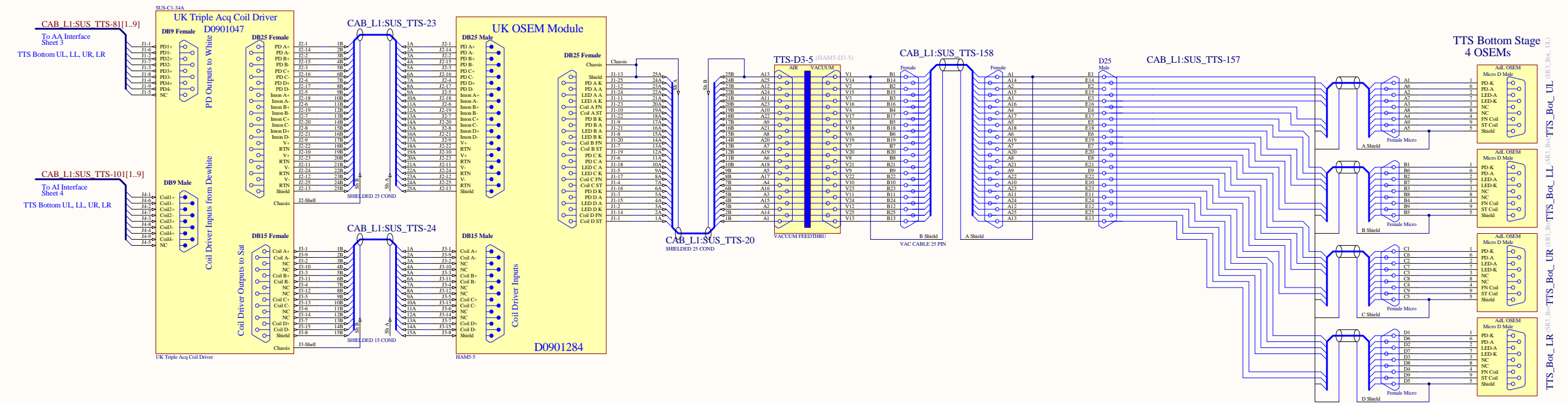
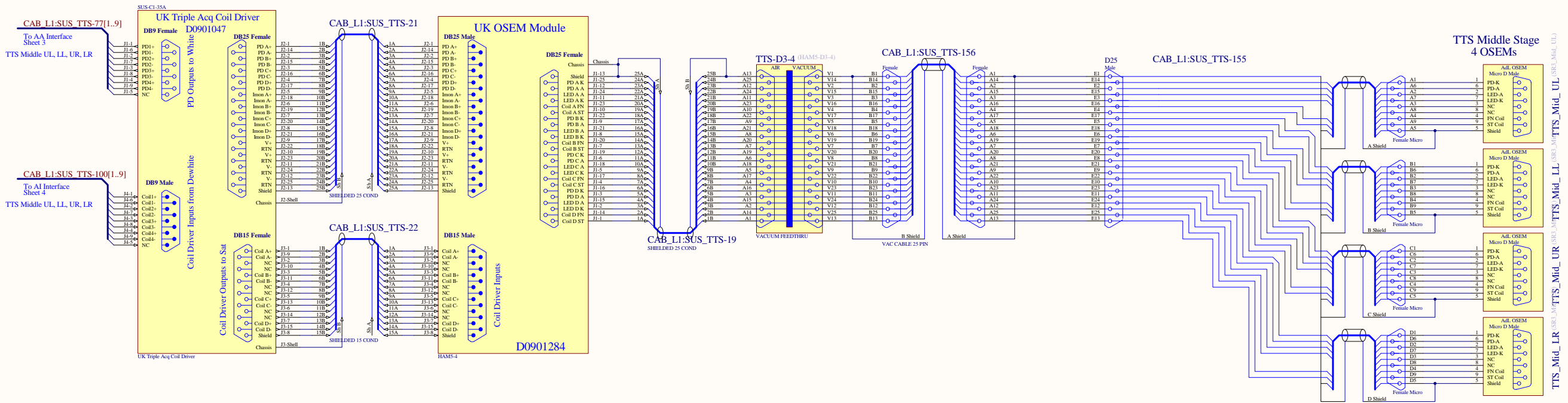
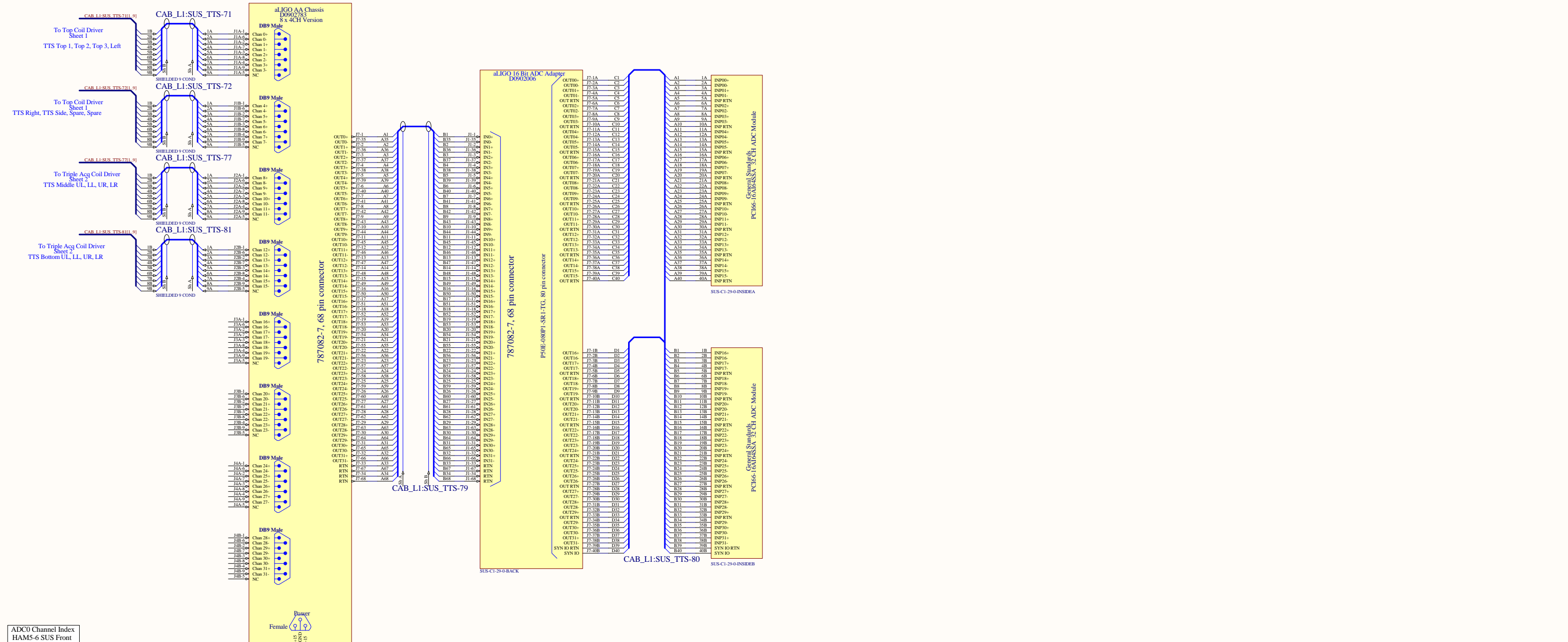


# TTS Middle and Bottom Stages



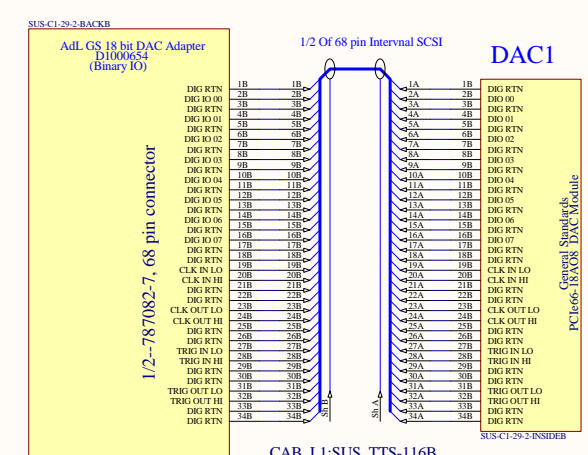
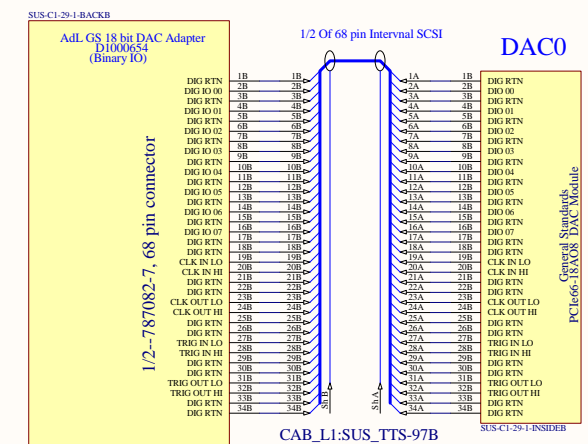
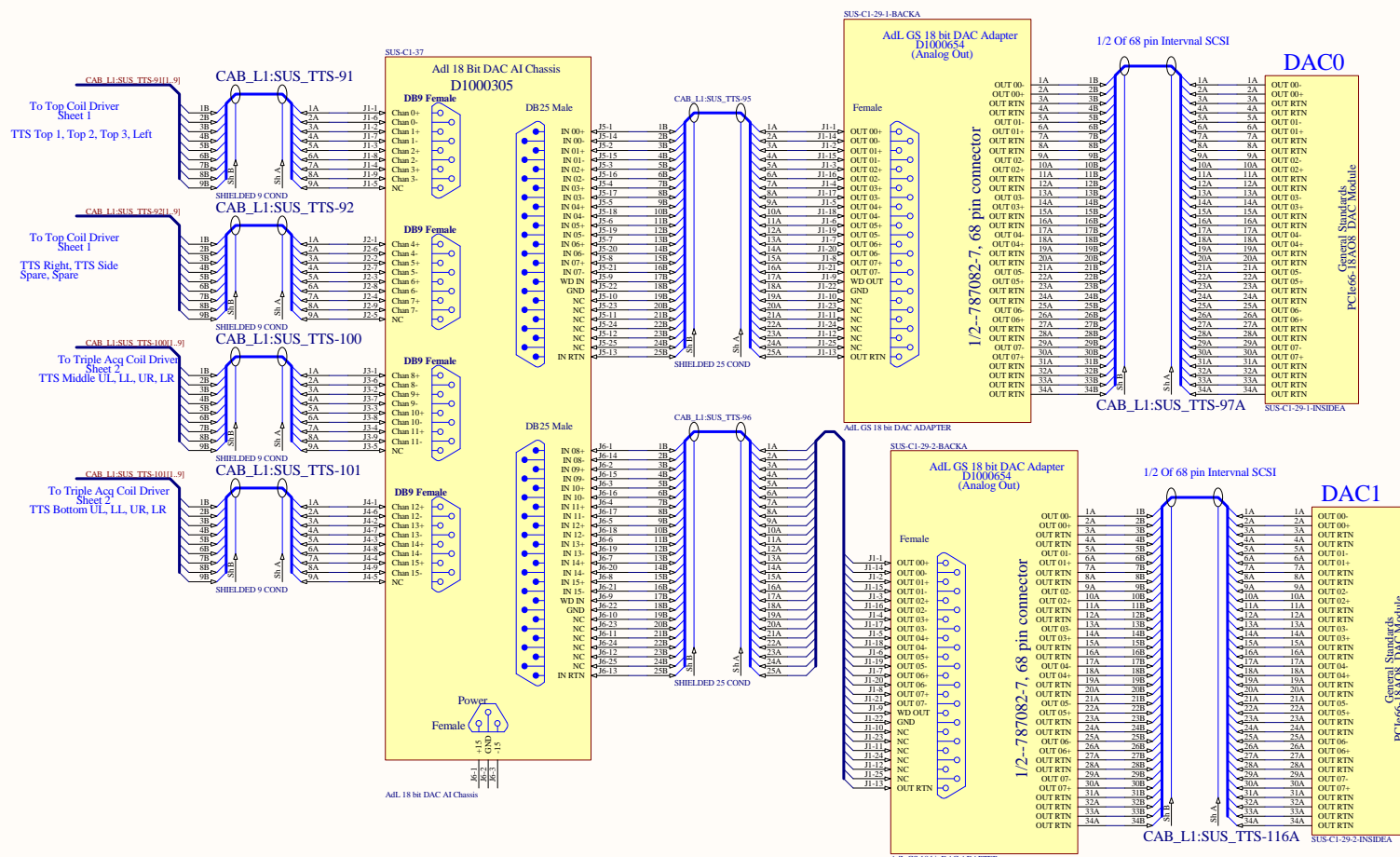
# Triple Test Stand Front End CPU ADC Connections



ADC0 Channel Index  
HAM5-6 SUS Front

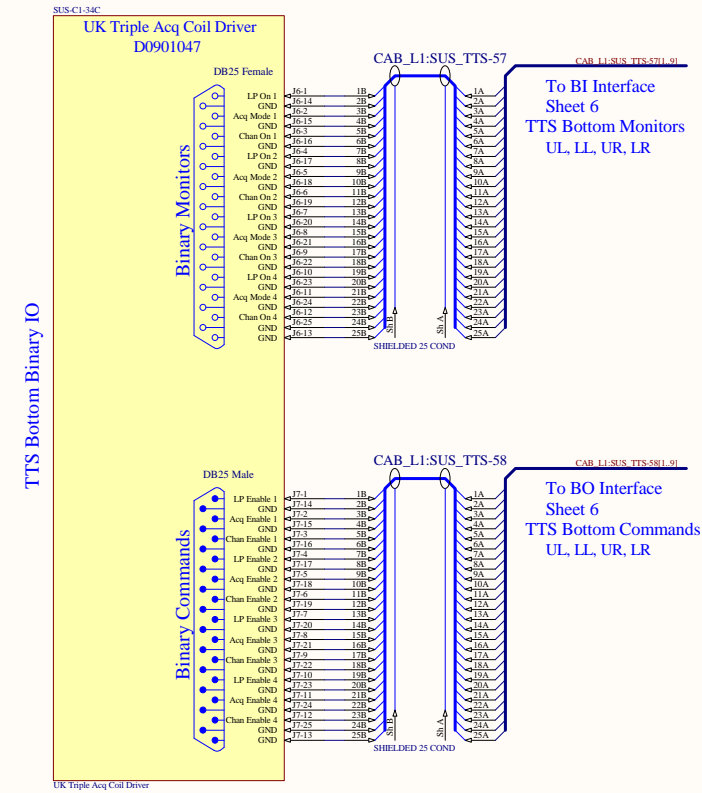
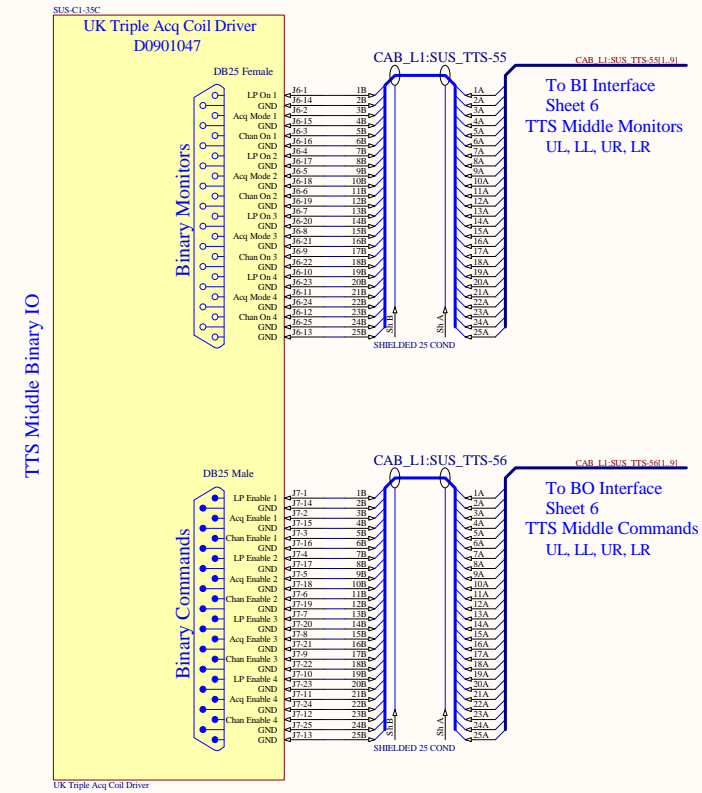
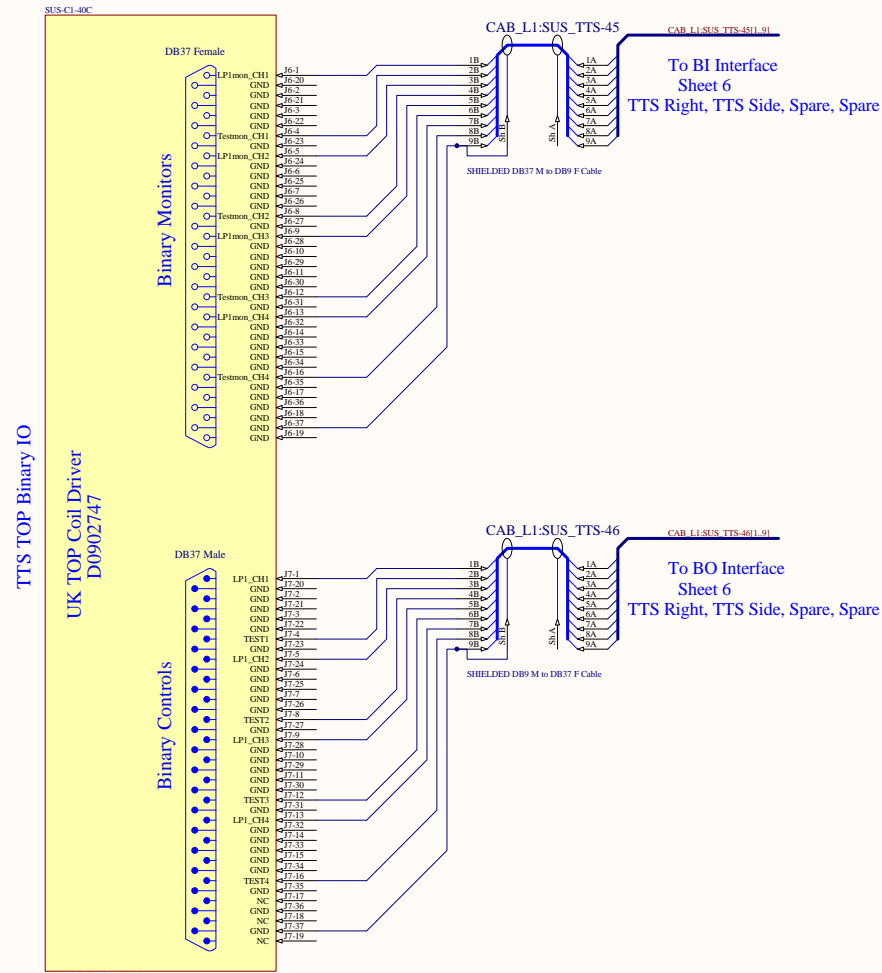
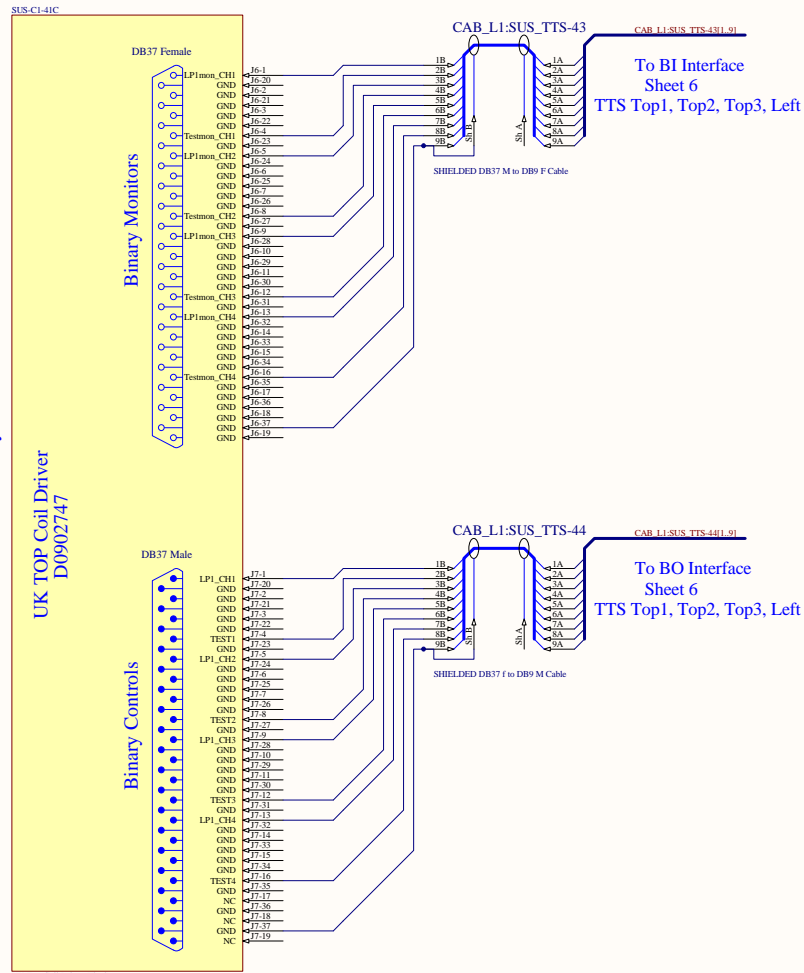
CH0	- TTS TOP1
CH1	- TTS TOP2
CH2	- TTS TOP3
CH3	- TTS LEFT
CH4	- TTS RIGHT
CH5	- TTS SIDE
CH6	- Spare
CH7	- Spare
CH8	- TTS Mid UL
CH9	- TTS Mid LL
CH10	- TTS Mid LR
CH11	- TTS Mid LR
CH12	- TTS Bot UL
CH13	- TTS Bot LL
CH14	- TTS Bot UR
CH15	- TTS Bot LR
CH16	- Spare
CH17	- Spare
CH18	- Spare
CH19	- Spare
CH20	- Spare
CH21	- Spare
CH22	- Spare
CH23	- Spare
CH24	- Spare
CH25	- Spare
CH26	- Spare
CH27	- Spare
CH28	- Spare
CH29	- Spare
CH30	- Spare
CH31	- Ductone

# TTS SUS Front End CPU DAC Connections



DAC Channel Index HAMS-6 SUS Front End		
Chan #	DAC 0	DAC 1
0	TTS TOP1	TTS Mid UL
1	TTS TOP2	TTS Mid LL
2	TTS TOP3	TTS Mid UR
3	TTS LEFT	TTS Mid LR
4	TTS RIGHT	TTS Bot UL
5	TTS SIDE	TTS Bot LL
6	SPARE	TTS Bot UR
7	SPARE	TTS Bot LR

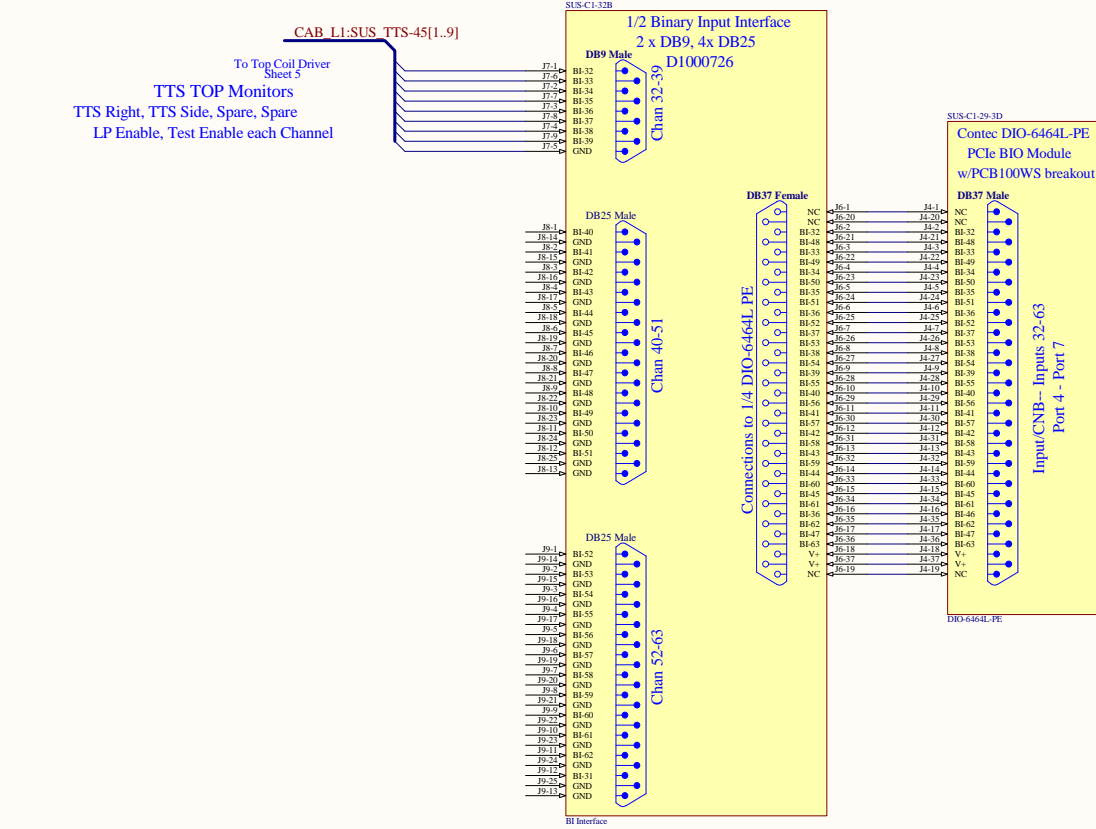
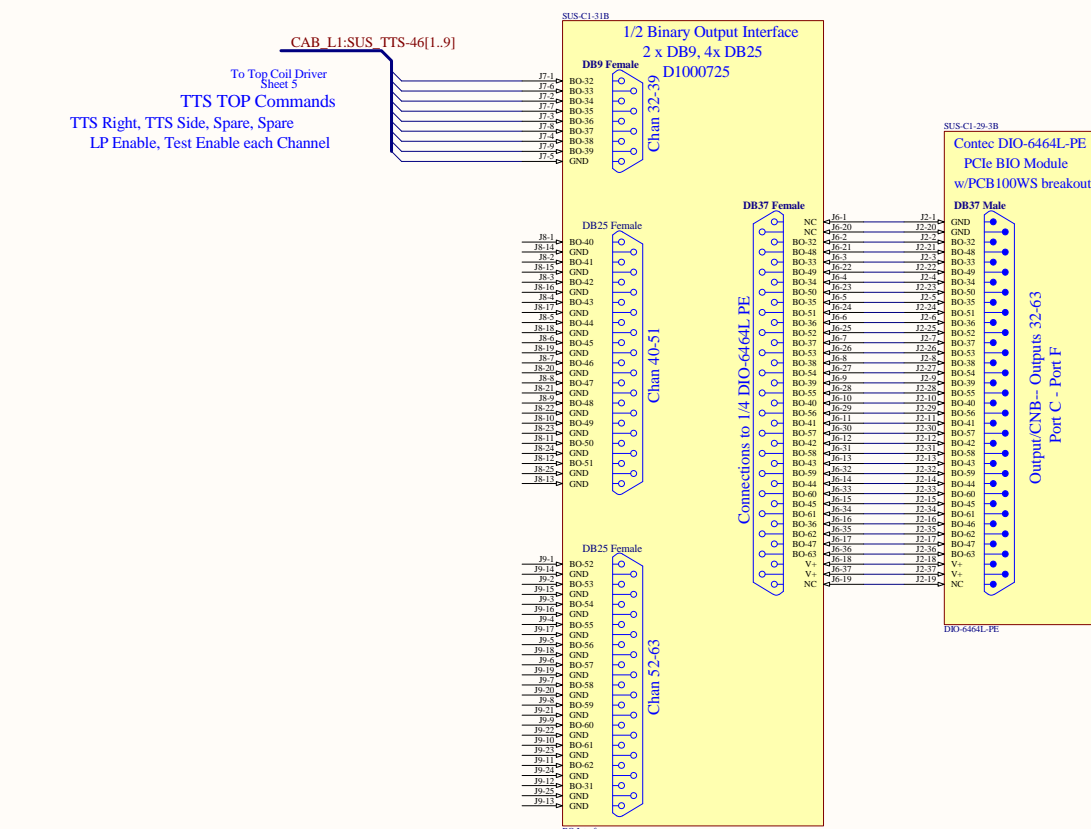
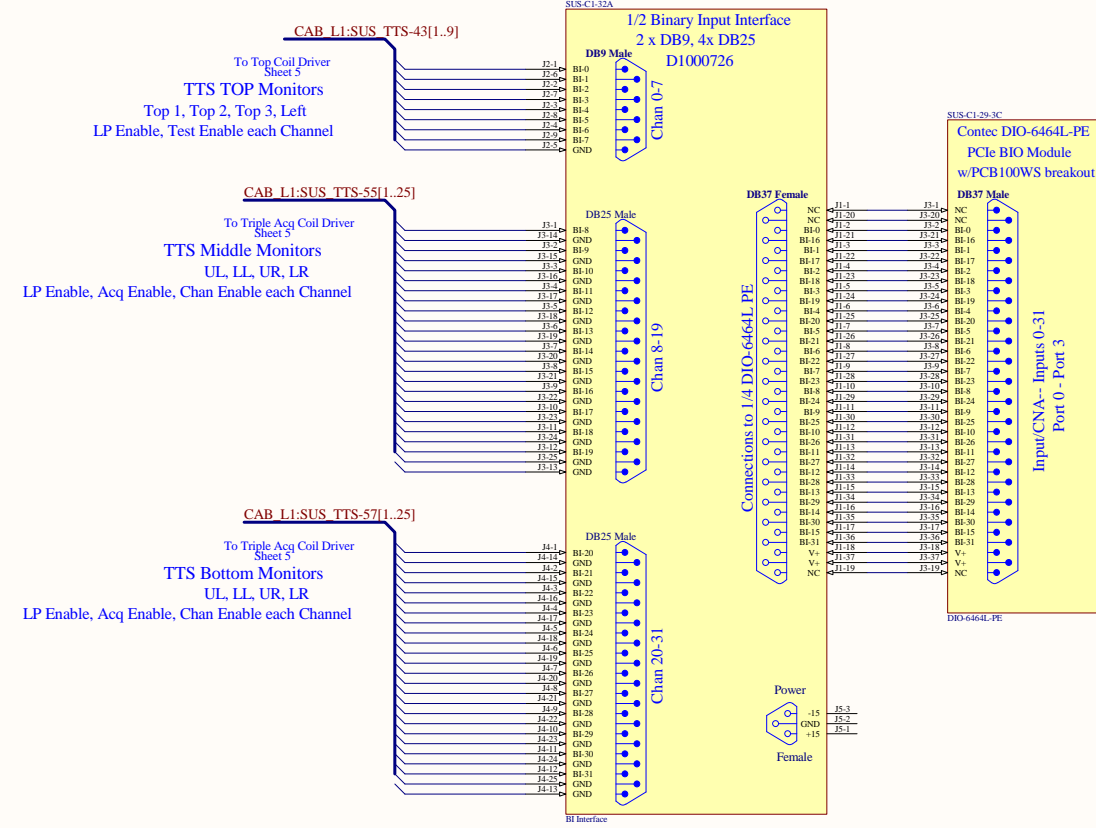
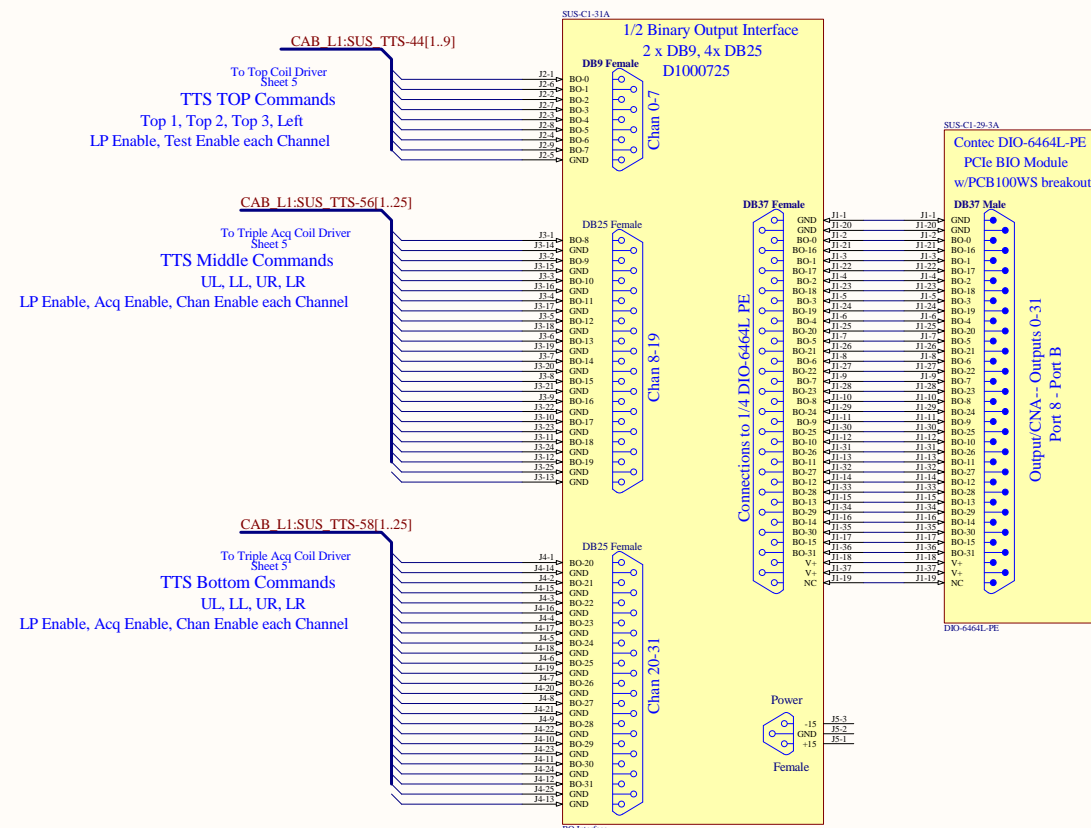
Need to fix channel index and cable numbers



# Binary IO Connections for Contec DIO-6464L-PE Module 0

## Commands--- Binary Outs

## Monitors--- Binary Ins



Site: SUS-C1

FE ADC 0  
FE DAC0, DAC1

MID  
BOT

