# THE PARKES CATALOGUE OF RADIO SOURCES DECLINATION ZONE $-20^{\circ}$ TO $-60^{\circ}$

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#### Summary

A catalogue of 297 radio sources between declinations  $-20^{\circ}$  and  $-60^{\circ}$  has been compiled from observations with the Australian 210-ft telescope. The sources were selected from a survey at 75 cm wavelength as having flux densities in excess of  $4 \times 10^{-26}$  W m<sup>-2</sup>(c/s)<sup>-1</sup>. The survey did not cover a small area near the galactic plane. Additional measurements were made at wavelengths of 21 and 11 cm. Results on source identification, spectra, and polarization are discussed.

#### I. INTRODUCTION

This paper contains the results of the first part of a survey for radio sources between declinations  $+20^{\circ}$  and  $-90^{\circ}$  being made with the 210-ft reflector of the Australian National Radio Astronomy Observatory at Parkes, New South Wales. The survey is in four zones, of which observations are complete for declinations  $-20^{\circ}$  to  $-60^{\circ}$  and  $-60^{\circ}$  to  $-90^{\circ}$ , almost complete for  $+20^{\circ}$  to  $0^{\circ}$ , and in progress for  $0^{\circ}$  to  $-20^{\circ}$ . Some areas near the galactic plane are not covered in this survey but are the subject of a separate investigation. The catalogue is being compiled to provide a basic list of the more intense sources for subsequent detailed measurements of parameters such as precise position, brightness distribution, spectrum, and polarization. Although such a catalogue for the southern hemisphere already exists (Mills, Slee, and Hill 1958, 1960, 1961)—subsequently referred to as MSH it was felt advisable to repeat this work for the following reasons.

- (1) The wavelengths at which the 210-ft telescope can be used to the greatest advantage are considerably shorter than that of the MSH survey.
- (2) More accurate positions than those in the MSH catalogue are desirable for observations with a narrow pencil-beam instrument.
- (3) There are some discrepancies between the MSH catalogue and other observations (Kellermann and Harris 1960; Bennett and Smith 1961).

The observations consisted of an initial finding survey at a wavelength of 75 cm, measurements of flux densities and positions at 21 cm, measurements of flux densities and positions at 11 cm, and determination of the polarization of the 63 most intense sources at 21 cm. The flux density scales have been adopted to agree with those in the recent compilation of source spectra by Conway, Kellermann, and Long (1963)—subsequently referred to as CKL. The position calibration of the 210-ft telescope is discussed in some detail. Positions of about one-third of the sources have been examined on Palomar Sky Survey prints, or plates made with the 74-in. Mount Stromlo reflector. Log N-log S counts are presented at the three

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survey wavelengths, and also at 350 cm. Spectra of sources and the relation between polarization and spectral characteristics are discussed. Finally, differences between the present results and the MSH survey are investigated.

#### II. THE BASIC SURVEY AT 75 CM

The basic survey was made at the nominal wavelength of 75 cm (actually 408 Mc/s) where the beamwidth of the telescope is 48' of arc. The receiver, constructed by F. Tonking (Mackey 1964), has a double-sideband crystal mixer with an input temperature of about  $300^{\circ}$ K and a bandwidth of 8 Mc/s. The receiver is switched between the aerial feed and a reference load at liquid nitrogen temperature.



Fig. 1(a).—Facsimilies of five adjacent declination scans at 75 cm from the finding survey. The five sources identified on the records are included in the catalogue.

With a 2-second time-constant, peak-to-peak noise fluctuations are about  $0.5^{\circ}$ K. At the maximum drive rate of the telescope in equatorial coordinates of  $2\frac{1}{2}^{\circ}/\text{min}$ , the time to traverse the beam width is 20 s, or 10 times the chosen time-constant. Even at the maximum drive rate, used throughout the 75-cm survey, the sensitivity of the instrument was limited by confusion effects due to faint sources and variations in background radiation rather than by system noise.

The observational procedure was to make a series of scans in declination at intervals of 2 min in right ascension. These scans were therefore 28' apart at  $-20^{\circ}$ 

declination and 15' apart at  $-60^{\circ}$  declination. From the records of these scans objects were selected which were  $\geq 2 \cdot 5^{\circ}$ K in aerial temperature ( $\sim 4 \times 10^{-26}$  W m<sup>-2</sup>(c/s)<sup>-1</sup>) and which were not noticeably broader than the aerial beam in either coordinate. The survey was principally aimed at extragalactic objects, only a few of which have diameters in excess of 20' of arc, necessary to produce such broadening.



Fig. 1(b).—Examples of a 21-cm record comprising forward and reverse scans in right ascension and declination. Position markers are at intervals of 1 min in R.A. and 10' in declination.

The value of the declination of a source could be determined fairly precisely from individual scans and an estimate of the right ascension was made from comparison of amplitudes on adjacent scans. Figure 1(a) contains facsimiles of the 75-cm survey scans for right ascensions  $22^{h}$   $18^{m}$  to  $22^{h}$   $28^{m}$ . Five sources indicated in this figure are included in the catalogue. They comprise three sources previously catalogued



Fig. 1(c).—Examples of an 11-cm record comprising forward and reverse scans in right ascension and declination. Position markers are at intervals of 20 s in R.A. and 5' in declination.

by Mills, Slee, and Hill (one of which, 22-51, is resolved into a double at 21 cm) and two not previously catalogued. The 75-cm survey was discontinued near the galactic plane wherever the aerial temperature due to background is more than  $\sim 20^{\circ}$ K above the regions of minimum temperature in the survey area. The area covered in the finding survey is approximately 2.7 steradians; the region not covered is shown in Figure 2.

# III. THE 21-CM OBSERVATIONS

All the sources selected from the 75-cm survey were re-observed at a nominal wavelength of 21 cm (actually 1410 Mc/s). The feed system permitted simultaneous observation at both 75 and 21 cm. The 21-cm receiver (Gardner and Milne 1963), a degenerate parametric with a 10 Mc/s bandwidth and system temperature of 100°K, has peak-to-peak noise fluctuations of only  $0.15^{\circ}$ K with the 2-second output time-constant used in the observations. In this receiver a backward-looking sky horn is used as the reference element.



Fig. 2.—The region of the sky between declinations  $-20^{\circ}$  and  $-60^{\circ}$  which is not covered in the present survey. Hatched area is the excluded region. The dashed line indicates the new galactic equator.

The observational procedure was to set the telescope on the position found at 75 cm and about  $0.5^{\circ}$  away from the approximate right ascension. It was then scanned past the source at a rate of  $\sim 2^{m} \times \sec \delta$  per minute. From drives in both directions an improved value of right ascension was found. With this right ascension, declination scans were made across the source at  $0.5^{\circ}/min$  and a more accurate value of declination was obtained. If the new value of declination differed by more than 5' from the 75-cm value, repeat right ascension scans were made at the revised declination. Examples of 21-cm records are shown in Figure 1(b). Finally, a right ascension scan, several degrees in extent, was made through the source; this observation combined with the survey scans in declination was used to estimate the 75-cm flux density.

The 21-cm observations showed that some 5-10% of the sources selected from the 75-cm survey were probably background variations and these were rejected from the catalogue. Twelve of the sources were clearly resolved into two objects of the same order of intensity. Their significance as physical or non-physical doubles is discussed later.

#### IV. THE 11-CM OBSERVATIONS

All the sources in the 21-cm list were observed again at 11 cm (2650 Mc/s) using the same procedure as at 20 cm. However, the declination and right ascension scan rates were carefully set to values of  $0.25^{\circ}$  and  $1^{\rm m} \times \sec \delta$  per minute so that beam broadening, and thus angular size effects, could be easily detected. The 11-cm receiver is of the degenerate parametric type (Cooper, Cousins, and Gruner 1964) and switches between the aerial feed and a sky horn reference. The overall system temperature is ~ 150°K and the i.f. bandwidth about 40 Mc/s. With a 2-second output time-constant as used in these observations peak-to-peak noise fluctuations are ~  $0.15^{\circ}$ K. Most of the sources measured had aerial temperatures in excess of  $0.4^{\circ}$ K. A typical 11-cm record is shown in Figure 1(c).

The 11-cm observations provided an independent check on numerical errors in the reduction of the 21-cm positions. One component of a source found to be double at 21 cm was further resolved into two sources. Beam broadening, indicating source sizes of the order of 3' of arc or greater, was detected in a further 20 cases.

# V. POLARIZATION OBSERVATIONS AT 21 CM

Sixty-three of the most intense sources were examined for linear polarization at 21 cm using techniques previously described by Gardner and Whiteoak (1962). The measurements were made with a special single-wavelength feed equipped with a rotating coaxial joint. No polarization was detected for 15 sources; polarization in excess of 2% was found for 28 sources, of which 11 were polarized in excess of 5%. Only the percentage polarization is reported in this catalogue; a full investigation of polarization characteristics such as position angle, dependence on wavelength, and Faraday rotation is being made by F. F. Gardner and R. D. Davies and will be published separately.

The 210-ft telescope is on an altazimuth mounting and thus the position angle of the feed changes with hour angle and declination. The position and intensity measurements were made without regard to changes in position angle. For sources not specifically investigated for polarization, possible linear polarization represents a source of error in the flux density measurements; however, the average error from this cause is probably only of the order of 1 or 2%.

#### VI. DETERMINATION OF FLUX DENSITIES

Conway, Kellermann, and Long (1963) have recently rationalized the flux density scales in use at observatories in the northern hemisphere. Rather than use independent calibration in this work we have attempted to adopt the same scales through observation of a number of sources in the CKL list. Receiver calibration for each observation was made by injecting a known noise signal from a discharge lamp through a directional coupler into the line between the aerial feed and the r.f. switch. The values of these signals, against which the aerial



Fig. 3.—Comparison between flux densities of sources from measurements by Conway, Kellermann, and Long (CKL) and observed aerial temperatures for the 210-ft telescope. (a) 75 cm, (b) 21 cm, and (c) 11 cm.

temperature due to a source was measured, were calibrated by B. F. C. Cooper against more fundamental standards. Figure 3 shows the relation between CKL flux densities and apparent aerial temperatures of the 210-ft telescope. At 75 cm (Fig. 3(a)) the CKL values from column 13 of their table were used. These had been determined from the best fitting curve to all points in the range from 20 to 870 cm.

Similarly, at 21 and 11 cm (Figs. 3(b) and 3(c)) we have read off values from the curves of best fit in the range from 10 to 40 cm. The multiplying factors to convert from the 210-ft aerial temperatures to flux densities on the CKL scales are 1.47, 1.55, and 1.80 at 75, 21, and 11 cm respectively. These imply corresponding aerial efficiencies of 58, 55, and 47% for the feeds in question. This variation in efficiency with wavelength is consistent with an r.m.s. deviation of 4–5 mm in surface accuracy deduced from direct survey measurements of the basic structure and measurements of individual skin panels (Bowen and Minnett 1962). The factor of 1.55 at 21 cm refers to the single-wavelength feed used for polarization and intensity comparison measurements. For the dual 75–21 cm feed used in most of the survey work the conversion factor is 6% higher and the aerial efficiency correspondingly lower.

Having decided on relative scales of flux density, we have to consider the reliability of the individual measurements with respect to these scales. There are two types of error, those that are proportional to the flux density, arising from scaling factors, and those that are fixed in flux density. The latter comprise errors from noise fluctuations and confusion effects. The average error from noise fluctuations, when the mean of four scans through the source is used, is not likely to exceed half the peak-to-peak fluctuations. At 11 and 21 cm this corresponds to 0.1 flux units. At 75 cm, where only two scans were used, it is about 0.5 f.u. Confusion errors are negligible at the short wavelengths but can be quite severe at 75 cm. The average difference between flux densities judged from scans in declination and right ascension is about 1 f.u., which is of the same order as the background variations shown in the records of Figure 1(a). The average error from this cause would be about 0.5 f.u., especially if one takes account of possible polarization of the background.

The proportional errors comprise errors due to variations in calibration signal—or aerial gain, unknown polarization, and angular extent. Repeated observations on strong sources during the survey work revealed differences in their aerial temperatures in terms of the calibration signal of up to  $\pm 5\%$ . The exact cause of this is not known. As pointed out in the previous section, unknown polarization of the weaker sources could result in errors as high as 15% at 11 or 21 cm in an extreme case, but the average would be only 1 or 2%. At 75 cm errors from this cause are negligible. Sources  $\geq 3'$  of arc in angular diameter show noticeable beam broadening at 11 cm. These are indicated in the "remarks" column of the catalogue. Except where specially stated, the values of flux are the peak values on the records and thus represent lower limits. Sources below 2' of arc have negligible errors in their estimate of flux density due to resolution. However, weak sources between 2' and 3' of arc, whose broadening could not be detected, could be underestimated by 7–16% at 11 cm and 2–5% at 21 cm. From available statistics on the diameters of sources, we would expect 15–20% of sources to be in this range.

When both the fixed and proportional effects are combined the following estimates of average and extreme errors result:

$\lambda ~({ m cm})$	Average Error	Extreme Error
11	$\pm 0.07$ f.u. $\pm 7\%$	$\pm 0.17$ f.u. $\pm 21\%$
21	$\pm 0.05$ f.u. $\pm 6\%$	$\pm 0.15$ f.u. $\pm 12\%$
75	$\pm 0.6$ f.u. $\pm 5\%$	$\pm 1.6$ f.u. $\pm 5\%$

At the level of flux density exceeded by 70% of the catalogued sources (the approximate turnover point in the log *N*-log *S* curve of Section X), the corresponding values would be:

$\lambda  ({ m cm})$	Flux Density	Average Error	Extreme Error
11	1	$\pm 0.14$	$\pm 0.38$
21	2	$\pm 0.17$	$\pm 0.39$
<b>75</b>	<b>5</b>	+0.9	+1.9

## VII. POSITION CALIBRATION

The period of this survey has also been the period in which the pointing errors in the 210-ft telescope have been evaluated and to a large extent overcome. The evaluation of these errors has depended in part on the observation of radio sources of known or assumed known position. Near the northern limit of the telescope, sources whose positions have been determined precisely by the Caltech and Cambridge observatories have been used as calibrators. In the southern hemisphere there are no such calibrators. One of the reasons for this survey was to obtain southern identifications (see Section IX), some of which have been used in the calibration program.

The overall pointing calibration program has been directed by Dr. J. A. Roberts, who has been responsible for many of the observations and nearly all the evaluation. Subsequent adjustments to the telescope have been made by Mr. A. J. Shimmins. As the basic axes of the telescope are altazimuth and those of the master control system equatorial (Bowen and Minnett 1962), pointing errors occur in both coordinate systems.

Errors in the master equatorial arise from misalignment of the polar axis and deflections in its structure.

The polar axis was originally set during construction to within 15'' of the correct azimuth and zenith angle. Subsequent checks have been made by observing the apparent positions of FK3 stars both near the pole and in the general field. These observations showed that the master equatorial, which is independently mounted on a part-steel, part-concrete column 80 ft high, is stable over long periods of time. The initial azimuth and zenith angle errors have been reduced, in a series of adjustments, to only a few seconds of arc. It is believed that within  $\pm 4$  hr hour angle, the master equatorial pointing errors are now comparable to the last digit in the readout indicators (1<sup>s</sup> in R.A.,  $0 \cdot 1'$  in declination).

# TABLE 1

SOURCE CATALOGUE

Catalogue	Positio	n (1950)	A Pre	nnual cession		Flux I	Density	7	S	pectru	m	Remarks	Gal Coord	actic linates	MSH
Number	R.A.	δ	Δα	$+\Delta\delta$	350	75	21	11	$75 \rightarrow 350$	$21 \rightarrow 75$	$\begin{array}{ c } 11 \rightarrow \\ 21 \end{array}$	(Ang. Size, Identification, etc.)	<b>1</b> 11	<i>p</i> 11	Cat. No.
0003 - 56	$00 \hspace{0.1in} 03 \hspace{0.1in} \overset{.}{2}0$	$-56 \ 45 \cdot 8$	$3 \cdot 04$	$20 \cdot 04$	19	$6 \cdot 1$	$2 \cdot 0$	1.1	0.7	0.9	0.9		316	-60	00 - 51
0003 - 42	$00 \ 03 \ 28$	$-42 52 \cdot 3$	$3 \cdot 05$	$20 \cdot 04$	17	$4 \cdot 6$	$1 \cdot 7$	$0 \cdot 9$	0.8	0.8	$1 \cdot 0$		332	-72	00 - 42
0007 - 44	$00 \ 07 \ 58$	-44 40.0	$3 \cdot 01$	20.02	31	$6 \cdot 5$	$1\cdot 7$	$0 \cdot 9$	$1 \cdot 0$	$1 \cdot 1$	$1 \cdot 0$	~1′NS	326	-71	00 - 43
0008 - 42	$00 \ 08 \ 22$	$-42 \ 10 \cdot 2$	$3 \cdot 02$	$20 \cdot 02$		$6 \cdot 4$	$5 \cdot 4$	$2 \cdot 6$		$0 \cdot 1$	1.1	P0.2%	330	-73	
0012 - 38	$00\ 12\ 52$	$-38 \ 21 \cdot 1$	$3 \cdot 01$	$20 \cdot 01$	19	$4 \cdot 9$	$1 \cdot 6$	$0 \cdot 7$	$0 \cdot 9$	$0 \cdot 9$	$1 \cdot 3$		336	-77	00 - 35
0020 - 25	$00 \ 20 \ 38$	$-25  19 \cdot 3$	$3 \cdot 02$	19.96	21	$4 \cdot 8$	$2 \cdot 4$	$1 \cdot 4$	0.9	0.6	0.8	>1'NS III	52	-83	00 - 27
0021 - 29	$00\ 21\ 58$	$-29$ $45 \cdot 7$	$2 \cdot 99$	$19 \cdot 96$	33	$8 \cdot 2$	3.3	$1 \cdot 6$	$0 \cdot 9$	0.7	$1 \cdot 2$	$\sim 20'' \text{EW III}$	13	-84	00 - 29
0023 - 33	$00 \ 23 \ 02$	$-33 \ 20 \cdot 1$	$2 \cdot 99$	$19 \cdot 95$	20	$5 \cdot 9$	$1 \cdot 7$	0.8	0.8	$1 \cdot 0$	$1 \cdot 2$	>1'NS 74I	346	-82	00 - 38
0023 - 26	$00 \ 23 \ 18$	$-26  18 \cdot 8$	$3 \cdot 01$	19.93	17	20	$9 \cdot 0$	5.8	-0.1	0.6	0.7	III $P1 \cdot 8\%$	<b>45</b>	-84	00 - 210
0032 - 20	$00 \ 32 \ 39$	-20 20.7	$3 \cdot 00$	$19 \cdot 84$	19	$5 \cdot 9$	$2 \cdot 4$	$1 \cdot 0$	0.7	0.7	1.4	III	95	-82	00 - 216
														- 0	
0035 - 39	$00 \ 35 \ 59$	-39  16.5	$2 \cdot 90$	19.79	30	$5\cdot 8$	1.9	0.9	1.0	0.9	$1 \cdot 2$	15"EW	315	-78	00 - 313
0039 - 44	$00 \ 39 \ 46$	$-44   30 \cdot 8$	$2 \cdot 85$	19.73	35	12	$4 \cdot 3$	$2 \cdot 1$	$0 \cdot 7$	0.8	$1 \cdot 1$	<15'' EW	308	-73	00 - 410
0042 - 35	$00 \ 42 \ 15$	$-35 \ 47 \cdot 1$	$2 \cdot 90$	19.70	13	$5 \cdot 9$	$3 \cdot 1$	$1 \cdot 6$	0.5	0.5	$1 \cdot 0$	*	312	-82	00 - 315
0043 - 42	$00 \ 43 \ 52$	$-42  24 \cdot 3$	$2 \cdot 84$	19.67	52	21	$9 \cdot 1$	$5 \cdot 0$	0.6	0.7	1.0	$>1'NS 40''EW 7411 P8 \cdot 8\%$	306	-75	00 - 411
0045 - 25	$00 \ 45 \ 06$	$-25 \ 33 \cdot 4$	$2 \cdot 94$	19.66	29	15	$6 \cdot 3$	$3 \cdot 6$	$0 \cdot 4$	0.7	0.9	NGC 253 $7 \cdot 0$ mag.Sc	96	-88	00 - 222
												P < 1.5%			
														-0	00 479
0048 - 44	00 48 25	$-44 45 \cdot 1$	2.80	19.58	16	$4 \cdot 2$	1.6	0.7	0.9	0.8	1.3		304	-73	00 - 413
0049 - 43	00 49 52	$-43 23 \cdot 3$	$2 \cdot 83$	19.56	23	7.3	$3 \cdot 4$	1.6	0.7	0.6	1.2	20//1711	302	-74	00 - 414
0103 - 45	01 03 06	-45 22.0	$2 \cdot 70$	19.29	41	7.5	2.8	$1 \cdot 5$	1.1	-0.8	1.0	23"EW	295	-72	01 - 41
0114 - 47	01 14 05	-47 38 · 1	$2 \cdot 60$	18.99	34	10.4	$2 \cdot 1$	0.8	0.8			$>40^{"}$ EW ext in $\delta$ at 11 cm,	291	-61	01 - 45
			- -		1					2		may be double			
0114 01	01 14 92	91 07 7	2 01	10.00	10	11.0	4.1	1.0	0.9	0.0	1.9	- 20"NS DO 60'	166	91	01 26
0114 - 21	01 14 26	-21 07.7	2.91	10.00	18	11.0	4.1	1.9	0.3	1.0	1.2	<20 NS PU.0%	100	-01	01 20
0119 - 37	01 19 45	-3740.9	2.70	18.82	19	4.9	1.2	0.0	0.9	1.0	1.1	тт	212	-18	01 - 30
0122 - 25	01 22 26	-25 33.6	2.85	18.74	9	4.2	1.3	0.7	0.9	0.9	1.4	11	200	- 04	01-29
0124 - 40	01 24 12	$-40 59 \cdot 1$	2.64	18.69	33	$6 \cdot 4$	1.4	0.6			1.4	<b>74TTT</b>	211	-15	01 - 48
0125 - 41	$01 \ 25 \ 02$	$-41 28 \cdot 2$	2.64	18.68			1.4	0.7	1		1.1	74111	211	-74	

J. G. BOLTON, F. F. GARDNER, AND M. B. MACKEY

0126 - 53	01 26 29	$ -53 \ 10.4$	$2 \cdot 41$	18.61	11	3.8	0.9	0.6	0.7	$1 \cdot 2$	0.6		290	-63	01 - 54
0128 - 26	01 28 07	$-26 \ 25 \cdot 5$	$2 \cdot 82$	18.56	18	$5 \cdot 7$	$1 \cdot 2$	0.6	0.7	$1 \cdot 2$	1.1	<20''NS	207	-81	01 - 211
0129 - 51	01 29 11	$-51 \ 18.5$	$2 \cdot 44$	18.52	8	$3 \cdot 1$	1.0	0.5	0.6	$0 \cdot 9$	1.1	-	288	-65	01 - 55
0131 - 44	01 31 24	$-44 59 \cdot 4$	$2 \cdot 54$	$18 \cdot 45$	18	$5 \cdot 9$	$2 \cdot 1$	1.2	0.7	0.9	0.8	P11%	280	-70	01 - 49
0131 - 36	01 31 42	$-36$ $44 \cdot 6$	$2 \cdot 68$	18.44	56	16	$7 \cdot 1$	$3 \cdot 4$	0.8	0.7		>45"EW 74I 15mag.EO	261	-77	01 - 311
						1. A.						ext at 11 cm			
											1.1				
0148 - 29	01 48 20	$-29 \ 46.5$	2.72	$17 \cdot 80$		10.0	$2 \cdot 8$	1.8			0.7	>1′NS?	226	-77	
0149 - 29	01 49 53	-29 54.5	2.72	17.75	63	12.8	1.1	0.7			0.7	<20"NS? III	228	-76	01 - 217
0157 - 31	01 57 57	$-31 \ 08 \cdot 2$	$2 \cdot 67$	$17 \cdot 42$	26	$9 \cdot 3$	$3 \cdot 7$	$2 \cdot 4$	0.7	0.7	0.7	<15"EW ~30"NS II P3%	230	-74	01-315
0201 - 44	02 01 40	$-44 \ 03.9$	$2 \cdot 41$	$17 \cdot 26$	9	5.7	$2 \cdot 8$	1.8	0.3	$0 \cdot 6$	0.7		266	-68	02 - 41
0211 - 34	02 11 07	$-34 \ 27 \cdot 2$	$2 \cdot 58$	$16 \cdot 82$	13	4.4	0.8	0.5	0.7		0.7	ext to N or 2nd source at	239	-71	02 - 32
								100				21 cm			
0214 - 48	02 14 53	$-48 \ 03 \cdot 4$	$2 \cdot 25$	16.64	31	9.5	$2 \cdot 4$	$1 \cdot 3$	0.8	$1 \cdot 1$	$1 \cdot 0$	>40''EW	270	-63	02 - 43
0216 - 25	02 16 29	$-25 \ 03 \cdot 1$	$2 \cdot 71$	$16 \cdot 56$	15	4.7	$1 \cdot 3$	0.7	0.7	$1 \cdot 1$	$1 \cdot 0$	III	211	-70	02 - 25
0216 - 36	$02 \ 16 \ 56$	$-36 40 \cdot 1$	$2 \cdot 50$	$16 \cdot 54$	29	$7 \cdot 1$	$1 \cdot 4$	0.7	$0 \cdot 9$	$1 \cdot 3$	$1 \cdot 1$	>40'' EW	245	-69	02 - 33
0220 - 42	$02 \ 20 \ 21$	-42  13.9	$2 \cdot 33$	16.37	17	$4 \cdot 2$	$0 \cdot 9$	1.6	$0 \cdot 9$	$1 \cdot 2$	0.3		257	-66	02 - 45
0221 - 28	02 21 29	$-28 \ 32 \cdot 5$	$2 \cdot 65$	$16 \cdot 31$	11	$4 \cdot 3$	$1 \cdot 3$	0.6	0.6	$1 \cdot 0$	$1 \cdot 2$	III	221	-70	02 - 26
0222 - 23	02 22 49	$-23 \ 26 \cdot 3$	$2 \cdot 73$	$16 \cdot 24$	19	$6 \cdot 2$	$1 \cdot 8$	1.1	0.7	$1 \cdot 0$	0.8	<20''NS III	208	-68	02 - 27
0228 - 39	$02 \ 28 \ 54$	$-39 57 \cdot 3$	$2 \cdot 40$	$15 \cdot 92$		$5 \cdot 2$	$1 \cdot 2$	0.7		$1 \cdot 2$	$0 \cdot 9$		251	-65	
0231 - 23	02 31 07	$-23 \ 33.7$	$2 \cdot 72$	$15 \cdot 81$	17	$5 \cdot 2$	$1 \cdot 3$	0.6	$0 \cdot 8$	$1 \cdot 1$	$1 \cdot 2$	III	209	-67	02 - 211
0235 - 19	$02 \ 35 \ 28$	$-19 45 \cdot 2$	2.77	$15 \cdot 57$	44	$13 \cdot 2$	$4 \cdot 2$	$2 \cdot 3$	$0 \cdot 8$	$0 \cdot 9$	0.9	III P4·5%	200	-64	02 - 110
												,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			r = 2
0240 - 42	$02 \ 40 \ 41$	$-42  14 \cdot 1$	$2 \cdot 28$	$15 \cdot 29$	12	$3 \cdot 7$	$1 \cdot 4$	$1 \cdot 0$	$0 \cdot 8$	$0 \cdot 8$	0.6		253	-63	02 - 410
0241 - 51	$02 \ 41 \ 52$	$-51 \ 22 \cdot 7$	1.94	$15 \cdot 22$	37	$11 \cdot 8$	$2 \cdot 9$	0.8	$0 \cdot 7$			<10''EW 2nd source or ext	269	-58	02 - 53
												to S at 21 and 11 cm			
0245 - 55	02 45 27	$-55 54 \cdot 2$	1.77	$15 \cdot 01$	48	$12 \cdot 2$	$2 \cdot 4$	$1 \cdot 2$	$0 \cdot 9$	$1 \cdot 3$	1.1	>40'' EW	275	-54	02 - 54
0253 - 23	$02 \ 53 \ 58$	$-23 \ 36 \cdot 9$	$2 \cdot 69$	$14 \cdot 51$	28	7.8	$1 \cdot 5$	0.6	0.8	$1 \cdot 3$	$1 \cdot 4$	III	<b>212</b>	-62	02 - 219
0319 - 29	$03 \ 19 \ 25$	-29 50.5	$2 \cdot 48$	$12 \cdot 88$		3.8	$2 \cdot 0$	$1 \cdot 3$		$0 \cdot 5$	0.7	III	226	-57	
0319 - 45	03 19 39	$-45 \ 21 \cdot 8$	$2 \cdot 02$	$12 \cdot 87$	19	$9 \cdot 5$	$3 \cdot 4$	1.7	$0 \cdot 5$	$0 \cdot 8$	1.1		254	-55	03 - 43
0320 - 37	03 20 42	-37 25	$2 \cdot 27$	12.84	950	249		89			1	NGC1316 P10 and 12%	239	-57	03 - 31
0000 00	00 20 12	00										. /0			
0332 - 39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-39  10.5	$2 \cdot 20$	$12 \cdot 01$	10	4.5	$1 \cdot 7$	$0 \cdot 9$	$0 \cdot 5$	$0 \cdot 8$	$1 \cdot 0$		<b>234</b>	-55	03-32

THE PARKES CATALOGUE OF RADIO SOURCES

TABLE 1 (Continued)

Catalogue	Positio	n (1950)	Aı Pre	nnual cession		Flux I	Density	7	Sj	pectru	m	Remarks	Gal Coord	actic linates	MSH
Number	R.A.	δ	Δα	$+\Delta\delta$	350	75	21	11	$75 \rightarrow 350$	$21 \rightarrow 75$	$11 \rightarrow 21$	(Ang. Size, Identification, etc.)	<i>l</i> 11	P11	Cat. No.
0344 - 34	03 44 40	$-34 \ 31 \cdot 5$	$2 \cdot 30$	$11 \cdot 13$	33	$9 \cdot 3$	3.0	1.7	$0 \cdot 8$	$0 \cdot 9$	$0 \cdot 9$	$>45''{ m EW}$	235	-52	03 - 36
0346 - 27	03 46 $35$	$-27 59 \cdot 4$	$2 \cdot 47$	$10 \cdot 98$			$1 \cdot 4$	$1 \cdot 3$			$0 \cdot 1$	III	224	-51	03 - 210
0349 - 27	03 49 34	$-27 53 \cdot 1$	2 · 47	10.76	53	$15 \cdot 8$	$5 \cdot 2$	3 · 1	$0 \cdot 8$	$0 \cdot 9$	0.8	$40'' { m EW} > 1' { m NS} + { m fs} ~{ m II} { m P3} \cdot 3\%$	224	-50	03 - 212
0354 - 48	$03 \ 54 \ 05$	$-48 \ 31 \cdot 8$	1.78	$10 \cdot 44$	14	$3 \cdot 3$	$1 \cdot 2$	0.8	0.9	0.8	0.6	,	257	-49	03 - 411
0357 - 37	$03 \ 57 \ 55$	$-37 \ 08 \cdot 9$	$2 \cdot 20$	$10 \cdot 14$	14	$3 \cdot 9$	$1 \cdot 6$	$0 \cdot 9$	$0 \cdot 8$	$0 \cdot 7$	$0 \cdot 9$		239	-49	03 - 39
0411 - 34	04 11 11	$-34 \ 38 \cdot 0$	$2 \cdot 25$	$9 \cdot 13$	16	$4 \cdot 3$	1.5	$0 \cdot 7$	0.8	$0 \cdot 9$	$1 \cdot 2$		235	-46	04-33
0411 - 56	$04 \ 11 \ 42$	$-56 \ 08.5$	$1 \cdot 29$	$9 \cdot 10$	16	$4 \cdot 4$	$2 \cdot 5$	$1 \cdot 4$	0.8	$0 \cdot 5$	$0 \cdot 9$		266	-44	04 - 52
0413 - 21	$04 \ 13 \ 55$	$-21 \ 03 \cdot 0$	$2 \cdot 61$	$8 \cdot 90$	26	$6 \cdot 5$	$2 \cdot 5$	1.6	$0 \cdot 9$	0.7	0.7	III	.217	-43	04 - 24
0420 - 26	$04 \ 20 \ 33$	$-26 22 \cdot 0$	$2 \cdot 46$	$8 \cdot 39$	11	$3 \cdot 5$	$1 \cdot 4$	0.7	0.7	0.7	1.1	III	224	-43	04 - 26
0424 - 26	$04 \ 24 \ 41$	$-26 \ 49 \cdot 9$	$2 \cdot 44$	$8 \cdot 29$		$3 \cdot 7$	$1 \cdot 2$	$0 \cdot 6$		$0 \cdot 9$	1.1	III	225	-43	
0427 - 36	04 $27$ $52$	$-36 \ 37.5$	$2 \cdot 15$	$7 \cdot 82$	35	$7 \cdot 2$	$2 \cdot 1$	1.1	$1 \cdot 0$	$1 \cdot 1$	1.0		238	-43	04 - 36
0427 - 53	$04 \ 27 \ 51$	$-53 56 \cdot 1$	$1 \cdot 37$	$7 \cdot 82$	50	$14 \cdot 6$	$5 \cdot 6$	$2 \cdot 7$	0.8	$0 \cdot 8$	1.1	>40″EW 74II P<1.5%	262	-42	04 - 54
0438 - 43	$04 \ 38 \ 42$	$-43 \ 38 \cdot 8$	1.87	$6 \cdot 93$	12	$9 \cdot 3$	$6 \cdot 8$	$6 \cdot 2$	$0\cdot 2$	$0 \cdot 3$	$0\cdot 2$	P1%	248	-42	04 - 49
0442 - 28	$04 \ 42 \ 38$	$-28  14 \cdot 8$	$2 \cdot 40$	$6 \cdot 59$	82	22	7.1	$3 \cdot 9$	$0 \cdot 9$	$0 \cdot 9$	$1 \cdot 0$	35''EW > 1.5' + fs < 20''NS	228	-39	04 - 218
												III $P3.7\%$			
0443 - 59	$04 \ 43 \ 26$	$-59 \ 29 \cdot 7$	0.93	$6 \cdot 55$		$3 \cdot 6$	$1 \cdot 3$	$0 \cdot 6$		$0 \cdot 8$	$1 \cdot 2$		269	-39	
$0445\!-\!22$	$04 \ 45 \ 36$	$-22 \ 08 \cdot 8$	$2 \cdot 55$	$6 \cdot 35$		$3 \cdot 3$	$2 \cdot 0$	$1 \cdot 0$		$0 \cdot 4$	$1 \cdot 1$	III	221	-36	
0446 - 20	$04 \ 46 \ 25$	$-20 \ 36 \cdot 0$	$2 \cdot 59$	$6 \cdot 28$	19	$4 \cdot 2$	$0 \cdot 9$	$0 \cdot 4$	$1 \cdot 0$	$1 \cdot 2$	$1 \cdot 3$	III	219	-36	04 - 219
$0451\!-\!28$	$04 \ 51 \ 12$	$-28 \ 12 \cdot 4$	$2 \cdot 42$	$5 \cdot 87$		$2 \cdot 7$	$2 \cdot 5$	$2 \cdot 3$		$0 \cdot 1$	$0 \cdot 1$	II	229	-37	
0453 - 20	$04 \ 53 \ 13$	-20 40.5	$2 \cdot 60$	$5 \cdot 71$	18	$9 \cdot 3$	$4 \cdot 7$	$3 \cdot 1$	$0 \cdot 4$	$0 \cdot 5$	$0 \cdot 6$	I 16mag. EO P1.3%	220	34	04 - 222
0453 - 30	$04 \ 53 \ 21$	$-30  11 \cdot 3$	$2 \cdot 33$	$5 \cdot 71$	43	$13 \cdot 2$	$3 \cdot 4$	$1 \cdot 9$			$0 \cdot 9$	III conf.w $0456-30$ at	-231	-37	04 - 314
												75 cm P4·9%			
0454 - 22	$04 \ 54 \ 05$	$-22 \ 03.7$	$2 \cdot 56$	$5 \cdot 65$	21	$4 \cdot 3$	$1 \cdot 9$	$1 \cdot 3$	$1 \cdot 0$	0.7	0.6	III	222	-35	04 - 221
0454 - 46	$04 \ 54 \ 27$	$-46 \ 20.5$	1.72	$5 \cdot 62$	9	$4 \cdot 6$	$2 \cdot 6$	$2 \cdot 1$	$0 \cdot 4$	$0 \cdot 5$	$0 \cdot 3$		252	-39	04 - 412
0455 - 40	$04 \ 55 \ 49$	$-40 29 \cdot 9$	1.96	$5 \cdot 50$	13	$3 \cdot 7$	$1 \cdot 0^{-1}$	$0 \cdot 6$	$0 \cdot 8$	$1 \cdot 0$	$0 \cdot 8$	ext in RA at 21 cm	244	-38	04 - 410
0456 - 30	$04 \hspace{0.15cm} 56 \hspace{0.15cm} 33$	$-30  10 \cdot 8$	$2 \cdot 32$	$5 \cdot 44$			$2 \cdot 7$	$1 \cdot 6$			$0 \cdot 8$	II see $0453 - 30$ P5%	232	-36	

350

J. G. BOLTON, F. F. GARDNER, AND M. B. MACKEY

0503 - 28	05 03 42	-28 59.7	$2 \cdot 34$	4.83	30	5.5	1.1	0.6	1.1			II fs < 20"NS 2nd source	231	-35	05 - 22
0508 - 22	05 08 53	-22 06.3	2.54	4.34	10	5.1	1.0		0.0	0.0		15 N at 21 cm	222		07 00
0511 - 48	05 11 35	-48, 28.0	1.60	4.17	10	12.0	9.5	9.1	0.7	1 9		< 90//FW	223	-32	05 - 23
0511 20	05 11 00	20 21.7	9.90	4.14	90	13.2	3.0	1 0	0.7	1.3	0.9		255	-30	05-42
0511 - 50 0517 - 56	05 17 96	-30 31.7	1 10	9.00	49	8.9	2.7	1.2	0.8	1.0	1.3	ext at $11? 11 > 1'NS$	233	-33	05 - 35
0017-00	05 17 50	50 10.3	1.10	3.00		4.0	1.2	0.8		1.3	0.7		264	-35	
0518 - 45	$05 \ 18 \ 24$	$-45 49 \cdot 8$	1.72	$3 \cdot 59$	570	166	66	30	0.8	0.8		Pictor-A 19mag. galaxy	251	-35	05 - 43
								1				ext at 11 cm P3%			
0519 - 20	05 19 32	-20 50.8	2.57	$3 \cdot 48$	19	$6 \cdot 5$	$2 \cdot 2$	1.0	$0 \cdot 7$	0.9	$1 \cdot 2$	<20"NS III	223	-28	05 - 24
0521 - 36	$05 \ 21 \ 14$	-36 30.0	$2 \cdot 09$	$3 \cdot 34$	66	37	18.6	11.4	$0 \cdot 4$	0.6	0.7	20"EW P3.5%	240	-33	05 - 36
0521 - 32	$05 \ 21 \ 42$	$-32 53 \cdot 8$	$2 \cdot 22$	$3 \cdot 29$			1.2	0.6	1		1.1		235	-32	
0523 - 32	05 23 35	$-32$ $45 \cdot 1$	$2 \cdot 22$	$3 \cdot 12$	18	6.7	$1 \cdot 2$	0.9			0.5		236	-31	05 - 37
														01	
0535 - 49	$05 \ 35 \ 02$	$-49 45 \cdot 0$	1.51	$3 \cdot 14$	16	$6 \cdot 1$	$2 \cdot 1$	1.0	0.6	1.1	1.1		256	-32	05 - 46
0541 - 24	05 41 06	-24 19.4	$2 \cdot 47$	1.61	13	$2 \cdot 9$	1.1	0.6	1.0	0.8	0.9	ттт	228	-25	05 - 27
0546 - 44	05 46 13	-44 31.3	1.76	1.44	13	4.0	1.5	0.9	0.8	0.8	0.8		251		05 - 21 05 - 48
0547 - 40	05 47 48	-40 51.9	1.91	1.03	31	8.5	2.9	1.4	0.8	0.9	1.2	>30″EW	246	-28	05 - 410
0554 - 32	05 54 25	$-32 23 \cdot 3$	$2 \cdot 22$	0.46	14	4.0	1.3	0.8			0.8	2nd source 15'N at 21 cm	238	-25	05 - 316
											00		200	20	05-510
0600 - 34	06 00 36	-34 26.3	$2 \cdot 16$	-0.09	22	6.5	1.7		0.8	1.1			240		06 37
0602 - 31	06 02 24	$-31 55 \cdot 8$	$2 \cdot 24$	-0.26	17	6.5	2.7	1.9	0.6	0.7	0.6	P-1%	210		00 - 31 06 32
0604 - 20	06 04 29	$-20 22 \cdot 2$	2.58	-0.44	23	8.9	3.3	2.0	0.6	0.8	0.8	$1 < 1/_0$	200	-23 10	00 - 32
0611 - 25	06 11 32	-25 28.1	2.44	-1.06		2.9	1.1	0.6	00	0.8	0.0		221	-19	00-22
0612 - 47	06 12 16	-47 26.1	1.61	-1.11	27	5.8	1.2	0.7	1.0	0.8	0.0	111	200	-19	06 42
						00	1	0.	10	00	0.0		200	-20	00 - 45
0614-34	06 14 49	-34 $54.7$	$2 \cdot 14$	$-1 \cdot 34$	7	$3 \cdot 7$	$2 \cdot 8$	1.9	0.4	$0\cdot 2$	0.6	P1.7%	242	-22	06 - 36
0616-48	$06 \ 16 \ 50$	$-48 \ 43 \cdot 9$	1.54	-1.51	9	$3 \cdot 1$	1.7	1.0	0.7	0.5	$0 \cdot 8$	78	256	-25	06 - 44
0618-37	$06 \ 18 \ 20$	$-37  10 \cdot 1$	$2 \cdot 06$	-1.64	18	$6 \cdot 7$	3.0	$1 \cdot 9$	0.6	$0 \cdot 7$	$0 \cdot 7$	P14%	244	-22	06 - 37
0620 - 52	$06 \ 20 \ 37$	$-52 \ 39 \cdot 5$	$1 \cdot 32$	$-1 \cdot 84$	30	$9 \cdot 3$	$3 \cdot 4$	$2 \cdot 1$	0.8	0.8	$0 \cdot 8$	P1.3%	261	-26	06 - 53
0625 - 53	$06 \ 25 \ 18$	$-53 \ 39 \cdot 3$	$1 \cdot 25$	$-2 \cdot 24$	113	<b>26</b>	6.7	3.5	$1 \cdot 0$	1.1	$1 \cdot 0$	20"EW P0.8%	262	-25	06 - 55
														-0	00 00
0625 - 35	$06\ 25\ 21$	$-35 \ 26 \cdot 7$	$2 \cdot 12$	$-2 \cdot 25$	26	$9 \cdot 5$	$4 \cdot 5$	$2 \cdot 9$	0.6	0.6	$0 \cdot 7$	P0.5%	243	-20	06 - 38
0630-27	06 30 29	$-27 \ 18 \cdot 2$	$2 \cdot 38$	$-2 \cdot 71$	10		$1 \cdot 0$	0.5			$1 \cdot 2$	/0	236	-16	
0631-27	06 31 40	$-27 \ 08.7$	$2 \cdot 39$	$-2 \cdot 81$	12	$3 \cdot 3$	0.8	0.5			0.7		236	-16	06 - 29
0634 - 20	06 34 25	$-20 \ 34 \cdot 3$	$2 \cdot 58$	$-3 \cdot 05$	67	21	$7 \cdot 0$	$2 \cdot 8$	0.8	0.9	~ .	II fs $< 20''$ NS $> 5'$ in $\delta$ at	230	-12	06 - 2.10
				-								11 cm P6%	200	14	00 210
0638-27	06 38 07	-27 41.7	$2 \cdot 38$	$-3 \cdot 31$	17	$5 \cdot 5$	$1 \cdot 2$		0.7	$1 \cdot 2$			237	-15	06 - 211

THE PARKES CATALOGUE OF RADIO SOURCES

TABLE 1 (Continued)

Catalogue	Positio	n (1950)	Ar Prec	nual cession		Flux I	ensity	•	S	pectru	m	Remarks	Gala Coord	actic inates	MSH
Number															Cat. No.
11 dimost	R.A.	δ	$\Delta a$	$+\Delta\delta$	350	75	21	11	$\begin{array}{c} 75 \rightarrow \\ 350 \end{array}$	$\begin{array}{c} 21 \rightarrow \\ 75 \end{array}$	$\begin{array}{c} 11 \rightarrow \\ 21 \end{array}$	(Ang. Size, Identification, etc.)	lII	<i>p</i> 11	
0642 - 43	06 42 56	-43 40.6	1.82	-3.77	13	$4 \cdot 3$	$1 \cdot 8$	$1 \cdot 0$	0.7	0.7	$0 \cdot 9$		253	-19	06-412
0646 - 30	06 46 33	$-39 53 \cdot 1$	1.98	-4.09	26	$\overline{7\cdot 0}$	$2 \cdot 6$	1.5	0.8	0.8	1.0		249	-17	06-312
0040 - 55 0651 - 56	06 51 53	-56 38.3	1.08	-4.53	18	4.9	1.1	0.7	0.8	$1 \cdot 2$	0.7		266	-22	06 - 57
0051 - 50 0656 - 24	$00 51 55 \\06 56 54$	$-24 \ 12.5$	$2 \cdot 49$	-4.98	59	13.0	$3 \cdot 1$	$1\cdot 3$	1.0	$1 \cdot 2$	1.4	$>45''\mathrm{EW}$ 35''NS	235	-9	06 - 216
		(= 01.0	1.05	<b>۲</b> ۵0	10			0 7	1.1	0.7	0.7		258		07 - 41
0700 - 47	07 00 46	$-47 21 \cdot 2$	1.00	-5.28	10	3.4	1.1	0.7	1.9	1.9	0.1	ext in BA at 11 cm	256	-12	07 - 42
0703 - 45	07 03 57	-45 08.1	1.78	-5.55	20	3.1	0.8	0.4	1.2	1.5	1.0	ext in fire at 11 cm	253	_15	07 - 43
0704 - 42	07 04 22	$-42$ $44 \cdot 1$	1.88	-5.59	19	5.0	1.2	0.8	0.3	0.5	0.6	P > 10/	200	-10	07 - 21
0704 - 23	07 04 30	-23 07.9	2.52	-5.01	0	1.2	3.8	2.5		0.9	0.0	1 < 1/0	200	_12	07 - 34
0707 - 35	07 07 39	-35 57.0	2.14	-5.87	15	4.0	1.8	0.8	0.8	0.0		ext in fix at 11 cm	241	-14	01 01
0709 - 20	07 09 39	$-20.37 \cdot 3$	2.60	-6.02	33	8.7	$2 \cdot 0$	1.1	0.8	1.2	1.0		233	-5	07-23
0705 - 20 0715 - 25	07 15 16	-25 01.8	2.49	-6.50	17	9.3	$4 \cdot 2$	$2 \cdot 8$	0.4	0.6	0.6	P4.0%	238	-6	07 - 24
0715 - 25 0715 - 36	07 15 21	$-36\ 15.8$	2.13	-6.52	18	7.1	$2 \cdot 2$	1.1	0.6	0.9	1.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	248	-11	07 - 35
0719 - 30 0718 - 34	07 19 21	-34 02.5	2.22	-6.79	18	8.6	2.1	1.2			0.9	S75 and S350 incl.	246	-9	07-37
0718-34	07 10 55	-54 02 0		0.0					· .			2nd source			
0719 - 55	07 19 13	-55 19.2	1.25	-6.81	24	5.9	$2 \cdot 0$	1.2	$0 \cdot 9$	$0 \cdot 9$	0.8	P < 1%	267	-18	07 - 53
0115 00	0. 10 10								1						
0720 - 52	07 20 08	$-52 51 \cdot 1$	1.41	-6.89	13	$4 \cdot 6$	1.3	0.7	$0 \cdot 7$	1.0	1.0		264	-17	07 - 54
0727 - 22	07 27 19	$-22 \ 12 \cdot 4$	$2 \cdot 57$	$-7 \cdot 49$	16	$6 \cdot 8$	$0 \cdot 8$	$0 \cdot 4$			1.1	S75 and S350 incl.	237	$-2_{1}$	07 - 211
· · · · ·					1.1			$(A_{i}, A_{i})$				2nd source	1.1		
0727 - 36	07 27 20	$-36 34 \cdot 3$	$2 \cdot 15$	$-7 \cdot 49$		$4 \cdot 9$	$2 \cdot 0$	$1 \cdot 3$		0.7	0.7	and the second second second second	250	-9	
0729 - 52	07 29 47	$-52 \ 30 \cdot 1$	$1 \cdot 45$	-7.68	12	3.3	1.1	0.6	0.8	0.9	$1 \cdot 0$	and the second second second	264	-15	07 - 55
$0735\!-\!48$	07 35 08	$-48 49 \cdot 1$	$1 \cdot 67$	$-8 \cdot 11$	12	$4 \cdot 9$	0.7		$0 \cdot 6$			ext at 21 and 11 cm	261	-13	07 - 410
0736-30	07 36 24	-30 19.6	$2 \cdot 36$	-8.23	19	4.0	1.4	0.8	1.0	0.9	0.9	III source 2 min. earlier at 21 cm	245	-4	07-313
0749 45	07 48 02	_45 28.4	1.88	_9.14	12	4.6	1.8	1.2	0.6	0.7	0.6		260	-10	07-412
0748 44	07 48 08	$-40 20^{4}$	1.93	-9.14	27	8.0	2.3	1.1	0.8	1.0	$1 \cdot 2$		258	-9	07-413
0740-44	07 50 97	-26 16.5	2.48	-9.33	13	17.2	hī	7.3	-0.5	2		NGC2467 ext at 21 and	243	0	07-215
0750-20		-20 10 0		0.00		1.2						11 cm neb P $<$ 1%			

J. G. BOLTON, F. F. GARDNER, AND M. B. MACKEY

0807 - 38	08 07 48	$ -38.56\cdot 4$	$2 \cdot 16$	-10.65	19	8.7	$ 2 \cdot 3 $	$ 1 \cdot 2$	0.5	1.1	1.0		256	-3	08 - 31
0814 - 35	08 14 16	$-35 26 \cdot 3$	$2 \cdot 28$	-11.12		$19 \cdot 6$	$5 \cdot 0$	$2 \cdot 5$				ext to later RA at 11 and	254	-1	
												21  cm P < 1%			
0819 - 30	08 19 27	$-30 \ 02.8$	$2 \cdot 43$	$-11 \cdot 49$	16	6.5	3.0	1.8	0.5	0.6	0.8	>1'NS	250	+4	08 - 23
0822 - 52	08 22 30	-52 46.5	1.63	-11.71		$5 \cdot 2$	1.7	0.5				ext or multiple source	269	-9	
0825 - 20	08 25 07	$-20 \ 16.3$	$2 \cdot 67$	$-11 \cdot 90$	26	11.7	$3 \cdot 7$	$2 \cdot 1$	0.5	$0 \cdot 9$	$0 \cdot 9$	-	242	+10	08 - 24
· ·			100		1								1.11		
0843 - 33	08 43 10	$-33 38 \cdot 3$	$2 \cdot 39$	$-13 \cdot 17$	17	$4 \cdot 6$	$2 \cdot 0$	$1 \cdot 3$	0.8	0.7	0.7	>1'NS?	256	+6	08-38
0847 - 57	08, 47, 00	$-57 \ 15 \cdot 1$	$1 \cdot 47$	$-13 \cdot 35$	30	$8 \cdot 9$ .	$1 \cdot 3$	0.9		1	0.6	$> 30'' \mathrm{EW}~S75 \mathrm{~and~}S350$	275	-9	08 - 53
11				· · ·						1. 		incl. 2nd source			
0850 - 20	08 50 47	$-20 \ 36 \cdot 0$	2.70	-13.65	19	$6 \cdot 2$	$2 \cdot 2$	1.3	0.7	0.8	0.8		246	+15	08-216
0859 - 25	08 59 37	$-25 44 \cdot 2$	$2 \cdot 62$	-14.18	54	$16 \cdot 4$	$5 \cdot 8$	3.3	0.8	0.8	$0 \cdot 9$	32"EW P3.2%	252	+13	08 - 219
			1.1.1		1.1		1.1			1			1.1		_
0902 - 38	09 02	-38 25	$2 \cdot 32$	$-14 \cdot 30$	25	$12 \cdot 8$	10		, · ·		1. A. A.	$\sim 20'$ at 21 cm P1.9%?	262	+5	09 - 32
0903 - 57	09 03 38	$-57 22 \cdot 1$	1.59	-14.41		5.7	$2 \cdot 5$	$1\cdot 8$		0.7	0.5		276	-7	
0909 - 56	09 09 31	$-56  23 \cdot 4$	1.73	-14.77		$3 \cdot 7$	1.9	$1 \cdot 0$		0.5	$1 \cdot 0$	$RA may be 20^s$ earlier	276	-6	
0916 - 54	09 16 06	$-54$ $42 \cdot 7$	1.83	-15.16	36	$4 \cdot 9$	$3 \cdot 1$	$1 \cdot 9$			0.8	$>30'' { m EW}$ 2nd source	275	-4	09 - 52
0000 00						5 A.					1. 1. 1	20'N at 21 cm			
0920 - 39	09 20 49	-39 46.5	$2 \cdot 36$	-15.43	9	$3 \cdot 8$	$2 \cdot 4$	1.4	0.6	$0 \cdot 4$	0.8		265	+7	09 - 34
0095 00	00 07 10	00 50 1	0.01	10.00											
0935 - 28	09 35 48	-28 59.1	2.64	-16.23	16	6.0	1.9	1.1	0.6	0.9	0.9	>1'NS	260	+17	09 - 27
0947 - 24	09 47 38	-24 57.9	2.73	-16.82	9	3.9	1.7	0.9	0.5	0.7	1.0		259	+22	09 - 210
1009 - 28	09 55 50	-28 50.2	2.70	-17.20	18	6.0	1.4	0.7	0.7	1.2	L+2		263	+20	09 - 212
1002-21	10 02 52	$-21 33 \cdot 3$	$2 \cdot 82$	-17.51	48	4.4	1.8	0.7	$1 \cdot 2$	1.2	1	<10"EW 30"NS ext	259	+27	10 - 21
												at 11 cm			
1011-21	10 11 99	91 97.6	9.70	17.05	10	9.7	1.4	0.0	0.0		0 7				
1011 - 31	10 11 55 10 15 55	-31 37.0 21 99.5	2.70	-17.80	10	3.1	1.4	2.0	0.0	0.8	0.7	2nd source 23'S at 21 cm	268	+20	10 - 33
1013 - 01	10 17 39	-31 23.3 -42 09.6	2.12	-18.00	14	0.0	3.9	0.9	0.0	0.4	1.9	P < 1.0%	268	+21	10 - 35
1019 - 42	10 18 00	$-42 \ 05 \ 0$ $-42 \ 35 \ 0$	2.54	-18.11	51	$14 \cdot 8$	1.1	2.6			1.2	B9 00/	275	+12	10 - 44
1010 - 12 1030 - 34	$10 \ 10 \ 50$ $10 \ 30 \ 58$	-34 03.4	2.79		20	6.9	1.4	0.8	0.9	1.1	0.0	F2.9%	276	+12	10 00
1000 01	10 00 00	01 00 f		-10 50	. 20	0.2	1.4	0.0	0.9	1.1	0.9		273	+20	10 - 38
1031 - 40	10 31 13	-4048.2	$2 \cdot 63$	-18.57		4.2	1.2	0.4		1.0		ext at 11 cm	276	15	10 470
1103 - 24	11 03 47	-24 29.0	$2 \cdot 93$	-19.45	8	3.8	1.3	0.7	0.5	0.9	1.0		270	+10	10-410
1103-20	11 03 55	$-20 52 \cdot 8$	$2 \cdot 95$	-19.46	16	$5 \cdot 9$	$2 \cdot 4$	1.4	0.6	0.7	$\overline{0.8}$		-272	+ 32 + 35	11 - 21 11 - 92
1107-22	11 07 07	-22 46.5	$2 \cdot 95$	-19.52	16	3.5	1.4		1.0	0.7		ext at 11 cm in BA	274	+ 30 + 34	11 - 22
						00				· ·		or double	414	7.94	11-20
	·				1								l	1	

THE PARKES CATALOGUE OF RADIO SOURCES

TABLE 1 (Continued)

Catalogue	Positio	n (1950)	Aı Pre	nnual cession		Flux I	Density	7	s	pectru	m	Remarks	Gala Coord	actic linates	MSH
Number	R.A.	δ	Δα	$+\Delta\delta$	350	75	21	11	$75 \rightarrow 350$	$21 \rightarrow 75$	$\begin{array}{c} 11 \rightarrow \\ 21 \end{array}$	(Ang. Size, Identification, etc.)	l11	<i>p</i> 11	Cat. No.
$\frac{1116 - 46}{1122 - 37}$ $\frac{1123 - 35}{1131 - 19}$ $\frac{1136 - 32}{1136 - 32}$	11       16       05         11       22       56         11       23       28         11       31       02         11       36       48	$ \begin{array}{r} -46 \ 17 \cdot 9 \\ -37 \ 06 \cdot 0 \\ -35 \ 06 \cdot 7 \\ -19 \ 38 \cdot 6 \\ -32 \ 05 \cdot 8 \\ \end{array} $	$ \begin{array}{r} 2 \cdot 79 \\ 2 \cdot 91 \\ 2 \cdot 92 \\ 3 \cdot 02 \\ 2 \cdot 99 \end{array} $	$-19.68 \\ -19.79 \\ -19.79 \\ -19.90 \\ -19.94$	7 17 32 28	$7 \cdot 3 \\ 4 \cdot 9 \\ 7 \cdot 2 \\ 5 \cdot 7 \\ 5 \cdot 8$	$2 \cdot 4 \\ 1 \cdot 3 \\ 2 \cdot 6 \\ 1 \cdot 4 \\ 2 \cdot 5$	$     \begin{array}{r}       1 \cdot 6 \\       0 \cdot 7 \\       1 \cdot 6 \\       0 \cdot 8 \\       1 \cdot 2     \end{array} $	$0 \cdot 2 \\ 0 \cdot 5 \\ 1 \cdot 1 \\ 1 \cdot 0$	$0.9 \\ 0.8 \\ 0.8 \\ 1.1 \\ 0.7$	$ \begin{array}{c} 0 \cdot 6 \\ 1 \cdot 0 \\ 0 \cdot 8 \\ 0 \cdot 9 \\ 1 \cdot 1 \end{array} $		287 284 284 279 285	+13 +22 +24 +39 +28	11 - 32 11 - 33 11 - 16 11 - 38
$1138 - 26 \\ 1139 - 28 \\ 1143 - 48 \\ 1143 - 31 \\ 1551 - 34$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} -26 \ 12 \cdot 9 \\ -28 \ 33 \cdot 7 \\ -48 \ 19 \cdot 3 \\ -31 \ 41 \cdot 2 \\ -34 \ 48 \cdot 2 \end{array}$	$ \begin{array}{r} 3 \cdot 00 \\ 3 \cdot 01 \\ 2 \cdot 98 \\ 3 \cdot 01 \\ 3 \cdot 04 \end{array} $	$ \begin{array}{r} -19 \cdot 96 \\ -19 \cdot 96 \\ -19 \cdot 99 \\ -19 \cdot 99 \\ -20 \cdot 03 \end{array} $	28 27 28 27 10	$ \begin{array}{r} 4 \cdot 1 \\ 8 \cdot 0 \\ 9 \cdot 3 \\ 6 \cdot 2 \\ 9 \cdot 3 \end{array} $	$ \begin{array}{c} 0 \cdot 9 \\ 2 \cdot 8 \\ 3 \cdot 3 \\ 2 \cdot 0 \\ 6 \cdot 4 \end{array} $	$ \begin{array}{c} 0 \cdot 4 \\ 1 \cdot 5 \\ 1 \cdot 8 \\ 0 \cdot 9 \\ 4 \cdot 2 \end{array} $	$ \begin{array}{c} 1 \cdot 2 \\ 0 \cdot 8 \\ 0 \cdot 7 \\ 0 \cdot 9 \\ 0 \cdot 1 \end{array} $	$     \begin{array}{r}       1 \cdot 2 \\       0 \cdot 9 \\       0 \cdot 8 \\       0 \cdot 9 \\       0 \cdot 3     \end{array} $	$ \begin{array}{c} 1 \cdot 3 \\ 1 \cdot 0 \\ 0 \cdot 9 \\ 1 \cdot 3 \\ 0 \cdot 7 \end{array} $	P2·4%	284 285 292 287 290	$+34 \\ +32 \\ +13 \\ +29 \\ +27$	$ \begin{array}{r} 11-27\\ 11-28\\ 11-46\\ 11-310\\ 11-314 \end{array} $
$1203 - 26 \\ 1209 - 52 \\ 1209 - 51$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -26 & 17 \cdot 6 \\ -52 & 24 \cdot 2 \\ -51 & 57 \cdot 8 \end{array} $	$3 \cdot 08 \\ 3 \cdot 15 \\ 3 \cdot 15$	-20.04 $-20.02$ $-20.02$	182	3·7 29	$1 \cdot 9 \\ 4 \cdot 6 \\ 2 \cdot 6$	1.1		0.5	0.9	${ m ext \ at \ 11 \ cm} egin{cases} { m probably} { m one \ complex} \\ { m one \ complex} \\ { m object} \end{array}$	290 297 297	+35 +10 +10	12-51
$\frac{1211-41}{1215-45}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} -41 & 43 \cdot 2 \\ -45 & 45 \cdot 2 \end{array}$	$3 \cdot 13 \\ 3 \cdot 16$	$ \begin{array}{c} -20 \cdot 01 \\ -19 \cdot 99 \end{array} $	18 19	$5 \cdot 1$ 10	$1 \cdot 6 \\ 5 \cdot 4$	$\begin{array}{c} 1 \cdot 0 \\ 3 \cdot 2 \end{array}$	$\begin{array}{c c} 0 \cdot 8 \\ 0 \cdot 4 \end{array}$	$\begin{array}{c} 0 \cdot 9 \\ 0 \cdot 5 \end{array}$	$\begin{array}{c} 0 \cdot 7 \\ 0 \cdot 8 \end{array}$	P<1%	296 297	$^{+21}_{+17}$	$\begin{vmatrix} 12 - 41 \\ 12 - 43 \end{vmatrix}$
$1218 - 53 \\ 1221 - 42 \\ 1226 - 21 \\ 1233 - 24 \\ 1232 - 41$	12       18       36         12       21       02         12       26       10         12       33       01         12       32       59	$\begin{array}{cccc} -53 & 33 \cdot 4 \\ -42 & 18 \cdot 7 \\ -21 & 09 \cdot 4 \\ -24 & 56 \cdot 0 \\ -41 & 36 \cdot 5 \end{array}$	$ \begin{array}{c} 3 \cdot 23 \\ 3 \cdot 18 \\ 3 \cdot 12 \\ 3 \cdot 16 \\ 3 \cdot 24 \end{array} $	$ \begin{array}{r} -19 \cdot 97 \\ -19 \cdot 95 \\ -19 \cdot 90 \\ -19 \cdot 83 \\ -19 \cdot 83 \\ \end{array} $	12 28 11	$5 \cdot 2  4 \cdot 7  3 \cdot 9  6 \cdot 4  7 \cdot 1$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0 \cdot 6 \\ 1 \cdot 6 \\ 0 \cdot 9 \\ 1 \cdot 4 \\ 1 \cdot 0 \end{array} $	$\begin{array}{c} 0\cdot 7\\ 0\cdot 9\\ 0\cdot 3\end{array}$	$ \begin{array}{c} 1 \cdot 1 \\ 0 \cdot 5 \\ 0 \cdot 9 \\ 0 \cdot 8 \\ 1 \cdot 0 \end{array} $	$ \begin{array}{c} 1 \cdot 2 \\ 0 \cdot 8 \\ 0 \cdot 6 \\ 0 \cdot 9 \\ 1 \cdot 3 \end{array} $		289 298 296 299 300	$+9 \\ +20 \\ +41 \\ +38 \\ +21$	12 - 26 12 - 27 12 - 44
1240 - 20 1243 - 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$   \begin{array}{r}     -20 & 55 \cdot 6 \\     -53 & 34 \cdot 2   \end{array} $	$3 \cdot 17 \\ 3 \cdot 41$	$\begin{vmatrix} -19 \cdot 72 \\ -19 \cdot 67 \end{vmatrix}$	17	$3 \cdot 0$ $9 \cdot 0$	$1 \cdot 8$ $1 \cdot 3$	$\begin{array}{c} 1\cdot 5\\ 0\cdot 7\end{array}$		0.4	$0 \cdot 3 \\ 1 \cdot 0$	$S75  ext{ and } S350  ext{ incl.} \\ 1245 - 53  ext{}$	300 302	$^{+42}_{+9}$	12 - 54
$1245 - 19 \\ 1245 - 53 \\ 1245 - 41$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3 \cdot 17  3 \cdot 41  3 \cdot 30$	$ \begin{array}{c c} -19.63 \\ -19.63 \\ -19.63 \end{array} $	45	$9 \cdot 4$ $10 \cdot 3$	$\begin{vmatrix} 5 \cdot 5 \\ 1 \cdot 2 \\ 4 \cdot 1 \end{vmatrix}$	$\begin{vmatrix} 3 \cdot 7 \\ 0 \cdot 6 \\ 2 \cdot 4 \end{vmatrix}$	1.0	$\begin{array}{ c c } 0 \cdot 4 \\ 0 \cdot 8 \end{array}$	$ \begin{array}{c} 0.6 \\ 1.1 \\ 0.9 \end{array} $	P1% <15"EW NGC4696 12.2mag. Sc.P<1%	302 302 302	$^{+42}_{+9}_{+22}$	12-45

J. G.

G. BOLTON, F. F. GARDNER, AND M. B. MACKEY

$1247 - 40 \\ 1254 - 30 \\ 1257 - 22 \\ 1259 - 44$	12       47       24         12       54       40         12       57       59         12       59       38	$ \begin{vmatrix} -40 & 09 \cdot 6 \\ -30 & 05 \cdot 5 \\ -22 & 59 \cdot 8 \\ -44 & 30 \cdot 4 \end{vmatrix} $	$ \begin{array}{c c} 3 \cdot 20 \\ 3 \cdot 25 \\ 3 \cdot 22 \\ 3 \cdot 41 \end{array} $	$ \begin{array}{ c c c } -19 \cdot 60 \\ -19 \cdot 47 \\ -19 \cdot 39 \\ -19 \cdot 35 \\ \end{array} $	28 27	$\begin{vmatrix} 6 \cdot 4 \\ 4 \cdot 0 \\ 5 \cdot 3 \\ 4 \cdot 2 \end{vmatrix}$	$ \begin{array}{c c} 1 \cdot 5 \\ 1 \cdot 3 \\ 1 \cdot 3 \\ 1 \cdot 7 \\ \end{array} $	$\begin{vmatrix} 0 \cdot 7 \\ 0 \cdot 3 \\ 0 \cdot 9 \end{vmatrix}$	$\begin{vmatrix} 1 \cdot 2 \\ 1 \cdot 1 \end{vmatrix}$	$ \begin{array}{c c} 1 \cdot 2 \\ 0 \cdot 9 \\ 1 \cdot 1 \\ 0 \cdot 7 \end{array} $	$\begin{vmatrix} 1 \cdot 2 \\ 1 \cdot 0 \end{vmatrix}$	ext at 11 cm	303 304 306 305	+23+33+40+18	12 - 38 12 - 214
1302 - 49	13 02 32	$-49  12 \cdot 1$	$3 \cdot 50$	-19.29	20	14	7.4	4.4	0.2	0.5	0.8	NGC4945 $9 \cdot 2$ mag.Sc P < 1%	305	+13	13-41
1309 - 22 1322 - 42	13 09 00 13 22 24	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3 \cdot 24 \\ 3 \cdot 50 \end{array}$	$\begin{vmatrix} -19 \cdot 12 \\ -18 \cdot 76 \end{vmatrix}$	61 8700	22	5.4	$2 \cdot 6$	0.7	1.1	1.1	~15"EW P<1% NGC5128 6.1mag.SO Pav 6%	309 309	$^{+40}_{+19}$	$13 - 23 \\ 13 - 42$
1327 - 21 1328 - 25	13       27       23         13       28       36	$\begin{array}{c c} -21 & 26 \cdot 5 \\ -25 & 43 \cdot 8 \end{array}$	$3 \cdot 27 \\ 3 \cdot 31$	-18.58 -18.51		$5 \cdot 4 \\ 6 \cdot 4$	$\begin{array}{c c} 2 \cdot 0 \\ 1 \cdot 5 \end{array}$	$\begin{array}{c} 1\cdot 3\\ 0\cdot 9\end{array}$		0.8	$\begin{array}{c} 0 \cdot 7 \\ 0 \cdot 8 \end{array}$	S75 includes $1329-25$	$\frac{315}{314}$	$^{+40}_{+36}$	
1329 - 25 1332 - 33 1333 - 33	13       29       56         13       32       58         13       33       44	$\begin{array}{r} -25 \ 43 \cdot 9 \\ -33 \ 37 \cdot 9 \\ -33 \ 43 \cdot 0 \end{array}$	$3 \cdot 31 \\ 3 \cdot 41 \\ 3 \cdot 41 \\ 3 \cdot 41$	$-18 \cdot 49$ $-18 \cdot 38$ $-18 \cdot 37$	70	32	$\frac{1\cdot 3}{7\cdot 0}$	$1 \cdot 0 \\ 3 \cdot 2 \\ 1 \cdot 4$			<b>0 · 4</b>	$\begin{array}{c} P4\% \\ P11\% \\ \end{array} \begin{cases} IC4296 \hspace{0.1cm} 11 \cdot 9 \text{mag.E} \\ \text{Also includes} \\ 1334 - 33 \\ \end{array}$	315 313 313	$+36 \\ +28 \\ +28$	13-33
1334 - 29 1334 - 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-29 \ 36 \cdot 3$ $-33 \ 54 \cdot 2$	$3 \cdot 38$ $3 \cdot 41$	$-18 \cdot 36$ $-18 \cdot 36$	36	8.5	$2 \cdot 6$	$1 \cdot 3$ $2 \cdot 3$	0.9	1.0	1.1	NGC5236 8.0mag.Sc P<4% P20% ext at 11 cm	315 313	+32 +28	13 - 25
1346 - 39 1355 - 41 1359 - 35	13 46 53 13 55 56 13 59 39	$\begin{array}{ccc} -39 & 07 \cdot 4 \\ -41 & 38 \cdot 0 \\ -35 & 49 \cdot 9 \end{array}$	$3 \cdot 58 \\ 3 \cdot 63 \\ 3 \cdot 56$	$-17 \cdot 87 \\ -17 \cdot 50 \\ -17 \cdot 35$	22 35 20	$8 \cdot 8$ $13 \cdot 2$ $4 \cdot 1$	$2 \cdot 2 \\ 4 \cdot 6 \\ 1 \cdot 5$	$1 \cdot 1 \\ 2 \cdot 6$	$0.6 \\ 0.7 \\ 1.0$	$1 \cdot 1 \\ 0 \cdot 8 \\ 0 \cdot 8$	$1 \cdot 1$ $0 \cdot 9$	P4%	315 316 319	+22 + 19 + 24	13 - 34 13 - 45 14 - 31
1400-33	14 00 58	-33 $48.0$	$3 \cdot 52$	$-17 \cdot 28$	57	10.3	0.8	0.3	1.1			45"EW ext at 21 and 11 cm NGC5419 12 4mag EQ	320	+27	14-32
1411 - 30 1413 - 36 1414 - 21	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-30 12.4 -36 27.8 21 12.0	$3 \cdot 50 \\ 3 \cdot 60 \\ 2 \cdot 26$	-16.78 -16.70 16.65	17	$4 \cdot 2$ $4 \cdot 4$ $5 \cdot 2$	$1 \cdot 4$ $2 \cdot 4$	0.7 1.4	0.0	0.8 0.5	$1 \cdot 1$ $0 \cdot 8$	12 mag.110	323 321	+29 +23 +23	14 00
$1416 - 49 \\ 1420 - 27$	14     16     46       14     20     06	$\begin{array}{c c} -21 & 12 \cdot 9 \\ -49 & 22 \cdot 8 \\ -27 & 14 \cdot 2 \end{array}$	$3 \cdot 97$ $3 \cdot 46$	-16.03 -16.53 -16.37	17 16 40	$\begin{array}{c} 5\cdot 3\\ 6\cdot 7\\ 8\cdot 9\end{array}$	$\begin{array}{c}1\cdot 2\\2\cdot 6\\2\cdot 6\end{array}$	$1 \cdot 3$ $1 \cdot 3$	$\begin{array}{c} 0.8\\ 0.6\\ 1.0\end{array}$	$ \begin{array}{c} 1 \cdot 2 \\ 0 \cdot 8 \\ 1 \cdot 0 \end{array} $	$\frac{1 \cdot 1}{1 \cdot 1}$	<12"EW	328 317 327	+37 +11 +31	14-26 14-44 14-28
$\begin{array}{c} 1421 - 38 \\ 1422 - 29 \\ 1424 - 41 \end{array}$	14 21 14 14 22 34 14 24 46	$\begin{array}{c} -38 & 14 \cdot 4 \\ -29 & 47 \cdot 4 \\ -41 & 52 \cdot 9 \end{array}$	$3 \cdot 67 \\ 3 \cdot 53 \\ 3 \cdot 76$	$-16 \cdot 31$ $-16 \cdot 24$ $-16 \cdot 13$	20 26	$6 \cdot 0 \\ 7 \cdot 4 \\ 7 \cdot 4$	$2 \cdot 4$ $2 \cdot 5$ $3 \cdot 5$	$1 \cdot 2 \\ 1 \cdot 3 \\ 2 \cdot 5$	$\begin{array}{c} 0 \cdot 8 \\ 0 \cdot 8 \end{array}$	$\begin{array}{c} 0 \cdot 8 \\ 0 \cdot 9 \\ 0 \cdot 6 \end{array}$	$\begin{array}{c}1\cdot1\\1\cdot0\\0\cdot5\end{array}$	P2.5%	322 326 321	+21 +29 +18	$14 - 34 \\ 14 - 210$
$\frac{1427-50}{1445-46}$	$\begin{array}{cccc} 14 & 27 & 05 \\ 14 & 45 & 10 \end{array}$	$   \begin{array}{c}     -50 & 30 \cdot 5 \\     -46 & 49 \cdot 6   \end{array} $	$4 \cdot 03 \\ 4 \cdot 02$	$\begin{array}{c} -15 \cdot 96 \\ -15 \cdot 01 \end{array}$	15 33	$5 \cdot 9$ $8 \cdot 7$	$1 \cdot 5$ $2 \cdot 1$	$\begin{array}{c} 0 \cdot 6 \\ 1 \cdot 1 \end{array}$	$\begin{array}{c} 0 \cdot 6 \\ 0 \cdot 8 \end{array}$	$1 \cdot 1$ $1 \cdot 1$	$1 \cdot 4$ $1 \cdot 1$		319 323	+9 +11	14-56 14-49

THE PARKES CATALOGUE OF RADIO SOURCES

TABLE 1 (Continued)

Catalogue	Positio	n (1950)	A Pre	nnual cession		Flux I	Density	7	S	pectru	m	Remarks	Gala Coord	actic linates	MSH
Number	R.A.	δ	Δα	$+\Delta\delta$	350	75	21	11	$\begin{array}{c} 75 \rightarrow \\ 350 \end{array}$	$\begin{vmatrix} 21 \rightarrow \\ 75 \end{vmatrix}$	$\begin{vmatrix} 11 \rightarrow \\ 21 \end{vmatrix}$	(Ang. Size, Identification, etc.)	111	$p_{11}$	Cat. No.
1451 - 36 1459 - 41	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-36 \ 28 \cdot 8 \\ -41 \ 54 \cdot 3$	$3 \cdot 72 \\ 3 \cdot 92$	$-14 \cdot 65 \\ -14 \cdot 15$	41 55	$11 \cdot 5$ $17 \cdot 4$	$2 \cdot 9$ $4 \cdot 7$	$1 \cdot 5$ $1 \cdot 4$	$\begin{array}{c} 0\cdot 8\\ 0\cdot 7\end{array}$	$\begin{array}{c} 1 \cdot 1 \\ 1 \cdot 0 \end{array}$	1.0	ext in δ at 11 cm	329 328	$^{+20}_{+15}$	14 - 38 14 - 415
1514 - 24 1518 - 29	$15 \ 14 \ 47 \ 15 \ 18 \ 47$	$\begin{array}{r} -24 & 10\cdot 3 \\ -29 & 30\cdot 8 \end{array}$	$3 \cdot 52 \\ 3 \cdot 67$	$-13 \cdot 19$ $-12 \cdot 91$		$5\cdot 3$ $3\cdot 6$	$2 \cdot 7 \\ 1 \cdot 1$	$2 \cdot 1$ $0 \cdot 6$		$\begin{array}{c} 0 \cdot 5 \\ 1 \cdot 0 \end{array}$	$\begin{array}{c} 0 \cdot 4 \\ 1 \cdot 0 \end{array}$		341 338	$^{+28}_{+23}$	
$\frac{1528-29}{1556-21}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -29 & 18 \cdot 8 \\ -21 & 32 \cdot 2 \end{array}$	$3 \cdot 68 \\ 3 \cdot 50$	$-12 \cdot 23$ -10 \cdot 26	36	$4 \cdot 1 \\ 8 \cdot 5$	$\begin{array}{c} 1\cdot 8 \\ 2\cdot 5 \end{array}$	$\begin{array}{c} 0 \cdot 9 \\ 0 \cdot 8 \end{array}$	0.9	$\begin{array}{c c} 0 \cdot 7 \\ 1 \cdot 0 \end{array}$	1.1	$>30''EW$ ext in $\delta$ at 11 cm	340 350	$^{+22}_{+23}$	15-213
1602 - 28 1622 - 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$   \begin{array}{r} -28 & 50 \cdot 4 \\       -31 & 02 \cdot 5 \end{array} $	$\begin{array}{c} 3 \cdot 70 \\ 3 \cdot 80 \end{array}$	$-9 \cdot 80 \\ -8 \cdot 23$	35	$7 \cdot 6 \\ 4 \cdot 5$	$2 \cdot 6 \\ 1 \cdot 6$	1.3	1.0	$\begin{array}{c} 0 \cdot 9 \\ 0 \cdot 8 \end{array}$	1.1		346 348	$^{+17}_{+13}$	16-21
1622 - 29 1623 - 22 1643 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} -29 & 45 \cdot 0 \\ -22 & 48 \cdot 8 \\ -22 & 22 \cdot 1 \end{array}$	$3 \cdot 77 \\ 3 \cdot 57 \\ 3 \cdot 59$	$-8 \cdot 23 \\ -8 \cdot 14 \\ -6 \cdot 56$	22	$6 \cdot 8 \\ 4 \cdot 4 \\ 7 \cdot 6$	$2 \cdot 2 \\ 1 \cdot 5 \\ 2 \cdot 3$	$0 \cdot 8$ $1 \cdot 1$	0.7	$\begin{array}{c} 0 \cdot 9 \\ 0 \cdot 9 \\ 1 \cdot 0 \end{array}$	$\begin{array}{c} 1 \cdot 0 \\ 1 \cdot 2 \end{array}$		349 354 358	$^{+16}_{+18}_{+15}$	16-29
1733 - 56	17 33 20	$-56 \ 31 \cdot 7$	$5 \cdot 09$	$-2 \cdot 22$		20	8.4	<b>4</b> ·0		0.7	1.1	P1·3%	335	-13	
1754 - 59	17 54 35	$-59 \ 46 \cdot 3$	5.38	-0.43	25	15	3 · 9	$1 \cdot 5$	$0\cdot 4$	1.1	1.5	P3·2%	334	-17	17-51
1814 - 51 1821 - 58 1827 - 36	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} -51 & 59 \cdot 1 \\ -58 & 17 \cdot 7 \\ -36 & 04 \cdot 8 \end{array}$	$ \begin{array}{c} 4 \cdot 78 \\ 5 \cdot 22 \\ 4 \cdot 03 \end{array} $	$1 \cdot 33 \\ 1 \cdot 96 \\ 2 \cdot 49$	27	$ \begin{array}{c} 14 \cdot 4 \\ 7 \cdot 6 \\ 23 \end{array} $	$4 \cdot 2 \\ 1 \cdot 4 \\ 7 \cdot 4$	$   \begin{array}{c}     1 \cdot 6 \\     0 \cdot 7 \\     3 \cdot 2   \end{array} $	0.4	$\begin{vmatrix} 1 \cdot 0 \\ 0 \cdot 9 \end{vmatrix}$	$1 \cdot 5 \\ 1 \cdot 1 \\ 1 \cdot 3$	<15"EW P2.6%? 2nd source sf at 21 cm	343 336 358	$-16 \\ -20 \\ -12$	18-52
1830 - 39 1834 - 43 1839 - 48 1840 - 40	18       30       27         18       34       04         18       39       27         18       40       58	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 4 \cdot 16 \\ 4 \cdot 33 \\ 4 \cdot 57 \\ 4 \cdot 19 \end{array} $	$2 \cdot 74$ $3 \cdot 05$ $3 \cdot 52$ $3 \cdot 65$	41 22	$5 \cdot 4$ $4 \cdot 3$ 12 $7 \cdot 2$	$ \begin{array}{c c} 1 \cdot 4 \\ 2 \cdot 1 \\ 3 \cdot 7 \\ 2 \cdot 9 \end{array} $	$ \begin{array}{c c} 0.7 \\ 0.9 \\ 2.0 \\ 1.6 \end{array} $	$\begin{array}{c} 0 \cdot 8 \\ 0 \cdot 7 \end{array}$	$ \begin{array}{c c} 1 \cdot 1 \\ 0 \cdot 6 \\ 0 \cdot 9 \\ 0 \cdot 7 \end{array} $	$ \begin{array}{c c} 1 \cdot 1 \\ 1 \cdot 4 \\ 1 \cdot 0 \\ 0 \cdot 9 \end{array} $	>30″EW	355 352 347 356	$-14 \\ -16 \\ -19 \\ -16$	18-43 18-44

1910 - 55	19 10 15	-55 11.4	$4 \cdot 89$	5.60		4.0	1.1	0.6		1.0	1.0	74TTT	249	95	
1914 - 45	19 14 04	-45 36.5	$4 \cdot 23$	6.44	13	3.5	0.8	0.4	0.8	1.2	$1 \cdot 2$	74111	352	-20	10
1917 - 54	19 17 47	-54 38.8	$4 \cdot 86$	6.77	27	4.7	0.9	0.3	1.1	1.3		ext at 11 cm?	343	-20	19-42
1928 - 34	19 28 25	-34 01.7	3.91	7.67		3.1	1.2	0.4		0.8	1.7		5	-20	15-52
1932 - 46	19 32 20	$-46\ 28.2$	$4 \cdot 32$	7.91	141	39	13.4	6.9	0.8	0.8	0.9	~10"NS 18"FW D1.90/	959	- 22	10 16
						00	10 1		00			<10 NS 18 EW 11.2%	303	-21	19-40
1933 - 58	19 33 18	-58 45.9	$5 \cdot 11$	7.99	17	6.8	3.5	1.8	0.6	0.6	1.0		220	90	10 56
1934 - 63	19 34 45	-63 49.3	5.49	8.07		6.5	16.6	11.4		ŮŮŮ	1.0	Peculiar spectrum P < 10/	222	- 25	19-50
1940 - 40	19 40 24	$-40 \ 37.8$	$4 \cdot 09$	8.55	38	5.5	1.6	0.4	1.2	1.0	2.1	$1000$ mm spectrum $1 < 1/_0$	250	-29 96	10 470
												$in BA at 11 cm^2$	555	-20	15-410
1946 - 23	19 46 21	-23 34.6	3.59	9.02		3.4	1.5	0.9		0.7	0.8	TIT	17	92	
1951 - 50	$19 \ 51 \ 25$	-50 09.9	$4 \cdot 48$	9.41	14	4.0	1.5	0.9	0.8	0.8	0.8		240	20	10 179
							1.0						349	-30	19-412
1953 - 42	19 53 40	$-42 \ 30.9$	4.17	9.56	31	9.7	3.6	1.9	0.7	0.8	1.0	P<1%	357	- 20	10 172
1954 - 55	19 54 21	-55 17.8	4.74	9.64	54	14.8	7.0	4.0	0.8	0.6	0.9	74II > 1'NS > 40''EW	242	-23	19-415
						1						P-1.50/	545	-31	19-57
1955 - 35	19 55 43	$-35 43 \cdot 3$	3.90	9.71	45	9.6	2.4	1.2	1.0	1.1	1.1	$74III \sim 30''NS \sim 20''FW$	Б	99	10 95
														-20	19-30
2002 - 50	$20 \ 02 \ 56$	-50 21.6	4.43	10.32		4.4	1.7	0.9		0.8	1.0		240	20	
							1 .				10		949	-32	
2006 - 56	20 06 31	-56 37.8	4.79	10.55	81	12.2	1.9	0.4	1.2			~35"EW ~1'NS 74III	249	99	90 59
-					01		10		1 2			ext at 21 am	342	33	20-52
2009 - 52	20 09 33	-52 28.0	4.54	10.77	14	5.2	1.8	1.1	0.6	0.8	0.8		246	99	90 52
2010 - 27	20 10 40	-27 34.0	3.66	10.84		2.4	0.9	0.4		0.8	1.3	ттт	15	- 33	2055
2014 - 55	$20 \ 14 \ 08$	-55 49.3	4.71	11.14	19	4.7	1.8	0.7	0.9	0.8	10	>1'NS 74  ovt in Sat 11 am	949	- 49	90 54
2020 - 57	20 20 28	-57 33.9	4.50	11.57	36	9.2	3.7	1.9	0.9	0.7	1.0	~15"EW 74III	940 940	34 95	20 - 54
								10	00		10		340	- 30	20-55
2030 - 23	20 30 18	-23 02.8	3.52	12.30	22	8.2	3.0	1.6	0.6	0.8	1.0	ттт		20	90 90
2032 - 35	20 32 35	-35 05.1	3.81	12.00 12.41	41	12.8	6.4	3.7	0.7	0.6	0.8	-10''FW D80/	44	- 54	20 - 28
2039 - 29	20 39 40	$-29 \ 07.3$	3.61	12.88		3.5	1.3	0.7	01	0.8	1.0		0 16	- 50	20-31
2040 - 26	20 40 43	-26 43.8	3.58	12.95	18	6.1	2.3	1.3	0.7	0.8	0.9	111 1/NS I 16mag F	10	- 30 25	90 979
2041 - 60	20 41 20	-60 30.8	4.87	13.01	55	10.6	2.9	0.9	1.1	1.0	1.8	~15"FW 74I	19	30	20 - 212
			1	10 01	00	10 0	20	0.5	T.T	1.0	1.9		331	-31	20-01
											Ì	Tomag.galaxy			
2048 - 57	20 48 07	-57 16.4	4.60	13.48	12	6.2	2.1	0.0	0.4	0.0	1.2	IC5063 13mag SO	940	20	90 57
2049 - 36	20 49 08	$-36\ 51.8$	3.78	13.54	19	4.2	1.4	0.6	1.0	1.1	1.2	100000 10mag.00	340 6	-39	20-07
2052 - 47	20 52 51	-47 26.8	4.13	13.80	10	3.5	3.0	2.2	1.0	0.1	0.5		0 959	39	40 — 38
2053 - 20	20 53 14	-20 08.2	3.42	13.80	25	6.9	9.9	1.9	0.0	0.7	0.7	тт	302 97	-40	90 974
2058 - 28	20 58 38	-28 13.3	3.57	14.11	59	15.0	6.7	2.1	0.9	0.7	1.9	$= 20^{\prime\prime} EW > 20^{\prime\prime} NS T$	21	- 30	20 - 214
		-0 10 J	0.07	14.11	09	10.9	0.1	3.1	0.9	0.1	1.2	$\approx 40 \text{ EW} > 80^{\circ} \text{ NS I}$	18	39	20 - 215
							l			l	1	I (mag.E			

THE PARKES CATALOGUE OF RADIO SOURCES

TABLE	1 (	(Continued)
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Catalogue	Position	n (1950)	Aı Pre	nnual cession		Flux Density Spectrum		Remarks Galactic Coordinat		actic linates	es MSH				
Number	R.A.	δ	Δα	$+\Delta\delta$	350	75	21	11	$75 \rightarrow 350$	$\begin{vmatrix} 21 \rightarrow \\ 75 \end{vmatrix}$	$\begin{vmatrix} 11 \rightarrow \\ 21 \end{vmatrix}$	(Ang. Size, Identification, etc.)	lII	$p_{11}$	Cat. No.
2101 - 49 2104 - 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} -49 \ 01 \cdot 5 \\ -25 \ 39 \cdot 0 \end{array}$	$\begin{array}{c} 4 \cdot 14 \\ 3 \cdot 63 \end{array}$	$14 \cdot 30 \\ 14 \cdot 48$	100	31	$\frac{1 \cdot 1}{12}$	$\begin{array}{c} 0\cdot7\\ 7\cdot3 \end{array}$	0.8	0.8	$\begin{array}{c} 0 \cdot 7 \\ 0 \cdot 8 \end{array}$	>50"EW >1'+fs <20"NS I 16mag.E P<1%	350 21	$-42 \\ -40$	21-21
2105 - 48 2107 - 34 2111 - 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} -48 \ 59 \cdot 1 \\ -34 \ 03 \cdot 6 \\ -25 \ 53 \cdot 8 \end{array}$	$4 \cdot 14 \\ 3 \cdot 83 \\ 3 \cdot 62$	$14 \cdot 54 \\ 14 \cdot 66 \\ 14 \cdot 89$	14	$3 \cdot 1 \\ 3 \cdot 8 \\ 3 \cdot 8$	$\begin{vmatrix} 1 \cdot 2 \\ 1 \cdot 3 \\ 2 \cdot 6 \end{vmatrix}$	$   \begin{array}{c}     1 \cdot 0 \\     0 \cdot 7 \\     1 \cdot 4   \end{array} $	0.8	$0.8 \\ 0.9 \\ 0.3$	$0 \cdot 3 \\ 1 \cdot 0 \\ 1 \cdot 0$	III	$350 \\ 10 \\ 22$	$-42 \\ -43 \\ -42$	21-32
$2113 - 21 \\ 2115 - 30 \\ 2128 - 20 \\ 2130 - 53 \\ 2140 - 43$	21 13 41 21 15 08 21 28 13 21 30 46 21 40 23	$\begin{array}{r} -21 \ 08 \cdot 0 \\ -30 \ 32 \cdot 3 \\ -20 \ 50 \cdot 0 \\ -53 \ 50 \cdot 3 \\ -43 \ 27 \cdot 1 \end{array}$	$3 \cdot 50$ $3 \cdot 71$ $3 \cdot 38$ $4 \cdot 18$ $3 \cdot 80$	$   \begin{array}{r} 15 \cdot 01 \\     15 \cdot 12 \\     15 \cdot 79 \\     16 \cdot 00 \\     16 \cdot 46 \\   \end{array} $	24 15 16 20 27	$   \begin{array}{r}     7 \cdot 7 \\     5 \cdot 7 \\     4 \cdot 6 \\     5 \cdot 2 \\     10   \end{array} $	$ \begin{array}{c c} 2 \cdot 4 \\ 2 \cdot 4 \\ 2 \cdot 2 \\ 1 \cdot 6 \\ 3 \cdot 7 \end{array} $	$     \begin{array}{r}       1 \cdot 4 \\       1 \cdot 5 \\       1 \cdot 1 \\       0 \cdot 8 \\       1 \cdot 7     \end{array} $	$ \begin{array}{c} 0.7 \\ 0.6 \\ 0.8 \\ 0.9 \\ 0.6 \end{array} $	$ \begin{array}{c} 0 \cdot 9 \\ 0 \cdot 7 \\ 0 \cdot 6 \\ 0 \cdot 9 \\ 0 \cdot 8 \end{array} $	$ \begin{array}{c c} 0 \cdot 9 \\ 0 \cdot 7 \\ 1 \cdot 1 \\ 1 \cdot 1 \\ 1 \cdot 2 \end{array} $	III III 74III >40″EW P4%	28 16 30 342 357	$-41 \\ -43 \\ -44 \\ -45 \\ -49$	21-23 21-34 21-29 21-54 21-47
2149 - 28 2150 - 52	21 49 12 21 50 50	$\begin{array}{c} -28 \ 43 \cdot 0 \\ -52 \ 04 \cdot 6 \end{array}$	$3 \cdot 46 \\ 3 \cdot 99$	$\frac{16\cdot 86}{16\cdot 95}$	12 28	$5 \cdot 4$ 10	$3 \cdot 2$ $4 \cdot 2$	$1 \cdot 9$ $2 \cdot 1$	$\begin{array}{c} 0\cdot 5\\ 0\cdot 7\end{array}$	$\begin{array}{c} 0 \cdot 4 \\ 0 \cdot 7 \end{array}$	$\begin{array}{c} 0 \cdot 8 \\ 1 \cdot 1 \end{array}$	III 74III 30″EW P1%	20 344	$-50 \\ -49$	21 - 214 21 - 58
2201 - 55 2204 - 54	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} -55 & 32 \cdot 8 \\ -54 & 01 \cdot 4 \\ \end{array} $	$3 \cdot 86$ $3 \cdot 89$	$\begin{array}{c c} 17 \cdot 44 \\ 17 \cdot 57 \end{array}$		$4 \cdot 9$ $3 \cdot 2$	$2 \cdot 1$ $2 \cdot 4$	$1 \cdot 0$ $1 \cdot 8$		$\begin{array}{c c} 0 \cdot 7 \\ 0 \cdot 2 \end{array}$	$\begin{array}{c c} 1 \cdot 2 \\ 0 \cdot 4 \end{array}$	7411	338	49 50	
$\begin{array}{r} 2207-45\\ 2207-43\\ 2210-25\\ 2213-45\\ 2216-28 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{vmatrix} -45 & 57 \cdot 7 \\ -43 & 48 \cdot 4 \\ -25 & 43 \cdot 3 \\ -45 & 36 \cdot 4 \\ -28 & 12 \cdot 1 \end{vmatrix} $	$ \begin{array}{c c} 3 \cdot 82 \\ 3 \cdot 63 \\ 3 \cdot 36 \\ 3 \cdot 68 \\ 3 \cdot 37 \\ \end{array} $	$ \begin{array}{c cccc} 17 \cdot 69 \\ 17 \cdot 69 \\ 17 \cdot 81 \\ 17 \cdot 93 \\ 18 \cdot 09 \\ \end{array} $	13	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 0 \cdot 9 \\ 0 \cdot 7 \\ 0 \cdot 9 \\ 1 \cdot 3 \\ 1 \cdot 0 \end{array} $	0.8	$ \begin{array}{c c} 1 \cdot 0 \\ 1 \cdot 0 \\ 0 \cdot 7 \\ 0 \cdot 7 \\ 0 \cdot 8 \end{array} $	$ \begin{array}{c c} 0 \cdot 9 \\ 0 \cdot 7 \\ 0 \cdot 6 \\ 0 \cdot 9 \\ 1 \cdot 5 \end{array} $	III	$ \begin{array}{c c} 352 \\ 355 \\ 27 \\ 352 \\ 22 \\ \end{array} $		22-42

J. G. BOLTON, F. F. GARDNER, AND M. B. MACKEY

2218 - 50	$22 \ 18 \ 05$	$-50 \ 33 \cdot 8$	3.76	18.16	16	6.9	$2 \cdot 0$	0.8			$1 \cdot 4$		345	-54	99 57
2220 - 50	$22 \ 20 \ 26$	$-50 \ 32 \cdot 6$	3.76	$18 \cdot 22$	10	0.3	$1 \cdot 2$	0.7			0.9		344	-54	22-31
2223-52	$22 \ 23 \ 50$	$-52 \ 49 \cdot 4$	3.78	$18 \cdot 35$	30	$7 \cdot 9$	3.0	1.4	0.9	0.8	$1 \cdot 2$	$\sim 15'' \text{EW}$	340	-53	22-52
2226 - 41	$22 \ 26 \ 25$	$-41 \ 07 \cdot 3$	$3 \cdot 53$	$18 \cdot 42$	28	$8 \cdot 9$	$3 \cdot 2$	$1 \cdot 6$	0.7	0.8	1.1		359	-58	22 - 43
2226 - 38	$22\ 26\ 52$	-38 39.7	$3 \cdot 49$	$18 \cdot 42$		8.4	$2 \cdot 6$	$0 \cdot 9$		$1 \cdot 0$	1.7		3	-58	
											-				
2244 - 37	$22 \ 44 \ 15$	$-37 \ 14 \cdot 2$	$3 \cdot 38$	$18 \cdot 98$		3.9	$1 \cdot 8$	0.9		$0 \cdot 6$	$1 \cdot 1$	х.	4	-62	
2250 - 41	$22\ 50\ 07$	$-41 \ 14 \cdot 3$	3.70	19.11	42	$12 \cdot 8$	$5 \cdot 2$	$2 \cdot 5$	0.7	0.7	1.1	30"EW P2·1%	355	-62	22 - 46
2252-53	$22\ 52\ 48$	$-53 \ 01 \cdot 4$	$3 \cdot 62$	19.18	22	$7 \cdot 0$	$3 \cdot 5$	$1 \cdot 7$	0.7	$0 \cdot 6$	1.1		335	-56	22 - 54
2253-52	$22 \ 53 \ 48$	$-52 \ 14 \cdot 9$	3.56	$19 \cdot 21$	28	7.8	$3 \cdot 1$	$1 \cdot 3$	0.8	0.8	$1 \cdot 3$	≤15″EW	336	-57	$22\!-\!55$
2259 - 37	22 59 37	$-37 \ 34 \cdot 2$	$3 \cdot 23$	19.36	21	6.8	$3 \cdot 1$	1.7	0.7	0.6	0.9		3	-65	22 - 35
								1							
2305 - 41	$23 \ 05 \ 06$	$-41 49 \cdot 3$	$3 \cdot 36$	19.47		4 · 4	$1 \cdot 9$	0.9		0.7	$1 \cdot 2$		352	-64	
2310 - 41	$23 \ 10 \ 07$	$-41 43 \cdot 0$	$3 \cdot 23$	19.58		4 · 4	1.8	0.9		0.7	$1 \cdot 1$		352	-65	
2317 - 27	$23 \ 17 \ 19$	$-27 \ 44.5$	$3 \cdot 19$	19.69	23	$9 \cdot 2$	3.3	$1 \cdot 8$	0.7	0.8	$0 \cdot 9$	>1'NS	28	-69	23 - 24
2319 - 55	$23 \ 19 \ 14$	$-55 \ 02 \cdot 5$	$3 \cdot 40$	19.72		$4 \cdot 5$	$2 \cdot 2$	1.0		0.6	$1 \cdot 3$	74III	327	-58	
2323 - 40	$23 \ 23 \ 51$	$-40 44 \cdot 3$	$3 \cdot 25$	19.79	15	8.0	$3 \cdot 9$	$2 \cdot 2$	0.5	0.6	0.9		352	-68	23 - 43
				,							-				
2331 - 41	$23 \ 31 \ 45$	$-41 42 \cdot 8$	$3 \cdot 21$	$19 \cdot 89$	50	$15 \cdot 6$	$5 \cdot 7$	$2 \cdot 9$	0.9	0.8	$1 \cdot 1$	26"EW ~30"NS P0.7%	346	-69	23 - 44
2334 - 35	$23 \ 34 \ 14$	$-35 \ 01 \cdot 8$	$3 \cdot 17$	19.91	24	4.5	$1 \cdot 3$	0.6	$1 \cdot 1$	$1 \cdot 0$	$1 \cdot 2$		.3	-72	23 - 34
2338 - 58	$23 \ 38 \ 31$	$-58 \ 32 \cdot 4$	$3 \cdot 26$	$19 \cdot 96$	25	$7 \cdot 4$	3.3	$1 \cdot 8$	$0 \cdot 6$	0.6	0.7	74III	320	-57	23 - 52
2354 - 35	$23 \ 54 \ 27$	$-35 \ 02 \cdot 4$	3.09	$20 \cdot 04$	39	$5 \cdot 9$	$1 \cdot 3$	0.5	$1 \cdot 2$	$1 \cdot 2$	$1 \cdot 6$	>40''EW	356	-76	23 - 37
2356 - 61	$23 \ 56 \ 24$	-61  11.7	$3 \cdot 09$	$20 \cdot 04$	296	66	21	11	$1 \cdot 0$	$1 \cdot 0$	$1 \cdot 0$	.40″EW 74II P4·9%	314	-55	23 - 64

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THE PARKES CATALOGUE OF RADIO SOURCES

Errors in the altazimuth system ( $\Delta z$ -altitude and  $\Delta x$ -azimuth) arise from the following causes:

- (1) Misalignment between the electrical phase centre and the mechanical centre of the feed (affects both  $\Delta z$  and  $\Delta x$ ).
- (2) Misalignment between the mechanical centre of the feed and the intersection of the axis of the reflector and the focal plane (affects both  $\Delta z$ and  $\Delta x$ ).
- (3) Misalignment between the axis of the error detector and the axis of the reflector (affects both  $\Delta z$  and  $\Delta x$ ).
- (4) Deflection of the reflector and the feed support structure with changing zenith angle (affects  $\Delta z$  only).
- (5) Refraction, which, with an altazimuth mount, we can choose to consider a telescope error (affects  $\Delta z$  only).

The various components are not easy to determine separately and for correction purposes it is only necessary to know the effect of the sum. However, it is in practice desirable to reduce each to the minimum possible. (1) can be determined by measuring the apparent position of a source at different feed angles and (2) by direct survey techniques. At the zenith (3) can be determined from the variation in outputs of the error detector as the main telescope is rotated with both it and the master unit pointing near the zenith.

The resultant errors in right ascension and declination may be written

 $\Delta \alpha$  (in seconds of time) = 4 sec  $\delta$  ( $\Delta x \cos q + \Delta z \sin q$ ),

 $\Delta\delta$  (in minutes of arc) =  $-\Delta x \sin q + \Delta z \cos q$ ,

where  $\Delta z = f(z)$  and  $\Delta x$  are in minutes of arc and q is the parallactic angle (positive before transit).  $\Delta x$  and  $\Delta z$  for  $z \approx 0$  can be determined from observations near transit of a source which passes close to the zenith but whose position is not necessarily accurately known. Near transit q changes from  $+90^{\circ}$  to  $-90^{\circ}$  while the zenith angle hardly varies.  $\Delta z$  as a function of z can be determined from observations of the same source or by observation of the apparent declinations of calibrator sources near transit. These observations, of course, must be corrected for the known master equatorial errors.

In practice errors (1) and (2) have been reduced to negligible proportions. The sum of the zenith angle components of (3), (4), and (5) now changes from 0 to  $1 \cdot 7'$  between zenith angles 0° and 60° and compensation is injected into the error detection system to allow for it. Compensation will also be introduced to allow for the azimuth component, which varies from 0 to  $0 \cdot 4'$  with changing zenith angle.

There are two other small sources of error intermediate between the two systems. One is due to a small lag in the servo system. The amplitude of this error is directly indicated on the control desk and, except in the case of high wind gusts, does not exceed a few seconds of arc. The second is due to variation in the collimation between the axis of the optical telescope in the master unit used in its calibration and the normal to the reflecting plane mirror. Its amplitude is of the order of 5'' of arc between +4 and -4 hr hour angle; however, it exhibits some hysteresis and at present no systematic corrections are applied to compensate for it.

Very few of the survey positions have been measured with the instrument in its present state and corrections of as much as 1.5' have been applied to the various sets of observations from correction tables provided by Roberts. Telescope adjustments based on deductions from the correction tables have generally resulted in a reduction of errors of the order expected. Nevertheless, errors of as much as 0.3' for sources with declinations north of  $-40^{\circ}$  and perhaps twice as much near  $-60^{\circ}$  could be due to an inadequate knowledge of the corrections.

In view of the magnitude of these errors we did not apply second-order precession corrections, giving a further small source of error.

A comparison between corrected positions obtained at 21 and 11 cm at different times showed median differences of 0.45' in both coordinates. These differences would include differential errors in the correction tables, differences in second-order precession, and effects due to both signal and confusion noise. The latter effects do not appear to be serious, as the median differences between the 21 and 11 cm positions are almost independent of source intensity, being about 0.40' for the 100 most intense and 0.45' for the total 300.

Taking into account all the sources of error discussed, we believe that the errors in the catalogue positions do not exceed 0.6' for 90% of the sources over most of the zone. Between declinations  $-50^{\circ}$  and  $-60^{\circ}$  the uncertainty may increase to  $\sim 1.0'$ .

#### VIII. NOTES ON THE CATALOGUE

Table 1 lists the details of the 297 sources in the declination zone  $-20^{\circ}$  to  $-60^{\circ}$ . The table is largely self explanatory. Details of the individual columns are as follows:

Column 1.—Catalogue number consisting of the hours and minutes of right ascension and the sign and degrees of declination. This has one more digit than in the MSH or IAU system but has the advantages that it specifies position quite closely and permits interpolation of additional sources with no basic change in the numbering system.

Columns 2 and 3.—The position for epoch 1950. For a discussion of errors see Section VII.

Columns 4 and 5.—The annual precession in right ascension and declination. The sign of the declination correction is indicated at the top of column 5.

Columns 6, 7, 8, and 9.—Flux densities in units of  $10^{-26}$  W m<sup>-2</sup>(c/s)<sup>-1</sup> at wavelengths of 350, 75, 21, and 11 cm. The value at 350 cm is taken from MSH; where a source is a blend at the longer wavelengths and resolved at the short wavelengths this fact is indicated by placing the 75- and 350-cm flux densities midway between adjacent rows, or by a note in column 13. In the case of "extended" sources where two values of flux density are quoted in MSH the smaller or "peak" value is used if the source is not resolved at the short wavelengths. Peak rather than integrated values for extended sources are also given at 21 and 11 cm except where noted in column 13. For a discussion of the flux density scales and errors see Section VI.

Columns 10, 11, and 12.—The spectral indices\* for the ranges 11–21, 21–75, and 75–350 cm. If the flux densities are in doubt owing to possible extension or blending, the spectral indices for the appropriate ranges are omitted.

Column 13.—Miscellaneous data. These data involve the classification of the optical field of the source (Roman numerals—see Section IX), data on angular sizes, polarization, and identifications. Angular sizes denoted EW are taken from MSH and refer to interferometric observations from two east-west base lines. Angular sizes denoted NS are preliminary estimates from interferometric observations at four north-south base lines. These were kindly supplied by Dr. P. A. G. Scheuer in advance of publication. Polarization is indicated by a P followed by a percentage and refers to 21 cm observations only.

Columns 14 and 15.-New galactic coordinates.

Column 16.-MSH catalogue numbers.

Abbreviations used in column 13.—

I, II, III, IV-field class on 48-in. Sky Survey Plate,

74 followed by one of the above—field classon 74-in. Stromlo Plate,EW—east-west angular size,conf. w—confused with,NS—north-south angular size,ext—extended,N—north, S—south,f—following,P—polarization,fs—fine structure,S75—flux density at 75 cm etc.p—preceding.

# IX. Identifications

The positions of all of the 297 sources in the catalogue have been compared with the position of galaxies and emission nebulae in the NGC. One object agrees in position with an emission nebula, NGC 2467, and the agreement between the radio and optical dimensions and the radio spectrum makes the identification certain. Nine of the sources agree in position with galaxies brighter than photographic magnitude  $12 \cdot 5$ . These include the two well-known identifications NGC 5128 and NGC 1316; the remainder have been previously suggested as identifications by Mills, Slee, and Hill.

The positions of 68 sources have been examined on prints of the Palomar Sky Survey or on plates taken with the 74-in. Mount Stromlo reflector. We are indebted to Professor Bart J. Bok and the staff of Mount Stromlo Observatory, in particular Dr. Bengt Westerlund, for taking these plates and also to Miss Lindsey Smith for measuring positions on them. The source fields have been classified in the system first used by Harris and Roberts (1960).

<sup>\*</sup> Previously the spectral index has been derived from  $S = f^{x}$ , where x is the spectral index. We have adopted the *opposite sign* throughout this paper to avoid the continuous use of a minus sign.

Class I: The error rectangle about the source position includes a galaxy brighter than  $m_{pg} = 17$ .

Class II: The area includes a galaxy or galaxies brighter than  $m_{pg} = 19.5$ and fainter than  $m_{pg} = 17$ .

Class III: The area includes no galaxies above plate limit.

Class IV: The field is heavily obscured.

A field of Class I is not necessarily equivalent to a certain identification. In the case of source positions in clusters of galaxies the error rectangle may include faint galaxies as well as an outstanding bright object. The distribution of the 68 sources between the various classifications is: I, 9; II, 15; III, 44. If we include the fraction of NGC objects given by the ratio of the number of sources for which plates were examined to the total this would revise the figures to I, 11(16%); II, 15(21%); and III, 44(63%). As has been found in previous such investigations, a large fraction of the sources are optically faint and presumably very distant objects.

Identifications considered definite are listed in Table 2 and identifications considered probable are listed in Table 3. The magnitudes and types of the identified galaxies, particularly from the Mount Stromlo plates, should be considered as preliminary; no attempt was made to standardize the plates, which were taken under variable weather conditions and at a variety of exposures.

# X. Source Counts

This survey gives the flux densities of some 300 sources at three different wavelengths; for 80% of these, flux densities are available at a further wavelength from MSH. Although both the total number and the number per steradian are slightly lower than for some previous surveys, for example MSH, we believe the data are better suited for investigating the well-known number-flux density relation. The basic survey at 75 cm was carried out with a filled-aperture telescope, with a very favourable signal-noise ratio even for the weakest sources, and with the source selection made at a level of one source per 70 beamwidths. Furthermore, the catalogue includes only objects whose existence has been confirmed by observation at two shorter wavelengths with correspondingly higher resolving power.

The relation between the number of sources above a given level of flux density and the flux density is shown in Figure 4. Curves are given for the results at the four wavelengths, all of which give a slope of -1.85.

At the survey wavelength, the departure from the -1.85 slope occurs very close to the intended limit of the survey. Dispersion in spectral indices is responsible for the somewhat earlier breakaway at the other three wavelengths. As mentioned in Section III, 12 of the 75-cm sources were resolved into doubles at 21 cm. In the source counts, physical doubles (NGC 1316, NGC 5128, and IC 4296) have been counted as one source and the non-physical doubles as two sources, with the 75-cm flux densities apportioned in the ratio of their 21-cm components. That these other nine objects are non-physical doubles may be argued from the fact that to be

			1	
Source	Radio Position	Optical Pos	ition	Remarks
0045 - 25	00h45m06s	$00^{h}45^{m} \cdot 1$	(Boover)	NGC 253 7 · 0 mag. Sc
(00-222)	$-25^{\circ}33^{\prime}\cdot4$	$-25^{\circ}34'$	(Decvar)	
0131-36	01h31m42s	01h31m43s 7		15 mag. SO
(01-311)	$-36^{\circ}44' \cdot 6$	$-36^{\circ}44'56''$		
NGC 1316	03h20m42s	03h20m · 7	(Poorran)	10·1 mag. SO
(Fornax–A)	-37°25′	-37°25′	(Decvar)	
Pictor-A	05h18m24s	05h18m24s·1	(r: 11.:)	19 mag. galaxy
	$(Minkowski)$ $-45^{\circ}49' \cdot 8 \qquad -45^{\circ}49' \cdot 8$		Minkowski)	
0750-26	07h50m27s	07h51m · 3	(D)	NGC 2467, emission nebula
(07-215)	$-26^\circ 16' \cdot 5$	-26°16′	(Becvar)	
1245 - 41	12h45m54s	12h46m · 1	(D)	NGC 4696 12 · 2 mag. SO
(12-45)	-41°01′·7	-41°02′	(Becvar)	
1302-49	13h02m32s	13h02m · 4	· · · · ·	NGC 4945 9·2 mag. Sc
(13-41)	$-49^{\circ}12' \cdot 1$	-49°01′	(Becvar)	
NGC 5128	13h22m24s	13h22m28s		6·1 mag. SO
(Centaurus-A)	$-42^{\circ}45^{\prime}$	(Baade and . $-42^{\circ}45' \cdot 6$	Minkowski)	
1333-33	13h33m44s	13h33m · 8		IC 4296 11 · 9 mag. E
(13-33)	$-33^{\circ}43' \cdot 0$	-33°43′	(Becvar)	
1334 - 29	13h34m11s	13h34m · 3		NGC 5236 8.0 mag. Sc
(13-25)	$-29^{\circ}36^{\prime}\cdot 3$	-29°37′	(Becvar)	
2014 - 55	20h14m08s	20h14m06s · 1		16 mag. E
(20-54)	$-55^{\circ}49^{\prime}\cdot 3$	(\ 	Westerlund)	
2048 - 57		20h48m · 2		IC 5063 13 mag. SO
(20 - 57)	-57°16′ · 4	-57°16′	(Becvar)	

TABLE 2 CERTAIN IDENTIFICATIONS

resolved at 21 cm (i.e. have a component separation of  $\geq 15'$ ) the source should be easily identifiable; alternatively, from knowledge of the nature of physical doubles the individual components should themselves appear extended at 11 cm.

	······································		
Source	Radio Position	Optical Position	Remarks
0023-33	00h23m02s	00h23m02s · 2	16 mag. E
(00-38)	-33°20′ · 1	(Westerlund) $-33^{\circ}19'22''$	
0043-42	00h43m52s	00 <sup>h</sup> 43 <sup>m</sup> 52 <sup>s</sup> · 8	17 mag. galaxy
(00-411)	-42°24′·3	(Westerlund) $-42^{\circ}24'13''$	
0114-47	01 <sup>h</sup> 14 <sup>m</sup> 05 <sup>s</sup>	01h14m14s.8	17 mag. galaxy
(01-45)	-47°38′·1	(Westerlund) -47°38′29″	
0427 - 53	04h27m51s	04h27m58s	close pair 17 mag. galaxies
(04-54)	$-53^{\circ}56' \cdot 1$	(Westerlund) $-53^{\circ}51' \cdot 1$	
0453-20	04h53m13s	04h53m13s	16 mag. EO
(04-222)	$-20^{\circ}40^{\prime}\cdot 5$	$(Bolton) \\ -20^{\circ}39' \cdot 3$	
0634-20	06h34m25s	06h34m22s	17 mag. galaxy
(06-210)	$-20^{\circ}34' \cdot 3$	$(Bolton) \\ -20^{\circ}32' \cdot 4$	
2040-26	20h40m43s	20h40m45 <sup>s</sup> · 6	16 mag. E
(20-212)	$-26^{\circ}43' \cdot 8$	$(Bolton) \\ -26^{\circ}43' \cdot 3$	
2041-60	20h41m20s	20h41m12s.7	16 mag. galaxy
(20-61)	$-60^{\circ}30' \cdot 8$	$({\rm Westerlund}) = -60^\circ 30' 20''$	
2058 - 28	20h58m38s	20h58m38s.2	17 mag. E
(20-215)	$-28^{\circ}13^{\prime}\cdot3$	(Bolton) $-28^{\circ}13' \cdot 6$	
2104 - 25	21h04m23s	21h04m25s	16·5 mag. E
(21-21)	$-25^{\circ}39' \cdot 0$	$(Bolton) \\ -25^{\circ}39' \cdot 5$	

נ	ABLE	3
PROBABLE	IDENT	IFICATIONS

The slope of the log N-log S relation of  $-1.85 (\pm 0.1)$  is in very good agreement with the value of  $-1.80\pm0.1$  to which the Cambridge source counts have converged (Ryle 1963) for the equivalent range of flux densities. It is interesting to note that the 350-cm slope differs appreciably from the -1.5 value of Mills, Slee, and Hill (1960) for all the sources in their catalogue. The fact that the 21- and 11-cm slopes also agree with the 75-cm slope suggests that number-flux density relation at one wavelength is unaffected by source selection at another (apart from the breakaway at low flux densities).



Fig. 4.—Source counts at four wavelengths for the survey area. The ordinate is the number of sources above a certain flux density level and the abscissa is the flux density. The 350-cm (85 Mc/s) data are from Mills, Slee, and Hill, but refer only to the sources in this catalogue.

#### XI. SPECTRA OF SOURCES

Columns 10, 11, and 12 of the catalogue table give the spectral indices of the source for the three individual wavelength ranges available: 11-21, 21-75, and 75-350 cm. No indices are given in cases where the data are at all suspect, e.g. where extension of a source or confusion due to neighbouring sources may have affected the flux densities. In view of the possible errors in flux densities already discussed, errors in the indices of 0.1 would be fairly common but errors greater than 0.3 very rare. Thus the series of indices 0.8, 0.6, 0.7 could very well indicate a straight-line spectrum but 0.1, 0.3, 0.6 would almost certainly possess a real and large curvature. In most such extreme cases as the last example, repeat observations were made to check the individual flux densities.

The distributions of the spectral indices of the sources in the three wavelength ranges are shown in Figures 5(a), 5(b), and 5(c). Two results can be seen; firstly that the dispersion increases with decreasing wavelength, and secondly that the

median spectral index increases with decreasing wavelength from 0.76 at the long wavelength end through 0.83 to 0.96 at the short wavelength end. This trend in median index could, of course, be due to calibration errors but the dispersion



Fig. 5.—Histograms of the distribution of spectral indices in three different wavelength ranges: (a) 75-350 cm, (b) 21-75 cm, and (c) 11-21 cm.

effect could not. As the calibration of scales is connected via the CKL scales to such objects as the Crab nebula and emission nebula, where the forms of the spectra are well known, we believe both effects are genuine. The shift in the median index

	TABLE 4						
	SOURCES WITH	CURVED SPECTRA					
Positive curva	ture sources:						
0045 - 25	0049 - 43	0114 - 21					
0129 - 51	0221 - 28	0319 - 45					
0715 - 36	080738	0047 94					

0122 - 25

0129 - 51	0221 - 28	0319 - 45	0535 - 49
0715 - 36	0807 - 38	0947 - 24	1103 - 24
1122 - 37	1151 - 34	1232 - 41	1302 - 49
1346 - 39	1416 - 49	1427 - 50	1643 - 22
1754 - 59	1814 - 51	2048 - 57	
Negative curva	iture sources:		
0454 - 22	1015 - 31		
Reversing curv	ature sources:		
0126 - 53	0216 - 36	0220 - 42	
Positive curvat	ture with a maximum	n in the wavelength.	range:
0023 - 26	0704 - 23	1934 - 63	

and the change in dispersion is probably influenced by the tendency for the spectra of many individual sources to steepen at short wavelengths (positive curvature). Such curvature has been related to the brightness temperature of the sources by Kellermann et al. (1962).

Whereas most spectra approximate to straight power laws, there is a wide variety of form among the remaining small fraction. These sources are listed in Table 4 under four classifications. These classifications are (1) positive curvature where the index increases with decreasing wavelength, (2) negative curvature, (3) reversing curvature, and (4) positive curvature with a maximum flux density within the wavelength range. Examples of these various types are given in Figures 6(a)



Fig. 6.—Samples of curved spectra: (a) and (b) positive curvature spectra; (c) positive curvature with maxima in the observed wavelength range; and (d) negative curvature with and without minima in the wavelength range.

to 6(d). 3c 279 has been included in Figure 6(d), although it is not in the survey zone. F. T. Haddock (1963) has also reported a number of similar cases at very short wavelengths. The spectra of positive curvature have been explained in terms of synchrotron decay in evolving sources. Objects of negative curvature could be explained as being due to double sources, one of which has a spectrum of type 4 and the other a straight spectrum. Three of the sources of strong positive curvature are identified with relatively nearby Sc galaxies (NGC 253, NGC 4945, IC 5063) where the radiation is believed to be confined to small regions near the nuclei of these systems.

#### XII. POLARIZATION AND SPECTRA

An interesting statistical relationship has been found between the percentage polarization of a source and both its spectral index and spectral curvature. Table 5 shows the distribution of sources between various classes of polarization and spectral index. Above 5% linear polarization the sources are confined to spectral indices

	SPECTRAL INDEX CLASSES						
Polarization	Spectral Index						
Percentage	< 0.7	0 · 7-0 · 9	$> 0 \cdot 9$				
> 5	0	9	0				
< 5	17	25	5				
> 2	4	22	2				
< 2 .	13	12	3				

TABLE 5							
DISTRIBUTION	OF	SOURCES	BETWEEN	POLARIZATION	AND		
	SI	PECTRAL I	NDEX CLAS	SES			

between 0.7 and 0.9. Table 6 gives a similar breakdown of sources into spectral curvature classes where the curvature is defined as the difference between the short wavelength (11–21 cm) and the long wavelength (75–350 cm) indices. Here the highly polarized sources are almost exclusively confined to the low curvature range.

# TABLE 6

DISTRIBUTION OF SOURCES BETWEEN POLARIZATION AND SPECTRAL CURVATURE CLASSES

Polarization	Spectral Curvature					
Percentage	0 or 0 · 1	0 · 2–0 · 5	> 0.5			
> 5	9	1	0			
< 5	21	17	11			
$>2\ < 2$	18 12	5 13	6 5			

Kellermann *et al.* (1962) have shown that sources of high spectral curvature are associated with sources of very high brightness temperature. These are sources of relatively small physical dimensions, perhaps rather young on an evolutionary scale, and they probably have highly turbulent magnetic fields. Gardner and Whiteoak (1963) have suggested that the highly polarized sources at 21-cm wavelength are of low surface brightness. They are perhaps of large physical size and may represent older sources on an evolutionary scale, whose magnetic field may have developed a high degree of order. The new relationships are consistent with both of these hypotheses and may further assist in classification of sources. Combination of polarization and spectral characteristics may provide a clue to the absolute physical size of a source, which, combined with a measure of angular diameter, will give both distance and absolute luminosity. This would be particularly valuable where optical identification could not be made for reasons such as interstellar absorption, and as a guide in making identification in unobscured regions.

# XIII. COMPARISON OF THE PRESENT SURVEY AND MSH

# (a) Comparison of Sources

Of the 297 sources listed in this catalogue, 51 do not appear in MSH. Twothirds of these occur in the second half of our catalogue (MSH have commented on a deficiency in this part of their catalogue) and nine of them are between  $22^{\rm h}$ and  $23^{\rm h}$  R.A. While a small number can be accounted for in terms of spectra, the majority must be due to instrumental effects in the MSH observations, such as shielding due to strong sources in the side lobes of the cross, interference, etc.

The reverse comparison is more difficult because of the lack of spectral information. The intended limit of the 75-cm survey was 4 f.u. At 5 f.u., judging by the log N-log S curve, the survey is complete with very safe limits. With the median spectral index, a source of 5 f.u. at 75 cm would have a value of 16 f.u. at 350 cm; for a source of 4 f.u. the value would be 13 flux units. For an index of  $1 \cdot 0$  (which includes all but 5% of sources in Fig. 5(a)) the values corresponding to 4 and 5 f.u. at 75 cm are 19 and 24 f.u. respectively at 350 cm. In the survey area there are 90 sources in MSH of flux density greater than 16 f.u. and 23 greater than 20 f.u. not in the present catalogue.

The areas in the vicinity of a sample of 20 of these sources were investigated at 75 and 21 cm with the following results.

(1) Seven of the sources showed no trace on the 75-cm survey records and no sources were found in an area of one square degree about the MSH position at 21 cm. The sources with their flux densities in brackets, are:

03 - 23(23)	13 - 44(32)	14 - 35(16)
14 - 46(29)	15 - 23(20)	16 - 35(24)
16 - 36(29)		

For both 16-35 and 16-36 there are fairly strong sources about  $1^{\circ}$  away from each position.

(2) Two of the sources were not visible on the survey records. At 21 cm weak sources (< 0.5 f.u.) were found within the 1° area but poor agreement in position suggests they are chance coincidences. These are:

07 - 22(22) 12 - 34(22)

(3) Seven of the sources had possible traces on the survey records. Weak sources (< 0.5 f.u.) were found within the 1° area but poor agreement in position suggests they are chance coincidences. These are:

00-52(12)	02-47(14)	06 - 215(16)
07–212(24)	08 - 41(27)	12 - 39(18)
14-46(29)		

(4) Four sources appeared on the 75-cm survey records but below the selection level for the catalogue; at 21 cm they were also detected in positions in good agreement with the MSH positions. These are:



 $\begin{array}{ccc} 01 - 58(20) & 05 - 318(16) & 05 - 319(20) \\ 07 - 414(18) & & \end{array}$ 

Fig. 7.—The differences between the positions of sources measured at 21 cm and those given by MSH. Eight sources lie outside the limits of this diagram.

These sources appear to have spectral indices of the order of  $1 \cdot 2$  in the range from 21 to 350 cm. From this sample investigation we conclude that a limited number of the discrepancies are due to objects of high spectral index but that the great majority cannot be accounted for. Resolution of extended objects might explain failure to detect them at 21 cm but not at 75 cm.

#### (b) Comparison of Positions

A comparison of the MSH positions and those of the present catalogue is shown in Figure 7. The median difference is 8' of arc distributed fairly equally between both coordinates, i.e.  $5 \cdot 6'$  in each. The medians of the probable errors given in the MSH catalogue for these sources are  $3 \cdot 5'$  of arc in right ascension and 5' in declination. Thus the MSH estimates of position uncertainty appears to have been fairly accurate.

#### (c) MSH Extended Sources

A separate investigation has already been made with the 210-ft telescope of some of the controversial "extended" and "probably extended" sources in the MSH catalogue by Milne and Scheuer (1964). These authors find a variety of explanations for the origin of these objects. We have not carried out such a detailed investigation but merely noted the characteristics of sources apparently associated with the extended objects in the survey zone.

Of 15 sources listed as "extended", 6 (including NGC 1316 and NGC 5128) were found to be double or extended sources at 21 cm. In the other 9 cases the region contained only one dominant unresolved source. The MSH "peak" flux density is in good agreement with the flux density expected from the shorter wavelength observations, that is, the sources are real but not extended.

Of 18 sources listed as "probably extended", 3 were resolved into doubles at 21 cm and the remainder were unresolved. We note that 5 sources which were not given as extended in MSH were clearly resolved into doubles in our own observations at 21 cm.

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