

2nd LO should be  $1660-1380+160=440\text{MHz}$

RF path: L-band LCP → LNA1 → D/C1 & D/C2.

DAS Profile: 16MHzPSR.PRO

Cdisco recording 16MHz-CH1,2

Recorded to ATNF V0011,B1-7 mounted as /data/xraid1

Observer: Shinji Horiuchi and Bill (Team-C)

DOY 131

10:31:00 on point with L-band signal path

10:38:30 fringe confirmed

13:00:00 Schedule finished on time

From:

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

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