

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 25 Nov / 8 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

Mon 25 Nov	C567(6)(128)	END AUG196	C326*	C624(Kedziora)(20/13,6/3)(128)(pol)	C530	0.75A	
Tue 26 Nov	C530(Morganti)(20)(16)		C624(Kedziora)(20/13,6/3)(128)(pol)				
Wed 27 Nov	C439(English)(20/13)(8)		M/T	C587(Oey)(20)(4)		0.375	
Thur 28 Nov	C587(Oey)(20)(4)	Reconfigure/Calibration					
Fri 29 Nov	Data Quality Observations				C611*		C530
Sat 30 Nov	C530(Morganti)(20)(16)		C601(Koribalski)(20/13)(8)				
Sun 1 Dec	C601	C439(English)(20/13)(8)		M/T	C530(Morganti)(20)(16)		
Mon 2 Dec	C530(Morganti)		Maintenance/Testing				
Tue 3 Dec	Maintenance/Testing						
Wed 4 Dec	Maintenance/Testing			C603(Barnes)(20)(8)(ex6)			
Thur 5 Dec	M/T	C505(Duncan)(20/13)(128)(ex6)(pol)			M/T		C626
Fri 6 Dec	C626(Ehlerov)(20)(4,128)(ex6)		C603(Barnes)(20)(8)(ex6)				
Sat 7 Dec	C603	M/T	C603(Barnes)(20)(8)(ex6)		Maint/Test	C611*	C626
Sun 8 Dec	C626(Ehlerov)(20)(4,128)(ex6)		Maint/Test		C585(Ehle)***		

LST 6 12 18 0

Stations Baselines
0.75A 25 27 29 33 34 37 77,138,245,276,352,383,413,490,658,735,3015,3092,3367,3605,3750,
0.375 2 6 8 9 10 37 31,61,92,122,184,214,245,276,337,459,5510,5755,5786,5847,5969,

*C326(Johnston)(20/13,6/3)(128) KEY - ex6 = excluding antenna 6
 **C611(Kedziora-Chudczer)(20/13,6/3)(128) - pol = polarisation
 ***C585(Ehle)(20)(8)(ex6)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 9 / 22 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

Mon 9 Dec	C585(Ehle)***	Reconfigure/Calibration											6D	
Tue 10 Dec	Data Quality Observations	C529(Bureau)(20)(8)(pol)												
Wed 11 Dec	C529	C347(Caswell)(20)(4)						C015(Manchester)(128)						
Thur 12 Dec	C015(20/13,6/3)	C617(Brooks)(3)(16)						C609(Dickey)						
Fri 13 Dec	C609(20)(4)	C326*	M/T	C540(Tingay)(20/13,6/3)										
Sat 14 Dec	C540(Tingay)(20/13,6/3)(128)(pol)						C619(Lovell)(20/13,6/3)							
Sun 15 Dec	C619(128)	C613(Fender)(6/3)(128)						M/T	C611**	C586				
Mon 16 Dec	C586(Elmoultie)(6/3)(128)(pol)						C620(Lovell)(20/13,6/3)(128)							
Tue 17 Dec	C620	C558(Caswell)(6)(4)						C620(Lovell)						
Wed 18 Dec	C620(20/13,6/3)(128)	Reconfigure/Calibration												
Thur 19 Dec	Data Quality Observations / Maintenance/Testing													
Fri 20 Dec	Maintenance/Testing						C621(Liang)(3)(128)					0.210		
Sat 21 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]													
Sun 22 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]													
LST	6	12	18	0										

#	Stations	Baselines
6D	5 10 13 28 30 37	77,367,796,1163,1286,1362,2082,2158,2449,2525,3352,3429,4714,5510,5878,
0.210	14 15 16 17 20 37	31,31,46,61,107,138,153,168,183,214,4286,4332,4439,4469,4500

*C326(Johnston)(20/13,6/3)(128)
 **C611(Kedziora-Chudczer)(20/13,6/3)(128)
 ***C585(Ehle)(20)(8)(ex6)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 23 Dec 96 / 5 Jan 97

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 23 Dec	C621 [& C596]	Maint/Test	C621 [& C596]	0.210
Tue 24 Dec	C621 [& C596]	M/T	C621(Liang) [&C596(Dickey)]	
Wed 25 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Thur 26 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Fri 27 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Sat 28 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Sun 29 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Mon 30 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Tue 31 Dec	C621(Liang)(3)(128) [& C596(Dickey)(20)(4,128)(pol)]			
Wed 1 Jan	C621(Liang)	C575(Geller)(20/13)(128)(pol)		
Thur 2 Jan	C575(Geller)	Reconfigure/Calibration		0.75D
Fri 3 Jan	Data Quality Observations		C597(Kobulnicky)	
Sat 4 Jan	C597(20)(4)	C612(Higdon)(20)(16)	C611* C600	
Sun 5 Jan	C600(Kohle)(20)(8)(ex6)	M/T	C587(Oey)(20)(4)	
LST	12	18	0	

	#	Stations	Baselines
	0.210	14 15 16 17 20 37	31,31,46,61,107,138,153,168,183,214,4286,4332,4439,4469,4500
	0.75D	15 16 22 24 25 37	31,107,184,291,398,429,582,612,689,719,3750,3857,4041,4439,4469,

*C611(Kedziora-Chudczer)(20/13,6/3)(128)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule :- 6 / 19 Jan 1997

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 6 Jan	C587*	C612(Higdon)(20)(16)						C600(Kohle)(20)	0.75D	
Tue 7 Jan	C600(8)(ex6)	Maintenance/Testing								
Wed 8 Jan	Maintenance/Testing						C612(Higdon)(20)(16)			
Thur 9 Jan	C612	C606(Gordon)(20/13)(8,128)						C612(Higdon)		
Fri 10 Jan	C612(20)(16)	C606(Gordon)(20)(16)						C611** C606(Gordon)		
Sat 11 Jan	C606(20/13)(8,128)	SPC 002(Summer Vacation Students)								
Sun 12 Jan	SPC 002(Summer Vacation Students)									
Mon 13 Jan	SPC 002	C571(Price)(20)(16)						C451		
Tue 14 Jan	C451(Arnaboldi)(20)(8)						M/T C571(Price)(20)(16)			
Wed 15 Jan	C571(Price)(20)(16)						C601(Koribalski)(20/13)(8,128) C611**			
Thur 16 Jan	M/T	C607(Sault)(20)(128)(pol)						M/T C626(Ehlerov)		
Fri 17 Jan	C626(20)(4,128)(ex6)	C618***	C601(Koribalski)(20/13)(8,128)							C626(20)
Sat 18 Jan	C626(Ehlerov)(4,128)(ex6)						C601(Koribalski)(20/13)(8,128)	M/T		
Sun 19 Jan	VLBI									
LST	12		18		0		6			

#	Stations	Baselines
0.75D	15 16 22 24 25 37	31,107,184,291,398,429,582,612,689,719,3750,3857,4041,4439,4469,

*C587(Oey)(20)(4)
 **C611(Kedziora-Chudczer)(20/13,6/3)(128)
 ***C618(Lovell)(6/3)(128)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 3 Feb / 16 Feb 1997

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	3 Feb	C608(Lipka)(20/13,6/3)(128)	M/T	C015(Manchester)(20/13,6/3)(128)		
Tue	4 Feb	C015	C614(Fender)(6/3)(128)		C611* C591(Goss)(20)(4)	
Wed	5 Feb	C591(Goss)(20)(4)	C618**	Maintenance/Testing		
Thur	6 Feb	Maintenance/Testing				
Fri	7 Feb	Maintenance/Testing			C625(Tsarevsky)	
Sat	8 Feb	C625(Tsarevsky)(6/3)(128)(pol)		C540(Tingay)(20/13,6/3)(128)		
Sun	9 Feb	C540(Tingay)(20/13,6/3)(128)(pol)				6A
Mon	10 Feb	C540	C326***	C618**	C562(Haigh)(20/13)(128)(pol) M/T	
Tue	11 Feb	C614(Fender)(6/3)(128)		C562(Haigh)(20/13)(128)(pol)		
Wed	12 Feb	C562	C594(Van de Steene)(6/3)(128)		C602(Killeen)(20/13)(4)(pol)	
Thur	13 Feb	C602	C594(Van de Steene)(6/3)(128)		C602(Killeen)(20/13)(4)(pol)	
Fri	14 Feb	C602(pol)		C618**	M/T C602(Killeen)(20/13)(4)(pol)	
Sat	15 Feb	C602	C595(Van de Steene)(6/3)(128)		C611* C602(Killeen)(20/13)(4)(pol)	
Sun	16 Feb	C602	C594(Van de Steene)(6/3)(128)		C602(Killeen)(20/13)(4)(pol)	
LST		12	18	0	6	

#	Stations	Baselines
6A	3 11 16 30 34 37	337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939,

*C611(Kedziora-Chudczer)(20/13,6/3)(128)
 **C618(Lovell)(6/3)(128)
 ***C326(Johnston)(20/13,6/3)(128)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 17 Feb / 2 Mar 1997

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 17 Feb	C602	C594(Van de Steene)(6/3)(128)	C602(Killeen)(20/13)(4)(pol)	6A		
Tue 18 Feb	C602	C614(Fender)(6/3)(128)	C602(Killeen)(20/13)(4)(pol)			
Wed 19 Feb	C602(Killeen)(20/13)(4)(pol)					
Thur 20 Feb	C602(Killeen)	C618*	Maintenance/Testing			
Fri 21 Feb	Maintenance/Testing		C611**		C577(Bumei)	
Sat 22 Feb	C577(Bumei)(20/13)(128)					
Sun 23 Feb	C577(Bumei)(20/13)(128)		C599(Chapman)			
Mon 24 Feb	C599(Chapman)(20/13)(128)		M/T		C599(Chapman)	
Tue 25 Feb	C599	C618*	C599(20/13)(128)		M/T	C599(Chapman)
Wed 26 Feb	C599(Chapman)(20/13)(128)		M/T		C599(Chapman)	
Thur 27 Feb	C599(Chapman)(20/13)(128)		M/T		C611**	C599(Chapman)
Fri 28 Feb	C599(Chapman)(20/13)(128)		C561(Rayner)(20/13,6/3)			
Sat 1 Mar	C561(Rayner)(20/13,6/3)(128)(pol)					
Sun 2 Mar	C561(Rayner)(20/13,6/3)(128)(pol)					
LST	12	18	0	6		

#	Stations	Baselines
6A	3 11 16 30 34 37	337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939,

*C618(Lovell)(6/3)(128)

**C611(Kedziora-Chudczer)(20/13,6/3)(128)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 3 / 16 Mar 1997

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 3 Mar	C561(Rayner)(20/13,6/3)(128)(pol)												6A
Tue 4 Mar	C561(Rayner)			C618*	C529(Bureau)(20)(8)(pol)								
Wed 5 Mar	C529(Bureau)(20)(8)(pol)												
Thur 6 Mar	C529(20)(8)(pol)			Reconfigure/Calibration									1.5D
Fri 7 Mar	Data Quality Observations						M/T		C611**	C529(Bureau)			
Sat 8 Mar	C529(Bureau)(20)(8)(pol)												
Sun 9 Mar	C529(Bureau)(20)(8)(pol)												
Mon 10 Mar	C529	C326***			C618*	Maintenance/Testing							
Tue 11 Mar	Maintenance/Testing												
Wed 12 Mar	Maintenance/Testing						C600(Kohle)(20)(8)(ex6)						
Thur 13 Mar	C600	C606(Gordon)(20/13)(8,128)						C615(Lehtinen)(6/3)(128)					
Fri 14 Mar	C615(Lehtinen)			M/T	VLBI								
Sat 15 Mar	VLBI												
Sun 16 Mar	VLBI												

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

#	Stations	Baselines
6A	3 11 16 30 34 37	337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939,
1.5D	16 17 24 31 35 37	107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439,

*C618(Lovell)(6/3)(128)
 **C611(Kedziora-Chudczer)(20/13,6/3)(128)
 ***C326(Johnston)(20/13,6/3)(128)

AUSTRALIA TELESCOPE COMPACT ARRAY

Schedule : 17 / 31 Mar 1997

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 17 Mar	VLBI	C618*	Maintenance/Testing	Maintenance/Testing	Maintenance/Testing	Maintenance/Testing	Maintenance/Testing	1.5D				
Tue 18 Mar	Maintenance/Testing											
Wed 19 Mar	Maintenance/Testing			C611**	C549(Barnes)(20)(16)(ex6)							
Thur 20 Mar	C549	M/T	C549(Barnes)(20)(16)(ex6)			M/T	C627(20)(128)					
Fri 21 Mar	C627(Gaensler)(pol)		M/T	C015(Manchester)(20/13,6/3)(128)								
Sat 22 Mar	C015	C549(Barnes)(20)(16)(ex6)										
Sun 23 Mar	C549(Barnes)		C618*	C597(Kobulnicky)(20)(4)		C544						
Mon 24 Mar	C544(Dickel)(20)(128)			C593(Webster)(20/13)(16)		C617						
Tue 25 Mar	C617(Brooks)(3)(16)			Maint/Test	C593(Webster)							
Wed 26 Mar	C593(20/13)(16)		M/T	C587(Oey)(20)(4)								
Thur 27 Mar	C587	C593(Webster)(20/13)(16)			Maint/Test	C637						
Fri 28 Mar	C637(Morganti)(20,3)(128,16)(pol)				M/T	C611**	C396(Gunn)					
Sat 29 Mar	C396(Gunn)(6/3)(128)											
Sun 30 Mar	C396(Gunn)(6/3)(128)											
Mon 31 Mar	C396	C326***	C618*	M/T	END DEC196							
LST			18			0			6			12

Stations Baselines
 1.5D 16 17 24 31 35 37 107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439,

*C618(Lovell)(6/3)(128)

**C611(Kedziora-Chudczer)(20/13,6/3)(128)

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

Page 9 - VERSION 3

Ident.	Surname		Title of proposal	Observing Date/s
C015	<u>Manchester</u> Gaensler Staveley-Smith Kesteven Reynolds	R N? B ? PhD L M J	SNR 1987A	11 Dec, 3 Feb, 21 Mar
C186	<u>Duncan</u> White Lim Chapman	R A * S M ? J ? J ?	Continuum and Spectral Observations of Eta Carinae	29 Jan
C326	<u>Johnston</u> Manchester McConnell Campbell-Wilson Melatos	S ? R N D * D A	Monitoring of the PSR B1259-63 binary system	25 Nov, 13 Dec, 23 Jan, 10 Feb, 11,31 Mar
C347	<u>Caswell</u>	J L *	1665MHz OH Maser Survey Part 6	11 Dec
C396	<u>Gunn</u> Spencer Migenes Umana Trigilo	A * R V G C	A microwave survey of Southern Algal Systems	8 Mar
C439	<u>English</u> Koribalski McCain Freeman Aalto	J * B * C ? PhD K S	Tidal debris around NGC 3263	27 Nov, 1 Dec
C451	<u>Arnaboldi</u> Freeman Oosterloo Koribalski Combes	M * K * T * B * F	HI maps of polar ring galaxies	13 Jan
C505	<u>Duncan</u> Haynes Stewart Sault Goss	A R * R R R W	A high-resolution survey of new, large SNRs in the Southern Galaxy	5 Dec
C529	<u>Bureau</u> Freeman Bosma	M * PhD K * A	The vertical structure of bars in barred spiral galaxies	10 Dec, 6, 28 Mar
C530	<u>Morganti</u> Sadler Oosterloo	R * E ? T *	HI in elliptical galaxies	25, 29 Nov, 1 Dec

Ident.	Surname		Title of proposal	Observing Date/s
C540	<u>Tingay</u> Jauncey King Lovell McCulloch	S D* E* J* P*	Flux density monitoring of VSOP survey sources	13 Dec, 8 Feb
C544	<u>Dickel</u> Strom Smith Campbell-Wilson Milne	J? R R D? D*	The unusual galactic supernova remnant 14-63	23 Mar
C549	<u>Barnes</u> Webster Staveley-Smith	D* R* L	Cold gas in local galaxy groups	19, 20 22 Mar
C558	<u>Caswell</u>	J*	6668 MHz methanol masers at new OH 1665 MHz sites	17 Dec
C561	<u>Rayner</u> Norris McCulloch Sault	D* PhD R* P R*	Circular Polarisation as a Test for Unified Schemes	28 Feb
C562	<u>Haigh</u> Robertson Hunstead	A* PhD J G? R?	AT observations of Molonglo Cluster Survey sources	10, 11 Feb
C571	<u>Price</u> Babic Jones	M* B* PhD K*	HI studies of compact groups of galaxies	13, 14 Jan
C575	<u>Geller</u> Antonucci Killeen Ekers Sault	R* PhD R N* R? R	A search for the ionized intergalactic medium	1 Jan
C577	<u>Bumei</u> Norris	S R*	The observation of ultra luminosity IRAS galaxies at lower frequencies	21 Feb
C584	<u>Dahlem</u> Ehle Ryder	M* M* S*	No HI in NGC3175?!	27 Jan

Ident.	Surname		Title of proposal	Observing Date/s
C585	<u>Ehle</u> Dahlem Ryder Haynes	M* M* S* R?	Search for an HI bridge between NGC1792 and NGC1808	8 Dec
C586	<u>Elmouttie</u> Jones Haynes Ehle Sadler	M* PhD J* R* M* E	The core and nucleus of the Circinus galaxy	15 Dec
C587	<u>Oey</u> Staveley-Smith Kim	M* L* S*	HI imaging of three LMC superbubbles	27 Nov, 5 Jan, 26 Mar
C588	<u>Worrall</u> Birkinshaw Tananbaum Prestwich Tucker	D* M* H A W	The unusual AGN J2310-437	30 Jan
C591	<u>Goss</u> Kemball Claussen Diamond	W* A M P	ATCA observations of the OH masers towards Roberts 22	1, 4 Feb
C593	<u>Webster</u> Mazzolini Koribalski Drinkwater	R* M* B? M?	Cold gas in Parkes AGN	24, 25, 27 Mar
C594	<u>Van de Steene</u> Jacoby	G* G	Radio observations of the new Galactic Centre planetary nebulae	12, 13, 16, 17 Feb
C595	<u>Van de Steene</u> van Hoof	G* P	Radio observations of possible emerging planetary nebulae	15 Feb
C596	<u>Dickey</u>	J*	λ 21-cm line and continuum polarimetry of Chameleon	21 Dec, 22-26 Jan
C597	<u>Kobulnicky</u> Dickey Mebold Skillman	C* J* U E	Are the Magellanic Clouds damped Ly α systems?	3 Jan, 23 Mar

Ident.	Surname		Title of proposal	Observing Date/s
C598	<u>Mebold</u> Fritz Kohle Dickey Cote	U T * PhD S PhD J * S	HI halos of dwarf galaxies in the Centaurus group	20,21,24,25 Jan
C599	<u>Chapman</u> Leitherer Koribalski Storey	J * K * B ? M ?	A 13+20 cm survey of southern Wolf-Rayet stars	23-27 Feb
C600	<u>Kohle</u> Fritz Oosterloo Klein Walsh	S * PhD T T * U W	HI in low surface brightness galaxies	4, 6 Jan, 12 Mar
C601	<u>Koribalski</u> Dickey Whiteoak	B * J ? J ?	Tidal interaction between NGC 7552 and NGC 7582	30 Nov, 15-18 Jan
C602	<u>Killeen</u> Staveley-Smith Wilson Sault	N * L W R	Magnetic fields in active galactic nuclei	12-18 Feb
C603	<u>Barnes</u> Nulsen	D * PhD P	Galactic HI absorption in cluster cooling flows	4, 6, 7 Dec
C606	<u>Gordon</u> Koribalski Jones	S * PhD B ? J ?	A study of interacting starburst galaxies	9-10 Jan, 13 Mar
C607	<u>Sault</u> Hunstead Green Campbell-Wilson McKay	R * R * A ? D ? D	Imaging the region near GRO J1655-40	16 Jan, 27 Mar
C608	<u>Lipka</u> Vaughan	R * MSc A *	Morphology of central cluster galaxy NGC 4696	30 Jan, 2 Feb
C609	<u>Dickey</u> Staveley-Smith Mebold Kobulnicky Duersterberg	J * L U C * C * PhD	Second epoch HI absorption observations of SN1987a	12 Dec

Ident.	Surname		Title of proposal	Observing Date/s
C611	<u>Kedziora-Chudczer</u> Jauncey Wieringa Reynolds Tzioumis	L * PhD D * M * J * T *	Monitoring and ToO observations of PKS 0405-385	29 Nov 7, 15 Dec 4,10,15,22,29 Jan 4,15,21,27 Feb 9 Mar
C612	<u>Higdon</u> Wieringa	J * M *	HI in the colliding galaxy clusters A3667 and A3158	4, 6, 8, 9 Jan
C613	<u>Fender</u> Roche Durochoux Corbel Chakrabarty	R ? P ? P ? S ? PhD D	Radio counterparts to hard X-ray tail sources	15 Dec
C614	<u>Fender</u> Sood Durouchoux Corbel Spencer	R * R ? P ? S ? PhD R	The relativistic jet in GX 339-4	4, 11, 18 Feb
C615	<u>Lehtinen</u> Higdon	K PhD J *	Continuum emission from two obscured protostars	13 Mar
C616	<u>Östlin</u> Côte Rönback Bergvall Kunth	G * PhD S ? J N ? D	HI observations of luminous blue compact galaxies	24, 31 Jan, 1-2 Feb
C617	<u>Brooks</u> Whiteoak Storey	K * PhD J * J ?	Candidate bipolar regions in NGC 6334: rotation or outflow?	12 Dec, 24 Mar
C618	<u>Lovell</u> Reynolds McCulloch Wieringa King	J J P M * E	Measuring the lensing time delay in PKS 1830-211	17,23,27,30 Jan 5,10,14,20,25 Feb 4,11,17,23,31 Mar
C619	<u>Lovell</u> McCulloch Reynolds King	J P J E *	Imaging the gravitational lens candidate PKS 0252-549	14 Dec
C620	<u>Lovell</u> Rayner McCulloch Reynolds King	J D * PhD P J E	Two new large radio galaxies?	16-17 Dec

Ident.	Surname		Title of proposal	Observing Date/s
C621	<u>Liang</u> Andreani Ekers Shaver Boehringer	H * P * R P H	A combined cm/mm observation of the SZ effect	20 Dec
C624	<u>Kedziora-Chudczer</u> Urry Pesce Pian	L * PhD C J E	Multiwavelength monitoring of BL Lac object PKS 2155-304	25-26 Nov
C625	<u>Tsarevsky</u> Kesteven Glushak	G * M * A	A study of supernova remnants with central activity	7 Feb
C626	<u>Ehlerov</u> Palous Walsh McIntyre	S PhD J ? W V *	Observation of an HI worm	5,7 Dec, 16-17 Jan
C627	<u>Gaensler</u> Green Manchester	B * PhD A R	SNR G308.8-0.1 and PSR J1341-6220	20 Mar
SPC002			Summer Vacation Students Program	11-13 Jan

