WURM, 19-12-2016, 13.30

present Des, Wybren, Harro, Paul, Mark, eBob, Aard, Ilse

Des: fringe finding and C++ CASA calibration framework

Wybren: working on a new way of reading out disk packs w/o Streamstor involved. Need bit of money to install raid card in old machine. eBob: recent disk pack with pointer set to 0, available software tools do not fix the problem, 32TB, so worthwhile looking into. Single disk reads out fine, data seem ok. Harro: could read data to flexbuff. Paul: might have old equipment available. Could use this in the future to read data from disk packs when streamstor cards start failing. On the other hand, could also speed up reading considerably. Wybren: nearly all data are removed from Aribox, ready for upgrade.

Harro: started to prepare jive5ab release. No response from either Chet or Jonathan about non-bank mode, so nobody seems to care. Also will work on filetransfer, as well wrapping up vlbish

Paul: security incident, Surfnet found that udp packets to quote of the day would get a response packet from UniBoard. Jonathan has put old version FW back, solution will need a bit more of engineering. No progress on ccsupdate, as need him and eBob at same time.

Mark: more work on design document for Cleopatra task 1

eBob: added Rb log files. Tested with 2 stations to 1 flexbuff recording, wait until after Aribox upgrade. Work with Wybren on disk pack reading

Aard: operators told that mk5read is crashing (all the time). Used to hang up mk5 when UB needed access, this is because of opening streamstor from thread. Fix + more changes cause crashes. Go back to minimal fix, see what happens. Much work on FRB paper, nearly done (ApJ letter). Publication Jan 4.

Ilse: testing FF, write up stuff. 1st draft before Xmas?