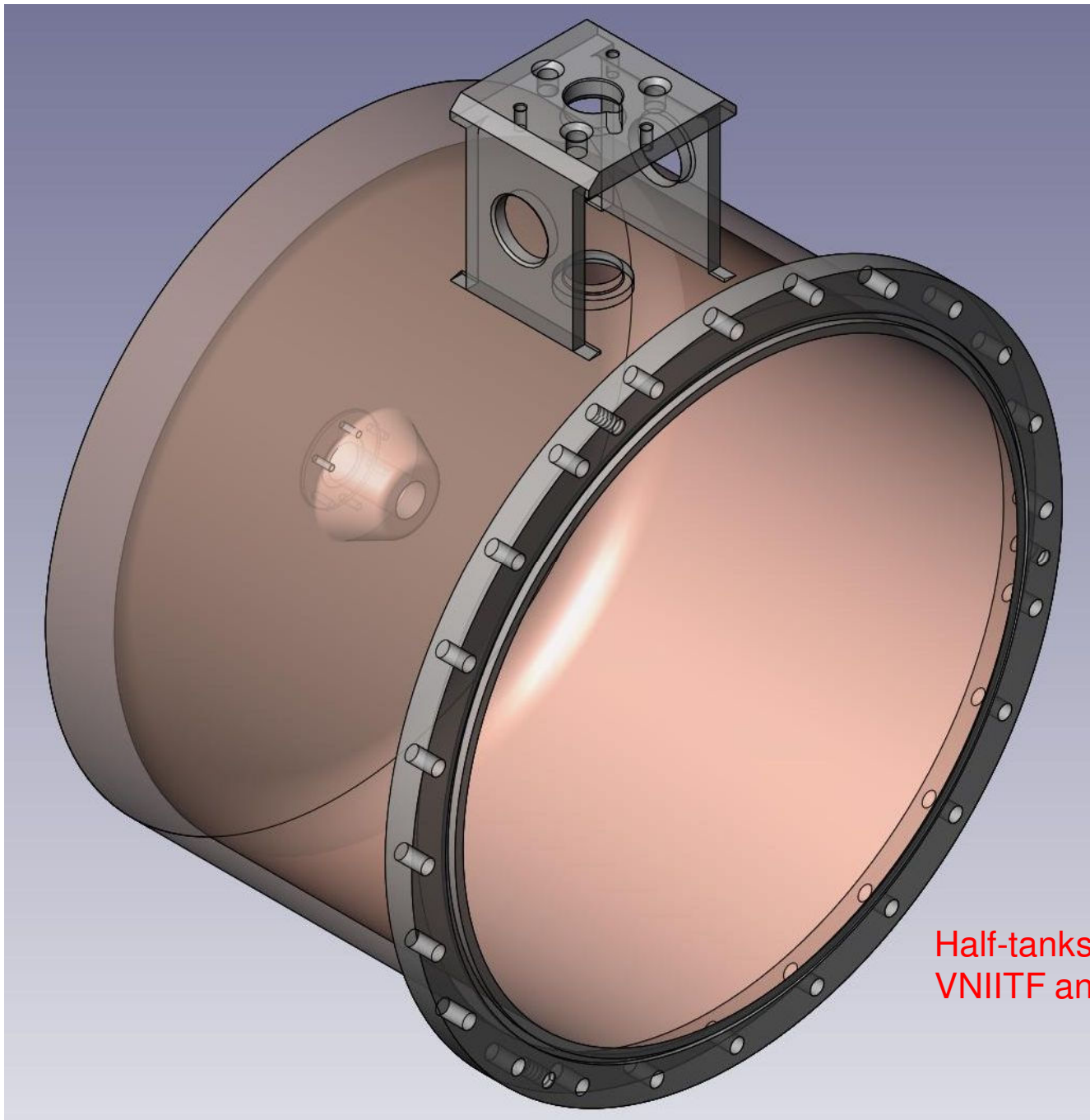
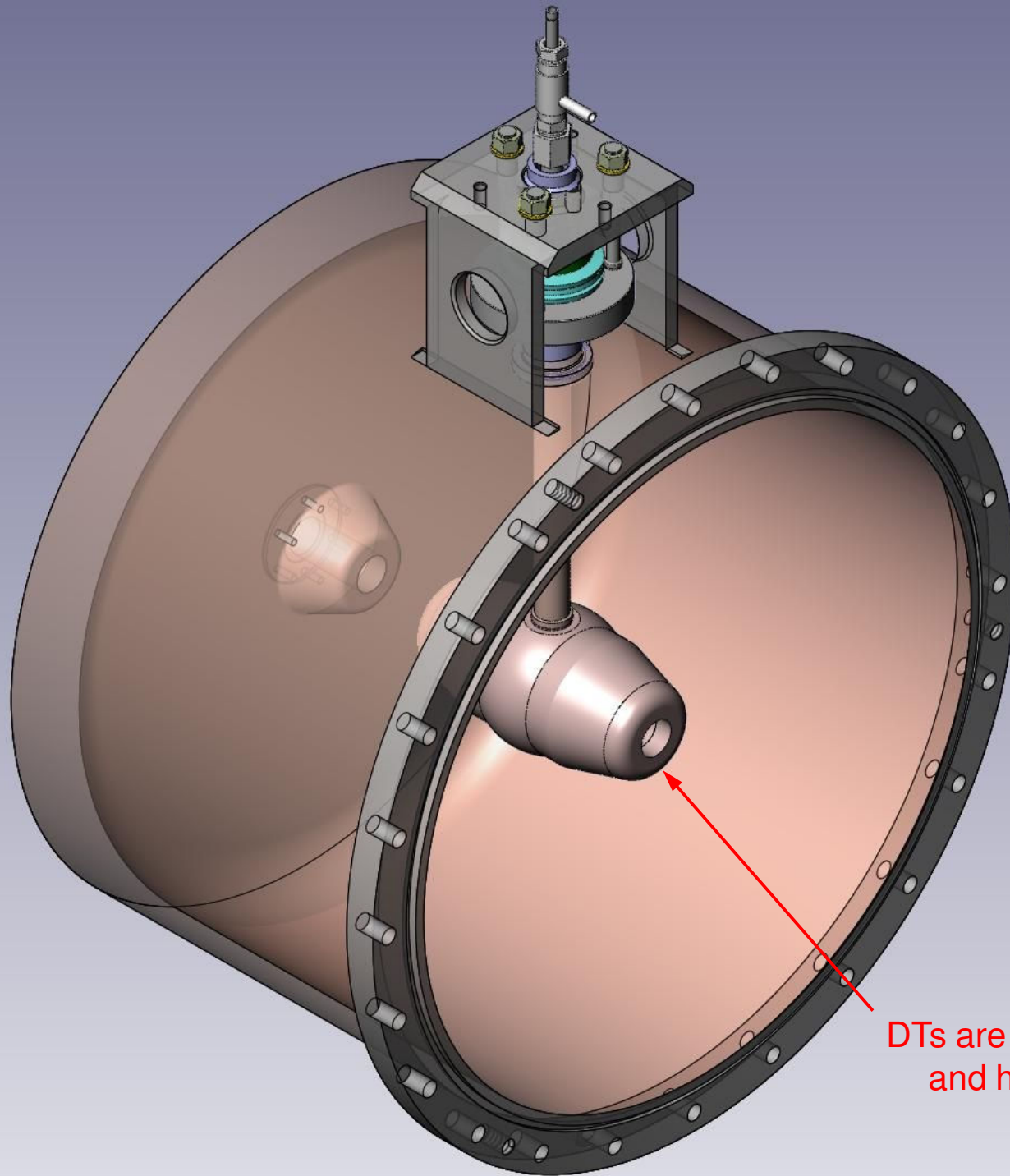


4 types of alignment:

1. Alignment of drift tubes in half-tanks
2. Alignment half-tanks within a tank
3. Alignment of tanks within a module
4. Alignment of modules

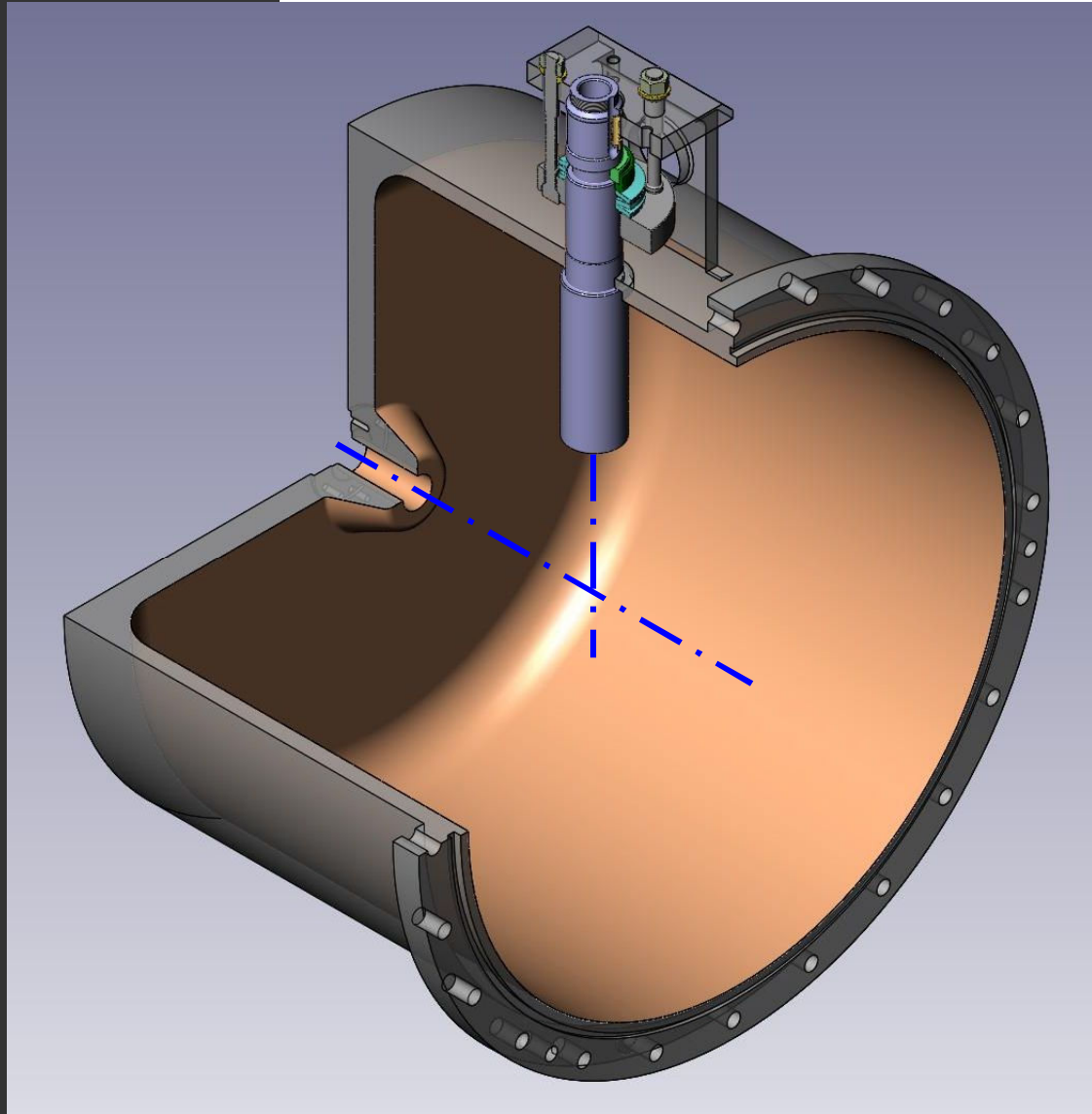
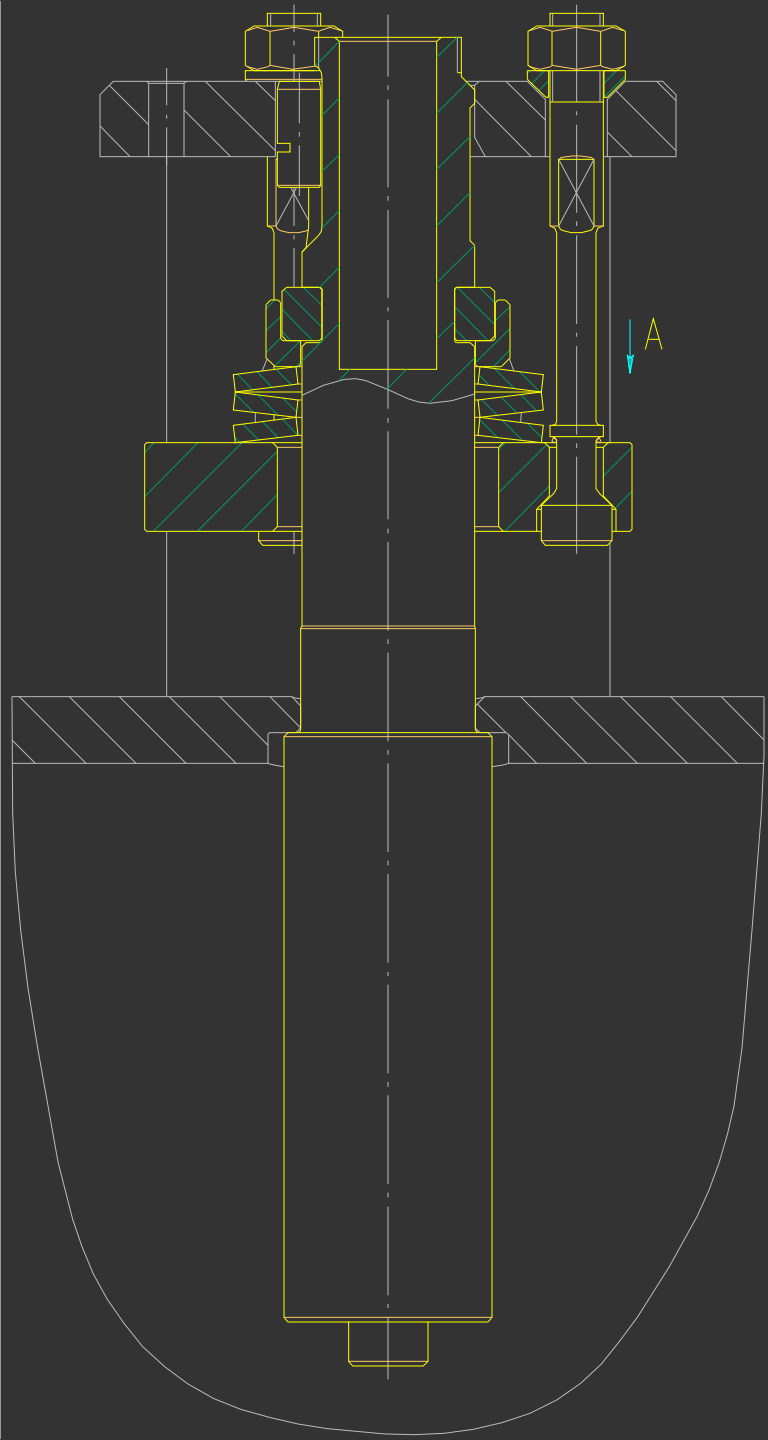


Half-tanks are made at
VNIITF and sent to BINP



DTs are mounted at BINP
and have to be aligned

The geometry of CCDTL tanks arriving to BINP will be checked on a coordinate measuring machine



In order to be able to measure the misalignment, one needs to extend the DT's axis beyond the half-tank

