

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
DEC	PO50(1)						
Tue 01	Pulsar Survey and Timing	70cms	430	Cavity Disk	Own	Own	
Wed 02	Manchester Johnston						
Thu 03	Glowacki (ATNF) Lyne Bailes	50cms	640	Cavity Disk			
Fri 04	Harrison Robinson Lorimer (JB)						
Sat 05	D'Amico Nicastro (Bol)						
Sun 06	Kaspi (PU)	20cms	1500 MHz	Wideband H-OH			
Mon 07							
Tue 08							
Wed 09							
Thu 10							
Fri 11							
Sat 12							
Sun 13							
Mon 14	Installation and Pointing 6.6/12GHz Receiver ATNF STAFF						
Tue 15	PO94						
Wed 16	Methanol Studies of Low and Intermediate Mass Star Formation Regions Hyland (UNSW) Robinson Bourke James (A.D.F.A.)	4.5cm	6.668 GHz	6 GHz	Corr. 4MHz	SPECTRA SPOT	

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
DEC	PO63						
Thu 17	Galactic and Magellanic Cloud Methanol Masers	2.5cm	12..2	12	Corr. 8MHz	SPECTRA SPOT SPC	
Fri 18	<u>Caswell</u> Norris (ATNF) Vaille (UWS)	4.5cm	6..6 GHz	6	Corr. 4MHz		
Sat 19	Ellingsen(UTas)						
Sun 20							
Mon 21							
Tue 22							
Wed 23							
Thu 24	CHRISTMAS SHUTDOWN						
Fri 25							
Sat 26							
Sun 27							
Mon 28							
Tue 29							
Wed 30							
Thu 31							
JAN							
Fri 01							
Sat 02							
Sun 03							

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
JAN Mon 04 Tue 05 Wed 06 Thu 07	PO95 A Survey of Z=1.3 Quasars for Redshifted HI Emission Beasley Rupen (NRAO) Amy (SU)	50cm	615 MHz	Dual Lin.	Corr. 32MHz	SPECTRA	
Fri 08 Sat 09	POO5(1) OH/IR Stars and Galactic Centre Distances Chapman Caswell Killeen (ATNF) te Lintell-Hekkert (MSSSO) Harnett (SU)	18cms	1612 MHz	Dual Circ.	Old Corr.	SPECTRA SLAP SPOT	
Sun 10 Mon 11 Tue 12	PO42 Search for OH Maser Emission Chapman Killeen (ATNF) teLintell-Hekkert(MSSSO)	18cm	1612 MHz	Dual Circ	Corr. 4MHz	SPECTRA SLAP SPOT	
Wed 13	PO50(2) 20cm Pulsar Timing Manchester et al	20cm	1500 MHz	Wideband H-OH	Own	Own	
JAN Thu 14 Fri 15 Sat 16 Sun 17	Vacation Scholar Program	20cm	1500 MHz	H--OH			

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
Mon 18 Tue 19 Wed 20 Thu 21	Pointing and System Tests ATNF STAFF	3cm		Noddy Dual Beam			
Fri 22 Sat 23 Sun 24	VO38 PTI Aspect Dependence of Optical Continuum in Radio Quasars Baker Hunstead (SU) Kapahi Subrahmanya (TIFR)	13cm	2.3 GHz	S Band Circ. RCP	PTI		<u>Times AEST</u> 22/1 1530-2030 23/1 0900-0400 24/1 24/1 2055-0800 25/1

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
JAN	PO50(3) Pulsar Survey and Timing	70cms	430	Cavity Disk	Own	Own	
Mon 25	Manchester Johnston						
Tue 26	Glowacki (ATNF) Lyne Bailes	50cms	640	Cavity Disk			
Wed 27	Harrison Robinson Lorimer (JB)						
Thu 28	D'Amico Nicastro (Bol)						
Fri 29	Kaspi (PU)	20cms	1400 MHz	Wideband H-OH			
Sat 30							
Sun 31							
FEB							
Mon 01							
Tue 02							
Wed 03							
Thu 04							
Fri 05							
Sat 06							
Sun 07							
Mon 08	PO55 Is the Cosmological Principle	21cm	1.4 GHz	H-OH	Corr.	SPECTRA	
Tue 09	Correct?						
Wed 10	Mathewson Ford (MSSSO)						
Thu 11							

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
FEB Fri 12 Sat 13 Sun 14	VO17 VLBI MKIII/PTI VLBI Positions of Southern Radio Stars Reynolds Jauncey Tzioumis (ATNF) Johnston Russell (NRL) King McCulloch Lovell(UTas) White(UWS)	3.6 cms	8410 MHz	3cm RCP	VLBI MKIII		<u>Times AEST</u> 12/2 1415-0030 13/2 14/2 1520-0700 15/2
Mon 15 Tue 16 Wed 17 Thu 18 Fri 19 Sat 20 Sun 21 Mon 22	VLBI Block Reynolds						
FEB Tue 23 Wed 24	POO5(2) OH/IR Stars and Galactic Centre Distances Chapman Caswell Killeen (ATNF) te Lintell-Hekkert (MSSSO) Harnett (SU)	18cms	1612 MHz	Dual Circ.	Old Corr.	SPECTRA SLAP SPOT	

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
Thu 25	PO50(4) 20cm Pulsar Timing Manchester et al	20cm	1500 MHz	Wideband H-OH	Own	Own	
Fri 26 Sat 27 Sun 28	PO50(5) Pulsar Survey and Timing Manchester Johnston Glowacki (ATNF) Lyne Bailes Harrison Robinson Lorimer (JB) D'Amico Nicastro (Bol) Kaspi (PU)	70cm	430	Cavity Disk	Own	Own	
MAR Mon 01 Tue 02 Wed 03 Thu 04	Installation and Pointing K Band Receiver ATNF STAFF						

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
MAR Fri 05 Sat 06 Sun 07 Mon 08 Tue 09 Wed 10 Thu 11 Fri 12 Sat 13 Sun 14 Mon 15 Tue 16	PO10 Ammonia Observations of Bok Globules Hyland (UNSW) Bourke Robinson James (ADFA)	1.3cm	23.5 to 23.8 GHz	K Band	Corr. & 8 MHz	4 SPECTRA SPOT	
Wed 17 Thu 18 Fri 19 Sat 20 Sun 21 Mon 22 Tue 23	PO75 A Survey for Ammonia Line Emission from Southern Dense Cores Myers Villias Boas Fuller (HS)	1.3cm	23.7 GHz	K Band		SPECTRA	

Date	Project	λ (cm)	Freq	Feeds / Vertex	Backend	Computer Programs	Comments
MAR Wed 24 Thu 25 Fri 26 Sat 27 Sun 28	PO90 Southern Survey for Extragalactic Water Masers Greenhill Moran (HS) Norris (ATNF)	1.3cm	22.16 GHz	K Band	Corr. 64MHz	SPECTRA	
Mon 29	Installation and Pointing Multiband Receiver ATNF STAFF	3cm		Noddy Dual Beam			
Tue 30 Wed 31	POO5(111) OH/IR Stars and Galactic Centre Distances Chapman Caswell Killeen (ATNF) te Lintell-Hekkert (MSSSO) Harnett (SU)	18cms	1612 MHz	Dual Circ.	Old Corr.	SPECTRA SLAP SPOT	