

RCP

to 1684 bbc01=288 (1380 + 288 = 1668) This will be USB from 1668
to 1668 bbc02=272 (1380 + 272 = 1652) This will be LSB from 1652

LCP

Repeat for bbc05 and bbc06 ??

Mk5 mode: 0x00000f0f

We are not sure but the LSB may be spectrally inverted, we think this is what we would get if we recorded the LSB produced by the DBBC.

Can't find my uid/pwd for the lba wiki to add into the satation notes.

I am operating this from home.

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

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