

mini-WURM, 2/1/2017, 13.30

present eBob, Mark, Wybren, Arpad

eBob: before Xmas, managed to get data off the broken pack by mounting the individual disks, dd'ing the data and looking for headers. Seems that after recording 22TB the record pointer was reset, after which the beginning of the pack was overwritten. Reasonable amount of data is recovered.

About keys: old keys on equipment at stations, not an option to change everything right now, so keep option to use old key, and do not throw away the old ones yet. Should work towards replacting all keys on Mk5s and flexbuffs, of course inform the stations.

Will take a look at evlbi recording, last time every scan had an on/off, which lost some data. Should only be on/off during gaps.

Mark: has updated CASA tree, got some conflicts. Has to work on transient deliverable document. Was going to help Zsolt with some SKA vlbi doc, but he is ill.

Wybren: asked Leonid what to do with files on Aribox, told him to talk to Guiffre, who told him to talk to Leonid. Will ask Martin what of the stuff is backed up already. About 8TB left, what is left should easily fit on a single disk. Problem with non-vbs data is that it is tough to find out what is what. Should always get it in vbs, but might be a problem because of RA data, which is in all kind of weird formats. Maybe reserve a section for this kind of work? As soon as all is gone, Aribox will be upgraded. Mark will do the front node as well, now, only correlation from Aribox will not work until upgrade, but there is hardly any data on it anyway. This is because of MPI.