

WURM, 1-5-2017, 14.00

present Paul, Des, Ilse, Mark, eBob, Aard, Arpad

Paul: need serial numbers of SFP in Wb connection, need Wybren who is on vacation. Visit tomorrow of Infotheek person, HP switches, assorted hardware. Might be good to have Mark in conversation as well, but has to attend telecon

Des: some last fixes to e mode of JUC. Gets data all the way from simulator to JUC. One issue in runjob, look together with eBob. Then back to CASA fringe fit

Ilse: Michael Janssen visiting tomorrow. Telecon. EHT has asked her to be working group leader with some Blackburn person, calibration and error analysis. Preparing summer student project, with Jay. Looking at Lofar results, still things unclear. Starting work on the autumn workshop

Mark: telecon tomorrow. Looked at 4G tests, more or less ready. Thinking of ways not to have to split the correlator into several for high bandwidths. Deliverable nearly delivered.

eBob: worked on preparation of 4G test. Data generator creates legacy VDIF, which had to be worked around. Harro should change this. Had to make small changes to vex. dr. Bob has archived a first data set from Bonn, but there were some issues, looking at that. Now disk dumping 2 VLBA packs that could not be read. Disks into flexbuff 6 which is empty. Should send email to Tr about SSerasing packs. Looking more at subnetting in runjob.

Aard: asked for a few scans RA, Russians said the expt is much too big. Clearly did not read email. Aard to answer, not wait for Bob. Leonids C-band expt has a mode which does not exist. It seems 2 channels have been invented, but not the same (only one pol at C band). Maybe C-K observations after all? Data were here at some point, is there some script that was used to convert data?