

Recorded using DBBC and mk5cd

Ceduna pointing checked and updated prior to session, but still very poor for 22 GHz, expect amplitude changes due to pointing offsets

Unable to get fringes from mark 5 recording, although have coherence through the LBA DAS system, so believe everything working

After the end of the experiment we discovered that we were recording duplicate RCP rather than RCP + LCP, so only one polarization - sorry

Fringes obtained through LBA DAS recording on v559a experiment (the one straight after this one)

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