

Australia Telescope Compact Array

Schedule:- 26 Sep - 9 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

Mon 26 Sep																			
Tue 27 Sep																			
Wed 28 Sep																			
Thu 29 Sep																			
Fri 30 Sep																			
Sat 1 Oct	SPT0348-62 C2818(Aravena) (7mm)	(1M no zooms)											SPT2335-53 C2818(Aravena) (7mm)						
Sun 2 Oct	C2818	SPT0544-40 C2818(Aravena) (7mm)	(1M no zooms)										SPT2349-56 C2818(Aravena) (7mm)						
Mon 3 Oct	C2818	SPT0348-62 C2818(Aravena) (7mm)	(1M no zooms)										SPT0202-61 C2818(Aravena) (7mm)						H168
Tue 4 Oct	SPT0202-61 C2818(Aravena) (7mm)	(1M no zooms)											SGP38326 C3131(Oteo) (15mm)						
Wed 5 Oct	SGP38326 C3131(Oteo) (15mm)	SPT0544-40 C2818(Aravena) (7mm)	(1M no zooms)										VLBI VLBI(Phillips) (20/13+6/3)						C3131
Thu 6 Oct	SGP38326 C3131(Oteo) (15mm)	SPT0245-63 C2818(Aravena) (7mm)	(1M no zooms)										Maintenance/Test						
Fri 7 Oct	SGP38326 C3131(Oteo) (15mm)	SPT0604-64 C2818(Aravena) (7mm)	(1M no zooms)										Maintenance/Test						
Sat 8 Oct	C2818	SPT0552-42 C2818(Aravena) (7mm)	(1M no zooms)										SPT2354-58 C2818(Aravena) (7mm)						
Sun 9 Oct	VLBI VLBI(Phillips) (20/13+6/3)	(16)	SPT0553-50 C2818(Aravena) (7mm)	(1M no zooms)									SPT2353-50 C2818(Aravena) (7mm)						

LST

6

12

18

0

Stations

Baselines (m)

H168 W100 N11 N7 W104 W111 W392

61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469

Australia Telescope Compact Array

Schedule:- 10 Oct - 23 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

Mon 10 Oct	C2818	SPT0552-42 (1M no zooms) C2818(Aravena) (7mm)	Maintenance/Test		SPT0002-52 (1M no zooms) C2818(Aravena) (7mm)	
Tue 11 Oct		SPT0553-50 (1M no zooms) C2818(Aravena) (7mm)	Maintenance/Test		SPT0020-51 (1M no zooms) C2818(Aravena) (7mm)	
Wed 12 Oct		SPT0245-63 (1M no zooms) C2818(Aravena) (7mm)	Maintenance/Test		SPT0002-52 (1M no zooms) C2818(Aravena) (7mm)	
Thu 13 Oct		SPT0604-64 (1M no zooms) C2818(Aravena) (7mm)	Maintenance/Test	C1929	ngc7793 (1M-0.5k) C3157(Popping) (16cm)	
Fri 14 Oct	ngc7793 (1M-0.5k) C3157(Popping) (16cm)	etaCar (1M no zooms) C2930(Loinard) (3mm)		C3142	ngc1512 (16cm) C3157 (16cm)	
Sat 15 Oct	ngc1512 (1M-0.5k) C3157(Popping) (16cm)	Fermi sources (1M no zooms) C1730(Edwards) (4cm/15mm/7mm)		ngc45 (1M-0.5k) C3157(Popping) (16cm)		
Sun 16 Oct	ngc45 (1M-0.5k) C3157(Popping) (16cm)			ngc247 (1M-0.5k) C3157(Popping) (16cm)		
Mon 17 Oct	ngc247 (1M-0.5k) C3157(Popping) (16cm)	Maintenance/Test		eso154-023 (1M-0.5k) C3157(Popping) (16cm)		H168
Tue 18 Oct	eso154-023 (1M-0.5k) C3157(Popping) (16cm)	Maintenance/Test	VLBI	VLBI(Phillips) (20/13+6/3)		
Wed 19 Oct	VLBI			VLBI(Phillips) (20/13+6/3)		
Thu 20 Oct	VLBI			VLBI(Phillips) (20/13+6/3)		
Fri 21 Oct	VLBI (16) VLBI(Phillips) (20/13+6/3)	Maintenance/Test		C3157 (16cm)		
Sat 22 Oct	ngc2188 (1M-0.5k) C3157(Popping) (16cm)			ngc1808 (16cm) C3157 (16cm)		
Sun 23 Oct	ngc1808 (1M-0.5k) C3157(Popping) (16cm)			ngc1744 (16cm) C3157 (16cm)		

LST

6

12

18

0

Stations

Baselines (m)

H168 W100 N11 N7 W104 W111 W392

61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469

Australia Telescope Compact Array

Schedule:- 21 Nov - 4 Dec

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 21 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Tue 22 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Wed 23 Nov	sn1987a C015(Staveley-Smith) (16cm/4cm)	(1M no zooms)	Maintenance/Test	G23	C3132(Huynh) (4cm)	(1M no zooms)
Thu 24 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Fri 25 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Sat 26 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Sun 27 Nov	LMC source list C3086(McClure-Griffiths) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Mon 28 Nov			Maintenance/Test	G23	C3132(Huynh) (4cm)	(1M no zooms)
Tue 29 Nov	IRAS F11506-3851 C3128(Cazzoli) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Wed 30 Nov	IRAS F11506-3851 C3128(Cazzoli) (16cm)	(1M-0.5k)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Thu 1 Dec			Maintenance/Test	G23	C3132(Huynh) (4cm)	(1M no zooms)
Fri 2 Dec	G301.14-022 C3138(Guzman) (4cm)	(1M no zooms)		G23	C3132(Huynh) (4cm)	(1M no zooms)
Sat 3 Dec				G23	C3132(Huynh) (4cm)	(1M no zooms)
Sun 4 Dec	All sources 0-24h C2914(Bannister) (4cm)	(1M no zooms)		G23	C3132(Huynh) (4cm)	(1M no zooms)

LST

6

12

18

0

Stations

Baselines (m)

6A W4 W45 W102 W173 W195 W392

337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939

Australia Telescope Compact Array

Schedule:- 19 Dec - 1 Jan

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 19 Dec	All sources 0-24h (1M no zooms)		Reconfigure #446/Calibration										6A		
	C2914(Bannister) (4cm)														
Tue 20 Dec	R/C	G301.14-022	C3138(Guzman)					(1M no zooms)	Maint	C3142	SN2016coi				C3128
	IRAS F11506-3851							(1M-0.5k)	G23						(1M no zooms)
Wed 21 Dec	C3128(Cazzoli)							(16cm)	C3132(Huynh)					(4cm)	
Thu 22 Dec			C1929					G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Fri 23 Dec			Maint					G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Sat 24 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Sun 25 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Mon 26 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Tue 27 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Wed 28 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Thu 29 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Fri 30 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Sat 31 Dec								G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	
Sun 1 Jan			Maint					G23	C3132(Huynh)					(1M no zooms)	
								(16cm)						(4cm)	

LST

12

18

0

6

Stations

Baselines (m)

6A W4 W45 W102 W173 W195 W392

337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939

1.5C W98 W128 W173 W190 W195 W392

77,260,337,459,689,949,1026,1148,1408,1485,3015,3092,3352,4041,4500

Australia Telescope Compact Array

Schedule:- 2 Jan - 15 Jan

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	2 Jan													1.5C
Tue	3 Jan					Maint								
Wed	4 Jan													
Thu	5 Jan					Maintenance/Test								
Fri	6 Jan	NGC 2369 C3161(Kilborn) (16cm)	(1M-0.5k)			Maintenance/Test	SN2016coi	NGC 1792						
Sat	7 Jan	NGC 1792 C3161 (16cm)	NGC 6300			C3161(Kilborn) (16cm)	(1M-0.5k)	NGC 1350						
Sun	8 Jan	UGCA 168	(1M-0.5k)			C3161(Kilborn) (16cm)	C1929	PKS 0023-263						
Mon	9 Jan	PKS 0023-263(1M no zooms) C3135(Pasetto) (4cm/15mm/7mm)												
Tue	10 Jan	Reconfigure #				Maintenance/Test		PKS 0022-423						
Wed	11 Jan	PKS 0022-423				C3135(Pasetto) (4cm/15mm/7mm)								
Thu	12 Jan	ngc2427 C3157(Popping) (16cm)	(1M-0.5k)			GRB100425A								
Fri	13 Jan	ngc3511	(1M-0.5k)											
Sat	14 Jan	ngc1512 C3157 (16cm)				GRB081008								
Sun	15 Jan	ngc5068	(1M-0.5k)											
LST				12			18		0			6		

Stations

Baselines (m)

1.5C W98 W128 W173 W190 W195 W392 77,260,337,459,689,949,1026,1148,1408,1485,3015,3092,3352,4041,4500
 EW367W104 W110 W113 W124 W128 W392 46,61,92,138,168,214,230,276,306,367,4041,4102,4270,4316,4408

Australia Telescope Compact Array

Schedule:- 30 Jan - 12 Feb

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 30 Jan	ngc3621 C3157(Popping) <small>(16cm)</small>	(1M-0.5k) Sgr B2(N) <small>(16cm)</small>	(1M-0.5k) C3147(McGuire) <small>(15mm)</small>	NGC 1543 C3161(Kilborn) <small>(16cm)</small>	(1M-0.5k) C3157	750B
Tue 31 Jan	ngc5068 C3157(Popping) <small>(16cm)</small>	(1M-0.5k)		Maintenance/Test		
Wed 1 Feb				Maintenance/Test		
Thu 2 Feb				Maintenance/Test		
Fri 3 Feb				NGC 1350 C3161(Kilborn) <small>(16cm)</small>	C3138	
Sat 4 Feb	G301.14-022 C3138(Guzman) <small>(16cm)</small>	(1M no zooms) C3138	(7mm)	NGC 1792 C3161(Kilborn) <small>(16cm)</small>	C3161	
Sun 5 Feb	UGCA 168 C3161(Kilborn) <small>(16cm)</small>	(1M-0.5k) All sources 0-24h C1929		C2914(Bannister) <small>(4cm)</small>	(1M no zooms)	
Mon 6 Feb	All sources 0-24h C2914(Bannister) <small>(4cm)</small>			Reconfigure #449/Calibration		
Tue 7 Feb	Reconfigure #			Maintenance/Test	sn1987a C015(Staveley-Smith) <small>(4cm)</small>	
Wed 8 Feb	sn1987a C015 <small>(4cm)</small>	G339.6221-00.1209 C1862(Purser) <small>(4cm/15mm)</small>	(1M no zooms)	sn1987a C015(Staveley-Smith) <small>(7mm)</small>	(1M no zooms)	
Thu 9 Feb	sn1987a C015 <small>(7mm)</small>	G332.9868-00.4871 C1862(Purser) <small>(4cm/15mm)</small>	(1M no zooms)	ATCA Calibrators C007(Stevens) <small>(16cm/4cm/15mm/7mm/3mm)</small>	(1M no zooms)	
Fri 10 Feb	ATCA Calibrators C007(Stevens) <small>(16cm/4cm/15mm/7mm/3mm)</small>	(1M no zooms)	Maint	SMC source list C3086(McClure-Griffiths) <small>(16cm)</small>	C1862	
Sat 11 Feb	G310.0135+00.3892 C1862(Purser) <small>(4cm/15mm)</small>	(1M no zooms)		SMC source list C3086(McClure-Griffiths) <small>(16cm)</small>	C1862	
Sun 12 Feb	G318.9480-00.1969A C1862(Purser) <small>(4cm/15mm)</small>	(1M no zooms)		SMC source list C3086(McClure-Griffiths) <small>(16cm)</small>	C3169	

LST	12	18	0	6
Stations		Baselines (m)		
750B	W98 W109 W113 W140 W148 W392	61,122,168,230,413,474,536,597,643,765,3735,3857,4270,4332,4500		
6D	W8 W32 W84 W168 W173 W392	77,367,796,1163,1286,1362,2082,2158,2449,2525,3352,3429,4714,5510,5878		

Australia Telescope Compact Array

Schedule:- 27 Feb - 12 Mar

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 Feb	Fermi sources (1M no zooms) C1730(Edwards) (4cm/15mm/7mm)	Abell S1063 L/S (1M no zooms)	C3156(Heywood) (16cm)	ATCA Calibrators C007(Stevens) (16cm/6cm/3cm/15mm/7mm)	
Tue 28 Feb	ATCA Calibrators C007(Stevens) (16cm/6cm/3cm/15mm/7mm)	Abell S1063 C/X (1M no zooms)	C3156(Heywood) (4cm)		
Wed 1 Mar	3FGL J1035.7-6720 (1M no zooms)	C3133(Bogdanov) (4cm)	All sources 0-24h (1M no zooms)	C2914(Bannister) (4cm)	
Thu 2 Mar	All sources 0-24h (1M no zooms) C2914(Bannister) (4cm)	Maintenance/Test	All sources 0-24h (1M no zooms) C2914(Bannister) (4cm)	6D	
Fri 3 Mar	All sources 0-24h C2914(Bannister) (4cm)	ASASSN-15lh C3163(Miller-Jones) (4cm)	(1M no zooms)		
Sat 4 Mar		Abell S1063 C/X (1M no zooms)	C3156(Heywood) (4cm)		
Sun 5 Mar	PKS B1718-649 C3019(Moss) (16cm/4cm/15mm)	Abell S1063 C/X (1M no zooms)	C3156(Heywood) (4cm)		Fermi sources (1M no zooms) C1730(Edwards) (4cm/15mm/7mm)
Mon 6 Mar	Fermi sources (1M no zooms) C1730(Edwards) (4cm/15mm/7mm)	Reconfigure #450/Calibration			H214
Tue 7 Mar	Reconfigure #	Maintenance/Test	VLBI VLBI(Phillips) (16) (20/13+6/3)		
Wed 8 Mar	VLBI	VLBI(Phillips) (16) (20/13+6/3)			
Thu 9 Mar	VLBI	VLBI(Phillips) (16) (20/13+6/3)			
Fri 10 Mar	VLBI(Phillips) (16) (20/13+6/3)	Maintenance/Test	ngc2997 C3157(Popping) (16cm)		
Sat 11 Mar	ngc2997 (1M-0.5k) C3157(Popping) (16cm)	SPT2048-55 (1M no zooms) C2818(Aravena) (7mm)	ngc3109 C3157(Popping) (16cm)		
Sun 12 Mar	ngc3109 (1M-0.5k) C3157(Popping) (16cm)	SPT2037-65 (1M no zooms) C2818(Aravena) (7mm)	ngc2835 C3157(Popping) (16cm)		

LST 12 18 0 6

Stations

Baselines (m)

6D W8 W32 W84 W168 W173 W392

77,367,796,1163,1286,1362,2082,2158,2449,2525,3352,3429,4714,5510,5878

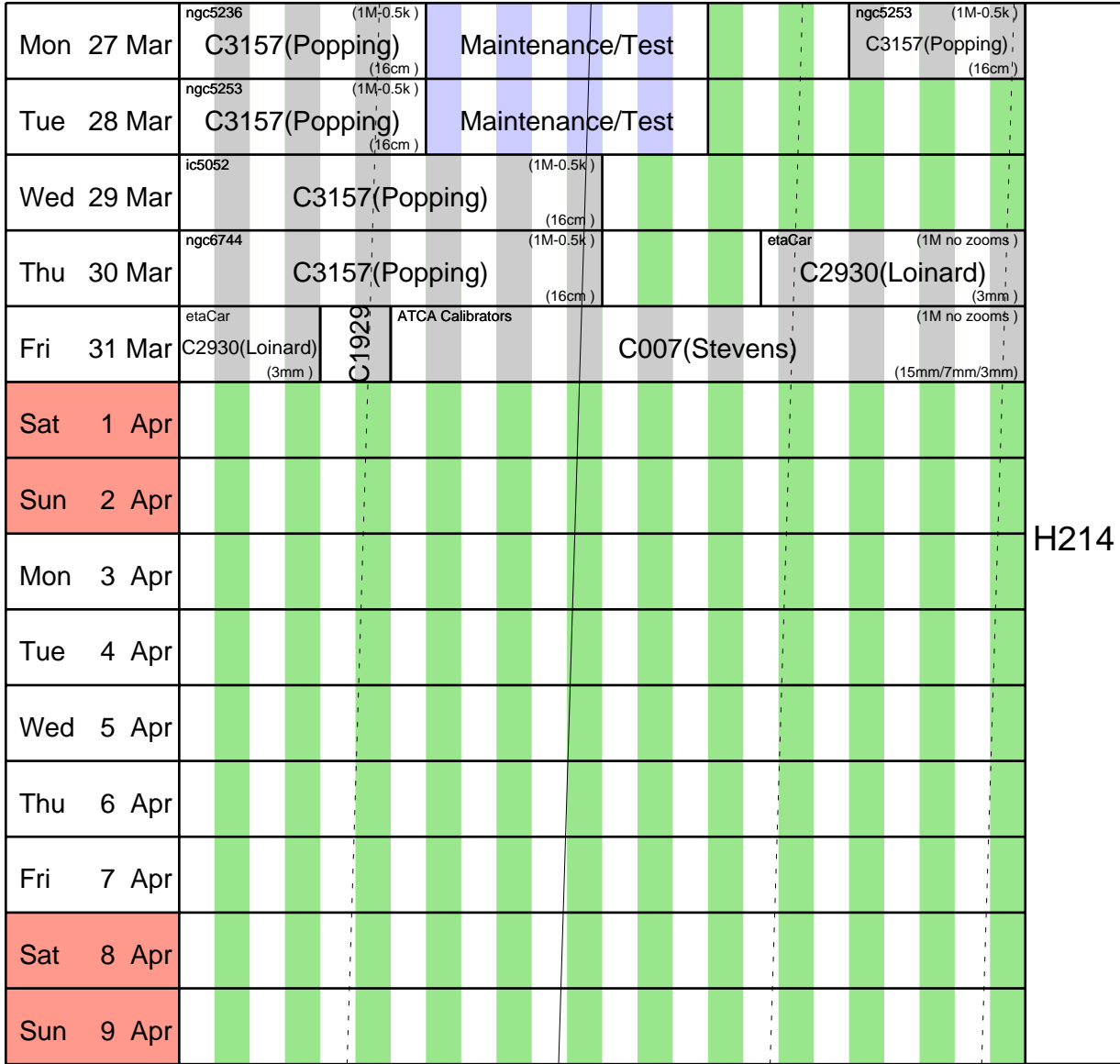
H214 W98 N5 N14 W104 W113 W392

82,92,132,138,138,144,216,230,240,247,4270,4378,4383,4408,4500

Australia Telescope Compact Array

Schedule:- 27 Mar - 9 Apr

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



LST

18

0

6

12

Stations

Baselines (m)

H214 W98 N5 N14 W104 W113 W392

82,92,132,138,138,144,216,230,240,247,4270,4378,4383,4408,4500