JUC, 10-02-2017, 11.00

present Harro, Des, Jonathan, eBob, Benito, Arpad

- Jonathan: first two theories about phase jumps wrong. Ongoig. Every ~300 integrations, 256? On boundary of integrations. Noise still different between USB and LSB. Des and Harro: possibly wrong rotation USB-LSB? Have to check how it was done
- Des: configuring of C++ sender is self-contained, all ok. Should take care of serialising sending of data. For e-VLBI work is needed from eBob
- eBob: basic framework in place. Discussion starts which shows that Harro and Des and eBob need to talk, maybe write some things down?
- Benito: weights of JUC data go way down after BP. Not understood at all, will investigate. Before this, very similar to SFXC data.
- Harro: fan out of UDP data, slightly different, nomrally second by second, now not. Control system needs to set tick or non-tick based on e or not.

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