

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

JUN 06 '95 15:36 CSIRO ATNF: PARKES OBS 068 611730

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) <u>D'Amico</u> (BOL) Lyne(JB) <u>Navarro Kulkarni Sandhu</u> (CAL) <u>Bell</u> (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) <u>Feldman</u> (HIA) <u>Drake</u> (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) <u>Cordes</u> (COR) <u>Wellington</u> (ATNF) <u>Backus Shostak</u> (SETI)	<b>P176</b> Search for Extraterrestrial Intelligence in the Small Magellanic Cloud <u>Ekers</u> (ATNF) <u>Shostak</u> (SETI) <u>Vaile</u> (UWS)	1.2→ 1.7	Project Phoenix Feed	MRF	<b>P176</b> LST 2100-1000Hrs <b>P180</b> LST 1000-2100Hrs

JUN 06 '95 15:36 CSIRO ATNF: PARKES OBS 068 611730

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments	
JUN 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 King</u> (UTas) <u>Jauncey Reynolds</u> (ATNF) <u>Preston Murphy</u> (JPL) <u>Backus</u> (SETI)	<b>P181</b> Observing M31 Bound Broadcasts  <u>Blank</u> (SU) <u>Tarter</u> (SETI)		1.2→ 1.7	Project Phoenix Feed	MRF	<b>P181</b> LST 0800 - 1200hrs.
Mon 12	<b>P170</b> Frequency Dependence of PSR J0437-4715 Pulse Profile <u>Sandhu</u> (CAL) <u>Bailes</u> <u>Manchester</u> (ATNF)		1.2→ 1.7	Project Phoenix Feed	Caltech		
Tue 13	<b>P179</b> SETI Observations of Potential Dyson Spheres <u>te Lintel</u> (ATNF) <u>Tarter</u> (SETI) <u>Chapman</u> (AAO)		1.2→ 1.7	Project Phoenix Feed	MRF		
Wed 14	<b>P173</b> Extragalactic SETI Search <u>Norris</u> <u>Wellington</u> (ATNF) <u>Tarter</u> <u>Dreher</u> <u>Backus</u> (SETI)		1.2→ 3.0	Project Phoenix Feed	MRF		

JUN 06 '95 15:37 CSIRO ATNF: PARKES OBS 068 611730

P.5

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(SU) Lyne(JB)</b> <b>Manchester Bailes(ATNF)</b>	<b>P170</b> Frequency Dependence of PSR J0437-4715 Pulse Profile <b>Sandhu(CAL)</b> <b>Manchester Bailes(ATNF)</b>	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 Bell(MSSSO) Kaspi(JPL) Bailes Manchester(ATNF) Lyne(JB)</b>		1.7 → 3.0	Project Phoenix Feed	Pulsar Caltech Timing Mach	
Tue 20 Wed 21	<b>P140</b> Precision Pulsar Timing <b>Bailes Manchester (ATNF)</b> <b>D'Amico(BOL) Lyne(JB)</b> <b>Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)</b>	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(NRAO) Green Bock(SU) Dubner(IAFE)</b> <b>Price(ATNF)</b>	21	1.4	H-OH	Corr. 4 MHz	

JUN 06 '95 15:37 CSIRO ATNF: PARKES OBS 068 611730

P.6

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

JUN 06 '95 15:38 CSIRO ATNF: PARKES OBS 068 611730

P.7

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments												
Tue 04	<b>P066</b>	21	1.4	H-OH	P066	P066												
Wed 05	Confirmation of the						P146	HI in Interacting	Corr. 32 MHz	LST 0700 - 2000hrs								
Thu 06	Great Attractor in the										Galaxies	P146	LST 2000 - 0700hrs					
Fri 07	Southern Milky Way													<u>Kraan-Korteweg</u> (OdeP)	Corr.16 MHz			
Sat 08	<u>Kraan-Korteweg</u> (OdeP)															<u>Horellou</u> Booth(OSO)		
Sun 09	Henning(UNM)																Aalto-Bergman(SOAz)	
Mon 10	Schröder(BU)																	Troup(ATNF)
Tue 11	Wouldt(UCT)																	
Wed 12																		
Thu 13	<b>P168</b>																	
Fri 14	A Search for Pulsars in Supernova Remnants	50	1.5	Disk														
Sat 15	<u>Kulkarni</u> Sandhu Kaspi(CAL) Lyne(JB)	20		H-OH														
Sun 16	Manchester(ATNF) Whiteoak(SU)																	
Mon 17	<b>P167</b>	18	1.7	H-OH	Corr.													
Tue 18	OH Zeeman Measurements of Southern Molecular																	
Wed 19	Clouds																	
Thu 20	<u>Bourke</u> Myers Robinson(ADFA) Hyland(UNSW)																	
Fri 21																		
Sat 22	<b>P140</b>	70	0.43	Dual 70/20	Pulsar													
Sun 23	Precision Pulsar Timing	20	1.5				Caltech											
	<u>Bailes</u> Manchester (ATNF)				Timing Mach.													
	D'Amico(BOL) Lyne(JB)																	
	Navarro Kulkarni Sandhu (CAL) Bell(MSSSO)																	

JUN 06 '95 15:38 CSIRO ATNF: PARKES OBS 068 611730

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 Wed 12	P066 Confirmation of the Great Attractor in the Southern Milky Way <u>Kraan-Korteweg</u> (OdeP) Henning(UNM) Schröder(BU) Wouldt(UCT)	P146 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
Thu 13 Fri 14 Sat 15 Sun 16	P168 A Search for Pulsars in Supernova Remnants <u>Kulkarni</u> Sandhu Kaspi(CAL) Lyne(JB) Manchester(ATNF) Whiteoak(SU)	70 50 20	0.43 1.5	Cavity Backed Disk H-OH	Pulsar		
Mon 17 Tue 18 Wed 19 Thu 20 Fri 21	P167 OH Zeeman Measurements of Southern Molecular Clouds <u>Bourke</u> Myers Robinson(ADFA) Hyland(UNSW)	18	1.7	H-OH Dual Circ	Corr.		
Sat 22 Sun 23	P140 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	Dual 70/20	Pulsar Caltech Timing Mach.		

P.9

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
Mon 24 Tue 25 Wed 26 Thu 27	<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.	
Fri 28 Sat 29 Sun 30	<b>P162</b> A Coherent Dedispersion Study of Globular Cluster Pulsars <u>Prince Jenet</u> Kulkarni Unwin Kaspi(CAL) Navarro (NRAO)	70 20	0.43 1.4	Dual 70/20	Own	
Mon 31 <u>AUG</u> Tue 01	MAINTENANCE SHUTDOWN  Parkes Staff					

JUN 06 '95 15:40 CSIRO ATNF: PARKES OBS 068 611730



P.10

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
Mon 24 Tue 25 Wed 26 Thu 27	<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.	
Fri 28 Sat 29 Sun 30	<b>P162</b> A Coherent Dedispersion Study of Globular Cluster Pulsars <u>Prince</u> Jenet Kulkarni Unwin Kaspi(CAL) Navarro (NRAO)	70  20	0.43  1.4	Dual 70/20	Own	
Mon 31 <b>AUG</b> Tue 01	MAINTENANCE SHUTDOWN  Parkes Staff					

JUN 06 '95 15:40 CSIRO ATNF: PARKES OBS 068 611730

P.11

Date	Project	$\lambda$ (cm)	Freq GHz	Feeds / Vertex	Backend	Comments
Mon 24	P136	70	0.43	Cavity Backed	Caltech	
Tue 25	Mean Pulse Polarisation of Pulsars			Disk	Timing Mach.	
Wed 26	Manchester(ATNF) Kulkarni Navarro	20	1.5	H-OH		
Thu 27	Sandhu(CAL) Lyne(JB)					
Fri 28	P162	70	0.43	Dual 70/20	Own	
Sat 29	A Coherent Dedispersion Study of Globular Cluster					
Sun 30	Pulsars	20	1.4			
	Prince Jenet Kulkarni Unwin Kaspi(CAL) Navarro (NRAO)					
Mon 31	MAINTENANCE SHUTDOWN					
AUG	Parkes Staff					
Tue 01						

JUN 06 '95 15:41 CSIRO ATNF: PARKES OBS 068 611730