

JUC, 2-10-2015, 11.00, Arpad's room

Present Jonathan, Harro, Des, Arpad

Jonathan: compared 5000 vs 8000 byte packets, 3/4 of data missing because of incorrect integration time setting. This is fixed. Data look identical, no difference at all in differencing, this cannot really be. Will redo tests.

Des: Jons machine upgraded OS, Erlang wrong version, too new. Should work on unictl, not worthwhile messing around with Erlang versions. But unictl old OS, new OS may break JTAG. Need second machine for testing and fixing JTAG with modern OS.

**after meeting, services will be migrated finally, machine will then be converted to test unictl, with new OS. Start only using up to date Erlang and using the same version all around.

Jonathan: clock offset works.

some discussion on VDIF, fila10G only produces 2048 B frames, cornertuned. Not been tested. More UniBoards will arrive, next year?