

Australia Telescope Compact Array

Schedule:- 27 Apr - 10 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

| Day | UT | Activity | Notes | Baseline (m) |
|------------|-------|------------------|---------------------------|--------------|
| Mon 27 Apr | 14-22 | Maint | 1E 0657-56 (CABB) | 7mm |
| Tue 28 Apr | 14-22 | Maint | 1E 0657-56 (CABB) | 7mm |
| Wed 29 Apr | 14-22 | Maintenance/Test | RASS QSOs RA 6-18h (CABB) | 1cm |
| Thu 30 Apr | 14-22 | Maintenance/Test | RASS QSOs RA 6-18h (CABB) | 1cm |
| Fri 1 May | 14-22 | Maintenance/Test | 1054-1243_4 (CABB) | 1cm |
| Sat 2 May | 14-22 | C1954(Stanway) | 1054-1243_4 (CABB) | 1cm |
| Sun 3 May | 14-22 | C1954(Stanway) | 1054-1243_4 (CABB) | 1cm |
| Mon 4 May | 14-22 | Maintenance/Test | 1054-1243_3 (CABB) | 7mm |
| Tue 5 May | 14-22 | Maintenance/Test | 1054-1243_3 (CABB) | 7mm |
| Wed 6 May | 14-22 | Maintenance/Test | 1054-1243_3 (CABB) | 7mm |
| Thu 7 May | 14-22 | Maintenance/Test | 1054-1243_3 (CABB) | 7mm |
| Fri 8 May | 14-22 | Maintenance/Test | 1054-1243_2 (CABB) | 7mm |
| Sat 9 May | 14-22 | C1954(Stanway) | 1054-1243_2 (CABB) | 7mm |
| Sun 10 May | 14-22 | C2052(Emonts) | MRC 0943-242 (CABB) | 3mm |

H168

LST 18 0 6 12

Stations H168 W100 N11 N7 W104 W111 W392 Baselines (m) 61,61,107,111,132,141,168,171,185,192,4301,4379,4381,4408,4469

Australia Telescope Compact Array

Schedule:- 11 May - 24 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 11 May | G305 (CABB) C2074(Thompson) (3+6cm) | C2052 | Maintenance/Test | MRC 0943-242 (CABB) C2052(Emonts) (3mm) | C1845 | H168 | |
| Tue 12 May | ROPHW (CABB) C1845(Casassus) (3+6cm) | C2052 | Maintenance/Test | MRC 0943-242 (CABB) C2052(Emonts) (3mm) | C1845 | | |
| Wed 13 May | ROPHW (CABB) C1845(Casassus) (1cm) | C2052 | Reconfigure #328/Calibration | | | | |
| Thu 14 May | Reconfigure #328/Calibration | | Maintenance/Test | | | | |
| Fri 15 May | Maintenance/Test | | | | | | |
| Sat 16 May | Maintenance/Test | | | | | | |
| Sun 17 May | Maintenance/Test | | | many (CABB) C007(Edwards) (3mm, 7mm, 1cm) | H214 | | |
| Mon 18 May | many (CABB) C007(Edwards) (3mm, 7mm, 1cm) | C1730(Tingay) (3+6cm&12mm&7mm) | | | | | |
| Tue 19 May | Fermi AGN (CABB) C1730(Tingay) (3+6cm&12mm&7mm) | mmCalibrators (CABB) C2050(Newton-Mcgee) (3&7mm) | | | | | |
| Wed 20 May | mmCalibrators (CABB) C2050(Newton-Mcgee) (3&7mm) | Maintenance/Test | | | PP disks (CABB) C2027(Menard) (3mm) | | |
| Thu 21 May | PP disks (CABB) C2027(Menard) (3mm) | LS 5039 (CABB) C1863 (3+6) | Maintenance/Test | | | IM Lup (CABB) C2027(Menard) (3mm) | |
| Fri 22 May | IM Lup (CABB) C2027(Menard) (3mm) | 3C446 (CABB) C2033(Frail) (1cm) | Maintenance/Test | | | HD 142666 (CABB) C2027(Menard) (3mm) | |
| Sat 23 May | HD 142666 (CABB) C2027(Menard) (3mm) | 3C446 (CABB) C2033(Frail) (1cm) | G305 (CABB) | C2074(Thompson) (3+6cm) | C2027 (7mm) | | |
| Sun 24 May | VV CrA (CABB) C2027(Menard) (7mm) | 40 SPT SMG (CABB) | C1563(Walsh) (3mm) | 3C273 (CABB) | C2033(Frail) (7mm) | | |
| 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

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:- 25 May - 7 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 25 May | G326,98-00.02 C2045(Jackson) (3mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | 3C279 (CABB) | | C2033(Frail) (7mm) | | | | |
|------------|----------------------------------------------|--------------------------------------------------|-----------------------|------------------------------|-----------------------|----------------------------|--------------------------|-------------------|----------------------------|-----------------|--|------|--|
| Tue 26 May | G328.25-00.51 C2045(Jackson) (3mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | HESS J1616-508 (CABB) | | C1844(Kondratiev) (6cm) | | | | |
| Wed 27 May | HESS J1616-508 C1844(Kondratiev) (6cm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | T Tauri stars (CABB) | | C1794(Lommen) (7mm) | | | | |
| Thu 28 May | T Tauri stars C1794 (7mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | T Tauri stars (CABB) | | C1794(Lommen) (7mm) | | | H214 | |
| Fri 29 May | T Tauri stars C1794 (7mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | T Tauri stars (CABB) | | C1794(Lommen) (7mm) | | | | |
| Sat 30 May | T Tauri stars C1794 (7mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | T Tauri stars (CABB) | | C1794(Lommen) (7mm) | | | | |
| Sun 31 May | T Tauri stars C1794 (7mm) | | 40 SPT SMG (CABB) | | C1563(Walsh) (3mm) | | T Tauri stars (CABB) | | C1794(Lommen) (7mm) | | | | |
| Mon 1 Jun | T Tauri stars C1794 (7mm) | LS 5039 C1863 (3+6&20+13) | Mars NASA (7mm) | Reconfigure #329/Calibration | | | | | | | | | |
| Tue 2 Jun | Reconfigure #329/Calibration | | | Maintenance/Test | | | | | | | | | |
| Wed 3 Jun | Maintenance/Test | | | | | | | | | | | | |
| Thu 4 Jun | Maintenance/Test | | | | | | | | | | | | |
| Fri 5 Jun | Maintenance/Test | | | | | | | | | | | | |
| Sat 6 Jun | Microquasars C1199(Coriat) (3+6cm) | SN1987A C015(Staveley-Smith) (3+6&13+20cm) | | G305 (CABB) | | C2074(Thompson) (3+6cm) | | SN1996cr* C184 | | C1199 (CABB) | | 6A | |
| Sun 7 Jun | G305 (CABB) C2074 (3+6cm) | SN1987A C015(Staveley-Smith) (3+6cm) | | GROJ1655-40 (CABB) | | C2031(Fender) (3+6cm) | | | | | | | |
| 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

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 Jun - 21 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 8 Jun | GR0J1655-40 (CABB) C2031(Fender) (3+6cm) | eCDFFS | C2028(Huynh) | (CABB) (3+6cm) | post-AGB sample (CABB) C1450(Bains) (3+6cm) | |
| Tue 9 Jun | post-AGB sample C1450(Bains) (3+6cm) | eCDFFS | C2028(Huynh) | (CABB) (3+6cm) | post-AGB sample (CABB) C1450(Bains) (3+6cm) | |
| Wed 10 Jun | post-AGB sample C1450(Bains) (3+6cm) | eCDFFS | C2028(Huynh) | (CABB) (3+6cm) | post-AGB sample (CABB) C1450(Bains) (3+6cm) | |
| Thu 11 Jun | post-AGB sample (CABB) C1450(Bains) (3+6cm) | Mars (64) NASA (7mm) | Maint | FRMS1 | C2067(Broderick) (20cm) | C1863 |
| Fri 12 Jun | C1863 | LMC/SMC survey | C2049(Imai) (1cm) | (CABB) FRMS2 | C2067(Broderick) (20cm) | |
| Sat 13 Jun | FRMS2 (CABB) C2067 (20cm) | LMC/SMC survey | C2049(Imai) (7mm) | (CABB) | G315.9-0.0 C2048(Ng) (3+6cm) | |
| Sun 14 Jun | G315.9-0.0 (CABB) C2048(Ng) (3+6cm) | J2143-4423 C2032(Beelen) (20cm) | (CABB) YY Men | C2038(Osten) (3+6cm) | (CABB) | C2032 |
| Mon 15 Jun | J2143-4423 C2032(Beelen) (20cm) | (CABB) YY Men | C2038(Osten) (3+6cm) | (CABB) | | C2032 |
| Tue 16 Jun | J2143-4423 C2032(Beelen) (20cm) | (CABB) YY Men | C2038(Osten) (3+6cm) | (CABB) | J2143-4423 C2032 (20cm) | |
| Wed 17 Jun | J2143-4423 (CABB) C2032(Beelen) (20cm) | pictoria | C911(Lenc) | (CABB) GJ 674 | C2070(Blank) (3+6cm) | (Select) |
| Thu 18 Jun | GJ 674 (Select) C2070(Blank) (3+6cm) | Mars (64) NASA (7mm) | Maintenance/Test | G333.8 C1977(Hoare) (6cm) | (CABB) | |
| Fri 19 Jun | G333.8 (CABB) C1977(Hoare) (6cm) | ATLASeCDFFS | C1967(Hopkins) (20cm) | (CABB) G333.8 | C1977(Hoare) (6cm) | |
| Sat 20 Jun | G333.8 (CABB) C1977(Hoare) (6cm) | ATLASeCDFFS | C1967(Hopkins) (20cm) | (CABB) | Microquasars C1199 (3+6cm) | |
| Sun 21 Jun | Microquasars C1199 (3+6cm) | ATLASeCDFFS | C1967(Hopkins) (20cm) | (CABB) SN1996cr* | C184(Bauer) (3mm, 7mm, 1cm) | (128) |
| LST | | 0 | 6 | 12 | 18 | |

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:- 22 Jun - 5 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 22 Jun | C184 LS 5039 C1863 (3+6&20+13) | Mars (64) NASA (7mm) | SN1987A (CABB) C015(Staveley-Smith) (3+6&13+20cm) | | C184 () | PKS B2152-699 C2034(Worrall) (1cm) | 6A |
| Tue 23 Jun | PKS B2152-699 (CABB) C2034(Worrall) (1cm) | | Reconfigure #330/Calibration | | | | |
| Wed 24 Jun | Reconfigure #330/Calibration | | Maintenance/Test | | | | |
| Thu 25 Jun | | Maintenance/Test | | | many (CABB) | C007(Edwards) (3mm, 7mm, 1cm) | H75 |
| Fri 26 Jun | many (CABB) | C007(Edwards) (3mm, 7mm, 1cm) | | | Fermi AGN (CABB) | C1730(Tingay) (3+6cm&12mm&7mm) | |
| Sat 27 Jun | Fermi AGN (CABB) | C1730(Tingay) (3+6cm&12mm&7mm) | | | mmCalibrators (CABB) | C2050(Newton-Mcgee) (3&7mm) | |
| Sun 28 Jun | mmCalibrators (CABB) | C2050(Newton-Mcgee) (3&7mm) | 1E 0657-56 (CABB) | C2037(Subrahmanyam) (7mm) | isolated (CABB) | C2063(Ricci) (3mm) | |
| Mon 29 Jun | C2063 LS 5039 C1863 (3+6&20+13) | | 1E 0657-56 (CABB) | C2037(Subrahmanyam) (7mm) | isolated (CABB) | C2063(Ricci) (3mm) | |
| Tue 30 Jun | C2063 Mars (64) NASA (7mm) | | 1E 0657-56 (CABB) | C2037(Subrahmanyam) (1cm) | companions (CABB) | C2063(Ricci) (3mm) | |
| Wed 1 Jul | 331.132-0.24 (CABB) | C1929(Voronkov) (3+6cm) | 1E 0657-56 (CABB) | C2037(Subrahmanyam) (1cm) | companions (CABB) | C2063(Ricci) (3mm) | |
| Thu 2 Jul | GRBs (CABB) | C1802(Moin) (3+6cm) | Maintenance/Test | VLBI (16) | VLBI(Phillips) (20/13+6/3) | | |
| Fri 3 Jul | VLBI | VLBI(Phillips) | | | | (20/13+6/3) | |
| Sat 4 Jul | VLBI | VLBI(Phillips) | | | | (20/13+6/3) | |
| Sun 5 Jul | VLBI | VLBI(Phillips) | | | | (20/13+6/3) | |

LST 0 6 12 18

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
 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:- 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

| | | | | | | | | | | | | |
|------------|------------------------|----------------|--------|------------------------|----------------------|------------------|---------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------------------|--------------------|
| Mon 6 Jul | VLBI | VLBI(Phillips) | | | | (16) | LS 5039 | C1863 (3+6&20+13) | C1851 C1851 C1851 C1851 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 C2036 | | | |
| Tue 7 Jul | F00183-7111 | C1851(Norris) | (CABB) | Maintenance/Test | ROPHW | (CABB) | C1845(Casassus) | | | | | |
| Wed 8 Jul | F00183-7111 | C1851(Norris) | (CABB) | Maint | eVLBI (16) | ROPHW | C1845(Casassus) | | | | | |
| Thu 9 Jul | F00183-7111 | C1851(Norris) | (CABB) | Maint | Planck source sample | C2046(Massardi) | (7mm&1&3+6&20cm) | | | | | |
| Fri 10 Jul | F00183-7111 (CABB) | C1851(Norris) | (3mm) | Planck source sample | C2046(Massardi) | (7mm&1&3+6&20cm) | Maintenance/Test | | | | | |
| Sat 11 Jul | Mosaic region 1 (CABB) | C2036(Sadler) | (1cm) | Mosaic region 2 (CABB) | C2036(Sadler) | (1cm) | MRC 0943-242 (CABB) | Massive YSOs (CABB) | | C1176 (3mm) | | |
| Sun 12 Jul | Mosaic region 1 (1cm) | C2036(Sadler) | (1cm) | Mosaic region 2 (CABB) | C2036(Sadler) | (1cm) | MRC 0943-242 (CABB) | Massive YSOs (CABB) | | C1176(Hoare) (3mm) | | |
| Mon 13 Jul | Mosaic region 1 (1cm) | C2036(Sadler) | (1cm) | Mosaic region 2 (CABB) | C2036(Sadler) | (1cm) | Maint | eVLBI (16) | | VLBI (20/13+6/3) | Massive YSOs (CABB) | C1176(Hoare) (3mm) |
| Tue 14 Jul | Mosaic region 1 (1cm) | C2036(Sadler) | (1cm) | Mosaic region 2 (CABB) | C2036(Sadler) | (1cm) | MRC 0943-242 (CABB) | LS 5039 | | C1863 (3+6&20+13) | | |
| Wed 15 Jul | Mosaic region 1 (1cm) | C2036(Sadler) | (1cm) | Mosaic region 2 (CABB) | C2036(Sadler) | (1cm) | Maint | eVLBI (16) | | VLBI (20/13+6/3) | Massive YSOs (CABB) | C1176(Hoare) (3mm) |
| Thu 16 Jul | | | | | | | | | | | | |
| Fri 17 Jul | | | | | | | | eVLBI (16) | | VLBI (20/13+6/3) | | |
| Sat 18 Jul | | | | | | | | | | | | |
| Sun 19 Jul | | | | | | | | | | | | |
| 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

