

[VLBI Contact Numbers](#)

[VLBI Email Addresses](#)

[Observers Location/Contact](#)

Current Schedule

Latest release: Version 1.0, 02 February 2009

- [Plain text version](#)
- [Graphical version](#)

vt02k	8.4GHz	At-Cd-Ho-Mp-Pa	23/02	54/00:00-03:00	setup
vc075	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	23/02	54/03:00-04:00	
v252k	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa-Ti	23/02	54/04:00-03:00	Ojha
vt11l	6.7GHz-2p-1F/16	At-Mp-Ho-Pa	24/02	55/05:00-12:00	
vc076	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	24/02	55/12:00-13:00	
v255d	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	24/02	55/13:00-01:00	Brick
vx014b	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	25/02	56/01:00-11:00	test
vc077	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	25/02	56/11:00-12:00	
v292a	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	25/02	56/12:00-15:30	Sugiyama
v255e	6.7GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	25/02	56/15:30-02:30	Brick
vc078	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	26/02	57/04:30-05:30	
v275b	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa-Ti	26/02	57/05:30-14:00	Burke
vc079	1.4GHz2p4IF/16	At-Mp-Pa	26/02	57/14:00-15:00	
v291b	1.4GHz2p4IF/16	At-Mp-Pa	26/02	57/15:00-20:00	Bignall
v289a	1.4GHz2p4IF/16	At-Mp-Pa			

26/02 | 57/15:30-19:30 | Tingay |

vc080	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	27/02	58/00:00-01:00	
v252l	8.4GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa-Ti	27/02	58/01:00-01:00	Ojha
vt11m	1.4GHz-2p-2IF/64	At-Mp-Pa-Ho	28/02	59/01:00-10:00	
vc081	1.4GHz-2p-4IF/16	At-Mp-Pa	28/02	59/10:00-11:00	
v290a	1.4GHz-2p-4IF/16	At-Mp-Pa	28/02	59/11:00-23:00	Struve
vc082	2.3GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	1/03	60/01:00-02:00	
v293a	2.3GHz-2p-2IF/16	At-Cd-Ho-Mp-Pa	1/03	60/02:00-12:30	Mao
vc083	1.4GHz-2p-4IF/16	At-Mp-Pa	1/03	60/12:30-13:30	
v289b	1.4GHz-2p-4IF/16	At-Mp-Pa	1/03	60/13:30-20:00	Tingay
vt11n	1.4GHz	At-Mp-Pa-Ho	1/03	60/20:00-23:59	

From:

<https://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbafeb2009?rev=1235618304>

Last update: **2015/12/18 16:38**

