

JUC, 8/12/017, 14.00

present Harro, Benito, Des, Jonathan, Arpad (+eBob for 5 minutes)

Des: found old test script that seems sensible and will make his life easier. Optimistic that everything will be in place next week. Some discussion on what eBob should do or does, and what the JUC software should do. Called eBob in. Quick and dirty solution available, perfectly ok for test, will sanitise later.

Harro: found out that lossy version was indeed not the slowed down version, good. Should be possible to implement a IPD type solution, like used for e-VLBI tuning of speed

Benito: wants to do complete experiment, at SFXC freq resolution.

Des: how about the weight, accumulate vs average? Harro: already fixed. Only number of weights were funny, amplitudes are scaled independently of weights so were ok

Jonathan: thinks changing buggy version with non-buggy should be not too much work. First wants to compare 64MHz to 16, right now cannot get it to do anything. Sine wave generator would be useful, but someone should write one....