

Australia Telescope Compact Array

Schedule:- 28 Sep - 11 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 28 Sep	LESSJ033229 (Option 1) C2089(Coppin) (3mm)	Maintenance/Test	AT20G sources (Option 2) C1392(Sadler) (3mm)
Tue 29 Sep	AT20G sources (Option 2) C1392(Sadler) (3mm)	Maintenance/Test	AT20G sources (Option 2) C1392(Sadler) (3mm)
Wed 30 Sep	AT20G sources (Option 2) C1392(Sadler) (3mm)	(Option 1) C2046 (7mm/1cm)	Maintenance/Test
Thu 1 Oct	AT20G sources (Option 2) C1392(Sadler) (3mm)	Cassini NASA (7mm)	AT20G sources (Option 2) C1392(Sadler) (3mm)
Fri 2 Oct	N159-S (1M-0.5k) C2121(Chen) (3mm)	Maintenance/Test	from 50 SPT clusters C1563(Walsh) (1cm)
Sat 3 Oct	N159-S (1M-0.5k) C2121(Chen) (3mm)		from 40 SPT SMGs C1563(Walsh) (3mm)
Sun 4 Oct	N159-S (1M-0.5k) C2121(Chen) (3mm)	NGC 4945 C2116(Espada) (3mm)	from 40 SPT SMGs C1563(Walsh) (3mm)
Mon 5 Oct	N159-S (1M-0.5k) C2121(Chen) (3mm)	NGC 4945 C2116(Espada) (3mm)	from 40 SPT SMGs C1563(Walsh) (3mm)
Tue 6 Oct	from 40 SPT SMGs (1M-0.5k) C1563(Walsh) (3mm)	Maintenance/Test	from 40 SPT SMGs C1563(Walsh) (3mm)
Wed 7 Oct	from 40 SPT SMGs (1M-0.5k) C1563(Walsh) (3mm)	Maintenance/Test	Planck sources (1M-0.5k) NGC 1365 C2046(Massardi) C2116 (7mm+1cm+3+6+20cm) (3mm)
Thu 8 Oct	NGC 1365 (1M-0.5k) C2116(Espada) (3mm)	Maintenance/Test	Stereo-B' (64) NGC 1365 NASA (3) C2116 (3mm)
Fri 9 Oct	NGC 1365 (1M-0.5k) C2116(Espada) (3mm)	210 mm-clumps C1804(Fontani) (1cm)	(1M-0.5k) C2116 (1cm)
Sat 10 Oct	NGC 1808 (1M-0.5k) C2116(Espada) (3mm)	210 mm-clumps C1804(Fontani) (1cm)	(1M-0.5k) C2116 (1cm)
Sun 11 Oct	NGC 1482 (1M-0.5k) C2116(Espada) (3mm)	NGC 5128 C2116(Espada) (3mm)	(1M-0.5k) C2116(Espada) (3mm)

H75

LST

6

12

18

0

Stations

Baselines (m)

H75 W104 N2 N5 W106 W109 W392

31,31,43,46,55,77,77,82,89,4332,4378,4378,4378,4408

Australia Telescope Compact Array

Schedule:- 26 Oct - 8 Nov

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 Oct	RASS QSOs RA 20-08h (1M-0.5k) C1964(Mahony) (1cm)	NGC3576 (1M-0.5k) C2156(Indebetouw) (13cm)		RASS QSOs RA 20-08h (1M-0.5k) C1964(Mahony) (1cm)	H168
Tue 27 Oct	RASS QSOs RA 20-08h (1M-0.5k) C1964(Mahony) (1cm)	NGC3576 (1M-0.5k) C2156(Indebetouw) (13cm)		RASS QSOs RA 20-08h (1M-0.5k) C1964(Mahony) (1cm)	
Wed 28 Oct	RASS QSOs RA 20-08h (1M-0.5k) C1964(Mahony) (1cm)	Reconfigure #338/Calibration			
Thu 29 Oct	Reconfigure #	Planck sources C2046	Maintenance/Test	SN1987A (1M-0.5k) C015 (20/13+6/3)	1.5B
Fri 30 Oct	SN1987A C015 (20/13+6/3)	NGC3576 (1M-0.5k) C2156(Indebetouw) (13cm)	microquasars (1M-0.5k) C1199(Coriat) (3+6cm)		
Sat 31 Oct		NGC3576 (1M-0.5k) C2156(Indebetouw) (3+6cm)	GRB	C1802(Moin) (1M-0.5k) (3+6&13+20cm)	
Sun 1 Nov	GRB			C1802(Moin) (1M-0.5k) (3+6&13+20cm)	
Mon 2 Nov			Maintenance/Test		
Tue 3 Nov			Maintenance/Test		
Wed 4 Nov			Maintenance/Test		
Thu 5 Nov			Maintenance/Test		
Fri 6 Nov			Planck sources C2046		
Sat 7 Nov					
Sun 8 Nov					

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

1.5B W111 W113 W163 W182 W195 W392 31,199,291,490,765,796,1056,1087,1255,1286,3015,3214,3505,4270,4301

Australia Telescope Compact Array

Schedule:- 9 Nov - 22 Nov

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 Nov	Reconfigure #339/Calibration												1.5B
Tue 10 Nov	Reconfigure #				Maintenance/Test				ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)				6B
Wed 11 Nov	ATLAS CDFS (1M-0.5k) C1967 (20cm)		Cassini (64) NASA (7mm)		Planck sources		VLBI (16) VLBI(Phillips) (20/13+6/3)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)				
Thu 12 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		C2046		Maintenance/Test		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)						
Fri 13 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Grav Lens Search (1M-0.5k) C1766(Chhetri) (7mm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)								
Sat 14 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Grav Lens Search (1M-0.5k) C1766(Chhetri) (7mm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)								
Sun 15 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Grav Lens Search (1M-0.5k) C1766(Chhetri) (7mm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)								
Mon 16 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Maintenance/Test				ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)						
Tue 17 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Mars (64) NASA (3)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)								
Wed 18 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Maintenance/Test				ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)						
Thu 19 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		MRO (64) NASA (3)		Maintenance/Test		Kepler NASA (64) (7mm)						
Fri 20 Nov	Planck sources (1M-0.5k) C2046(Massardi) (7mm+1cm+3+6+20cm)		Maintenance/Test				ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)						
Sat 21 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Cassini (64) NASA (7mm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)								
Sun 22 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)										

LST 6 12 18 0

Stations

Baselines (m)

1.5B W111 W113 W163 W182 W195 W392 31,199,291,490,765,796,1056,1087,1255,1286,3015,3214,3505,4270,4301

6B W2 W64 W147 W182 W196 W392 214,536,750,949,1270,1806,2020,2219,2755,2969,3000,3214,3750,5020,5969

Australia Telescope Compact Array

Schedule:- 23 Nov - 6 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 23 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)	MRO (64) NASA (3)	Maint	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)	6B	
Tue 24 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Maintenance/Test	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		
Wed 25 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)	Planck sources C2046	Maintenance/Test	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		
Thu 26 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)	AB Dor (1M-0.5k) C2199(Wolter) (3+6cm)	Maintenance/Test	AB Dor (1M-0.5k) C2199(Wolter) (3+6cm)		
Fri 27 Nov	AB Dor (1M-0.5k) C2199(Wolter) (3+6cm)		Maintenance/Test	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		
Sat 28 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)			ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		
Sun 29 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)	Cassini (64) NASA (7mm)		ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		
Mon 30 Nov	ATLAS CDFS (1M-0.5k) C1967(Hopkins) (20cm)		Reconfigure #340/Calibration			
Tue 1 Dec	Reconfigure #	eVLBI (16) VLBI (20/13+6/3)		Maintenance/Test		
Wed 2 Dec			Maintenance/Test			
Thu 3 Dec	Maintenance/Test	eVLBI (16) VLBI (20/13+6/3)		Maintenance/Test		EW352
Fri 4 Dec				Planck sources (1M-0.5k) C2046(Massardi) (7mm+1cm+3+6+20cm)		
Sat 5 Dec		eVLBI (16) VLBI (20/13+6/3)	GRB	C1802(Moin) (3+6&13+20cm)		
Sun 6 Dec	GRB			pictor a (Option 1) C911(Lenc) (6cm)		
	C1802(Moin) (3+6&13+20cm)					
LST	6	12	18	0		

Stations

Baselines (m)

6B W2 W64 W147 W182 W196 W392 214,536,750,949,1270,1806,2020,2219,2755,2969,3000,3214,3750,5020,5969
 EW352W102 W104 W109 W112 W125 W392 31,46,77,107,122,153,199,245,321,352,4087,4286,4332,4408,4438

Australia Telescope Compact Array

Schedule:- 7 Dec - 20 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

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 7 Dec	pictor a (Option 1) C911(Lenc) (6cm)		eVLBI (16) VLBI (20/13+6/3)	Maintenance/Test										
Tue 8 Dec	Planck sources C2046(Massardi) (7mm+1cm+3+6+20cm)		eVLBI (16) VLBI (20/13+6/3)	Maint		NGC7531		C2196(Koribalski)		(1M-0.5k)		(20cm)		
Wed 9 Dec			1623-4949	C2194(Bates)				(1M-0.5k)		(3+6cm)				
Thu 10 Dec	Mars (64) NASA (3)		eVLBI (16) VLBI (20/13+6/3)	VLBI				VLBI(Phillips)		(16)		(20/13+6/3)		
Fri 11 Dec	VLBI				VLBI(Phillips)						(16)		EW352	
Sat 12 Dec	VLBI				VLBI(Phillips)						(16)			
Sun 13 Dec	VLBI				VLBI(Phillips)						(16)			
Mon 14 Dec	VLBI				VLBI(Phillips)						(16)			
Tue 15 Dec	VLBI(Phillips) (20/13+6/3)		eVLBI (16) VLBI (20/13+6/3)	Reconfigure #341/Calibration										
Wed 16 Dec	Reconfigure #		M010 (64) NASA (3)	Maintenance/Test										
Thu 17 Dec	Maintenance/Test		eVLBI (16) VLBI (20/13+6/3)	Maintenance/Test		Kepler		NASA		(64)		(7mm)		
Fri 18 Dec	SN1987A C015 (20/13+6/3)		Planck sources C2046	Maintenance/Test				SN1987A C015(Staveley-Smith)		(1M-0.5k)		(20/13+6/3)		6A
Sat 19 Dec	SN1987A C015 (20/13+6/3)		eVLBI (16) VLBI (20/13+6/3)			ATLAS ELAIS-S1		C1967(Hopkins)		(1M-0.5k)		(20cm)		
Sun 20 Dec	(1M-0.5k) C1967 (20cm)		microquasars C1199(Coriat)	(1M-0.5k)		ATLAS ELAIS-S1		C1967(Hopkins)		(1M-0.5k)		(20cm)		
LST	6		12		18		0							

Stations

Baselines (m)

EW352W102 W104 W109 W112 W125 W392 31,46,77,107,122,153,199,245,321,352,4087,4286,4332,4408,4438
 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:- 21 Dec - 3 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 21 Dec	(1M-0.5k) C1967 (20cm)		Maintenance/Test	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Tue 22 Dec	(1M-0.5k) C1967 (20cm)	Planck sources	C2046	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Wed 23 Dec	(1M-0.5k) C1967 (20cm)		Maintenance/Test	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Thu 24 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Fri 25 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Sat 26 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Sun 27 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Mon 28 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Tue 29 Dec	(1M-0.5k) C1967 (20cm)			ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Wed 30 Dec	(1M-0.5k) C1967 (20cm)	Planck sources	C2046	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k) (20cm)
Thu 31 Dec	(1M-0.5k) C1967 (20cm)	Cir X-1	C2075(Fender)	(1M-0.5k) (3+6cm)	ATLAS ELAIS-S1	C1967(Hopkins)
Fri 1 Jan	(1M-0.5k) C1967 (20cm)	Cir X-1	C2075(Fender)	(1M-0.5k) (3+6cm)	ATLAS ELAIS-S1	C1967(Hopkins)
Sat 2 Jan	(1M-0.5k) C1967 (20cm)	Cir X-1	C2075(Fender)	(1M-0.5k) (3+6cm)	ATLAS ELAIS-S1	C1967(Hopkins)
Sun 3 Jan	(1M-0.5k) C1967 (20cm)	Cir X-1	C2075(Fender)	(1M-0.5k) (3+6cm)	ATLAS ELAIS-S1	C1967(Hopkins)

6A

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

Australia Telescope Compact Array

Schedule:- 4 Jan - 17 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	4 Jan	(1M-0.5k) C1967 (20cm)	Planck sources C2046(Massardi) (7mm+1cm+3+6+20cm)	Maintenance/Test		eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Tue	5 Jan	eCDF5 C2028 (3+6cm)	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Wed	6 Jan	eCDF5 C2028 (3+6cm)	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Thu	7 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Fri	8 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Sat	9 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Sun	10 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Mon	11 Jan	C2028	Cir X-1 C2075(Fender) (3+6cm)	(1M-0.5k) Maint	Cir X-1 C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh) (3+6cm)
Tue	12 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Wed	13 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Thu	14 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Fri	15 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	eCDF5	C2028(Huynh)	(1M-0.5k) (3+6cm)
Sat	16 Jan	C2028	Cir X-1	C2075(Fender) (3+6cm)	(1M-0.5k) (3+6cm)	Student Object	C1726(Lopez-Sanchez)	(1M-0.5k) (20cm)
Sun	17 Jan	Student Object		C1726(Lopez-Sanchez)				(1M-0.5k) (20cm)

6A

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

Australia Telescope Compact Array

Schedule:- 1 Feb - 14 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 1 Feb	F2 C2044 (3+6cm)	post-AGB sample C1450(Bains) (3+6cm)	(1M-0.5k)	F3 C2044(Indebetouw) (3+6cm)	(1M-0.5k)	
Tue 2 Feb	C2044	post-AGB sample C1450(Bains) (3+6cm)	(1M-0.5k)	F4 C2044(Indebetouw) (3+6cm)	(1M-0.5k)	
Wed 3 Feb	C2044	post-AGB sample C1450(Bains) (3+6cm)	(1M-0.5k)	2MASXJ00482185-2507365 C2060(Holwerda) (20cm)	(64M-32k)	
Thu 4 Feb		GRB C1802(Moin) (3+6&13+20cm)	(1M-0.5k)			(1M-0.5k)
Fri 5 Feb	GRB C1802(Moin) (3+6&13+20cm)	(1M-0.5k)	DLAs 0h Lband C2155(Robishaw) (20cm)	(1M-0.5k)	PWN J1015-5719 C2090(Ng) (3+6cm)	
Sat 6 Feb	PWN J1015-5719 C2090(Ng) (3+6cm)	(1M-0.5k)	DLAs 0h Cband C2155(Robishaw) (3+6cm)	(1M-0.5k)		
Sun 7 Feb			DLAs 0h Cband C2155(Robishaw) (3+6cm)	(1M-0.5k)		
Mon 8 Feb	Planck sources C2046(Massardi) (7mm+1cm+3+6+20cm)	V3885Sgr C1732(Koerding) (6cm)	(1M-0.5k)		Maintenance/Test	
Tue 9 Feb					Maintenance/Test	
Wed 10 Feb		Maintenance/Test	eVLBI (16) VLBI (20/13+6/3)	Maintenance/Test	G305.21+0.21 C2164 (1cm)	
Thu 11 Feb	G305.21+0.21 C2164(Walsh) (1cm)	(64M-32k)			G327.3-0.60 C2164 (1cm)	
Fri 12 Feb	G327.3-0.60 C2164(Walsh) (1cm)	(64M-32k)			G263.7434+00.1161 C1494(Lumsden) (1&3+6cm)	
Sat 13 Feb	G263.7434+00.1161 C1494(Lumsden) (1&3+6cm)	microquasars C1199(Coriat) (3+6cm)	(1M-0.5k)		G263.2283+01.5712 C1494(Lumsden) (1&3+6cm)	
Sun 14 Feb	G263.2283+01.5712 C1494(Lumsden) (1&3+6cm)		331.132-0.24 C1929 (3+6cm)		SN1987A C015(Staveley-Smith) (20/13+6/3)	Mars NASA (3)

6A

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

Australia Telescope Compact Array

Schedule:- 1 Mar - 14 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	1 Mar	HVC-head C1675(Mcdonald) <small>(20cm)</small>	(1M-0.5k)	Reconfigure #343/Calibration				750B
Tue	2 Mar	Reconfigure #	Maintenance/Test			RASS QSOs RA 08-20h C1964(Mahony) <small>(1cm)</small>		
Wed	3 Mar	C1964 <small>(1cm)</small>	Planck sources C2046	Maintenance/Test		RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>		
Thu	4 Mar	RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>	331.132-0.24 C1929 <small>(3+6cm)</small>	Maintenance/Test		RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>		
Fri	5 Mar	RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>	GRB	C1802(Moin)		(1M-0.5k) <small>(3+6&13+20cm)</small>		
Sat	6 Mar	methanol masers C1820(Britton)	(1M-0.5k) <small>(1cm)</small>			RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>		
Sun	7 Mar	RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>	methanol masers C1820(Britton) <small>(1cm)</small>			RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>		
Mon	8 Mar	RASS QSOs RA 20-08h C1964(Mahony) <small>(1cm)</small>	methanol masers C1820(Britton) <small>(1cm)</small>		Planck sources C2046	RASS QSOs RA 08-20h C1964(Mahony) <small>(1cm)</small>	H168	
Tue	9 Mar	RASS QSOs RA 08-20h C1964(Mahony) <small>(1cm)</small>	Maintenance/Test		VLBI	VLBI(Phillips) <small>(20/13+6/3)</small>		
Wed	10 Mar	VLBI				VLBI(Phillips) <small>(20/13+6/3)</small>		
Thu	11 Mar	VLBI				VLBI(Phillips) <small>(20/13+6/3)</small>		
Fri	12 Mar	VLBI				VLBI(Phillips) <small>(20/13+6/3)</small>		
Sat	13 Mar	VLBI				VLBI(Phillips) <small>(20/13+6/3)</small>		
Sun	14 Mar	VLBI	VLBI(Phillips)		(16) <small>(20/13+6/3)</small>	methanol masers C2110(Voronkov) <small>(64m-32k)</small> <small>(7mm)</small>		
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

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:- 15 Mar - 28 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 15 Mar	(64m-32k) C2110 (7mm)	methanol masers C1820(Britton) (1cm)	(1M-0.5k) Maintenance/Test								methanol masers(64m-32k) C2110(Voronkov) (7mm)	
Tue 16 Mar	methanol masers C2110(Voronkov) (7mm)	methanol masers (1M-0.5k) C1820(Britton) (1cm)	Maintenance/Test								methanol masers(64m-32k) C2110(Voronkov) (7mm)	
Wed 17 Mar	methanol masers C2110(Voronkov) (7mm)	Planck sources C2046	Maintenance/Test								methanol masers(64m-32k) C2110(Voronkov) (7mm)	
Thu 18 Mar	methanol masers C2110(Voronkov) (7mm)		Maintenance/Test								methanol masers(64m-32k) C2110(Voronkov) (7mm)	
Fri 19 Mar	methanol masers C2110(Voronkov) (7mm)	331.132-0.24 C1929 (3+6cm)					Kepler				NASA	(64) (7mm)
Sat 20 Mar	G333	C2029(Walsh) (7mm)	(64M-32k)				Orion A				(64M-32k) C2118(Alexander) (5cm)	C2029
Sun 21 Mar	G333	C2029(Walsh) (7mm)	(64M-32k)	(1M-0.5k)			Orion A	(64M-32k)		Planck sources C2046		C2029
Mon 22 Mar	G333	C2029(Walsh) (7mm)									GRB 090423 (1M-0.5k) C2153(Bremer) (7mm)	H168
Tue 23 Mar	C2153	methanol masers C2157(Quinn) (7mm)	(1M-0.5k)								GRB 090423 (1M-0.5k) C2153(Bremer) (7mm)	
Wed 24 Mar	C2153	methanol masers C2157(Quinn) (7mm)	(1M-0.5k)								GRB 090423 (1M-0.5k) C2153(Bremer) (7mm)	
Thu 25 Mar	C2153	Class 11 methanol C2191(Ellingsen) (7mm)	(64M-32k)								GRB 090423 (1M-0.5k) C2153(Bremer) (7mm)	
Fri 26 Mar	C2153	Class 11 methanol C2191(Ellingsen) (7mm)									GRB 090423 (1M-0.5k) C2153(Bremer) (7mm)	
Sat 27 Mar	C2153	MMB sources C2186(Titmarsh) (1cm)	(64M-32k)								(64M-32k) C2186 (1cm)	
Sun 28 Mar		MMB sources C2186(Titmarsh) (1cm)	(64M-32k)								MMB sources (64M-32k) C2186(Titmarsh) (1cm)	

LST 18 0 6 12

Stations

Baselines (m)

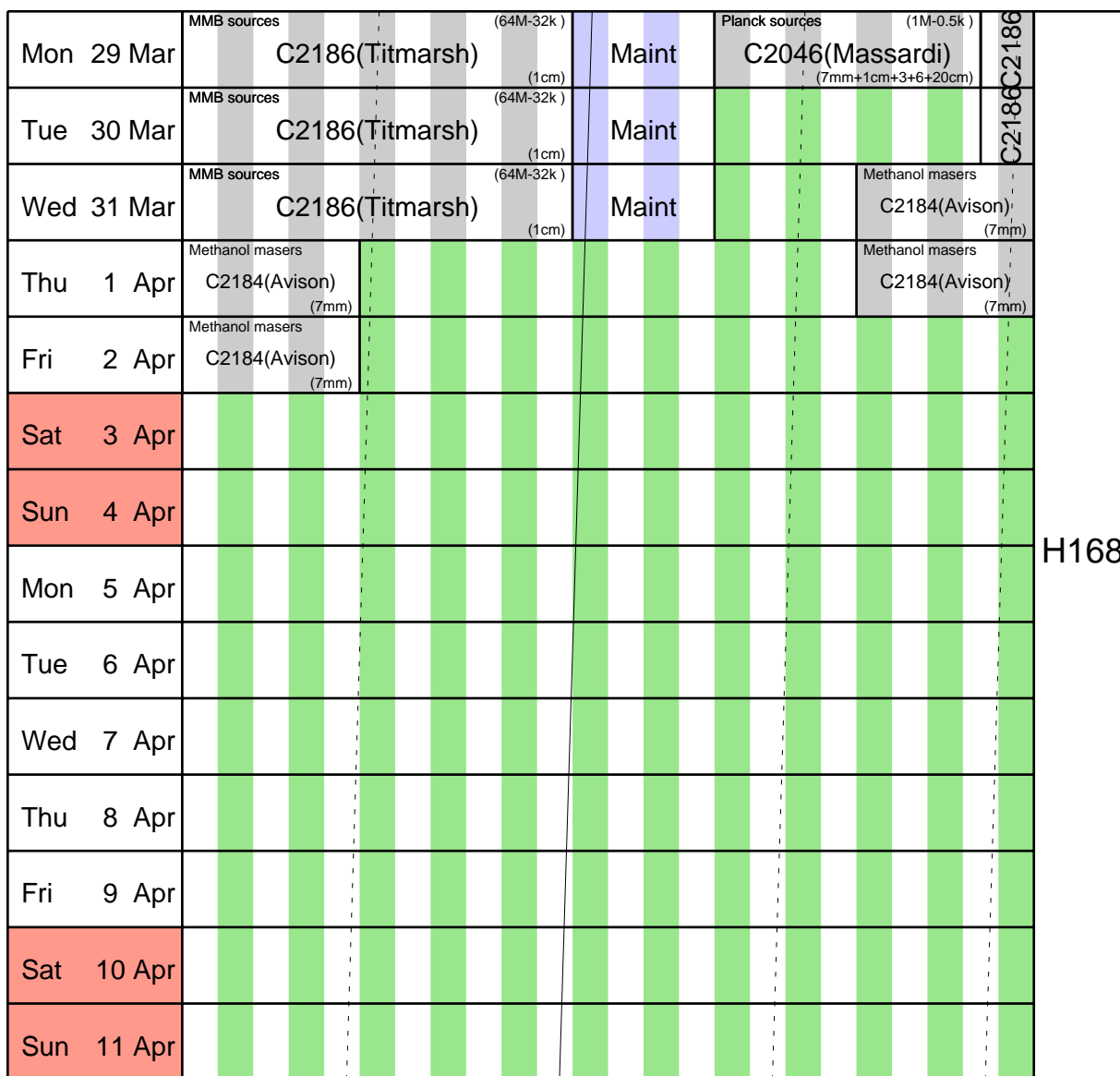
H168 W100 N11 N7 W104 W111 W392

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

Australia Telescope Compact Array

Schedule:- 29 Mar - 11 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)

H168 W100 N11 N7 W104 W111 W392

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