

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 29 Jul / 11 Aug 96

UT 14 16 18 20 22 0 2 4 6 8 10 12 14
AEST 0 2 4 6 8 10 12 14 16 18 20 22 24

	0	6	12	18
Mon 29 Jul	M042 (87-99 GHz)			
Tue 30 Jul	M044 (Phillips,Norris,Ellingsen,McCulloch,King) (85-96 GHz)			
Wed 31 Jul				
Thur 1 Aug			M/T - RJB	
Fri 2 Aug	M028 (Drinkwater,Webster,Francis,Wiklind) (85-110 GHz)			
Sat 3 Aug				
Sun 4 Aug				
Mon 5 Aug				
Tue 6 Aug			M033 (te Lintel,Chapman,	
Wed 7 Aug	Wood,Zijlstra) (86 GHz)		& M037 (te Lintel,Wood) (85-87 GHz)	
Thur 8 Aug			M/T - RJB	
Fri 9 Aug				
Sat 10 Aug			Set Up VLBI	
Sun 11 Aug			VLBI	
LST	0	6	12	18

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 12 / 25 Aug 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

Date	0	6	12	18
Mon 12 Aug				
Tue 13 Aug				
Wed 14 Aug			VLBI	
Thur 15 Aug				
Fri 16 Aug				
Sat 17 Aug				
Sun 18 Aug				
Mon 19 Aug				
Tue 20 Aug	M049 (King, Ellingsen, Lovell, Costa) (13cm)			
Wed 21 Aug				
Thur 22 Aug			M/T - RJB	
Fri 23 Aug				
Sat 24 Aug				
Sun 25 Aug				
LST	0	6	12	18

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 26 Aug / 8 Sep 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon 26 Aug						Restore MM-wave System / M/T							
Tue 27 Aug	Maintenance/Testing & MM-wave installation												
Wed 28 Aug													
Thur 29 Aug	M027 (McKay,Kesteven,Storey) (86 GHz) (night)												
Fri 30 Aug	& [MM-wave Installation] (Moorey,Carrard,Hoyle)												
Sat 31 Aug													
Sun 1 Sep													
Mon 2 Sep													
Tue 3 Sep													
Wed 4 Sep													
Thur 5 Sep						M/T - RJB							
Fri 6 Sep	M016 (Liang,Ekers,Moorey,Wilson) (97.6 GHz)												
Sat 7 Sep													
Sun 8 Sep													
LST	0			6			12			18			

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 9 / 22 Sep 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

Mon 9 Sep	M016 (Liang,Ekers,Moorey,Wilson) (97.6 GHz)												
Tue 10 Sep													
Wed 11 Sep	M033 (te Lintel,Chapman,Wood,Zijlstra)												
Thur 12 Sep	(86 GHz) M/T - RJB												
Fri 13 Sep													
Sat 14 Sep	M013 (Hunt,Whiteoak) (85-104 GHz)												
Sun 15 Sep	& M032 (Hunt,Whiteoak,Chin) (110 GHz)												
Mon 16 Sep													
Tue 17 Sep													
Wed 18 Sep													
Thur 19 Sep	M/T - RJB												
Fri 20 Sep													
Sat 21 Sep													
Sun 22 Sep													
LST	0		6		12		18						

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 23 Sep / 6 Oct

UT 14 16 18 20 22 0 2 4 6 8 10 12 14
 AEST 0 2 4 6 8 10 12 14 16 18 20 22 24

Day	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 23 Sep	M013 & M032			Maintenance									
Tue 24 Sep	Maintenance												
Wed 25 Sep	M043 (Brooks,Storey,Whiteoak) (115 GHz)												
Thur 26 Sep	M/T - RJB												
Fri 27 Sep													
Sat 28 Sep													
Sun 29 Sep													
Mon 30 Sep													
Tue 1 Oct													
Wed 2 Oct													
Thur 3 Oct	M/T - RJB												
Fri 4 Oct													
Sat 5 Oct													
Sun 6 Oct	M048 (Otrupcek,Hartley,James) (110 GHz)												
LST	6			12			18			0			

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 7 / 20 Oct 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

Day	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 7 Oct	M048 (Otrupcek,Hartley,James) (110 GHz)												
Tue 8 Oct													
Wed 9 Oct													
Thur 10 Oct							M/T - RJB						
Fri 11 Oct													
Sat 12 Oct													
Sun 13 Oct													
Mon 14 Oct													
Tue 15 Oct													
Wed 16 Oct													
Thur 17 Oct													
Fri 18 Oct													
Sat 19 Oct	M051 (Ramesh) (107-111 GHz)												
Sun 20 Oct													
LST		6		12		18		0		6		12	

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 21 Oct \ 3 Nov 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

Day	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 21 Oct	M051 (Ramesh) (107-111 GHz)												
Tue 22 Oct													
Wed 23 Oct													
Thur 24 Oct	M/T - RJB												
Fri 25 Oct													
Sat 26 Oct													
Sun 27 Oct													
Mon 28 Oct													
Tue 29 Oct	M033 (te Lintel, Chapman, Wood, Zilstra) (86 GHz)												
Wed 30 Oct													
Thur 31 Oct	M/T - RJB												
Fri 1 Nov	& M027 (McKay, Kesteven, Storey) (86 GHz) (night)												
Sat 2 Nov	Installation (Moorey, Carrard, Hoyle)												
Sun 3 Nov													
LST	6		12		18		0						

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 4 Nov / 17 Nov 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

Mon 4 Nov	Installation (Moorey,Carrard,Hoyle)												
Tue 5 Nov	& M027 (McKay,Kesteven,Storey) (86 GHz) (night)												
Wed 6 Nov													
Thur 7 Nov	M/T - RJB												
Fri 8 Nov	M050 (Sobolev,Cragg,Godfrey,Caswell) (93-95 GHz)												
Sat 9 Nov													
Sun 10 Nov													
Mon 11 Nov													
Tue 12 Nov													
Wed 13 Nov													
Thur 14 Nov													
Fri 15 Nov													
Sat 16 Nov													
Sun 17 Nov													
LST	6	12	18	0									

AUSTRALIA TELESCOPE - MOPRA ANTENNA

Schedule :- 18 Nov / 1 Dec 96

UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24

	6	12	18	0	
Mon 18 Nov					
Tue 19 Nov					
Wed 20 Nov					
Thur 21 Nov					
Fri 22 Nov					
Sat 23 Nov					
Sun 24 Nov					
Mon 25 Nov					
Tue 26 Nov					
Wed 27 Nov					
Thur 28 Nov					
Fri 29 Nov					
Sat 30 Nov					
Sun 1 Dec					
LST	6	12	18	0	

M013	Hunt	M *	PhD	Interstellar chemistry of southern molecular clouds
M016	Liang	H		A Search for the Millimetre Line of 57 Fe XXIV in Clusters of Galaxies
M027	McKay	D *	MSc	Mopra antenna pointing
M028	Drinkwater	M *		A search for molecular absorption in reddened quasars
M032	Hunt	M *	PhD	Search for dense 13CO molecular clouds in the Magellanic Clouds
M033	te Lintel	P *		Monitoring of IRAS15452-5459 at the SiO 86 GHz maser
M037	te Lintel	P *		A search for Thorne-Zytkow objects
M043	Brooks	K *	PhD	The CO clouds associated with the Carina Nebula
M048	Otrupcek	R *		13CO observations of southern dark clouds
M049	King	E *		VLBI survey and gravitational lens search
M050	Sobolev	A *		Search for new methanol masering transitions in star forming regions
M051	Ramesh	B *		Southern massive YSOs: a CH ₃ OH and CH ₃ CN study