

Australia Telescope Compact Array

Schedule:- 1 Apr - 14 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

Mon 1 Apr		SPT2134-50 (1M*)	C2818(Aravena) (7mm)	SPT0551-50 (1M*)	C2818(Aravena) (7mm)	
Tue 2 Apr		SPT2134-50 (1M*)	C2818(Aravena) (7mm)	SPT0551-50 (1M*)	C2818(Aravena) (7mm)	
Wed 3 Apr			Maintenance/Test	SPT0551-48 (1M*)	C2818(Aravena) (7mm)	C2318
Thu 4 Apr	Sgr B2 (N)		C2318(Jones) (1M-0.5k) (7mm)	SPT0551-48 (1M*)	C2818(Aravena) (7mm)	C2318
Fri 5 Apr	Sgr B2 (N)		C2318(Jones) (1M-0.5k) (7mm)	SPT0452-50 (1M*)	C2818(Aravena) (7mm)	etaCar (1M) C2848 (3mm)
Sat 6 Apr	etaCar (1M)		C2848 (3mm)	SPT0452-50 (1M*)	C2818(Aravena) (7mm)	etaCar (1M) C2848 (3mm)
Sun 7 Apr	etaCar (1M)	1622-297 (1M)	C2859(Bignall) (4cm)	SPT0441-56 (1M*)	C2818(Aravena) (7mm)	1622-253 (1M) C2859(Bignall) (16cm)
Mon 8 Apr	1622-253 (1M)		C2859(Bignall) (16cm)	Maintenance/Test		1622-253 (1M) C2859(Bignall) (4cm) H214
Tue 9 Apr	1622-253 (1M)		C2859(Bignall) (4cm)	Maintenance/Test		1622-253 (1M) C2859(Bignall) (16cm/4cm)
Wed 10 Apr	1622-253 (1M)		C2859(Bignall) (16cm/4cm)	Maintenance/Test		G330-335 C2029 (7mm)
Thu 11 Apr	G330-335 (64M-32k)		C2029(Jordan) (7mm)	Maintenance/Test		G330-335 C2029 (7mm)
Fri 12 Apr	G330-335 (64M-32k)		C2029(Jordan) (7mm)	Maintenance/Test		G330-335 C2029 (7mm)
Sat 13 Apr	G330-335 (64M-32k)		C2029(Jordan) (7mm)			G330-335 C2029 (7mm)
Sun 14 Apr	G330-335 (64M-32k)		C2029(Jordan) (7mm)			G330-335 C2029 (7mm)

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

Australia Telescope Compact Array

Schedule:- 15 Apr - 28 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

Mon 15 Apr	G330-335 C2029(Jordan) (7mm)	(64M-32k)	Maintenance/Test	(64M-32k)	G330-335 C2029 (7mm)
Tue 16 Apr	G330-335 C2029(Jordan) (7mm)	(64M-32k)	Absorbers	(64M-32k)	G330-335 C2029 (7mm)
Wed 17 Apr	G330-335 C2029(Jordan) (7mm)	(64M-32k)	Fermi sources	(64M)	G330-335 C2029 (7mm)
Thu 18 Apr	G330-335 C2029(Jordan) (7mm)	(64M-32k)	many	(64M)	G330-335 C2029 (7mm)
Fri 19 Apr	G330-335 C2029(Jordan) (7mm)	(64M-32k)	many	(64M)	G330-335 C2807 (7mm)
Sat 20 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)			C2807 (7mm)
Sun 21 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)			C2807 (7mm)
Mon 22 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)	Maintenance/Test		C2807 (7mm)
Tue 23 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)	many	(64M)	C2807 (7mm)
Wed 24 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)	many	(64M)	C2807 (7mm)
Thu 25 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)			C2807 (7mm)
Fri 26 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)	Maintenance/Test		C2807 (7mm)
Sat 27 Apr	MMB detections C2807(Voronkov) (7mm)	(64M)	Radio galaxies		C2779(Sadler) (4cm)
Sun 28 Apr	Radio galaxies C2779(Sadler) (4cm)	(1M)	Radio galaxies		C2779(Sadler) (15mm)

H214

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

Australia Telescope Compact Array

Schedule:- 29 Apr - 12 May

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 29 Apr	Radio galaxies (1M) C2779(Sadler) (15mm)	Maintenance/Test	C1929	C2808	H214
Tue 30 Apr	Sgr A* (1M) C2808(Macquart) (3mm)	many	C007(Stevens) (3mm/7mm/15mm)	C2851	
Wed 1 May	G353.27+0.6 (1M-0.5k) C2851(Motogi) (3mm)	Reconfigure #392/Calibration			6C
Thu 2 May	Reconfigure #392/Calibration	Maintenance/Test	C2851 (7mm)	(1M-0.5k)	
Fri 3 May	G353.27+0.6 (1M-0.5k) C2851(Motogi) (7mm)	PKS0130-17 (1M) C2769(Bernet) (16cm/4cm)	PKS 1257-326 (1M) C2745(Hodgson) (4cm)		
Sat 4 May	PKS 1257-326 (1M) C2745 (4cm)	microquasars (1M*) C1199(Corbel) (4cm)	SN1987A (1M) C015(Staveley-Smith) (16cm/4cm)	PKS 1257-326 (1M) C2745(Hodgson) (4cm)	
Sun 5 May	PKS 1257-326 (1M) C2745 (4cm)	(1M*) C1199 (4cm)	SN1987A (1M) C015(Staveley-Smith) (4cm)	HESSJ1457-59 (1M-0.5k) C2625(Jones) (16cm)	
Mon 6 May	HESSJ1457-59 (1M-0.5k) C2625(Jones) (16cm)	Maintenance/Test			
Tue 7 May	Maintenance/Test				
Wed 8 May	Maintenance/Test				
Thu 9 May	Maintenance/Test			C2801	
Fri 10 May	16573-4214c2 (1M-0.5k) C2801(Fontani) (15mm)	SN1987A (1M) C015(Staveley-Smith) (7mm)		C2801	
Sat 11 May	15470-5419c1 (1M-0.5k) C2801(Fontani) (15mm)	Fermi sources C1730(Edwards) (4cm/15mm/7mm)		C2801	
Sun 12 May	16061-5048c4 (1M-0.5k) C2801(Fontani) (15mm)	PLCKG277.8-51.7 (1M) C2679(Macario) (16cm)	VLBI (16) VLBI(Tzioumis) (20/13+6/3)	C2679	

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

6C W0 W10 W113 W140 W182 W392

153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

Australia Telescope Compact Array

Schedule:- 27 May - 9 Jun

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	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	M/T	H1413+117 (1M/64M)	C2813(Huynh)	(4cm)	C2788
Tue 28 May	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	PKS1138-26		C2778(Seymour)	(1M)	C2788
Wed 29 May	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	many		C007(Stevens)	(1M)	C2788
Thu 30 May	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	many		C007(Stevens)	(1M)	C2788
Fri 31 May	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	Stars/Dwarfs		C2800(Doyle)	(1M*)	C2788
Sat 1 Jun	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	Stars/Dwarfs		C2800(Doyle)	(1M*)	C2788
Sun 2 Jun	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	YZ CMi	(1M)	C2799(Doyle)	(16cm)	C2788
Mon 3 Jun	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)	M/T	J1357-6429	C2742(Kirichenko)	(1M (psr bin)) (16cm)	6C
Tue 4 Jun	ATCA-SPT	C2788(Tothill)	(1M*) (16cm)			Maintenance/Test		
Wed 5 Jun						Maintenance/Test		
Thu 6 Jun						Maintenance/Test		
Fri 7 Jun						Maintenance/Test	microquasars (1M*) C1199(Corbel) (4cm)	
Sat 8 Jun	C1199 C1929	SN1978K C184(Ryder)	(1M) (16cm/4cm)	M/T	J065359-415144	C2434(Allison)	(64M-32k) (16cm)	C2573
Sun 9 Jun	NGC7424	C2573(Reeves)	(64M-32k) (16cm)	J065359-415144	(64M-32k)	SDC335	(64M-32k) (4cm)	

LST 18 0 6 12

Stations

Baselines (m)

6C W0 W10 W113 W140 W182 W392 153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

Australia Telescope Compact Array

Schedule:- 10 Jun - 23 Jun

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
Mon 10 Jun	C2835 (4cm)		NGC1566		C2573(Reeves) (16cm)							C2835(Peretto) (4cm)		
Tue 11 Jun	C2835	NGC7424			C2573(Reeves) (16cm)		J035257-683117 (16cm)		C2434(Allison) (16cm)			C2832(Morganti) (16cm)		6C
Wed 12 Jun	C2832(Morganti) (16cm)								Reconfigure #393/Calibration					
Thu 13 Jun						VLBI			VLBI(Tzioumis)					
Fri 14 Jun									VLBI(Tzioumis)					
Sat 15 Jun									VLBI(Tzioumis)					
Sun 16 Jun									VLBI(Tzioumis)					
Mon 17 Jun									VLBI(Tzioumis)					
Tue 18 Jun							Maintenance/Test		Leading Arm I			C2849(Moss) (16cm)		EW352
Wed 19 Jun									Leading Arm II			C2849(Moss) (16cm)		
Thu 20 Jun	C2837 (16cm)		PKS 0319-45						Complex L			C2849(Moss) (16cm)		
Fri 21 Jun	C2849 (16cm)											C2837(Johnston-Hollitt) (16cm)		
Sat 22 Jun												C2849(Moss) (16cm)		
Sun 23 Jun												C2837(Johnston-Hollitt) (16cm)		
												C2793(Govoni) (16cm)		
LST				0				6				12		18

Stations

Baselines (m)

6C W0 W10 W113 W140 W182 W392 153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000
 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:- 8 Jul - 21 Jul

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 8 Jul	C1929	ALESS61.1	C2815(Huynh)	(1M)	Maint	JV15_307	C2847(Heywood)	C2794	H75	
Tue 9 Jul	J2054+0041 C2794(Lacy) (3mm)	ALESS61.1	C2815(Huynh)	(1M)		JV15_307	C2847(Heywood)	C2794		
Wed 10 Jul	J2054+0041 C2794(Lacy) (3mm)	ALESS61.1	C2815(Huynh)	(1M)		JV15_307	C2847(Heywood)	C2794		
Thu 11 Jul	J2057+0054 C2794(Lacy) (3mm)	ALESS61.1	C2815(Huynh)	(1M)		JV15_307	C2847(Heywood)	C2794		
Fri 12 Jul	J2057+0054 C2794(Lacy) (3mm)	ALESS61.1	C2815(Huynh)	(1M)	JV09	C2847(Heywood)		C2794		
Sat 13 Jul	J2052-0108 (1M) C2794(Lacy) (3mm)	ALESS61.1	C2815(Huynh)	(1M)	JV09	C2847(Heywood)		C2794		
Sun 14 Jul	J2052-0108 (1M) C2794(Lacy) (3mm)	ALESS65.1	C2815(Huynh)	(1M)	JV09	C2847(Heywood)	G11.94-0.62B (1M-0.5k) C2809(Balnozan)	C2794		
Mon 15 Jul	J2240+0030 C2794 (3mm)	ALESS65.1	C2815(Huynh)	(1M)	Maint		G11.94-0.62B (1M-0.5k) C2809(Balnozan)	C2794		
Tue 16 Jul	G11.94-0.62B C2809 (3mm)	ALESS65.1	C2815(Huynh)	(1M)	Reconfigure #395/Calibration					
Wed 17 Jul	Reconfigure #395/Calibration				Maintenance/Test	IGR16385_K	C2726(Tarchi)			
Thu 18 Jul	C2726	SN1987A	C015(Staveley-Smith)	(1M)		GRB060505	C2700			
Fri 19 Jul	GRB060505 C2700(Michalowski) (16cm)	SN1987A	C015(Staveley-Smith)	(1M)		GRB060505	C2700	6A		
Sat 20 Jul	GRB060505 C2700(Michalowski) (16cm)	061006	C2840(Nicuesa Guelbenzu)	(1M*)		SPT-CL J2031-4037	C2837			
Sun 21 Jul	SPT-CL J2031-4037 (1M) C2837 (16cm)	GRB031203	C2700(Michalowski)	(1M-0.5k)		061201	C2840			
LST	0		6		12		18			

Stations

Baselines (m)

H75 W104 N2 N5 W106 W109 W392

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

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:- 22 Jul - 4 Aug

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 22 Jul	061201 C2840 (4cm)	(1M*) GRB031203 (16cm)	C2700(Michalowski)	(1M-0.5k) (16cm)	SPT-CL J2023-5535 C2837(Johnston-Hollitt) (16cm)	6A	
Tue 23 Jul	SPT-CL J2023-5535 C2837 (16cm)	GRB100316D (16cm)	C2700(Michalowski)	(1M-0.5k) (16cm)	050724 C2840(Nicuesa Guelbenzu) (4cm)		
Wed 24 Jul	C2840	GRB100316D (16cm)	C2700(Michalowski)	(1M-0.5k) (16cm)	XTE J1752-223 C1199(Corbel) (4cm)		C2840
Thu 25 Jul	050709 C2840(Nicuesa Guelbenzu) (4cm)	(1M*) Maint	GRB111005A C2700(Michalowski) (16cm)	(1M-0.5k)			
Fri 26 Jul	071227 C2840(Nicuesa Guelbenzu) (4cm)	(1M*)	HD142527 C2094(Casassus) (7mm)	(1M)			
Sat 27 Jul	070724A C2840(Nicuesa Guelbenzu) (4cm)	(1M*)	HD142527 C2094(Casassus) (15mm)	(1M)			
Sun 28 Jul	C2094	PKS 0319-45 C2776(Kaczmarek) (16cm)	HD142527 C2094(Casassus) (7mm)	(1M)	C2810		
Mon 29 Jul	J201524-395949 C2810(Bannister) (16cm/4cm)	(1M)	Reconfigure #396/Calibration			750D	
Tue 30 Jul	R/C	PKS 0319-45 C2776(Kaczmarek) (16cm)	(1M-0.5k) (6cm)	C1929	PLCKG334.8-38.0 C2679(Macario) (16cm)		
Wed 31 Jul	PLCKG334.8-38.0 C2679(Macario) (16cm)	(1M)	Maintenance/Test	Sgr A*	C2808(Macquart) (3mm)		
Thu 1 Aug	C2808	PLCKG277.8-51.7 C2679(Macario) (16cm)	(1M)	MT	Nessie A C2839(Jackson) (15mm)		
Fri 2 Aug	C2839	SMC/LMC C2798(Ellingsen) (15mm)	Fermi sources C1730(Edwards) (4cm/15mm/7mm)	(1M)	G331.370 C2841(Sanhueza) (15mm)		NGC7162A C2573(Reeves) (16cm)
Sat 3 Aug	NGC7162A C2573(Reeves) (16cm)	(64M-32k)	G331.324 C2841(Sanhueza) (15mm)	(64M-32k)	G332.835 C2841 (15mm)		C2583
Sun 4 Aug	NGC 641 C2583(Hunstead) (16cm)	(64M-32k)	PKS B1718-649 C2832(Morganti) (16cm)	(64M-32k)			

LST 0 6 12 18

Stations

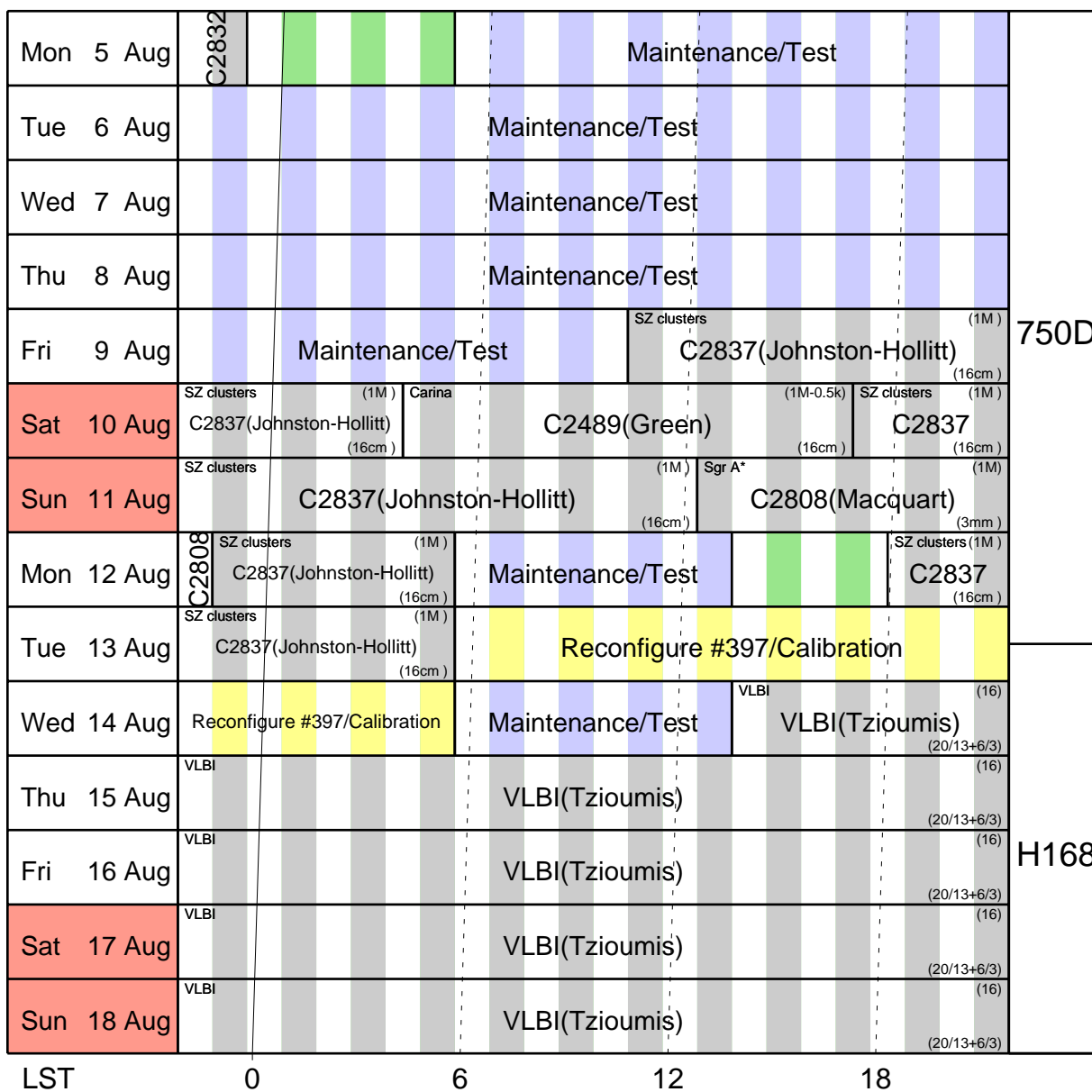
Baselines (m)

6A W4 W45 W102 W173 W195 W392 337,628,872,1087,1432,1500,1959,2296,2587,2923,3015,3352,4439,5311,5939
 750D W100 W102 W128 W140 W147 W392 31,107,184,291,398,429,582,612,689,719,3750,3857,4041,4439,4469

Australia Telescope Compact Array

Schedule:- 5 Aug - 18 Aug

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



Stations Baselines (m)
 750D W100 W102 W128 W140 W147 W392 31,107,184,291,398,429,582,612,689,719,3750,3857,4041,4439,4469
 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:- 19 Aug - 1 Sep

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 Aug	VLBI VLBI(Tzioumis) (20/13+6/3)	(16)	Maintenance/Test	W50 C2792(Farnes) (16cm)	(1M-0.5k)	H168	
Tue 20 Aug	C2792 SPT0538-50 C2816(Aravena) (3mm)	(1M-0.5k)		W50 C2792(Farnes) (16cm)	(1M-0.5k)		
Wed 21 Aug	C2792 SPT0551-48 C2816(Aravena) (3mm)	(1M-0.5k)		HD142527 C2094(Casassus) (7mm)	(1M)		C1929 C2816
Thu 22 Aug	SPT2332-53W C2816(Aravena) (3mm)	(1M-0.5k)	Maintenance/Test		SPT2332-53E C2816 (3mm)		
Fri 23 Aug	SPT2332-53E C2816(Aravena) (3mm)	(1M-0.5k)	many		C007(Stevens) (3mm/7mm/15mm)		(1M)
Sat 24 Aug	many			G341.218-00.213 C2635(Jackson) (3mm)	(64M-32k)		
Sun 25 Aug	J0101.1-6600 C2838(Parma) (3cm)	(1M)		G357.967-00.163 C2635(Jackson) (3mm)	(64M-32k)		
Mon 26 Aug	J0024.4-6636 C2838(Parma) (3cm)	(1M)	Maintenance/Test	G011.129-00.128 C2635(Jackson) (3mm)	(64M-32k)		
Tue 27 Aug	J0054.6-6650 C2838(Parma) (3cm)	(1M)	Maintenance/Test	G333.234-00.062 C2635(Jackson) (3mm)	(64M-32k)		C2838
Wed 28 Aug	J0102.6-6658 C2838(Parma) (3cm)	(1M)	Reconfigure #398/Calibration				
Thu 29 Aug	Reconfigure #398/Calibration		Maintenance/Test	G353.27+0.6 C2851(Motogi) (3mm)	(1M-0.5k)		
Fri 30 Aug	PKS 0819-45 C2776(Kaczmarek) (6cm)	(1M-0.5k)		Sgr A* C2808(Macquart) (3mm)	(1M)		1.5A
Sat 31 Aug	SN1987A C015(Staveley-Smith) (16cm/4cm)	(1M)		SgrA+ C1825(Eckart) (3mm)	(1M*)		
Sun 1 Sep	C1825		Open Day	SgrA+ C1825(Eckart) (3mm)	(1M*)		
LST	0	6	12	18			

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

1.5A W100 W110 W147 W168 W196 W392

153,321,429,566,719,750,888,1041,1316,1469,3000,3429,3750,4316,4469

Australia Telescope Compact Array

Schedule:- 2 Sep - 15 Sep

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	UT	Observation	Notes	Baseline
Mon 2 Sep	14-16	C1825	Maintenance/Test	J201524-395949 (1M)
Mon 2 Sep	16-18	C2810 (16cm/4cm)		
Tue 3 Sep	0-2	C2810 (16cm/4cm)	PKS 1257-326	PLCKG277.8-51.7 (1M)
Tue 3 Sep	2-4	C2745 (Hodgson)		PLCKG277.8-51.7 (4cm)
Tue 3 Sep	4-6	C2679 (Macario)		PLCKG334.8-38.0 (16cm)
Wed 4 Sep	0-2	C2679 (Macario)	PLCKG277.8-51.7 (1M)	PLCKG334.8-38.0 (16cm)
Wed 4 Sep	2-4	C2745 (Hodgson)	PKS 1257-326	PLCKG334.8-38.0 (4cm)
Wed 4 Sep	4-6	C2679 (Macario)		PLCKG334.8-38.0 (16cm)
Thu 5 Sep	0-2	C2679 (Macario)	PLCKG334.8-38.0 (1M)	
Thu 5 Sep	2-4	M/T	HESS J1303-631	
Thu 5 Sep	4-6	C2783 (Dalton)		HESS J1303-631 (1M psr bin)
Thu 5 Sep	6-8			HESS J1457-59 (6cm)
Fri 6 Sep	0-2		Maint	
Fri 6 Sep	2-4	C2625 (Jones)		HESS J1457-59 (64M-32k)
Fri 6 Sep	4-6	C007		many (16cm)
Sat 7 Sep	0-2	C007 (Stevens)	many	G332 (64M-32k)
Sat 7 Sep	2-4	C2797 (Jordan)		G332 (7mm)
Sun 8 Sep	0-2			G332 (64M-32k)
Sun 8 Sep	2-4	C2797 (Jordan)		(7mm)
Sun 8 Sep	4-6	C1730		(1M)
Mon 9 Sep	0-2	C1730 (Edwards)	Fermi sources	SDC335 (64M-32k)
Mon 9 Sep	2-4	C2835 (Peretto)		(15mm)
Tue 10 Sep	0-2		Maintenance/Test	PKS B1718-649 (64M-32k)
Tue 10 Sep	2-4	C2832 (Morganti)		(16cm)
Wed 11 Sep	0-24	Reconfigure #399/Calibration		
Thu 12 Sep	0-2	Reconfigure #399/Calibration	many	NGC 641 (1M)
Thu 12 Sep	2-4	C007 (Stevens)		NGC 641 (3mm/7mm/15mm)
Thu 12 Sep	4-6		M/T	C2583 (16cm)
Fri 13 Sep	0-2	C2583 (Hunstead)	NGC 641 (64M-32k)	SPT0128-51
Fri 13 Sep	2-4	Maintenance/Test		C2826 (7mm)
Fri 13 Sep	4-6		C1929	C2826 (1M*)
Sat 14 Sep	0-2	C2826 (Spilker)	SPT0128-51 (1M)	
Sat 14 Sep	2-4		SgrA+	C1825 (Eckart) (3mm)
Sun 15 Sep	0-2	C2826 (Spilker)	SPT0457-49 (1M)	W50 (1M-0.5k)
Sun 15 Sep	2-4			C2792 (Farnes) (16cm)

Stations Baselines (m)
 1.5A W100 W110 W147 W168 W196 W392 153,321,429,566,719,750,888,1041,1316,1469,3000,3429,3750,4316,4469
 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:- 16 Sep - 29 Sep

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 16 Sep	SPT0457-49 (1M) C2826(Spilker) (7mm)	Maint	SgrA+ (1M*) C1825(Eckart) (3mm)
Tue 17 Sep	SPT0319-47 (1M) C2826(Spilker) (7mm)	Maintenance/Test	W50 (1M-0.5k) C2792(Farnes) (16cm)
Wed 18 Sep	SPT0128-51 (1M) C2826(Spilker) (7mm)	Maintenance/Test	SPT0128-51 (1M) C2826(Spilker) (7mm)
Thu 19 Sep	SPT0128-51 (1M) C2826(Spilker) (7mm)	Maintenance/Test	SPT0128-51 (1M) C2826(Spilker) (7mm)
Fri 20 Sep	SPT0128-51 (1M) C2826(Spilker) (7mm)	Fermi sources	C1730(Edwards) (1M) C2826(Spilker) (7mm)
Sat 21 Sep	SPT0128-51 (1M) C2826(Spilker) (7mm)	Maint	Cluster cores (1M/64M) C1958(Edge) (15mm/7mm)
Sun 22 Sep	Cluster cores (1M/64M) C1958 (15mm/7mm)		Cluster cores (1M/64M) C1958(Edge) (15mm/7mm)
Mon 23 Sep	Cluster cores (1M/64M) C1958(Edge) (15mm/7mm)		Maintenance/Test
Tue 24 Sep		Maintenance/Test	
Wed 25 Sep		Maintenance/Test	
Thu 26 Sep	LESS_24 (1M) C2632(Davies) (7mm)	222 target sources	C2624(Petrov) (1M*) (4cm)
Fri 27 Sep	LESS_24 (1M) C2632(Davies) (7mm)	222 target sources	C2624(Petrov) (1M*) (4cm)
Sat 28 Sep	LESS_24 (1M) C2632(Davies) (7mm)	222 target sources	C2624(Petrov) (1M*) (4cm)
Sun 29 Sep	LESS_24 (1M) C2632(Davies) (7mm)		C1929 G11.94-0.62B (1M-0.5k) C2809(Balozan) (7mm)

H214

LST

6

12

18

0

Stations

Baselines (m)

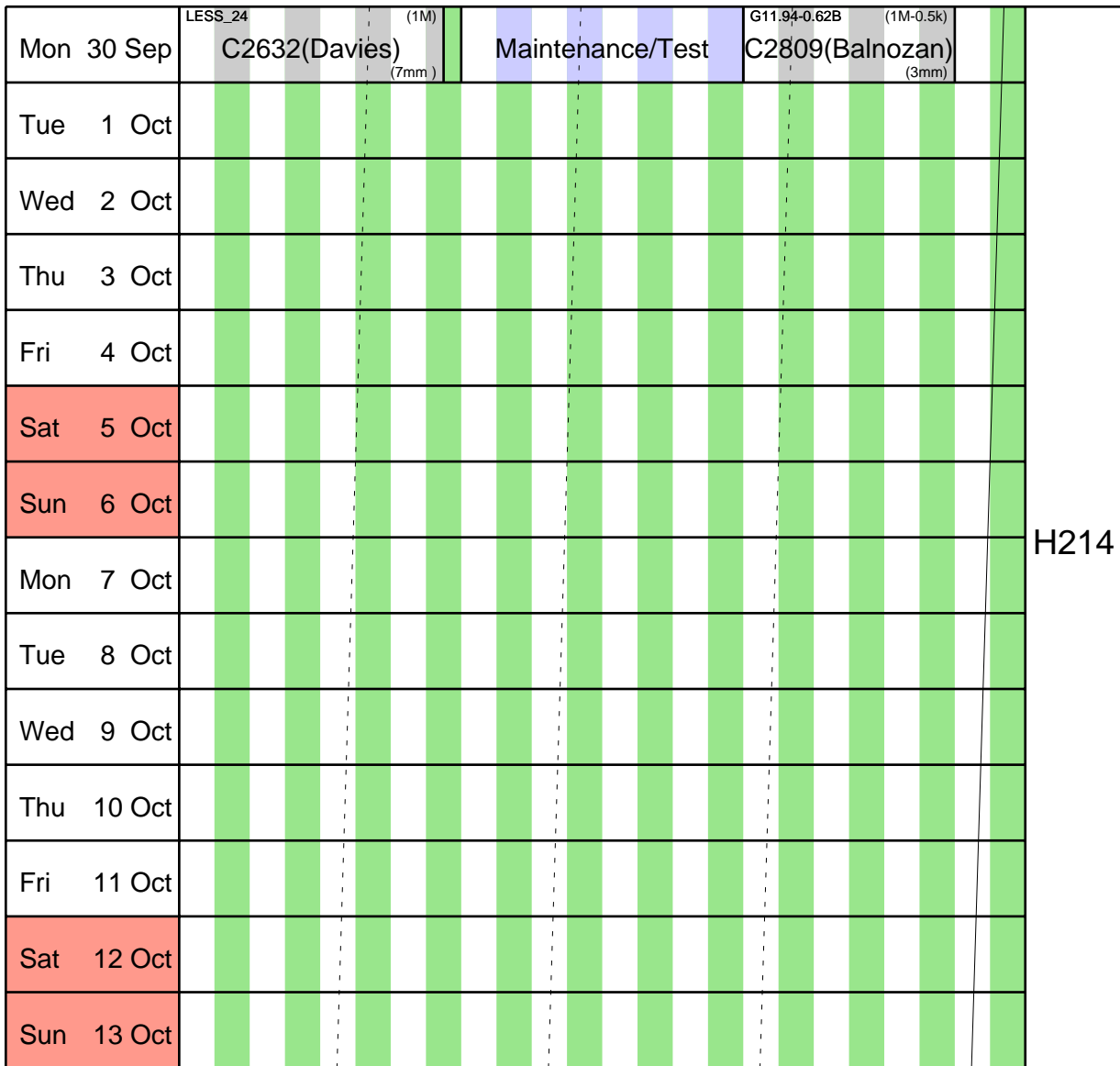
H214 W98 N5 N14 W104 W113 W392

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

Australia Telescope Compact Array

Schedule:- 30 Sep - 13 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



LST

6

12

18

0

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