

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
<u>APR</u> Sat 01 ↓ Mon 10	<b>PROJECT PHOENIX</b> SETI OBSERVATIONS		1→3	Project Phoenix Feed	MRF	
Tue 11 Wed 12	<b>P140</b> Precision Pulsar Timing <b>Bailes</b> Manchester (ATNF) D'Amico(BOL) Lyne(JB) Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)	70 20	0.43 1.5	Project Phoenix Feed	Pulsar Caltech Timing Mach.	
Thu 13 ↓ <u>MAY</u> Fri 05	<b>PROJECT PHOENIX</b> SETI OBSERVATIONS		1→3	Project Phoenix Feed	MRF	
Sat 06 Sun 07	<b>P140</b> Precision Pulsar Timing <b>Bailes</b> Manchester (ATNF) D'Amico(BOL) Lyne(JB) Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)	70 20	0.43 1.5	Project Phoenix Feed	Pulsar Caltech Timing Mach.	
Mon 08 ↓ Mon 29	<b>PROJECT PHOENIX</b> SETI OBSERVATIONS		1→3	Project Phoenix Feed	MRF	

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments	
Tue 30 Wed 31	<b>P140</b> Precision Pulsar Timing <u>Bailes</u> Manchester (ATNF) D'Amico(BOL) Lyne(JB) Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)	70  20	0.43  1.5	Project Phoenix Feed	Pulsar Caltech Timing Mach.		
<b>JUN</b> Thu 01 ↓ Mon 05	<b>PROJECT PHOENIX</b>  SETI OBSERVATIONS		1→3	Project Phoenix Feed	MRF		
	<b>PHOENIX - ATNF</b> <b>COOPERATIVE PERIOD BEGINS</b>						
Tue 06 Wed 07	<b>P175</b> SETI of Selected Rich Fields <u>Cohen</u> Janes Bania (BOS) Feldman(HIA) Drake(SETI)		1.2→ 1.7	Project Phoenix Feed	MRF		
Thu 08 Fri 09	<b>P180</b> A Milky Way Search for Extraterrestrial Intelligent Signals <u>Sullivan</u> Griffith (UWASH) Cordes(COR) Wellington(ATNF) Backus Shostak(SETI)	<b>P176</b> Search for Extraterrestrial Intelligence in the Small Magellanic Cloud <u>Ekers</u> (ATNF) Shostak(SETI) Vaile(UWS)		1.2→ 1.7	Project Phoenix Feed	MRF	P176 LST 2100-1000Hrs  P180 LST 1000-2100Hrs

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments	
<b>JUN</b> Sat 10 Sun 11	<b>P178</b> A Search for HI Absorption from the Lensing Galaxy in the Einstein Ring Source PKS1830-211 <u>Lovell</u> King(UTas) Jauncey Reynolds(ATNF) Preston Murphy(JPL) Backus(SETI)	<b>P181</b> Observing M31 Bound Broadcasts  <b>Blank</b> (SU) Tarter(SETI)		1.2→ 1.7	Project Phoenix Feed	MRF	P181 LST 0800 - 1200hrs.
Mon 12	<b>P170</b> Frequency Dependence of PSR JO437-4715 Pulse Profile <u>Sandhu</u> (CAL) Bailes Manchester(ATNF)		1.2→ 1.7	Project Phoenix Feed	Caltech	<i>add 1.7-3.0</i>	
Tue 13	<b>P179</b> ✓ SETI Observations of Potential Dyson Spheres <u>te Lintel</u> (ATNF) Tarter(SETI) Chapman(AAO)		1.2→ 1.7	Project Phoenix Feed	MRF	<i>add 1.7-3.0</i>	
Wed 14	<b>P173</b> ✓ Extragalactic SETI Search <u>Norris</u> Wellington(ATNF) Tarter Dreher Backus (SETI) <i>Callahan</i>		1.2→ 3.0	Project Phoenix Feed	MRF	<i>Will add G.C.</i>	

✓ HF

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments	
<b>JUN</b> Thu 15 Fri 16 Sat 17 Sun 18	<b>P169</b> ✓ Are There Any Pulsars in the Galactic Centre  <b>Johnston</b> (SU) Lyne(JB) Manchester Bailes(ATNF)	<b>P170</b> Frequency Dependence of PSR JO437-4715 Pulse Profile <b>Sandhu</b> (CAL) Manchester Bailes(ATNF)		1.7→ 3.0	Project Phoenix Feed	Pulsar (P169)  Caltech Timing Mach (P170)	P170 LST 2300 - 1000 hrs 15/06/95
Mon 19	<b>P171</b> Timing of Five Binary Pulsars <b>Stappers</b> Bell(MSSSO) Kaspi(JPL) Bailes Manchester(ATNF) Lyne(JB)			1.7→ 3.0	Project Phoenix Feed	Pulsar Caltech Timing Mach	
Tue 20 Wed 21	<b>P140</b> Precision Pulsar Timing <b>Bailes</b> Manchester (ATNF) D'Amico(BOL) Lyne(JB) Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)		70 20	0.43 1.5	H-OH	Pulsar Caltech Timing Mach.	
Thu 22 Fri 23 Sat 24	<b>P165</b> A Study of HI Around SNR's Vela-X and G18.8+0.3 <b>Goss</b> (NRAO) Green Bock(SU) Dubner(IAFE) Price(ATNF)		21	1.4	H-OH	Corr. 4 MHz	

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
Sun 25 Mon 26	<b>X Band Pointing</b> <b>Parkes Staff</b> <b>P174</b> ✓ A 'Magic Frequency' search for ETI around stars closer than 11 pc <b>Blair Williams Zadnik(UWA) Norris Wellington</b> <b>(ATNF) Tarter(SETI)</b>		4.5 8.3	C-Band X-Band	MRF	<b>END OF PROJECT</b> <b>PHOENIX</b> <b>COOPERATIVE</b> <b>OBSERVATIONS</b>
Tue 27 Wed 28 Thu 29 Fri 30 <b>JUL</b> Sat 01 Sun 02 Mon 03	<b>VLBI</b> <b>V069</b> VLBI Astrometry with the Asia Pacific Telescope <b>Reynolds</b> Tzioumis Jauncey(ATNF) McCulloch Lovell(UofTas) Nicolson(HR) Eubanks Johnston(USNO) <b>V068</b> VLBI Imaging of Centaurus A <b>Jauncey</b> Reynolds Tzioumis Gough(ATNF) Lovell McCulloch(UTas) Jones Preston(JPL) Tingay(MSSSO) Steinle(MPI) <b>V053</b> Proper Motion of Methanol Masers <b>Phillips</b> Ellingsen Gussie McCulloch(UTas) Norris Ferris Gough Kesteven Reynolds Tzioumis Wieringa Wilson(ATNF)		6/12	Dual S/X      Methanol		<u>Times AEST</u> 0800 27/6 -0800 30/6     1000 30/6- 0800 01/7    0800 01/7 -0800 04/7

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments	
Tue 04 Wed 05 Thu 06 Fri 07 Sat 08 Sun 09 Mon 10 Tue 11	<b>P066</b> Confirmation of the Great Attractor in the Southern Milky Way <u>Kraan-Korteweg</u> (OdeP) Henning(UNM) Schröder(BU) Wouldt(UCT)	<b>P146</b> HI in Interacting Galaxies  <u>Horellou</u> Booth(OSO) Aalto-Bergman(SOAz) Troup(ATNF)	21	1.4	H-OH	P066 Corr. 32 MHz P146 Corr.16 MHz	P066 LST 0700 - 2000hrs P146 LST 2000 - 0700hrs
<b>JUL</b> Wed 12	<b>P160</b> Lunar Cerenkov Radio Radiation from High Energy Neutrinos <u>Hankin</u> (NRAO) Ekers(ATNF) O'Sullivan(RP)		21	1.4	H-OH	Own	
166 { Thu 13 Fri 14 Sat 15 Sun 16 Mon 17	<b>P167</b> OH Zeeman Measurements of Southern Molecular Clouds <u>Bourke</u> Myers Robinson(ADFA) Hyland(UNSW)		18	1.7	H-OH Dual Circ	Corr.	
167 { Tue 18 Wed 19 Thu 20 Fri 21	<b>P136</b> Mean Pulse Polarisation of Pulsars <u>Manchester</u> (ATNF) Kulkarni Navarro Sandhu(CAL) Lyne(JB)		70 20	0.43 1.5	Cavity Backed Disk H-OH	Caltech Timing Mach.	

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
Sat 22	<b>P140</b>	70	0.43	Dual 70/20	Pulsar	
Sun 23	Precision Pulsar Timing <u>Bailes</u> Manchester (ATNF) D'Amico(BOL) Lyne(JB) Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)	20	1.5		Caltech Timing Mach.	
Mon 24	<b>P168</b> <i>put 136 in here.</i> A Search for Pulsars in Supernova Remnants	70	0.43	Cavity Backed	Pulsar	
Tue 25	<u>Kulkarni</u> Sandhu Kaspi(CAL) Lyne(JB)	50		Disk		
Wed 26	Manchester(ATNF) Whiteoak(SU)	20	1.5	H-OH		
Thu 27						
Fri 28	<b>P162</b>	70	0.43	Dual 70/20	Own	
Sat 29	A Coherent Dedispersion Study of Globular Cluster					
Sun 30	Pulsars <u>Prince</u> Jenet Kulkarni Unwin Kaspi(CAL) Navarro (NRAO)	20	1.4			
Mon 31	MAINTENANCE SHUTDOWN					
<b>AUG</b>	<b>Parkes Staff</b>					
Tue 01						

*Switch to 70cm 13m*