

JUC, 28/10/2016, 9.30, Arpad's room

present Jonathan, Harro, Des, Arpad

Jon: Has tested 32MHz personality. Found that he changed bit setting for U/L sidebands, but did not communicate this to Des (or at least, not clearly). Now fixed, all seems ok, 7 stations, all FN in use.

Des: control system was not happy with vex file with fake station and different band widths (16, 32, 64), so made new vexfile. Works fine

Harro: Des has managed to break jive5ab properly. Timing has changed in development version, which triggered problem that was actually already there but never occurred. Also Quick had noticed, with flexbuff recording. Should be fine now, here works ok, Quick testing in SA.

Benito will be our dedicated JUC scientist, so he will take look at data. SFXC correlation has to be redone first, as it was done with fake station, plus all at 16MHz.