

# Australia Telescope Compact Array

Schedule:- 29 Mar - 11 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 29 Mar														
Tue 30 Mar														
Wed 31 Mar														
Thu 1 Apr	NAPA C989(Brocksopp) (3+6cm)	(CABB)	ATLAS CDFS						(1M-0.5k) (20cm)		(1M-0.5k)			
Fri 2 Apr	Planck source sample C2046(Massardi) (3-6cm,12mm,7mm)	(1M-0.5k)	ATLAS CDFS						(1M-0.5k) (20cm)		NGC6334 CX174 (12mm)			
Sat 3 Apr	NGC6334 CX174(Breen) (12mm)	(0)	NAPA C989 (3+6cm)	ATLAS CDFS					(1M-0.5k) (20cm)		CCSN 1 C1473(Ryder) (3cm)			
Sun 4 Apr	CCSN 1 C1473(Ryder) (3cm)	(1M-0.5k)	NAPA C989 (3+6cm)	ATLAS CDFS					(1M-0.5k) (20cm)		GRB100316D CX191 (6/3)			
Mon 5 Apr	C2046 C2353 CX191 NAPA C989(Brocksopp) (3+6cm)	(CABB)	ATLAS CDFS						(1M-0.5k) (20cm)		BPCru C2353 (3+6cm)			
Tue 6 Apr	NAPA C989(Brocksopp) (3+6cm)	(CABB)	ATLAS CDFS						(1M-0.5k) (20cm)		(1M-0.5k)			
Wed 7 Apr	NAPA C989(Brocksopp) (3+6cm)	(CABB)		Maintenance/Test					Transients in ra 0-24h C2292(Bannister) (3+6&20cm)		(1M-0.5k)			
Thu 8 Apr	Transients in ra 0-24h				C2292(Bannister) (3+6&20cm)				(1M-0.5k)		Transients in ra 0-24h C2292(Bannister) (3+6&20cm)			
Fri 9 Apr	Transients in ra 0-24h				C2292(Bannister) (3+6&20cm)				(1M-0.5k)		B1221-423 C956(Hunstead) (7mm)			
Sat 10 Apr	B1221-423 C956(Hunstead) (7mm)	(1M-0.5k)									(1M-0.5k) (13+20cm)		C2353	
Sun 11 Apr	C2353		Planck source sample C2046(Massardi) (3-6cm,12mm,7mm)	SN1987A							(1M-0.5k) (3cm)			

6A

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

# Australia Telescope Compact Array

Schedule:- 12 Apr - 25 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 12 Apr		ATLAS ELAIS-S1		C1967(Hopkins)	(1M-0.5k)		2MASSJ 1456-2809		C2313(Ravi)	
Tue 13 Apr	2MASSJ 1456-2809	(1M-0.5k)		Maintenance/Test			Cassini	(64)	NASA	(7mm)
Wed 14 Apr	2MASSJ 1750-0016	(1M-0.5k)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k)				C2313(Ravi)	(3+6cm)
Thu 15 Apr	2MASSJ 1507-1627	(1M-0.5k)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k)				Planck source sample	
Fri 16 Apr	C2046	microquasars	(1M-0.5k)	ATLAS CDFS					BPCru	
Sat 17 Apr	CCSN 2 (1M-0.5k)	ATLAS ELAIS-S1		C1967(Hopkins)	(1M-0.5k)		2MASSJ 1048-1120	(1M-0.5k)	C2313(Ravi)	(3+6cm)
Sun 18 Apr	C2313	(1M-0.5k)	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k)		2MASSJ 1048-3956	(1M-0.5k)	C2313(Ravi)	(3+6cm)
Mon 19 Apr	C2313	(1M-0.5k)	ATLAS ELAIS-S1	C1967(Hopkins)	(1M-0.5k)		2MASSJ 1155-2224	(1M-0.5k)	C2313(Ravi)	(3+6cm)
Tue 20 Apr	C2313	(1M-0.5k)	CCSN 1 (1M-0.5k)	Maintenance/Test					1454-37	(1M-0.5k)
Wed 21 Apr	1454-37			C1853(Harvey-Smith)	(1M-0.5k)		2MASSJ 0835-0819	(1M-0.5k)	C2313(Ravi)	(3+6cm)
Thu 22 Apr				CX194(Tudose)			Kepler		NASA	(64)
Fri 23 Apr	U Sco			CX185(O'Brien)	(6/3)		2MASSJ 0340-6724	(1M-0.5k)	BPCru (64M-32k)	
Sat 24 Apr	BPCru (64M-32k)	Planck source sample	(1M-0.5k)	C2046(Massardi)	(3-6cm,12mm,7mm)				C2353	(3+6cm)
Sun 25 Apr	C2046	(1M-0.5k)	2MASSJ 0024-2708	C2313(Ravi)	(1M-0.5k)				C2353	(3+6cm)

6A

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

# Australia Telescope Compact Array

## Schedule:- 26 Apr - 9 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 26 Apr	BPCru C2353 (3+6cm)	2MASSJ 0004-4044 C2313(Ravi) (3+6cm)	(1M-0.5k) 6 x GRB (3+6cm)	C1802(Moin) (3+6&13+20cm)	
Tue 27 Apr	6 x GRB C1802(Moin) (3+6&13+20cm)	(1M-0.5k)	Maintenance/Test		
Wed 28 Apr			Maintenance/Test		
Thu 29 Apr			Maintenance/Test		
Fri 30 Apr		Maintenance/Test	2MASSJ 0853-0329 C2313(Ravi) (3+6cm)	(1M-0.5k) C2353 (3+6cm)	6A
Sat 1 May	BPCru (64M-32k) C2353 (3+6cm)	ATLAS CDFS	C1967(Hopkins) (20cm)	(1M-0.5k) C2046 (3-6cm,12mm,7mm)	C2094 C2353
Sun 2 May	HD142527 C2094(Wright) (7mm)	(1M-0.5k) ATLAS CDFS	C1967(Hopkins) (20cm)	(1M-0.5k) BPCru (64M-32k) C2353(Pestalozzi) (3+6cm)	C2094
Mon 3 May	HD142527 C2094(Wright) (7mm)	(1M-0.5k) ATLAS CDFS	C1967(Hopkins) (20cm)	HD100546 C996(Wright) (7mm)	
Tue 4 May	HD100546 C996(Wright) (7mm)	(1M-0.5k) C2046 (3-6cm,12mm,7mm)	Reconfigure #345/Calibration		
Wed 5 May	Reconfigure #345/Calibration	Maintenance/Test	VLBI	VLBI(Phillips) (20/13+6/3)	
Thu 6 May	VLBI		VLBI(Phillips)	(16) (20/13+6/3)	
Fri 7 May	VLBI		VLBI(Phillips)	(16) (20/13+6/3)	H214
Sat 8 May	VLBI		VLBI(Phillips)	(16) (20/13+6/3)	
Sun 9 May	VLBI		VLBI(Phillips)	(16) (20/13+6/3)	
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

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:- 10 May - 23 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 10 May	VLBI(Phillips) <small>(20/13+6/3)</small>	(16)	ATCA Calibrators	C007(Stevens)	(1M-0.5k)	(3,7,12mm)	H214	
Tue 11 May	C007(Stevens) <small>(3,7,12mm)</small>	(1M-0.5k)	Maintenance/Test	C2046 <small>(3-6cm,12mm,7mm)</small>	(1M-0.5k)	C2342		
Wed 12 May	C2342(Pantin) <small>(3mm)</small>	(1M-0.5k)	Maintenance/Test			C2342 <small>(3mm)</small>		
Thu 13 May	C2342(Pantin) <small>(3mm)</small>	(1M-0.5k)	Maintenance/Test			SgrA+ (CABB) C1825(Eckart) <small>(3mm)</small>		
Fri 14 May	C1825(Eckart) <small>(3mm)</small>	(CABB)	SMG10	C2375(Marrone) <small>(7mm)</small>	(1M-0.5k)	SgrA+ (CABB) C1825(Eckart) <small>(3mm)</small>		
Sat 15 May	C1825(Eckart) <small>(3mm)</small>	(CABB)	SMG10	C2375(Marrone) <small>(7mm)</small>	(1M-0.5k)	SgrA+ (CABB) C1825(Eckart) <small>(3mm)</small>		
Sun 16 May	C1825(Eckart) <small>(3mm)</small>	(CABB)	SMG10	C2375(Marrone) <small>(7mm)</small>	(1M-0.5k)	SgrA+ (CABB) C1825(Eckart) <small>(3mm)</small>		
Mon 17 May	C1825(Eckart) <small>(3mm)</small>	(CABB)	Maintenance/Test					
Tue 18 May	Reconfigure #346/Calibration							
Wed 19 May	R/C	Planck source sample C2046(Massardi) <small>(3-6cm,12mm,7mm)</small>	Maintenance/Test			CU Virginis (1M-0.5k) C2303(Hobbs) <small>(20cm)</small>		
Thu 20 May	C2303 <small>(20cm)</small>	ATLAS CDFS	C1967(Hopkins)		(1M-0.5k)	Methanol Masers C2291(Green) <small>(20cm)</small>		
Fri 21 May	Methanol Masers (1M-0.5k) C2291(Green) <small>(20cm)</small>	C2287 ATLAS CDFS	C1967(Hopkins)		(1M-0.5k)	Methanol Masers C2291(Green) <small>(20cm)</small>		
Sat 22 May	Methanol Masers (1M-0.5k) C2291(Green) <small>(20cm)</small>	ATLAS CDFS	C1967(Hopkins)		(1M-0.5k)	Methanol Masers C2291(Green) <small>(20cm)</small>		
Sun 23 May	Methanol Masers (1M-0.5k) C2291(Green) <small>(20cm)</small>	ATLAS CDFS	C1967(Hopkins)		(1M-0.5k)	Methanol Masers C2291(Green) <small>(20cm)</small>		

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

6C W0 W10 W113 W140 W182 W392

153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

# Australia Telescope Compact Array

Schedule:- 24 May - 6 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 24 May	Methanol Masers (1M-0.5k) C2291(Green) (20cm)	ATLAS CDFS	C1967(Hopkins) (20cm)	(1M-0.5k)	(1M-0.5k)	C2291 (20cm)
Tue 25 May	Methanol Masers (1M-0.5k) C2291(Green) (20cm)	C2287	Maintenance/Test			
Wed 26 May	Maintenance/Test					
Thu 27 May	Maintenance/Test					
Fri 28 May	2MASSJ 0255-4700	C2313(Ravi) (3+6cm)	(1M-0.5k)	GSH 287+04-17 (13+20cm)	(1M-0.5k)	C2053(Schnitzeler)
Sat 29 May	C2053	2MASSJ 0257-3105	C2313(Ravi) (3+6cm)	(1M-0.5k)	GSH 287+04-17 (13+20cm)	C2053(Schnitzeler)
Sun 30 May	C2053	331.132-0.24 C1929 (3+6cm)	2MASSJ 0334-4953 C2313(Ravi) (3+6cm)	(1M-0.5k)	Planck source sample (3-6cm,12mm,7mm)	C2046(Massardi)
Mon 31 May	Planck source sample C2046(Massardi) (3-6cm,12mm,7mm)	2MASSJ 0339-3525	C2313(Ravi) (3+6cm)	(1M-0.5k)	Methanol Masers C2291(Green) (20cm)	(1M-0.5k)
Tue 1 Jun	Methanol Masers C2291(Green) (20cm)	ATLAS CDFS	C1967(Hopkins) (20cm)	(1M-0.5k)	(1M-0.5k)	C2360 (20cm)
Wed 2 Jun	AzTECMMJ2204-5513 C2360(Zeballos) (20cm)	(1M-0.5k)	Maintenance/Test		(1M-0.5k)	C2360 (20cm)
Thu 3 Jun	AzTECMMJ2009-3031 C2360(Zeballos) (20cm)	(1M-0.5k)	Maintenance/Test		NAPA (CABB) C989(Brocksopp) (3+6cm)	(1M-0.5k)
Fri 4 Jun	C2287	(1M-0.5k) C1929 (3+6cm)	AzTECMMJ0528-5300 C2360(Zeballos) (20cm)	(1M-0.5k)	G327.12+0.51 (6cm)	C2338(Moriarty)
Sat 5 Jun	G327.12+0.51 C2338(Moriarty) (6cm)	ATLAS CDFS	C1967(Hopkins) (20cm)	(1M-0.5k)	Planck source sample (3-6cm,12mm,7mm)	C2046(Massardi)
Sun 6 Jun	ATLAS CDFS		C1967(Hopkins) (20cm)	(1M-0.5k)	IRAS16359-4635 (0)	C1260(Benaglia) (0)
LST	18	0	6	12		

6C

Stations

Baselines (m)

6C W0 W10 W113 W140 W182 W392

153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

# Australia Telescope Compact Array

Schedule:- 7 Jun - 20 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 7 Jun	IRAS16359-4635 (0) C1260(Benaglia)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)		C2287	C2029	
Tue 8 Jun	pilot study (0) C2029(Walsh)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)			pilot study (0) C2029(Walsh)	
Wed 9 Jun	pilot study (0) C2029(Walsh)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)			HD142527 (1M-0.5k) C2094(Wright) (7mm)	
Thu 10 Jun	HD142527 C2094(Wright) (7mm)		Maintenance/Test			C2287	HD142527 C2094 (7mm)	
Fri 11 Jun	HD142527 C2094(Wright) (7mm)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)	IRAS16359-4635 (0)		C1260(Benaglia) (0)	
Sat 12 Jun	C2046 (3-6cm,12mm,7mm)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)	B1221-423 (1M-0.5k)		C956(Hunstead) (7mm)	
Sun 13 Jun	C956 NAPA (CABB) C989 (3+6cm)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)	SN1006 (4M-2k)		C1114(Reynoso) (20cm)	
Mon 14 Jun	SN1006 (4M-2k) C1114 (20cm)	ATLAS CDFS	C1967(Hopkins)	(1M-0.5k) (20cm)	Planck source sample (1M-0.5k)		C2046(Massardi) (3-6cm,12mm,7mm)	
Tue 15 Jun	SN1006 (4M-2k) C2046 (3-6cm,12mm,7mm)	C2287	Maintenance/Test		CU Virginis (1M-0.5k)		C2303(Hobbs) (20cm)	
Wed 16 Jun	CU Virginis C2303(Hobbs) (20cm)		WISE_1-8	(1M-0.5k) (20cm)	CU Virginis (1M-0.5k)		C2303(Hobbs) (20cm)	
Thu 17 Jun	CU Virginis C2303(Hobbs) (20cm)		WISE_9-10	(1M-0.5k) (20cm)	TVLM513-46546 (1M-0.5k)		C2303(Hobbs) (3+6cm)	
Fri 18 Jun	TVLM513-46546 C2303 (3+6cm)		WISE2_1-8	(1M-0.5k) (3+6cm)	TVLM513-46546 (1M-0.5k)		C2303(Hobbs) (3+6cm)	
Sat 19 Jun	C2287 (1M-0.5k) C1929 (3+6cm)		WISE2_9-10	(1M-0.5k) (3+6cm)				
Sun 20 Jun	Planck source sample C2046(Massardi) (3-6cm,12mm,7mm)		WISE2_9-10	(1M-0.5k) (3+6cm)				

6C

LST 18 0 6 12

Stations W0 W10 W113 W140 W182 W392  
 Baselines (m) 153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

# Australia Telescope Compact Array

Schedule:- 21 Jun - 4 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	14	16	18	20	22	0	2	4	6	8	10	12	14
Mon 21 Jun														
Tue 22 Jun														
Wed 23 Jun														
Thu 24 Jun														
Fri 25 Jun														
Sat 26 Jun														
Sun 27 Jun														
Mon 28 Jun														
Tue 29 Jun														
Wed 30 Jun														
Thu 1 Jul														
Fri 2 Jul														
Sat 3 Jul														
Sun 4 Jul														

6C

Stations Baselines (m)  
 6C W0 W10 W113 W140 W182 W392 153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000

# Australia Telescope Compact Array

## Schedule:- 5 Jul - 18 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	5 Jul	C2287							Reconfigure #347/Calibration				6C			
Tue	6 Jul	Reconfigure #347/Calibration									C2377(Kraus) <small>(3mm)</small>		1.5D			
Wed	7 Jul	SCG 0426-4757		C2103(Kepley) <small>(3+6cm)</small>				(1M-0.5k)	1E 1547.0-5408 <small>(1M-0.5k)</small>		C2354(Vink) <small>(3+6cm)</small>					
Thu	8 Jul	1E 1547.0-5408 <small>(3+6cm)</small>	SCG 0426-4757		C2103(Kepley) <small>(3+6cm)</small>				(1M-0.5k)		(64)			C2287	C2103	
Fri	9 Jul	SCG 0329-5032		C2103(Kepley) <small>(3+6cm)</small>				(1M-0.5k)	G328.31+0.448 <small>(1M-0.5k)</small>		C2348(Titmarsh) <small>(20cm)</small>					
	Sat	(1M-0.5k)	SCG 0329-5032		C2103(Kepley) <small>(3+6cm)</small>				(1M-0.5k)	VLBI <small>(16)</small>		VLBI(Phillips) <small>(20/13+6/3)</small>				
	Sun	VLBI				SN1987A <small>(1M-0.5k)</small>		(1M-0.5k)	G328.31+0.448 <small>(1M-0.5k)</small>		C2348(Titmarsh) <small>(20cm)</small>					
Mon	12 Jul	(1M-0.5k)	Planck source sample <small>(20cm)</small>		C2046(Massardi) <small>(3-6cm,12mm,7mm)</small>		Giant Galaxies <small>(1M-0.5k)</small>		C2340(Saripalli) <small>(13)</small>		(1M-0.5k)					
Tue	13 Jul	Giant Galaxies <small>(1M-0.5k)</small>		C2340(Saripalli) <small>(13)</small>				Giant Galaxies <small>(1M-0.5k)</small>		C2340(Saripalli) <small>(20cm)</small>						
Wed	14 Jul	Giant Galaxies <small>(1M-0.5k)</small>		C2340(Saripalli) <small>(20cm)</small>				Reconfigure #348/Calibration								
Thu	15 Jul	Reconfigure #348/Calibration		Giant Galaxies <small>(1M-0.5k)</small>				C2340(Saripalli) <small>(20cm)</small>		(1M-0.5k)						
Fri	16 Jul	Giant Galaxies <small>(1M-0.5k)</small>		C2340(Saripalli) <small>(20cm)</small>						Planck source sample <small>(3-6cm,12mm,7mm)</small>		331.132-0.24 <small>(3+6cm)</small>		EW352		
	Sat	Compact Groups <small>(1M-0.5k)</small>		C2103(Kepley) <small>(3+6cm)</small>						6 x GRB <small>(1M-0.5k)</small>		C1802(Moin) <small>(3+6&amp;13+20cm)</small>				
	Sun	6 x GRB		C1802(Moin) <small>(3+6&amp;13+20cm)</small>				(1M-0.5k)	ESO 137-001 / 352 <small>(64M-32k)</small>		C2321(Sun) <small>(20cm)</small>					
LST		0				6				12					18	

Stations	Baselines (m)
6C    W0 W10 W113 W140 W182 W392	153,413,643,1056,1577,1730,1990,2143,2633,2786,3214,3857,4270,5847,6000
1.5D    W102 W109 W140 W182 W196 W392	107,214,474,582,643,857,1117,1224,1332,1439,3000,3214,3857,4332,4439
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:- 19 Jul - 1 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 19 Jul	C2321	C2287	Chamaeleon C1794(Ubach) (3mm)	Maintenance/Test	ESO 137-001 / 352	C2321(Sun)	(64M-32k) (20cm)	EW352
Tue 20 Jul	C2321	C2287	Chamaeleon (1M-0.5k) C1794(Ubach) (3mm)	Maintenance/Test	ESO 137-001 / 352	C2321(Sun)	(64M-32k) (20cm)	
Wed 21 Jul	C2321	C2287	Chamaeleon (1M-0.5k) C1794(Ubach) (3mm)	Maint	HVC-head	C1675(Mcdonald)	(1M-0.5k) (20cm)	
Thu 22 Jul	C2287	C2287	Chamaeleon (1M-0.5k) C1794(Ubach) (3mm)	Maintenance/Test	VLBI	VLBI(Phillips)	(16) (20/13+6/3)	
Fri 23 Jul	VLBI					VLBI(Phillips)	(16) (20/13+6/3)	
Sat 24 Jul	VLBI					VLBI(Phillips)	(16) (20/13+6/3)	
Sun 25 Jul	VLBI					VLBI(Phillips)	(16) (20/13+6/3)	
Mon 26 Jul	VLBI					VLBI(Phillips)	(16) (20/13+6/3)	
Tue 27 Jul	VLBI		VLBI(Phillips) (20/13+6/3)			Reconfigure #349/Calibration		
Wed 28 Jul	R/C	C2287	ATCA Calibrators			C007(Stevens)	(1M-0.5k) (3.7,12mm)	
Thu 29 Jul	ATCA Calibrators	C007(Stevens) (3.7,12mm)	1E 0657-56	C2037(Malu)	(1M-0.5k) (1cm)	MRO (64) NASA (3)	(1M-0.5k) (16M-8k)	
Fri 30 Jul			1E 0657-56	C2037(Malu)	(1M-0.5k) (1cm)	Oph A	(1M-0.5k 16M-8k) (1cm)	
Sat 31 Jul		C2046 (3-6cm,12mm,7mm)	1E 0657-56	C2037(Malu)	(1M-0.5k) (1cm)	Oph A	(1M-0.5k 16M-8k) (1cm)	
Sun 1 Aug			1E 0657-56	C2037(Malu)	(1M-0.5k) (1cm)	Oph A	(1M-0.5k 16M-8k) (1cm)	
LST			0	6	12	18		H168

Stations

Baselines (m)

EW352 W102 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:- 2 Aug - 15 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 2 Aug	C2287	1E 0657-56	C2037(Malu)	(1M-0.5k)	(1cm)	2215-0045	C2365	(3mm)	
Tue 3 Aug	2215-0045	C2365	1E 0657-56	C2037(Malu)	(1M-0.5k)	(1cm)	2215-0045	C2365	(3mm)
Wed 4 Aug	2215-0045	C2365	1E 0657-56	C2037(Malu)	(1M-0.5k)	(1cm)	2215-0045	C2365	(3mm)
Thu 5 Aug	2215-0045	C2365		Maintenance/Test			C2287	C1929	
Fri 6 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	methanol masers	C1820(Britton)	(1M-0.5k)			
Sat 7 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	methanol masers	C1820(Britton)	(1M-0.5k)			
Sun 8 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	methanol masers	C1820(Britton)	(1M-0.5k)			
Mon 9 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	IRAS13481-6124	C2377(Kraus)	(1M-0.5k)			H168
Tue 10 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Maintenance/Test			C2046		
Wed 11 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Maintenance/Test	MRC2048-272	(1M-0.5k)	C2052(Emonts)		
Thu 12 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Maintenance/Test	MRC2048-272	(1M-0.5k)	C2052(Emonts)		
Fri 13 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Maintenance/Test	MRC2052-218	(1M-0.5k)	C2052(Emonts)		
Sat 14 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Planck source sample (1M-0.5k)	C2046(Massardi)	(1M-0.5k)	C2052(Emonts)		
Sun 15 Aug	ECDFS	C2317(Beelen)	(1M-0.5k)	Planck source sample (1M-0.5k)	C2046(Massardi)	(1M-0.5k)	C2052(Emonts)		

LST

0

6

12

18

Stations

Baselines (m)

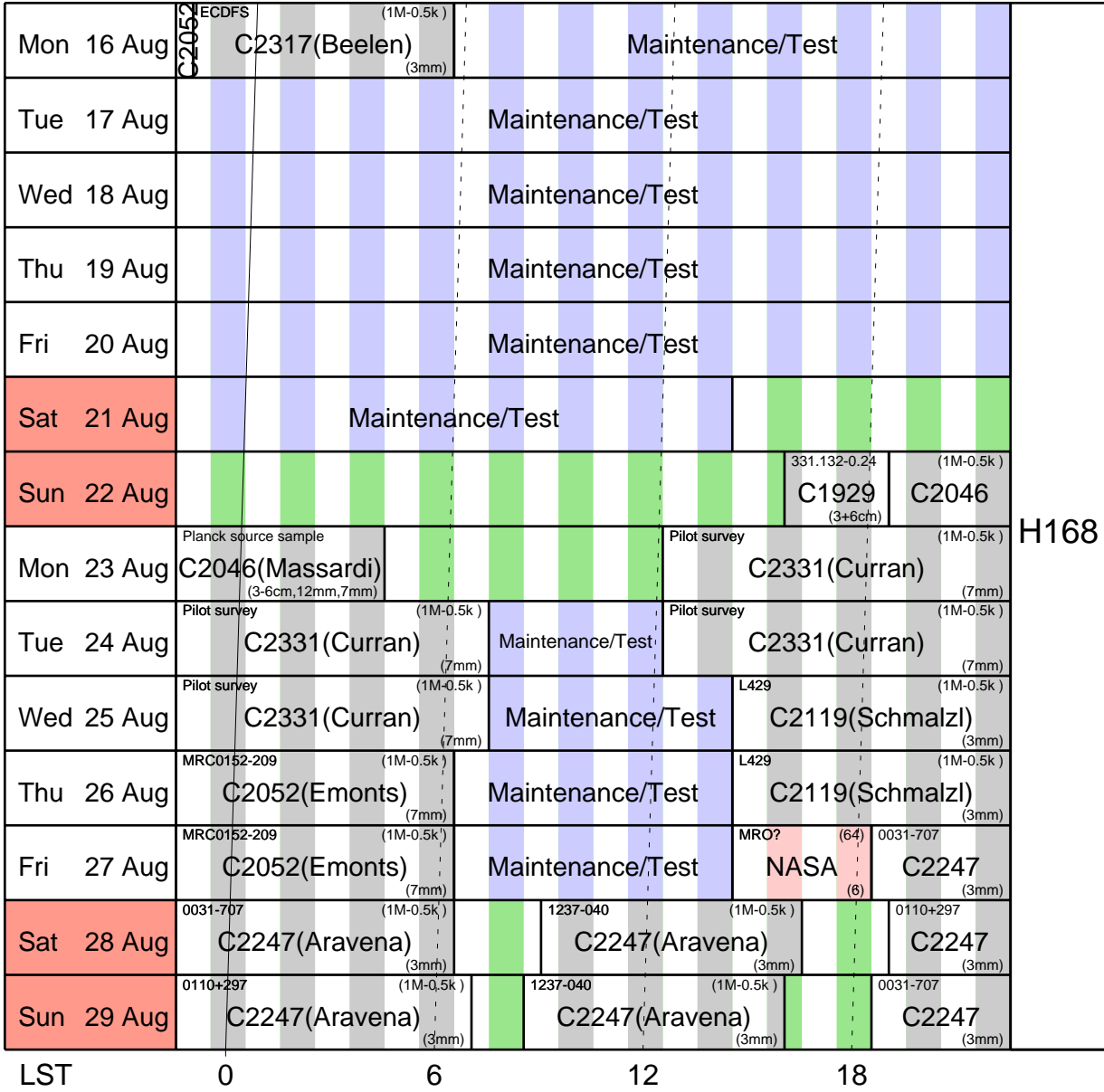
H168 W100 N11 N7 W104 W111 W392

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

# Australia Telescope Compact Array

Schedule:- 16 Aug - 29 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



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:- 30 Aug - 12 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

Day	UT	Station	Baseline (m)	Activity	UT	Station	Baseline (m)	Activity
Mon 30 Aug	14-16	C2247(Aravena)	(1M-0.5k)	Maintenance/Test	18-20	C2370(Troost)	(3mm)	H168
Tue 31 Aug	16-18	C2317(Beelen)	(1M-0.5k)		20-22	C2370(Troost)	(3mm)	
Wed 1 Sep	18-20	C2317(Beelen)	(1M-0.5k)		0-2	C2370(Troost)	(3mm)	
Thu 2 Sep	20-22	C2317(Beelen)	(1M-0.5k)		2-4	C2370(Troost)	(3mm)	
Fri 3 Sep	0-2	C2317(Beelen)	(1M-0.5k)		4-6	C2370(Troost)	(3mm)	
Sat 4 Sep	2-4	C2317(Beelen)	(1M-0.5k)		6-8	C2370(Troost)	(3mm)	
Sun 5 Sep	4-6	C2317(Beelen)	(1M-0.5k)		8-10	C2370(Troost)	(3mm)	
Mon 6 Sep	0-6	C2317(Beelen)	(1M-0.5k)	Reconfigure #350/Calibration				750C
Tue 7 Sep	6-8	Reconfigure #350/Calibration		10-12	C2348(Titmarsh)	(1M-0.5k)		
Wed 8 Sep	8-10	C2364(Brown)	(1M-0.5k)	12-14	C2348(Titmarsh)	(1M-0.5k)		
Thu 9 Sep	10-12	C2364(Brown)	(1M-0.5k)	14-16	C2348(Titmarsh)	(1M-0.5k)		
Fri 10 Sep	12-14	C2364(Brown)	(1M-0.5k)	16-18	C2348(Titmarsh)	(1M-0.5k)		
Sat 11 Sep	14-16	C2103(Kepley)	(1M-0.5k)	18-20	C2373(Pestalozzi)	(64M-32k)		
Sun 12 Sep	16-18	C2103(Kepley)	(1M-0.5k)	20-22	C2377(Kraus)	(1M-0.5k)		

LST 0 6 12 18

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

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:- 13 Sep - 26 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

Day	UT	Activity	Baseline (m)	Station
Mon 13 Sep	14-16	C2103(Kepley) (3+6cm)	46,153,199,245,306,398,444,551,704,750,4270,4316,4469,4714,5020	750C
Mon 13 Sep	16-18	Maintenance/Test		
Mon 13 Sep	18-20	C2361(Webb) (3+6cm)		750C
Tue 14 Sep	0-2	Reconfigure #351/Calibration		
Tue 14 Sep	2-4	Reconfigure #351/Calibration		
Tue 14 Sep	4-6	Reconfigure #351/Calibration		
Tue 14 Sep	6-8	Reconfigure #351/Calibration		
Tue 14 Sep	8-10	Reconfigure #351/Calibration		
Tue 14 Sep	10-12	Reconfigure #351/Calibration		
Tue 14 Sep	12-14	Reconfigure #351/Calibration		
Tue 14 Sep	14-16	Reconfigure #351/Calibration		
Wed 15 Sep	0-2	ATCA Calibrators		
Wed 15 Sep	2-4	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	4-6	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	6-8	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	8-10	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	10-12	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	12-14	C007(Stevens) (3.7,12mm)		
Wed 15 Sep	14-16	C007(Stevens) (3.7,12mm)		
Thu 16 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Thu 16 Sep	2-4	C2037(Malu) (1cm)		
Thu 16 Sep	4-6	Maintenance/Test		
Thu 16 Sep	6-8	Maintenance/Test		
Thu 16 Sep	8-10	Maintenance/Test		
Thu 16 Sep	10-12	Maintenance/Test		
Thu 16 Sep	12-14	Maintenance/Test		
Thu 16 Sep	14-16	Maintenance/Test		
Fri 17 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Fri 17 Sep	2-4	C2037(Malu) (1cm)		
Fri 17 Sep	4-6	L429 (1M-0.5k) (3mm)		
Fri 17 Sep	6-8	C2119(Schmalzl) (3mm)		
Fri 17 Sep	8-10	C2119(Schmalzl) (3mm)		
Fri 17 Sep	10-12	C2119(Schmalzl) (3mm)		
Fri 17 Sep	12-14	C2119(Schmalzl) (3mm)		
Fri 17 Sep	14-16	C2119(Schmalzl) (3mm)		
Sat 18 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Sat 18 Sep	2-4	C2037(Malu) (1cm)		
Sat 18 Sep	4-6	1151-62 (0)		
Sat 18 Sep	6-8	CX196(Lo) (0)		
Sat 18 Sep	8-10	L429 (1M-0.5k) (3mm)		
Sat 18 Sep	10-12	C2119(Schmalzl) (3mm)		
Sat 18 Sep	12-14	C2119(Schmalzl) (3mm)		
Sat 18 Sep	14-16	C2119(Schmalzl) (3mm)		
Sun 19 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Sun 19 Sep	2-4	C2037(Malu) (1cm)		
Sun 19 Sep	4-6	L429 (1M-0.5k) (3mm)		
Sun 19 Sep	6-8	C2119(Schmalzl) (3mm)		
Sun 19 Sep	8-10	C2119(Schmalzl) (3mm)		
Sun 19 Sep	10-12	C2119(Schmalzl) (3mm)		
Sun 19 Sep	12-14	C2119(Schmalzl) (3mm)		
Sun 19 Sep	14-16	C2119(Schmalzl) (3mm)		
Mon 20 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Mon 20 Sep	2-4	C2037(Malu) (1cm)		
Mon 20 Sep	4-6	Maint		
Mon 20 Sep	6-8	Stereo-B (64)		
Mon 20 Sep	8-10	NASA (3)		
Mon 20 Sep	10-12	MRC2052-218 (7mm)		
Mon 20 Sep	12-14	C2052(Emonts) (7mm)		
Mon 20 Sep	14-16	C2052(Emonts) (7mm)		
Tue 21 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Tue 21 Sep	2-4	C2037(Malu) (1cm)		
Tue 21 Sep	4-6	HD181327 (1M-0.5k) (3mm)		
Tue 21 Sep	6-8	C2342(Pantin) (3mm)		
Tue 21 Sep	8-10	C2342(Pantin) (3mm)		
Tue 21 Sep	10-12	C2342(Pantin) (3mm)		
Tue 21 Sep	12-14	C2342(Pantin) (3mm)		
Tue 21 Sep	14-16	C2342(Pantin) (3mm)		
Wed 22 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Wed 22 Sep	2-4	C2037(Malu) (1cm)		
Wed 22 Sep	4-6	HD181327 (1M-0.5k) (3mm)		
Wed 22 Sep	6-8	Maint		
Wed 22 Sep	8-10	C2342(Pantin) (3mm)		
Wed 22 Sep	10-12	C2342(Pantin) (3mm)		
Wed 22 Sep	12-14	C2342(Pantin) (3mm)		
Wed 22 Sep	14-16	C2342(Pantin) (3mm)		
Thu 23 Sep	0-2	1E 0657-56 (1M-0.5k) (1cm)		
Thu 23 Sep	2-4	C2037(Malu) (1cm)		
Thu 23 Sep	4-6	Maintenance/Test		
Thu 23 Sep	6-8	Maintenance/Test		
Thu 23 Sep	8-10	Maintenance/Test		
Thu 23 Sep	10-12	Maintenance/Test		
Thu 23 Sep	12-14	Maintenance/Test		
Thu 23 Sep	14-16	Maintenance/Test		
Fri 24 Sep	0-2	LMC YSOs (64M-32k) (3mm)		
Fri 24 Sep	2-4	C2311(Stephens) (3mm)		
Fri 24 Sep	4-6	Maintenance/Test		
Fri 24 Sep	6-8	HD172555 (1M-0.5k) (3mm)		
Fri 24 Sep	8-10	C2342(Pantin) (3mm)		
Fri 24 Sep	10-12	C2342(Pantin) (3mm)		
Fri 24 Sep	12-14	C2342(Pantin) (3mm)		
Fri 24 Sep	14-16	C2342(Pantin) (3mm)		
Sat 25 Sep	0-2	LMC YSOs (64M-32k) (3mm)		
Sat 25 Sep	2-4	C2311(Stephens) (3mm)		
Sat 25 Sep	4-6	HIF_1230+0431 (64M-32k) (20cm)		
Sat 25 Sep	6-8	C2351(Popping) (20cm)		
Sat 25 Sep	8-10	MRC2224-273 (1M-0.5k) (7mm)		
Sat 25 Sep	10-12	C2052(Emonts) (7mm)		
Sat 25 Sep	12-14	C2052(Emonts) (7mm)		
Sat 25 Sep	14-16	C2052(Emonts) (7mm)		
Sun 26 Sep	0-2	LMC YSOs (64M-32k) (3mm)		
Sun 26 Sep	2-4	C2311(Stephens) (3mm)		
Sun 26 Sep	4-6	HIF_1424+0502 (64M-32k) (20cm)		
Sun 26 Sep	6-8	C2351(Popping) (20cm)		
Sun 26 Sep	8-10	MRC2048-272 (1M-0.5k) (7mm)		
Sun 26 Sep	10-12	C2052(Emonts) (7mm)		
Sun 26 Sep	12-14	C2052(Emonts) (7mm)		
Sun 26 Sep	14-16	C2052(Emonts) (7mm)		

LST 6 12 18 0

Stations Baselines (m)

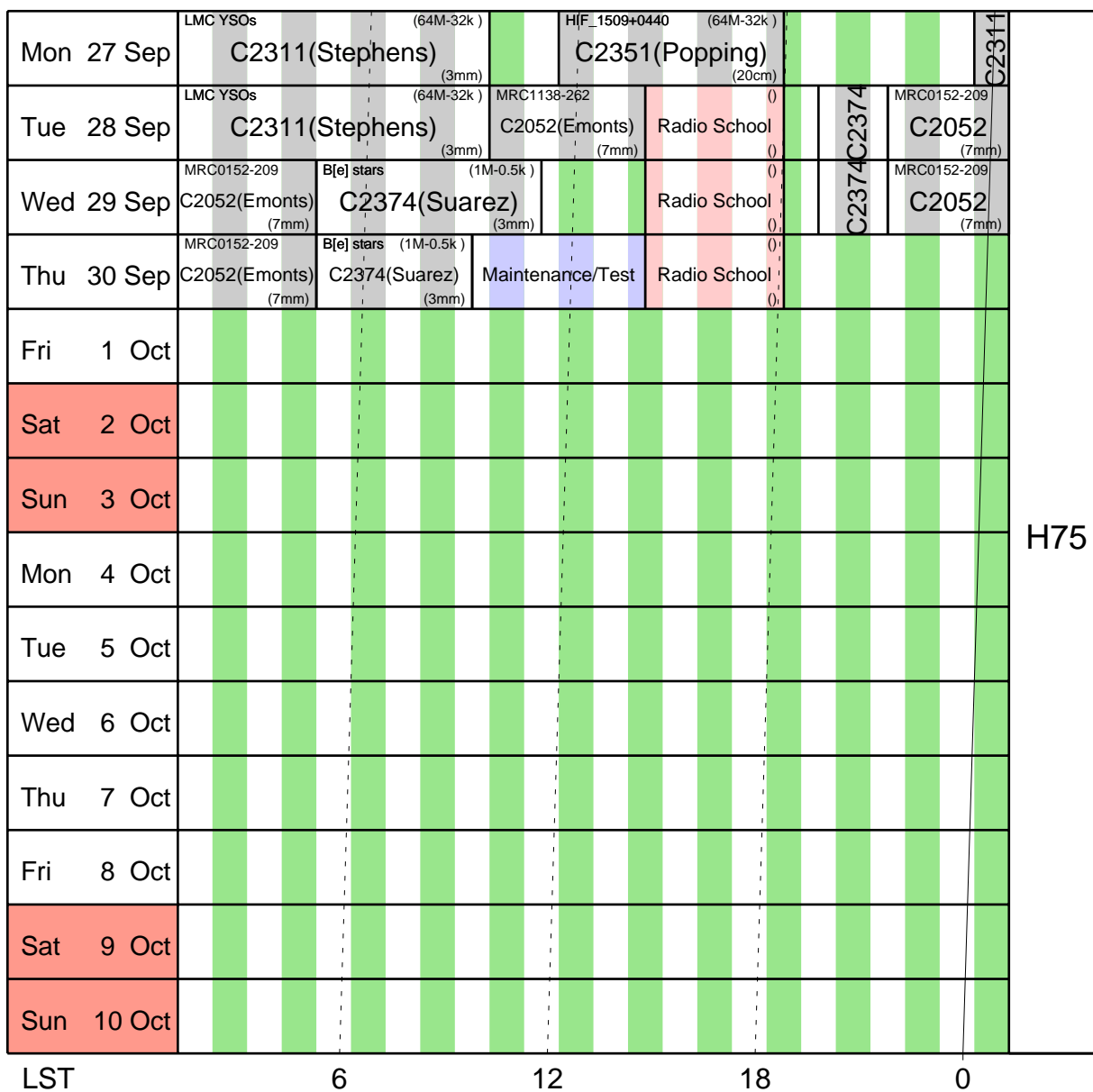
750C W64 W84 W100 W110 W113 W392 46,153,199,245,306,398,444,551,704,750,4270,4316,4469,4714,5020

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:- 27 Sep - 10 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 H75 W104 N2 N5 W106 W109 W392 Baselines (m) 31,31,43,46,55,77,77,82,89,4332,4378,4378,4378,4408