

[VLBI Contact Numbers](#) \ [VLBI Email Addresses](#)

[Observers Location/Contact](#)

## Current Schedule

**Latest release:** Version 1.0, <2016-02-26 10:00:00>

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

<a href="#">vt02ac</a>	1.6GHz	All	4/03	064/03:00-04:30	
<a href="#">rk12qp</a>	lba18cm-2p-2IF.set	At-Cd-Ho-Pa	4/03	064/05:00-06:00	Reynolds
<a href="#">v537a</a>	lba18cm-2p-2IF.set	Ak?-At-Cd-Ho-Pa-Ti	4/03	064/07:30-10:30	Macquart
<a href="#">vx024a</a>	lba4cm-2p-2IF.set	Ak?-At-Cd-Hh-Ho-Pa-Ti	4/03	064/11:30-22:30	Hancock
<a href="#">vc300</a>	1.6GHz	At-Ho-Cd	4/03	064/22:30-21:00	Fringe
<a href="#">rk12qr</a>	lba18cm-2p-2IF.set	At-Ho-Cd?Pa?	5/03	065/04:00-05:00	Reynolds
<a href="#">rk12qs</a>	lba18cm-2p-2IF.set	At-Ho-Cd?	5/03	065/10:00-11:00	Reynolds
<a href="#">rk12qt</a>	lba18cm-2p-2IF.set	At-Cd-Ho	5/03	065/14:00-15:00	Reynolds
<a href="#">rk12qu</a>	lba18cm-2p-2IF.set	At-Cd-Ho-Hh	5/03	065/20:00-21:00	Reynolds
<a href="#">vt999bl1</a>	L	At-Mp	16/03	76/00:00-38:00	Tests
<a href="#">vt999bl2</a>	C	At-Mp	16/03	76/00:00-38:00	Tests
<a href="#">vt999bl3</a>	K	At-Mp	16/03	76/00:00-38:00	Tests
<a href="#">vt999bl4</a>	6.7Ghz	At-Mp	16/03	76/00:00-38:00	Tests

## Second Session 20-22 March

**Latest release:** Version 1.2, <2016-03-17 10:00:00>

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

<a href="#">k16mk02f</a>	7mm	At	20/03	080/11:00-19:40	KAVA Tests
<a href="#">vc302</a>	L/C	All	20/03	080/20:00-21:00	Phillips
<a href="#">rk12sb</a>	L/C	At-Cd-Hh-Ho-Pa-Mp	20/03	080/21:00-22:00	1622-253
<a href="#">vt10aq</a>	lba5cm-2p-2IF.set	All	20/03	080/22:00-05:00	Phillips
<a href="#">v534a</a>	lba5cm-2p-2IF.set	At-Cd-Ho-Pa-Ww-Mp	21/03	081/05:00-19:30	Reid
<a href="#">rk12se</a>	L/C	At-Mp-Ho	21/03	081/11:00-12:00	Radioastron
<a href="#">rk12sf</a>	L/C	At-Mp	21/03	081/14:00-15:00	Radioastron
<a href="#">vc303</a>	L/C	All	21/03	081/19:30-20:00	Phillips
<a href="#">rk12sg</a>	L/C	Pa-At-Mp-Ho-Hh	21/03	081/20:00-21:00	Radioastron
<a href="#">v447c</a>	lba5cm-2p-2IF.set	At-Cd-Ho-Pa-Ww-Mp	21/03	081/21:00-23:30	Miller-Jones
<a href="#">vc304</a>	L/C	All	21/03	081/23:30-00:00	Phillips
<a href="#">rk12sh</a>	L/C	At-Mp-Ho-Hh	22/03	082/00:00-01:00	Radioastron
<a href="#">vt10ar</a>	lba18cm-2p-2IF.set	All	22/03	082/01:00-06:00	Phillips
<a href="#">vc305</a>	L/C	All	22/03	082/06:00-07:00	Phillips
<a href="#">rk12si</a>	L/C	At-Mp-Ho	22/03	082/07:00-08:00	Radioastron

<a href="#">v534b</a>	lba5cm-2p-2IF.set	At-Cd-Ho-Pa-Ww-Mp	22/03	082/08:00-20:00	Reid
<a href="#">rk12sj</a>	K	At-Ti	22/03	082/10:00-11:00	Radioastron
<a href="#">vc306</a>	lba5cm-2p-2IF.set	At-Cd-Ho-Pa-Ww-Mp	22/03	082/20:00-21:00	fringe for icrf mode
<a href="#">v255aa</a>	lba5cm-2p-2IF.set	At-Cd-Ho-Pa-Ww-Mp	22/03	082/20:00- 083/21:00	Ellingsen
<a href="#">rk12sk</a>	K	At-Ti	24/03	083/08:00-09:00	Radioastron
<a href="#">rk12sl</a>	C	At-Hh	24/03	083/18:00-19:00	Radioastron

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2016/start>

Last update: **2016/03/20 20:34**

