

Mr. D. J. Cooke

C.S.I.R.O. - DIVISION OF RADIOPHYSICS

ALLOCATION OF TELESCOPE OBSERVING TIME AT A.N.R.A.O., PARKES

Fourth Quarter 1969.

Date 1969	8 ^h - 13 ^h DAY	18 ^h - 24 ^h FIRST HALF	24 ^h - 8 ^h SECOND HALF	EQUIPMENT REQUIRED	
NOV.					
Sat 1		Apollo XII Project Time Available to NASA 11 cm Observations as possible BOLTON, SHIMMINS, MILNE (3 half nights) Refloor Radio Room } Carpet Control Room } ~10 days			
Sun 23					
Mon 24	C/M	PULSARS Polarization as possible. <u>KOMESAROFF</u> , ABLES, MORRIS, SCHWARZ, HAMILTON, COOKE		73, 200	
Tue 25				Mk II Back End	
Wed 26				+	
Thu 27					
Fri 28	d/c, C/M				RIDL, PDP9 and
Sat 29					Control Room
Sun 30			equipment		
DEC.					
Mon 1	C/M				
Tue 2					
Wed 3					
Thu 4		Orion Flare Stars	<u>SLEE</u> , HIGGINS	73, 200	
Fri 5	d/c, C/M	(Several hours to D.K. MILNE by arrangement)		Orthogonal	
Sat 6				feed for 200	
Sun 7					
Mon 8	C/M	OH Line Observations Occultation 10 ^h <u>ROBINSON</u> , GOSS		OH- ℓ (1665)	
Tue 9					
Wed 10					
Thu 11					Mk II Back End
Fri 12	d/c, C/M				+ usual Control Room equipment
Sat 13		Aerial Cavity Effect		OH- ℓ (1665)	
Sun 14		<u>GARDNER</u> , McGEE, D. COOPER			
Mon 15	C/M	SINCLAIR		As above	
Tue 16		Polarization		21 μ -Mega \dagger	
* Wed 17		<u>WHITEOAK</u> , GARDNER		+ Control Room equipment	
* Thu 18					
* Fri 19	d/c, C/M				
Sat 20					
Sun 21		<div style="border: 1px solid black; padding: 5px; display: inline-block;"> \dagger Will use 11 cm receiver if μ-Mega not ready </div>			
Mon 22	C/M				
Tue 23					
Wed 24		CHRISTMAS SHUTDOWN			

* ASA 4th Annual General Meeting, Canberra.