

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.

I am operating this from home.

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