

Australia Telescope Compact Array

Schedule:- 26 Sep - 9 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 26 Sep													
Tue 27 Sep													
Wed 28 Sep													
Thu 29 Sep													
Fri 30 Sep													
Sat 1 Oct	MRC 0350-279 C2052(Emonts) (7mm)	(CFB 1M)											
Sun 2 Oct	00182-7112 (CFB 1M) C2580(Norris) (3mm)												
Mon 3 Oct	00182-7112 (CFB 1M) C2580(Norris) (3mm)	G285.90+4.53 C2586(Dawson) (16cm)											
Tue 4 Oct	00182-7112 (CFB 1M) C2580(Norris) (3mm)												
Wed 5 Oct	00182-7112 (CFB 1M) C2580(Norris) (3mm)												
Thu 6 Oct	LESS9 (CFB 16M-8k) C2561(Huynh) (7mm)	AzTEC-1 C2565(Smolcic) (7mm)											
Fri 7 Oct	LESS9 (CFB 16M-8k) C2561(Huynh) (7mm)	Abell 1300 C2599(Malu) (15mm)											
Sat 8 Oct	LESS64 (CFB 16M-8k) C2561(Huynh) (7mm)	RXC J1314.4-2515 C2599(Malu) (15mm)											
Sun 9 Oct	LESS64 (CFB 16M-8k) C2561(Huynh) (7mm)	Centaurus A C2298(Ott) (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:- 24 Oct - 6 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 24 Oct	MRC 0350-279 (CFB 1M) C2052(Emonts) (7mm)	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) (16cm 6cm 3cm 15mm)	Maint		MRC 0324-228 C2052 (7mm)	H75	
Tue 25 Oct	MRC 0324-228 (CFB 1M) C2052(Emonts) (7mm)	Reconfigure #368/Calibration					
Wed 26 Oct	Reconfigure #	Maintenance/Test	NGC7424 C2573(Reeves) (16cm)	(CFB 16M-8k)			
Thu 27 Oct	NGC7424 C2573 (16cm)	G306.3-0.9 C2572(Robbins) (6cm 3cm)	ESO150-G005 C2573(Reeves) (16cm)		(CFB 16M-8k)		
Fri 28 Oct	ESO150-G005 C2573(Reeves) (16cm)	J0746-5702 C2340(Malarecki) (16cm)	ESO345-G046 C2573(Reeves) (16cm)		(CFB 16M-8k)		
Sat 29 Oct	J0843-7007 C2573	C2340(Malarecki) (16cm)	NGC7412 C2573(Reeves) (16cm)		(CFB 16M-8k)		
Sun 30 Oct	C2573	vertex C2575(Feain) (16cm)	J2159-7219 C2340(Malarecki) (16cm)		(CFB 1M)		
Mon 31 Oct	J2159-7219 C2340(Malarecki) (16cm)	vertex C2575(Feain) (16cm)	J0034-6639 C2340(Malarecki) (16cm)		(CFB 1M)	750C	
Tue 1 Nov	C2340 Carina	C2489(Brooks) (16cm)	B2356-611 C2340(Malarecki) (16cm)		(CFB 1M-0.5k)		
Wed 2 Nov	C2340 Carina	C2489(Brooks) (16cm)	C2581		(CFB 1M-0.5k)		
Thu 3 Nov	C2581 Carina	C2489(Brooks) (16cm)	Fermi sources C1730(Edwards) (6cm 3cm 15mm 7mm)		(CFB 1M)		
Fri 4 Nov	1FGLJ1018.6-5856 C2581	NGC 4930 C2587(Wolfinger) (16cm)	C1929		(CFB 1M-0.5k)		
Sat 5 Nov	J0837-2454 C2560(Burke-Spolaor) (16cm)	B59 C2592(Duarte Cabral) (15mm)	C2581		(CFB 1M-0.5k)		
Sun 6 Nov	C2581	G285.90+4.53 C2586(Dawson) (16cm)	B59 C2592 (15mm)		IC1954 (CFB 16M-8k) C2573(Reeves) (16cm)		
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

750C W64 W84 W100 W110 W113 W392

46,153,199,245,306,398,444,551,704,750,4270,4316,4469,4714,5020

Australia Telescope Compact Array

Schedule:- 7 Nov - 20 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 7 Nov	IC1954 C2573(Reeves) <small>(16cm)</small>	(CFB 16M-8k)	Reconfigure #369/Calibration				750C	
Tue 8 Nov	R/C	G285.90+4.53 C2586(Dawson) <small>(16cm)</small>	(CFB 1M-0.5k)	Fermi sources		C1730(Edwards) <small>(6cm 3cm 15mm 7mm)</small>		
Wed 9 Nov	Fermi sources C1730(Edwards) <small>(6cm 3cm 15mm 7mm)</small>		(CFB 1M)	Maintenance/Test		PKS 0114-47 C2595(Mezcua) <small>(16cm)</small>		
Thu 10 Nov	PKS 0114-47 C2595(Mezcua) <small>(16cm)</small>	1FGLJ1018.6-5856 (CFB 1M)	VLBI		VLBI(Tzioumis) <small>(20/13+6/3)</small>			
Fri 11 Nov	VLBI		VLBI(Tzioumis) <small>(20/13+6/3)</small>				EW367	
Sat 12 Nov	VLBI		VLBI(Tzioumis) <small>(20/13+6/3)</small>					
Sun 13 Nov	VLBI		VLBI(Tzioumis) <small>(20/13+6/3)</small>					
Mon 14 Nov	VLBI		VLBI(Tzioumis) <small>(20/13+6/3)</small>					
Tue 15 Nov	VLBI (16) <small>(20/13+6/3)</small>	PWN B1509-58	C2579(Ng) <small>(6cm 3cm)</small>		(CFB 1M)	J0448-6659 C634(Bozzetto) <small>(3+6cm)</small>		
Wed 16 Nov	J0448-6659 C634(Bozzetto) <small>(3+6cm)</small>		(CFB 1M)	Reconfigure #370/Calibration				
Thu 17 Nov	Reconfigure #		Maintenance/Test		C1929			
Fri 18 Nov	Group 1 C2566(Shannon) <small>(16cm)</small>		(CFB 1M)	PKS 0114-47		C2595(Mezcua) <small>(16cm)</small>	1.5D	
Sat 19 Nov	PKS 0114-47 C2595 <small>(16cm)</small>	Group 5 C2566(Shannon) <small>(16cm)</small>		(CFB 1M)	SN1987A C015 <small>(7mm)</small>			
Sun 20 Nov	SN1987A C015(Staveley-Smith) <small>(7mm)</small>	Group 6 C2566(Shannon) <small>(16cm)</small>		(CFB 1M)	SN1987A C015 <small>(16cm 6cm 3cm)</small>			
LST	6		12		18		0	

Stations

Baselines (m)

750C W64 W84 W100 W110 W113 W392 46,153,199,245,306,398,444,551,704,750,4270,4316,4469,4714,5020

EW367W104 W110 W113 W124 W128 W392 46,61,92,138,168,214,230,276,306,367,4041,4102,4270,4316,4408

1.5D W102 W109 W140 W182 W196 W392 107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439

Australia Telescope Compact Array

Schedule:- 21 Nov - 4 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 21 Nov	SN1987A (CFB 1M) C015 (16cm 6cm 3cm)	Group 3	C2566(Shannon)	(CFB 1M)	MACSJ0152.5-2852 (CFB 1M)	C2590(Paul)
Tue 22 Nov	C2590(Paul) (16cm)	Group 2	C2566(Shannon)	(CFB 1M)	MACSJ0014.3-3022 (CFB 1M)	C2590(Paul) (16cm)
Wed 23 Nov	C2590	Group 4	C2566(Shannon)	(CFB 1M)	MACSJ0358.8-2955	C2590(Paul) (16cm)
Thu 24 Nov	MACSJ0358.8-2955 C2590(Paul) (16cm)	IRAS 16547-4247	C2594(Carrasco-Gonzalez)	(CFB 1M)	(6cm 3cm)	C2489
Fri 25 Nov	Carina	C2489(Brooks)	(CFB 1M-0.5k)	Maint		C2489
Sat 26 Nov	Carina	C2489(Brooks)	(CFB 1M-0.5k)			C2489
Sun 27 Nov	Carina	C2489(Brooks)	(CFB 1M-0.5k)	Fermi sources		C1730(Edwards) (6cm 3cm 15mm 7mm)
Mon 28 Nov	Fermi sources (CFB 1M) C1730(Edwards) (6cm 3cm 15mm 7mm)			Maintenance/Test		
Tue 29 Nov				Maintenance/Test		
Wed 30 Nov				Maintenance/Test		
Thu 1 Dec				Maintenance/Test		
Fri 2 Dec				Maintenance/Test	XTE J1752-223 C1199(Corbel) (3+6cm)	MACS J0417-1154 C2602(Malu) (6cm 3cm)
Sat 3 Dec	(CFB 1M) C2602(Malu) (6cm 3cm)	G333	C2508(Cunningham)	(CFB 1M-0.5k)	Fermi sources (CFB 1M)	C1730(Edwards) (6cm 3cm 15mm 7mm)
Sun 4 Dec	Fermi sources C1730	PWN B1509-58	C2579(Ng)	(CFB 1M)		
LST	6	12	18	0		

1.5D

Stations

Baselines (m)

1.5D W102 W109 W140 W182 W196 W392 107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439

Australia Telescope Compact Array Schedule:- 5 Dec - 18 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 5 Dec	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) (16cm 6cm 3cm 15mm)	Reconfigure #371/Calibration						1.5D
Tue 6 Dec	Reconfigure #	Maintenance/Test			Abell S0520 (CFB 64M-32k) C2364(Brown) (16cm)			
Wed 7 Dec	Abell S0520 (CFB 64M-32k) C2364(Brown) (16cm)	Maintenance/Test			ACTCLJ0559-5249 (CFB 1M) C2457(Baker) (16cm)			
Thu 8 Dec	ACTCLJ0559-5249 (CFB 1M) C2457(Baker) (16cm)	Maintenance/Test			NGC1572 (CFB 16M-8k) C2605(Stierwalt) (16cm)			
Fri 9 Dec	NGC1572(CFB 16M-8k) C2605(Stierwalt) (16cm)	Maint	C1920	ACTCLJ0102-4915 (CFB 1M) C2457(Baker) (16cm)		6A		
Sat 10 Dec	C2457 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k)		ACTCLJ0102-4915 (CFB 1M) C2457(Baker) (16cm)				
Sun 11 Dec	(CFB 1M) Methanol Masers C2457 (16cm)	(CFB 1M-0.5k)		ACTCLJ0235-5121 (CFB 1M) C2457(Baker) (16cm)				
Mon 12 Dec	ACTCLJ0235-5121 C2457(Baker) (16cm)	Methanol Masers C2291(Green) (16cm)		(CFB 1M-0.5k) ACTCLJ0330-5227 (CFB 1M) C2457(Baker) (16cm)				
Tue 13 Dec	ACTCLJ0330-5227 C2457(Baker) (16cm)	Methanol Masers C2291(Green) (16cm)		(CFB 1M-0.5k) ACTCLJ0559-5249 (CFB 1M) C2457(Baker) (16cm)				
Wed 14 Dec	ACTCLJ0559-5249 C2457(Baker) (16cm)	Methanol Masers C2291(Green) (16cm)		(CFB 1M-0.5k)				
Thu 15 Dec				Maintenance/Test			NGC 247 XMM1 (CFB 1M) C2588(Cseh) (6cm 3cm)	
Fri 16 Dec				Cir X-1 (CFB 1M)			NGC 253 XMM1 (CFB 1M) C2588(Cseh) (6cm 3cm)	
Sat 17 Dec	NGC 253 XMM1 C2588(Cseh) (6cm 3cm)				Cir X-1 (CFB 1M)		NGC 253 XMM2 (CFB 1M) C2588(Cseh) (6cm 3cm)	
Sun 18 Dec	NGC 253 XMM2 C2588(Cseh) (6cm 3cm)				Cir X-1 (CFB 1M)		NGC 253 XMM6 (CFB 1M) C2588(Cseh) (6cm 3cm)	
LST	6	12	18	0				

Stations

Baselines (m)

1.5D W102 W109 W140 W182 W196 W392 107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439
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:- 2 Jan - 15 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 2 Jan	Plane Survey 305.7-300.5 C1977(Hoare) <small>(CFB 1M-0.5k) (3+6cm)</small>	SMC N66 C2521(Van Loon) <small>(CFB 1M-0.5k) (16cm)</small>
Tue 3 Jan	Plane Survey 312.5-307.4 C1977(Hoare) <small>(CFB 1M-0.5k) (3+6cm)</small>	Maint C1977 <small>(3+6cm)</small>
Wed 4 Jan	Plane Survey 298.8-295.4 C1977(Hoare) <small>(CFB 1M-0.5k) (3+6cm)</small>	Maint SMC North C2521(Van Loon) <small>(CFB 1M-0.5k) (16cm)</small>
Thu 5 Jan	Plane Survey 319.3-314.2 + rpt C1977(Hoare) <small>(CFB 1M-0.5k) (3+6cm)</small>	RXCJ0229.3-3332 C2516(Dehghan) <small>(CFB 1M*) (16cm)</small>
Fri 6 Jan	Infill of OCT2011 run C1977(Hoare) <small>(CFB 1M-0.5k) (3+6cm)</small>	RXCJ2220.5-3509 C2516(Dehghan) <small>(CFB 1M*) (16cm)</small>
Sat 7 Jan	RMS sources-1 C1862(Lumsden) <small>(CFB 1M-0.5k) (15mm)</small>	RXCJ2217.7-3543 C2516(Dehghan) <small>(CFB 1M*) (16cm)</small>
Sun 8 Jan	RMS source-2 C1862(Lumsden) <small>(CFB 1M-0.5k) (15mm)</small>	RXCJ0230.7-3305 C2516(Dehghan) <small>(CFB 1M*) (16cm)</small>
Mon 9 Jan	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) <small>(16cm 6cm 3cm 15mm)</small>	Maintenance/Test
Tue 10 Jan	Maintenance/Test	
Wed 11 Jan	Maintenance/Test	
Thu 12 Jan	Maintenance/Test	SN1987A (CFB 1M) C015(Staveley-Smith) <small>(3cm)</small>
Fri 13 Jan	SN1987A C015 <small>(3cm)</small>	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) <small>(16cm 6cm 3cm 15mm)</small>
Sat 14 Jan	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) <small>(16cm 6cm 3cm 15mm)</small>	microquasars (CFB 1M) C1199(Corbel) <small>(3+6cm)</small>
Sun 15 Jan	Student Object	Student Object C1726(Breen) <small>(CFB 1M-0.5k) (tbd)</small>

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:- 16 Jan - 29 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 16 Jan	1FGLJ1018.6-5856 (CFB 1M) C2581(Edwards) (16cm 6cm 3cm 15mm)	Fermi sources C1730(Edwards) (6cm 3cm 15mm 7mm)	(CFB 1M) C2581
Tue 17 Jan	Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) C1929	LowFreqSurvey (CFB 1M) C2424(Marriage) (6cm 3cm 15mm) Methanol Masers C2291(Green) (16cm)
Wed 18 Jan	Methanol Masers (CFB 1M-0.5k) C2291(Green) (16cm)	Maintenance/Test	LowFreqSurvey (CFB 1M) C2424(Marriage) (6cm 3cm 15mm) C2581 (CFB 1M)
Thu 19 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) R127	LowFreqSurvey (CFB 1M) C2424(Marriage) (6cm 3cm 15mm) C2581 1FGLJ1018.6-5856 (CFB 1M*)
Fri 20 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) S61	C1973(Aglizzo) (15mm) (CFB 1M*)
Sat 21 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) R143	C1973(Aglizzo) (15mm) (CFB 1M*)
Sun 22 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) SPTSMGs_3+6cm	C1973(Aglizzo) (15mm) (CFB 1M)
Mon 23 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) SPTSMGs_3+6cm	C2507(Murphy) (3+6cm) (CFB 1M)
Tue 24 Jan	C2581 Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) SPTSMGs_3+6cm	C2507(Murphy) (3+6cm) (CFB 1M)
Wed 25 Jan	1FGLJ1018.6-5856 C2581(Edwards) (16cm 6cm 3cm 15mm)	Maintenance/Test	SPTSMGs_3+6cm C2507(Murphy) (3+6cm) (CFB 1M)
Thu 26 Jan	Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) SPTSMGs_16cm	C2507(Murphy) (16cm) (CFB 1M)
Fri 27 Jan	Methanol Masers C2291(Green) (16cm)	(CFB 1M-0.5k) SPTSMGs_16cm	C2507(Murphy) (16cm) (CFB 1M)
Sat 28 Jan	Methanol Masers (CFB 1M-0.5k) C2291(Green) (16cm)	NVSSJ002431-303330 C2604(Nesvadba) (6cm 3cm)	(CFB 1M) CEN20 (CFB 1M) C2604 (6cm 3cm)
Sun 29 Jan	CEN20 (CFB 1M) C2604(Nesvadba) (6cm 3cm)	C2576	SUMSS GRGs C2583(Hunstead) (16cm) (CFB 1M)

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:- 30 Jan - 12 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 30 Jan		G353.27+0.6 (CFB 64M-32k) C2513(Motogi) (15mm)		SUMSS GRGs (CFB 1M) C2583(Hunstead) (16cm)
Tue 31 Jan	(CFB 1M) C2583 (16cm)	IRAS 16547-4247 (CFB 1M) C2594(Carrasco-Gonzalez) (16cm)		C2576 Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)
Wed 1 Feb	Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)	Maintenance/Test		Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)
Thu 2 Feb	Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)	NVSS J201943-364542 (CFB 1M) C2604(Nesvadba) (6cm 3cm)		Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)
Fri 3 Feb	Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)	microquasars (CFB 1M) C1199(Corbel) (3+6cm)		C2576 Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)
Sat 4 Feb	Carina (CFB 1M-0.5k) C2489(Brooks) (16cm)	SPT_2106 (CFB 1M*)		innerlobe C2575 (16cm)
Sun 5 Feb	innerlobe C2575(Feain) (16cm)	(CFB 1M) SPT_2344 (16cm)		(CFB 1M*) C2585(Kale) (16cm)
Mon 6 Feb		C2576 C1929	Maintenance/Test	
Tue 7 Feb	Maintenance/Test			
Wed 8 Feb	Maintenance/Test			
Thu 9 Feb	Maintenance/Test			
Fri 10 Feb	Maintenance/Test			LMC_Field (CFB 1M) C2570(Anderson) (6cm 3cm)
Sat 11 Feb	C2570	G2.536+0.198 (CFB 4M-2k) C2600(Sugiyama) (6cm)		LMC_Field (CFB 1M) C2570(Anderson) (6cm 3cm)
Sun 12 Feb	C2570	G0.546-0.852 (CFB 4M-2k) C2600(Sugiyama) (6cm)		LMC_Field (CFB 1M) C2570(Anderson) (16cm)

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:- 13 Feb - 26 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

Day	UT	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 13 Feb	C2570	G6.189-0.358 (CFB 4M-2k)	C2600(Sugiyama) (6cm)				Fermi sources (CFB 1M)	C1730(Edwards) (6cm 3cm 15mm 7mm)				6A		
Tue 14 Feb	C1730 C2576	G0.645-0.042 (CFB 4M-2k)	C2600(Sugiyama) (6cm)				C2576	ESO 434-33 (CFB 16M-8k)					C2603(Wilcots) (16cm)	
Wed 15 Feb	C2603	ESO 434-33 (CFB 16M-8k)	Maintenance/Test				NGC 1679 (CFB 16M-8k)	C2603(Wilcots) (16cm)						
Thu 16 Feb	C2603	G354.615+0.472 (CFB 4M-2k)	C2600(Sugiyama) (6cm)				SN1987A (CFB 1M)	C015(Staveley-Smith) (16cm 6cm 3cm)						
Fri 17 Feb	C015	G353.410-0.360 (CFB 4M-2k)	C2600(Sugiyama) (6cm)				PKS 0637-752 (CFB 1M)	C2568(Burke-Spoloar) (15mm)						
Sat 18 Feb	C2568	G352.630-1.067 (CFB 4M-2k)	C2600(Sugiyama) (6cm)				PKS 0637-752 (CFB 1M)	C2568(Burke-Spoloar) (7mm)						
Sun 19 Feb	C2568	G359.436-0.104 (CFB 4M-2k)	C2600(Sugiyama) (6cm)					C2567 (15mm)						
Mon 20 Feb		IRAS 12405-6219 (CFB 1M*)	C2567(Uscanga) (15mm)		Maint	C2576	field-B (CFB 1M)	C1847(Benaglia) (3+6cm)						
Tue 21 Feb	field-B	C1847(Benaglia) (3+6cm)	Reconfigure #372/Calibration											
Wed 22 Feb		Reconfigure #	Maintenance/Test				field-B (CFB 1M)	C1847(Benaglia) (3+6cm)						
Thu 23 Feb	field-B	C1847(Benaglia) (3+6cm)	C1929	Maintenance/Test			1FGLJ1018.6+5856 (CFB 1M)	C2581(Edwards) (16cm 6cm 3cm 15mm)						
Fri 24 Feb		PWN B1509-58 (CFB 1M)	C2579(Ng) (6cm 3cm)		MACSJ0358.8-2955 (CFB 1M)	C2590(Paul) (16cm)				750D				
Sat 25 Feb		1FGLJ1018.6-5856 (CFB 1M)	C2576	PKS 0114-47 (CFB 64M-32k)	C2595(Mezcua) (16cm)				C2581					
Sun 26 Feb		C2581 (16cm)	MACSJ0014.3-3022 (CFB 1M)	C2590(Paul) (16cm)				C2581	vertex					
		C2581 (CFB 1M)							C2575 (16cm)					
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
 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:- 27 Feb - 11 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 27 Feb	vertex C2575(Feain) (CFB 1M) (16cm)															750D	
Tue 28 Feb	Carina C2489(Brooks) (CFB 1M-0.5k) (16cm)	Fermi sources C1730(Edwards) (CFB 1M) (6cm 3cm 15mm 7mm)															
Wed 29 Feb	Carina C2489(Brooks) (CFB 1M-0.5k) (16cm)	1FGL J0030.7+0724 C2551(Zechlin) (CFB 1M) (16cm)															
Thu 1 Mar	Carina C2489(Brooks) (CFB 1M-0.5k) (16cm)	Reconfigure #373/Calibration															
Fri 2 Mar	Reconfigure #		Maintenance/Test						G306.3-0.9 C2572 (6cm 3cm)								
Sat 3 Mar	G306.3-0.9 C2572(Robbins) (CFB 64M-32k) (6cm 3cm)	SPT_0102 C2585(Kale) (CFB 1M*) (16cm)															
Sun 4 Mar	G333 C2508(Cunningham) (CFB 1M-0.5k) (16cm)	J0837-2454 C2560(Burke-Spolaor) (CFB 1M) (16cm)															
Mon 5 Mar	J0837-2454 C2560 (16cm)	SPT_2106 C2585(Kale) (CFB 1M*) (16cm)															
Tue 6 Mar	G285.90+4.53 (CFB 1M-0.5k) C2586(Dawson) (16cm)	VLBI VLBI(Tzioumis) (20/13+6/3) (16)															EW352
Wed 7 Mar	VLBI VLBI(Tzioumis) (20/13+6/3) (16)																
Thu 8 Mar	VLBI VLBI(Tzioumis) (20/13+6/3) (16)																
Fri 9 Mar	VLBI VLBI(Tzioumis) (20/13+6/3) (16)																
Sat 10 Mar	VLBI VLBI(Tzioumis) (20/13+6/3) (16)																
Sun 11 Mar	VLBI VLBI(Tzioumis) (20/13+6/3)	(16) Fermi sources C1730(Edwards) (CFB 1M) (6cm 3cm 15mm 7mm)															
LST	12	18	0	6													

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
 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:- 12 Mar - 25 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 12 Mar	Fermi sources (CFB 1M) C1730(Edwards) (6cm 3cm 15mm 7mm)	C1929	Reconfigure #374/Calibration										EW352	
Tue 13 Mar	Reconfigure #		Maintenance/Test						MRC 1138-262 C2052(Emonts) (7mm)				H168	
Wed 14 Mar	L1689-SMM16 C2578(Chitsazzadeh) (15mm)	(CFB 1M-0.5k)	Maintenance/Test						MRC 1138-262 C2052(Emonts) (7mm)					
Thu 15 Mar	L1689-SMM16 C2578(Chitsazzadeh) (15mm)	(CFB 1M-0.5k)	Maintenance/Test						MRC 1138-262 C2052(Emonts) (7mm)					
Fri 16 Mar	L1689-SMM16 C2578(Chitsazzadeh) (15mm)	(CFB 1M-0.5k)	Fermi sources			C1730(Edwards) (6cm 3cm 15mm 7mm)			MRC 1138-262 C2052(Emonts) (7mm)					
Sat 17 Mar	L1689-SMM16 C2578(Chitsazzadeh) (15mm)	(CFB 1M-0.5k)	MACS J0417-1154 C2602(Malu) (6cm 3cm)			(CFB 1M)			MRC 1138-262 C2052(Emonts) (7mm)					
Sun 18 Mar	L1689-SMM16 C2578(Chitsazzadeh) (15mm)	(CFB 1M-0.5k)	ATCA Calibrators			C007(Stevens) (16cm 6cm 3cm 15mm 7mm)								
Mon 19 Mar	ATCA Calibrators C007(Stevens) (16cm 6cm 3cm 15mm 7mm)	(CFB 1M)	Maintenance/Test											
Tue 20 Mar	Maintenance/Test													
Wed 21 Mar	Maintenance/Test													
Thu 22 Mar	Maintenance/Test													
Fri 23 Mar	Maintenance/Test						S-PASS follow-up C2511(Schnitzeler) (16cm)							
Sat 24 Mar	S-PASS follow-up C2511(Schnitzeler) (16cm)	(CFB 1M)	RXCJ2129-5048 C1683(Johnston-Hollitt) (16cm)			(CFB 1M*)			S-PASS follow-up C2511(Schnitzeler) (16cm)					
Sun 25 Mar	S-PASS follow-up C2511(Schnitzeler) (16cm)	(CFB 1M)	S-PASS follow-up C2511(Schnitzeler) (16cm)						S-PASS follow-up C2511(Schnitzeler) (16cm)					
LST	18											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

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:- 26 Mar - 8 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 26 Mar	S-PASS follow-up (CFB 1M) C2511(Schnitzeler) (16cm)	Maintenance/Test	S-PASS follow-up (CFB 1M) C2511(Schnitzeler) (16cm)
Tue 27 Mar	S-PASS follow-up (CFB 1M) C2511(Schnitzeler) (16cm)	C1929	MACSJ0454.1-0300 (CFB 1M) C2512(Malu) (16cm) Centaurus A C2298(Ott) (7mm)
Wed 28 Mar	Centaurus A (CFB 1M) C2298(Ott) (7mm)	Maintenance/Test	MACSJ0454.1-0300 (CFB 1M) C2512(Malu) (16cm) Centaurus A C2298(Ott) (7mm)
Thu 29 Mar	Centaurus A (CFB 1M) C2298(Ott) (7mm)	MACSJ0159.8-0849 C2512(Malu)	Centaurus A C2298(Ott) (7mm)
Fri 30 Mar	Centaurus A C2298(Ott) (7mm)	MACSJ0018.5+1626 C2512(Malu)	MRC 1138-262 (CFB 1M) C2052(Emonts) (7mm)
Sat 31 Mar	MRC 1138-262 C2052 (7mm)	MACSJ0025.4-1222 C2512(Malu)	MRC 1138-262 (CFB 1M) C2052(Emonts) (7mm)
Sun 1 Apr	H168		
Mon 2 Apr			
Tue 3 Apr			
Wed 4 Apr			
Thu 5 Apr			
Fri 6 Apr			
Sat 7 Apr			
Sun 8 Apr			

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