

[VLBI Contact Numbers](#)

[VLBI .:email Addresses](#)

vt999ay	1400 MHz	Ti-Ho-Cd	31/10	304/18:00-20:00	Tid Fringe Test
vc258a , vc258b	L/C	Ho-Cd-At-Mp	3/11	307/10:00-12:00	FringeCheck
rk08ew	L/C	Ho-Cd-At-Mp	3/11	307/12:00-13:00	RadioAstron
rk08he	1668 MHz	Ho-Cd-At-Ti	22/11	326/16:00-17:00	RadioAstron

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

[Observers Location/Contact](#)

Current Schedule

Latest release: Version 1.4, <2014-11-20 10:30:00>

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

vc259a , vc259b	6.7GHz	At-Cd-Ho-Mp	20/11	324/21:00-23:00	
v255w	lba5cm-2p-2IF.set	At-Cd-Ho-Mp-Hh	20/11	324/23:00-23:00	Ellingsen
v447a	lba3cm-2p-1IF-64MHz.set	Ak-At-Cd-Ho-Mp	21/11	325/23:00-08:00	Miller-Jones
vt10an	tests	AtHoMpPa	22/11	326/08:00-15:00	Phillips
vc260	1.6GHz	AtCdHo	22/11	326/15:00-16:00	
rk08he	LC	At-Cd-Ho-Mp-Ti	22/11	326/16:00-17:00	Radioastron
v464b	lba18cm-2p-1IF-64MHz.set	Ak-At-Cd-Ho-Hh	22/11	326/19:00-11:00	Dodson
v507c	lba21cm-2p-1IF-64MHz.set	Ak-At-Cd-Ho-Pa-Ti	23/11	327/11:00-07:00	Deller
vt10ao	tests	AtHoMpPa	24/11	328/07:00-14:00	Phillips
vt999az	lba3cm-2p-1IF-64MHz.set	AkAtMp	24/11	328/10:30-14:00	Phillips
v256e	lba21cm-2p-1IF-64MHz.set	Ak-At-Cd-Ho-Pa-Ti	24/11	328/14:00-04:00	Bhat
vc261a , vc261b	1.6 GHz/4.8 GHz	At-Cd-Ho-Mp	25/11	329/04:00-05:00	
rk08hi	LC	At-Cd-Ho-Mp	25/11	329/05:00-06:00	Radioastron
vt10ap	tests	AkAtHoPa	25/11	329/06:00-11:00	Phillips
v463d	lba7mm-2p-4IF.set	AtMpTi	25/11	329/11:00-18:30	Horiuchi
vc262a , vc262b	3mm/7mm	At-Mp-KVN	25/11	329/18:30-19:30	
s14rdc1	CAsplitmode	At-Mp-KVN	25/11	329/19:30-02:00	Dodson
vx022a	lba21cm-2p-1IF-64MHz.set	Ak-At-Ho-Pa-Cd	25/11	329/21:00-06:00	Allison
v519c	lba21cm-2p-1IF-64MHz.set	Ak-At-Cd-Ho-Pa-Ti	26/11	330/06:00-19:00	Maini

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2014>

Last update: **2015/12/18 16:39**

