

Attachment to the reports for the EUT: XS5-U7885L1719P

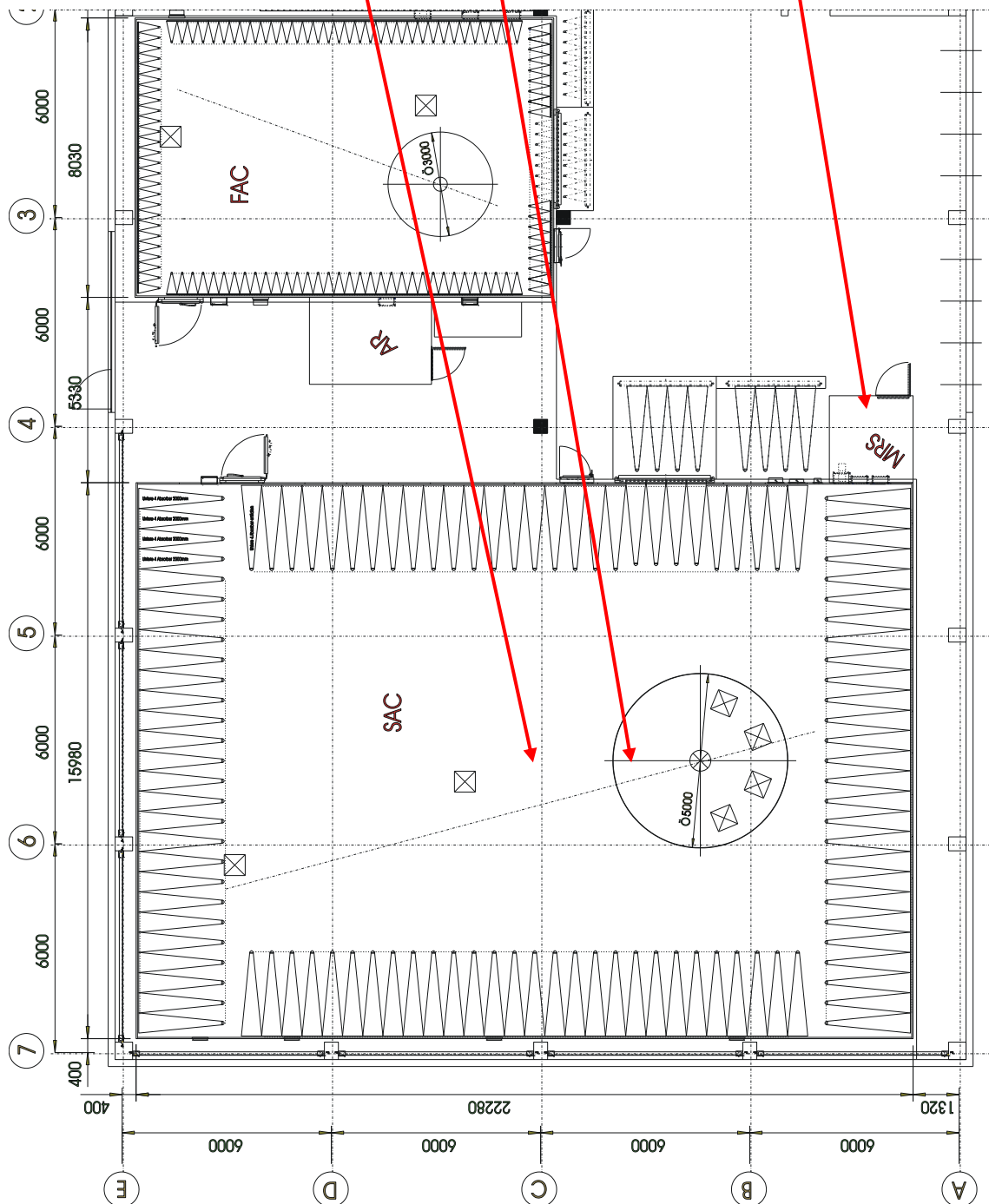
Before radiated emission is started, the EUT was put into operation, as shown in the following picture. The five generators supply the ION-U OTRx LP (Low Power Optical Transceiver) with different RF signals (eg B/M/T in every Band or all 5 bands simultaneously in operation). The ION-U OTRx LP converts the RF signal into an optical signal to the DUT. Therefore the EUT is in normal operation.



Graph 1: putting into operation

After putting into operation and maximization of the output power, the additional equipment was placed outside the test chamber, because this is not in the test scope. During the tests, it was constructed as follows.

Antenna and measurement equipment EUT (3m) Additional equipment (outside the SAC)



Graph 2: test setup during the radiated emission