JUC, 26/9/2016, 13.30, Arpad's room

present: Harro, Des, Jonathan, eBob, Arpad

Des: last weeks e-test failed because of Fila10G not behaving as it is supposed to. Apart from that everything seemed to function as should. Would like to be able to use the backend configuration code in eBobs runjob, via maybe an API? eBob agrees this could be done, less than 2 weeks work. Does make sense to use existing code instead of reimplementing the lot.

32MHz: tested, gave fringes, of course needs much more tests

Jonathan: made a 64 Mhz implementation, got some 64MHz data, and somewhat to his surprise it all worked, data goes in and comes out, a json file was produced. Unfortunately all the weights are zero, but good start.

Should save some 64MHz data. Maybe use small disk packs? Ask dr Bob when he is back on Wednesday.