



# Australia Telescope Compact Array

Schedule:- 9 Oct - 22 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 0

Mon 9 Oct 282	17,7,5,6,8 (CFB1M) C3560(Bradbury) (16cm)	Maintenance/Test																		
Tue 10 Oct 283		Maintenance/Test																		
Wed 11 Oct 284		Maintenance/Test																		
Thu 12 Oct 285		Maintenance/Test																		
Fri 13 Oct 286		Maintenance/Test							W40 (CFB64M-32k)	C3565(Wenger) (4cm)										
Sat 14 Oct 287	RCW 36	C3565(Wenger) (4cm)							AU Mic (CFB64M-32k)	C3557(Bloot) (16cm 4cm 15mm)										750B
Sun 15 Oct 288		2011 GA (VLBI) C3463(Horiuchi) (4cm)								VLBI (VLBI) C3463(Horiuchi) (16cm 4cm 15mm)										
Mon 16 Oct 289	2011 GA (VLBI) C3463(Horiuchi) (4cm)									1998 HH49 (VLBI) C3463(Horiuchi) (4cm)										
Tue 17 Oct 290	C3463									1998 HH49 (VLBI) C3463(Horiuchi) (4cm)										C1730
Wed 18 Oct 291	Fermi sources (CFB1M) C1730(Edwards) (4cm 15mm 7mm)								W40 (CFB64M-32k)	C3565(Wenger) (4cm)										
Thu 19 Oct 292	16,14,13,12 (CFB1M) C3560(Bradbury) (16cm)									Reconfigure #537/Calibration										
Fri 20 Oct 293		Reconfigure #							W40 (CFB64M-32k)	C3565(Wenger) (4cm)										
Sat 21 Oct 294	RCW 36 (CFB64M-32k)	C3565(Wenger) (4cm)							W40 (CFB64M-32k)	C3565(Wenger) (4cm)										
Sun 22 Oct 295	RCW 36 (CFB64M-32k)	C3565(Wenger) (4cm)							W40 (CFB64M-32k)	C3565(Wenger) (4cm)										

LST

6

12

18

0

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

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:- 20 Nov - 3 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 0

Mon 20 Nov 324	C3515									4cm observations		C3515(Kerrison)	(CFB1M)	
Tue 21 Nov 325	C3515									Maintenance/Test		C3515(Kerrison)	(CFB1M)	
Wed 22 Nov 326	(CFB1M) C3515	AD Leo (CFB1M)								AU Mic		C3557(Bloot)	(CFB1M)	VLBI (VLBI)
Thu 23 Nov 327	VLBI									C3558(Bloot)		Maint		V374 Peg (CFB1M)
Fri 24 Nov 328										4cm observations		C3515(Kerrison)	(CFB1M)	4cm observations (CFB1M)
Sat 25 Nov 329	C3515	M83										C3550(Mahony)	(CFB1M)	EQ Peg (CFB1M) NGC 2442
Sun 26 Nov 330												C3550(Mahony)	(CFB1M-0.5k)	EQ Peg (CFB1M) C3550
Mon 27 Nov 331		ATCA Calibrators										C007(Stevens)	(CFB1M)	Reconfigure #539/Calibration
Tue 28 Nov 332												Reconfigure #		V374 Peg (CFB1M) SN1987A (CFB1M)
Wed 29 Nov 333												Maintenance/Test		C3558(Bloot) C015 (7mm)
Thu 30 Nov 334												C015(Staveley-Smith)	(CFB1M)	AU Mic (CFB1M)
Fri 1 Dec 335												AD Leo (CFB1M) GW170817	(CFB1M)	NGC55 ULX (CFB1M)
Sat 2 Dec 336												C3558(Bloot)	(CFB1M)	ESO 150-005 ULX (CFB1M)
Sun 3 Dec 337												AD Leo (CFB1M) C3558(Bloot)	(CFB1M)	eRASS1_J234403-352640 (CFB1M)

H214

6D

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

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:- 4 Dec - 17 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    0

Mon 4 Dec 338	SN1987A (CFB1M) C015 (16cm 4cm)		Maintenance/Test		ASASSN-14ko (CFB1M) C3548(Goodwin) (4cm)	
Tue 5 Dec 339	ASASSN-14ko (CFB1M) C3548(Goodwin) (4cm)	summer students		C1726(Hollow)		C3463
Wed 6 Dec 340	2001 QQ142 (VLBI) C3463(Horiuchi) (4cm)	summer students		C1726(Hollow)		(CFB1M)
Thu 7 Dec 341	(CFB1M) 2001 QQ142 (VLBI) C1726 C3463(Horiuchi) (4cm)	summer students		C1726(Hollow) (16cm 4cm 15mm 7mm)	NGC1824 ULX (CFB1M) C3578(Miller-Jones) (4cm)	
Fri 8 Dec 342	NGC1824 ULX (CFB1M) C3578(Miller-Jones) (4cm)	eRASS1_J154222-224013 (CFB1M) C3334(Goodwin) (16cm 4cm 15mm)			EDFS8 (CFB1M) C3570(Seymour) (4cm)	
Sat 9 Dec 343	EDFS8 (CFB1M) C3570(Seymour) (4cm)				Fermi sources (CFB1M) C1730(Edwards) (4cm 15mm 7mm)	
Sun 10 Dec 344	C1730	AD Leo (CFB1M) C3558(Blood) (16cm)			EQ Peg (CFB1M) C3558(Blood) (16cm)	SN1987A (CFB1M) C015 (4cm)
Mon 11 Dec 345	SN1987A (CFB1M) C015(Staveley-Smith) (4cm)			Maintenance/Test		
Tue 12 Dec 346				Maintenance/Test		
Wed 13 Dec 347				Maintenance/Test		
Thu 14 Dec 348				Maintenance/Test		
Fri 15 Dec 349				Maintenance/Test	SMC (CFB1M-0.5k) C3559(Price) (16cm)	
Sat 16 Dec 350	C3559	AD Leo (CFB1M) C3558(Blood) (16cm)		NGC 7793 P13 (CFB1M)	C3547(Dage) (4cm)	
Sun 17 Dec 351		M83 (CFB1M) C3550(Mahony) (16cm)			IC 1933 ULX (CFB1M) C3578(Miller-Jones) (4cm)	
LST	6	12	18	0		

6D

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

# Australia Telescope Compact Array

Schedule:- 18 Dec - 31 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 0

Mon 18 Dec 352	IC 1933 ULX C3578 (4cm)		Maintenance/Test	V374 Peg (CFB1M) C3558(Bloot) (16cm)	eRO-QPE2 (CFB1M) C3549(Goodwin) (4cm)	
Tue 19 Dec 353	eRO-QPE2 C3549 (4cm)	AD Leo (CFB1M) C3558(Bloot) (16cm)		EQ Peg (CFB1M) C3558(Bloot) (16cm)		
Wed 20 Dec 354	PGC 39395 ULX C3578(Miller-Jones) (4cm)		(CFB1M) SMC		(CFB1M-0.5k) C3559(Price) (16cm)	C3578
Thu 21 Dec 355	ESO 265-002 ULX C3578(Miller-Jones) (4cm)		(CFB1M)	EQ Peg (CFB1M) C3558(Bloot) (16cm)	eRO-QPE2 (CFB1M) C3549(Goodwin) (16cm 15mm)	
Fri 22 Dec 356	eRO-QPE2 C3549 (16cm 15mm)	AD Leo (CFB1M) C3558(Bloot) (16cm)		NGC1473 ULX C3578(Miller-Jones) (4cm)		
Sat 23 Dec 357	NGC1473 ULX C3578 (4cm)			SMC	(CFB1M-0.5k) C3559(Price) (16cm)	
Sun 24 Dec 358		AD Leo (CFB1M) C3558(Bloot) (16cm)			(CFB1M) C3554(Bignall) (4cm)	C3554 (4cm)
Mon 25 Dec 359	C3554	AD Leo (CFB1M) C3558(Bloot) (16cm)		EQ Peg (CFB1M) C3558(Bloot) (16cm)		6D
Tue 26 Dec 360				SMC	(CFB1M-0.5k) C3559(Price) (16cm)	
Wed 27 Dec 361				EQ Peg (CFB1M) C3558(Bloot) (16cm)		
Thu 28 Dec 362		AD Leo (CFB1M) C3558(Bloot) (16cm)	Fermi sources C1730(Edwards) (4cm 15mm 7mm)	(CFB1M)	(CFB1M) C3554(Bignall) (4cm)	
Fri 29 Dec 363		AD Leo (CFB1M) C3558(Bloot) (16cm)		SMC	(CFB1M-0.5k) C3559(Price) (16cm)	
Sat 30 Dec 364				QSO01242-4149 C3553(Liu) (15mm)	(CFB1M)	
Sun 31 Dec 365		AD Leo (CFB1M) C3558(Bloot) (16cm)		SMC	(CFB1M-0.5k) C3559(Price) (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

# Australia Telescope Compact Array

Schedule:- 1 Jan - 14 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 0

Mon 1 Jan 1	GW170817 C3240(Piro) (16cm)	(CFB1M)	SMC	C3559(Price) (16cm)	(CFB1M-0.5k)		
Tue 2 Jan 2	AD Leo (CFB1M) C3558(Bloot) (16cm)		SMC	C3559(Price) (16cm)	(CFB1M-0.5k)		
Wed 3 Jan 3	AD Leo (CFB1M) C3558(Bloot) (16cm)		C3554(Bignall) (4cm)	C3554(Bignall) (4cm)	ASASSN-14ko (CFB1M)	C3548(Goodwin) (16cm 4cm 15mm)	
Thu 4 Jan 4	ASASSN-14ko C3548(Goodwin) (16cm 4cm 15mm)		Maintenance/Test	EQ Peg (CFB1M) C3558(Bloot) (16cm)		C3560	
Fri 5 Jan 5	4,3,15,2,1 C3560(Bradbury) (16cm)	(CFB1M)					
Sat 6 Jan 6	AD Leo (CFB1M) C3558(Bloot) (16cm)		16,14,13,12	C3560(Bradbury) (16cm)	(CFB1M)	6D	
Sun 7 Jan 7	AD Leo (CFB1M) C3558(Bloot) (16cm)		18,10,9,11	C3560(Bradbury) (16cm)	(CFB1M)		
Mon 8 Jan 8	B1421-3755 CS031(Anumalarlapudi) (16cm)	(CFB1M)	17,7,5,6,8	C3560(Bradbury) (16cm)	(CFB1M)		
Tue 9 Jan 9	C3560		Maintenance/Test	NGC1679 ULX C3578(Miller-Jones) (4cm)	(CFB1M)		
Wed 10 Jan 10	NGC1679 ULX C3578 (4cm)		GPMJ1723-33 CS013(Petrou) (16cm)	(CFB1M)	EQ Peg (CFB1M) C3558(Bloot) (16cm)	eRO-QPE2 C3549(Goodwin) (4cm)	
Thu 11 Jan 11	C3549 AD Leo (CFB1M) C3558(Bloot) (16cm)		Reconfigure #540/Calibration				
Fri 12 Jan 12	Reconfigure #		Maintenance/Test				
Sat 13 Jan 13	HESS		C3577(Lazarevic) (4cm)	(CFB1M)		EW367	
Sun 14 Jan 14	HELIX		C3577(Lazarevic) (4cm)	(CFB1M)			

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  
 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:- 15 Jan - 28 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 0

Day	UT	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 15 Jan	15			AD Leo (CFB1M) C3558(Bloot) (16cm)										
Tue 16 Jan	16													
Wed 17 Jan	17													
Thu 18 Jan	18													
Fri 19 Jan	19						VLBI							(VLBI)
Sat 20 Jan	20													(VLBI)
Sun 21 Jan	21													(VLBI)
Mon 22 Jan	22													(VLBI)
Tue 23 Jan	23													(VLBI)
Wed 24 Jan	24													(VLBI)
Thu 25 Jan	25													(VLBI)
Fri 26 Jan	26													(VLBI)
Sat 27 Jan	27													(VLBI)
Sun 28 Jan	28													(VLBI)

EW367

LST 12 18 0 6  
 Stations Baselines (m)  
 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:- 12 Feb - 25 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 0

Mon 12 Feb 43	ASKAP J1745 (CFB1M)	CS007(Rose)		(CFB1M)	eRASST_J181035-812024 (CFB1M)			
Tue 13 Feb 44	Fermi sources (CFB1M)	C1730(Edwards) (4cm 15mm 7mm)	CS024(Dage) (4cm)	IJR17062-6143 (4cm)	C3554(Bignall) (4cm)	C3554(Bignall) (4cm)		
Wed 14 Feb 45		1M1716-315 (CFB1M)	SN2001ig (4cm)	CS011(Soria)		(CFB1M)	CS029	
Thu 15 Feb 46	Omega Cen (CFB1M)	CS029(Bahramian)		FRB230526 (4cm)	CS006(Bhandari)			
Fri 16 Feb 47		XTEJ1751-305 (CFB1M)	CS024(Dage) (4cm)	NGC55-ULX-core (CFB1M)	CS025(Guo)		AD Leo(CFB1M)	
Sat 17 Feb 48	eRASST_J143820-261732 (CFB1M)	CS016(Goodwin) (16cm 4cm)		NGC55-ULX-lobes (CFB1M)	CS025(Guo)			
Sun 18 Feb 49	IRAS 18019-2216 (CFB1M)	CS017(Cala) (16cm 4cm 15mm 7mm)		FRB230718 (CFB1M)	CS006(Bhandari)			
Mon 19 Feb 50	FRB230718 (CFB1M)	CS006 (4cm)	CS026 (4cm)	Maintenance/Test				6A
Tue 20 Feb 51	Maintenance/Test							
Wed 21 Feb 52	Maintenance/Test							
Thu 22 Feb 53	Maintenance/Test							
Fri 23 Feb 54	Maintenance/Test				C3554(Bignall) (4cm)	Omega Cen CS029 (4cm)		
Sat 24 Feb 55	Omega Cen (CFB1M)	CS029(Bahramian)		4U1626-67 (CFB1M)	CS024(Dage) (4cm)	B0440-3224 (CFB1M)		
Sun 25 Feb 56		CS026 (4cm)	CS023(Tian) (4cm)	FRB 231121 (4cm)	FRB 231020 (4cm)	FRB 230808 (4cm)	CS023	

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:- 26 Feb - 10 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 0

Mon 26 Feb 57	FRB 230814 CS023 (4cm)	FRB 220905 CS023(Tian) (4cm)	FRB 220717 CS023(Tian) (4cm)	FRB230902 (CFB1M)	CS006(Bhandari) (4cm)	CS023
Tue 27 Feb 58	FRB 230125 CS023 (4cm)	FRB 230907 CS023(Tian) (4cm)	FRB 230503 CS023(Tian) (4cm)	FRB 230613 CS023(Tian) (4cm)	FRB 221013 CS023(Tian) (4cm)	FRB 231010 CS023(Tian) (4cm)
Wed 28 Feb 59	eRASSt_J135256-502436 (CFB1M) CS016(Goodwin) (16cm 4cm)	Maintenance/Test				Omega Cen CS029 (4cm)
Thu 29 Feb 60	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	IGRJ17254-3257 CS024(Dage) (4cm)				Omega Cen CS029 (4cm)
Fri 1 Mar 61	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	s0009-3008 CS019(Behiri) (4cm)			(CFB1M)	FRB211203 CS006 (4cm)
Sat 2 Mar 62	FRB211203 (CFB1M) CS006(Bhandari) (4cm)	(CFB1M) CS026 (4cm)	Fermi sources (CFB1M) C1730(Edwards) (4cm 15mm 7mm)			Omega Cen CS029 (4cm)
Sun 3 Mar 63	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	XTEJ1807-294 (CFB1M) CS024(Dage) (4cm)	J0537-0758 (CFB1M) CS018(Chen) (16cm 4cm)	J0635-0532 (CFB1M) CS018(Chen) (16cm 4cm)		
Mon 4 Mar 64	CS018	FRB230708 CS006(Bhandari) (4cm)	(CFB1M) C3554(Bignall) (4cm)			
Tue 5 Mar 65	IGRJ17494-3030 CS024(Dage) (4cm)	Maintenance/Test				Omega Cen CS029 (4cm)
Wed 6 Mar 66	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	eRASSt_J234403-352640 (CFB1M) C3334(Goodwin) (16cm 4cm 15mm)				Omega Cen CS029 (4cm)
Thu 7 Mar 67	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	ESO 245-G005 C3550(Mahony) (16cm)			(CFB1M-0.5k)	AD Leo (CFB1M) CS010(Rooijakkers) (16cm)
Fri 8 Mar 68	CS010 1RXSJ171824.2-402934 CS024(Dage) (4cm)	J2309-1752 CS018(Chen) (16cm 4cm)			(CFB1M)	GW170817 C3240(Piro) (4cm)
Sat 9 Mar 69	GW170817 (CFB1M) C3240(Piro) (4cm)		V374 Peg (CFB1M) CS010 (16cm)			
Sun 10 Mar 70	SLX1744-299 (CFB1M) CS024(Dage) (4cm)	(CFB1M) CS026 (4cm)	V374 Peg (CFB1M) CS010 (16cm)			(CFB1M) CS024 (4cm)

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:- 25 Mar - 7 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 0

Mon 25 Mar 85	Omega Cen (CFB1M) CS029(Bahramian) (4cm)	EDFF	CS032(Seymour) (4cm)	C1730
Tue 26 Mar 86	Fermi sources (CFB1M) C1730(Edwards) (4cm 15mm 7mm)	Maintenance/Test		SNR C3577 (4cm)
Wed 27 Mar 87	SNR C3577(Lazarevic) (4cm)	(CFB1M)		PSR C3577 (4cm)
Thu 28 Mar 88	PSR C3577(Lazarevic) (4cm)	(CFB1M)	EQ Peg (CFB1M) CS010(Rooijakkers) (16cm)	HMXB C3577(Lazarevic) (4cm)
Fri 29 Mar 89	HMXB (CFB1M) C3577(Lazarevic) (4cm)	Swift J1753.5-0127 CS026(Grollimund) (4cm)	V374 Peg (CFB1M) CS010 (16cm)	CS021
Sat 30 Mar 90	(CFB1M) VASTJ1718-43 CS021	(CFB1M)	GLEAM J042731.7-290048 CS013(Petrou) (16cm)	CS032(Seymour) (4cm)
Sun 31 Mar 91	GLEAM J042731.7-290048 CS032(Seymour) (4cm)	V374 Peg (CFB1M) CS010 (16cm)		
Mon 1 Apr 92			Next Semester	6A
Tue 2 Apr 93			Next Semester	
Wed 3 Apr 94			Next Semester	
Thu 4 Apr 95			Next Semester	
Fri 5 Apr 96			Next Semester	
Sat 6 Apr 97			Next Semester	
Sun 7 Apr 98			Next Semester	

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