

MODIFIED PARKES PROGRAM

DATE 1968	8 ^h - 14 ^h DAY	14 ^h - 24 ^h FIRST HALF	24 ^h - 8 ^h SECOND HALF	EQUIPMENT REQUIRED
<u>MARCH</u>				
Fri 15	d/c	HI Absorption		H- 1 + Mk. II
Sat 16	06 ^h - 12 ^h 150 MHz + ... Pulsating Source RADHAKRISHNAN, COOKE	<u>RADHAKRISHNAN, MURRAY</u>		F/R
Sun 17				D.
Mon 18				
Tue 19				
Wed 20				
Thu 21		Pulsating Source		85 MHz
Fri 22	d/c 11 ^h →	Position, Polarisation, Spectrum, Scan Rate, Scintillations.		150 MHz + 4 Dipole + switch + hybrid
Sat 23		RADHAKRISHNAN, KOMESAROFF, COOKE (Wielebinski, Cooper, Robinson)		408 MHz Receiver? 600 MHz Receiver
Sun 24				
Mon 25		Linear Polarization		11
Tue 26	g/c	<u>GARDNER, WHITEOAK</u>		F/R, P
Wed 27				4½ + pol. feed
Thu 28		Deep-Sky Survey		11
Fri 29	d/c	<u>BOLTON, WALL, SHIMMINS,</u> <u>MERKELIJN</u>		Dual fd
Sat 30				horn
Sun 31				
<u>APRIL</u>				
Mon 1	g/c	OH Sources. 1612 MHz		11
Tue 2		<u>ROBINSON, GOSS</u>		OH- 1 Mk. II
Wed 3				F/R, P.
Thu 4				D.
Fri 5		d/c		
Sat 6		Linear Polarization		18
Sun 7		<u>GARDNER, WHITEOAK</u>		F/R, P
Mon 8				pol. feed
Tue 9	g/c	Equatorial Zone Survey		50
Wed 10		<u>BOLTON, WALL, SHIMMINS, MERKELIJN</u>		
Thu 11		EASTER SHUTDOWN		
		Receiver Tests + Time Variation Observations		6
		<u>TONKING, (COOPER)</u>		F/R
				D
Sun 14	PART - OPEN DAY		11 a.m - 5 p.m.	150 MHz