

vc015 Setup:

Description	real-time fringe-check for v131bf
Antennas	Pa-At-Mp-Ho-Cd
Start	321 15:00:00
Stop	321 15:55:00
PI	LBA fringe-check
Channel 1	IFP#1 8417 - 8433 MHz USB RCP
Channel 2	IFP#2 8417 - 8433 MHz USB LCP
Skyfreq	8425 MHz
Bandwidth	16 MHz
Recorder	Disk through S2
DAS Mode	at16s.pro (telescope)
S2 Mode	32a4-2
Swap Cable	out

Ftp: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/fringe-checks/vc015>

Comments:

Swap cable should NOT be used

Record on /data/internal

Use RecordMode "Channel 1,3" in disko or (-c oxox in vsib_record)

Connect DAS to S2, then S2 to VSIC via "BG2" cable

On S2 type "uic feedthru on" if not already enabled

Observing comments for each antenna:

[Pa](#) [At](#) [Mp](#) [Ho](#) [Cd](#)

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

Permanent link: <http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2006/vc015>

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

