WURM, 13-8-2018, 14.00

present eBob, Mark, Paul, Harro, Arpad

eBob: dr Bob came to complain about a webpage that monitors downloads. Bauke's stuff, terrible mess, fixed it kind of. Work on lo2vex ongoing

Mark: multistream works, multiple inputs per station (eMerlin, KVN). Based it on VEX2. Changes needed to vex database, runjob, database for flexbuff, log2vex, j2ms2. Still no official vex2 parser. Hack around for the time being. Helped Paul and Harro with tests, fixed some parselftongue stuff, now looking at correlating >2GHz bands.

Paul: EEE in strange state, has happened before. Seems a fringe finder (that is, a script around jfring) uses old E3, can it be migrated? Impossible, glish. Seems only to be used by Bert for plotting. Harro will talk to Bert, see if we can work around this. Thursdat: no fringes Wb – Dw, although all the data look fine, autocorrelations as well. Zero baseline test? More than 2 stations also a good idea.

Harro: single dish fringes with Meerkat. Fixing Giza, the PGPLOT drop in replacement. Time labelling not implemented, so did that. Also use of backspace.