

Australia Telescope Compact Array

Schedule:- 31 Mar - 13 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 31 Mar	VLBI VLBI(Phillips) (20/13+6/3)	(16)	WW Cha/RU Lup C1173(Maddison) (12mm)		
Tue 1 Apr	Sgr B2 (LMH) C1870(Cunningham) (7mm)	(CABB)	Maintenance/Test	Cluster fields 1 C1767(Taylor) (7mm)	
Wed 2 Apr	Cluster fields 1 C1767(Taylor) (7mm)	(128)	Maintenance/Test	Cluster fields 1 C1767(Taylor) (7mm)	
Thu 3 Apr	Cluster fields 1 C1767(Taylor) (7mm)	(128)	Maintenance/Test	Cluster fields 1 C1767(Taylor) (7mm)	
Fri 4 Apr	Cluster fields 1 C1767(Taylor) (7mm)	(128)	Maintenance/Test	1040-1158-c1 C1821(Stanway) (7mm)	
Sat 5 Apr	1040-1158-c1 C1821 (7mm)	G332.73-0.62 C1680(Longmore) (3mm)	(32/128)	1040-1158-c1 C1821(Stanway) (7mm)	
Sun 6 Apr	1040-1158-c1 C1821 (7mm)	G29.98-0.04 C1680(Longmore) (3mm)	(32/128)	1040-1158-c1 C1821(Stanway) (7mm)	
Mon 7 Apr	1040-1158-c1 C1821 (7mm)		Maintenance/Test	1040-1158-c1 C1821(Stanway) (7mm)	
Tue 8 Apr	1040-1158-c1 C1821 (7mm)		Maintenance/Test		
Wed 9 Apr			Reconfigure #313/Calibration		
Thu 10 Apr	Reconfigure #313/Calibration		Maintenance/Test	MGPS transients C1799(Murphy) (128) (3+6&13+20cm)	
Fri 11 Apr	C1799 GRB 060614 C1741(Michalowski) (13+20cm)	(128)		Cassini NASA (64) (7mm) C1728 (20/13+6/3)	
Sat 12 Apr	ASCA Galactic Objects C1728(Anderson) (20/13+6/3)	(128)		NGC3256 C1841(Tarchi) (1cm)	
Sun 13 Apr	NGC3256 C1841 (1cm)	Microquasars C1199(Corbel) (3+6cm)	(128)	C1532 NGC3256 C1841(Tarchi) (1cm)	
LST		18	0	6	12

H168

6A

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

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:- 14 Apr - 27 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

Day	UT	14	16	18	20	22	0	2	4	6	8	10	12	14	
Mon	14 Apr	NGC3256 C1841 (1cm)							Maintenance/Test						
Tue	15 Apr	Maintenance/Test													
Wed	16 Apr	Maintenance/Test													
Thu	17 Apr	Maintenance/Test													
Fri	18 Apr			Maintenance/Test						GRB'061021 C1741(Michalowski) (128)					
Sat	19 Apr	C1741					GRB 070318 C1741(Michalowski) (128)			BAT AGN C1803(Tingay) (128)					
Sun	20 Apr	BAT AGN C1803(Tingay) (128)													
Mon	21 Apr	BAT AGN C1803(Tingay) (128)													
Tue	22 Apr	BAT AGN C1803(Tingay) (128)				Multipl (128)		C1766(Chhetri) (7mm)					BAT AGN (128)		
Wed	23 Apr	Multipl (128)			C1766(Chhetri) (7mm)		SN1987A C015(Staveley-Smith) (128)					BAT AGN C1803 (20/13+6/3)			
Thu	24 Apr	BAT AGN (128)		C1803(Tingay) (20/13+6/3)		SN1987A (128)		C015(Staveley-Smith) (3)					Calibrators C007 (7mm)		
Fri	25 Apr	Calibrators C007(Dahlem) (7mm)			C1532 (128)		SN1987A C015(Staveley-Smith) (128)						C1853 (20cm)		
Sat	26 Apr	Faraday shadows C1853(Harvey-Smith) (128)					(128)		CS Cha C1798(Lommen) (7mm)					(128)	
Sun	27 Apr	CS Cha (128) C1798 (7mm)		Faraday shadows C1853(Harvey-Smith) (128)			(20cm)		MGPS transients C1799(Murphy) (128)					(3+6&13+20cm)	
LST		18			0			6			12				

6A

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:- 28 Apr - 11 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 28 Apr	Reconfigure #314/Calibration												6A
Tue 29 Apr	Reconfigure #314/Calibration				Maintenance/Test				HIPASS J1348-37 (8) C1341(Koribalski) (20cm)				750A
Wed 30 Apr	HIPASS J1348-37 (8) C1341(Koribalski) (20cm)				Maintenance/Test				HIPASS J1326-30 (8) C1341(Koribalski) (20cm)				
Thu 1 May	HIPASS J1326-30 (8) C1341(Koribalski) (20cm)				Maintenance/Test				HIPASS J1351-47 (8) C1341(Koribalski) (20cm)				
Fri 2 May	HIPASS J1351-47 (8) C1341(Koribalski) (20cm)				Maintenance/Test				HIPASS J1324-30 (8) C1341(Koribalski) (20cm)				
Sat 3 May	HIPASS J1324-30 (8) C1341 (20cm)		IC 4870 (128/8) C1577(Lopez-Sanchez) (20cm)				HIPASS J1244-35 (8) C1341(Koribalski) (20cm)						
Sun 4 May	C1341 (20cm)		ESO 108-G017 (128/8) C1577(Lopez-Sanchez) (20cm)				HIPASS J1214-38 (8) C1341(Koribalski) (20cm)						
Mon 5 May	C1341 (20cm)		Maintenance/Test				Cassini (64) NASA (7mm)		Sgr A* (128) C1812 (7mm)				
Tue 6 May	Sgr A* (128) C1812(Yusef-Zadeh) (7mm)		Maintenance/Test				Cassini (64) NASA (7mm)		Sgr A* (128) C1812 (7mm)				
Wed 7 May	Sgr A* (128) C1812(Yusef-Zadeh) (7mm)		Maintenance/Test				HD100546 C996(Wright) (3mm)						
Thu 8 May	(128) C996 (3mm)		Maintenance/Test				HIPASS J1204-35 (8) C1341(Koribalski) (20cm)		C1341				
Fri 9 May	HIPASS J1348-53 (8) C1341(Koribalski) (20cm)				Maintenance/Test				HIPASS J1310-46A (8) C1341(Koribalski) (20cm)				
Sat 10 May	(8) C1341 (20cm)		SCG 0116-4439 (8) C1620(Dahlem) (20cm)				Sgr A* (128) C1812 (7mm)						
Sun 11 May	Sgr A* (128) C1812(Yusef-Zadeh) (7mm)		SCG0608-4734 (8) C1620(Dahlem) (20cm)				Sgr A* (128) C1812 (7mm)						
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
 750A W147 W163 W172 W190 W195 W392 77,138,245,276,352,383,413,490,658,735,3015,3092,3367,3505,3750

Australia Telescope Compact Array

Schedule:- 12 May - 25 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 12 May	SgrA* C1812(Yusef-Zadeh) <small>(128) (7mm)</small>	C1532	HIPASS J1246-35 C1341(Koribalski) <small>(8) (20cm)</small>	750A
Tue 13 May	C1341 <small>(8) (20cm)</small>	NGC602 C1737(Gouliermis) <small>(128) (3cm)</small>	HIPASS J1154-33 C1341(Koribalski) <small>(8) (20cm)</small>	
Wed 14 May	HIPASS J1802-39 C1341(Koribalski) <small>(8) (20cm)</small>	HIPASS J1340-28 C1341(Koribalski) <small>(8) (20cm)</small>	HIPASS J1345-41 C1341(Koribalski) <small>(8) (20cm)</small>	
Thu 15 May	HIPASS J1340-28 C1341 <small>(20cm)</small>	Maintenance/Test	HIPASS J1345-41 C1341(Koribalski) <small>(8) (20cm)</small>	
Fri 16 May	HIPASS J1345-41 C1341 <small>(20cm)</small>	SCG0426-4249 C1620(Dahlem) <small>(8) (20cm)</small>	Moon C1637(Ekers) <small>(128) (20cm)</small>	
Sat 17 May	Moon C1637(Ekers) <small>(128) (20cm)</small>	SCG0328-4807 C1620(Dahlem) <small>(8) (20cm)</small>	Moon C1637(Ekers) <small>(128) (20cm)</small>	
Sun 18 May	Moon C1637(Ekers) <small>(128) (20cm)</small>	Reconfigure #315/Calibration	Reconfigure #315/Calibration	
Mon 19 May	Reconfigure #315/Calibration	Maintenance/Test	Maintenance/Test	
Tue 20 May	Maintenance/Test	Maintenance/Test	Maintenance/Test	
Wed 21 May	Maintenance/Test	Maintenance/Test	Maintenance/Test	
Thu 22 May	Maintenance/Test	Calibrators C007(Dahlem) <small>(128) (7mm)</small>	Calibrators C007(Dahlem) <small>(128) (7mm)</small>	
Fri 23 May	Maintenance/Test	Calibrators C007(Dahlem) <small>(128) (7mm)</small>	Calibrators C007(Dahlem) <small>(128) (7mm)</small>	
Sat 24 May	(128) NGC 55 C007 <small>(7mm)</small>	C1757(Westmeier) <small>(8) (20cm)</small>	Calibrators C007(Dahlem) <small>(128) (7mm)</small>	
Sun 25 May	C007 NGC 55	C1757(Westmeier) <small>(8) (20cm)</small>	SagittariusA* C1825(Eckart) <small>(128) (3mm)</small>	
LST	18	0	6	12

Stations

Baselines (m)

750A W147 W163 W172 W190 W195 W392 77,138,245,276,352,383,413,490,658,735,3015,3092,3367,3505,3750
 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:- 26 May - 8 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

	SagittariusA* (128)	C1532	Maintenance/Test	SagittariusA* (128)
Mon 26 May	C1825(Eckart) (3mm)			C1825(Eckart) (3mm)
Tue 27 May	C1825(Eckart) (3mm)		Maintenance/Test	C1825(Eckart) (3mm)
Wed 28 May	C1825(Eckart) (3mm)		Maintenance/Test	C1825(Eckart) (3mm)
Thu 29 May	C1825(Eckart) (3mm)		Maintenance/Test	C1825(Eckart) (3mm)
Fri 30 May	C1825(Eckart) (3mm)			G333.4-0.2 (32) C1829(Lo) (7mm)
Sat 31 May	NGC 55 (128)	C1757(Westmeier) (20cm)	GRB (8)	C1802(Moin) (3+6cm)
Sun 1 Jun	NGC 55 (128)	C1757(Westmeier) (20cm)		Sgr A* (128) C1477(Li) (7mm)
Mon 2 Jun	Sgr A* (128) C1477(Li) (7mm)		Maintenance/Test	Sgr A* (128) C1477(Li) (7mm)
Tue 3 Jun	Sgr A* (128) C1477(Li) (7mm)		Maintenance/Test	Sgr A* (CABB) C1477(Li) (7mm)
Wed 4 Jun	Sgr A* (CABB) C1477(Li) (7mm)		VLBI	VLBI(Phillips) (20/13+6/3) (16)
Thu 5 Jun	VLBI	VLBI(Phillips) (20/13+6/3) (16)	Cassini (64) NASA (7mm)	VLBI (16) VLBI(Phillips) (20/13+6/3) (16)
Fri 6 Jun	VLBI	VLBI(Phillips) (20/13+6/3) (16)		VLBI (16)
Sat 7 Jun	VLBI	VLBI(Phillips) (20/13+6/3) (16)		VLBI (16)
Sun 8 Jun	VLBI	VLBI(Phillips) (20/13+6/3) (16)		VLBI (16)
LST	18	0	6	12

EW352

Stations

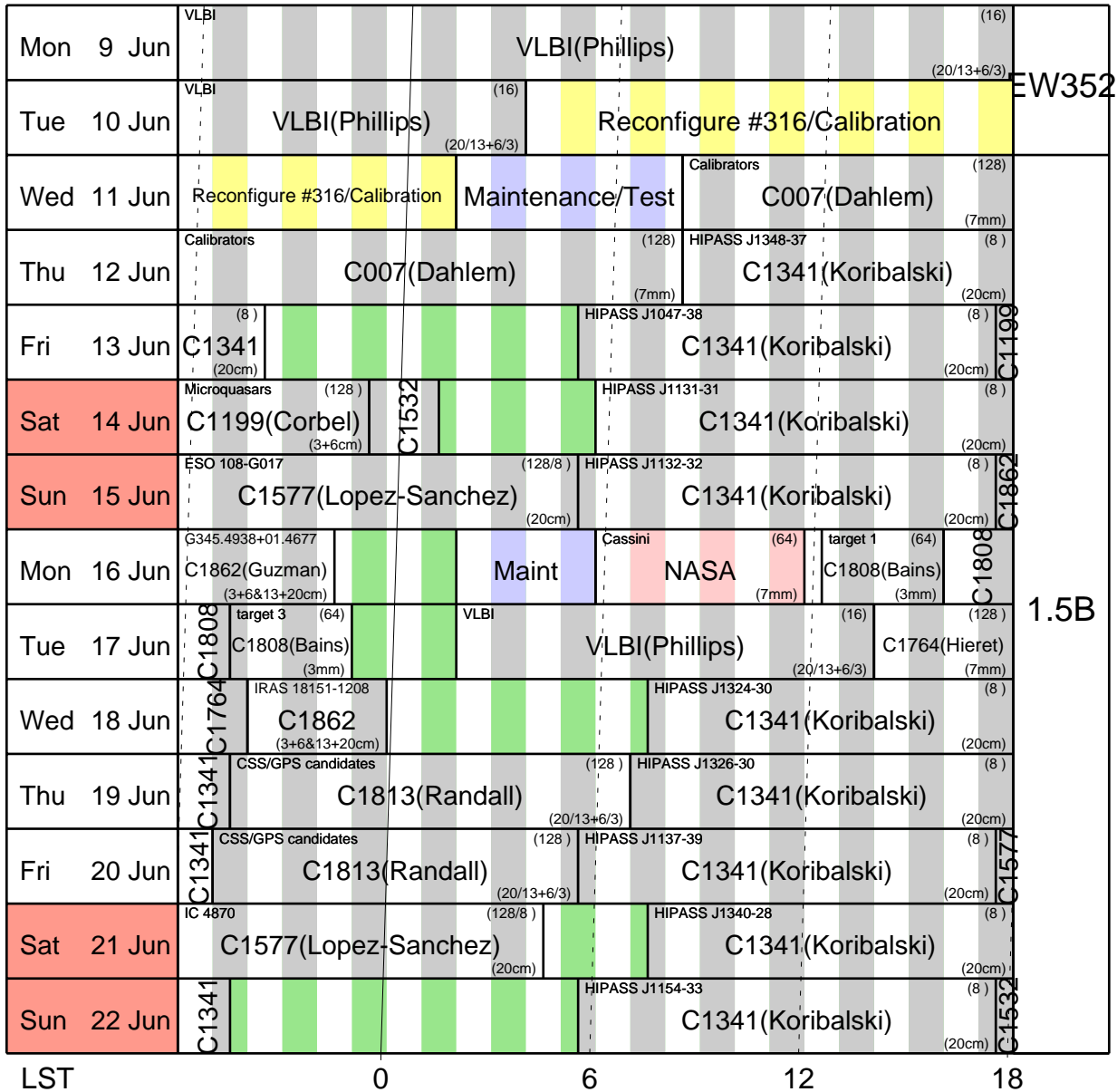
Baselines (m)

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:- 9 Jun - 22 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



Stations

Baselines (m)

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

1.5B W111 W113 W163 W182 W195 W392 31,199,291,490,765,796,1056,1087,1255,1286,3015,3214,3505,4270,4301

Australia Telescope Compact Array

Schedule:- 23 Jun - 6 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 23 Jun	C1532							Cassini	NASA	(64)	(128/8)	C1577	(20cm)
Tue 24 Jun	TOL 1924-416			(128/8)				HIPASS J1214-38				C1341(Koribalski)	(20cm)
Wed 25 Jun								HIPASS J1244-35				C1341(Koribalski)	(20cm)
Thu 26 Jun	G319.3993-00.0135											C1862	(20cm)
Fri 27 Jun	C1862(Guzman)	(3+6&13+20cm)										C1862	(20cm)
Fri 27 Jun	(128) NAPA (128)							G268.6162-00.7389	HD100546			C996(Wright)	(3mm)
Sat 28 Jun	G336.9842-00.1835							HIPASS J0605-33		(8)		C1341(Koribalski)	(20cm)
Sun 29 Jun	C1341	(128)						HIPASS J1204-35		(8)		C1341(Koribalski)	(20cm)
Mon 30 Jun	NGC7213								CS Cha		(CABB)	C1532	(20cm)
Tue 1 Jul	High-z RMs (group 1)								G305.21+0.21			C1797	(16)
Wed 2 Jul	High-z RMs (group 2)								G328.81+0.63			C1797	(16)
Thu 3 Jul	High-z RMs (group 3)								G327.3+0.60			C1797	(16)
Fri 4 Jul	High-z RMs (group 4)								G323.74-0.26			C1797	(16)
Sat 5 Jul	C1801							SN1987A		(128)		C1801(Beuther)	(16)
Sun 6 Jul	C1801								G316.81-0.06			C1801(Beuther)	(16)

1.5B

LST 0 6 12 18
 Stations Baselines (m)
 1.5B W111 W113 W163 W182 W195 W392 31,199,291,490,765,796,1056,1087,1255,1286,3015,3214,3505,4270,4301

Australia Telescope Compact Array

Schedule:- 7 Jul - 20 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	UT	Observation	Notes	Baseline (m)
Mon 7 Jul	14-16	C1801	He 2-10 (128/8)	128/8
Mon 7 Jul	16-18	C1577(Lopez-Sanchez)	(20cm)	20
Mon 7 Jul	18-20	Cassini	(64)	64
Mon 7 Jul	20-22	NASA	(7mm)	7
Mon 7 Jul	22-0	C1661	(8)	8
Tue 8 Jul	0-2	ATESP sample	(128)	128
Tue 8 Jul	2-4	C1661(Prandoni)	(3+6cm)	3, 6
Tue 8 Jul	4-6	C1341(Koribalski)	(20cm)	20
Wed 9 Jul	0-24	Reconfigure #317/Calibration		
Thu 10 Jul	0-6	Reconfigure #317/Calibration		
Thu 10 Jul	6-12	Maintenance/Test		
Thu 10 Jul	12-14	Calibrators	(128)	128
Thu 10 Jul	14-16	C007(Dahlem)	(7mm)	7
Fri 11 Jul	0-6	Calibrators	(128)	128
Fri 11 Jul	6-12	C007(Dahlem)	(7mm)	7
Fri 11 Jul	12-14	G8.68-0.37	(16)	16
Fri 11 Jul	14-16	C1871(Pillai)	(3mm)	3
Fri 11 Jul	16-18	C1871	(32)	32
Sat 12 Jul	0-2	G10.21-0.31	(3mm)	3
Sat 12 Jul	2-4	C1871(Pillai)	(3mm)	3
Sat 12 Jul	4-6	Dec zero sources	(1cm)	1
Sat 12 Jul	6-12	C1750(Breen)	(32)	32
Sun 13 Jul	0-2	Dec zero sources	(1cm)	1
Sun 13 Jul	2-4	C1750(Breen)	(1cm)	1
Sun 13 Jul	4-6	Dec zero sources	(32)	32
Sun 13 Jul	6-12	C1750(Breen)	(1cm)	1
Mon 14 Jul	0-6	Dec zero sources	(1cm)	1
Mon 14 Jul	6-12	Maintenance/Test		
Mon 14 Jul	12-14	G13.18+0.06	(16)	16
Mon 14 Jul	14-16	C1871(Pillai)	(3mm)	3
Mon 14 Jul	16-18	C1871	(64)	64
Tue 15 Jul	0-2	G18.17-0.30	(3mm)	3
Tue 15 Jul	2-4	C1871	(3mm)	3
Tue 15 Jul	4-6	Maintenance/Test		
Tue 15 Jul	6-12	G331.512-0.103	(64)	64
Tue 15 Jul	12-14	C1842(Merello)	(3mm)	3
Wed 16 Jul	0-2	C1842	(16)	16
Wed 16 Jul	2-4	Maintenance/Test		
Wed 16 Jul	4-6	G11.11-0.12 P3	(16)	16
Wed 16 Jul	6-12	C1871(Pillai)	(3mm)	3
Thu 17 Jul	0-2	C1871	(16)	16
Thu 17 Jul	2-4	Maintenance/Test		
Thu 17 Jul	4-6	MSF regions	(32/128)	32, 128
Thu 17 Jul	6-12	C1680(Longmore)	(3mm)	3
Thu 17 Jul	12-14	C1871	(3mm)	3
Fri 18 Jul	0-2	C1871	(16)	16
Fri 18 Jul	2-4	Maintenance/Test		
Fri 18 Jul	4-6	G23.44-0.18	(3mm)	3
Fri 18 Jul	6-12	C1871(Pillai)	(3mm)	3
Sat 19 Jul	0-2	C1871	(16)	16
Sat 19 Jul	2-4	Maintenance/Test		
Sat 19 Jul	4-6	C1871(Pillai)	(3mm)	3
Sun 20 Jul	0-2	C1871	(16)	16
Sun 20 Jul	2-4	Maintenance/Test		
Sun 20 Jul	4-6	G328.809+0.633	(CABB)	
Sun 20 Jul	6-12	C1820(Voronkov)	(1cm)	1

Stations

Baselines (m)

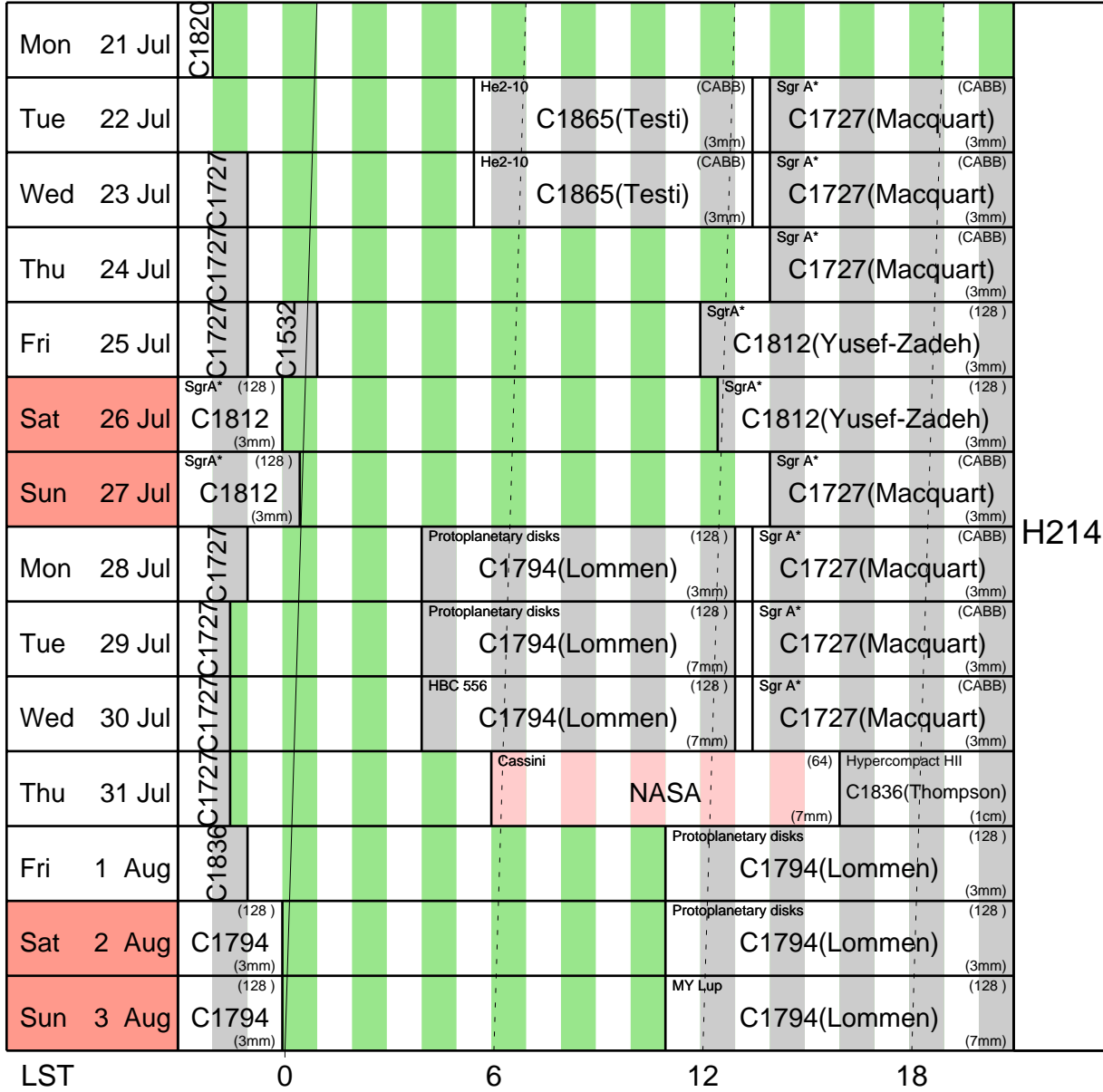
1.5B W111 W113 W163 W182 W195 W392 31,199,291,490,765,796,1056,1087,1255,1286,3015,3214,3505,4270,4301

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:- 21 Jul - 3 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

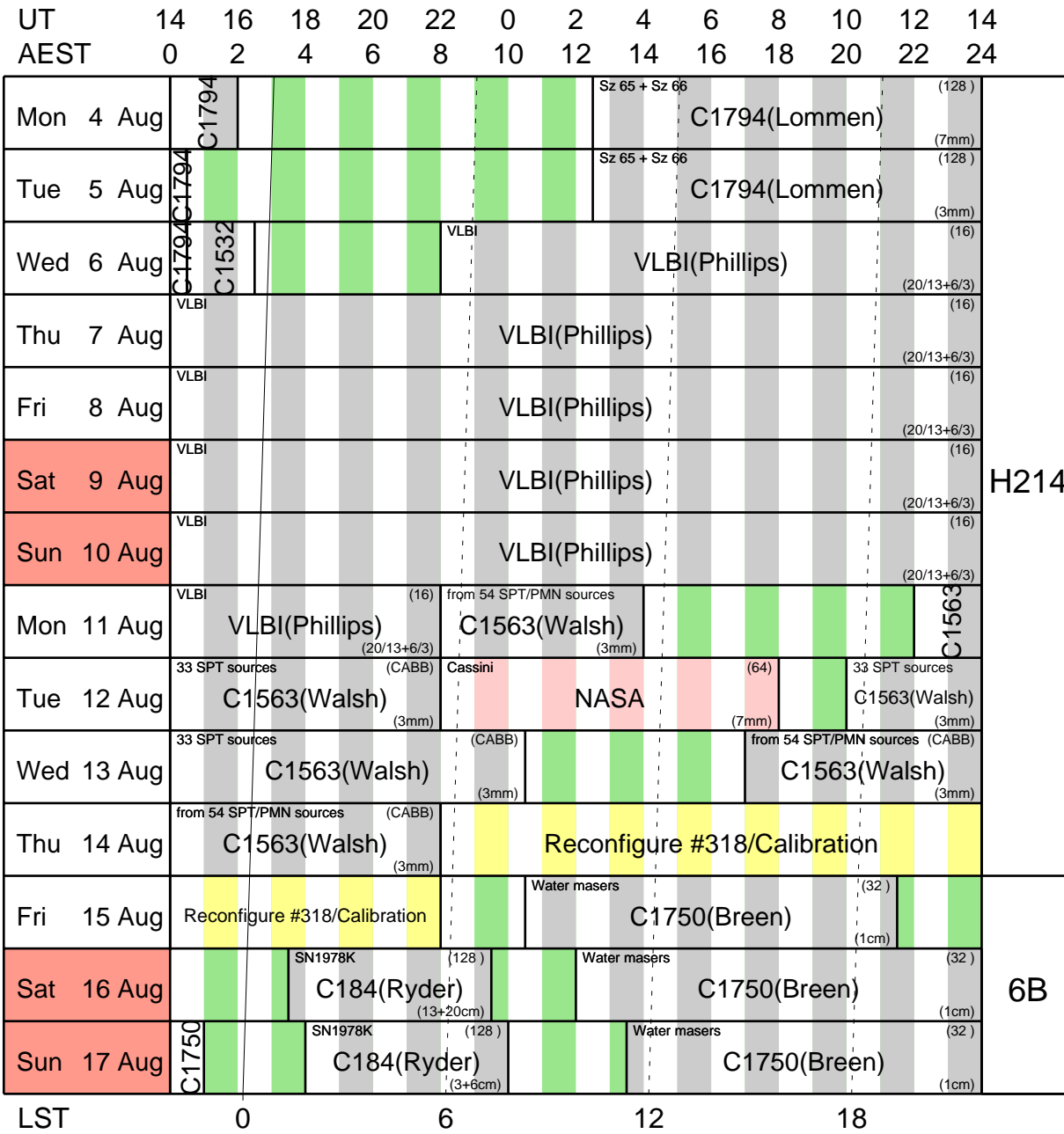


H214

Stations H214 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:- 4 Aug - 17 Aug



H214

6B

	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
6B	W2 W64 W147 W182 W196 W392	214,536,750,949,1270,1806,2020,2219,2755,2969,3000,3214,3750,5020,5969

Australia Telescope Compact Array

Schedule:- 18 Aug - 31 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 18 Aug	C1199C1750	SN1987A (128)	new_masers1 (6cm)	C1462(Fuller) (6cm)	C1199	6B	
Tue 19 Aug	C1199C1532	C015(Staveley-Smith) (3+6&13+20cm)	new_masers2 (CABB) (6cm)	Cassini (64) (7mm)	new_masers2 (CABB) (6cm)		
Wed 20 Aug	C1462 (6cm)	Reconfigure #319/Calibration					
Thu 21 Aug	Reconfigure #319/Calibration			Calibrators (128) (7mm)	C007(Dahlem) (7mm)	H75	
Fri 22 Aug	Calibrators (128)	C007(Dahlem) (7mm)	G10.6-0.4 (16)	C1846(Keto) (1cm)	C1422		
Sat 23 Aug	CL0152-1357 NE (CABB) (1cm)	C1422(Massardi) (1cm)	G10.6-0.4 (16)	C1846(Keto) (1cm)	C1422		
Sun 24 Aug	CL0152-1357 NE (CABB) (1cm)	N44BC-South (16)	C1795(Looney) (3mm)	C1846 (16)	G11.11-0.12 P3 (16)		C1871(Pillai) (3mm)
Mon 25 Aug	CL0152-1357 NE (CABB) (1cm)	N44BC-South (16)	C1795(Looney) (3mm)	G333.234-0.062 (3mm)	C1820 (3mm)		MSF regions, (32/128) C1680(Longmore) (3mm)
Tue 26 Aug	CL0152-1357 NE (CABB) (1cm)	N44BC-South (16)	C1795(Looney) (3mm)	G328.809+0.633 (CABB) (3mm)	C1820(Voronkov) (3mm)		G28.34+0.06 P3 (16) C1871(Pillai) (3mm)
Wed 27 Aug	N44BC-South (16)	C1795(Looney) (3mm)	(CABB) (3mm)	G23.44-0.18 (16) (3mm)	C1820 (3mm)		C1871(Pillai) (3mm)
Thu 28 Aug	N44BC-South (16)	C1795(Looney) (3mm)	(CABB) (3mm)	G13.18+0.06 (16) (3mm)	C1871(Pillai) (3mm)		F00183-7111 (3mm)
Fri 29 Aug	F00183-7111 (CABB) (3mm)	C1851(Norris) (3mm)	NGC 3242 (128) (3mm)	C1705(Casassus) (3mm)	G8.68-0.37 (16) (3mm)		C1871(Pillai) (3mm)
Sat 30 Aug	F00183-7111 (CABB) (3mm)	C1851(Norris) (3mm)			G10.21-0.31 (16) (3mm)		C1871(Pillai) (3mm)
Sun 31 Aug	C1851 beta Pic (128) (3mm)	C1800(Maddison) (3mm)			G18.17-0.30 (16) (3mm)	C1871(Pillai) (3mm)	
LST	0	6	12	18			

Stations

Baselines (m)

6B W2 W64 W147 W182 W196 W392

214,536,750,949,1270,1806,2020,2219,2755,2969,3000,3214,3750,5020,5969

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:- 1 Sep - 14 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 1 Sep	beta Pic		C1800(Maddison)				(128)	Maintenance/Test						
Tue 2 Sep	Maintenance/Test													
Wed 3 Sep	Maintenance/Test													
Thu 4 Sep	Maintenance/Test							NGC 6369	(128)	F00183-7111				
							(7mm)	C1705(Casassus)	C1851(Norris)					
							(3mm)	(3mm)	(3mm)					
Fri 5 Sep	F00183-7111	(CABB)	TN0924-2201		(CABB)		NGC 6572	(128)	F00183-7111					
	C1851(Norris)		C1654(Feain)				(7mm)	C1705(Casassus)	C1851(Norris)					
	(3mm)		(3mm)				(7mm)	(3mm)	(3mm)					
Sat 6 Sep	F00183-7111	(CABB)	TN0924-2201		(CABB)		IRAS15398-3359	(16)	F00183-7111					
	C1851(Norris)		C1654(Feain)				(7mm)	C1832(Sakai)	C1851(Norris)					
	(3mm)		(3mm)				(7mm)	(3mm)	(3mm)					
Sun 7 Sep	F00183-7111	(CABB)	TN0924-2201		(CABB)		IRAS15398-3359	(16)	F00183-7111					
	C1851(Norris)		C1654(Feain)				(7mm)	C1832(Sakai)	C1851(Norris)					
	(3mm)		(3mm)				(7mm)	(3mm)	(3mm)					
Mon 8 Sep	F00183-7111	(CABB)	TN0924-2201		(CABB)		L1689B	(8)	F00183-7111	(CABB)	H75			
	C1851(Norris)		C1654(Feain)				(7mm)	C1827(Bacmann)	C1851(Norris)					
	(3mm)		(3mm)				(7mm)	(3mm)	(3mm)					
Tue 9 Sep	F00183-7111	(CABB)	TN0924-2201		(CABB)		L1689B	(8)	AT20G sources	(CABB)				
	C1851(Norris)		C1654(Feain)				(7mm)	C1827(Bacmann)	C1392(Sadler)					
	(3mm)		(3mm)				(7mm)	(3mm)	(3mm)					
Wed 10 Sep	AT20G sources	(CABB)	Spiderweb		(CABB)				AT20G sources	(CABB)				
	C1392(Sadler)		C1654(Feain)				(7mm)		C1392(Sadler)					
	(3mm)		(3mm)				(7mm)		(3mm)					
Thu 11 Sep	AT20G sources	(CABB)	Spiderweb		(CABB)				AT20G sources	(CABB)				
	C1392(Sadler)		C1654(Feain)				(7mm)		C1392(Sadler)					
	(3mm)		(3mm)				(7mm)		(3mm)					
Fri 12 Sep	AT20G sources	(CABB)	Spiderweb		(CABB)				AT20G sources	(CABB)				
	C1392(Sadler)		C1654(Feain)				(7mm)		C1392(Sadler)					
	(3mm)		(3mm)				(7mm)		(3mm)					
Sat 13 Sep	AT20G sources	(CABB)	Spiderweb		(CABB)				AT20G sources	(CABB)				
	C1392(Sadler)		C1654(Feain)				(7mm)	C1532	C1392(Sadler)					
	(3mm)		(3mm)				(7mm)		(3mm)					
Sun 14 Sep	AT20G sources	(CABB)	Spiderweb		(CABB)			Hypercompact HII	(CABB)	C1850				
	C1392(Sadler)		C1654(Feain)				(7mm)	C1836(Thompson)	C1850					
	(3mm)		(3mm)				(7mm)	(1cm)						
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

Australia Telescope Compact Array

Schedule:- 15 Sep - 28 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 15 Sep	CDFS-S190 (CABB) (3mm)	YSO discs	C1850(Norris)	C1838(Hoare)	(CABB) (3mm)	NGC 7009 (3mm)	H75
Tue 16 Sep	C1705 CDFS-S190 (CABB) (3mm)		C1850(Norris)	Reconfigure #320/Calibration			
Wed 17 Sep	Reconfigure #320/Calibration		YSO discs	C1838(Hoare)	(CABB) (3mm)	NGC 7009 (128)	H168
Thu 18 Sep	Calibrators	(128)	C007(Dahlem)	Sgr B2 (LMH) (7mm)	(CABB) (7mm)	C1831	
Fri 19 Sep	NGC 1365 (64) (3mm)	C1831(Loenen)	Maintenance/Test	Hypercompact HII	(CABB) (1cm)	C1836(Thompson)	
Sat 20 Sep	Moon	(128)	C1878(Ekers)	Sgr B2 (LMH) (13+20cm)	(CABB) (3mm)	C1870(Cunningham)	
Sun 21 Sep	MRC 0140-257 (128) (7mm)	C1867(Emonts)	TN J0920-0712 (128) (7mm)	C1867(Emonts)	(7mm)	Sgr B2 (LMH) (CABB) (3mm)	
Mon 22 Sep	MRC 0140-257 (128) (7mm)	C1867(Emonts)	TN J0920-0712 (128) (7mm)	C1867(Emonts)	(7mm)	Sgr B2 (LMH) (CABB) (7mm)	
Tue 23 Sep	NGC 1808 (64) (3mm)	C1831(Loenen)	Maintenance/Test	MRC 2025-218 (128)	(7mm)	C1867(Emonts)	
Wed 24 Sep	NGC 3256	(64)	C1831(Loenen)	Galactic Centre (CABB) (3mm)	MRC 2025-218 (128)	C1817(Caswell) (1cm) C1867(Emonts) (7mm)	
Thu 25 Sep		TN J1112-2948 (CABB) (3mm)	C1867(Emonts)	MP 1755-6916 (128)	(7mm)	C1867(Emonts)	
Fri 26 Sep		TN J1112-2948 (CABB) (3mm)	C1867(Emonts)	MP 1755-6916 (128)	(7mm)	C1867(Emonts)	
Sat 27 Sep		MRC 0943-242 (CABB) (3mm)	C1867(Emonts)	MRC 1558-003 (128) (7mm)	Cluster fields 1 (CABB) (7mm)	C1767(Taylor)	
Sun 28 Sep	Cluster fields 1 (7mm)	C1767(Taylor)	MRC 0943-242 (CABB) (3mm)	C1867(Emonts)	MRC 1558-003 (128) (7mm)	Cluster fields 1 (CABB) (7mm) C1767(Taylor) (7mm)	

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

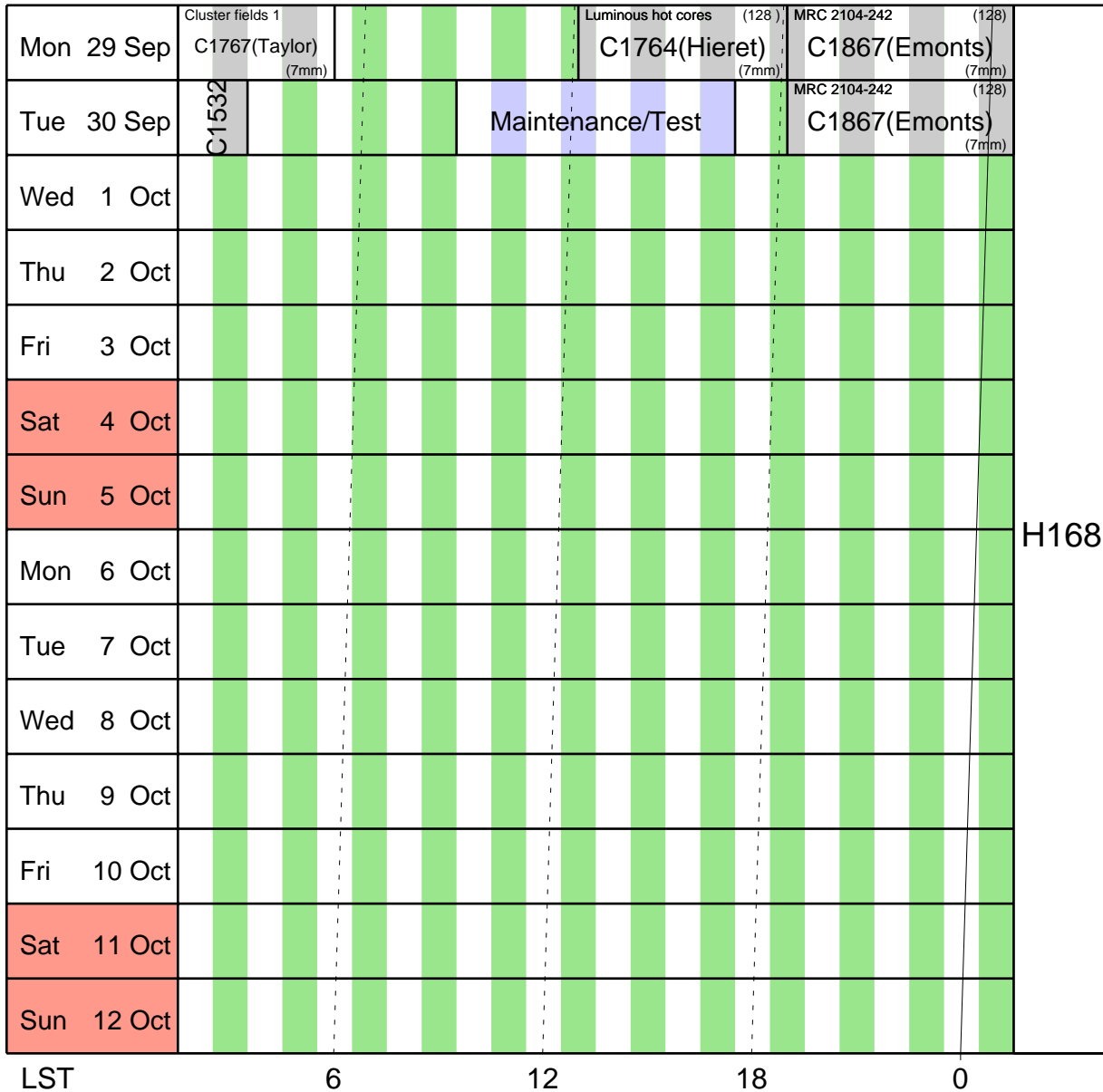
H168 W100 N11 N7 W104 W111 W392

61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469

Australia Telescope Compact Array

Schedule:- 29 Sep - 12 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)
 H168 W100 N11 N7 W104 W111 W392 61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469