

Mon 30	C/m	Installation 6 cm Cryogenic Receiver	
Tue 31		<u>COOKE</u> , HALL, LAM (cryogenics)	
SEPT.			
Wed 1		Planetary Nebulae	6-C IHE
Thu 2			1 c/r, PDP9, X-Yp, 1 c/m
Fri 3	C/m, d/c		T/p&p
Sat 4		<u>MILNE</u> , ALLER	
Sun 5			
Mon 6	C/m	Circular polarization of Sources	6-C, 1HE + $\lambda/4$ plate, \odot pol.
Tue 7			H/P, Sch, Cs, 1 c/r
Wed 8		<u>ROBERTS</u> , RIBES	PDP9.
Thu 9			
Fri 10	C/m, d/c		
Sat 11		Line Search Magellanic Clouds	6- ℓ , 2HE feed, H/P, Sch, Cs,
Sun 12		and Galaxies	10, 33, 100 1 c/r, RIDL, PDP9,
Mon 13	C/m		X-Yp, 1 c/m
Tue 14		BROOKS, SINCLAIR, <u>RADHAKRISHNAN</u>	Absorber at focal plane.
Wed 15			
Thu 16			

- 3 -

DATE 1971	08 ^h DAY - 13 ^h	13 ^h - 24 ^h - 08 ^h	EQUIPMENT REQUIRED
SEPT.			
Fri 17	C/m, d/c	H109 α Magellanic Clouds	6- ℓ , 2HE feed. No pol.
Sat 18			H/P, Sch, Cs, 1, 10, 33, 100
*Sun 19			1 c/r, RIDL, PDP9, X-Yp,
*Mon 20	C/m	<u>McGEE</u> , NEWTON, BROOKS	1 c/m, T/p&p
*Tue 21		(H109 α - Southern	
*Wed 22		* {Continuum mapping) between	
*Thu 23		(CASWELL)1200-1900 ST.	
Fri 24	C/m, d/c	Molecular lines search	9- ℓ Rect. Horn. No pol.
Sat 25		<u>ROBINSON</u> , SINCLAIR, RIBES	H/P, Sch, Cs, 10, 33, 1 c/r
Sun 26		FOURIKIS, GODFREY (Monash Uni.)	RIDL, PDP9, X-Yp, 1 c/m
Mon 27	C/m		