JUC, 30-06-2017, 14.00

present: Harro, Jonathan, Benito, Arpad, via telephone Des

Jonathan: data comes in, 908 frames per stream, then zeroes. Found block of frames 17 years in future. Does the sender stop sending? Probably so, will wait for 2034. No MAC errors, so not rejected by MAC. During e this was different, all frames were rejected for all reasons. Bug in spill2net? Harro suggests hacking a cppsender that will pass on data regardlessly, Jonathan can test this today, next week Wybren can roll this out. This problem has to be solved before simulation of e can start.

Benito: 64MHz data found and saved, 3 scans, 4 stations. Still looking for extended source