- Thierry with Philippe will send a report point by point to add to the meeting notes
- Fets will be placed in each foreseen rack locations
- Manoel will present a distribution of the expected TDI at the rack location and quantify with the outliers
- We should install a shielding somewhere 'comparable' with another location and compare the TID in the two configurations
- Jakub is now working with the VFC-HD and GEFE in the lab. He will soon start and the interface will mimic the Global Orbit.
- 100 Calibrators ready to be tested
- All the splitters required are ready (just to be paired)
- DOR production:
 - o Schematic of the analogue FE is ready and being layouted in the workshop
 - The digitizer is in hold waiting the component test: for the tests we can use the LHC digitizer
- Manoel will look for a commercial DAC FMC for the BDF test bench
- Thierry will prepare a small specification describing the tests to perform to qualify the analogue FE.