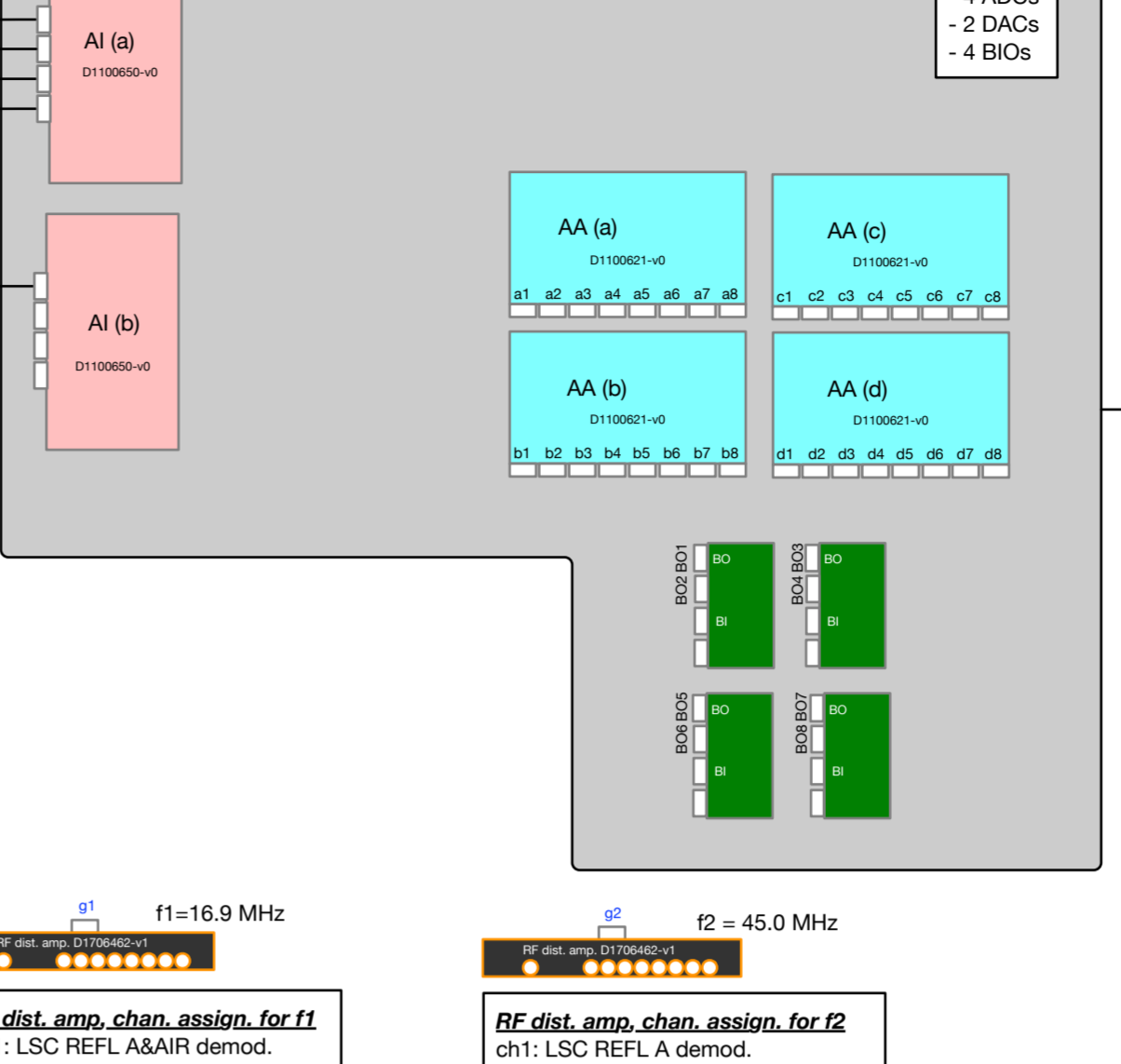
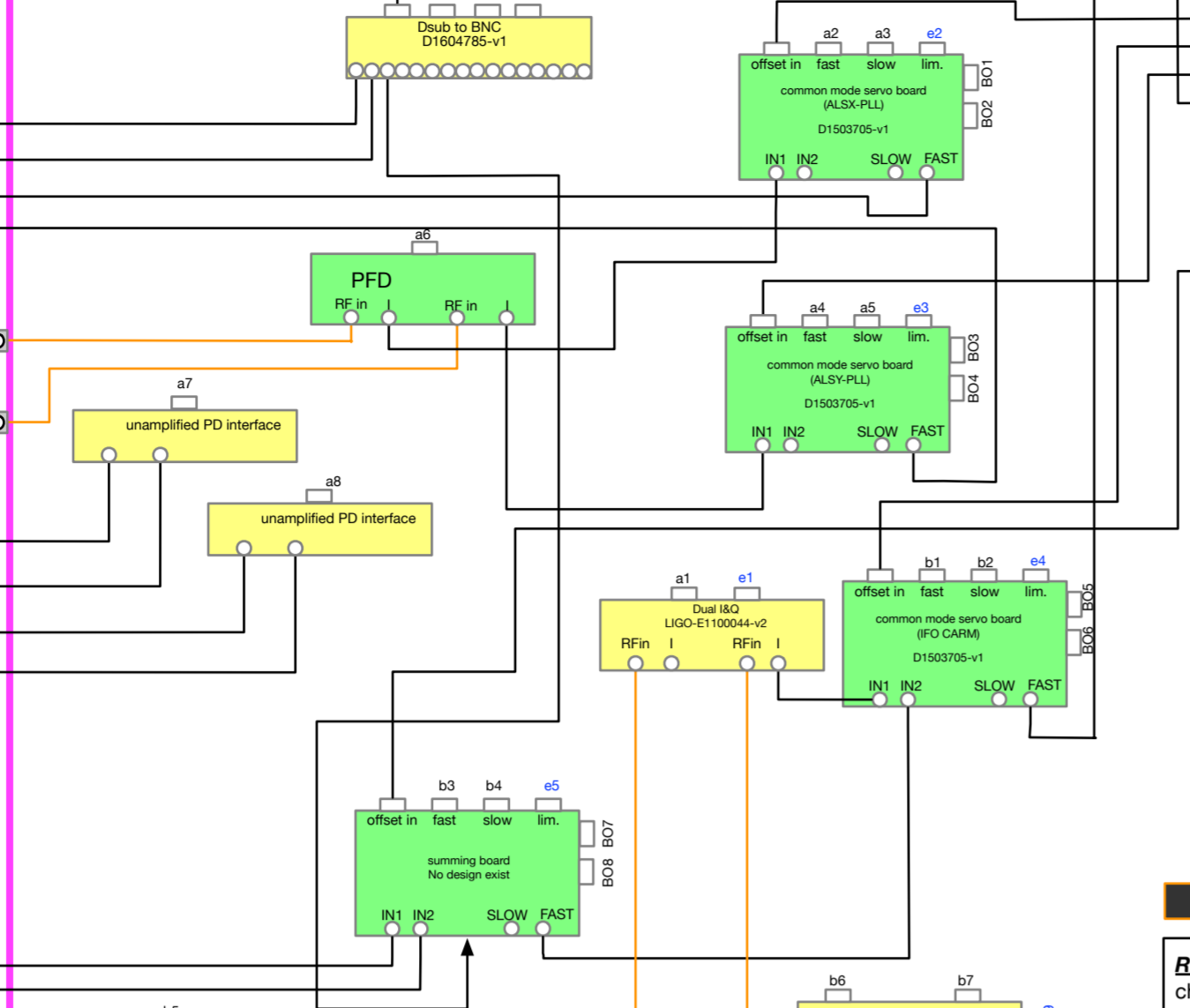
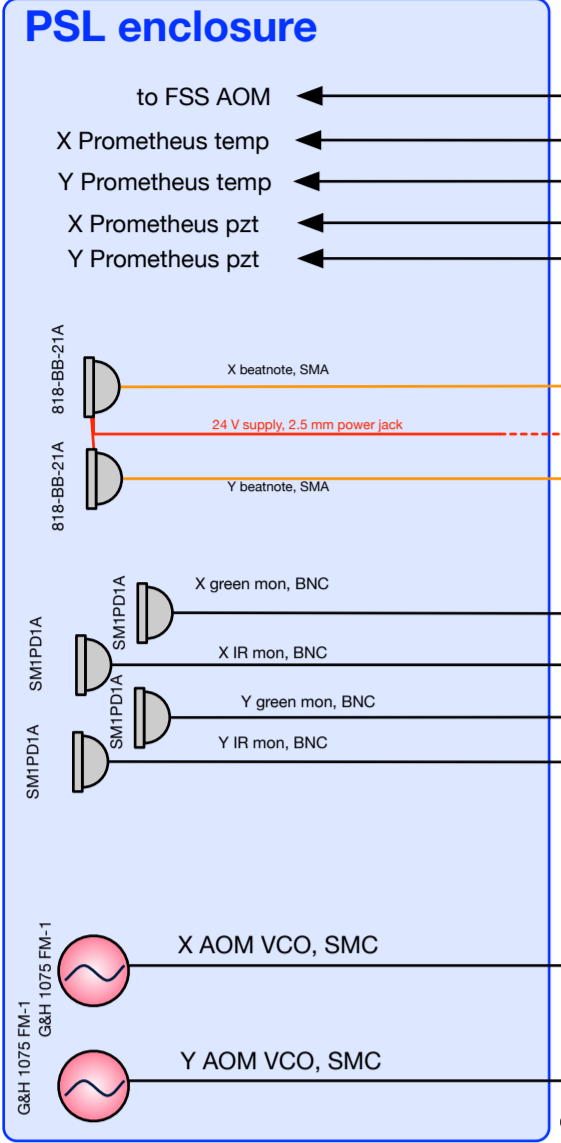
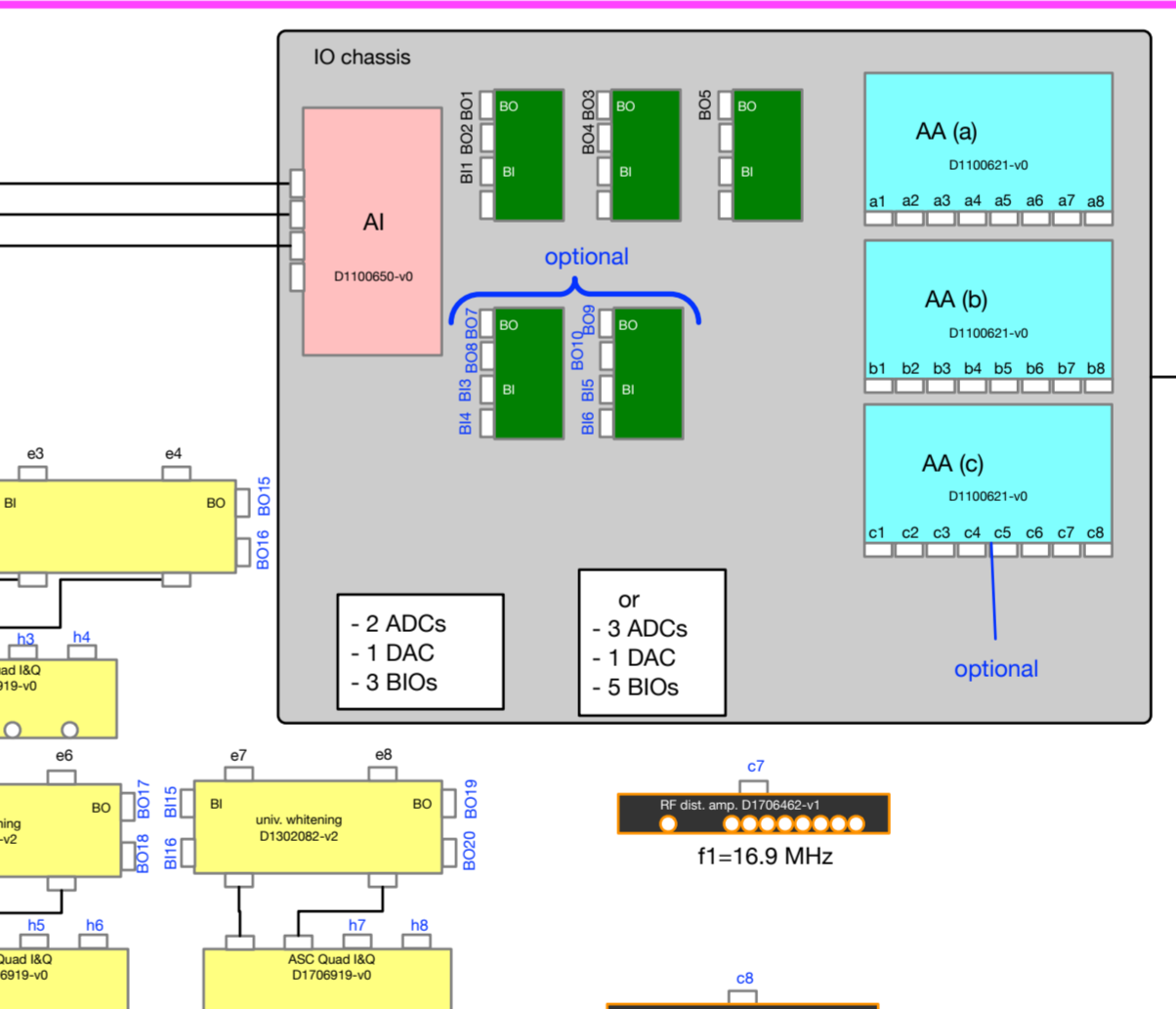
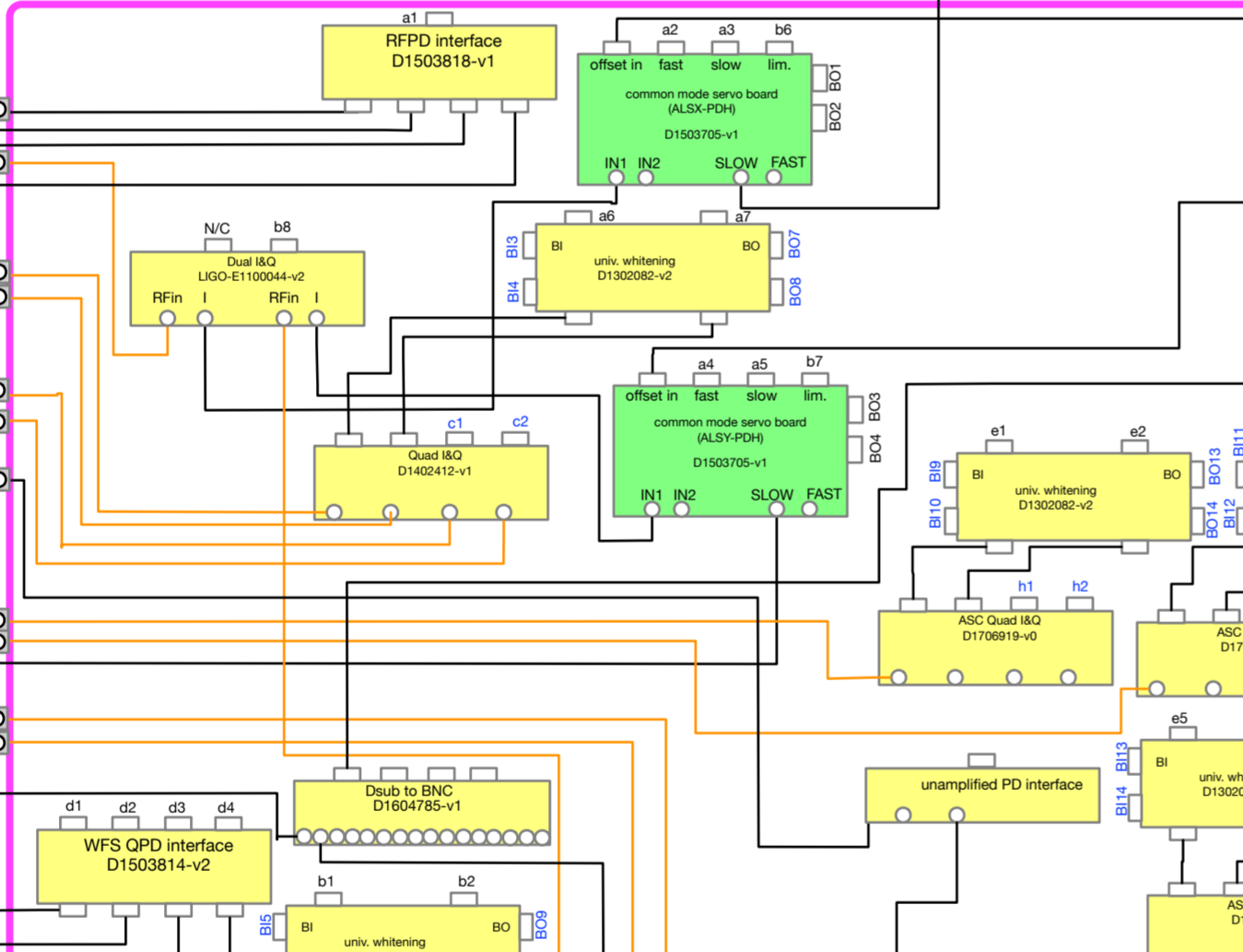
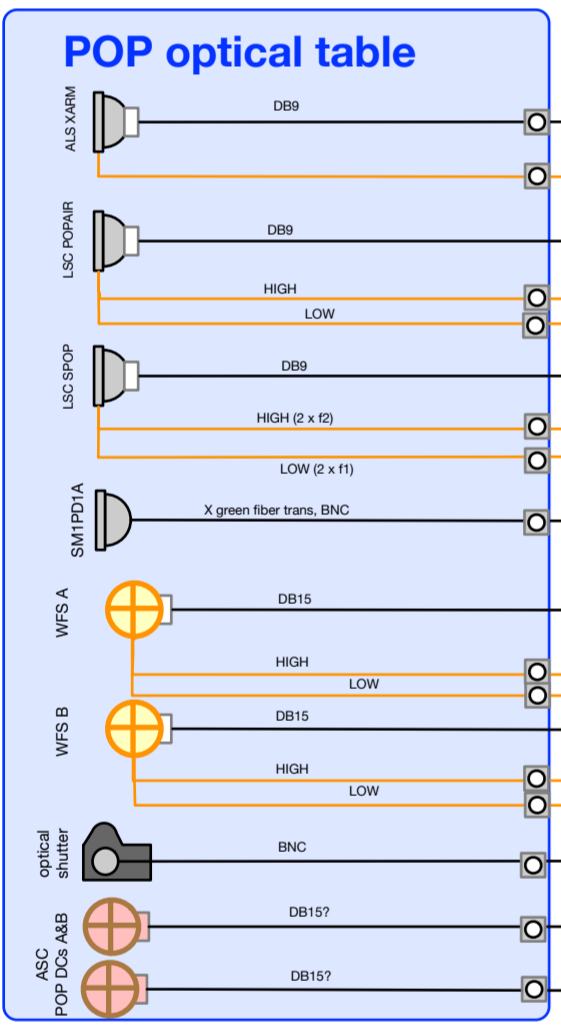
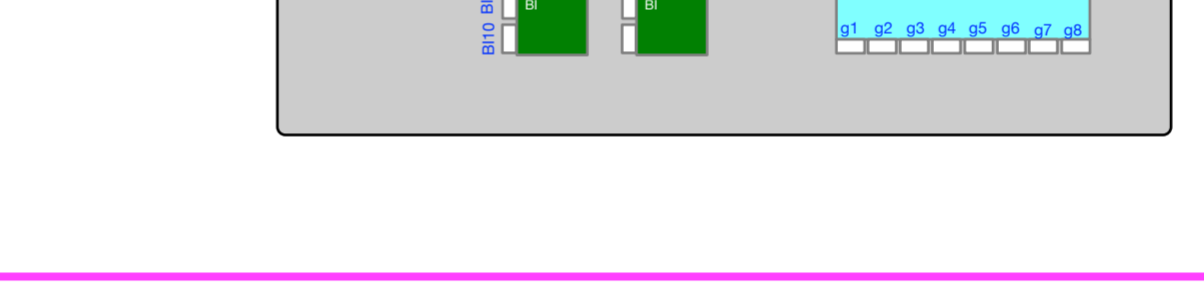
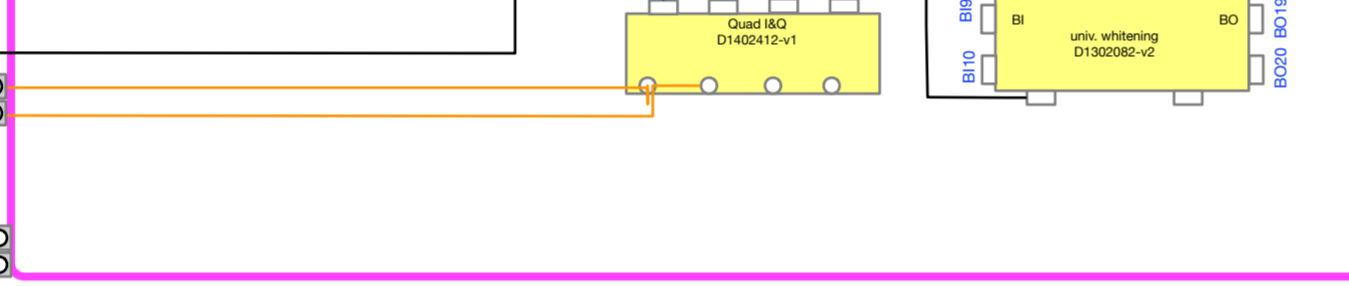
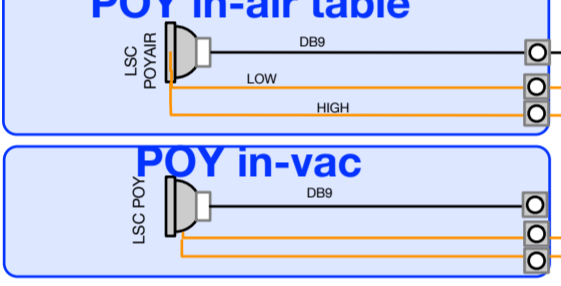
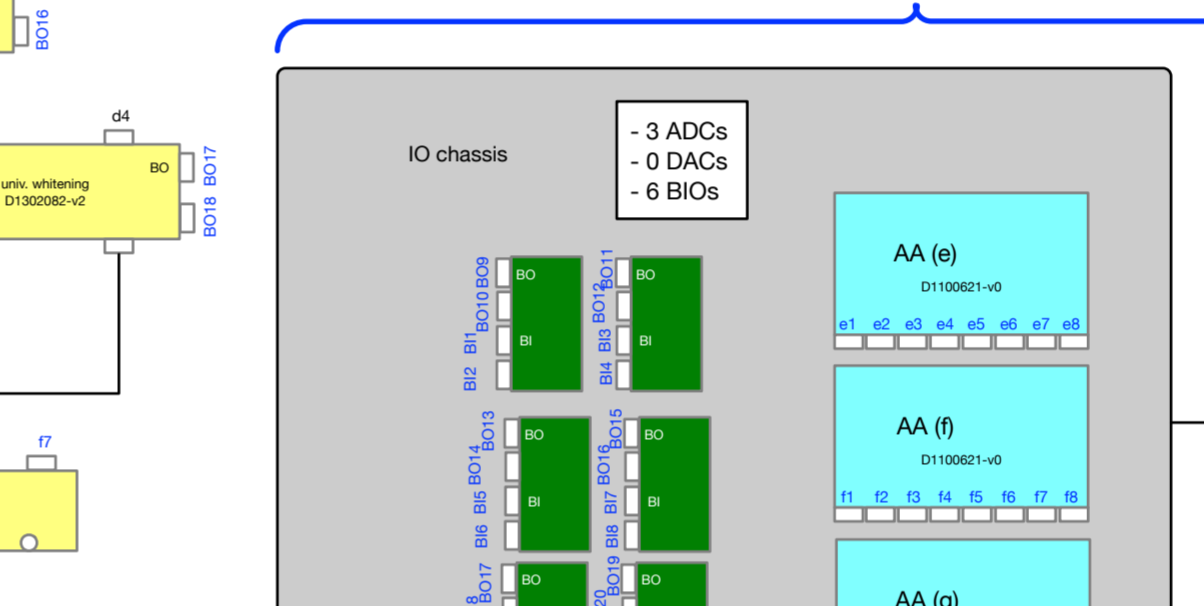
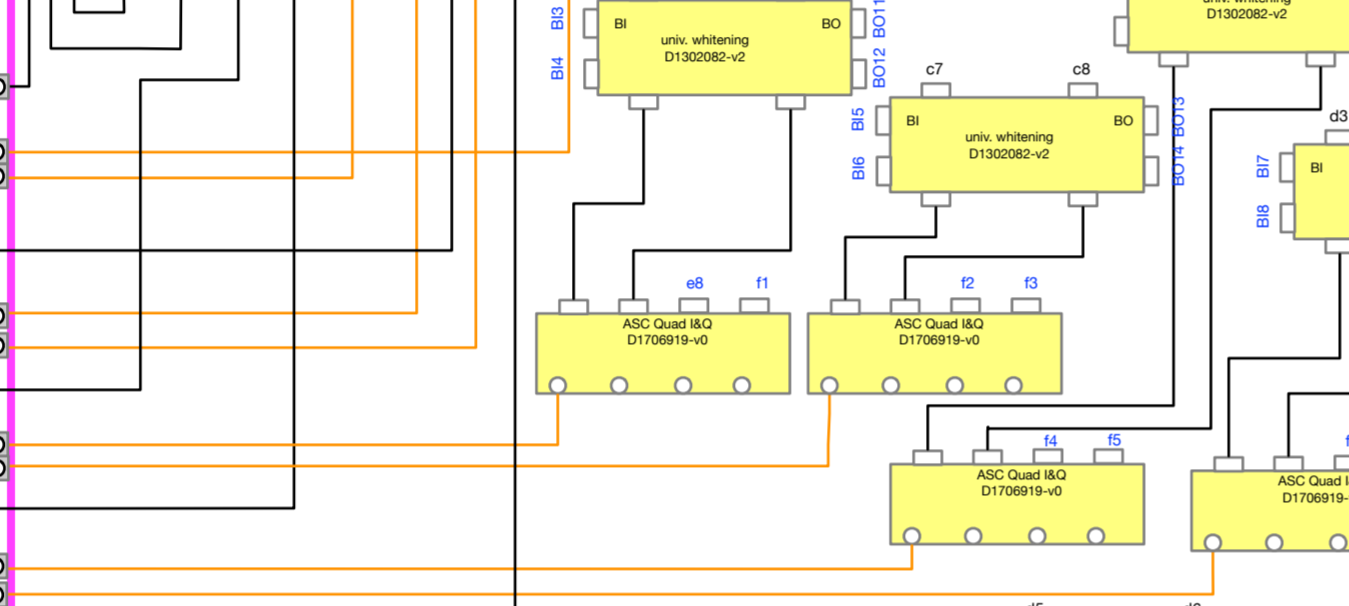
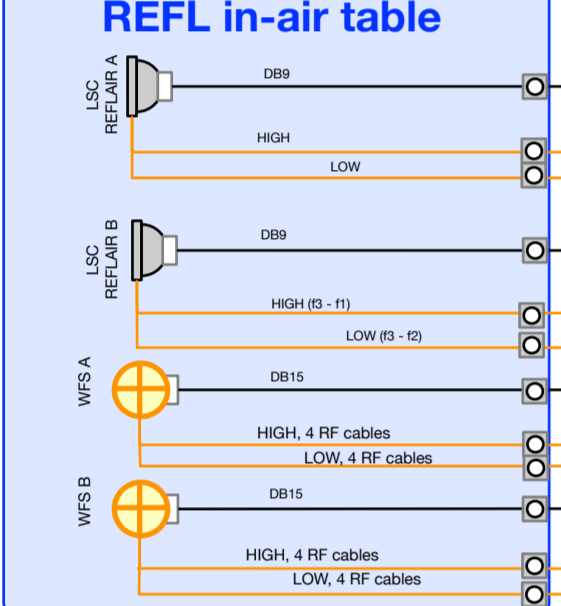
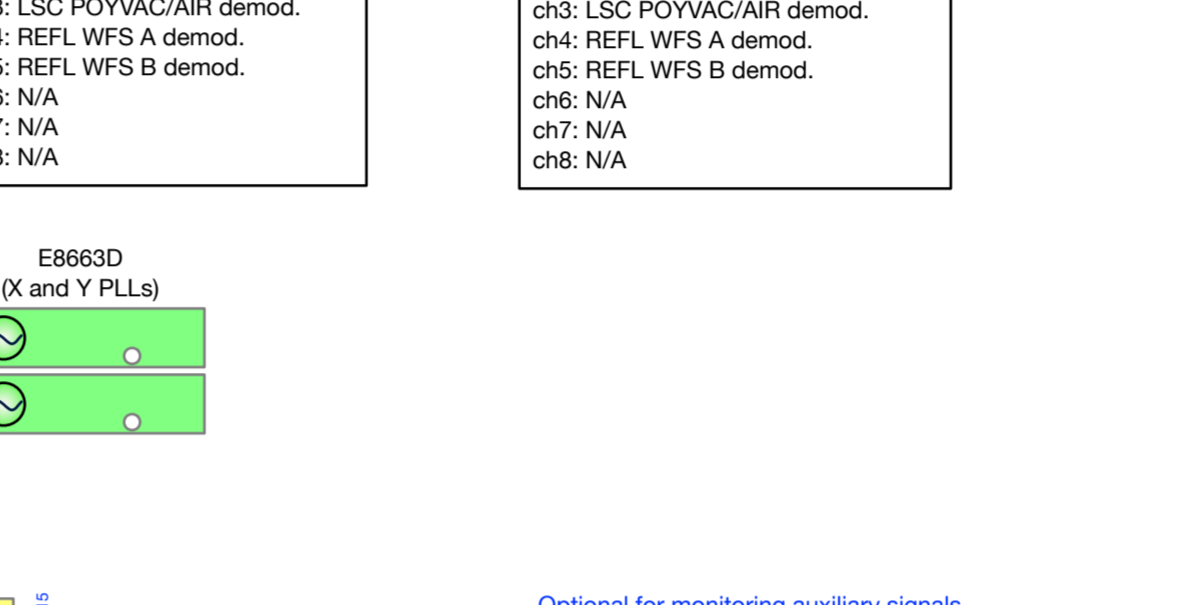
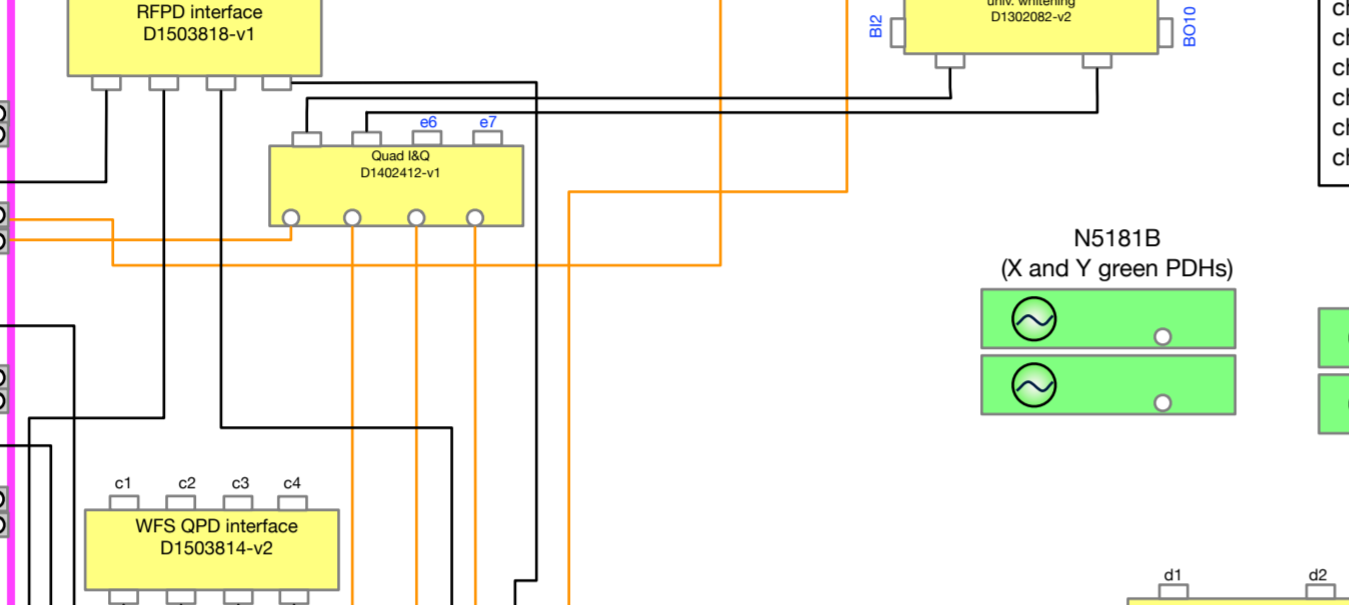
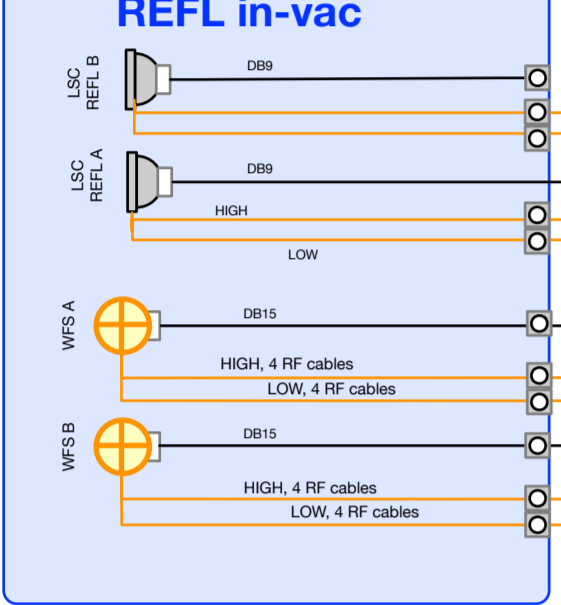


RF dist. amp. chan. assign. for f1
ch1: EOM
ch2: ALS racks
ch3: LSC/ASC racks
ch4: OMC racks
ch5-8: N/A

RF dist. amp. chan. assign. for f2
ch1: EOM
ch2: ALS racks
ch3: LSC/ASC racks
ch4: OMC racks
ch5-8: N/A

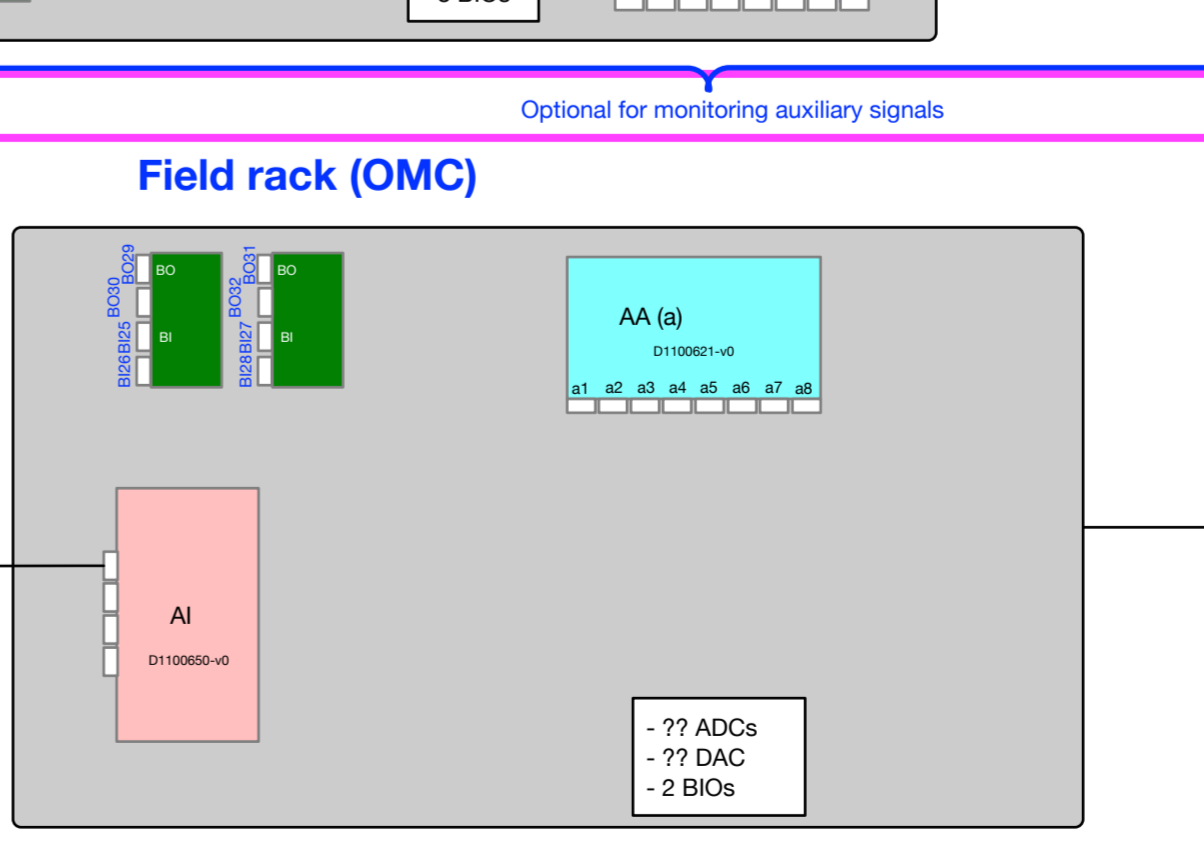
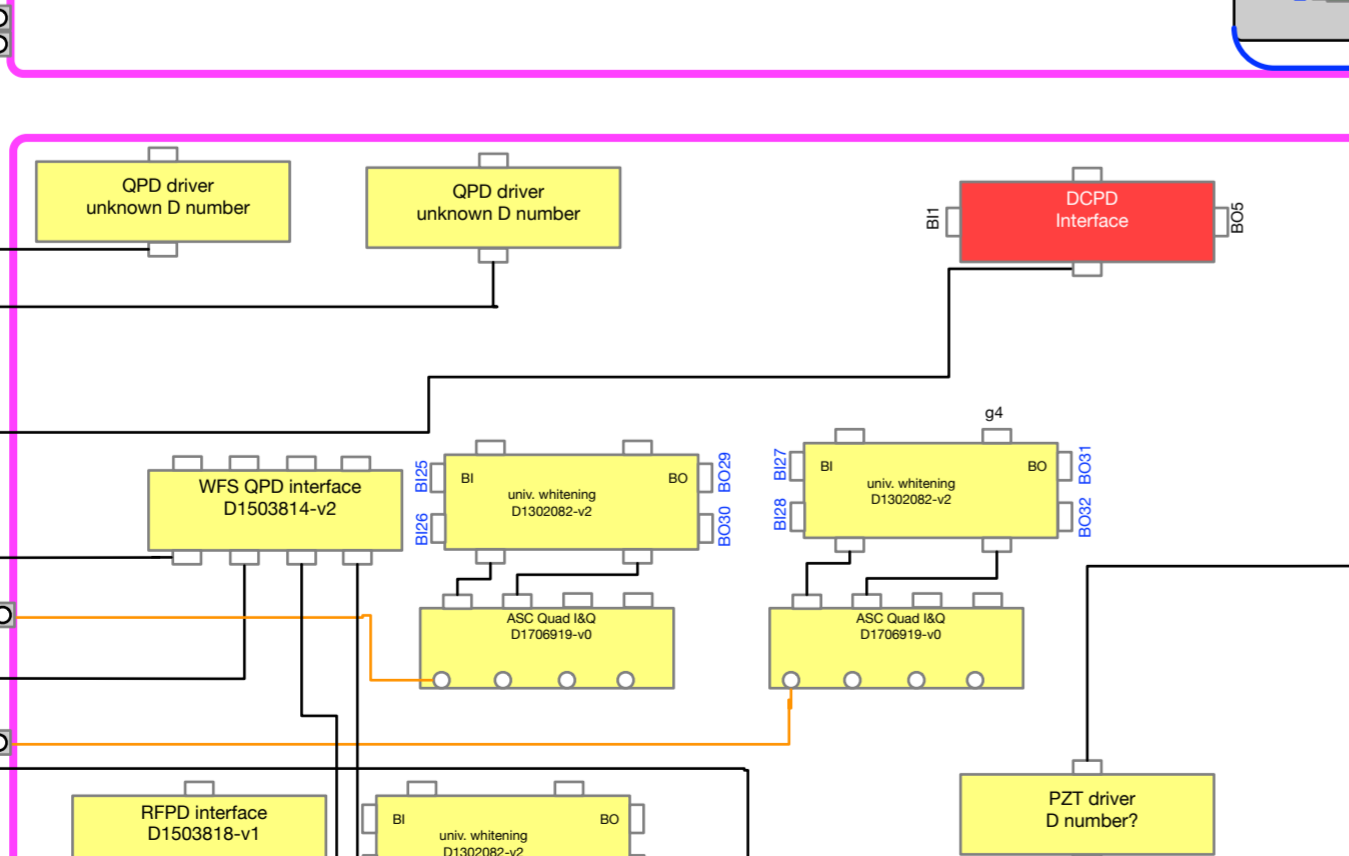
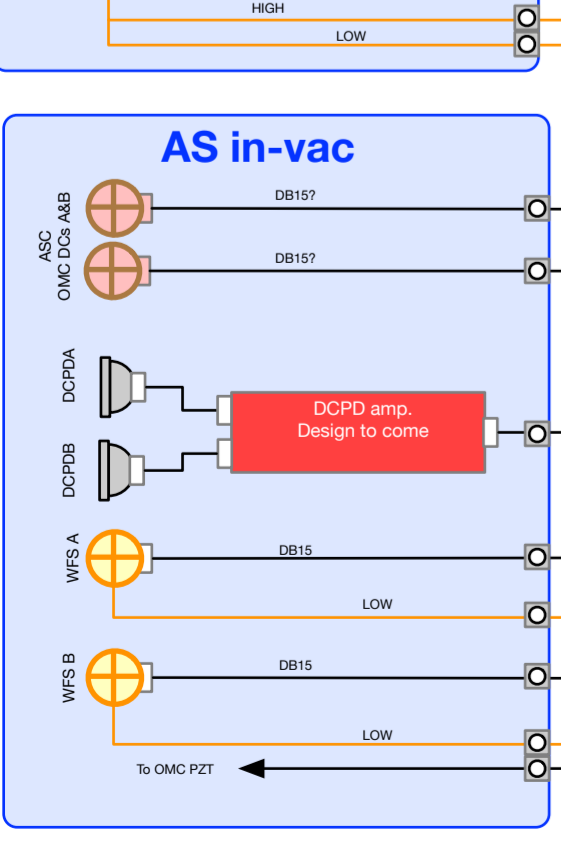
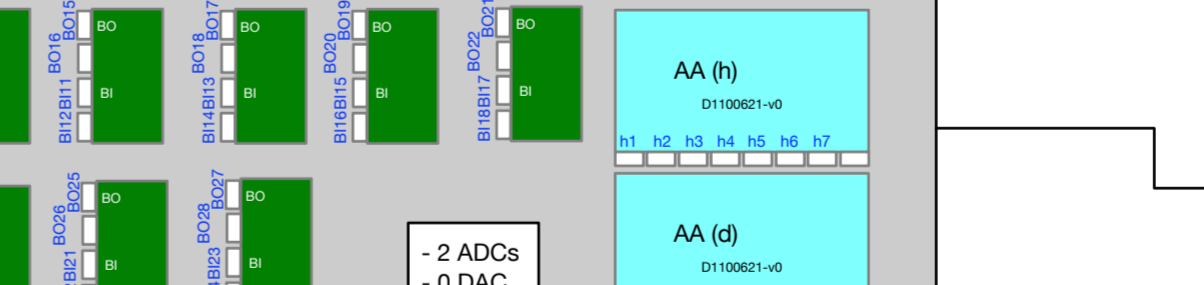
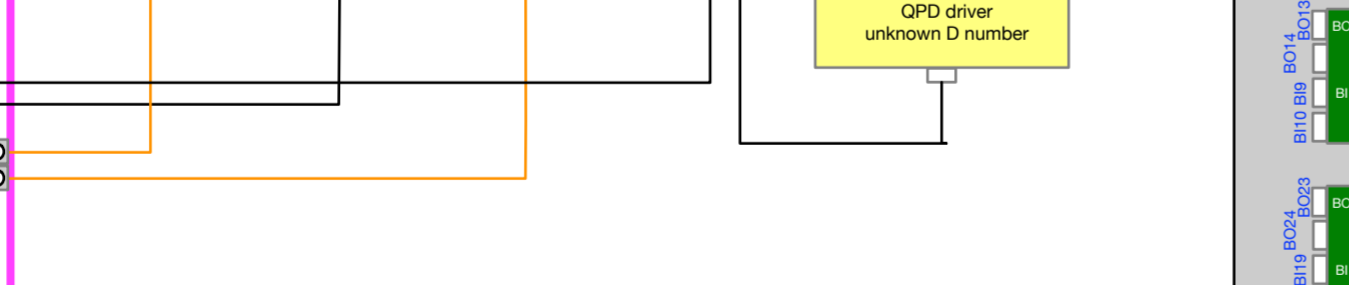
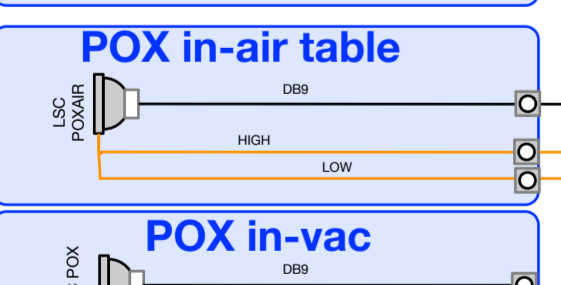
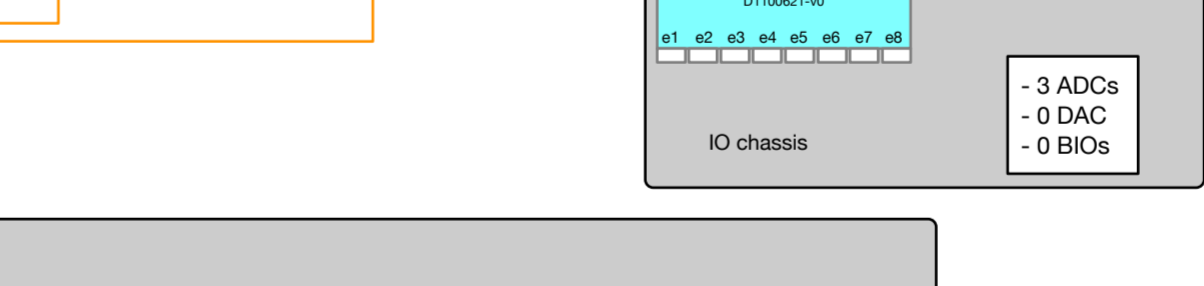
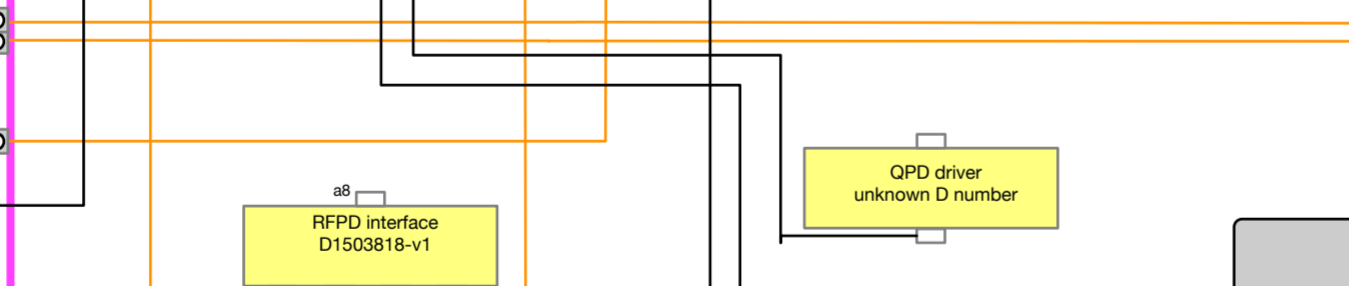
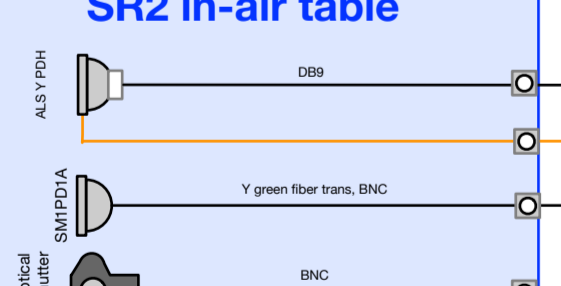
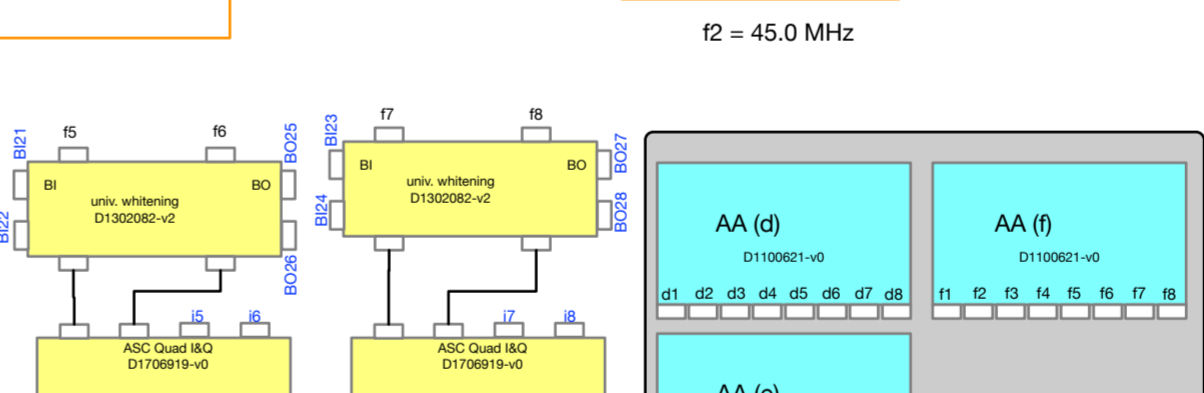
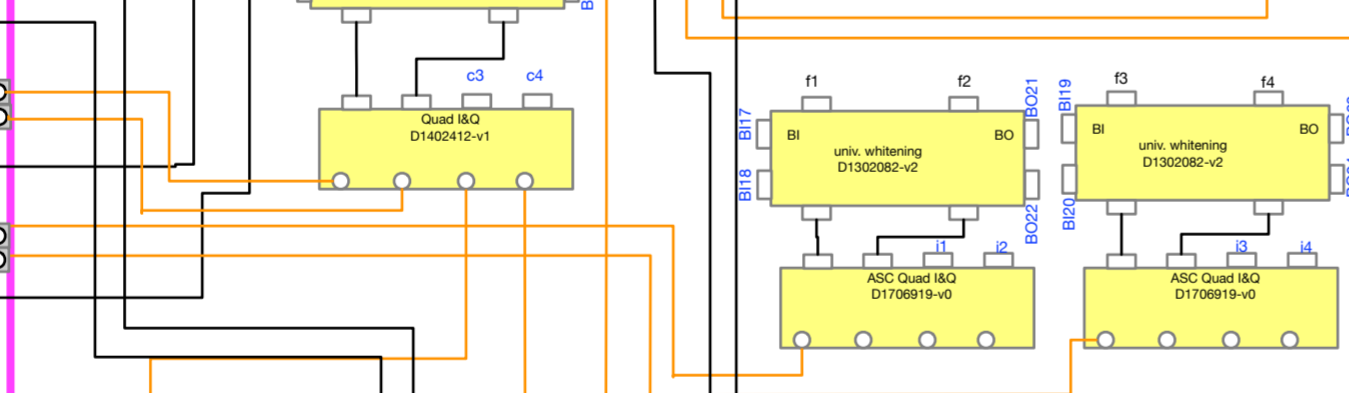
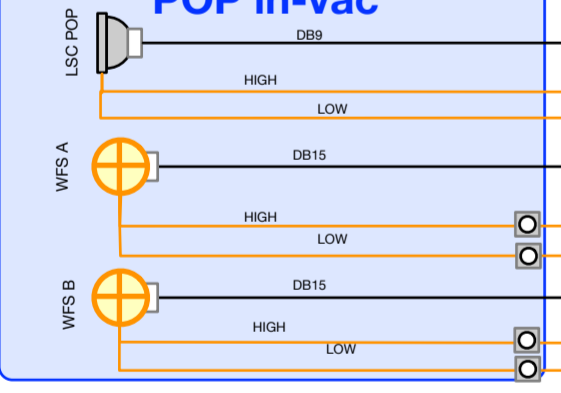


Note:
- REFLVAC WFSs intentionally left unconnected
- POXVAC and POYVAC intentionally left unconnected
- SPOS moved to AS in-air
- Parts around OMC are not accurate
- OMMTs not included



RF dist. amp. chan. assign. for f1
ch1: LSC POP demod.
ch2: LSC POPAIR demod.
ch3: LSC POXVAC/AIR demod.
ch4: POPAIR WFS A demod.
ch5: POPAIR WFS B demod.
ch6: POYVAC WFS A demod.
ch7: POYVAC WFS B demod.
ch8: N/A

RF dist. amp. chan. assign. for f2
ch1: LSC POP demod.
ch2: LSC POPAIR demod.
ch3: LSC POXVAC/AIR demod.
ch4: POPAIR WFS A demod.
ch5: POPAIR WFS B demod.
ch6: POYVAC WFS A demod.
ch7: POYVAC WFS B demod.
ch8: N/A



RF dist. amp. chan. assign. for f1
ch1: LSC ASAIR demod.
ch2: N/A
ch3: N/A
ch4: AS VAC/AIR WFS A demod.
ch5: AS VAC/AIR WFS B demod.
ch6: N/A
ch7: N/A
ch8: N/A

