

JUC meeting, 11-09-2014, Arpads room

present: Jonathan, Harro, Des, Arpad

Jon: fringes on long baselines back (bug fix), coefficients should now be ok, but no clear difference in noisiness of phase. Should maybe subtract new and old, Harro can do that. We find out that SFXC results however do not have same resolution at all, so noise is not really comparable. Redo, old UB, new UB and SFXC, same number of freq points, same integration time, one scan.

UB1 should go for maintenance, there is a new slower JTAG programmer which should be much better, but need some adaptation of connector, needs to go out of box for that, also BN0 wonky. Sjouke will help Jon.

Scan 3 problem needs investigating (Tr bad timestamp, complete node freezing)

Phase jumps at starts of scans. Need NME perhaps for clear signal, store on AriBox.

Arpad: talk to dr Bob about NME availability

Des: talk to Dima about Sergei plots (Sergei on vacation next two weeks)