

Australia Telescope Compact Array

Schedule:- 6 Jul - 19 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

Day	Time	0-2	2-4	4-6	6-8	8-10	10-12	12-14	14-16	16-18	18-20	20-22	22-24
Mon	6 Jul												
Tue	7 Jul												
Wed	8 Jul												
Thu	9 Jul												
Fri	10 Jul												
Sat	11 Jul												
Sun	12 Jul												
Mon	13 Jul	Mosaic region 1 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)
Tue	14 Jul	Mosaic region 1 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)
Wed	15 Jul	Mosaic region 1 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)	Mosaic region 2 C2036(Sadler) (1cm)
Thu	16 Jul	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)
Fri	17 Jul	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)
Sat	18 Jul	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)
Sun	19 Jul	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)	CL0152-1357 NE (Option 1) C1422(Massardi) (1cm)
LST		0 6 12 18											

H75

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:- 20 Jul - 2 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

	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 20 Jul	C2102	BAO1	C2098(Vujanovic) (20cm)			(Option 1)	Maint	eVLBI (16)	VLBI (20/13+6/3)	Massive YSOs	C1176(Hoare) (3mm)	(CABB)		
Tue 21 Jul	BAO1	C2098(Vujanovic) (20cm)			(Option 1)	Maint	eVLBI (16)	VLBI (20/13+6/3)	Massive YSOs	C1176(Hoare) (3mm)	MRC 2104-242 (7mm)	C2052(Emonts) (7mm)		
Wed 22 Jul	MRC 2104-242 (Option 1) (7mm)	C2052(Emonts) (7mm)	Maintenance/Test			Maintenance/Test	eVLBI (16)	VLBI (20/13+6/3)	Massive YSOs	C1176(Hoare) (3mm)	MRC 2104-242 (7mm)	C2052(Emonts) (7mm)		
Thu 23 Jul	MRC 2104-242 (Option 1) (7mm)	C2052(Emonts) (7mm)	Maintenance/Test			Maintenance/Test	eVLBI (16)	VLBI (20/13+6/3)	Massive YSOs	C1176(Hoare) (3mm)	MRC 2104-242 (7mm)	C2052(Emonts) (7mm)		
Fri 24 Jul	MRC 2104-242 (Option 1) (7mm)	C2052(Emonts) (7mm)	Maintenance/Test			Maintenance/Test	eVLBI (16)	VLBI (20/13+6/3)	BAO4	C2098(Vujanovic) (20cm)	MRC 2104-242 (7mm)	C2052(Emonts) (7mm)		
Sat 25 Jul	BAO4 (Option 1)	C2098 (20cm)	210 mm-clumps			210 mm-clumps	C1804(Fontani) (1cm)	C1804(Fontani) (1cm)	(CABB)					
Sun 26 Jul	BAO3	C1804	C2098(Vujanovic) (20cm)			(Option 1)	210 mm-clumps	C1804(Fontani) (1cm)	(CABB)					
Mon 27 Jul	C1804	C2046 (7mm/1cm)	Reconfigure #330/Calibration			Reconfigure #330/Calibration								
Tue 28 Jul	Reconfigure #330/Calibration			Maintenance/Test			Maintenance/Test			Maintenance/Test				
Wed 29 Jul	Maintenance/Test			Maintenance/Test			Maintenance/Test			Maintenance/Test				
Thu 30 Jul	Maintenance/Test			Maintenance/Test			Maintenance/Test			Maintenance/Test				
Fri 31 Jul	Maintenance/Test			G315.9-0.0			C2048(Ng) (3+6cm)			Maintenance/Test				
Sat 1 Aug	C2048	Planck source sample C2046(Massardi) (7mm/1cm)	HD100546	C996(Wright) (3mm)			(Option 2)	SCGs (Option 1)	C2103 (3+6cm)					
Sun 2 Aug	SCGs	C2103(Kepley) (3+6cm)			(Option 1)	G305	C2074(Thompson) (3+6cm)							
LST		0	6	12	18									

H75

1.5A

Stations

Baselines (m)

H75 W104 N2 N5 W106 W109 W392

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

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:- 31 Aug - 13 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

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 31 Aug	2MASXJ00482185-2507365 (Option 3)		C2060(Holwerda) (20cm)		Reconfigure #332/Calibration								6D	
Tue 1 Sep	Reconfigure #332/Calibration				Maintenance/Test			PKS1830-211 (Option 1) C2120(Muller) (7mm)						
Wed 2 Sep	G309 & friends		C2050(Newton-Mcgee) (3 & 7mm)			(Option 1) VLBI		PKS1830-211 (Option 1) C2120(Muller) (7mm)					EW352	
Thu 3 Sep	SCGs		C2103(Kepley) (3+6cm)			(Option 1) VLBI		VLBI(Phillips) (20/13+6/3) (16)						
Fri 4 Sep	VLBI		VLBI(Phillips) (20/13+6/3) (16)			VLBI		VLBI(Phillips) (20/13+6/3) (16)						
Sat 5 Sep	VLBI		VLBI(Phillips) (20/13+6/3) (16)			VLBI		VLBI(Phillips) (20/13+6/3) (16)						
Sun 6 Sep	VLBI		VLBI(Phillips) (20/13+6/3) (16)			VLBI		VLBI(Phillips) (20/13+6/3) (16)						
Mon 7 Sep	VLBI		VLBI(Phillips) (20/13+6/3) (16)			Reconfigure #333/Calibration								
Tue 8 Sep	Reconfigure #333/Calibration				Maintenance/Test									
Wed 9 Sep	Maintenance/Test													
Thu 10 Sep	Maintenance/Test							many (CABB) C007(Edwards) (3mm, 7mm, 1cm)						H214
Fri 11 Sep	many		C007(Edwards) (3mm, 7mm, 1cm)			(CABB)		(Option 3)		Cosmic Eye (Option 1)				
Sat 12 Sep	C2109	beta Pic		C1800(Maddison) (3mm)			(Option 2)		YMPs (Option 2)		Cosmic Eye (Option 1)			
Sun 13 Sep		beta Pic		C1800(Maddison) (3mm)			(Option 2)		YMPs (Option 2)		Cosmic Eye (Option 1)			
				C2102(Hill) (3mm)					C2109(Caselli) (3mm)					
LST	0	6			12			18						

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
 EW352W102 W104 W109 W112 W125 W392 31,46,77,107,122,153,199,245,321,352,4087,4286,4332,4408,4438
 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:- 14 Sep - 27 Sep

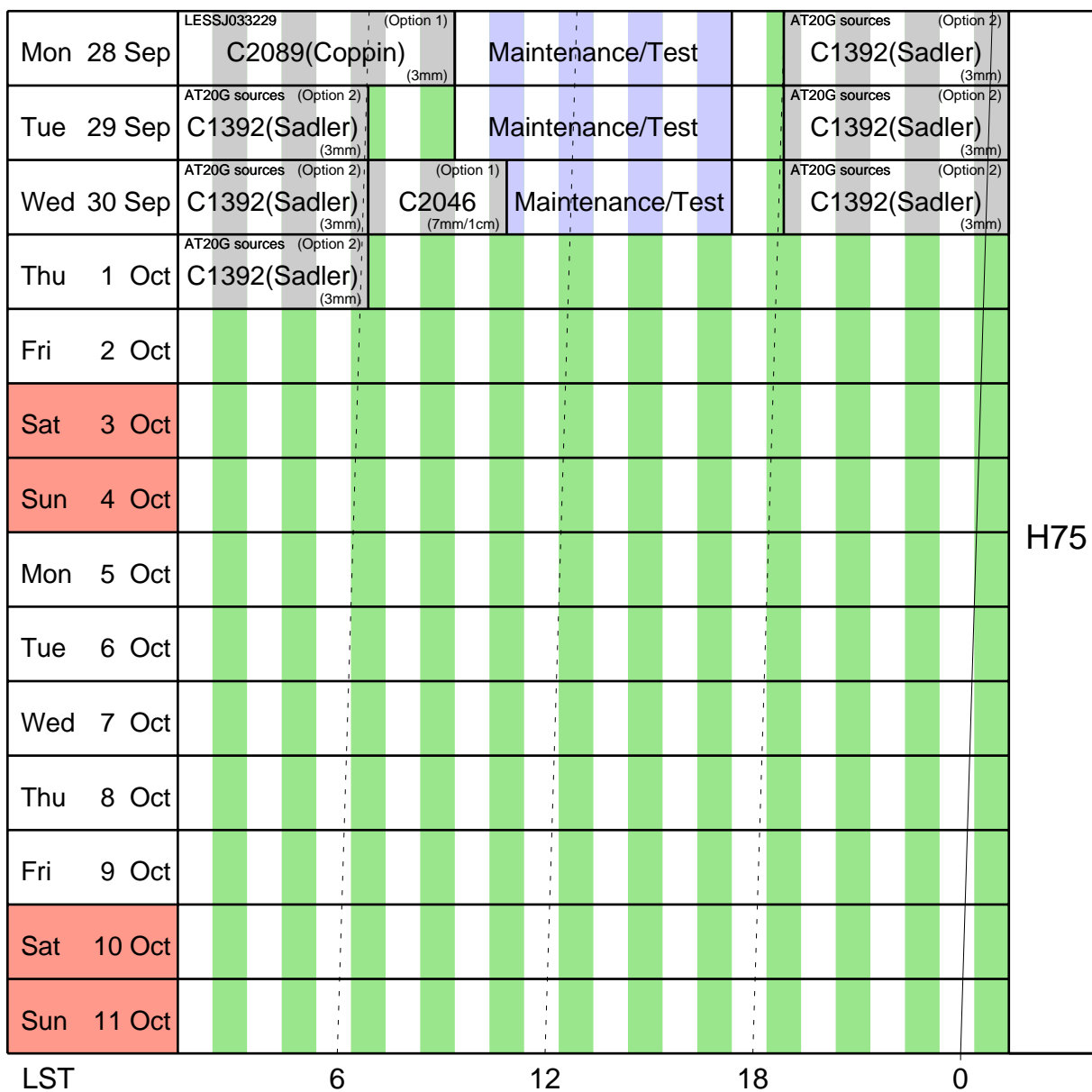
UT	14	16	18	20	22	0	2	4	6	8	10	12	14
AEST	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon 14 Sep	C2109	beta Pic	C1800(Maddison)	(Option 2)	(7mm)	YMPs	(Option 2)	Cosmic Eye	(Option 1)				
Tue 15 Sep	C2109		C2046	(Option 1)	(7mm/1cm)	Maintenance/Test	YMPs	C2102(Hill)	(Option 2)				
Wed 16 Sep			Mars	(64)				Reconfigure #334/Calibration					
Thu 17 Sep			NASA	(3)			Kepler			NASA			(64)
Fri 18 Sep	many		C007(Edwards)	(CABB)	OH masers			C2110(Voronkov)	(Option 3)	MRC 2104-242			
Sat 19 Sep	C2052						OH masers	C2110(Voronkov)	(Option 3)	MRC 2104-242			
Sun 20 Sep	C2052		CT Cha					C2057(Schreyer)	(Option 2)	MRC 2104-242			
Mon 21 Sep	C2052							C2052(Emonts)	(Option 1)	MRC 2104-242			
Tue 22 Sep	LESSJ033229		C2089(Coppin)	(Option 1)	(7mm)	Maintenance/Test	L429	C2119(Schmalzl)	(Option 3)				
Wed 23 Sep	LESSJ033229		C2089(Coppin)	(Option 1)	(7mm)	Maintenance/Test	24.329+0.145	C2092(Caswell)	(Option 3)				
Thu 24 Sep	LESSJ033229		C2089(Coppin)	(Option 1)	(7mm)			Reconfigure #335/Calibration					
Fri 25 Sep			Reconfigure #335/Calibration			Maintenance/Test	L429	C2119(Schmalzl)	(Option 3)				
Sat 26 Sep	LESSJ033229		C2089(Coppin)	(Option 1)	(3mm)	water fountain stars		C2111(Gomez)	(Option 1)				
Sun 27 Sep	LESSJ033229		C2089(Coppin)	(Option 1)	(3mm)			C2046	(Option 1)	331.132-0.24			
								C1929(Voronkov)	(3+6cm)				
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
H168 W100 N11 N7 W104 W111 W392	61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469
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:- 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



H75

Stations

Baselines (m)

H75 W104 N2 N5 W106 W109 W392

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