

For this we will mk5 channel mapping thus

1 to 4 - RCP 8409-8425,8425-8441,8441-8457 & 8457-8473

5 to 8 - LCP 8409-8425,8425-8441,8441-8457 & 8457-8473

Recording mode 0x0000ffff:1

This logic will be used for other sessions as we can only have one polarization per DBBC input IF.

So DBBC IFA (channels 1-4), IFB (channels 5-8).

DBBC Setup:

```
dbbcform=geo dbbcform dbbc01=809.00,a,16.00,16.00,1,agc,1
dbbc02=825.00,a,16.00,16.00,1,agc,1 dbbc03=841.00,a,16.00,16.00,1,agc,1
dbbc04=857.00,a,16.00,16.00,1,agc,1 dbbc05=809.00,a,16.00,16.00,1,agc,1
dbbc06=825.00,a,16.00,16.00,1,agc,1 dbbc07=841.00,a,16.00,16.00,1,agc,1
dbbc08=857.00,a,16.00,16.00,1,agc,1 dbbcifa=1,agc,1 dbbcifb=2,agc,1
```

Field System Log File sent to: <ftp://ftp.atnf.csiro.au/pub/people/vlbi/incoming>

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2012/vt02pwwlog>



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