

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule :- 27 May / 9 Jun 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 27 May	C532(20/13,6/3)(128)	Maint/Test/Ser	C532(Dieters)	.75D
Tue 28 May	C532(20/13,6/3)(128)	Maint/Test/Ser	C538(Norris)	
Wed 29 May	C538(Norris)(6)(64)			
Thur 30 May	C538(Norris)(6)(64)			
Fri 31 May	C538(Norris)	M/T/S	C538(6)(64)	
Sat 1 June	C538(Norris)(6)(64)			
Sun 2 June	C538(Norris)	C394(Dickel)(6/3)(128)(Pol)(no Ant 6)	C538	
Mon 3 June	C538(6)(64)	Reconfigure/Calibration		
Tue 4 June	Data Quality Observations / Maintenance Testing			6D
Wed 5 June	C490(Oosterloo)(20/13)(128,16)	M/T/S	C535(20/13,6/3)(128)(Pol)*	
Thur 6 June	C535	C473(Abbott)(20/13)(128,8)	C278(Kedziora-Chudczer)	
Fri 7 June	C278(Kedziora-Chudczer)(20/13,6/3)(128)(Pol)			
Sat 8 June	C278(Kedziora-Chudczer)(20/13,6/3)(128)(Pol)			
Sun 9 June	C278(Kedziora-Chudczer)(20/13,6/3)(128)(Pol)			
LST	18	0	6	

#	Stations	Baselines
750D	15 16 22 24 25 37	31,107,184,291,398,429,582,612,689,719,3750,3857,4041,4439,4469,
6D	5 10 13 28 30 37	77,367,796,1163,1286,1362,2082,2158,2449,2525,3352,3429,4714,5510,5878,

*C535(Tsarevsky)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule :- 10 / 23 Jun 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 10 Jun	C278(Kedziora-Chudczer)(20/13,6/3)(128)(Pol)												6D
Tue 11 Jun	C278(20/13,6/3)(128)				Reconfigure/Calibration								
Wed 12 Jun	Data Quality Observations / Maintenance/Testing												6C
Thur 13 Jun	Maintenance/Testing												
Fri 14 Jun	Maintenance/Testing						C347(Caswell)(20)(4)						
Sat 15 Jun	C347(20)(4)		M/T		C512(Bourke)(20)(4)						PREP		
Sun 16 Jun	VLBI Preparation / VSOP												
Mon 17 Jun	VSOP	VLBI											
Tue 18 Jun	VLBI												
Wed 19 Jun	VLBI												
Thur 20 Jun	VLBI												
Fri 21 Jun	VLBI												
Sat 22 Jun	VLBI												
Sun 23 Jun	VLBI						V085/V075						

LST	18	0	6	12
-----	----	---	---	----

#	Stations	Baselines
6D	5 10 13 28 30 37	77,367,796,1163,1286,1362,2082,2158,2449,2525,3352,3429,4714,5510,5878,
6C	1 6 21 24 31 37	153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000,

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule :- 24 Jun / 7 Jul 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 24 Jun	V085/V075	M/T/S	C518(Koribalski)(20)(16)	6C	
Tue 25 Jun	C518	Maintenance/Testing			
Wed 26 Jun	Maintenance/Testing		C515(Budding)		
Thur 27 Jun	C515(Budding)(20/13,6/3)(128)				
Fri 28 Jun	C515(Budding)(20/13,6/3)(128)				
Sat 29 Jun	C515(Budding)(20/13,6/3)(128)		C326* M/T		
Sun 30 Jun	M/T	C015(Manchester)(20/13,6/3)(128)	M/T C520		
Mon 1 Jul	C520(Fender)(6/3)(128)				M/T C520
Tue 2 Jul	C520(Fender)(6/3)(128)				M/T C520
Wed 3 Jul	C520(Fender)	M/T/S	C520(6/3)(128) C510(Dulk)(20/13)		
Thur 4 Jul	C510(128)(Pol)	C520(Fender) C510(Dulk)(20/13)			
Fri 5 Jul	C510(128)(Pol)	C520(6/3)(128) C510(Dulk)(20/13)			
Sat 6 Jul	C510(128)(Pol)	C520(Fender) C510(Dulk)(20/13)			
Sun 7 Jul	C510(128)(Pol)	C520(6/3)(128) C510(Dulk)(20/13)			
LST	0	6	12	18	

#	Stations	Baselines
6C	1 6 21 24 31 37	153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000,

*C326(Johnston)(20/13,6/3)(128)

**SUMMARY OF SCHEDULED PROJECTS FOR 96APRT
COMPACT ARRAY**

IDENT	PI	TITLE
C015	R Manchester	SNR 1987A
C158	R Morganti	Radio morphology of 2-Jy radio galaxies
C186	R A Duncan	Continuum and Spectral Observations of Eta Carinae
C278	L Kedziora-Chudczer	Time-scale and frequency dependence of Intra-Day Variability of 5 Radio Sources
C312	S White	The Radio Properties of Luminous Blue Variables IV: He3-519 & WRA 751
C326	S Johnston	Monitoring of the PSR B1259-63 binary system
C347	J Caswell	1665MHz OH Maser Survey Part 5
C394	J Dickel	Polarized emission from LMC SNR N23
C419	B Koribalski	Nuclear versus large-scale gas dynamics in galaxies
C437	D Bock	High resolution radio imaging of the Vela X region
C460	B Slee	A search for gravitational images in a southern cluster
C473	D Abbott	The distribution of HI in the Halo of NGC 685
C490	T Oosterloo	HI observations of the Seyfert galaxy IC 5063
C491	T Venturi	J1324-316: a relict radio source in A3556?
C495	S Cote	The extended structure of the Local Group galaxy WLM
C505	A R Duncan	A high-resolution survey of new, large SNRs in the Southern Galaxy
C510	G Dulk	Jupiter's radiation belt in 3 dimensions
C511	B Gaensler	The SNR G320.4-1.2 enigma
C512	T Bourke	OH mapping of RCW 38
C514	S Ryder	Star formation and density waves in NGC 6744
C515	E Budding	Co-ordinated observations of the RS CVn system CF Tucanae
C517	M Ehle	Search for magnetic arms in NGC 2997
C518	B Koribalski	Search for lines towards the quasar PKS 1251-407 ($z=4.46$)
C519	J Lim	Imaging the atmosphere of the active binary V824 Ara: Radio observations
C520	R Fender	A radio survey of LMC supersoft X-ray sources
C521	M Hawkins	A 6cm survey of QSOs from a deep Schmidt plate survey
C525	R Fender	Radio counterparts to GX 1+4 and GS 0834-430
C526	H Kenny	Radio imaging of symbiotic stars
C527	T Hill	How many active components can a galaxy have?
C528	M Bureau	The structure of the late-type spiral (BCD?) galaxy F35
C529	M Bureau	The vertical structure of bars in barred spiral galaxies
C530	R Morganti	HI in elliptical galaxies
C531	T Getts	An HI dynamical study of southern interacting galaxies
C532	S Dieters	Radio behaviour of the Z-sources
C534	K Brooks	Kinematics of the Carina HII region/ Mol. cloud complex
C535	G Tsarevsky	Magnetic field towards the edge of the radio loud universe
C538	R Norris	A search for methanol megamasers