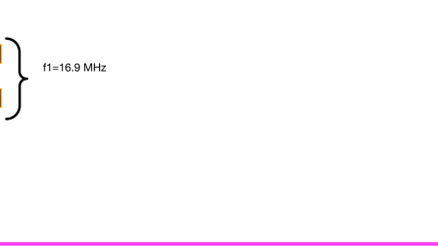
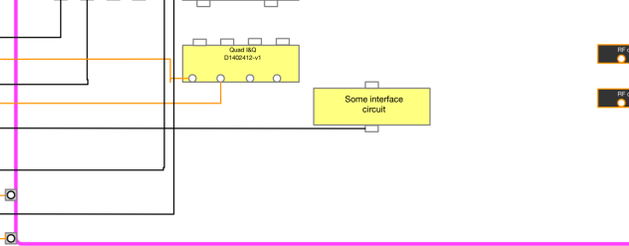
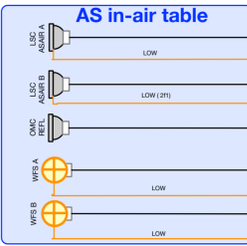
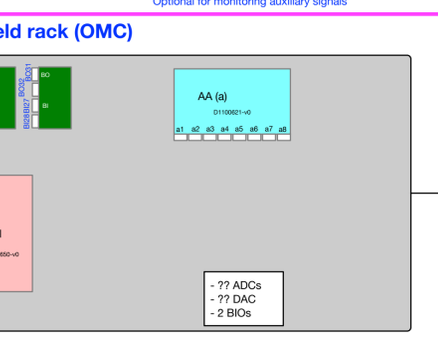
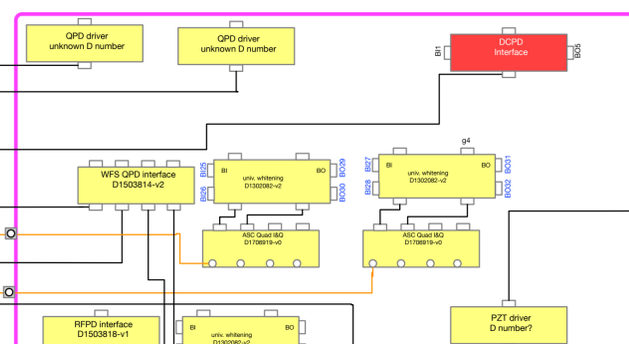
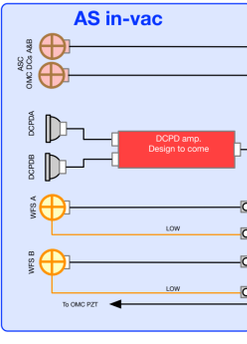
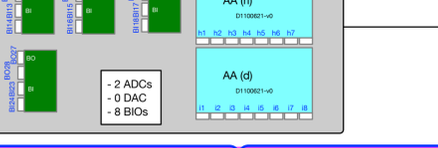
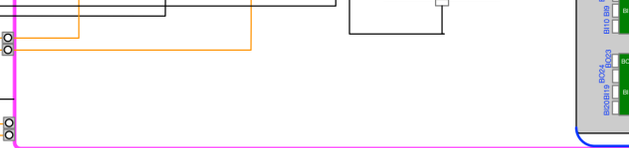
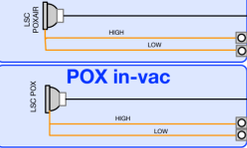
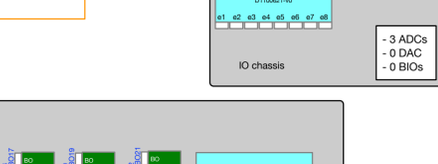
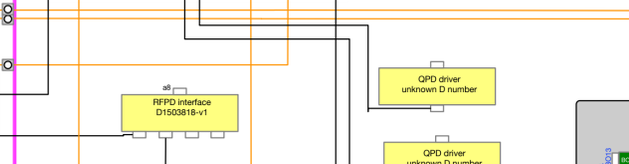
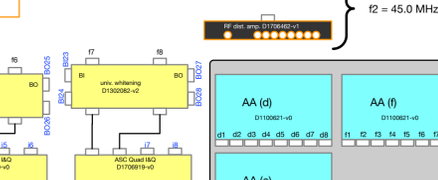
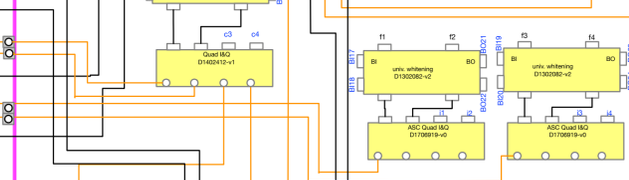
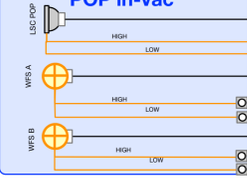
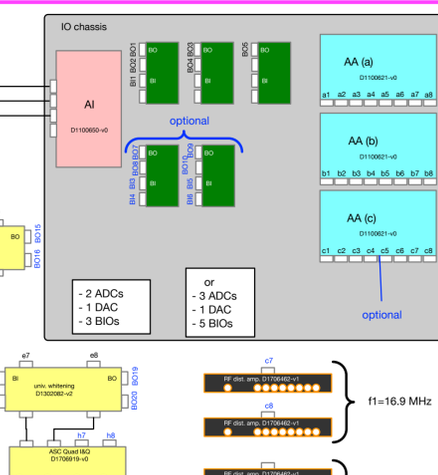
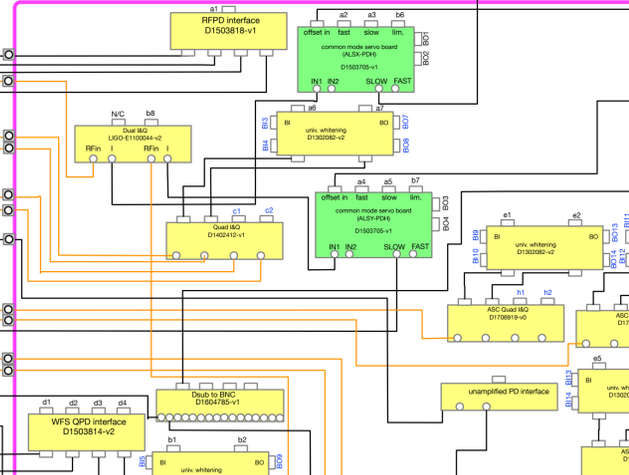
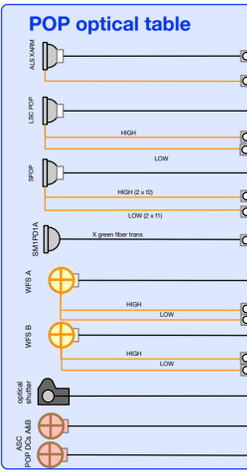
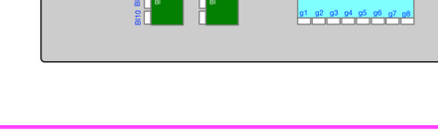
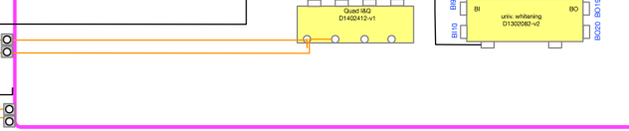
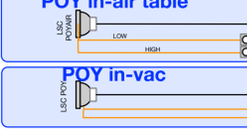
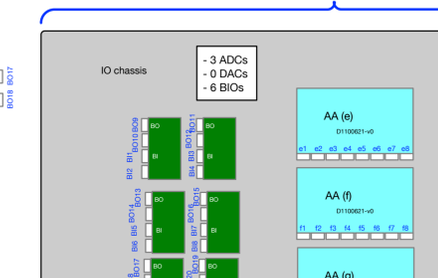
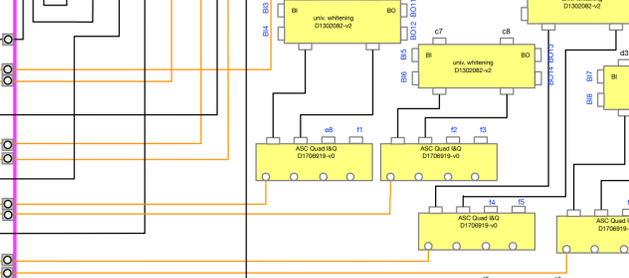
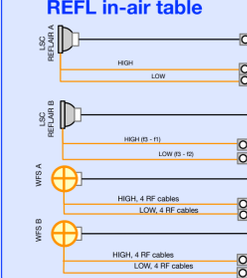
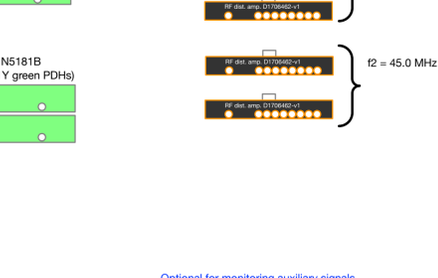
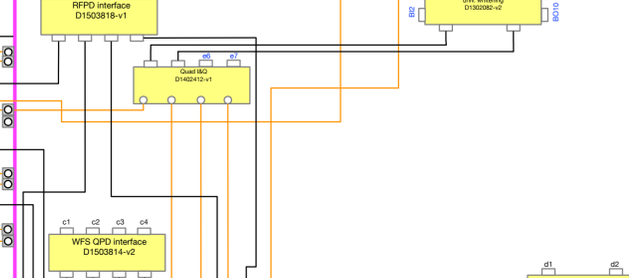
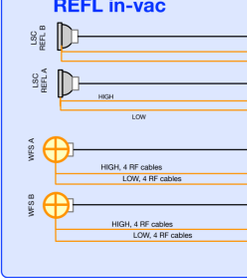
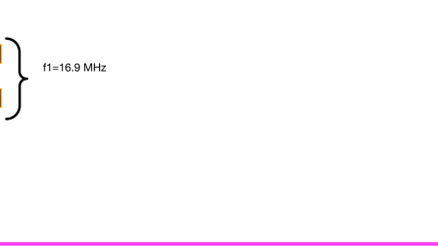
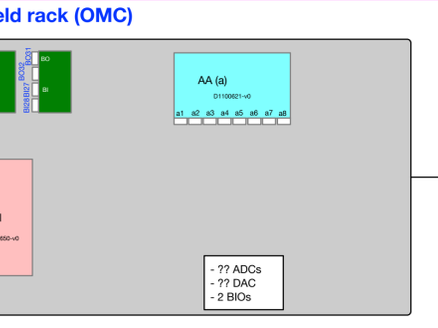
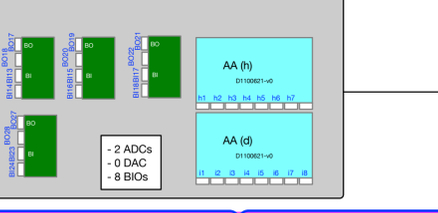
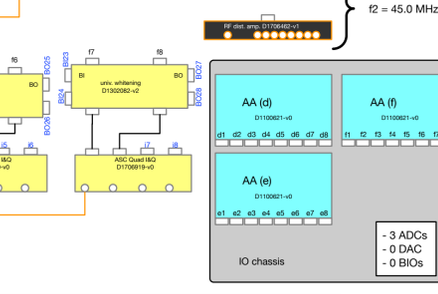
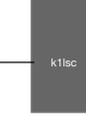
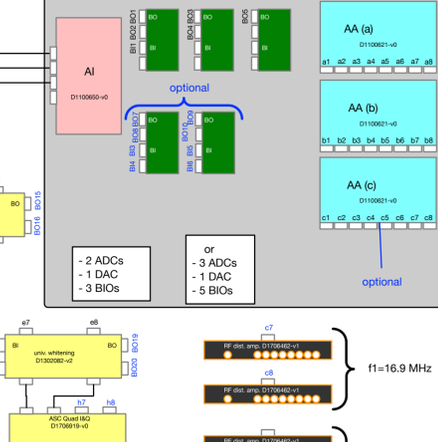


Note:
- REFLVAC WFSs intentionally left unconnected
- POXVAC and POYVAC intentionally left unconnected
- SPOS moved to AS in-air
- Parts around OMC are not accurate
- OMMTs not included



Field rack (LSC0+ASC0+ASC1)



Field rack (OMC)

