

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

Mon 27 Mar															
Tue 28 Mar															
Wed 29 Mar															
Thu 30 Mar															
Fri 31 Mar															
Sat 1 Apr		ngc7090 LEGACY	C3157(Popping)				(1M-0.5k) (16cm)				Spiderweb (survey)	C3181 (7mm)			
Sun 2 Apr	(1M no zooms) C3181 (7mm)				eso154-023 LEGACY	C3157(Popping)			(1M-0.5k) (16cm)		Spiderweb (survey)	C3181 (7mm)			
Mon 3 Apr	(1M no zooms) C3181 (7mm)	ic5201 LEGACY	C3157(Popping)				(1M-0.5k) (16cm)	Maint							
Tue 4 Apr	G0.7+2.7	C3195(Di Teodoro)		(1M-0.5k) (16cm)	ngc625 LEGACY	C3157(Popping)		(1M-0.5k) (16cm)							
Wed 5 Apr	G0.7+2.7	C3195(Di Teodoro)		(1M-0.5k) (16cm)	Maintenance/Test										
Thu 6 Apr	G0.7+2.7	C3195(Di Teodoro)		(1M-0.5k) (16cm)	ngc1433 LEGACY	C3157(Popping)			(1M-0.5k) (16cm)						
Fri 7 Apr					ngc1515 LEGACY	C3157(Popping)				(1M-0.5k) (16cm)	Spiderweb (survey)	C3181 (7mm)			
Sat 8 Apr	(1M no zooms) C3181 (7mm)				ngc24 LEGACY	C3157(Popping)			(1M-0.5k) (16cm)		Spiderweb (survey)	C3181 (7mm)			
Sun 9 Apr	(1M no zooms) C3181 (7mm)				ngc45 LEGACY	C3157(Popping)			(1M-0.5k) (16cm)		Spiderweb (survey)	C3181 (7mm)			

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:- 24 Apr - 7 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 24 Apr	(1M no zooms) C3180 (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	Maint	Proxima Cen C3180(Gomez) (16cm)	(1M no zooms)
Tue 25 Apr	Proxima Cen C3180(Gomez) (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	SMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Wed 26 Apr	(1M no zooms) C3180 (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	LMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Thu 27 Apr	SMC source list C3086 (16cm)	Proxima Cen C3180 (16cm)	Maintenance/Test		SMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Fri 28 Apr	(1M no zooms) C3180 (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	SMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Sat 29 Apr	(1M no zooms) C3180 (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	SMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Sun 30 Apr	(1M no zooms) C3180 (16cm)	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	LMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) C3180
Mon 1 May	C3086	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	Maint	C3086(McClure-Griffiths) (16cm)	(1M-0.5k) 6A
Tue 2 May	C3086	G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)	LMC source list	C3086(McClure-Griffiths) (16cm)	(1M-0.5k)
Wed 3 May	C3086		3FGL J0427.9-6704				(1M no zooms)
Thu 4 May		G23 LEGACY	C3132(Huynh) (4cm)	(1M no zooms)		J1558-2257	C3119(Maddison) (7mm)
Fri 5 May	J1558-2257 C3119(Maddison) (7mm)	(1M no zooms)	LMC source list	(1M-0.5k)	Sz111 C3119(Maddison) (7mm)	C3119(Maddison) (7mm)	(1M no zooms)
Sat 6 May	Sz111 C3119(Maddison) (7mm)	(1M no zooms)	LMC source list	(1M-0.5k)	RY Lup C3119(Maddison) (7mm)	C3119(Maddison) (7mm)	(1M no zooms)
Sun 7 May	RY Lup C3119(Maddison) (7mm)	(1M no zooms)	LMC source list	(1M-0.5k)	Fermi sources C1730(Edwards) (4cm 15mm 7mm)	C1730(Edwards) (4cm 15mm 7mm)	(1M no zooms)
LST		18	0	6	12		

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:- 8 May - 21 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 8 May	Fermi sources, C1730(Edwards) (4cm 15mm 7mm)	C1929											Maintenance/Test	
Tue 9 May													Maintenance/Test	
Wed 10 May													Maintenance/Test	
Thu 11 May													Maintenance/Test	
Fri 12 May													J1604-2130 (1M no zooms) C3119(Maddison) (7mm)	
Sat 13 May	J1604-2130 (1M no zooms) C3119(Maddison) (7mm)	LMC source list											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Sun 14 May	J160830.7 (1M no zooms) C3119(Maddison) (7mm)	LMC source list											All sources 0-24h C2914(Bannister) (4cm)	
Mon 15 May	All sources 0-24h (1M no zooms) C2914(Bannister) (4cm)	LMC source list											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Tue 16 May		LMC source list											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Wed 17 May		LMC source list											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Thu 18 May		SN1987A											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Fri 19 May	C3119C3119	All sources 0-24h (1M no zooms) C2914(Bannister) (4cm)											J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Sat 20 May													J160830.7 (1M no zooms) C3119(Maddison) (7mm)	
Sun 21 May													J160830.7 (1M no zooms) C3119(Maddison) (7mm)	

6A

LST 18 0 6 12

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:- 22 May - 4 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 22 May														6A	
Tue 23 May	C3119 LEGACY	G23		C3132(Huynh)									HD135344B (1M no zooms)		C3119(Maddison) (7mm)
Wed 24 May	HD135344B														Reconfigure #452/Calibration
Thu 25 May															Reconfigure #452/Calibration
Fri 26 May															Maintenance/Test
															G385-G343 (64M-32k) LEGACY (7mm)
															C3145(Breen) LEGACY (7mm)
Sat 27 May	VLBI	CABB	C1929	ngc625 LEGACY (16cm)	(1M-0.5k)	eso209-009 LEGACY (16cm)								C3157(Popping) (16cm)	
Sun 28 May	ic5052 LEGACY (16cm)													C3157(Popping) LEGACY (16cm)	
Mon 29 May	eso274-001 LEGACY (16cm)													C3157(Popping) (16cm)	
Tue 30 May	ATCA-SPTC													C2992(Norris) (16cm)	
Wed 31 May	C3201	ERS52 (1M no zooms) (3mm)		ERS55 (1M no zooms) (3mm)										C3183(Oteo) (3mm)	
Thu 1 Jun	C3201	ERS48 (1M no zooms) (3mm)		ERS49 (1M no zooms) (3mm)										C3183(Oteo) (3mm)	
Fri 2 Jun	C3201	ERS47 (1M no zooms) (3mm)		ERS41 (1M no zooms) (3mm)										C3183(Oteo) (3mm)	
Sat 3 Jun	C3003	ERS46 (1M no zooms) (3mm)		ERS40 (1M no zooms) (3mm)										C3183(Oteo) (3mm)	
Sun 4 Jun	C3003	ERS45 (1M no zooms) (3mm)		ERS34 (1M no zooms) (3mm)										C3183(Oteo) (3mm)	
LST		18		0		6		12							

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 Jun - 18 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	5 Jun	C3003 ERS30 (1M no zooms) C3183(Oteo) (3mm)	C3003 ERS33 (1M no zooms) C3183(Oteo) (3mm)	M/T	DKB03	C3003(Emonts) (7mm)	C3003 ERS30 (1M no zooms) C3183(Oteo) (3mm)	750D
Tue	6 Jun	C3003 ERS25 (1M no zooms) C3183(Oteo) (3mm)	C3003 ERS26 (1M no zooms) C3183(Oteo) (3mm)	DKB03	C3003(Emonts) (7mm)	C3003 ERS25 (1M no zooms) C3183(Oteo) (3mm)		
Wed	7 Jun	C3003 ERS22 (1M no zooms) C3183(Oteo) (3mm)	Reconfigure #453/Calibration					
Thu	8 Jun	Reconfigure #453/Calibration		Maintenance/Test		G335-G343 LEGACY (7mm)	C3145(Breen) (64M-32k)	H214
Fri	9 Jun	G335-G343 LEGACY (7mm)	SPT0109-47 (1M no zooms)	VLBI		C2818(Aravena) (7mm)	VLBI(Phillips) (20/13+6/3)	
Sat	10 Jun	VLBI (20/13+6/3)	SPT0155-62 (7mm)	CABB		C3145(Breen) LEGACY (7mm)	G335-G343 LEGACY (7mm)	
Sun	11 Jun	G335-G343 LEGACY (7mm)	SPT0300-46 (1M no zooms)	CABB		C3145(Breen) LEGACY (7mm)	G335-G343 LEGACY (7mm)	
Mon	12 Jun	G335-G343 LEGACY (7mm)	SPT0300-46 (1M no zooms)	CABB	ATCA Calibrators C007(Stevens) (16cm 4cm 15mm 7mm 3mm)		G335-G343 LEGACY (7mm)	
Tue	13 Jun	(1M no zooms) C007	SPT2340-59 (1M no zooms)	Maintenance/Test		G335-G343 LEGACY (7mm)	C3145(Breen) (64M-32k)	
Wed	14 Jun	G335-G343 LEGACY (7mm)	Maintenance/Test		VLBI	VLBI(Phillips) (20/13+6/3)		
Thu	15 Jun	VLBI		VLBI(Phillips) (20/13+6/3)				
Fri	16 Jun	VLBI		VLBI(Phillips) (20/13+6/3)				
Sat	17 Jun	VLBI		VLBI(Phillips) (20/13+6/3)				
Sun	18 Jun	VLBI		VLBI(Phillips) (20/13+6/3)				

LST 18 0 6 12

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
 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:- 19 Jun - 2 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 19 Jun	VLBI												(16)	
													(20/13+6/3)	
Tue 20 Jun	VLBI												(16)	
													(20/13+6/3)	
Wed 21 Jun														
Thu 22 Jun														
Fri 23 Jun														
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Sat 24 Jun	G335-G343												SPT2349-50 (1M no zooms)	
													C2818(Aravena)	
													(7mm)	
													Wolf 359 (1M no zooms)	
													C3199(Huber)	
													(16cm)	
Sun 25 Jun													SGP38326 (1M no zooms)	
													C3185(Oteo)	
													(7mm)	
													Wolf 359 (1M no zooms)	
													C3199(Huber)	
													(16cm)	
													VLBI	
Mon 26 Jun	VLBI												(16)	
													(20/13+6/3)	
													SPT2340-59 (1M no zooms)	
													C2818(Aravena)	
													(7mm)	
													Maint	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Tue 27 Jun	VLBI												SGP38326 (1M no zooms)	
													C3185(Oteo)	
													(7mm)	
													Maint	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Wed 28 Jun	VLBI												SGP38326 (1M no zooms)	
													C3185(Oteo)	
													(7mm)	
													Maintenance/Test	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Thu 29 Jun	G335-G343												C3145(Breen)	
													LEGACY (7mm)	
													Maintenance/Test	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Fri 30 Jun	G335-G343												C3145(Breen)	
													LEGACY (7mm)	
													CABB	
													NGC1068 (1M/64M)	
													C3167(McCarthy)	
													(7mm)	
													CABB	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Sat 1 Jul	G335-G343												C3145	
													(7mm)	
													many sources	
													C2951(Kanekar)	
													(7mm)	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	
Sun 2 Jul	G335-G343												C3145(Breen)	
													LEGACY (7mm)	
													CABB	
													NGC1068 (1M/64M)	
													C3167(McCarthy)	
													(7mm)	
													CABB	
													G335-G343 (64M-32k)	
													C3145(Breen)	
													LEGACY (7mm)	

H214

LST 0 6 12 18
 Stations W98 N5 N14 W104 W113 W392
 Baselines (m) 82,92,132,138,138,144,216,230,240,247,4270,4378,4383,4408,4500

Australia Telescope Compact Array

Schedule:- 3 Jul - 16 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

		Reconfigure #454/Calibration												H214	
Day	Date														
Mon	3 Jul	C3145(Breen) LEGACY (7mm)													
Tue	4 Jul	C3192(Emonts) LEGACY (7mm)	UM287 (1M no zooms)			Maintenance/Test						ic5052 LEGACY (16cm)			
Wed	5 Jul	C3192(Emonts) LEGACY (7mm)	UM287 (1M no zooms)			Spiderweb (survey)						eso274-001 LEGACY (16cm)			
Thu	6 Jul	C3192(Emonts) LEGACY (7mm)	UM287 (1M no zooms)									eso138-010 LEGACY (16cm)			
Fri	7 Jul	C3192(Emonts) LEGACY (7mm)	UM287 (1M no zooms)									ngc6300 LEGACY (16cm)			
Sat	8 Jul	C3192(Emonts) LEGACY (7mm)	UM287 (1M no zooms)			Spiderweb (survey)						ngc7090 LEGACY (16cm)			
Sun	9 Jul	C3157(Popping) LEGACY (16cm)	ngc7090 (1M-0.5k)			Spiderweb (survey)						ic5201 LEGACY (16cm)			
Mon	10 Jul	C3157(Popping) LEGACY (16cm)	ic5201 (1M-0.5k)			Maintenance/Test						CACHMC LEGACY (15mm)			
Tue	11 Jul	C3152 (15mm)										CACHMC LEGACY (15mm)			
Wed	12 Jul	C3152 (15mm)										CACHMC LEGACY (15mm)			
Thu	13 Jul	C3152 (15mm)										150 HII Region Candidates LEGACY (4cm)			
Fri	14 Jul	C2963										150 HII Region Candidates LEGACY (4cm)			
Sat	15 Jul	C2963										CACHMC LEGACY (15mm)			
Sun	16 Jul	C3152										CACHMC LEGACY (15mm)			

LST

0

6

12

18

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

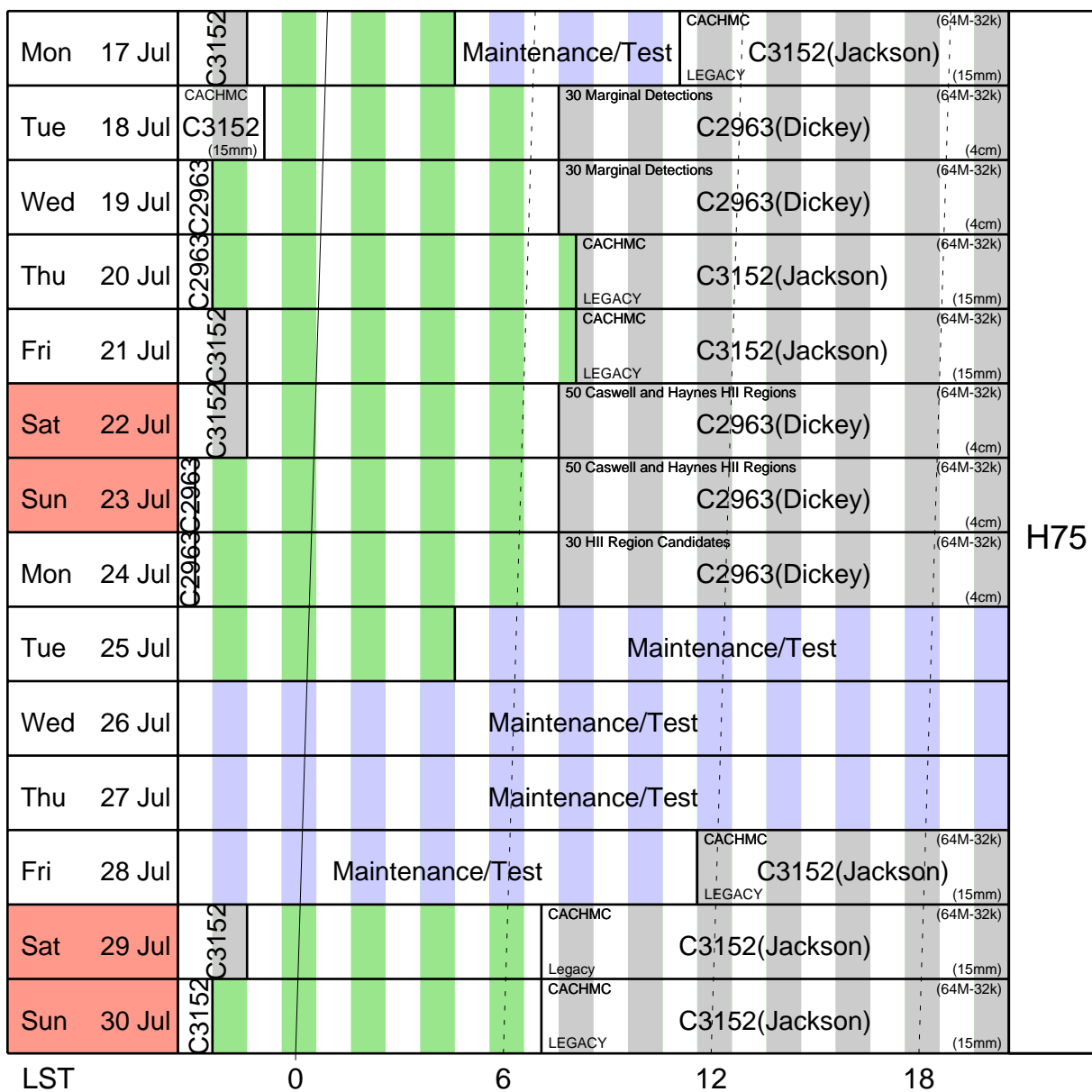
H75 W104 N2 N5 W106 W109 W392

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

Australia Telescope Compact Array

Schedule:- 17 Jul - 30 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

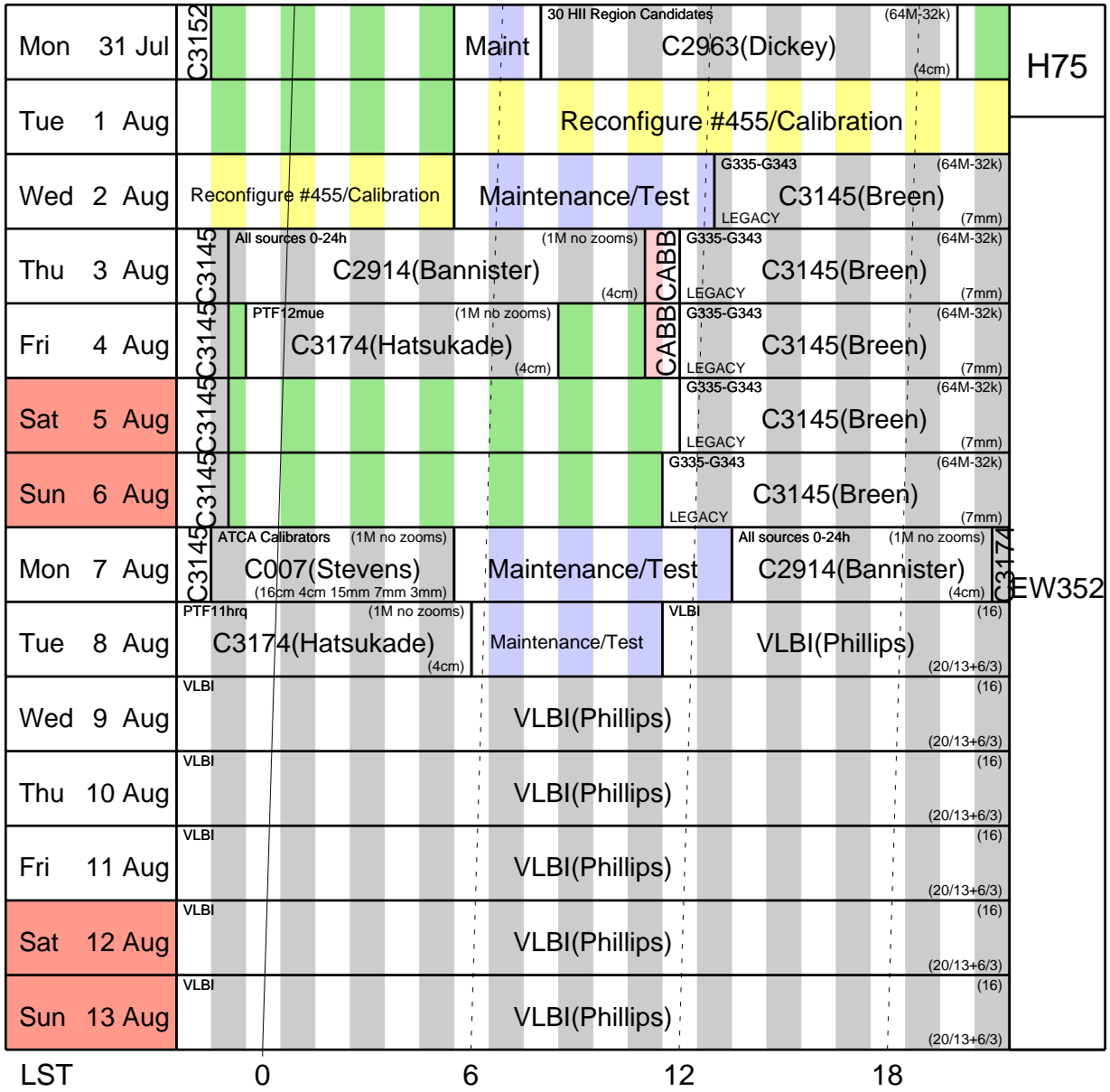


H75

Stations: H75 W104 N2 N5 W106 W109 W392
 Baselines (m): 31,31,43,46,55,77,77,82,89,4332,4378,4378,4378,4408

Australia Telescope Compact Array Schedule:- 31 Jul - 13 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: H75 W104 N2 N5 W106 W109 W392 31,31,43,46,55,77,77,82,89,4332,4378,4378,4378,4408
 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:- 14 Aug - 27 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 14 Aug	VLBI VLBI(Phillips) <small>(20/13+6/3)</small>	(16)	Maintenance/Test		C1929	ngc24 (1M-0.5k) C3157 LEGACY (16cm)	EW352
Tue 15 Aug	ngc24 C3157(Popping) LEGACY (16cm)	(1M-0.5k)	Fermi sources	(1M no zooms)		ngc45 (1M-0.5k) C3157 LEGACY (16cm)	
Wed 16 Aug	ngc45 C3157(Popping) LEGACY (16cm)	(1M-0.5k)			CABB G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Thu 17 Aug	C3145 CABB ngc1515 LEGACY	(1M-0.5k)			CABB G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Fri 18 Aug	CABB ngc1617 LEGACY	(1M-0.5k)			CABB G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Sat 19 Aug	CABB ngc1792 LEGACY	(1M-0.5k)			CABB G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Sun 20 Aug	C3145				G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Mon 21 Aug	C3145		Maintenance/Test		G335-G343 LEGACY	C3145(Breen) (7mm) LEGACY (16cm)	
Tue 22 Aug	C3145			CABB C3202	PSR J1622-4950 (1M pulsar binning)	C3169(Kong) (7mm 3mm) C2914 (4cm)	
Wed 23 Aug	All sources 0-24h (1M no zooms)		Reconfigure #456/Calibration				
Thu 24 Aug	Reconfigure #456/Calibration		Maintenance/Test			G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)	1.5A
Fri 25 Aug	G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)		NGC 5044 (1M no zooms) C3201(Kaczmarek) (16cm)			G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)	
Sat 26 Aug	G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)		NGC 5044 (1M no zooms) C3201(Kaczmarek) (16cm)			G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)	
Sun 27 Aug	G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)		NGC 5044 (1M no zooms) C3201(Kaczmarek) (16cm)			G23 (1M no zooms) C3132(Huynh) LEGACY (4cm)	
LST	0		6		12		

Stations

Baselines (m)

EW352W102 W104 W109 W112 W125 W392 31,46,77,107,122,153,199,245,321,352,4087,4286,4332,4408,4438

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:- 28 Aug - 10 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	Activity	Baselines (m)	Station
Mon 28 Aug	14-22	Maintenance/Test	153, 321, 429, 566, 719, 750, 888, 1041, 1316, 1469, 3000, 3429, 3750, 4316, 4469	1.5A
Tue 29 Aug	0-6	C3132(Huynh)	61, 61, 107, 111, 132, 141, 168, 171, 185, 192, 4301, 4379, 4381, 4408, 4469	1.5A
Wed 30 Aug	0-6	C015(Staveley-Smith)		1.5A
Thu 31 Aug	0-6	C015(Staveley-Smith)		1.5A
Fri 1 Sep	0-6	C3198(Riseley)		1.5A
Sat 2 Sep	0-6	C3145(Breen)		1.5A
Sun 3 Sep	0-6	C3145(Breen)		1.5A
Mon 4 Sep	0-6	C3198(Riseley)		1.5A
Tue 5 Sep	0-6	C3145(Breen)		1.5A
Wed 6 Sep	0-24	Reconfigure #457/Calibration		1.5A
Thu 7 Sep	0-6	Reconfigure #457/Calibration		1.5A
Fri 8 Sep	0-6	C3181(Dannerbauer)		H168
Sat 9 Sep	0-6	C3152(Jackson)		H168
Sun 10 Sep	0-6	C3152(Jackson)		H168

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
 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:- 11 Sep - 24 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 11 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)	Maint	CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Tue 12 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Wed 13 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Thu 14 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Fri 15 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Sat 16 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Sun 17 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		
Mon 18 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)	Maintenance/Test					H168
Tue 19 Sep		Maintenance/Test					
Wed 20 Sep		Maintenance/Test					
Thu 21 Sep		Maintenance/Test					
Fri 22 Sep		Maintenance/Test					
Sat 23 Sep		CACHMC LEGACY	C3152(Jackson) (15mm)	(64M-32k)		C3181	
Sun 24 Sep	ECDFS (survey) (1M no zooms) C3181(Dannerbauer) (7mm)		CACHMC LEGACY	ngc6300 C3157(Popping) (16cm)	(1M-0.5k)	C3157	
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

