-
J042748.23+255754.2	04:27:48.231	+25:57:54.18	$1.17 \pm 0.13$	$1.13 \pm 0.22$	14	s	$0.78 \pm 0.10$	$0.56 \pm 0.17$	27	S	$-1.12 \pm 1.29$			2M
J042748.27+264016.5	04:27:48.271	+26:40:16.54	$504.25 \pm 25.47$	$1199.31 \pm 60.75$	6589	M	-	-	-	-	-	-	-	-
J042748.30+255250.9	04:27:48.300	+25:52:50.87	$0.87 \pm 0.13$	$1.04 \pm 0.21$	10	S	-	-	-	-	-	-	-	-
J042748.51+253946.6	04:27:48.510	+25:39:46.60	$2.06 \pm 0.23$	10.48 ± 0.58	186	S	-	-	-	-	-	-	-	-
J042748.78+263951.5 J042749.66+270246.0	04:27:48.784 04:27:49.661	+26:39:51.46 +27:02:45.97	$518.28 \pm 26.17$ $2.91 \pm 0.52$	$1083.03 \pm 55.07$ $5.15 \pm 0.78$	6589 69	M S		-	-	-	-	-	-	-
J042749.88+253713.3	04:27:49.879	+25:37:13.29	$73.26 \pm 3.71$	$153.34 \pm 7.80$	516	M	$43.38 \pm 2.22$	84.75 ± 4.39	395	M	-		-	-
J042750.25+263258.1	04:27:50.248	+26:32:58.06			-	-	$3.38 \pm 0.68$	$4.81 \pm 1.08$	177	S	-	-	-	-
J042750.53+262935.3	04:27:50.528	+26:29:35.29	$2.36 \pm 0.34$	$3.13 \pm 0.52$	36	S				-		-	-	-
J042750.57+255943.2 J042751.28+263850.1	04:27:50.569 04:27:51.281	+25:59:43.19 +26:38:50.13	$0.99 \pm 0.14$ $9.51 \pm 1.76$	$0.94 \pm 0.24$ $44.70 \pm 3.01$	19 322	S S	$0.66 \pm 0.10$	$0.45 \pm 0.18$	10	S	$-0.55 \pm 1.04$	-	-	-
J042751.45+263257.6	04:27:51.445	+26:32:57.57	9.31 ± 1.70	44.70 ± 3.01	322	3	$3.41 \pm 0.73$	4.25 ± 1.17	133	S				
J042752.16+263453.5	04:27:52.160	+26:34:53.52					$7.88 \pm 1.50$	$10.22 \pm 2.40$	310	S		-		-
J042752.27+260126.4	04:27:52.272	+26:01:26.43	$1.09 \pm 0.16$	$1.11 \pm 0.26$	19	S	$0.66 \pm 0.09$	$0.38 \pm 0.17$	24	S	$-0.84 \pm 0.96$	-	-	-
J042752.40+260052.3	04:27:52.404	+26:00:52.32	$3.35 \pm 0.23$	$4.57 \pm 0.34$	71	S	$2.29 \pm 0.16$	$3.46 \pm 0.24$	82	S	$-0.44 \pm 0.37$	-	-	-
J042752.50+263402.1 J042753.37+175130.3	04:27:52.502 04:27:53.371	+26:34:02.08 +17:51:30.32	23.16 ± 4.96	38.49 ± 7.42	303	S	$4.92 \pm 1.11$	$8.83 \pm 1.65$	258	S	-	-	-	-
J042753.90+263006.3	04:27:53.903	+26:30:06.26	23.10 ± 4.90	30.49 ± 7.42	303	-	$1.70 \pm 0.33$	$2.92 \pm 0.51$	95	S	-		-	-
J042753.97+252229.1	04:27:53.970	+25:22:29.14	$1.50 \pm 0.25$	$2.32 \pm 0.38$	22	S	-		-	-	-	-	-	2M
J042754.35+261929.8	04:27:54.349	+26:19:29.76	$1.66 \pm 0.22$	$1.40 \pm 0.38$	33	S	$0.73 \pm 0.14$	$0.55 \pm 0.26$	9	S	$-1.46 \pm 1.92$	-	-	-
J042754.56+263450.4	04:27:54.564	+26:34:50.37	438.91 ± 22.31	535.24 ± 28.37	2605	M	$288.43 \pm 14.52$	$357.34 \pm 18.50$	4125	M	-	-	1 16 - 0 21	-
J042754.63+181813.6 J042755.08+253205.4	04:27:54.626 04:27:55.080	+18:18:13.57 +25:32:05.40	$9.71 \pm 0.71$ $5.74 \pm 0.34$	23.69 ± 1.38 8.06 ± 0.49	626 91	S S		-	-	-	-	L	$-1.16 \pm 0.21$	N
J042755.08+263415.2	04:27:55.085	+26:34:15.20	5.74 ± 0.54	0.00 ± 0.47	-	-	$14.28 \pm 1.35$	$19.88 \pm 2.09$	720	S	-		-	-
J042756.05+260654.6	04:27:56.048	+26:06:54.60	$8.58 \pm 0.46$	$8.67 \pm 0.52$	127	S	$4.40 \pm 0.25$	$4.31 \pm 0.29$	86	S	$-1.10 \pm 0.33$	-	-	-
J042756.24+260619.2	04:27:56.237	+26:06:19.17			-	-	$0.51 \pm 0.12$	$1.45 \pm 0.17$	70	S	-	-	-	-
J042756.87+263349.2 J042757.03+175243.2	04:27:56.871 04:27:57.033	+26:33:49.20 +17:52:43.18	$7.26 \pm 1.46$ $1456.52 \pm 73.21$	$19.59 \pm 2.13$ $4011.13 \pm 202.65$	199 5682	S M	-	-	-	-	-	-	-	-
J042757.55+270806.2	04:27:57.546	+27:08:06.19	$7.96 \pm 0.76$	19.13 ± 1.30	183	M S	-	-	-		-		-	-
J042757.66+270732.4	04:27:57.665	+27:07:32.37	$12.90 \pm 0.88$	$30.30 \pm 1.72$	250	S	-	-	-	-	-	-	-	-
J042757.97+260918.8	04:27:57.965	+26:09:18.80	-		-	-	$0.48 \pm 0.12$	$0.62 \pm 0.19$	36	S	-	-	-	-
J042758.17+254910.1	04:27:58.173	+25:49:10.10	$0.69 \pm 0.13$	$0.67 \pm 0.23$	4	S	-	-	-	-	-	-	-	-
J042758.28+254251.1 J042758.33+260842.1	04:27:58.281 04:27:58.332	+25:42:51.15 +26:08:42.05	$1.18 \pm 0.17$ $0.96 \pm 0.20$	$1.32 \pm 0.28$ $2.34 \pm 0.28$	22 56	S S	-	-	-	-	-	-	-	2M
J042758.40+265033.9	04:27:58.396	+26:50:33.91	9.87 ± 0.63	$36.67 \pm 2.00$	393	M	-	-	-		-		-	-
J042758.90+181920.3	04:27:58.897	+18:19:20.33	$7.46 \pm 0.61$	$36.08 \pm 1.90$	427	S	-	-	-	-	-	L	$-1.07 \pm 0.14$	N
J042758.93+255931.7	04:27:58.935	+25:59:31.71	$2.11 \pm 0.20$	$2.63 \pm 0.30$	37	S	$1.41 \pm 0.13$	$1.35 \pm 0.21$	79	S	$-1.05 \pm 0.68$	-	-	-
J042800.81+174603.3	04:28:00.811	+17:46:03.32	$12.72 \pm 1.76$	18.22 ± 2.72	132	S	-	-	-	-	-	-	-	-
J042801.33+261807.7 J042801.35+180532.7	04:28:01.334 04:28:01.348	+26:18:07.69 +18:05:32.72	$1.10 \pm 0.21$ $3.97 \pm 0.63$	$1.22 \pm 0.35$ $30.20 \pm 1.65$	14 502	S	-	-	-	-	-	-	-	2M
J042801.35+180532.7 J042802.17+260546.3	04:28:01.348	+26:05:46.34	$0.82 \pm 0.17$	1.17 ± 0.26	302 14	S	-	-	-		-		-	-
J042802.28+270440.0	04:28:02.282	+27:04:39.98	$6.53 \pm 0.69$	19.69 ± 1.26	203	S	-	-	-	-	-	-	-	-
J042803.19+174820.7	04:28:03.190	+17:48:20.69	$9.27 \pm 1.70$	$20.56 \pm 2.48$	156	C	-	-	-	-	-	-	-	-
J042803.32+265519.0	04:28:03.323	+26:55:19.02	$5.86 \pm 0.52$	$18.20 \pm 1.06$	212	S	-	-	-	-	-	-	-	-
		10.10.51												
J042803.33+181854.0 J042803.59+174838.3	04:28:03.327 04:28:03.588	+18:18:54.03 +17:48:38.32	$4.90 \pm 0.56$ $4.92 \pm 1.58$	$5.85 \pm 0.89$ $14.62 \pm 2.16$	54 156	S C	-	-	-	-	-	-	-	-

				323 MHz				608 MH:	z		_			
Name GMRT-TAU	$^{\alpha_{\rm J2000.0}}_{(^{\rm h}:^{\rm m}:^{\rm s})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	RESID_ISL_RMS (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042806.12+262340.3	04:28:06.115	+26:23:40.27	6.75 ± 0.43	6.89 ± 0.56	69	S	5.15 ± 0.32	$5.26 \pm 0.42$	121	s	$-0.43 \pm 0.41$	L	$-0.81 \pm 0.33$	N
J042807.69+270213.2	04:28:07.685	+27:02:13.18	$7.48 \pm 0.59$	$13.83 \pm 0.96$	512	S			-	-	-	-	-	-
J042808.27+260555.8	04:28:08.267	+26:05:55.83	$6.67 \pm 0.37$	$6.81 \pm 0.42$	84	S	$4.41 \pm 0.25$	$4.42 \pm 0.30$	99	S	$-0.69 \pm 0.34$	-	-	
J042809.18+270247.3 J042809.62+254654.2	04:28:09.180 04:28:09.619	+27:02:47.26 +25:46:54.18	$6.88 \pm 0.58$ $1.93 \pm 0.18$	$10.68 \pm 0.88$ $2.81 \pm 0.27$	127 160	S S	1.15 ± 0.15	$0.82 \pm 0.27$	34	S	-1.94 ± 1.24	-	-	2M
J042812.19+182059.3	04:28:12.189	+18:20:59.28	$39.98 \pm 2.05$	$51.84 \pm 2.69$	480	S	1.13 ± 0.13	0.82 ± 0.27	-	-	-1.94 ± 1.24	L	$-0.71 \pm 0.11$	N.
J042813.11+263844.9	04:28:13.109	+26:38:44.88	$5.02 \pm 0.52$	$10.56 \pm 0.83$	66	Č	-	-	-	-	-	-	-	-
J042813.83+255550.3	04:28:13.827	+25:55:50.32	$1.44 \pm 0.26$	$4.75 \pm 0.40$	52	S	-	-	-	-	-	-	-	-
J042813.95+260354.5	04:28:13.947	+26:03:54.48	$3.29 \pm 0.22$	$3.14 \pm 0.29$	55	S	$1.56 \pm 0.14$	$1.56 \pm 0.22$	110	S	$-1.11 \pm 0.60$	-	-	-
J042814.41+263851.2 J042814.64+255146.3	04:28:14.409 04:28:14.636	+26:38:51.17 +25:51:46.26	$3.45 \pm 0.47$ $0.77 \pm 0.15$	$5.69 \pm 0.72$ $1.03 \pm 0.24$	66 11	C S	-	-	-	-	-	-	-	-
J042815.38+270220.3	04:28:15.385	+27:02:20.30	$3.15 \pm 0.47$	$7.05 \pm 0.24$ $7.05 \pm 0.70$	98	S			-		-		-	2M
J042816.59+255826.9	04:28:16.591	+25:58:26.89	$0.93 \pm 0.19$	$1.11 \pm 0.30$	5	S	-	-	-	-	-	-	-	-
J042817.13+255600.1	04:28:17.132	+25:56:00.14	$51.53 \pm 2.60$	$94.32 \pm 4.79$	504	M	$18.85 \pm 0.96$	$34.78 \pm 1.80$	87	M	-	-	-	-
J042818.55+255614.2	04:28:18.550	+25:56:14.15			-	1	$0.65 \pm 0.14$	$0.84 \pm 0.23$	87	С	-	-	-	-
J042818.79+183822.8 J042819.01+261531.0	04:28:18.791 04:28:19.010	+18:38:22.75 +26:15:30.96	$2.74 \pm 0.49$ $23.08 \pm 1.18$	$24.78 \pm 1.35$ $33.03 \pm 1.73$	343 110	C M	15.02 ± 0.77	21.04 ± 1.12	179	M	-	-	-	-
J042819.37+183752.0	04:28:19.010	+18:37:52.01	49.93 ± 2.57	134.31 ± 6.93	343	M	13.02 ± 0.77	21.04 ± 1.12	179	IVI				-
J042820.97+182708.2	04:28:20.968	+18:27:08.23	$27.00 \pm 1.49$	55.66 ± 2.92	320	C			-		-	-	-	
J042821.03+261957.5	04:28:21.034	+26:19:57.49	$1.80 \pm 0.23$	$1.86 \pm 0.37$	16	S	-	-	-	-	-	-	-	-
J042821.12+183849.3	04:28:21.116	+18:38:49.33	$19.03 \pm 1.10$	$28.35 \pm 1.65$	208	S	-	-	-	-	-	-	-	-
J042821.32+173107.6 J042821.39+262621.7	04:28:21.323 04:28:21.386	+17:31:07.56 +26:26:21.69	$4.67 \pm 0.86$	$13.51 \pm 1.27$	123	S	0.00 : 0.29	1.49 ± 0.42	57	- C	-	-	-	-
J042821.39+262621.7 J042821.53+182642.3	04:28:21.386	+26:26:21.69	$73.78 \pm 3.74$	122.45 ± 6.26	320	M	$0.90 \pm 0.28$	$1.49 \pm 0.42$	5/	C	-	-	-	-
J042821.94+265139.9	04:28:21.939	+26:51:39.95	23.61 ± 1.25	$53.06 \pm 2.72$	444	S	-	-	-		-	L	$-0.92 \pm 0.11$	N 2M S
J042822.09+262607.3	04:28:22.092	+26:26:07.29		-	-	-	$1.51 \pm 0.27$	$4.21 \pm 0.61$	57	M		-	-	-
J042823.15+255004.3	04:28:23.147	+25:50:04.30	$3.46 \pm 0.24$	$4.27 \pm 0.34$	57	C	$1.89 \pm 0.19$	$1.98 \pm 0.29$	75	C	-	-	-	-
J042823.61+260402.2	04:28:23.607	+26:04:02.15	$1.68 \pm 0.18$	$2.29 \pm 0.28$	95	S	$0.86 \pm 0.13$	$1.47 \pm 0.19$	60	S	$-0.70 \pm 0.64$	-	-	-
J042824.02+255011.0	04:28:24.015	+25:50:11.03	$3.84 \pm 0.26$	$5.83 \pm 0.39$	57 55	C	$1.82 \pm 0.18$	$1.78 \pm 0.29$	75	C	-	-	-	-
J042824.13+264643.7 J042824.56+175812.8	04:28:24.129	+26:46:43.72 +17:58:12.80	$3.44 \pm 0.42$ $8.45 \pm 0.77$	$5.65 \pm 0.63$ $12.35 \pm 1.17$	55 151	S S	-	-	-	-	-	L	$-1.12 \pm 0.31$	N 2M
J042825.44+255346.9	04:28:25.436	+25:53:46.94	$2.08 \pm 0.18$	$2.05 \pm 0.28$	30	S	1.31 ± 0.16	$1.29 \pm 0.26$	57	S	$-0.73 \pm 0.87$	L	-1.12 ± 0.31	1 211
J042825.93+261816.5	04:28:25.935	+26:18:16.50	$1.10 \pm 0.21$	$1.32 \pm 0.34$	24	S	-		-	-	-	-	-	-
J042826.18+265524.5	04:28:26.178	+26:55:24.47	$5.27 \pm 0.51$	$8.29 \pm 0.77$	145	S		-	-	-	-	-	-	S
J042826.38+253826.2	04:28:26.382	+25:38:26.25	$21.20 \pm 1.08$	$26.54 \pm 1.41$	146	M	-	-	-	-	-	-	-	-
J042827.67+262731.1	04:28:27.674	+26:27:31.07 +25:58:43.43	$2.57 \pm 0.27$	$2.84 \pm 0.42$	49	S	0.70 : 0.14	0.76 . 0.22	-	-	1 20 - 1 22	-	-	-
J042828.24+255843.4 J042829.93+255027.6	04:28:28.239	+25:58:43.43	$1.34 \pm 0.18$ $2.24 \pm 0.22$	$1.82 \pm 0.27$ $2.96 \pm 0.33$	35 49	S C	$0.79 \pm 0.14$ $1.04 \pm 0.16$	$0.76 \pm 0.23$ $0.57 \pm 0.32$	45 31	S S	$-1.38 \pm 1.22$	-	-	-
J042829.98+255039.6	04:28:29.976	+25:50:39.60	$2.24 \pm 0.22$ $2.22 \pm 0.22$	$2.71 \pm 0.33$	49	c	$0.85 \pm 0.18$	$1.00 \pm 0.31$	49	S				-
J042831.56+255810.2	04:28:31.564	+25:58:10.24	$2.47 \pm 0.20$	$3.31 \pm 0.29$	44	S	$0.86 \pm 0.14$	$0.89 \pm 0.25$	35	S	$-2.07 \pm 1.03$	-	-	2M
J042832.72+261913.3	04:28:32.719	+26:19:13.30	$3.50 \pm 0.26$	$3.91 \pm 0.38$	52	S	$1.44 \pm 0.21$	$1.44 \pm 0.35$	89	S	$-1.57 \pm 0.94$	-	-	-
J042833.02+255350.7	04:28:33.023	+25:53:50.75	$3.71 \pm 0.23$	$4.12 \pm 0.30$	102	S	$1.89 \pm 0.18$	$1.48 \pm 0.29$	85	S	$-1.62 \pm 0.76$	-	-	-
J042833.89+261225.7	04:28:33.887	+26:12:25.75	$2.50 \pm 0.26$	$3.01 \pm 0.39$	37 38	S S	$1.83 \pm 0.19$	$2.25 \pm 0.29$	67	S	$-0.46 \pm 0.66$	-	-	-
J042834.33+263057.0 J042834.52+262130.2	04:28:34.332 04:28:34.515	+26:30:57.03 +26:21:30.19	$2.08 \pm 0.23$ $2.24 \pm 0.26$	$1.74 \pm 0.39$ $2.83 \pm 0.41$	21	S								
J042834.72+184025.5	04:28:34.724	+18:40:25.50	$5.74 \pm 0.48$	$8.76 \pm 0.74$	372	S			-		-	L	$-0.65 \pm 0.23$	N
J042834.89+260059.5	04:28:34.889	+26:00:59.48	$1.60 \pm 0.20$	$3.34 \pm 0.31$	53	S	-	-	-	-	-	-		-
J042835.10+250650.1	04:28:35.102	+25:06:50.07	$14.76 \pm 2.56$	$149.85 \pm 7.96$	1376	S		-	-	-	-	-	-	-
J042835.44+262010.2	04:28:35.440	+26:20:10.22	$2.79 \pm 0.24$	$2.82 \pm 0.36$	42	S	$2.13 \pm 0.23$	$1.88 \pm 0.38$	91	S	$-0.64 \pm 0.87$	-	-	-
J042835.68+173223.4	04:28:35.676	+17:32:23.42	58.54 ± 3.02	$78.58 \pm 4.11$	626	S	1.05 - 0.10	1 41 - 0 20	-	-	1 04 : 0 77	L	$0.56 \pm 0.10$	N 2M
J042836.49+260124.7 J042837.09+261903.2	04:28:36.486 04:28:37.086	+26:01:24.72 +26:19:03.22	$2.81 \pm 0.24$ $2.65 \pm 0.24$	$4.83 \pm 0.37$ $3.04 \pm 0.36$	75 64	S S	$1.05 \pm 0.18$ $1.31 \pm 0.21$	$1.41 \pm 0.28$ $1.26 \pm 0.37$	40 49	S S	$-1.94 \pm 0.77$ $-1.39 \pm 1.13$	-	-	-
J042837.14+261826.3	04:28:37.141	+26:18:26.26	$0.82 \pm 0.24$	$1.46 \pm 0.35$	35	C	$0.66 \pm 0.18$	$0.45 \pm 0.36$	53	Č	-1.39 ± 1.13			
J042837.21+182118.2	04:28:37.211	+18:21:18.16	$1.41 \pm 0.41$	$2.74 \pm 0.61$	125	Č			-	-	-	-	-	-
J042837.55+262932.5	04:28:37.547	+26:29:32.55	$0.96 \pm 0.21$	$3.65 \pm 0.32$	66	S		-	-	-	-	-	-	-
J042837.60+261813.6	04:28:37.603	+26:18:13.59	$1.55 \pm 0.25$	$2.80 \pm 0.37$	35	C	$1.06 \pm 0.22$	$2.14 \pm 0.32$	53	C	-	-		-
J042837.99+185130.8	04:28:37.989	+18:51:30.77	$5.49 \pm 0.70$	$8.25 \pm 1.07$	110 125	S C	-	-	-	-	-	L	$-0.90 \pm 0.35$	N
J042838.13+182101.7 J042838.24+250657.5	04:28:38.131 04:28:38.239	+18:21:01.70 +25:06:57.46	$27.42 \pm 1.44$ $615.81 \pm 31.01$	$33.80 \pm 1.82$ $999.10 \pm 51.06$	125 4461	C M	-	-	-	-	-	-	-	-
J042838.51+261033.6	04:28:38.507	+26:10:33.63	$11.57 \pm 0.61$	12.79 ± 0.71	160	S	$5.82 \pm 0.34$	$5.95 \pm 0.42$	137	S	$-1.21 \pm 0.33$	В	$-1.03 \pm 0.19$	N
J042838.97+182109.8	04:28:38.970	+18:21:09.80	$8.21 \pm 0.59$	$11.70 \pm 0.88$	125	Č	-	-	-	-	-	-	-	-
J042839.16+181413.9	04:28:39.156	+18:14:13.93	$6.94 \pm 0.49$	$8.27 \pm 0.70$	86	S	-	-	-	-	-	-	-	-
J042839.35+260217.7	04:28:39.348	+26:02:17.69	$18.59 \pm 0.95$	$41.65 \pm 2.17$	164	M	$11.35 \pm 0.60$	$21.32 \pm 1.19$	137	M	-	-	-	2M
J042840.39+184402.7	04:28:40.386	+18:44:02.69	$2.80 \pm 0.45$	$5.41 \pm 0.67$	228 229	S	-	-	-	-	-	-	$-0.68 \pm 0.11$	- NT
J042841.13+174337.5 J042841.27+265354.0	04:28:41.130 04:28:41.268	+17:43:37.54 +26:53:53.96	$26.58 \pm 1.48$ $67.32 \pm 3.41$	$40.50 \pm 2.26$ $119.18 \pm 6.02$	229 795	S S	-	-	-		-	L L	$-0.68 \pm 0.11$ $-0.79 \pm 0.10$	N N S
J042841.27+263334.0 J042841.66+264030.9	04:28:41.658	+26:40:30.89	$11.70 \pm 0.91$	13.16 ± 1.33	140	S	-	-	-		-	L	$0.02 \pm 0.18$	N N
J042843.11+264155.3	04:28:43.107	+26:41:55.31	$70.08 \pm 3.70$	$109.58 \pm 5.77$	1157	S	-	-	-		-	L	$-0.81 \pm 0.10$	N
J042843.31+175614.7	04:28:43.309	+17:56:14.72	$5.95 \pm 0.60$	$9.32 \pm 0.91$	295	S	-	-	-	-	-	-	-	-
J042843.75+182722.6	04:28:43.748	+18:27:22.58	$18.92 \pm 1.00$	$23.06 \pm 1.27$	285	S	-	-	-	-	-	L	$-0.99 \pm 0.17$	N
J042843.98+265252.4	04:28:43.980	+26:52:52.45	$2.12 \pm 0.38$	$20.50 \pm 1.10$	157	S	-	-	-	-	-	-	-	S
J042844.96+185107.7 J042845.50+264053.9	04:28:44.961 04:28:45.498	+18:51:07.74 +26:40:53.89	$15.29 \pm 1.01$ $7.63 \pm 1.16$	$158.10 \pm 7.97$ $29.51 \pm 2.00$	686 451	M S	-	-	-	-	-	-	-	-
J042845.50+264053.9 J042846.14+262434.6	04:28:45.498	+26:24:34.59	$7.63 \pm 1.16$ $2.21 \pm 0.23$	$29.51 \pm 2.00$ $2.45 \pm 0.36$	46	S	1.89 ± 0.32	1.82 ± 0.54	80	S	$-0.47 \pm 1.20$	-	-	-
J042846.22+184536.9	04:28:46.221	+18:45:36.90	$5.05 \pm 0.59$	$9.23 \pm 0.90$	141	S	1.07 ± 0.32	1.02 ± 0.34	-	-	U.T/ ± 1.20		-	-
J042846.67+181955.4	04:28:46.674	+18:19:55.37	$1.90 \pm 0.36$	$1.97 \pm 0.61$	16	S	-	-	-		-	-	-	-

Table 3 - Continued

				323 MHz				608 MH:	Z					
Name GMRT-TAU	$^{\alpha_{\mathrm{J2000.0}}}_{(^{\mathrm{h}}:^{\mathrm{m}:^{\mathrm{s}}})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042848.24+264037.1	04:28:48.236	+26:40:37.14	65.74 ± 3.50	83.53 ± 4.60	1257	С	_	_	_	_		_	_	
J042848.41+254619.3	04:28:48.411	+25:46:19.35	$0.83 \pm 0.16$	$5.63 \pm 0.33$	109	S	-	-	-	-	-	-	-	-
J042848.75+264104.3	04:28:48.754	+26:41:04.30	$259.65 \pm 13.04$	$495.66 \pm 24.96$	1257	M	-	-	-	-	-	-	-	-
J042849.14+264141.7	04:28:49.140	+26:41:41.71	$6.73 \pm 1.42$	$21.39 \pm 2.06$	153	S	-	-	-	-	-	-	-	-
J042851.20+184511.9 J042851.20+253538.5	04:28:51.199 04:28:51.201	+18:45:11.91 +25:35:38.52	$23.35 \pm 1.27$ $14.46 \pm 0.77$	$33.60 \pm 1.86$ $25.79 \pm 1.35$	762 160	S C	-	-	-		-	-	-	-
J042851.45+253600.8	04:28:51.449	+25:36:00.84	20.27 ± 1.05	$34.17 \pm 1.79$	160	M	-	-		-		-	-	
J042852.05+183628.0	04:28:52.047	+18:36:28.05	$5.85 \pm 0.44$	$10.36 \pm 0.71$	194	S	-	-	-	-	-	-	-	-
J042852.10+171757.5	04:28:52.099	+17:17:57.47	29.23 ± 1.75	$67.77 \pm 3.92$	349	M	-	-	-	-	-	-	-	-
J042852.10+262700.3	04:28:52.097 04:28:52.180	+26:27:00.28 +26:21:56.38	$1.04 \pm 0.21$ $4.48 \pm 0.31$	$1.23 \pm 0.33$ $5.39 \pm 0.45$	16 89	S S	2.14 ± 0.29	1.84 ± 0.50	- 77	S	-1.70 ± 1.04	-	-	-
J042852.18+262156.4 J042853.70+171754.0	04:28:53.703	+17:17:54.03	26.96 ± 1.69	52.14 ± 2.99	349	C.	2.14 ± 0.29	1.64 ± 0.50	-	-	-1.70 ± 1.04		-	
J042853.72+175432.3	04:28:53.723	+17:54:32.28	$8.95 \pm 0.61$	$13.12 \pm 0.91$	190	S	-	-	-	-	-		-	-
J042854.02+265630.6	04:28:54.020	+26:56:30.64	$3.42 \pm 0.47$	$17.37 \pm 1.01$	444	S	-	-	-	-	-	-	-	-
J042854.66+255242.5	04:28:54.664	+25:52:42.51	$1.91 \pm 0.21$	$2.40 \pm 0.32$	37	S	-	-	-	-	-	-	-	2M
J042855.33+182144.2 J042855.63+260936.7	04:28:55.332 04:28:55.633	+18:21:44.24 +26:09:36.74	$5.19 \pm 0.42$ $1.45 \pm 0.18$	$5.76 \pm 0.63$ $1.43 \pm 0.30$	48 20	S S	2.87 ± 0.25	$2.76 \pm 0.38$	132	S	1.03 ± 0.91	- L	$0.41 \pm 0.45$	N
J042856.43+255735.6	04:28:56.431	+25:57:35.56	$0.93 \pm 0.17$	$1.45 \pm 0.30$ $1.15 \pm 0.27$	13	S	2.07 ± 0.25	2.70 ± 0.36	132	-	1.05 ± 0.91	-	0.41 ± 0.43	IN -
J042856.79+260804.9	04:28:56.787	+26:08:04.93	$1.04 \pm 0.19$	$1.69 \pm 0.29$	38	S	-	-	-	-	-		-	-
J042858.01+254821.9	04:28:58.012	+25:48:21.90	$1.30 \pm 0.18$	$1.50 \pm 0.29$	20	S	-	-	-	-	-	-	-	-
J042858.37+185536.4	04:28:58.373	+18:55:36.40	$5.32 \pm 0.76$	$10.22 \pm 1.14$	107	S	-	-	-	-	-	-	-	-
J042858.69+254330.0 J042859.24+181907.9	04:28:58.688 04:28:59.240	+25:43:29.96 +18:19:07.88	$5.35 \pm 0.33$ $8.76 \pm 0.56$	$6.18 \pm 0.44$ $9.85 \pm 0.75$	94 93	S S	-	-	-	-	-	-	-	-
1042859.26+254539.0	04:28:59.264	+25:45:38.97	4.37 ± 0.29	$5.39 \pm 0.73$ $5.39 \pm 0.41$	48	C.		-	-		-		-	-
J042859.74+185304.1	04:28:59.745	+18:53:04.06	26.97 ± 1.53	277.45 ± 13.99	1234	M				-		-		
J042859.98+254556.4	04:28:59.977	+25:45:56.37	$1.31 \pm 0.21$	$2.48 \pm 0.31$	48	C	-	-	-	-	-	-	-	-
J042900.50+181047.4	04:29:00.498	+18:10:47.42	$2.02 \pm 0.34$	$3.28 \pm 0.51$	76	S	-	-	-	-	-	-	-	2M
J042902.16+264357.0	04:29:02.155	+26:43:57.01	$1.82 \pm 0.34$	$3.04 \pm 0.51$	43	S	-	-	-	-	-	-	-	-
J042902.52+185541.5 J042902.72+260459.1	04:29:02.524 04:29:02.723	+18:55:41.47 +26:04:59.08	$24.83 \pm 1.39$ $10.63 \pm 0.56$	$36.13 \pm 2.06$ $11.45 \pm 0.65$	368 171	S S	5.18 ± 0.34	$5.53 \pm 0.47$	164	S	$-1.15 \pm 0.37$	-	-	-
J042902.72+260439.1 J042903.09+264625.2	04:29:03.088	+26:46:25.20	9.51 ± 0.63	12.45 ± 0.03	189	S	3.10 ± 0.34	3.33 ± 0.47	104		-1.13 ± 0.37			
J042903.50+175847.3	04:29:03.501	+17:58:47.29	$5.65 \pm 0.45$	$7.60 \pm 0.68$	75	S				-		-		
J042904.15+254548.4	04:29:04.152	+25:45:48.43	$1.02 \pm 0.21$	$1.47 \pm 0.32$	17	S	-	-	-	-	-	-	-	-
J042905.24+261534.8	04:29:05.238	+26:15:34.82	$1.03 \pm 0.19$	$1.32 \pm 0.30$	46	S	-	-	-	-	-	-	-	2M
J042905.37+183504.1	04:29:05.372	+18:35:04.08	$10.15 \pm 0.60$	$14.01 \pm 0.86$	253	S	-	-	-	-	-		0.57 . 0.17	-
J042905.78+265251.2 J042907.16+184952.3	04:29:05.777 04:29:07.164	+26:52:51.24 +18:49:52.29	$7.62 \pm 0.56$ $4.35 \pm 0.51$	$13.61 \pm 0.91$ $7.87 \pm 0.79$	140 81	S S	-	-	-	-	-	L	$-0.57 \pm 0.17$	N
J042907.74+252442.2	04:29:07.738	+25:24:42.17	$3.10 \pm 0.32$	$5.24 \pm 0.49$	49	S								2M
J042908.09+255338.7	04:29:08.085	+25:53:38.66	$1.39 \pm 0.19$	$1.32 \pm 0.31$	14	S	-	-	-	-	-	-	-	-
J042909.94+263406.6	04:29:09.937	+26:34:06.62	$8.57 \pm 0.51$	$31.55 \pm 1.75$	181	M	-	-	-	-	-	-	-	G
J042909.96+182702.3	04:29:09.956	+18:27:02.34	$2.06 \pm 0.31$	$1.92 \pm 0.53$	24	S	-	-	-	-	-		0.47 . 0.16	-
J042911.78+254318.1 J042912.39+255101.7	04:29:11.780 04:29:12.391	+25:43:18.14 +25:51:01.71	$5.80 \pm 0.36$ $17.29 \pm 0.89$	$10.18 \pm 0.60$ $18.19 \pm 0.98$	229 358	S S	•	-	-	-	-	L	$-0.47 \pm 0.16$ $-0.40 \pm 0.12$	N N
J042912.86+261402.2	04:29:12.861	+26:14:02.16	$5.36 \pm 0.31$	$5.47 \pm 0.38$	71	S	$3.83 \pm 0.34$	$3.31 \pm 0.55$	96	S	$-0.79 \pm 0.65$	-	-0.40 ± 0.12	G
J042912.92+174003.5	04:29:12.924	+17:40:03.53	$4.71 \pm 0.42$	$6.45 \pm 0.63$	55	S		-	-	-	-		-	-
J042913.10+184005.1	04:29:13.098	+18:40:05.07	$2.09 \pm 0.37$	$2.92 \pm 0.58$	57	C	-	-	-	-	-	-	-	-
J042913.23+252433.0	04:29:13.230	+25:24:32.97	$2.00 \pm 0.32$	$3.24 \pm 0.48$	48	S	-	-	-	-	-	-	-	2M
J042913.26+252240.1 J042913.53+183150.9	04:29:13.256 04:29:13.528	+25:22:40.06	1.81 ± 0.36 18.49 ± 0.97	$2.77 \pm 0.55$ $20.89 \pm 1.16$	34 212	S S	-	-	-	-	-	ī.	$-0.97 \pm 0.16$	N
J042913.77+183949.1	04:29:13.772	+18:39:49.08	$5.59 \pm 0.44$	$6.18 \pm 0.66$	57	C						L	-0.97 ± 0.10	IN .
J042914.18+175610.2	04:29:14.185	+17:56:10.15	$6.33 \pm 0.45$	28.55 ± 1.63	120	M				-		-		
J042916.00+263028.7	04:29:15.995	+26:30:28.74	$1.78 \pm 0.24$	$2.52 \pm 0.38$	146	C	-	-	-	-	-	-	-	G
J042916.05+172606.7	04:29:16.050	+17:26:06.69	$13.87 \pm 0.84$	$17.33 \pm 1.16$	194	S			-	-		L	$-0.50 \pm 0.15$	N
J042916.42+255659.5	04:29:16.416	+25:56:59.52	$4.77 \pm 0.29$	$5.74 \pm 0.40$	76	S	$2.35 \pm 0.31$	$1.94 \pm 0.53$	94	S	$-1.72 \pm 1.02$	-	-	-
J042916.89+263018.3 J042917.03+171931.5	04:29:16.894 04:29:17.029	+26:30:18.31 +17:19:31.47	$5.36 \pm 0.35$ $11.21 \pm 0.90$	$8.75 \pm 0.56$ $15.10 \pm 1.35$	146 140	C S		-	-			-	-	G
J042917.41+252632.4	04:29:17.414	+25:26:32.45	$1.37 \pm 0.30$	$3.42 \pm 0.43$	44	S	-	-	-	-			-	
J042920.01+175347.8	04:29:20.006	+17:53:47.78	$13.62 \pm 0.75$	$18.08 \pm 1.03$	166	C	-	-	-	-	-	-	-	-
J042920.10+175327.5	04:29:20.098	+17:53:27.48	$3.86 \pm 0.37$	$6.96 \pm 0.57$	166	C			-	-	-	-	-	-
J042922.21+181124.0	04:29:22.210	+18:11:23.98	0.76 - 0.21	$0.93 \pm 0.35$	106	-	$1.73 \pm 0.29$	$3.96 \pm 0.43$	167	S	-	-	-	-
J042922.56+260751.3 J042922.57+254531.5	04:29:22.557 04:29:22.575	+26:07:51.34 +25:45:31.50	$0.76 \pm 0.21$ $1.99 \pm 0.23$	$0.93 \pm 0.35$ $2.92 \pm 0.34$	106 48	C S		-	-			-	-	2M
J042922.73+263305.0	04:29:22.731	+26:33:05.00	$1.43 \pm 0.28$	$1.73 \pm 0.46$	12	S	-	-	-				-	X
J042923.09+260736.9	04:29:23.092	+26:07:36.93	$2.50 \pm 0.26$	$4.11 \pm 0.40$	106	Č	-	-	-	-	-	-	-	-
J042923.46+265137.9	04:29:23.462	+26:51:37.87	$10.44 \pm 0.67$	$15.61 \pm 1.01$	107	S	-	-	-	-	-	-	-	-
J042924.05+181955.7	04:29:24.053	+18:19:55.71	$3.04 \pm 0.34$	$3.86 \pm 0.53$	68	S	-	-	-	-	-	-	-	-
J042924.45+263018.2	04:29:24.455	+26:30:18.15	$6.40 \pm 0.42$	$12.65 \pm 0.74$	154	C	-	-	-	-	-	-	0.60 + 0.27	N.C
J042925.02+261456.6 J042925.91+181955.0	04:29:25.020	+26:14:56.63 +18:19:54.96	$5.97 \pm 0.35$ $1.98 \pm 0.32$	$8.48 \pm 0.51$ $2.38 \pm 0.51$	183 34	S S	-	-	-	-	-	L	$-0.69 \pm 0.27$	N G
J042925.93+172733.9	04:29:25.930	+17:27:33.89	23.32 ± 1.25	49.01 ± 2.65	174	M	-	-	-			-	-	-
J042925.96+255055.6	04:29:25.959	+25:50:55.58	$1.28 \pm 0.21$	$1.68 \pm 0.32$	22	S	-	-	-	-	-	-	-	-
J042926.23+263043.0	04:29:26.229	+26:30:43.03	$12.39 \pm 0.67$	$25.40 \pm 1.37$	154	M	-	-	-	-	-	-	-	2M
J042926.88+253913.7	04:29:26.879	+25:39:13.69	$15.09 \pm 0.79$	$18.63 \pm 1.00$	195	S	-	-	-	-	-	L	$-0.82 \pm 0.15$	N
J042926.89+184814.4	04:29:26.893	+18:48:14.44	$31.00 \pm 1.61$	$41.68 \pm 2.19$ $2.99 \pm 0.81$	411 62	S S	-	-	-	-	-	L	$-0.78 \pm 0.11$	N
J042927.17+181700.0	04:29:27.175	+18:16:59.96	$2.64 \pm 0.50$											

Table 3 - Continued

				323 MHz				608 MHz	<u>.</u>					
Name GMRT-TAU	$^{\alpha_{\mathrm{J2000.0}}}_{(^{\mathrm{h}}:^{\mathrm{m}:^{\mathrm{s}}})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms $(\mu Jy  \text{beam}^{-1})$	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms ( µJy beam -1)	S_Code	$\alpha_{ m GMRT}$	NVSS	$lpha_{ m NVSS}$	Known counterparts
J042928.29+181614.5	04:29:28.289	+18:16:14.52	$4.46 \pm 0.59$	$8.63 \pm 0.89$	219	С	-	-	-					
J042928.39+181633.1	04:29:28.389	+18:16:33.11	$2.29 \pm 0.51$	$10.22 \pm 0.78$	219	C	-	-	-	-	-	-	-	-
J042929.04+180159.2	04:29:29.041	+18:01:59.20	$3.75 \pm 0.29$	$5.80 \pm 0.45$	121	C	$1.44 \pm 0.17$	$1.04 \pm 0.33$	362	S	-	-	-	-
J042929.06+184520.6 J042929.09+181551.4	04:29:29.063 04:29:29.088	+18:45:20.60 +18:15:51.38	$29.69 \pm 1.55$ $209.07 \pm 10.47$	$38.98 \pm 2.06$ $228.00 \pm 11.54$	305 756	C M	153.62 ± 7.94	160.93 ± 8.76	1947	S	-	В	$-0.34 \pm 0.08$	- N
J042929.48+263151.6	04:29:29.477	+26:31:51.60	9.13 ± 0.53	11.74 ± 0.73	109	S	133.02 ± 7.94	100.95 ± 8.70	1947	-	-	L	$0.28 \pm 0.12$	NGX2MS
J042929.74+184546.6	04:29:29.738	+18:45:46.58	$50.84 \pm 2.58$	$74.55 \pm 3.83$	305	M		-	-	-	-	-	-	-
J042929.95+180152.7	04:29:29.946	+18:01:52.71	$2.99 \pm 0.27$	$4.05 \pm 0.41$	121	C	-	-	-	-	-	-	-	-
J042930.68+181452.8 J042930.84+253350.5	04:29:30.677	+18:14:52.82 +25:33:50.46	2.11 ± 0.29	$28.33 \pm 1.45$ $1.82 \pm 0.44$	320 8	S S	-	-	-	-	-	-	-	-
J042930.84+253350.5 J042931.32+172801.9	04:29:30.836 04:29:31.318	+25:33:30.46	$1.45 \pm 0.28$ $8.22 \pm 0.60$	$1.82 \pm 0.44$ $12.68 \pm 0.92$	168	S						L	$-0.75 \pm 0.22$	- N
J042932.82+260018.4	04:29:32.823	+26:00:18.43	$2.12 \pm 0.20$	$2.62 \pm 0.31$	54	S		-	-	-	-	-	-	-
J042932.93+265216.6	04:29:32.929	+26:52:16.59	$2.87 \pm 0.42$	$6.78 \pm 0.63$	90	S	-	-	-	-	-	-	-	-
J042933.27+181952.5	04:29:33.273	+18:19:52.51			-		$1.34 \pm 0.30$	$2.94 \pm 0.44$	98	S	-	-	-	-
J042935.34+265224.9 J042935.53+255220.6	04:29:35.342 04:29:35.528	+26:52:24.94 +25:52:20.57	$3.60 \pm 0.42$ $1.07 \pm 0.20$	$6.27 \pm 0.65$ $0.96 \pm 0.36$	78 8	S S	-	-	-	-	-	-	-	2M
J042935.58+262943.5	04:29:35.577	+26:29:43.48	$2.17 \pm 0.26$	$2.57 \pm 0.41$	54	S		-	-		-		-	G 2M S
J042935.84+181622.5	04:29:35.839	+18:16:22.49	-	-	-	-	$1.65 \pm 0.31$	$1.45 \pm 0.56$	56	S	-	-	-	-
J042935.86+173140.8	04:29:35.859	+17:31:40.75	$15.33 \pm 0.86$	$24.39 \pm 1.35$	191	C	-	-	-	-	-	-	-	-
J042936.07+174728.1	04:29:36.070	+17:47:28.11	10.32 ± 0.59	$19.43 \pm 1.14$	181 191	M C	-	-	-	-	-	-	-	2M
J042936.48+173129.7 J042936.92+263427.3	04:29:36.482 04:29:36.924	+17:31:29.65 +26:34:27.28	$14.84 \pm 0.84$ $4.60 \pm 0.32$	$25.63 \pm 1.40$ $6.10 \pm 0.47$	58	S		-	-	-	-	-	-	- G
J042937.12+174559.4	04:29:37.125	+17:45:59.37	16.85 ± 0.89	$51.68 \pm 2.72$	347	M		-			-	-	-	-
J042937.19+260110.4	04:29:37.191	+26:01:10.37	$6.23 \pm 0.38$	$6.95 \pm 0.51$	62	S	-	-	-	-	-	-	-	-
J042938.72+180953.4	04:29:38.725	+18:09:53.42				-	$1.05 \pm 0.22$	$2.90 \pm 0.32$	82	S	-	-	-	-
J042938.80+173756.5	04:29:38.803	+17:37:56.50	$1.95 \pm 0.30$	$2.05 \pm 0.49$	17	S	6.00 : 0.27	7.01 - 0.40	128	S	-	- В	0.86 . 0.50	- N
J042939.07+180850.9 J042939.50+263109.5	04:29:39.068 04:29:39.502	+18:08:50.87 +26:31:09.46	$13.19 \pm 0.70$ $2.40 \pm 0.26$	$21.62 \pm 1.18$ $2.94 \pm 0.40$	144 35	M S	$6.08 \pm 0.37$	$7.01 \pm 0.49$	128	5		В	$-0.86 \pm 0.50$	G S
J042939.77+262936.5	04:29:39.774	+26:29:36.55	$3.54 \pm 0.28$	$7.78 \pm 0.49$	77	S		-			-	-	-	GS
J042940.21+260237.8	04:29:40.212	+26:02:37.77	$2.30 \pm 0.41$	$12.55 \pm 0.78$	205	S	-	-	-	-	-	-	-	-
J042940.85+182008.7	04:29:40.855	+18:20:08.69	$1.32 \pm 0.26$	$1.87 \pm 0.41$	20	S	-	-	-	-	-	-	-	-
J042941.80+264505.5	04:29:41.795	+26:45:05.47	$4.24 \pm 0.38$	$6.38 \pm 0.58$	140	S	-	-	-	-	-	-	-	-
J042943.03+175814.0 J042943.05+251934.0	04:29:43.026 04:29:43.051	+17:58:14.00 +25:19:34.00	$1.40 \pm 0.22$ $40.97 \pm 2.14$	$1.80 \pm 0.34$ $76.78 \pm 4.08$	48 468	S M	-	-	-	-	-	-	-	-
J042943.60+255329.2	04:29:43.603	+25:53:29.16	$40.97 \pm 2.14$ $4.51 \pm 0.33$	$7.81 \pm 0.53$	160	S						Ĺ	$-0.46 \pm 0.26$	N
J042943.93+181118.8	04:29:43.928	+18:11:18.84	$2.04 \pm 0.25$	$2.16 \pm 0.40$	45	s	-	-	-		-	-	-	-
J042944.34+180324.0	04:29:44.341	+18:03:23.96	-	-	-	-	$0.70 \pm 0.15$	$1.05 \pm 0.23$	37	S	-	-	-	-
J042944.51+252615.5	04:29:44.515	+25:26:15.46	$7.46 \pm 0.54$	$11.75 \pm 0.83$	163	S	-	-	-	-	-	-	-	
J042944.62+260249.2 J042945.36+254242.4	04:29:44.616 04:29:45.362	+26:02:49.15 +25:42:42.36	$96.19 \pm 4.84$ $5.22 \pm 0.33$	$337.77 \pm 16.98$ $7.35 \pm 0.49$	424 91	M S	-	-	-	-	-	-	-	G X
J042945.48+255246.5	04:29:45.478	+25:52:46.49	$1.47 \pm 0.23$	$3.84 \pm 0.34$	51	C								
J042946.44+265026.6	04:29:46.435	+26:50:26.60	$4.48 \pm 0.43$	$7.07 \pm 0.67$	88	s						-		
J042946.62+255210.6	04:29:46.624	+25:52:10.63	$1.64 \pm 0.22$	$10.77 \pm 0.63$	51	M		-	-	-	-	-	-	-
J042947.07+252830.2	04:29:47.074	+25:28:30.21	$30.09 \pm 1.59$	$46.89 \pm 2.46$	398	S	-	-	-	-	-	L	$-0.81 \pm 0.11$	N
J042948.20+261301.3	04:29:48.197	+26:13:01.25	$2.74 \pm 0.23$	$4.06 \pm 0.34$	42	S	1 25 : 0 22	1 10 - 0 42	-	-	-	-	-	G
J042948.26+180920.7 J042949.07+262023.9	04:29:48.259 04:29:49.071	+18:09:20.68 +26:20:23.93	1.05 ± 0.20	1.64 ± 0.31	23	S	$1.25 \pm 0.23$	$1.10 \pm 0.42$	68	S	-	-	-	2M G
J042950.09+182207.8	04:29:50.085	+18:22:07.76	$0.92 \pm 0.19$	$1.36 \pm 0.30$	25	S					-			-
J042950.22+260631.5	04:29:50.224	+26:06:31.50	$10.36 \pm 0.57$	$12.22 \pm 0.71$	82	S	-	-	-		-	L	$-0.71 \pm 0.21$	N G
J042951.22+181559.1	04:29:51.220	+18:15:59.08	-	-	-	-	$0.96 \pm 0.18$	$0.84 \pm 0.31$	21	S	-	-	-	-
J042951.37+265327.4	04:29:51.367	+26:53:27.36	$2.70 \pm 0.43$	$5.35 \pm 0.64$	49	S	-	-	-	-	-	-	-	-
J042951.38+173738.1 J042952.56+173712.6	04:29:51.382 04:29:52.557	+17:37:38.13 +17:37:12.61	$1.75 \pm 0.45$ $118.36 \pm 5.94$	$4.99 \pm 0.63$ $154.79 \pm 7.85$	45 463	C M	-	-	-	-	-	-	-	-
J042952.58+173740.2	04:29:52.582	+17:37:12.61	1.99 ± 0.44	$2.29 \pm 0.73$	463	M C		-	-	-	-	-	-	-
J042952.70+173002.0	04:29:52.697	+17:30:02.02	$4.56 \pm 0.41$	$5.98 \pm 0.62$	104	s	-	-	-	-	-	-	-	-
J042952.97+261925.2	04:29:52.966	+26:19:25.20	$2.28 \pm 0.23$	$2.85 \pm 0.36$	42	S	-	-	-	-	-	-	-	2M
J042953.07+252611.5	04:29:53.067	+25:26:11.50	$5.78 \pm 0.48$	$8.66 \pm 0.74$	119	S	-	-	-	-	-	-	-	-
J042953.31+180959.8 J042953.46+180940.2	04:29:53.313 04:29:53.464	+18:09:59.76 +18:09:40.17	$1.30 \pm 0.33$ $2.18 \pm 0.34$	$2.47 \pm 0.47$ $4.41 \pm 0.50$	72 72	C C	-	-	-	-	-	-	-	S
J042953.46+180940.2 J042953.50+183010.8	04:29:53.464	+18:09:40.17	2.18 ± 0.34 8.91 ± 0.51	$4.41 \pm 0.50$ $20.36 \pm 1.17$	123	M		-	-	-		-	-	-
J042953.77+181653.7	04:29:53.766	+18:16:53.71	$3.09 \pm 0.29$	$3.41 \pm 0.45$	38	S	1.12 ± 0.22	$2.39 \pm 0.32$	103	S	$-0.56 \pm 0.68$		-	-
J042953.81+180125.3	04:29:53.814	+18:01:25.32	$1.69 \pm 0.20$	$1.47 \pm 0.34$	24	S	$0.71 \pm 0.12$	$0.77 \pm 0.29$	31	M	-	-	-	-
J042954.33+180915.5	04:29:54.335	+18:09:15.51	$90.34 \pm 4.53$	$97.40 \pm 4.97$	319	M	$68.03 \pm 3.49$	$69.81 \pm 3.73$	808	S	-	В	$-0.54 \pm 0.01$	N 2M
J042954.43+184744.6	04:29:54.428	+18:47:44.58	$2.10 \pm 0.39$	$2.68 \pm 0.61$	25	S	-	-	-	-	-	-	-	-
J042954.63+184503.8 J042955.05+261446.2	04:29:54.625 04:29:55.045	+18:45:03.85 +26:14:46.21	$6.68 \pm 0.50$	$9.48 \pm 0.75$	204 52	S S	-	-	-	-	-	-	-	-
J042955.16+175232.6	04:29:55.160	+26:14:46.21	$1.12 \pm 0.22$	$2.76 \pm 0.33$	52	-	$0.89 \pm 0.17$	1.58 ± 0.25	87	S	-	-	-	-
J042955.72+175312.6	04:29:55.716	+17:53:12.61	$17.04 \pm 0.88$	$18.35 \pm 1.00$	188	S	$7.35 \pm 0.40$	$6.95 \pm 0.43$	306	S	$-1.53 \pm 0.30$	В	$-0.62 \pm 0.49$	N
J042956.45+253155.7	04:29:56.447	+25:31:55.69	$5.27 \pm 0.41$	$7.83 \pm 0.63$	83	S	-	- "	-	-	-	-	- "	-
J042956.54+175047.2	04:29:56.539	+17:50:47.16	$1.18 \pm 0.24$	$1.56 \pm 0.38$	9	S	-	-	-	-	-	-	-	2M
J042956.77+254551.0	04:29:56.772	+25:45:50.96	$1.46 \pm 0.24$	$3.54 \pm 0.35$	43	S	-	-	-	-	-	-	-	-
J042956.84+175746.6 J042957.56+255025.6	04:29:56.843 04:29:57.557	+17:57:46.65 +25:50:25.56	$1.12 \pm 0.22$ $4.42 \pm 0.29$	$1.89 \pm 0.34$ $9.02 \pm 0.60$	24 49	S M	-	-	-	-	-	-	-	-
J042957.56+255025.6 J042957.71+261441.4	04:29:57.557	+25:50:25.56 +26:14:41.45	$4.42 \pm 0.29$ $4.06 \pm 0.29$	$9.02 \pm 0.60$ $5.29 \pm 0.42$	134	M S	-	-	-	-	-		-	-
J042958.34+181217.7	04:29:58.344	+18:12:17.65		-	-	-	$0.90 \pm 0.16$	$1.08 \pm 0.25$	36	S	-	-	-	-
J042958.44+255226.1	04:29:58.444	+25:52:26.14	$1.59 \pm 0.21$	$1.84 \pm 0.34$	25	S	-	-	-	-	-	-		

Table 3 - Continued

				323 MHz				608 MHz	:					
Name GMRT-TAU	$\alpha_{\rm J2000.0} \atop (^{\rm h}:^{\rm m}:^{\rm s})$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J042958.54+180653.3	04:29:58.535	+18:06:53.32	1.82 ± 0.22	1.66 ± 0.37	20	S	_	_	_	_	_	_	_	
J042958.59+173437.1	04:29:58.593	+17:34:37.05	$2.02 \pm 0.22$	$2.61 \pm 0.54$	25	S	-	-	-	-	-	-	-	2M
J042959.18+182512.0	04:29:59.184	+18:25:12.03	$1.18 \pm 0.22$	$1.64 \pm 0.35$	15	S	-	-	-	-	-	-	-	-
J042959.52+180421.4	04:29:59.515	+18:04:21.37			-	1	$0.52 \pm 0.12$	$0.93 \pm 0.17$	33	S	-	-	-	
J043000.74+262739.3 J043000.86+182832.1	04:30:00.737 04:30:00.864	+26:27:39.29 +18:28:32.14	$1.51 \pm 0.27$ $1.52 \pm 0.21$	$3.41 \pm 0.39$ $1.33 \pm 0.36$	32 14	S	1.40 ± 0.19	2.18 ± 0.29	108	S	0.78 ± 1.08	-	-	2M
J043001.64+252721.0	04:30:01.636	+25:27:20.97	$2.82 \pm 0.21$ $2.82 \pm 0.37$	$3.21 \pm 0.59$	19	S	1.40 ± 0.19	2.10 ± 0.29	106	-	0.78 ± 1.08		-	-
J043002.15+260843.1	04:30:02.155	+26:08:43.07	$2.30 \pm 0.23$	$2.55 \pm 0.35$	133	S	-	-	-	-	-	-	-	G 2M
J043002.24+184224.1	04:30:02.244	+18:42:24.13	$96.01 \pm 4.84$	$201.57 \pm 10.25$	870	M	-	-	-	-	-	-	-	-
J043002.54+171252.1	04:30:02.538	+17:12:52.11	$38.09 \pm 2.01$	58.39 ± 3.07	596	S	-	-	-	-	-	L	$-0.99 \pm 0.11$	N
J043002.59+181733.9 J043003.46+190605.1	04:30:02.590 04:30:03.459	+18:17:33.92 +19:06:05.14	$2.08 \pm 0.39$ $4.12 \pm 0.75$	$2.71 \pm 0.61$ $8.57 \pm 1.11$	52 117	C S	-	-	-	-	-	-	-	-
J043003.40+190003.1 J043003.73+181732.6	04:30:03.734	+18:17:32.59	$1.56 \pm 0.39$	$3.09 \pm 0.56$	52	C		-						S
J043004.17+264524.9	04:30:04.166	+26:45:24.88	$3.37 \pm 0.40$	$4.87 \pm 0.62$	86	S	-	-	-	-	-	L	$-0.31 \pm 0.29$	NX
J043004.42+181042.7	04:30:04.420	+18:10:42.72	$1.41 \pm 0.24$	$1.80 \pm 0.38$	18	S	$0.80 \pm 0.14$	$1.28 \pm 0.22$	90	S	$-0.53 \pm 0.98$	-	-	S
J043004.47+181710.0	04:30:04.468	+18:17:10.01	$1.94 \pm 0.38$	$2.38 \pm 0.63$	48	S	52.40 - 2.60		-	-	-	-	-	-
J043004.56+181625.0 J043004.57+261256.2	04:30:04.562 04:30:04.572	+18:16:25.02 +26:12:56.18	$117.59 \pm 5.90$ $5.22 \pm 0.31$	155.70 ± 7.85 5.81 + 0.41	455 52	M S	$52.49 \pm 2.69$	$67.84 \pm 3.63$	532	M	-	-	-	S G X
J043004.57+201230.2 J043004.99+182148.0	04:30:04.985	+18:21:48.01	$1.28 \pm 0.22$	$1.35 \pm 0.36$	28	S	$0.71 \pm 0.14$	$0.87 \pm 0.23$	53	S	$-0.70 \pm 1.34$			-
J043005.23+175708.1	04:30:05.225	+17:57:08.10	$5.96 \pm 0.37$	$7.60 \pm 0.51$	60	S	$2.80 \pm 0.17$	$2.87 \pm 0.22$	70	S	$-1.54 \pm 0.37$	-	-	2M
J043005.57+264601.2	04:30:05.574	+26:46:01.19	$1.85 \pm 0.41$	$5.50 \pm 0.58$	77	S	-	-	-	-	-	-	-	-
J043006.11+182142.9 J043006.19+181508.9	04:30:06.113 04:30:06.187	+18:21:42.85 +18:15:08.90	$2.06 \pm 0.24$ $1.53 \pm 0.34$	$2.23 \pm 0.37$ $3.31 \pm 0.48$	34 38	S	$0.71 \pm 0.12$	$0.48 \pm 0.23$	49	S	$-2.42 \pm 1.82$	-	-	-
J043006.19+181508.9 J043006.43+182818.2	04:30:06.187	+18:15:08.90	$1.33 \pm 0.34$ $1.32 \pm 0.20$	$3.31 \pm 0.48$ $2.86 \pm 0.30$	56	S S	-	-	-	-	-	-	-	-
J043008.09+174214.5	04:30:08.087	+17:42:14.48	$1.68 \pm 0.20$ $1.68 \pm 0.22$	$1.72 \pm 0.35$	25	S	-	-	-		-		-	-
J043008.42+181928.6	04:30:08.416	+18:19:28.64	-	-	-	-	$0.73 \pm 0.13$	$0.80 \pm 0.22$	41	S	-	-	-	-
J043008.47+184602.9	04:30:08.474	+18:46:02.92	$7.08 \pm 0.49$	$10.88 \pm 0.75$	188	S	-	-	-	-	-	-	-	-
J043008.60+252548.0	04:30:08.602	+25:25:47.99	$2.43 \pm 0.44$	$5.85 \pm 0.65$	86	S	-	-	-	-	-	-	-	-
J043008.66+173828.5	04:30:08.664	+17:38:28.47	$1.96 \pm 0.28$	$2.49 \pm 0.43$	27	S	-	-	-	-	-	-	-	2M
J043008.78+260845.6 J043009.07+172405.1	04:30:08.780 04:30:09.070	+26:08:45.60 +17:24:05.08	$1.86 \pm 0.22$ $3.12 \pm 0.41$	$3.13 \pm 0.33$ $3.75 \pm 0.65$	33 37	S S		-	-	-	-	-	-	2M
J043009.07+172403.1 J043009.10+261236.9	04:30:09.070	+26:12:36.90	$1.02 \pm 0.41$ $1.02 \pm 0.19$	$1.35 \pm 0.03$ $1.35 \pm 0.29$	15	S								
J043009.93+264555.0	04:30:09.931	+26:45:55.02	$18.60 \pm 1.03$	$30.70 \pm 1.67$	334	S				-		L	$-0.72 \pm 0.12$	N
J043011.26+253013.2	04:30:11.256	+25:30:13.18	$4.48 \pm 0.41$	$8.97 \pm 0.66$	124	S	-	-	-	-	-	L	$-0.96 \pm 0.31$	N
J043011.84+175613.7	04:30:11.836	+17:56:13.74	$3.87 \pm 0.27$	$3.83 \pm 0.36$	41	S	$2.21 \pm 0.15$	$2.05 \pm 0.19$	50	S	$-0.99 \pm 0.48$	-	-	-
J043012.50+181007.9	04:30:12.496	+18:10:07.87	-	-	-	-	$0.49 \pm 0.11$	$1.25 \pm 0.15$	30	S	-	-	-	-
J043013.24+181327.4 J043013.33+261800.0	04:30:13.237 04:30:13.328	+18:13:27.38 +26:17:59.97	1.20 ± 0.21	$2.40 \pm 0.31$	49	S	$0.48 \pm 0.10$	$0.51 \pm 0.17$	19	S	-	-	-	2M
J043014.35+180925.4	04:30:14.350	+18:09:25.37	$1.04 \pm 0.21$	$1.39 \pm 0.32$	30	S			-					21VI
J043014.68+260111.4	04:30:14.685	+26:01:11.38	$1.03 \pm 0.20$	$1.68 \pm 0.31$	18	S	-	-	-	-	-	-	-	-
J043014.70+184434.5	04:30:14.703	+18:44:34.54	$10.59 \pm 0.62$	$28.89 \pm 1.60$	367	M	-	-	-	-	-	-	-	-
J043014.86+265121.0	04:30:14.861	+26:51:20.96	$4.19 \pm 0.49$	$8.31 \pm 0.75$	162	S	0.05 . 0.17	0.64 : 0.21	- 27	-	-	-	-	2M
J043015.67+183154.8 J043016.05+264516.2	04:30:15.669 04:30:16.054	+18:31:54.81	$2.80 \pm 0.39$	$5.25 \pm 0.60$	108	S	$0.85 \pm 0.17$	$0.64 \pm 0.31$	37	S	-	-	-	2M
J043016.03+204316.2 J043016.12+173705.1	04:30:16.034	+17:37:05.09	$2.80 \pm 0.39$ $2.83 \pm 0.29$	$3.26 \pm 0.00$ $3.26 \pm 0.45$	26	S								2M
J043016.15+173420.0	04:30:16.147	+17:34:19.96	$1.30 \pm 0.24$	$1.11 \pm 0.42$	15	S				-		-		-
J043016.42+263842.5	04:30:16.421	+26:38:42.54	$5.05 \pm 0.41$	$7.29 \pm 0.62$	62	S	-	-	-	-	-	-	-	-
J043016.47+180901.9	04:30:16.466	+18:09:01.93				-	$0.44 \pm 0.10$	$1.20 \pm 0.14$	50	S	-	-	-	-
J043017.33+263320.7	04:30:17.334	+26:33:20.72	$11.55 \pm 0.64$	$22.40 \pm 1.19$	206	S	1.00 + 0.10	1 00 : 0 27	135	S	-	-	-	-
J043017.70+183126.5 J043017.72+184037.7	04:30:17.701 04:30:17.715	+18:31:26.45 +18:40:37.65	$3.77 \pm 0.32$	4.17 ± 0.48	36	S	$1.09 \pm 0.18$	$1.89 \pm 0.27$	135	S	-	-	-	-
J043018.04+260939.2	04:30:17.713	+26:09:39.23	$1.54 \pm 0.21$	$1.42 \pm 0.37$	18	S	-	-	-	-	-	-	-	-
J043018.53+255716.2	04:30:18.533	+25:57:16.17	$1.72 \pm 0.20$	$3.08 \pm 0.32$	84	S	-	-	-	-	-	-	-	-
J043018.84+172542.5	04:30:18.839	+17:25:42.51	$6.07 \pm 0.50$	$12.15 \pm 0.83$	222	S	-	-	-	-	-	-	-	-
J043019.69+184903.9	04:30:19.695	+18:49:03.92	$4.12 \pm 0.36$	$7.54 \pm 0.57$	84	С	-	-	-	-	-	-	-	-
J043019.85+184845.0 J043019.94+184821.0	04:30:19.848	+18:48:45.04	$0.87 \pm 0.27$ $1.73 \pm 0.32$	$0.86 \pm 0.48$ $3.07 \pm 0.47$	84 55	C S	-	-	-	-	-	-	-	-
J043019.94+184821.0 J043020.19+253754.3	04:30:19.944	+25:37:54.26	$1.73 \pm 0.32$ $2.54 \pm 0.31$	$4.55 \pm 0.47$	64	S	-	-	-	-	-	-	-	-
J043020.93+173808.0	04:30:20.932	+17:38:07.99	$2.37 \pm 0.31$	$4.18 \pm 0.46$	56	C	-			-	-	-	-	
J043021.39+173821.2	04:30:21.386	+17:38:21.24	$4.07 \pm 0.34$	$5.02 \pm 0.51$	56	C		-	-	-	-	-	-	-
J043021.51+253139.7	04:30:21.505	+25:31:39.66	19.05 ± 1.02	$31.04 \pm 1.65$	602	S	-	-	-	-	-	L	$-0.85 \pm 0.13$	N
J043021.85+190030.7	04:30:21.847	+19:00:30.72	$34.70 \pm 1.81$	$49.13 \pm 2.58$	427	S C	-	-	-	-	-	L	$-1.22 \pm 0.13$	N
J043021.97+262523.2 J043022.05+262536.0	04:30:21.969 04:30:22.049	+26:25:23.24 +26:25:36.02	$1.01 \pm 0.23$ $1.47 \pm 0.24$	$1.62 \pm 0.35$ $2.19 \pm 0.37$	13 13	C	-	-	-	-	-	-	-	-
J043022.03+262336.0 J043022.10+260357.5	04:30:22.049	+26:03:57.55	1.47 ± 0.24 1.31 ± 0.19	$1.37 \pm 0.32$	23	S		-	-		-		-	X
J043022.77+184731.7	04:30:22.773	+18:47:31.73	$2.86 \pm 0.35$	$5.34 \pm 0.53$	113	S	-	-	-	-	-	-	-	-
J043022.79+260809.9	04:30:22.789	+26:08:09.93	$9.63 \pm 0.54$	$14.72 \pm 0.90$	68	M	-	-	-	-	-	-	-	-
J043022.84+261257.1	04:30:22.840	+26:12:57.10	$0.95 \pm 0.21$	$1.97 \pm 0.31$	32	S	1 05 0 10		-	-		-	-	2M
J043022.90+183241.8	04:30:22.901	+18:32:41.77 +18:37:34.97	$2.94 \pm 0.24$	$3.24 \pm 0.35$ $1.70 \pm 0.37$	42 16	S	$1.25 \pm 0.19$	$1.75 \pm 0.29$	119	S	$-0.98 \pm 0.71$	-	-	- 2M
J043023.42+183735.0 J043023.76+262628.0	04:30:23.420 04:30:23.764	+18:37:34.97	$1.68 \pm 0.23$ $7.67 \pm 0.47$	$1.70 \pm 0.37$ $12.21 \pm 0.73$	129	S C			-	-	-	-	-	∠iVI
J043023.70+202028.0 J043023.87+173817.8	04:30:23.867	+17:38:17.78	$2.52 \pm 0.28$	$3.20 \pm 0.44$	130	s	-	-	-	-	-	-	-	-
J043023.87+252144.4	04:30:23.868	+25:21:44.39	$3.34 \pm 0.48$	$10.70 \pm 0.79$	337	S	-	-	-	-	-	L	$-1.02 \pm 0.29$	N
J043024.44+262619.4	04:30:24.438	+26:26:19.39	$7.82 \pm 0.47$	$12.24 \pm 0.73$	129	C	-	-	-	-	-	-	-	-
J043024.59+263755.7	04:30:24.592	+26:37:55.73	$2.44 \pm 0.39$	$4.70 \pm 0.57$	41	S	-	-	-	-	-	-	0.00 - 0.16	-
J043025.87+252315.5	04:30:25.875	+25:23:15.50	$10.73 \pm 0.68$	$16.82 \pm 1.05$	231	S	-	-	-	-	-	L	$-0.80 \pm 0.16$	N

				323 MHz				608 MH	z					
Name GMRT-TAU	$^{\alpha_{\text{J2000.0}}}_{(^{\text{h}}:^{\text{m}:^{\text{s}}})}$	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{\text{peak}}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{\mathrm{GMRT}}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J043025.90+261012.9	04:30:25.902	+26:10:12.91	1.97 ± 0.24	2.35 ± 0.37	55	S		_	_			_	_	_
J043025.93+263905.3	04:30:25.932	+26:39:05.31	$4.68 \pm 0.44$	$6.08 \pm 0.68$	68	S	-	-	-	-	-	-	-	-
J043026.26+184638.7	04:30:26.262	+18:46:38.65	$6.85 \pm 0.47$	$13.01 \pm 0.80$	217	S	-	-	-	-	-	-	-	-
J043026.55+174555.7	04:30:26.554	+17:45:55.74	$1.30 \pm 0.21$	$1.24 \pm 0.35$	19	S			-			-	-	-
J043027.26+181024.4	04:30:27.256	+18:10:24.45 +25:54:40.01	$2.25 \pm 0.21$ $2.52 \pm 0.25$	$2.91 \pm 0.32$ $3.02 \pm 0.38$	50 29	S	$1.62 \pm 0.11$	$1.73 \pm 0.15$	45	S	$-0.82 \pm 0.50$	-	-	-
J043027.26+255440.0 J043028.76+175616.9	04:30:27.260 04:30:28.761	+25:54:40.01	$2.52 \pm 0.25$ $11.28 \pm 0.60$	$3.02 \pm 0.38$ $14.44 \pm 0.79$	29 86	S S	5.38 ± 0.29	$6.78 \pm 0.37$	145	S	$-1.19 \pm 0.28$	B	$-0.85 \pm 0.30$	- N 2M
J043028.76+173016.9 J043031.32+180216.0	04:30:31.322	+18:02:15.95	4.37 ± 0.29	$5.21 \pm 0.41$	65	S	1.88 ± 0.12	1.89 ± 0.16	51	S	$-1.19 \pm 0.28$ $-1.60 \pm 0.42$	ь.	-0.65 ± 0.50	2M
J043031.59+175835.7	04:30:31.592	+17:58:35.71	$1.81 \pm 0.23$	$2.19 \pm 0.35$	42	S	$0.67 \pm 0.08$	$0.58 \pm 0.14$	37	S	$-2.11 \pm 1.02$	-	-	2M
J043032.73+255130.9	04:30:32.730	+25:51:30.94	$1.60 \pm 0.25$	$2.72 \pm 0.38$	49	S	-	-	-	-	-	-	-	-
J043035.35+180206.1	04:30:35.346	+18:02:06.08	$1.36 \pm 0.19$	$1.62 \pm 0.30$	16	S		-	-	-	-	-	-	-
J043036.07+182917.0	04:30:36.070	+18:29:16.98	$1.22 \pm 0.19$	$1.29 \pm 0.31$	17	S	$0.48 \pm 0.11$	$2.67 \pm 0.18$	42	S	$1.15 \pm 0.89$	-		-
J043036.91+170714.3	04:30:36.907	+17:07:14.32	$9.72 \pm 0.77$	18.05 ± 1.26	243	S	0.60 : 0.14	1 10 - 0 21	-	-	1.26 - 0.01	L	$-0.90 \pm 0.18$	N
J043037.96+174605.4 J043038.32+253028.2	04:30:37.961 04:30:38.318	+17:46:05.37 +25:30:28.23	$1.57 \pm 0.22$ $3.35 \pm 0.42$	$2.61 \pm 0.33$ $5.32 \pm 0.64$	79 116	S S	$0.68 \pm 0.14$	$1.10 \pm 0.21$	55	S	$-1.36 \pm 0.81$	-	-	2M
J043038.36+172955.3	04:30:38.358	+17:29:55.32	3.41 ± 0.36	$5.14 \pm 0.54$	45	S		-		-	-		-	2IVI
J043038.94+184647.1	04:30:38.941	+18:46:47.12	$3.01 \pm 0.31$	$6.90 \pm 0.51$	252	S				-		L	$-0.55 \pm 0.28$	N
J043039.90+175607.3	04:30:39.897	+17:56:07.26	-	-		-	$0.47 \pm 0.10$	$0.56 \pm 0.15$	22	S		-	-	-
J043039.94+261558.3	04:30:39.945	+26:15:58.31	$1.82 \pm 0.22$	$2.61 \pm 0.35$	83	S		-	-	-	-	-	-	-
J043040.13+174620.8	04:30:40.129	+17:46:20.79	$2.49 \pm 0.24$	$2.85 \pm 0.36$	37	S	$1.23 \pm 0.13$	$0.94 \pm 0.22$	52	S	$-1.76 \pm 0.96$	-	-	-
J043040.44+174805.5	04:30:40.444	+17:48:05.49	$1.25 \pm 0.22$	$1.43 \pm 0.35$	26	S	$0.62 \pm 0.11$	$0.59 \pm 0.19$	19	S	$-1.41 \pm 1.44$		1 10 - 0 27	-
J043041.05+172724.5 J043041.37+175703.8	04:30:41.046 04:30:41.374	+17:27:24.52 +17:57:03.80	$12.76 \pm 0.74$ $43.49 \pm 2.19$	$16.09 \pm 1.00$ $68.19 \pm 3.50$	174 127	S M	19.11 ± 0.97	28.56 ± 1.46	77	- M	-	L	$-1.10 \pm 0.27$	N
J043041.71+181925.8	04:30:41.712	+18:19:25.76	$0.68 \pm 0.15$	$1.44 \pm 0.22$	73	S	19.11 ± 0.97	28.30 ± 1.40	- ''	IVI	-		-	-
J043042.14+184749.0	04:30:42.135	+18:47:49.00	$2.43 \pm 0.30$	$2.91 \pm 0.47$	28	S				-			-	-
J043042.27+175723.0	04:30:42.267	+17:57:22.98		-		-	$0.64 \pm 0.10$	$0.89 \pm 0.16$	77	C		-	-	-
J043042.51+255431.1	04:30:42.507	+25:54:31.11	$1.36 \pm 0.24$	$1.64 \pm 0.40$	28	S		-	-	-	-	-	-	2M
J043043.54+175640.9	04:30:43.539	+17:56:40.86	-	-	-	-	$0.56 \pm 0.09$	$0.55 \pm 0.16$	26	S	-	-	-	-
J043043.56+262311.0	04:30:43.558	+26:23:10.99	56.24 ± 2.95	303.41 ± 15.33	785	M						-	-	2M
J043043.93+182916.1 J043044.04+262815.5	04:30:43.934 04:30:44.042	+18:29:16.11 +26:28:15.53	$5.44 \pm 0.33$ $2.31 \pm 0.30$	$8.06 \pm 0.50$ $13.18 \pm 0.74$	91 268	S	$2.43 \pm 0.16$	$3.08 \pm 0.24$	56	S	$-1.52 \pm 0.36$	-	-	-
J043044.04+262815.5 J043044.33+182748.3	04:30:44.042	+26:28:15.55	$3.94 \pm 0.27$	$4.02 \pm 0.37$	208 79	S S	1.84 ± 0.13	1.39 ± 0.19	162	S	$-1.67 \pm 0.58$			
J043044.45+181316.8	04:30:44.451	+18:13:16.82	5.74 ± 0.27	4.02 ± 0.57		-	$0.28 \pm 0.07$	$0.40 \pm 0.10$	21	S	-		-	-
J043044.62+180457.1	04:30:44.623	+18:04:57.07	$1.50 \pm 0.20$	$1.74 \pm 0.31$	34	S	$0.78 \pm 0.07$	$0.74 \pm 0.12$	40	S	$-1.36 \pm 0.85$	-		-
J043044.72+171630.9	04:30:44.717	+17:16:30.86	$11.20 \pm 0.78$	$17.71 \pm 1.21$	300	S		-	-	-	-	-	-	-
J043045.00+180607.2	04:30:44.997	+18:06:07.21	-	-	-	-	$0.31 \pm 0.06$	$0.25 \pm 0.11$	16	S	-	-	-	-
J043045.57+174030.2	04:30:45.573	+17:40:30.22	$5.93 \pm 0.39$	$6.00 \pm 0.52$	73	S	$3.33 \pm 0.26$	$3.18 \pm 0.39$	148	S	$-1.00 \pm 0.54$	-	-	-
J043045.70+171556.5 J043045.94+262253.1	04:30:45.697 04:30:45.943	+17:15:56.55 +26:22:53.11	$2.64 \pm 0.57$ $3.16 \pm 0.86$	$6.38 \pm 0.81$ $3.03 \pm 1.54$	46 785	S C	-	-	-	-	-	-	-	2M
J043045.97+173708.6	04:30:45.945	+17:37:08.63	11.14 ± 0.63	$13.45 \pm 0.82$	138	S		-		-	-		-	2IVI -
J043046.04+182738.1	04:30:46.036	+18:27:38.08	-	15.45 ± 0.02	-	-	$0.54 \pm 0.09$	$0.32 \pm 0.17$	11	S			-	-
J043046.19+174914.0	04:30:46.186	+17:49:14.05	-	-	-	-	$0.48 \pm 0.10$	$0.71 \pm 0.15$	42	S	-	-	-	-
J043046.50+261200.5	04:30:46.503	+26:12:00.53	$1.23 \pm 0.24$	$2.17 \pm 0.36$	35	S		-	-	-	-	-	-	2M
J043047.31+184805.1	04:30:47.311	+18:48:05.09	$2.65 \pm 0.30$	$4.19 \pm 0.45$	37	S	-	-	-	-	-	-	-	-
J043047.43+180921.8	04:30:47.434	+18:09:21.79	$3.39 \pm 0.30$	$33.00 \pm 1.68$	622	C	1 20 : 0 10	0.70 . 0.50	-	-	-	-	-	-
J043047.56+180914.7	04:30:47.561	+18:09:14.69	$1.34 \pm 0.23$	1.58 ± 0.39	27	S	$1.20 \pm 0.10$	$9.70 \pm 0.50$	114	M	-	-	-	-
J043047.80+260345.7 J043048.10+184330.0	04:30:47.802	+26:03:45.70 +18:43:30.02	9.84 ± 0.57	14.70 ± 0.85	251	S C	-	-	-	-	-	-	-	-
J043048.25+182521.4	04:30:48.252	+18:25:21.44	$1.09 \pm 0.16$	$0.96 \pm 0.28$	11	S	$0.62 \pm 0.09$	$0.53 \pm 0.15$	28	S	$-0.93 \pm 1.44$		-	2M
J043048.82+184341.2	04:30:48.825	+18:43:41.18	$37.35 \pm 1.89$	$47.76 \pm 2.43$	251	Č	-	-		-	-	-	-	-
J043050.19+180842.7	04:30:50.188	+18:08:42.66		-	-	-	$0.92 \pm 0.08$	$4.73 \pm 0.25$	114	C	-	-	-	-
J043050.99+181308.5	04:30:50.991	+18:13:08.51	$0.88 \pm 0.16$	$0.88 \pm 0.26$	10	S	$0.45 \pm 0.06$	$0.36 \pm 0.11$	12	S	$-1.42 \pm 1.49$	-	-	-
J043051.07+182409.8	04:30:51.070	+18:24:09.81	$0.99 \pm 0.18$	$1.51 \pm 0.27$	23	S	$0.54 \pm 0.07$	$0.27 \pm 0.15$	18	S	$-1.62 \pm 0.77$	-		-
J043051.56+180629.5	04:30:51.556	+18:06:29.55	$4.83 \pm 0.40$	12 15 . 0 70	622	-	$1.62 \pm 0.11$	$1.57 \pm 0.15$	53	S	-	H	$1.15 \pm 0.48$	N
J043051.62+180819.1 J043052.21+260910.1	04:30:51.621 04:30:52.212	+18:08:19.08 +26:09:10.07	$4.83 \pm 0.40$ $1.35 \pm 0.25$	$13.15 \pm 0.78$ $3.12 \pm 0.36$	622 71	C S	2.30 ± 0.14	$4.47 \pm 0.29$	114	M	-	-	-	-
J043053.21+254839.5	04:30:53.207	+25:48:39.50	$8.19 \pm 0.50$	$11.80 \pm 0.74$	177	S			-			Ĺ	$-0.79 \pm 0.20$	N
J043053.33+180756.3	04:30:53.328	+18:07:56.30	-	-	-	-	$7.25 \pm 0.37$	$16.84 \pm 0.87$	114	M	-	-	-	-
J043053.60+180752.4	04:30:53.605	+18:07:52.36	$13.05 \pm 0.73$	$56.84 \pm 2.94$	622	M	-	-	-	-	-	-	-	-
J043053.60+183331.0	04:30:53.600	+18:33:31.02	$15.83 \pm 0.82$	$16.87 \pm 0.91$	173	S	$8.63 \pm 0.45$	$8.88 \pm 0.50$	136	S	$-1.01 \pm 0.28$	-	-	2M
J043053.97+171546.5	04:30:53.967	+17:15:46.51	$4.15 \pm 0.60$	$7.86 \pm 0.89$	126	S	-	-	-	-	-	-	-	2M
J043054.18+180710.8	04:30:54.178	+18:07:10.79	1 25 : 0 10	1 64 - 0 26	-	-	$0.44 \pm 0.09$	$1.45 \pm 0.13$	32	S	-	-	-	-
J043054.53+175747.6	04:30:54.534	+17:57:47.58	$1.35 \pm 0.18$	$1.64 \pm 0.29$	16	S	0.55 + 0.12	0.74 + 0.20	2.4	-	-	-	-	-
J043054.67+174633.8 J043054.75+185940.8	04:30:54.670 04:30:54.746	+17:46:33.76	16.48 ± 0.94	32.72 ± 1.76	337	S	$0.55 \pm 0.13$	$0.74 \pm 0.20$	34	S	-	ī.	$-0.96 \pm 0.13$	- N
J043055.29+254639.4	04:30:55.295	+25:46:39.37	$2.74 \pm 0.32$	$5.06 \pm 0.49$	69	S	-	-	-		-	-	5.90 ± 0.13	-
J043055.37+260450.5	04:30:55.375	+26:04:50.52	2.29 ± 0.27	$3.12 \pm 0.42$	36	S	-	-	-	-	-	-	-	G
J043055.58+175404.6	04:30:55.579	+17:54:04.60			-	-	$0.37 \pm 0.08$	$0.63 \pm 0.12$	23	S	-	-	-	-
J043055.87+174908.7	04:30:55.873	+17:49:08.72	$1.09 \pm 0.20$	$1.31 \pm 0.33$	19	S	-	-	-	-	-	-	-	-
J043056.30+181620.6	04:30:56.300	+18:16:20.57	$2.05 \pm 0.18$	$2.63 \pm 0.38$	22	M	$1.04 \pm 0.09$	$0.95 \pm 0.12$	25	S	-	-	-	-
J043056.77+180239.8	04:30:56.767	+18:02:39.77	$1.21 \pm 0.18$	$1.55 \pm 0.29$	29	S	$0.36 \pm 0.05$	$0.18 \pm 0.11$	8	S	$-2.32 \pm 0.83$	-	-	-
J043057.19+175146.6	04:30:57.188	+17:51:46.65	$0.74 \pm 0.16$	$0.85 \pm 0.26$	6	С	0.20 - 0.00	0.40 : 0.40	-	-	-	-	-	-
J043057.19+180600.9	04:30:57.188	+18:06:00.94	1.62 ± 0.23	1.85 ± 0.37	20	S	$0.38 \pm 0.08$	$0.49 \pm 0.12$	80 27	C	-2 11 ± 1 64	-	-	-
J043057.52+174730.5 J043057.56+190645.3	04:30:57.522	+17:47:30.45	$3.50 \pm 0.23$	$7.76 \pm 0.37$	20 91	S	$0.60 \pm 0.11$	$0.49 \pm 0.20$	27	S	-2.11 ± 1.64	L	$-0.65 \pm 0.27$	N
20 12021.20T1200 <del>1</del> 2.2	04:30:57.719	+18:24:11.70	$0.87 \pm 0.17$	$0.73 \pm 0.29$	8	S	$0.43 \pm 0.08$	$0.51 \pm 0.13$	31	S	$-0.85 \pm 1.11$	-	J.05 ± 0.27	14

Table 3 - Continued

				323 MHz				608 MHz	:					
Name GMRT-TAU	αJ2000.0 (h :m:s)	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak} = ({ m mJybeam}^{-1})$	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_CODE	$S_{ m peak}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	RESID_ISL_RMS (μJy beam <sup>-1</sup> )	S_Code	$lpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterpart
J043057.85+175448.3	04:30:57.854	+17:54:48.32	-		-	-	$0.38 \pm 0.08$	$0.53 \pm 0.12$	15	S	-	-	-	-
J043058.08+175149.9	04:30:58.077	+17:51:49.95	$0.52 \pm 0.17$	$0.93 \pm 0.25$	6	C				-		-	-	
J043058.12+180329.8 J043058.22+185255.8	04:30:58.120 04:30:58.222	+18:03:29.82 +18:52:55.78	$1.23 \pm 0.16$ $2.10 \pm 0.33$	$1.15 \pm 0.27$ $7.81 \pm 0.55$	16 163	S	$0.40 \pm 0.06$	$0.28 \pm 0.11$	11	S	$-2.25 \pm 1.59$	-	-	2M
J043058.22+185255.8 J043058.27+180618.2	04:30:58.222	+18:06:18.21	$2.10 \pm 0.33$	7.81 ± 0.33	103	S	$0.72 \pm 0.07$	$8.08 \pm 0.41$	80	- C	-	-	-	-
J043058.52+185318.3	04:30:58.524	+18:53:18.30	1.93 ± 0.35	$4.03 \pm 0.51$	86	S	0.72 ± 0.07	0.00 ± 0.41	-					
J043059.00+175123.7	04:30:58.997	+17:51:23.68	$1.48 \pm 0.17$	$1.27 \pm 0.27$	14	S	$0.71 \pm 0.09$	$0.81 \pm 0.15$	31	S	$-0.70 \pm 1.00$	-		2M
J043059.62+180637.6	04:30:59.622	+18:06:37.60	-	-	-	-	$0.58 \pm 0.08$	$1.03 \pm 0.13$	80	C	-	-	-	-
J043059.71+172319.6	04:30:59.713	+17:23:19.60	$397.90 \pm 19.94$	$1083.02 \pm 54.30$	1300	M	-	-	-	-	-	-	-	2M
J043059.94+174005.3	04:30:59.941	+17:40:05.30	$41.51 \pm 2.12$	$108.92 \pm 5.56$	503	M	$22.93 \pm 1.18$	$54.22 \pm 2.80$	196	M		-		-
J043059.95+174242.6	04:30:59.955	+17:42:42.62	$10.17 \pm 0.56$	$11.42 \pm 0.69$	150	S	$5.95 \pm 0.35$	$6.10 \pm 0.43$	98	S	$-0.99 \pm 0.34$	В	$-1.03 \pm 0.05$	N
J043100.36+174434.7	04:31:00.361	+17:44:34.75	$3.38 \pm 0.26$	$3.74 \pm 0.38$	49	S C	$1.50 \pm 0.17$	$1.78 \pm 0.27$	57	S	$-1.17 \pm 0.66$	-	-	-
J043100.59+183758.2 J043100.60+175130.8	04:31:00.586 04:31:00.600	+18:37:58.23 +17:51:30.83	$3.88 \pm 0.28$ $0.99 \pm 0.17$	$6.08 \pm 0.43$ $1.27 \pm 0.26$	98 28	S	$1.48 \pm 0.19$ $0.62 \pm 0.09$	$1.72 \pm 0.31$ $1.06 \pm 0.14$	71 37	S	$-0.29 \pm 0.88$		-	-
J043100.65+182711.9	04:31:00.652	+18:27:11.93	$0.85 \pm 0.17$	$0.93 \pm 0.28$	8	S	$0.50 \pm 0.08$	$0.39 \pm 0.14$	15	S	$-1.36 \pm 1.69$			
J043101.20+172212.6	04:31:01.201	+17:22:12.58	$7.75 \pm 1.12$	$32.57 \pm 2.69$	173	M	-	-	-	-	-	-		_
J043101.92+181002.7	04:31:01.923	+18:10:02.69	-	-	-	-	$0.42 \pm 0.05$	$0.25 \pm 0.10$	9	S		-		-
J043102.55+183756.7	04:31:02.551	+18:37:56.70	$1.97 \pm 0.22$	$4.73 \pm 0.36$	98	C	-	-	-	-	-	-	-	-
J043102.59+260709.8	04:31:02.592	+26:07:09.83	$1.62 \pm 0.27$	$1.96 \pm 0.44$	38	S	-	-	-	-	-	-	-	-
J043102.93+174430.9	04:31:02.934	+17:44:30.88	$1.00 \pm 0.21$	$1.14 \pm 0.35$	5	S	-	-	-	-	-	-	-	-
J043102.97+182754.7	04:31:02.973	+18:27:54.70	$0.91 \pm 0.18$	$1.13 \pm 0.28$	13	S	$0.67 \pm 0.07$	$0.34 \pm 0.14$	25	S	$-0.84 \pm 0.97$	-	-	-
J043103.32+181724.2	04:31:03.325	+18:17:24.18			-		$0.33 \pm 0.07$	$0.33 \pm 0.12$	11	S	-	-	-	-
J043104.17+174245.3	04:31:04.169	+17:42:45.26	$1.87 \pm 0.24$	$1.95 \pm 0.39$	25	S	1 46 + 0 10	2 25 - 0 20	76	-	-	-	-	-
J043104.63+183755.8 J043104.84+260427.9	04:31:04.629 04:31:04.842	+18:37:55.81 +26:04:27.88	$4.06 \pm 0.29$ $1.82 \pm 0.29$	$7.66 \pm 0.48$ $4.83 \pm 0.44$	98 82	C S	$1.46 \pm 0.19$	$2.25 \pm 0.29$	76	S	-	-	-	-
J043104.84+260427.9 J043104.99+173848.8	04:31:04.842	+26:04:27.88	$3.84 \pm 0.50$	$4.83 \pm 0.44$ $5.00 \pm 0.79$	82 85	S	-	-	-	-	-	-	-	-
J043105.39+183133.5	04:31:05.394	+18:31:33.54	$1.95 \pm 0.23$	$2.03 \pm 0.37$	61	S	$0.86 \pm 0.11$	$0.98 \pm 0.18$	50	S	$-1.15 \pm 0.92$	-		
J043105.74+175504.0	04:31:05.736	+17:55:03.98	$1.33 \pm 0.23$ $1.33 \pm 0.18$	$1.61 \pm 0.28$	15	S	$0.45 \pm 0.08$	$0.44 \pm 0.14$	29	S	$-2.07 \pm 1.28$			
J043105.83+173821.3	04:31:05.832	+17:38:21.31	$110.74 \pm 5.56$	$137.28 \pm 6.97$	514	M	$65.17 \pm 3.43$	$73.04 \pm 4.05$	530	S	-	В	$-0.75 \pm 0.10$	N
J043105.98+180150.6	04:31:05.980	+18:01:50.58	$1.12 \pm 0.18$	$1.14 \pm 0.29$	12	S	$0.40 \pm 0.07$	$0.43 \pm 0.12$	15	S	$-1.54 \pm 1.30$	-	-	-
J043106.31+183413.2	04:31:06.313	+18:34:13.22	$0.95 \pm 0.20$	$1.28 \pm 0.32$	14	S		-	-	-	-	-	-	-
J043106.90+181317.0	04:31:06.901	+18:13:16.98	$2.04 \pm 0.19$	$2.54 \pm 0.29$	80	S	$0.82 \pm 0.08$	$0.86 \pm 0.13$	27	S	$-1.72 \pm 0.66$	-	-	-
J043107.01+173710.9	04:31:07.007	+17:37:10.90	$2.09 \pm 0.38$	$2.78 \pm 0.60$	31	S	-	-	-	-	-	-	-	-
J043107.13+175430.9	04:31:07.135	+17:54:30.86	$1.16 \pm 0.17$	$1.05 \pm 0.28$	8	S	$0.65 \pm 0.09$	$0.55 \pm 0.15$	24	S	$-1.02 \pm 1.33$	-	-	2M
J043107.38+182922.4	04:31:07.379	+18:29:22.36	$1.28 \pm 0.23$	$1.87 \pm 0.35$	32	S					-	-	-	-
J043107.76+181754.1	04:31:07.757	+18:17:54.11	2.24 - 0.10	2 20 - 0 20	-	-	$0.36 \pm 0.07$	$0.34 \pm 0.12$	14	S	1.52 . 0.67	-	-	-
J043107.77+181556.2 J043108.67+185931.5	04:31:07.770 04:31:08.670	+18:15:56.24 +18:59:31.48	$2.34 \pm 0.19$ $5.75 \pm 0.51$	$2.30 \pm 0.28$ $8.44 \pm 0.77$	15 77	S	$0.97 \pm 0.08$	$0.87 \pm 0.12$	36	S	$-1.53 \pm 0.67$	-	-	-
J043108.98+180141.2	04:31:08.982	+18:01:41.19	$1.10 \pm 0.19$	1.28 ± 0.31	26	S	$0.49 \pm 0.07$	$0.34 \pm 0.12$	21		$-1.53 \pm 0.99$	-		2M
J043109.33+263206.9	04:31:09.330	+26:32:06.86	$5.87 \pm 0.47$	$9.78 \pm 0.75$	201	S	0.47 ± 0.07	0.54 ± 0.12	-	-	1.55 ± 0.55			2141
J043109.81+254523.4	04:31:09.805	+25:45:23.39	$2.93 \pm 0.36$	$5.06 \pm 0.55$	152	S		-		_	_	-		-
J043110.10+260330.1	04:31:10.102	+26:03:30.12	$1.78 \pm 0.27$	$10.38 \pm 0.60$	252	S				-		-		-
J043110.35+254546.8	04:31:10.346	+25:45:46.76	$3.11 \pm 0.37$	$7.08 \pm 0.58$	217	S	-	-	-	-	-	-	-	-
J043111.14+261627.5	04:31:11.141	+26:16:27.48	$3.69 \pm 0.33$	$6.75 \pm 0.53$	104	S	-	-	-	-	-	L	$-0.68 \pm 0.28$	N
J043111.38+184003.1	04:31:11.383	+18:40:03.11	$1.06 \pm 0.21$	$1.93 \pm 0.30$	16	S	-	-	-	-	-	-	-	-
J043111.76+180505.2	04:31:11.759	+18:05:05.20				-	$0.27 \pm 0.06$	$0.27 \pm 0.10$	16	S	-	-	-	-
J043111.86+170543.0	04:31:11.861	+17:05:43.02	$8.58 \pm 0.92$	$28.35 \pm 1.75$	389	C	-	-	-	-	-	-	-	-
J043112.01+183306.8	04:31:12.006	+18:33:06.81	$1.01 \pm 0.21$	$1.42 \pm 0.33$	22	S		0.60 - 0.10	-	-	-	-	-	-
J043113.11+182248.9 J043113.59+170521.4	04:31:13.108	+18:22:48.86 +17:05:21.42	- 10.86 ± 0.99	28.08 ± 1.79	389	c C	$0.69 \pm 0.08$	$0.69 \pm 0.12$	41	S	-	-	-	G
J043113.88+174558.9	04:31:13.593	+17:05:21.42	$2.03 \pm 0.40$	$3.08 \pm 0.61$	67	S	-	-	-	-	-	-	-	-
J043113.88+174338.9 J043114.14+174326.5	04:31:13.883 04:31:14.137	+17:43:38.87	$1.48 \pm 0.26$	$1.79 \pm 0.41$	34	S								2M
J043114.14+174320.3 J043114.57+263000.3	04:31:14.568	+26:30:00.34	14.14 ± 0.80	19.29 ± 1.14	183	S	-	-	-	-	-		-	∠iVI -
J043114.72+174532.3	04:31:14.721	+17:45:32.25	$124.37 \pm 6.23$	$134.51 \pm 6.80$	466	M	$79.89 \pm 4.10$	$84.18 \pm 4.48$	1088	S		В	$-0.14 \pm 0.23$	N
J043114.89+261405.5	04:31:14.887	+26:14:05.50	$1.42 \pm 0.29$	$1.46 \pm 0.49$	23	S	-	-	-	-	-	-		-
J043115.06+263225.9	04:31:15.061	+26:32:25.93	$12.51 \pm 0.74$	$17.76 \pm 1.10$	143	S	-	-	-	-	-	L	$-0.05 \pm 0.13$	N
J043115.49+180007.8	04:31:15.487	+18:00:07.78				-	$0.65 \pm 0.11$	$0.82 \pm 0.17$	28	S	-	-	-	-
J043115.84+174232.8	04:31:15.837	+17:42:32.82	$1.26 \pm 0.24$	$1.52 \pm 0.38$	26	S	-	-	-	-	-	-	-	-
J043115.87+174437.3	04:31:15.870	+17:44:37.27	$1.73 \pm 0.30$	$1.86 \pm 0.51$	23	S	0.40 0.00	0.40 0.44	-	-	-	-	-	-
J043116.14+175429.6	04:31:16.144	+17:54:29.56	1 10 + 0 24	1 10 : 0 42	25	-	$0.42 \pm 0.09$	$0.49 \pm 0.14$	18	S	-	-	-	-
J043116.20+175848.7 J043116.23+175343.1	04:31:16.205 04:31:16.228	+17:58:48.68 +17:53:43.14	$1.19 \pm 0.24$ $1.46 \pm 0.18$	$1.10 \pm 0.42$ $1.30 \pm 0.30$	25 13	S S	$0.52 \pm 0.08$	$0.50 \pm 0.14$	44	S	$-1.52 \pm 1.31$	-	-	-
J043116.23+175343.1 J043116.39+175829.5	04:31:16.228	+17:53:43.14	$1.46 \pm 0.18$ $2.60 \pm 0.30$	$3.69 \pm 0.45$	13 84	S	0.32 ± 0.08	0.30 ± 0.14	***	3	-1.32 ± 1.31	-	-	-
J043117.19+175802.5	04:31:17.186	+17:58:29.45	$67.80 \pm 3.40$	$71.40 \pm 3.64$	247	M	41.94 ± 2.11	43.96 ± 2.23	353	M	-		-	GΧ
J043117.68+180500.5	04:31:17.683	+18:05:00.46	$1.24 \pm 0.19$	1.68 ± 0.29	23	S	$0.34 \pm 0.06$	$0.24 \pm 0.10$	12	S	$-3.10 \pm 1.65$	-	-	
J043117.74+181323.1	04:31:17.742	+18:13:23.09	$18.40 \pm 0.94$	$18.32 \pm 0.98$	217	S	$10.20 \pm 0.52$	$10.41 \pm 0.55$	80	M	-	В	$-0.59 \pm 0.18$	N G
J043118.82+174834.7	04:31:18.815	+17:48:34.73	-		-	-	$0.70 \pm 0.11$	$0.63 \pm 0.19$	43	S	-	-	-	-
J043118.93+183631.6	04:31:18.926	+18:36:31.65	$1.07 \pm 0.24$	$2.85 \pm 0.34$	38	S	-		-	-	-	-	-	
J043119.12+171542.5	04:31:19.122	+17:15:42.51	$3.18 \pm 0.56$	$6.16 \pm 0.82$	82	S	-	-	-	-	-	-	-	-
J043119.39+175838.4	04:31:19.387	+17:58:38.43	-	-	-	-	$0.61 \pm 0.15$	$0.93 \pm 0.22$	41	S	-	-	-	-
J043120.39+171443.6	04:31:20.387	+17:14:43.62	$10.30 \pm 0.75$	$16.17 \pm 1.15$	180	S				-		-	-	-
J043121.09+182430.1	04:31:21.088	+18:24:30.10	$2.01 \pm 0.19$	$2.06 \pm 0.30$	31	S	$0.88 \pm 0.08$	$0.77 \pm 0.13$	45	S	$-1.55 \pm 0.78$	-	-	G
	04:31:21.134	+17:59:48.67	$1.00 \pm 0.19$	$0.86 \pm 0.34$	7	S	$0.68 \pm 0.10$	$0.66 \pm 0.17$ $2.14 \pm 0.32$	35 180	S	$-0.65 \pm 1.12$ $-1.49 \pm 0.62$	-	-	X
J043121.13+175948.7		48 44 15 55								S				
J043121.13+175948.7 J043121.35+174112.7 J043123.23+181505.9	04:31:21.354 04:31:23.226	+17:41:12.73 +18:15:05.88	$4.76 \pm 0.33$	$5.50 \pm 0.46$	59	S	$2.57 \pm 0.21$ $0.32 \pm 0.06$	$0.27 \pm 0.11$	15		-1.49 ± 0.02	-	-	-

	α <sub>J2000.0</sub> (h :m:s)			323 MHz										
Name GMRT-TAU			δ <sub>J2000.0</sub> (°:':")	$S_{ m peak}$ (mJy beam $^{-1}$ )	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	$\alpha_{ m GMRT}$ NVSS $\alpha_{ m I}$	$\alpha_{ m NVSS}$
J043123.70+180459.0	04:31:23.698	+18:04:58.95	$1.21 \pm 0.17$	$1.13 \pm 0.29$	16	S	$0.61 \pm 0.06$	$0.50 \pm 0.11$	29	S	$-1.30 \pm 1.19$	-		-
J043123.95+181650.2	04:31:23.954	+18:16:50.19	$0.67 \pm 0.13$	$0.62 \pm 0.23$	4	C	0.26 + 0.00	0.00 - 0.12	-	-	-	-	-	-
J043124.04+175033.0 J043124.23+185350.0	04:31:24.042 04:31:24.227	+17:50:32.96 +18:53:50.02	$3.82 \pm 0.37$	30.17 ± 1.55	238	S	$0.36 \pm 0.09$	$0.90 \pm 0.12$	26	S	-	-	-	-
1043124.41+182522.3	04:31:24.415	+18:25:22.27	$0.79 \pm 0.15$	$0.68 \pm 0.27$	8	S	$0.47 \pm 0.08$	$0.79 \pm 0.12$	42	S	$0.25 \pm 1.51$		-	
J043125.62+180156.5	04:31:25.617	+18:01:56.50	$1.50 \pm 0.18$	$1.45 \pm 0.30$	26	S	$0.92 \pm 0.08$	$0.82 \pm 0.12$	44	S	$-0.90 \pm 0.90$	-	-	G
1043125.62+183906.8	04:31:25.617	+18:39:06.76	$1.99 \pm 0.24$	$2.43 \pm 0.37$	45	S	-	-	-	-	-	-	-	2M
1043125.65+174910.2	04:31:25.653	+17:49:10.22	$2.63 \pm 0.27$	$4.48 \pm 0.41$	61	S	$0.53 \pm 0.09$	$0.55 \pm 0.15$	27	S	$-3.32 \pm 1.05$	-	-	2M
1043126.26+181714.3	04:31:26.261	+18:17:14.34	$2.60 \pm 0.18$	$2.59 \pm 0.26$	22	S	$1.07 \pm 0.08$	$1.16 \pm 0.12$	40	S	$-1.27 \pm 0.50$		0.60 - 0.15	-
J043126.83+255449.0 J043127.18+260357.2	04:31:26.830 04:31:27.182	+25:54:48.99 +26:03:57.23	$10.07 \pm 0.62$ $2.48 \pm 0.36$	$15.85 \pm 0.97$ $3.87 \pm 0.56$	278 137	S S	-	-	-	-	-	L	$-0.69 \pm 0.15$	N
J043127.84+180339.5	04:31:27.844	+18:03:39.48	2.48 ± 0.22	$2.61 \pm 0.33$	50	S	$1.05 \pm 0.08$	$1.22 \pm 0.12$	33	S	$-1.20 \pm 0.58$		-	
J043128.19+172117.4	04:31:28.191	+17:21:17.41	$2.82 \pm 0.44$	$6.79 \pm 0.66$	97	S	-	-	-	-	-	-		-
1043129.68+261154.4	04:31:29.679	+26:11:54.37	$1.66 \pm 0.29$	$1.64 \pm 0.49$	36	S	-	-	-	-	-	-	-	-
J043130.64+183844.6	04:31:30.640	+18:38:44.65	$4.94 \pm 0.32$	$6.45 \pm 0.46$	104	S	$1.73 \pm 0.20$	$1.80 \pm 0.33$	68	S	$-2.02 \pm 0.71$	-	-	-
1043131.07+260856.3	04:31:31.072	+26:08:56.34	$2.97 \pm 0.40$	$6.76 \pm 0.61$	139	S	-	-	-	-	-	-	-	-
J043131.20+174816.5 J043131.28+175927.6	04:31:31.198 04:31:31.276	+17:48:16.53 +17:59:27.63	$1.57 \pm 0.25$	$3.40 \pm 0.37$	43	S	$0.45 \pm 0.07$	$0.52 \pm 0.11$	25	S	-	-	-	2M
I043131.46+190308.5	04:31:31.460	+19:03:08.54	$3.96 \pm 0.50$	$6.05 \pm 0.75$	84	S	0.43 ± 0.07	0.52 ± 0.11	23	-				
1043132.50+173615.5	04:31:32.504	+17:36:15.51	$1.81 \pm 0.33$	$2.59 \pm 0.51$	49	S	-	-	-	-	-	-	-	-
J043132.97+174041.9	04:31:32.970	+17:40:41.92		-		-	$0.78 \pm 0.18$	$1.70 \pm 0.25$	62	S	-	-	-	-
J043133.25+174735.1	04:31:33.253	+17:47:35.15	$1.14 \pm 0.23$	$1.27 \pm 0.37$	9	S	$0.51 \pm 0.10$	$0.47 \pm 0.18$	20	S	$-1.58 \pm 1.70$	-		2M
J043133.33+173547.8	04:31:33.334	+17:35:47.84	$36.30 \pm 1.85$	42.92 ± 2.21	358	S S	2 15 - 0 12	2 24 : 0 16	57	S	1 16 : 0 20	L	$-0.75 \pm 0.11$	N G
J043133.42+175824.5 J043133.54+180457.9	04:31:33.421 04:31:33.545	+17:58:24.50 +18:04:57.94	$4.36 \pm 0.27$ $1.01 \pm 0.21$	$4.66 \pm 0.36$ $1.85 \pm 0.30$	56 22	S C	$2.15 \pm 0.13$	$2.24 \pm 0.16$	31	5	$-1.16 \pm 0.38$			X
J043133.67+174414.1	04:31:33.670	+17:44:14.10	1.01 ± 0.21	1.65 ± 0.50	-	-	$0.59 \pm 0.13$	1.07 ± 0.19	31	s	-		-	2M
J043133.74+180817.2	04:31:33.744	+18:08:17.21	-	-	-	-	$0.26 \pm 0.05$	$0.12 \pm 0.12$	58	Č	-	-	-	-
1043134.03+180803.9	04:31:34.027	+18:08:03.93	$1.18 \pm 0.19$	$1.41 \pm 0.31$	14	S	$1.24 \pm 0.10$	$1.52 \pm 0.14$	58	C	-	-	-	G X 2N
043134.18+180445.9	04:31:34.178	+18:04:45.86	$0.66 \pm 0.19$	$0.83 \pm 0.31$	22	C			-		-	-	-	-
1043134.22+174759.9	04:31:34.217	+17:47:59.86 +17:47:55.23	-	-	-	-	$0.27 \pm 0.08$	$0.12 \pm 0.17$	12 12	C C	-	-	-	-
I043134.78+174755.2 I043135.09+175742.0	04:31:34.778 04:31:35.091	+17:57:41.97	$0.88 \pm 0.16$	$0.85 \pm 0.28$	8	S	$0.49 \pm 0.10$ $0.51 \pm 0.07$	$0.46 \pm 0.17$ $0.37 \pm 0.12$	19	S	$-0.81 \pm 1.24$			-
1043135.28+175202.5	04:31:35.275	+17:52:02.51	$4.72 \pm 0.32$	$5.63 \pm 0.25$ $5.63 \pm 0.45$	114	S	$2.30 \pm 0.14$	$2.51 \pm 0.12$	86	S	$-1.28 \pm 0.39$		-	-
1043136.60+180128.0	04:31:36.600	+18:01:28.04	$2.01 \pm 0.19$	$2.10 \pm 0.30$	32	S	$0.87 \pm 0.08$	$0.80 \pm 0.12$	42	S	$-1.53 \pm 0.72$	-	-	2M
1043136.76+261418.8	04:31:36.760	+26:14:18.80	$2.18 \pm 0.37$	$3.34 \pm 0.58$	113	S	-	-	-	-	-	-	-	-
1043137.12+180437.8	04:31:37.116	+18:04:37.82	$2.19 \pm 0.22$	$2.58 \pm 0.33$	83	S	$1.22 \pm 0.09$	$1.13 \pm 0.13$	42	S	$-1.30 \pm 0.62$	-	-	-
I043137.86+181759.0 I043139.06+171454.1	04:31:37.865 04:31:39.061	+18:17:58.98 +17:14:54.09	$2.05 \pm 0.44$	$8.98 \pm 0.68$	111	S	$0.34 \pm 0.07$	$0.34 \pm 0.11$	13	S	-	-	-	-
J043139.20+171434.1 J043139.20+174835.6	04:31:39.001	+17:48:35.60	2.05 ± 0.44	0.90 ± 0.00	-	-	$0.58 \pm 0.09$	$0.48 \pm 0.17$	21	s	-		-	
J043140.23+175912.9	04:31:40.227	+17:59:12.86				-	$0.51 \pm 0.07$	$0.80 \pm 0.11$	25	S		-	-	
J043140.25+180325.8	04:31:40.251	+18:03:25.78	$17.62 \pm 0.90$	$51.36 \pm 2.61$	144	M	$8.53 \pm 0.44$	$24.02 \pm 1.22$	66	M	-	-	-	X
J043141.05+180901.7	04:31:41.055	+18:09:01.72				-	$0.53 \pm 0.10$	$0.48 \pm 0.18$	8	S	-	-	-	-
1043141.23+180248.3	04:31:41.234	+18:02:48.29	$12.43 \pm 0.65$	$28.36 \pm 1.47$	144	M	$5.89 \pm 0.31$	12.25 ± 0.63	66	M	-	-	-	-
043141.30+173630.1 1043141.45+183849.2	04:31:41.301 04:31:41.449	+17:36:30.10	1.22 ± 0.24	$5.14 \pm 0.39$	67	S	$1.23 \pm 0.26$	$1.45 \pm 0.43$	54	S	-	-	-	-
J043142.45+183818.0	04:31:42.451	+18:38:18.01	1.22 ± 0.24	J.14 ± 0.39	-	-	$18.22 \pm 0.94$	30.57 ± 1.66	167	M	-		-	
J043142.50+171516.3	04:31:42.500	+17:15:16.30	$2.50 \pm 0.50$	$2.95 \pm 0.80$	17	S	-	-	-	-	-	-	-	-
J043142.80+183748.2	04:31:42.805	+18:37:48.23		-		-	$1.37 \pm 0.22$	$3.64 \pm 0.34$	167	C	-	-	-	-
J043142.89+183810.6	04:31:42.891	+18:38:10.56	$37.29 \pm 1.89$	$93.30 \pm 4.73$	236	M	-	-	-	-	-	-	-	-
J043143.29+180831.5	04:31:43.286	+18:08:31.52	$1.86 \pm 0.26$	$4.44 \pm 0.40$	46 909	S	$0.61 \pm 0.10$	$1.10 \pm 0.15$	32	S	$-2.21 \pm 0.57$	-	-	-
I043143.78+181024.5 I043143.86+261208.6	04:31:43.783 04:31:43.855	+18:10:24.48 +26:12:08.62	$115.38 \pm 5.79$ $1.80 \pm 0.33$	$136.92 \pm 6.94$ $2.49 \pm 0.53$	74	M S	51.94 ± 2.66	60.00 ± 3.14	576	C	-	-	-	-
I043143.89+173114.7	04:31:43.890	+17:31:14.75	$3.15 \pm 0.54$	$3.34 \pm 0.90$	41	S	-		-		-		-	
J043144.24+181041.8	04:31:44.239	+18:10:41.79	58.95 ± 2.98	$66.57 \pm 3.40$	909	Č	$26.79 \pm 1.45$	$34.74 \pm 1.96$	576	C	-	-		-
J043145.01+180930.1	04:31:45.006	+18:09:30.06	$1.80 \pm 0.33$	$2.34 \pm 0.53$	163	S	-	-	-	-	-	-	-	-
J043145.14+180948.4	04:31:45.137	+18:09:48.39	$1.68 \pm 0.32$	$9.09 \pm 0.59$	134	S		-	-		-	-	-	-
J043145.33+183722.0 J043146.06+182202.0	04:31:45.328 04:31:46.061	+18:37:22.04 +18:22:02.00	$24.84 \pm 1.28$	$31.52 \pm 1.64$	236	C	$13.54 \pm 0.71$	$14.78 \pm 0.81$	322 25	C	-	-	-	-
1043146.06+182202.0	04:31:46.061	+18:22:02.00	$5.35 \pm 0.37$	14.61 ± 0.81	236	c.	$0.30 \pm 0.08$ $1.53 \pm 0.20$	$0.73 \pm 0.11$ $1.69 \pm 0.33$	322	S C				
1043147.64+183643.7	04:31:47.641	+18:36:43.74	$3.68 \pm 0.31$	19.31 ± 1.01	236	C	1.55 ± 0.20	-	-	-	-		-	-
043148.43+174340.2	04:31:48.428	+17:43:40.18	-	-	-	-	$0.76 \pm 0.13$	$0.63 \pm 0.23$	38	S	-	-	-	-
043148.86+183617.1	04:31:48.864	+18:36:17.06	$7.49 \pm 0.46$	$18.88 \pm 1.01$	236	C	$3.34 \pm 0.24$	$6.88 \pm 0.42$	126	S	-	-	-	-
043149.73+180036.1	04:31:49.728	+18:00:36.09	$2.98 \pm 0.21$	$3.00 \pm 0.29$	60	S	$1.09 \pm 0.08$	$0.97 \pm 0.11$	34	S	$-1.79 \pm 0.54$	-		-
043150.09+170749.0 043150.37+182052.5	04:31:50.091 04:31:50.370	+17:07:49.00 +18:20:52.52	$9.27 \pm 0.75$ $1.27 \pm 0.19$	$14.55 \pm 1.15$ $1.91 \pm 0.29$	264 26	S S	$0.46 \pm 0.07$	$0.33 \pm 0.12$	12	S	$-2.76 \pm 1.39$	L	$-0.91 \pm 0.21$	N G
043151.51+184047.0	04:31:50.370	+18:20:52.52	$1.27 \pm 0.19$ $1.13 \pm 0.21$	$1.51 \pm 0.29$ $1.53 \pm 0.33$	16	S	0.40 ± 0.07	0.35 ± 0.12	12	-	-2.70 ± 1.39		-	2M
1043151.55+180703.6	04:31:51.547	+18:07:03.55			-	-	$0.38 \pm 0.07$	$0.35 \pm 0.13$	26	S	-	-	-	
J043151.93+183609.7	04:31:51.925	+18:36:09.69	$24.52 \pm 1.26$	$33.77 \pm 1.74$	303	C		-	-	-	-	-	-	-
J043152.16+175212.3	04:31:52.158	+17:52:12.33	$1.27 \pm 0.20$	$1.61 \pm 0.32$	46	S	$0.62 \pm 0.07$	$0.39 \pm 0.13$	24	S	$-1.51 \pm 0.82$	-	-	-
J043152.38+183609.2	04:31:52.382	+18:36:09.21	-	-	-	-	$8.70 \pm 0.46$	21.54 ± 1.21	88	M	-	-	-	-
1043152.67+175948.7	04:31:52.672	+17:59:48.65	10 20 : 1 01	29 40 - 1 49	202	-	$0.31 \pm 0.06$	$0.24 \pm 0.10$	9	S	-	-	-	-
043153.09+183609.3 043153.27+180231.1	04:31:53.090 04:31:53.274	+18:36:09.28 +18:02:31.08	19.38 ± 1.01	$28.49 \pm 1.48$	303	C	$0.30 \pm 0.06$	$0.48 \pm 0.10$	31	S	-	-	-	-
1043154.62+174847.2	04:31:54.624	+17:48:47.23	$1.34 \pm 0.23$	$1.81 \pm 0.36$	20	S	$0.50 \pm 0.00$ $0.58 \pm 0.08$	$0.46 \pm 0.10$ $0.46 \pm 0.15$	22	S	$-1.78 \pm 0.88$		-	
1043155.29+173649.0	04:31:55.295	+17:36:49.00	-			-	$2.00 \pm 0.30$	$4.72 \pm 0.45$	127	S	-	-	-	-
043156.09+182053.6	04:31:56.094	+18:20:53.64		-		-	$0.32 \pm 0.07$	$0.37 \pm 0.11$	13	S	-	-	-	-

Table 3 - Continued

				323 MHz										
Name GMRT-TAU	$^{\alpha_{\rm J2000.0}}_{(^{\rm h}:^{\rm m}:^{\rm s})}$	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_CODE	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (µJy beam <sup>-1</sup> )	S_Code	$^{lpha}_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known
J043156.45+173203.2	04:31:56.449	+17:32:03.17	23.57 + 3.59	38.26 ± 5.45	268	S	_			_				
J043156.68+180357.5	04:31:56.681	+18:03:57.51	$1.08 \pm 0.16$	$2.42 \pm 0.24$	118	S	$0.67 \pm 0.07$	$0.75 \pm 0.11$	27	S	$-1.84 \pm 0.64$	-	-	-
1043156.87+175531.1	04:31:56.865	+17:55:31.14	-	-	-	-	$0.30 \pm 0.07$	$0.94 \pm 0.10$	21	S	-	-	-	-
043156.93+175842.1	04:31:56.927	+17:58:42.14	$1.66 \pm 0.19$	$1.77 \pm 0.29$	18	S	$0.78 \pm 0.07$	$0.66 \pm 0.11$	36	S	$-1.30 \pm 0.68$	-	-	G
043156.99+180834.9	04:31:56.986	+18:08:34.88		0.40 42 - 42 20	- 0274	-	$0.41 \pm 0.08$	$0.50 \pm 0.13$	16	S	-	-	0.55 . 0.10	-
043157.35+173135.9	04:31:57.350	+17:31:35.89	636.21 ± 32.43	840.42 ± 43.20	8274	S	$0.60 \pm 0.08$	$0.66 \pm 0.14$	47	S	-	L	$-0.55 \pm 0.10$	N
I043157.46+181716.9 I043157.53+175327.0	04:31:57.465 04:31:57.528	+18:17:16.90 +17:53:27.03	$1.49 \pm 0.20$	$1.27 \pm 0.34$	302	С	$0.38 \pm 0.08$	$0.66 \pm 0.14$ $0.55 \pm 0.12$	28	S	-	-	-	S
1043158.17+190202.1	04:31:58.173	+19:02:02.08	12.29 ± 0.80	19.01 ± 1.22	154	S	0.56 ± 0.06	0.33 ± 0.12	20	-		Ī.	$-1.01 \pm 0.18$	N
043158.42+173024.5	04:31:58.417	+17:30:24.47	12.48 ± 2.15	18.75 ± 3.31	161	S	-	-	-	_		-	1.01 ± 0.10	-
043159.13+183305.0	04:31:59.129	+18:33:05.01	$3.22 \pm 0.26$	$3.84 \pm 0.37$	82	S	$1.39 \pm 0.13$	$1.30 \pm 0.20$	73	S	$-1.71 \pm 0.65$	-	-	-
043159.13+183414.5	04:31:59.128	+18:34:14.49	$1.66 \pm 0.23$	$1.81 \pm 0.36$	17	S	$0.94 \pm 0.12$	$0.83 \pm 0.21$	62	S	$-1.23 \pm 1.15$	-	-	-
043159.27+181658.8	04:31:59.265	+18:16:58.79	$30.91 \pm 1.56$	$54.13 \pm 2.76$	302	M	$15.73 \pm 0.80$	$27.10 \pm 1.38$	193	M	-	-	-	G X
043159.81+173715.4	04:31:59.810	+17:37:15.42	-	-	-	-	$1.40 \pm 0.27$	$1.52 \pm 0.46$	67	S	-	-	-	-
043200.31+180723.1	04:32:00.308	+18:07:23.13	$10.69 \pm 0.56$	$10.78 \pm 0.61$	106	S	$4.85 \pm 0.26$	$5.22 \pm 0.30$	73	S	$-1.15 \pm 0.30$	-	-	G X
043200.46+181549.9	04:32:00.457	+18:15:49.90	$0.86 \pm 0.18$	$2.08 \pm 0.25$	30	S				-		-	-	-
043201.01+182517.5	04:32:01.014	+18:25:17.45	$2.26 \pm 0.19$	$2.20 \pm 0.28$	41	S	$1.05 \pm 0.09$	$0.95 \pm 0.14$	34	S	$-1.33 \pm 0.71$	-	-	S
043201.43+180604.4	04:32:01.433	+18:06:04.42	1.71 . 0.10	1 75 : 0 20	- 22	-	$0.47 \pm 0.10$	$0.99 \pm 0.14$	28	S	-	-	-	2M
043201.47+180658.1	04:32:01.465	+18:06:58.09	$1.71 \pm 0.19$	$1.75 \pm 0.30$	32	S	-	-	-	-	-		0.42 + 0.20	X
043202.68+184234.4 043203.78+180535.5	04:32:02.681	+18:42:34.40 +18:05:35.53	$3.86 \pm 0.29$ $11.70 \pm 0.61$	$4.64 \pm 0.41$ $12.19 \pm 0.67$	67 181	S S	13.02 ± 0.66	13.06 ± 0.69	84	M	-	L	$-0.42 \pm 0.29$	N G
043204.38+172856.7	04:32:04.384	+17:28:56.74	$44.10 \pm 2.32$	$55.69 \pm 3.02$	965	S	13.02 ± 0.00	13.00 ± 0.09	-	-	-	Ī.	$-1.05 \pm 0.11$	N N
043205.16+182758.9	04:32:05.162	+18:27:58.86	1.25 ± 0.17	$1.13 \pm 0.29$	21	S	$0.78 \pm 0.09$	$0.55 \pm 0.15$	46	S	$-0.58 \pm 1.00$	-		-
043205.81+173417.9	04:32:05.813	+17:34:17.93	$4.48 \pm 0.56$	15.32 ± 1.01	487	S	-	-	-	-	-	-		
1043207.53+173735.8	04:32:07.530	+17:37:35.81	-	-	-	-	$1.46 \pm 0.29$	$2.46 \pm 0.43$	92	C	-	-	-	
043207.54+173846.8	04:32:07.538	+17:38:46.80			-	-	$1.25 \pm 0.25$	$1.86 \pm 0.38$	59	S	-		-	-
043207.72+173748.2	04:32:07.719	+17:37:48.18	-	-	-	-	$1.07 \pm 0.26$	$1.12 \pm 0.44$	92	C	-	-	-	-
043209.30+180648.5	04:32:09.304	+18:06:48.46	$11.95 \pm 0.62$	$13.39 \pm 0.75$	98	M	$6.85 \pm 0.36$	$7.34 \pm 0.40$	79	S	-	В	$-0.98 \pm 0.04$	N G
043209.93+183932.3	04:32:09.930	+18:39:32.27	$3.33 \pm 0.28$	$3.96 \pm 0.42$	76	S	-	-	-	-	-	-	-	-
043210.26+180813.3	04:32:10.257	+18:08:13.28	$0.72 \pm 0.14$	$0.59 \pm 0.25$	2	S	-	-	-	-	-	-	-	2M
043210.41+181802.8	04:32:10.406	+18:18:02.78	$15.41 \pm 0.79$	$17.44 \pm 0.92$	179	S	$8.45 \pm 0.43$	$9.20 \pm 0.48$	84	S	$-1.01 \pm 0.27$	В	$-0.64 \pm 0.24$	N G
043210.68+181848.4	04:32:10.683	+18:18:48.38			-	-	$0.36 \pm 0.08$	$0.38 \pm 0.14$	20	S	-	-	-	-
043210.85+174559.4	04:32:10.850	+17:45:59.44	$1.45 \pm 0.23$	$4.63 \pm 0.37$	60	S	0.40 : 0.00	0.61 - 0.12	21	-	0.22 - 1.25	-	-	-
043210.94+181625.5 043211.14+180350.1	04:32:10.938 04:32:11.139	+18:16:25.54 +18:03:50.07	$0.74 \pm 0.14$ $0.96 \pm 0.14$	$0.75 \pm 0.24$ $0.84 \pm 0.24$	6	S S	$0.48 \pm 0.08$	$0.61 \pm 0.13$	21	S	$-0.32 \pm 1.35$	-	-	X
043211.14+180350.1	04:32:11.139	+19:07:15.21	$5.14 \pm 0.67$	9.15 ± 1.01	152	S	-	-	-	-	-	-	-	-
043212.05+182750.6	04:32:12.045	+18:27:50.65	$0.82 \pm 0.19$	$1.41 \pm 0.28$	21	S								
043213.92+184815.8	04:32:13.923	+18:48:15.82	$1.31 \pm 0.30$	$2.58 \pm 0.43$	9	S								
043213.96+172610.8	04:32:13.958	+17:26:10.81	$4.19 \pm 0.49$	$5.45 \pm 0.75$	70	S	-	-	-	-	-	-	-	_
043213.98+174843.0	04:32:13.976	+17:48:43.03	$1.09 \pm 0.20$	$1.56 \pm 0.30$	28	S		-	-	-	-		-	-
043215.70+182441.7	04:32:15.704	+18:24:41.70	$0.81 \pm 0.16$	$0.73 \pm 0.28$	5	S	$0.44 \pm 0.09$	$0.93 \pm 0.13$	41	S	$0.38 \pm 1.46$	-	-	-
043217.30+181644.4	04:32:17.298	+18:16:44.37	-		-	-	$0.36 \pm 0.08$	$0.43 \pm 0.13$	25	S	-	-	-	-
043217.53+181006.6	04:32:17.529	+18:10:06.63	$4.28 \pm 0.26$	$5.49 \pm 0.36$	109	S	$2.12 \pm 0.13$	$2.86 \pm 0.19$	53	S	$-1.03 \pm 0.34$	-	-	G
043218.94+182029.7	04:32:18.940	+18:20:29.71	-	-	-	-	$0.42 \pm 0.08$	$0.40 \pm 0.14$	21	S	-	-	-	-
043219.35+175934.7	04:32:19.354	+17:59:34.71	$4.92 \pm 0.28$	$5.21 \pm 0.34$	100	S	$2.04 \pm 0.12$	$1.71 \pm 0.15$	77	S	$-1.76 \pm 0.39$	-	-	G
043219.35+180554.6	04:32:19.349	+18:05:54.63	$1.34 \pm 0.16$	$5.77 \pm 0.40$	17	M	$0.36 \pm 0.07$	$0.30 \pm 0.13$	13	S	-	-	-	-
043219.96+174205.2	04:32:19.961	+17:42:05.23	2.07 . 0.22	2 00 : 0 22	-	-	$0.83 \pm 0.17$	$0.91 \pm 0.29$	30	S	1 77 . 0 50	-	-	2M
043220.13+182230.6	04:32:20.125	+18:22:30.60	$2.97 \pm 0.22$	$3.99 \pm 0.33$	48	S	$0.96 \pm 0.10$	$1.30 \pm 0.15$	77 47	S	$-1.77 \pm 0.50$	-	-	-
043221.41+182119.5 043221.70+180559.3	04:32:21.406 04:32:21.696	+18:21:19.53 +18:05:59.25	$2.50 \pm 0.21$ $0.80 \pm 0.14$	$2.82 \pm 0.30$ $0.78 \pm 0.24$	50 9	S S	$1.28 \pm 0.10$ $0.45 \pm 0.07$	$1.23 \pm 0.15$ $0.30 \pm 0.13$	13	S S	$-1.31 \pm 0.59$ $-1.52 \pm 1.90$	-	-	G
043221.83+181225.1	04:32:21.834	+18:12:25.07	$0.80 \pm 0.14$ $0.88 \pm 0.17$	$1.04 \pm 0.28$	19	S	$0.43 \pm 0.07$ $0.54 \pm 0.08$	$0.50 \pm 0.13$ $0.53 \pm 0.14$	33	S	$-1.32 \pm 1.90$ $-1.06 \pm 1.36$	-	-	-
043222.79+173926.2	04:32:22.792	+17:39:26.19	$5.04 \pm 0.55$	$13.27 \pm 0.93$	398	C	0.54 ± 0.00	0.55 ± 0.14	-		-1.00 ± 1.50			
043223.55+180259.7	04:32:23.545	+18:02:59.74	-		-	-	$0.38 \pm 0.08$	$0.32 \pm 0.14$	14	S	-	-	-	
043223.71+173857.7	04:32:23.705	+17:38:57.71	$113.02 \pm 5.67$	231.72 ± 11.66	398	M	55.71 ± 2.87	105.61 ± 5.51	474	M		-		2M
043224.67+173746.2	04:32:24.672	+17:37:46.21	$2.08 \pm 0.44$	$5.68 \pm 0.63$	39	S		-	-	-	-	-	-	-
043225.80+180123.5	04:32:25.800	+18:01:23.46	$13.43 \pm 0.69$	$13.86 \pm 0.75$	185	S	$8.07 \pm 0.42$	$8.71 \pm 0.49$	55	M	-	В	$-0.76 \pm 0.02$	N G
043227.29+182122.9	04:32:27.287	+18:21:22.89	$2.56 \pm 0.21$	$3.11 \pm 0.31$	56	S	$0.89 \pm 0.09$	$0.76 \pm 0.14$	61	S	$-2.23 \pm 0.76$	-	-	-
043227.76+184740.3	04:32:27.757	+18:47:40.29	$1.83 \pm 0.36$	$2.22 \pm 0.58$	12	S	-	-	-	-	-	-	-	-
043227.87+175434.6	04:32:27.875	+17:54:34.64	$0.79 \pm 0.16$	$0.76 \pm 0.27$	6	S	-	-	-	-	-	-	-	-
043228.03+182658.1	04:32:28.027	+18:26:58.11	$1.24 \pm 0.19$	$1.24 \pm 0.32$	17	S	-	-	-	-	-	-	-	2M
043228.53+181425.8	04:32:28.527	+18:14:25.76	$1.08 \pm 0.19$	$1.59 \pm 0.29$	44	S		20.46 . 1.65	-		-	-	-	
043229.39+181359.8 043229.41+172343.8	04:32:29.389 04:32:29.409	+18:13:59.75 +17:23:43.83	25.42 ± 1.29	26.86 ± 1.43	107 263	M S	$37.37 \pm 1.88$	$38.46 \pm 1.96$	284	M	-	-	-	G X 2M
)43229.41+172343.8 )43230.76+181415.8	04:32:29.409 04:32:30.755	+17:23:43.83	$8.69 \pm 0.58$	$13.07 \pm 0.88$		2	$0.94 \pm 0.16$	$2.78 \pm 0.24$	284	- C	-	-	-	-
043230.76+181415.8 043231.97+182333.8	04:32:30.755	+18:14:15.79	-	-	-	-	$0.94 \pm 0.16$ $0.44 \pm 0.08$	$0.35 \pm 0.14$	284 14	S	-	-	-	-
)43231.97+182333.8 )43232.75+174950.9	04:32:31.966	+18:23:33.78	1.18 ± 0.19	$1.25 \pm 0.32$	12	S	U.77 I U.U0	0.55 ± 0.14	14		-	-	-	-
043232.73+174930.9	04:32:33.528	+18:27:51.64	1.08 ± 0.19	$1.16 \pm 0.32$ $1.16 \pm 0.30$	15	S	$0.50 \pm 0.10$	$0.53 \pm 0.17$	38	S	$-1.22 \pm 1.47$		-	2M
043233.78+175654.0	04:32:33.782	+17:56:54.04	$1.82 \pm 0.20$	$2.98 \pm 0.31$	67	S	$0.70 \pm 0.10$ $0.70 \pm 0.08$	$0.83 \pm 0.17$ $0.83 \pm 0.13$	44	S	$-2.02 \pm 0.67$	-	-	ZIVI
043234.00+180532.1	04:32:34.000	+18:05:32.14	$0.79 \pm 0.15$	$1.09 \pm 0.23$	11	S	$0.58 \pm 0.08$	$0.84 \pm 0.19$	24	M		-	-	
043234.32+181608.8	04:32:34.316	+18:16:08.85	$0.89 \pm 0.17$	$1.71 \pm 0.24$	19	S	-	-	-	-	-	-	-	2M
043235.42+182912.1	04:32:35.419	+18:29:12.07	$3.05 \pm 0.25$	$3.26 \pm 0.36$	32	S	$1.99 \pm 0.15$	$1.96 \pm 0.22$	69	S	$-0.80 \pm 0.56$	-	-	-
043235.80+185401.8	04:32:35.796	+18:54:01.79	$30.42 \pm 1.61$	$43.01 \pm 2.31$	407	S	-	-	-	-	-	L	$-1.01 \pm 0.12$	N
043236.16+185959.2	04:32:36.157	+18:59:59.16	$10.85 \pm 0.85$	$16.45 \pm 1.30$	172	S	-	-	-	-	-	-	-	-
043236.35+183237.8	04:32:36.348	+18:32:37.84	$1.78 \pm 0.22$	$2.75 \pm 0.34$	31	S	-	-	-	-	-	-	-	2M
043237.59+175701.3	04:32:37.586	+17:57:01.32	$1.28 \pm 0.18$	$1.45 \pm 0.28$	18	S	$0.47 \pm 0.08$	$0.40 \pm 0.14$	41	S	$-2.03 \pm 1.38$	-	-	-
043237.66+183228.6	04:32:37.661	+18:32:28.59	$1.10 \pm 0.21$	$1.42 \pm 0.33$	28	S	-	-	-	-	_	-	_	2M

	α <sub>J2000.0</sub> (h :m:s)			323 MHz										
Name GMRT-TAU			S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	S <sub>peak</sub> (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	RESID_ISL_RMS (μJy beam <sup>-1</sup> )	S_Code	$^{lpha}_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterparts
J043238.89+180130.5	04:32:38.889	+18:01:30.45	0.88 ± 0.19	1.24 ± 0.29	8	S			_					S
J043240.42+173527.7	04:32:40.420	+17:35:27.73	10.62 ± 0.66	16.12 ± 1.00	256	S		-	-	-		L	$-0.73 \pm 0.18$	NS
J043240.54+181955.3	04:32:40.544	+18:19:55.34	-	-	-	-	$0.39 \pm 0.08$	$0.36 \pm 0.14$	22	S	-	-	-	-
J043240.76+181606.2	04:32:40.758	+18:16:06.19	-	-	-	-	$0.47 \pm 0.08$	$0.29 \pm 0.16$	6	S	-	-	-	-
J043241.29+182353.5	04:32:41.289	+18:23:53.46	$1.37 \pm 0.20$	$1.52 \pm 0.33$	19	S	$0.50 \pm 0.09$	$0.41 \pm 0.16$	26	S	$-2.06 \pm 1.57$	-	-	-
J043242.49+172014.8	04:32:42.492	+17:20:14.81	$2.52 \pm 0.46$	$3.88 \pm 0.71$ $3.99 \pm 0.81$	34 88	S		-	-	-	-	-	-	-
J043243.83+185218.9 J043245.13+174437.3	04:32:43.832 04:32:45.132	+18:52:18.91 +17:44:37.33	$3.29 \pm 0.51$ $5.08 \pm 0.34$	$5.77 \pm 0.46$	85	S S	3.18 ± 0.24	3.37 ± 0.34	73	S	$-0.85 \pm 0.47$	-	-	-
J043245.93+175214.2	04:32:45.927	+17:52:14.24	1.86 ± 0.20	$1.94 \pm 0.32$	40	S	$0.87 \pm 0.10$	$0.73 \pm 0.18$	45	S	$-0.85 \pm 0.47$ $-1.55 \pm 1.04$			-
J043246.35+181203.8	04:32:46.352	+18:12:03.85	$0.83 \pm 0.12$	$0.67 \pm 0.22$	7	S	-	-	-	-	-	-		-
J043248.81+180004.6	04:32:48.810	+18:00:04.58	$1.40 \pm 0.19$	$1.48 \pm 0.30$	44	S	$0.67 \pm 0.09$	$0.48 \pm 0.16$	37	S	$-1.24 \pm 0.87$	-	-	GS
J043249.42+181724.1	04:32:49.422	+18:17:24.05	$0.90 \pm 0.16$	$1.65 \pm 0.24$	110	C	-	-	-	-	-	-	-	-
J043250.28+172727.6	04:32:50.278	+17:27:27.63	$2.13 \pm 0.37$	$2.57 \pm 0.58$	25	S				-	-	-	-	-
J043250.30+181709.4	04:32:50.304	+18:17:09.42	$9.96 \pm 0.52$	$10.60 \pm 0.59$	110	C	$5.72 \pm 0.30$	$6.11 \pm 0.38$	65	M	-	-	-	-
J043250.35+170900.0	04:32:50.349 04:32:50.603	+17:09:00.00 +17:20:12.81	$4.20 \pm 0.81$ $2.52 \pm 0.41$	$9.20 \pm 1.20$ $3.72 \pm 0.63$	98 27	S S		-	-	-	-	-	-	-
J043250.60+172012.8 J043250.71+171826.7	04:32:50.710	+17:18:26.69	$2.68 \pm 0.47$	$3.16 \pm 0.03$	30	S		-	-	-			-	-
J043251.15+180149.4	04:32:51.150	+18:01:49.39	14.57 ± 0.75	$14.46 \pm 0.79$	177	S	$6.70 \pm 0.35$	$6.79 \pm 0.38$	99	S	$-1.19 \pm 0.29$	В	$-1.02 \pm 0.16$	NGS
J043251.17+170830.8	04:32:51.167	+17:08:30.83	$66.50 \pm 3.43$	$107.02 \pm 5.51$	1139	S	-	-		-	-	L	$-0.69 \pm 0.10$	N 2M
J043251.76+182012.7	04:32:51.761	+18:20:12.71	$0.77 \pm 0.14$	$0.59 \pm 0.27$	6	S	-	-	-	-	-	-	-	-
J043251.89+173341.1	04:32:51.893	+17:33:41.13	$1.66 \pm 0.30$	$1.92 \pm 0.48$	18	S	-	-	-	-	-	-	-	-
J043251.92+180613.7	04:32:51.924	+18:06:13.66	$0.94 \pm 0.19$	$1.48 \pm 0.28$	21	S	- 0.44 : 0.00	0.07 . 0.17	- 20	-	-	-	-	S
J043252.00+182122.3 J043252.32+182129.3	04:32:52.002 04:32:52.316	+18:21:22.29 +18:21:29.30	-	-	-	-	$0.44 \pm 0.08$ $0.35 \pm 0.07$	$0.27 \pm 0.17$ $0.14 \pm 0.17$	20 20	C C	-	-	-	-
J043252.32+182129.3 J043252.41+174859.0	04:32:52.407	+17:48:58.95	$2.36 \pm 0.25$	$2.61 \pm 0.39$	34	S	$1.18 \pm 0.13$	$0.14 \pm 0.17$ $0.82 \pm 0.24$	72	S	$-1.83 \pm 1.18$		-	-
J043253.15+175438.8	04:32:53.152	+17:54:38.76	$3.09 \pm 0.25$	$3.28 \pm 0.36$	45	S	$1.74 \pm 0.13$	$1.88 \pm 0.20$	74	S	$-0.88 \pm 0.54$	-	-	-
J043255.57+181322.7	04:32:55.572	+18:13:22.67	$1.43 \pm 0.16$	$1.36 \pm 0.26$	20	S	$0.68 \pm 0.10$	$0.76 \pm 0.16$	32	S	$-0.92 \pm 1.02$	-	-	-
J043256.06+173124.5	04:32:56.062	+17:31:24.47	$9.26 \pm 0.57$	$13.20 \pm 0.83$	159	S		-	-	-	-	L	$-0.76 \pm 0.18$	N
J043257.26+172222.7	04:32:57.262	+17:22:22.67	$2.46 \pm 0.39$	$3.06 \pm 0.61$	33	S	-	-	-	-	-	-	-	-
J043258.30+173016.8	04:32:58.302	+17:30:16.76	$7.57 \pm 0.52$	$11.68 \pm 0.80$	179	C			-			-	-	-
J043259.00+180532.2	04:32:59.004	+18:05:32.22	$1.03 \pm 0.16$	$0.86 \pm 0.29$ $10.24 \pm 0.75$	5 179	S C	$0.50 \pm 0.08$	$0.38 \pm 0.16$	28	S	$-1.28 \pm 1.90$	-	-	-
J043259.06+173000.2 J043259.06+183445.5	04:32:59.062	+17:30:00.19	$6.60 \pm 0.49$ $7.16 \pm 0.42$	$8.90 \pm 0.57$	102	S								
J043259.32+185845.5	04:32:59.322	+18:58:45.47	$13.97 \pm 2.64$	$24.95 \pm 3.92$	1138	S	-		-	-			-	-
J043259.80+185836.5	04:32:59.797	+18:58:36.45	$10.15 \pm 2.02$	$106.03 \pm 5.72$	2161	Č				-		-		-
J043300.68+185804.7	04:33:00.680	+18:58:04.74	$506.03 \pm 25.44$	$878.74 \pm 44.53$	2161	M	-	-	-	-	-	-	-	-
J043301.29+174322.1	04:33:01.293	+17:43:22.07	$28.23 \pm 1.44$	$40.35 \pm 2.11$	179	M	-	-	-	-	-	-	-	-
J043301.30+171641.4	04:33:01.301	+17:16:41.37	$9.93 \pm 0.70$	14.54 ± 1.05	168	S	-	-	-	-	-	L	$-0.78 \pm 0.18$	N
J043301.80+185737.1 J043303.12+175723.2	04:33:01.801 04:33:03.115	+18:57:37.14 +17:57:23.23	$510.30 \pm 25.65$	$784.07 \pm 39.68$	2161	M	$0.60 \pm 0.12$	$0.94 \pm 0.18$	27	S	-	-	-	-
J043304.12+171224.6	04:33:04.123	+17:12:24.63	$3.66 \pm 0.63$	$7.28 \pm 0.92$	136	S	0.00 ± 0.12	0.94 ± 0.16	- 21				-	-
J043306.25+182843.6	04:33:06.252	+18:28:43.56	$1.31 \pm 0.23$	$1.30 \pm 0.38$	12	S	-		-	-			-	-
J043306.76+173003.4	04:33:06.765	+17:30:03.44	$1.90 \pm 0.39$	$3.47 \pm 0.58$	26	S	-	-	-	-	-	-	-	-
J043307.61+172936.6	04:33:07.610	+17:29:36.61	$47.77 \pm 2.42$	$66.23 \pm 3.37$	480	S		-	-	-	-	L	$-1.00 \pm 0.11$	N
J043311.06+174852.4	04:33:11.061	+17:48:52.44	$1.18 \pm 0.25$	$3.27 \pm 0.36$	37	S	-	-	-	-	-	-	-	2M
J043311.54+173101.7	04:33:11.544	+17:31:01.71	$2.05 \pm 0.34$	$3.09 \pm 0.51$	26	S		-	-	-	-	-	-	-
J043312.32+172514.6	04:33:12.322	+17:25:14.63	8.34 ± 0.59	18.36 ± 1.09	165 62	S S		-	-	-	-	-	-	-
J043312.51+184240.1 J043312.85+183923.8	04:33:12.505 04:33:12.848	+18:42:40.10 +18:39:23.77	$4.88 \pm 0.46$ $23.20 \pm 1.21$	$7.26 \pm 0.70$ $59.05 \pm 3.04$	364	S M	-	-	-	-	-	-	-	-
J043313.63+175850.6	04:33:13.628	+17:58:50.65	12.89 ± 0.67	$13.79 \pm 0.76$	109	S	$6.92 \pm 0.38$	$7.60 \pm 0.50$	97	M		В	$-0.61 \pm 0.21$	N.
J043313.66+181715.3	04:33:13.658	+18:17:15.30	$1.24 \pm 0.18$	$2.58 \pm 0.28$	22	S	-	-	-	-		L	$-0.02 \pm 0.36$	N
J043314.53+174239.1	04:33:14.532	+17:42:39.09	$2.17 \pm 0.40$	$2.13 \pm 0.69$	65	S	-	-	-	-	-	-	-	-
J043314.69+174216.2	04:33:14.691	+17:42:16.20	$5.74 \pm 0.53$	$11.81 \pm 0.86$	725	C	-	-	-	-	-	-	-	2M
J043315.32+173354.9	04:33:15.322	+17:33:54.91	$1.63 \pm 0.35$	$4.18 \pm 0.51$	36	S	-	-	-	-	-	-	-	-
J043315.57+174153.3	04:33:15.574	+17:41:53.34	89.72 ± 4.51	$125.23 \pm 6.38$	725	M	-	-	-	-	-	-	-	-
J043315.80+174051.4 J043316.01+180120.2	04:33:15.796 04:33:16.013	+17:40:51.43 +18:01:20.16	$1.42 \pm 0.41$ $1.01 \pm 0.17$	$2.26 \pm 0.62$ $0.80 \pm 0.30$	45 10	C S	-	-	-	-	-	-	-	2M
J043316.72+174041.5	04:33:16.722	+17:40:41.46	$1.84 \pm 0.40$	$2.96 \pm 0.62$	45	C								ZIVI
J043317.25+181631.9	04:33:17.253	+18:16:31.89	$1.82 \pm 0.18$	$1.88 \pm 0.28$	31	S	$0.94 \pm 0.12$	$0.63 \pm 0.22$	45	S	$-1.72 \pm 1.33$			-
J043317.78+173944.5	04:33:17.779	+17:39:44.50	$5.31 \pm 0.41$	$8.02 \pm 0.62$	177	S		-	-	-	-	-	-	2M
J043321.76+184211.1	04:33:21.760	+18:42:11.13	$3.74 \pm 0.41$	$3.77 \pm 0.65$	31	S	-	-	-	-	-	-	-	-
J043324.72+182253.2	04:33:24.722	+18:22:53.19	$1.05 \pm 0.21$	$1.24 \pm 0.34$	9	S	-	-	-	-	-	-	-	-
J043326.76+184353.9	04:33:26.761	+18:43:53.91	$4.17 \pm 0.47$	$4.91 \pm 0.74$	64	S	-	-	-	-	-			-
J043330.83+183831.8 J043333.41+183330.1	04:33:30.830 04:33:33.408	+18:38:31.80 +18:33:30.07	$25.48 \pm 1.37$ $1.83 \pm 0.29$	$41.68 \pm 2.21$ $2.85 \pm 0.44$	472 33	S	-	-	-	-	-	L	$-1.11 \pm 0.13$	N
J043333.41+183330.1 J043334.66+180113.1	04:33:33.408 04:33:34.665	+18:33:30.07 +18:01:13.12	$1.83 \pm 0.29$ $1.91 \pm 0.22$	$2.85 \pm 0.44$ $2.28 \pm 0.36$	53 53	S S	1.52 ± 0.18	$1.52 \pm 0.30$	53	S	$-0.64 \pm 0.90$		-	-
J043335.85+181953.5	04:33:35.849	+18:19:53.52	$1.91 \pm 0.22$ $2.95 \pm 0.40$	$5.08 \pm 0.61$	145	S	1.32 ± 0.18 1.19 ± 0.26	$1.32 \pm 0.30$ $1.73 \pm 0.40$	102	S	$-0.64 \pm 0.90$ $-1.70 \pm 0.94$		-	-
J043335.90+181205.6	04:33:35.904	+18:12:05.64	$2.93 \pm 0.40$ $2.31 \pm 0.22$	$2.47 \pm 0.34$	24	S	1.17 ± 0.20	1.75 ± 0.40	102	-	1.70 ± 0.94		-	-
J043335.91+173347.3	04:33:35.910	+17:33:47.27	$2.94 \pm 0.60$	$2.56 \pm 1.06$	101	Č		-		-	-	-	-	-
J043336.15+173328.8	04:33:36.152	+17:33:28.79	$6.54 \pm 0.71$	$11.22 \pm 1.10$	101	Č	-	-	-	-	-	-	-	-
J043336.43+173505.5	04:33:36.428	+17:35:05.53	$2.35 \pm 0.45$	$2.69 \pm 0.74$	37	S	-	-	-	-	-	-	-	-
J043336.54+181623.8	04:33:36.542	+18:16:23.76	$3.44 \pm 0.35$	$3.56 \pm 0.56$	84	S	$1.73 \pm 0.23$	$1.51 \pm 0.40$	85	S	$-1.35 \pm 1.11$	-	-	-
J043337.08+173300.1	04:33:37.075	+17:33:00.14	101.12 ± 5.10	141.18 ± 7.21	616	M	-	-	-	-	-	-	-	-
J043337.13+171836.0 J043338.70+180058.4	04:33:37.126 04:33:38.695	+17:18:35.98 +18:00:58.41	$2.08 \pm 0.45$ $1.34 \pm 0.22$	$3.15 \pm 0.68$ $2.27 \pm 0.33$	22 96	S	1.05 : 0.10	1 20 : 0 20	-	-	0.00 - 0.00	-	-	-
JU43338./U+18UU58.4	04:33:38.695 04:33:38.872	+18:00:58.41 +17:49:49.98	$1.34 \pm 0.22$ $103.99 \pm 5.23$	$2.27 \pm 0.33$ $268.62 \pm 13.58$	96 231	S M	$1.05 \pm 0.18$	$1.30 \pm 0.30$	66	S	$-0.88 \pm 0.98$	-	-	- G

Table 3 - Continued

				323 MHz										
Name GMRT-TAU	$^{\alpha_{\rm J2000.0}}_{(^{\rm h}:^{\rm m}:^{\rm s})}$	δ <sub>J2000.0</sub> (°:':")	$S_{ m peak}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$S_{\text{peak}}$ (mJy beam <sup>-1</sup> )	S <sub>int</sub> (mJy)	Resid_Isl_rms (μJy beam <sup>-1</sup> )	S_Code	$\alpha_{ m GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known counterpart
J043338.87+181822.9	04:33:38.871	+18:18:22.91			.1.		$1.30\pm0.28$	$3.94 \pm 0.41$	246	S	-	-		-
J043338.88+181811.9	04:33:38.876	+18:18:11.86	$2.96 \pm 0.40$	$13.52 \pm 0.82$	247 247	C	27.71 . 1.42	79.97 ± 4.08	273	-	-	-	-	-
J043339.74+181746.6 J043339.74+185040.5	04:33:39.741 04:33:39.741	+18:17:46.64 +18:50:40.46	$54.20 \pm 2.75$ $14.76 \pm 0.97$	$160.10 \pm 8.12$ $27.55 \pm 1.65$	311	M S	27.71 ± 1.42	/9.9/ ± 4.08	2/3	M	-	L	$-1.12 \pm 0.18$	N
J043340.33+181716.0	04:33:40.333	+18:17:15.96	-	27.33 ± 1.03	-	-	$1.58 \pm 0.28$	$1.98 \pm 0.45$	81	S	-	-	1.12 ± 0.10	-
J043340.48+181628.3	04:33:40.478	+18:16:28.33	$1.82 \pm 0.37$	$3.31 \pm 0.55$	52	C		-	-	-	-	-	-	-
J043340.55+185131.9	04:33:40.545	+18:51:31.94	$11.51 \pm 0.82$	$19.65 \pm 1.31$	290	S	-	-	-	-	-	-	-	-
043340.96+184130.5	04:33:40.963	+18:41:30.48	$2.89 \pm 0.42$	$6.90 \pm 0.63$	166	S	-	-	-	-	-	-	-	-
043340.97+181645.1	04:33:40.972 04:33:41.268	+18:16:45.06 +17:45:20.19	$1.64 \pm 0.35$	$4.43 \pm 0.50$ $3.02 \pm 0.51$	52 91	C C	-	-	-	-	-	-	-	-
043341.27+174520.2 043341.37+174059.6	04:33:41.370	+17:40:59.65	$2.26 \pm 0.32$ $2.58 \pm 0.32$	$3.16 \pm 0.50$	48	S		-		-	-	-		
043342.66+174521.4	04:33:42.664	+17:45:21.40	$1.57 \pm 0.29$	$8.78 \pm 0.54$	91	C				-	-	-		
043343.44+172232.5	04:33:43.440	+17:22:32.45	$2.83 \pm 0.52$	$6.07 \pm 0.76$	203	C	-	-	-	-	-	-	-	-
043343.49+181924.8	04:33:43.490	+18:19:24.81	$20.86 \pm 1.10$	$64.88 \pm 3.32$	254	M	-	-	-	-	-	-	-	-
043343.88+172411.2	04:33:43.880	+17:24:11.21	$4.66 \pm 0.55$	$7.02 \pm 0.83$	96	S	-	-	-	-	-	-	-	-
043344.07+182436.8	04:33:44.065	+18:24:36.81	$2.70 \pm 0.28$	$7.34 \pm 0.67$	46	M	-	-	-	-	-	-	-	-
043344.08+173042.6 043344.42+172257.2	04:33:44.078 04:33:44.424	+17:30:42.65 +17:22:57.22	$3.64 \pm 0.54$	$5.98 \pm 0.82$ $39.07 \pm 2.10$	93 203	S M	-	-	-	-	-	-	-	-
043344.42+172257.2	04:33:44.424	+17:22:37.22	$3.28 \pm 0.50$ $13.26 \pm 0.72$	$14.92 \pm 0.88$	165	NI S	-	-	-	-	-	L	$-0.97 \pm 0.24$	N
043345.01+173012.8	04:33:45.010	+17:30:12.84	61.29 ± 3.11	85.11 ± 4.39	395	M						-	-0.97 ± 0.24	-
043345.59+174502.0	04:33:45.586	+17:45:02.05	$1.78 \pm 0.32$	$2.02 \pm 0.52$	16	S				-	-	-		2M
043346.32+184023.8	04:33:46.324	+18:40:23.83	$4.13 \pm 0.42$	$5.72 \pm 0.65$	67	S		-	-	-	-	-	-	-
043346.54+181852.2	04:33:46.538	+18:18:52.18	$10.15 \pm 0.58$	$10.92 \pm 0.73$	124	S	-	-	-	-	-	L	$0.07 \pm 0.14$	N
1043348.15+182156.6	04:33:48.155	+18:21:56.62	$1.81 \pm 0.33$	$2.31 \pm 0.52$	26	S	-	-	-	-	-	-	-	-
043348.66+172436.8	04:33:48.660	+17:24:36.82	$3.94 \pm 0.47$	$5.52 \pm 0.72$	62	S	-	-	-	-	-	-	-	-
I043348.99+172231.5 I043350.14+174654.9	04:33:48.993 04:33:50.136	+17:22:31.53 +17:46:54.87	$2.88 \pm 0.49$ $1.41 \pm 0.29$	$5.83 \pm 0.72$ $1.42 \pm 0.49$	78 12	S S		-	-	-	-	-	-	- G
1043350.62+184102.3	04:33:50.618	+18:41:02.30	$2.46 \pm 0.44$	$3.74 \pm 0.67$	45	S				- :		L	$-0.22 \pm 0.41$	N N
I043353.32+183658.5	04:33:53.315	+18:36:58.46	12.41 ± 0.70	$15.23 \pm 0.92$	175	S			-	-	_	Ĺ	$-1.06 \pm 0.22$	N
043354.04+173651.4	04:33:54.043	+17:36:51.38	$2.53 \pm 0.45$	$3.84 \pm 0.70$	29	S	-	-	-	-	-	-	-	-
043354.62+175110.7	04:33:54.623	+17:51:10.72	$3.54 \pm 0.32$	$4.27 \pm 0.48$	92	C		-	-	-	-	-	-	G
043354.74+180907.4	04:33:54.737	+18:09:07.41	$1.00 \pm 0.22$	$1.32 \pm 0.34$	12	S	-	-	-	-	-	-	-	-
1043354.80+180029.3	04:33:54.799	+18:00:29.35	$20.66 \pm 1.06$	$22.68 \pm 1.19$	358	S	-	-	-	-	-	L	$-0.71 \pm 0.13$	N
1043354.93+173624.7	04:33:54.935	+17:36:24.66	$37.09 \pm 1.91$	$50.35 \pm 2.62$	443 92	S C	-	-	-	-	-	L	$-0.73 \pm 0.11$	N
043355.24+175127.5 043355.50+183005.2	04:33:55.235 04:33:55.498	+17:51:27.48 +18:30:05.19	$2.78 \pm 0.31$ $2.62 \pm 0.33$	$6.30 \pm 0.49$ $4.00 \pm 0.50$	49	S								2M
J043355.53+175104.4	04:33:55.530	+17:51:04.36	4.75 ± 0.36	$6.34 \pm 0.53$	92	C				-	-			ZIVI
1043357.34+174707.1	04:33:57.336	+17:47:07.08	$8.79 \pm 0.52$	$9.10 \pm 0.65$	120	S				-	-	-		G
1043357.84+173854.1	04:33:57.836	+17:38:54.10	$14.82 \pm 0.85$	$23.04 \pm 1.31$	281	S		-		-	-	-		-
J043400.05+173920.3	04:34:00.055	+17:39:20.33	$28.62 \pm 1.48$	$52.00 \pm 2.74$	220	M	-	-	-	-	-	-	-	-
J043400.24+184138.2	04:34:00.240	+18:41:38.17	$2.65 \pm 0.49$	$8.79 \pm 0.74$	246	S	-	-	-	-	-	-	-	-
J043400.64+172941.0	04:34:00.637	+17:29:40.97 +18:18:22.44	$2.61 \pm 0.42$	$3.53 \pm 0.65$	20 463	S	-	-	-	-	-	-	-	-
I043401.11+181822.4 I043402.96+172551.5	04:34:01.113 04:34:02.961	+17:25:51.51	$22.42 \pm 1.16$ $2.87 \pm 0.53$	$48.16 \pm 2.55$ $4.46 \pm 0.81$	463	M S	-	-	-	-	-	-	-	-
J043402.90+172531.5 J043403.44+184614.0	04:34:03.442	+18:46:14.02	$2.87 \pm 0.33$ $237.80 \pm 12.17$	487.63 ± 25.11	1721	M		-		-	-	-		
J043403.54+182613.8	04:34:03.544	+18:26:13.82	$9.20 \pm 0.53$	$11.97 \pm 0.73$	129	S			-	-	_	L	$-0.48 \pm 0.17$	N 2M
1043406.19+181331.7	04:34:06.192	+18:13:31.68	$7.72 \pm 0.45$	$9.42 \pm 0.61$	136	S	-	-	-	-	-	L	$-0.93 \pm 0.29$	NG
043409.28+181942.2	04:34:09.276	+18:19:42.21	$1.54 \pm 0.27$	$1.83 \pm 0.43$	25	S		-	-	-	-	-	-	-
043410.61+172738.0	04:34:10.612	+17:27:37.97	$6.00 \pm 0.59$	$10.15 \pm 0.91$	175	S	-	-	-	-	-	-	-	-
1043411.73+180735.3	04:34:11.730	+18:07:35.27	$1.81 \pm 0.26$	$2.52 \pm 0.41$	39	S	-	-	-	-	-	-	-	-
043413.04+181246.1	04:34:13.043	+18:12:46.09	$1.24 \pm 0.27$	$2.68 \pm 0.39$	32	S S	-	-	-	-	-	-	0.24 + 0.22	- N
043417.60+174421.4 043418.40+175922.2	04:34:17.600 04:34:18.400	+17:44:21.43 +17:59:22.19	$4.61 \pm 0.38$ $2.13 \pm 0.45$	$5.98 \pm 0.57$ $2.70 \pm 0.71$	62 55	S		-	-	-	-	L	$-0.24 \pm 0.22$	N
043418.58+175616.7	04:34:18.575	+17:56:16.74	$2.13 \pm 0.43$ $2.81 \pm 0.29$	$9.70 \pm 0.71$ $9.70 \pm 0.59$	139	S	-	-	-	-	-	L	$-0.48 \pm 0.19$	N 2M
043419.37+175832.4	04:34:19.372	+17:58:32.37	53.36 ± 2.71	$101.50 \pm 5.24$	983	M		-		-	-	-	-	
043419.40+180701.0	04:34:19.397	+18:07:00.98	$9.87 \pm 0.57$	$12.82 \pm 0.78$	133	S	-	-	-	-	-	L	$-0.25 \pm 0.13$	N
043421.02+183031.6	04:34:21.020	+18:30:31.64	$2.04 \pm 0.30$	$2.75 \pm 0.47$	24	S	-	-	-	-	-	-	-	-
043422.48+184543.9	04:34:22.482	+18:45:43.93	$15.71 \pm 0.96$	$31.96 \pm 1.78$	327	S	-	-	-	-	-	L	$-0.82 \pm 0.12$	N
043427.68+182014.1 043444.37+181304.0	04:34:27.677 04:34:44.372	+18:20:14.06 +18:13:04.04	$2.37 \pm 0.32$ $1.59 \pm 0.30$	$3.63 \pm 0.49$ $3.01 \pm 0.44$	62 56	S	-	-	-	-	-	-	-	-
043444.37+181304.0	04:34:44.372	+18:13:04.04	$1.59 \pm 0.30$ $3.28 \pm 0.35$	$3.01 \pm 0.44$ $4.96 \pm 0.54$	108	S	-	-	-	-	-	-	-	-
043444.47+182800.8	04:34:44.799	+17:42:25.18	4.89 ± 1.07	$7.89 \pm 0.34$ $7.89 \pm 1.60$	111	S	-	-	-		-		-	
)43445.28+174126.7	04:34:45.276	+17:41:26.75	6.81 ± 1.13	$4.41 \pm 2.21$	2524	Č	-	-	-	-	-	-	-	-
043446.27+173957.5	04:34:46.268	+17:39:57.52	$3.56 \pm 1.03$	$6.29 \pm 1.52$	66	č	-	-	-		-	-	-	-
043446.28+174059.5	04:34:46.284	+17:40:59.46	$187.12 \pm 9.44$	$376.96 \pm 19.16$	2524	M	-	-	-	-	-	-	-	-
043447.15+173947.0	04:34:47.154	+17:39:46.97	$6.74 \pm 1.03$	$8.67 \pm 1.63$	66	C	-	-	-	-	-	-	-	-
043451.06+172749.3	04:34:51.064	+17:27:49.31	$5.32 \pm 0.74$	$10.85 \pm 1.11$	141	S	-	-	-	-	-	-		-
043452.82+173020.9	04:34:52.823	+17:30:20.89	$15.94 \pm 1.06$	27.14 ± 1.71	295	S	-	-	-	-	-	L	$-0.67 \pm 0.13$	N
043452.84+184834.1	04:34:52.842	+18:48:34.06	$3.53 \pm 0.63$	$8.56 \pm 0.92$	69	S	-	-	-	-	-	-	-	2M
043455.58+182202.7 043456.64+174727.9	04:34:55.581 04:34:56.636	+18:22:02.67 +17:47:27.87	$2.80 \pm 0.37$ $53.45 \pm 2.75$	$5.16 \pm 0.56$ $128.88 \pm 6.59$	141 1013	S M	-	-	-	-	-	-	-	-
J043458.04+174727.9 J043458.24+174713.5	04:34:58.239	+17:47:27.87	$30.62 \pm 1.66$	77.84 ± 4.11	1013	M								-
1043458.41+182514.1	04:34:58.413	+18:25:14.15	$2.01 \pm 0.33$	$3.15 \pm 0.50$	27	S	-	-	-		-			
043500.27+180002.0	04:35:00.271	+18:00:01.98	$1.33 \pm 0.27$	$1.90 \pm 0.44$	15	S	-	-		-	-	-		-
043501.84+172955.7	04:35:01.843	+17:29:55.67	$13.64 \pm 1.03$	$22.96 \pm 1.63$	723	Č	-	-	-	-	-	-	-	-
J043503.13+172944.8	04:35:03.133	+17:29:44.78	$36.78 \pm 1.99$	$56.33 \pm 3.05$	723	Ċ	-			_		-		-

MNR.
AS 00
0, 1
43
(2015)

				323 MHz										
Name	α <sub>J2000.0</sub> (h.m.s)	δ <sub>J2000.0</sub> (°:':")	S <sub>peak</sub>	Sint	RESID_ISL_RMS	S_CODE	S <sub>peak</sub>	S <sub>int</sub>	RESID_ISL_RMS	S_CODE	$\alpha_{\rm GMRT}$	NVSS	$\alpha_{ m NVSS}$	Known
GMRT-TAU	( ::)	(:::)	(mJy beam <sup>-1</sup> )	(mJy)	(μJy beam <sup>-1</sup> )		(mJy beam <sup>-1</sup> )	(mJy)	(µJy beam <sup>-1</sup> )					counterparts
J043505.32+183318.9	04:35:05.319	+18:33:18.94	$2.99 \pm 0.61$	$6.17 \pm 0.90$	96	S		-	-	-		-	-	-
J043506.69+183445.1	04:35:06.694	+18:34:45.07	$5.54 \pm 0.80$	$7.93 \pm 1.24$	194	S	-	-	-	-	-	-	-	-
J043507.16+184137.1	04:35:07.158	+18:41:37.14	$2.77 \pm 0.51$	$4.17 \pm 0.80$	29	S	-	-	-	-	-	-	-	-
J043507.58+183415.8	04:35:07.576	+18:34:15.77	$78.75 \pm 4.01$	$112.73 \pm 5.76$	987	S	-	-		-	-	L	$-0.93 \pm 0.10$	N
J043508.85+183234.1	04:35:08.846	+18:32:34.13	$5.42 \pm 0.62$	$8.19 \pm 0.95$	127	S	-	-	-	-	-	-	-	-
J043510.98+175127.1	04:35:10.982	+17:51:27.12	$2.14 \pm 0.39$	$7.03 \pm 0.59$	113	S	-	-	-	-	-	-	-	-
J043514.38+180415.6	04:35:14.380	+18:04:15.61	$2.19 \pm 0.30$	$3.30 \pm 0.47$	47	S	-	-	-	-	-	-	-	-
J043515.66+181342.6	04:35:15.662	+18:13:42.58	$1.88 \pm 0.32$	$5.82 \pm 0.49$	82	S	-	-	-	-	-	-	-	2M
J043521.67+182327.9	04:35:21.666	+18:23:27.85	$2.89 \pm 0.40$	$3.85 \pm 0.64$	68	S	-	-	-	-	-	-	-	-
J043521.91+182426.4	04:35:21.911	+18:24:26.43	$5.24 \pm 0.43$	$7.49 \pm 0.66$	106	S	-	-		-	-	-	-	-
J043523.04+175612.1	04:35:23.038	+17:56:12.12	$8.06 \pm 0.57$	$18.63 \pm 1.08$	271	S	-	-		-	-	-	-	-
J043523.66+182457.2	04:35:23.656	+18:24:57.20	$1.89 \pm 0.34$	$2.04 \pm 0.56$	29	S	-	-		-	-	-	-	-
J043529.17+181552.9	04:35:29.169	+18:15:52.86	$5.76 \pm 0.45$	$18.31 \pm 1.02$	322	S	-	-	-	-	-	-	-	-
J043536.10+182141.7	04:35:36.104	+18:21:41.73	$5.43 \pm 0.51$	$7.16 \pm 0.79$	77	S	-	-	-	-	-	-	-	-
J043543.69+180609.8	04:35:43.689	+18:06:09.85	$10.94 \pm 0.76$	$20.22 \pm 1.27$	260	C	-	-	-	-	-	-	-	-
J043545.60+180613.2	04:35:45.603	+18:06:13.15	$14.28 \pm 0.88$	$25.73 \pm 1.50$	260	C	-	-		-	-	-	-	-

This paper has been typeset from a TeX/E/TeX file prepared by the author.