

**NOTE**

DUE TO A LATE AND UNFORSEEN CHANGE IN  
PTI TIME AN AMENDED PARKES OBSERVING  
SCHEDULE FOR SEPTEMBER/OCTOBER IS  
ATTACHED.

DATE	PROJECT	$\lambda$ (cm)	FREQ	CAL (K)	FEEDS VERTEX	BACK END	COMPUTER PROGRAMS	REMARKS
------	---------	----------------	------	---------	-----------------	-------------	----------------------	---------

SEPT

Mon 11 Install & point Q band  
Parkes staff

Tue 12 SiO Masers 0.7 43GHz 1 HE Correlator SPECTRA

Wed 13  
Thu 14 Hall, Allen, Wright

Fri 15 Troup, Wark

Sat 16

Sun 17

Mon 18

Tue 19 Install Parkes AT Receiver  
and pointing

Parkes staff

Wed 20 Non Thermal 3.4 8.4 GHz 1 NODDY CONT. NODDY  
Emissions from Early SPOT Feed angle -90°

Thu 21 Type Stars.

Slee, Stewart, Budding

Fri 22 X-band Spectra 3.4 8586 MHz 5-10 1 HE Correlator, 4 IF SPECTRA  
Tests 8311 MHz 256 ch. 10 MHz S

Caswell, Rubin

SPOT

DATE	PROJECT	$\lambda$ (cm)	FREQ	CAL (K)	FEEDS VERTEX	BACK END	COMPUTER PROGRAMS	REMARKS
------	---------	----------------	------	---------	-----------------	-------------	----------------------	---------

SEPT

Sat	23	843 MHz Test for Parkes-Molonglo Int.	35.6	841-845 MHz	10	Disc Dual Linear	PTI	PTI
-----	----	--	------	----------------	----	---------------------	-----	-----

Sun	24	<u>Norris</u> , Ferris, Campbell-Wilson						
-----	----	---	--	--	--	--	--	--

Mon	25	Fluxes at 8.4 GHz	3.6	8.4 GHz	2	NODDY	Cont.	NODDY
-----	----	-------------------	-----	---------	---	-------	-------	-------

Tue	26							
-----	----	--	--	--	--	--	--	--

Wed	27	<u>Wright</u> , Wark, Troup, Otrupcek, Hunt, Cooke						
-----	----	---	--	--	--	--	--	--

Thu	28	OH/IR Stars & Galactic Centre Distance	18	1610-1725 MHz	10	1 HE hybrid to give 2 circ.	Correlator 2 IF 512 ch. B/W 0.2 0.5, 1.0 MHz	SPECTRA S
-----	----	---	----	------------------	----	-----------------------------------	--	--------------

Fri	29							
-----	----	--	--	--	--	--	--	--

Sat	30	<u>Chapman</u> , Harnett, Caswell						
-----	----	-----------------------------------	--	--	--	--	--	--

<u>OCT</u> Sun	1	Core Emission: Extended Radio Sources	13	2290 MHz	1 HE	PTI	PTI	<u>TIMES AEST</u> 2055-0715 (2)
-------------------	---	--	----	----------	------	-----	-----	------------------------------------

McAdam, Jones  
PTI-DSS42

Mon	2	X-Band Pointing						
-----	---	-----------------	--	--	--	--	--	--

Parkes Staff

*etc. and*

DATE	PROJECT	$\lambda$ (cm)	FREQ	CAL (K)	FEEDS VERTEX	BACK END	COMPUTER PROGRAMS	REMARKS
<u>OCT</u>								
Tue 3	Small Structure	<del>3.6</del> <sup>13</sup>	8410 MHz		1 HE Lin.	PTI	PTI	<u>TIMES AEST</u>
Wed 4	Flat Radio Spectrum Sources		<del>8410 MHz</del> 2290 MHz <sub>2</sub>					<u>Oct. 4</u> 0025-0855
Thu 5								<u>Oct. 7</u>
Fri 6	White, Duncan, Jauncey							2005-1050 (8)
Sat 7	Wark, Reynolds, Jones PTI-DSS42/DSS45							
Sun 8	OH Megamasers	18-21	1300-1700 MHz	5	Broad-band L band 2 ch. Lin.	Correlator 4 quads 10MHz	SPECTRA S SPOT	
Mon 9	Stavelly-Smith, Chapman							
Tue 10	Allen, Norris, Whiteoak							
Wed 11	High Mass Star	21	1414-1420 MHz	5	Hi-eff H1 feed Dual Lin.	Correlator	SPECTRA S SPOT	
Thu 12	Formation: Disc. Galaxies							
Fri 13	Dopita, Forster							
Sat 14	The Great Attractor	21	1370-1420 MHz	5	Hi-eff. H1 feed	Correlator 2 x 512 ch.	SPECTRA	
Sun 15								
Mon 16	Mathewson, Ford, Buchhorn							
Tue 17	Savage							

DJC survey

DATE	PROJECT	$\lambda$ (cm)	FREQ	CAL (K)	FEEDS VERTEX	BACK END	COMPUTER PROGRAMS	REMARKS
Wed 18	LMC Survey	21	1420 MHz	5	Hi-eff.	Correlator	SPECTRA	
Thu 19	Circ. Velocity of LSR				H1 feed			
Fri 20					Dual Lin.			
Sat 21	<u>Rohlfs, Röttger</u>							
<hr/>								
<u>OCT</u>								
Sun 22	SNR Polarisation	6	5 GHz		1 HE	Bonn Polarimeter	SCAN	
Mon 23		3.4	8.4 GHz		45° probe		DEKKO	
Tue 24	<u>Milne, Haynes</u>				before $\lambda/4$ plate			
Wed 25	Caswell, Kesteven				Lin. Vert. Rad.			
Thu 26	Stewart				for both freq.			
<hr/>								
Fri 27	H1 in Magellanic System	21	1420 MHz	5	Hi-eff. L band	Correlator 2 Quads 512 ch.	SPECTRA SPOT	
Sat 28	<u>Wayte</u>							
<hr/>								
Sun 29	Core Emission	13	2290 MHz		1 HE	PTI	PTI	<u>TIMES AEST</u>
Mon 30	Extended Radio Sources							<u>Oct 30</u> 0005-1005
	<u>McAdam, Jones</u> PTI-DSS42							
<hr/>								
Mon 30	H1 Content of	21	1420 +5	5	Hi-eff	Correlator 4	SPECTRA	
Tue 31	Post-Starburst Galaxies		MHz		L-band	Quads 256 ch.	SPOT	
<hr/>								
<u>NOV</u>								
Wed 1	<u>Priour, Osterloo</u> <u>Wilkinson, Carter, Sparkes</u>							

MAL ONOM

↓ End Nov