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

CHANGE IN ALLOCATION OF TELESCOPE OBSERVING TIME AT A.N.R.A.O.

2nd Quarter, 1968.

Dates - Thursday, 23 May - Tuesday, 28 May, 1968

The observing time originally allocated for Jupiter linear polarizations at \$\.6\$ cm has been cancelled and the times for Supernova Remnants and Normal Galaxies rearranged. The attached programme for this period indicates the new proposal. Komesaroff, McCulloch and Cooke (and possibly Radhakrishnan) are to undertake Pulsar observations at 6 cm and 200 cm wavelengths.

The modest equipment requirements are listed:

- (1) 6 cm cryogenic receiver.
- (2) 200 cm uncryogenic receiver.
- (3) RIDL with full 400 addresses.
- (4) Schlumberger Frequency Synthesizer (to provide time base for the RIDL).
- (5) Frequency divider (for use in (4)).
- (6) Mark II Line receiver back-end with 100 KHz filters.
- (7) Hewlett-Packard Synthesizer.
- (8) Caesium Beam Frequency Standard.

(R.X. McGee)
Secretary.
Programme Planning Committee

10th May, 1968.

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

CHANGE IN ALLOCATION OF TELESCOPE OBSERVING TIME AT A.N.R.A.O.

2nd Quarter, 1968.

Dates - Thursday, 23 May - Tuesday, 28 May, 1968

DATE 1968	8 9 10	11	12	13	14	15	16		18 East	19	20	21	22	23	24	1	2	3	4	5	6	7	8
1900						···			EAO.T.				· · · · · · · · · · · · · · · · · · ·							 ,			
WAY																							
Thu 23		ľ	PULSARS								DITGARG												
Fri 24	d/c					SUPERNOVA REMNANTS								PULSARS									
Sat 25	WHITEOA			PULSARS								MILNE											
Sun 26	WILL ELECT					KOMESAROFF,							NORMAL										
Mon 27	~					McCULLOCH, COOKE								GALAXIES									
Tue - 28	g/c		WHITEOAK								PULSARS												