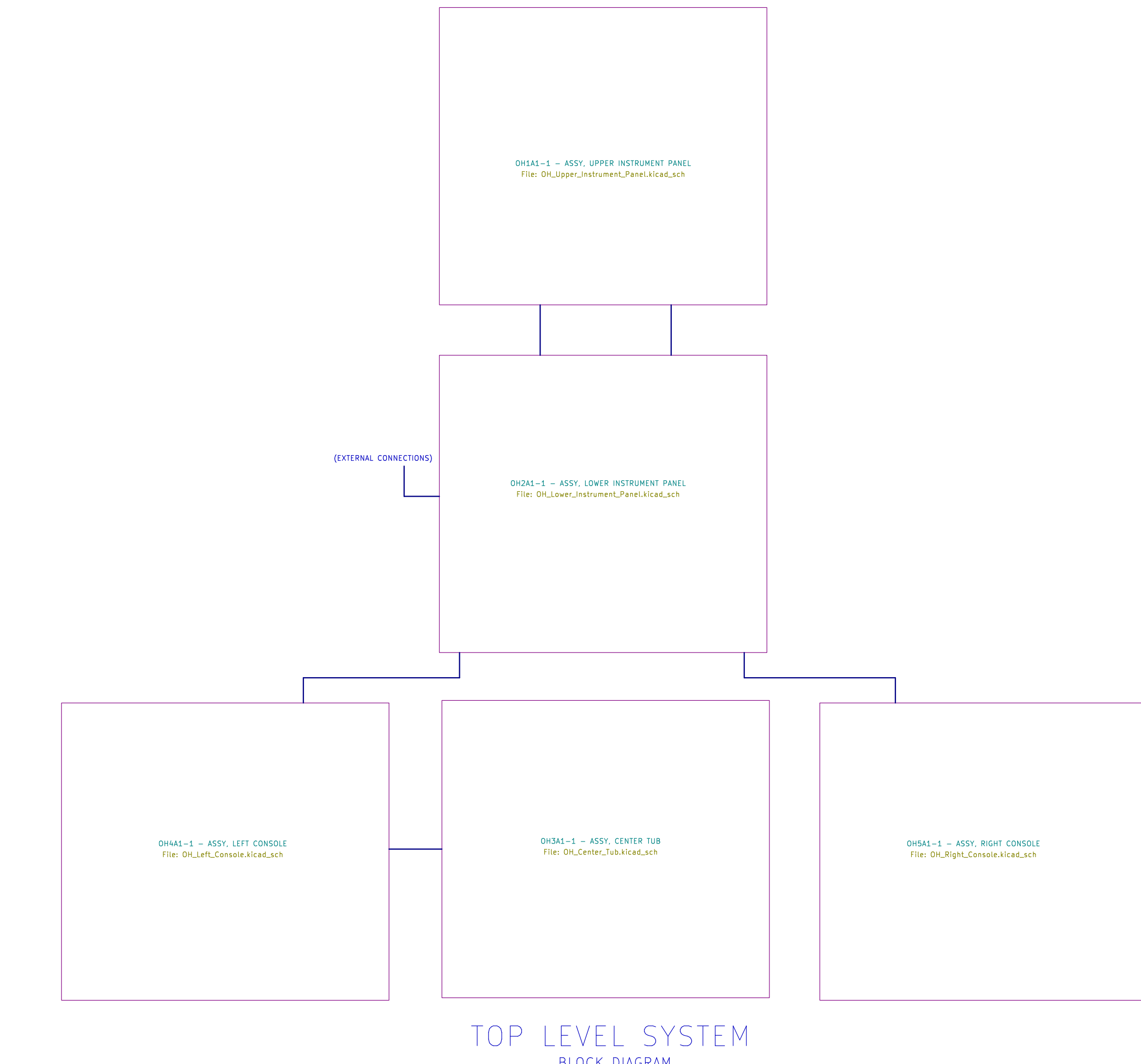
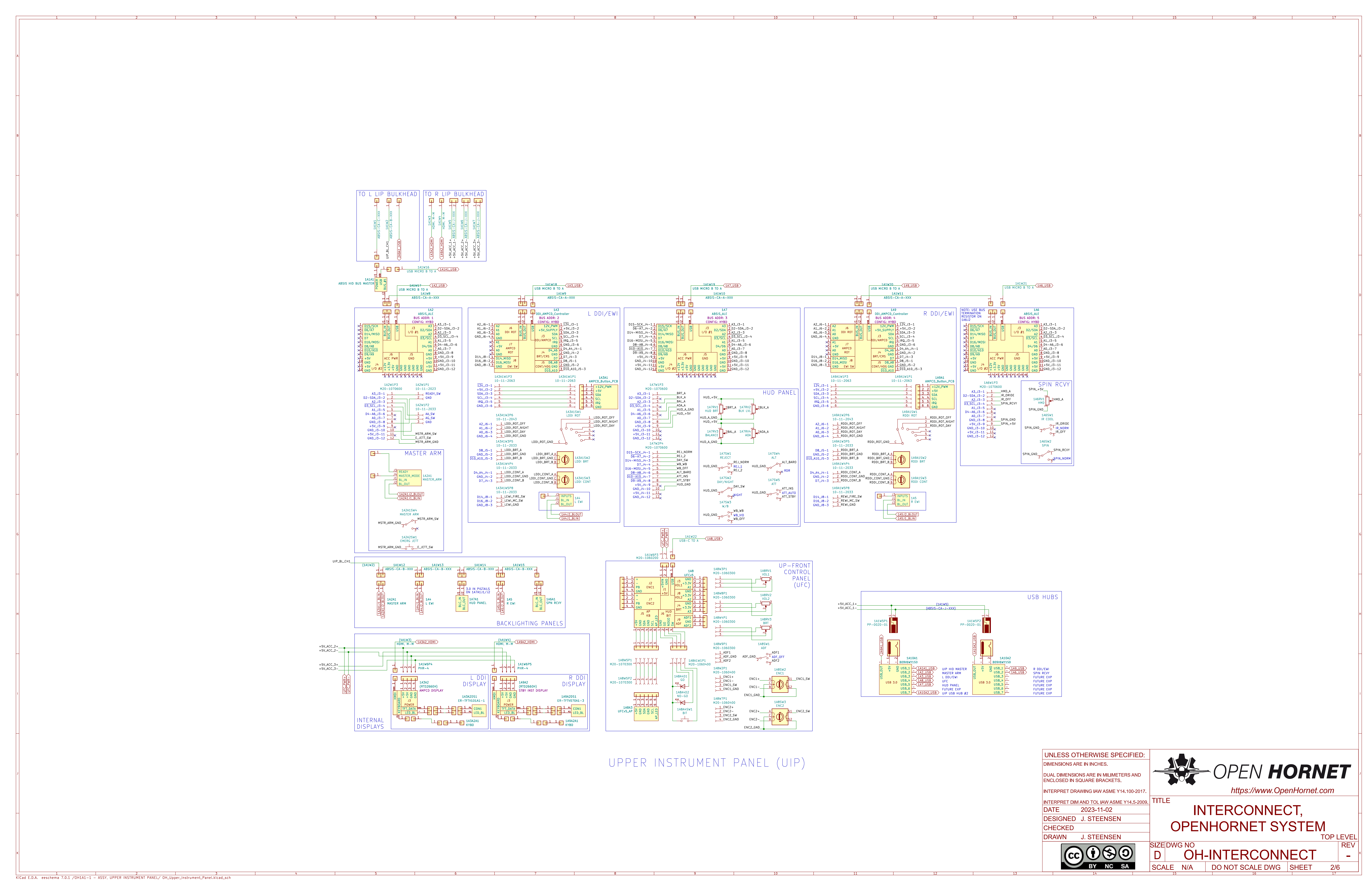


NOTES: (UNLESS OTHERWISE SPECIFIED)

- SEE OH-PL-INTERCONNECT FOR SEPARATE INTERCONNECT PARTS LIST.
- SEE OH-SPEC-002 FOR ABSIS CABLE SPECIFICATIONS.
- ALL CONDUCTORS SHALL BE WHITE STRANDED/BRAIDED INSULATED WIRES OF 26AWG FOR ALL POWER CONNECTIONS, AND 28AWG FOR ALL SIGNAL/DATA CONNECTIONS.
- CABLE COLOR SCHEMES MAY BE ALTERED TO IDENTIFY CONDUCTOR FUNCTION. IF A DIFFERENT CABLE COLOR SCHEME IS USED, DOCUMENT COLOR SCHEME AS APPROPRIATE.
- TERMINATE ALL UNUSED CONDUCTORS BY FOLDING BACK CONDUCTORS AND HEAT SHRINKING CONDUCTOR ALONG CABLE.
- INSTALL USB 3.0 PCIE CARD INTO HOST PC. USE MOTHERBOARD-BASED USB PORTS AT OWN RISK.



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.	OPEN HORNET <a href="https://www.OpenHornet.com">https://www.OpenHornet.com</a>
INTERPRET DRAWING IAW ASME Y14.100-2017.	
INTERPRET DIM AND TOL IAW ASME Y14.5-2009.	
DATE 2023-11-02	
DESIGNED J. STEENSEN	
CHECKED	
DRAWN J. STEENSEN	
SIZE DWG NO D OH-INTERCONNECT REV -	
SCALE N/A DO NOT SCALE DWG SHEET 1/6	



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DIMENSIONS ARE IN INCHES.

DUAL DIMENSIONS ARE IN MILLIMETERS AND  
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INTERPRET DIM AND TOL IAW ASME Y14.5-2009.

DATE 2023-11-02

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CHECKED

DRAWN J. STEENSEN



SIZE DWG NO D OH-INTERCONNECT

REV -

SCALE N/A DO NOT SCALE DWG SHEET 2/6

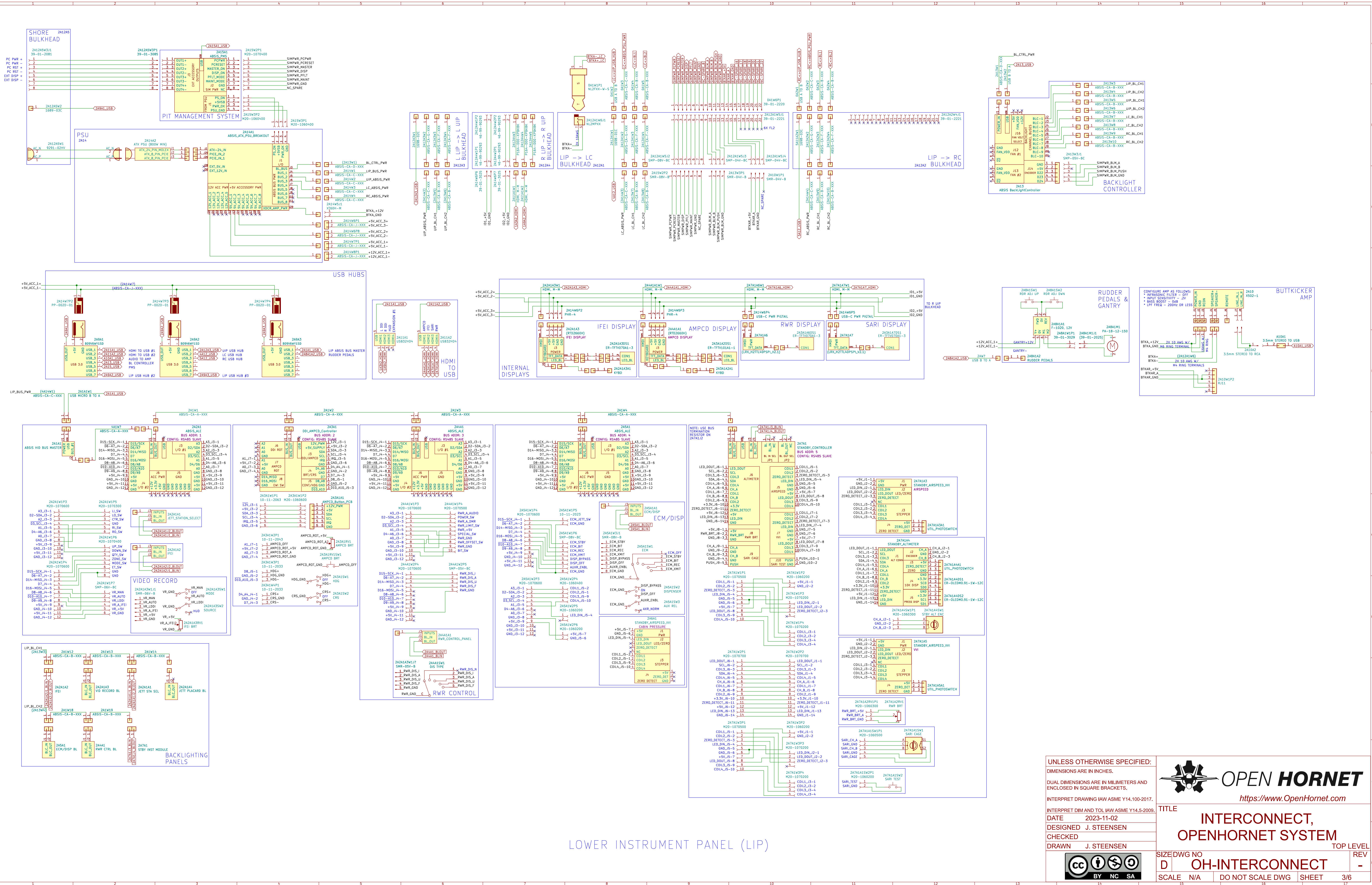


<https://www.OpenHornet.com>

## TITLE INTERCONNECT, OPENHORNET SYSTEM

TOP LEVEL

### UPPER INSTRUMENT PANEL (UIP)



## LOWER INSTRUMENT PANEL (LIP)

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DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.

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TITLE

INTERCONNECT,  
OPENHORNET SYSTEM

TOP LEVEL

SIZE DWG NO D OH-INTERCONNECT

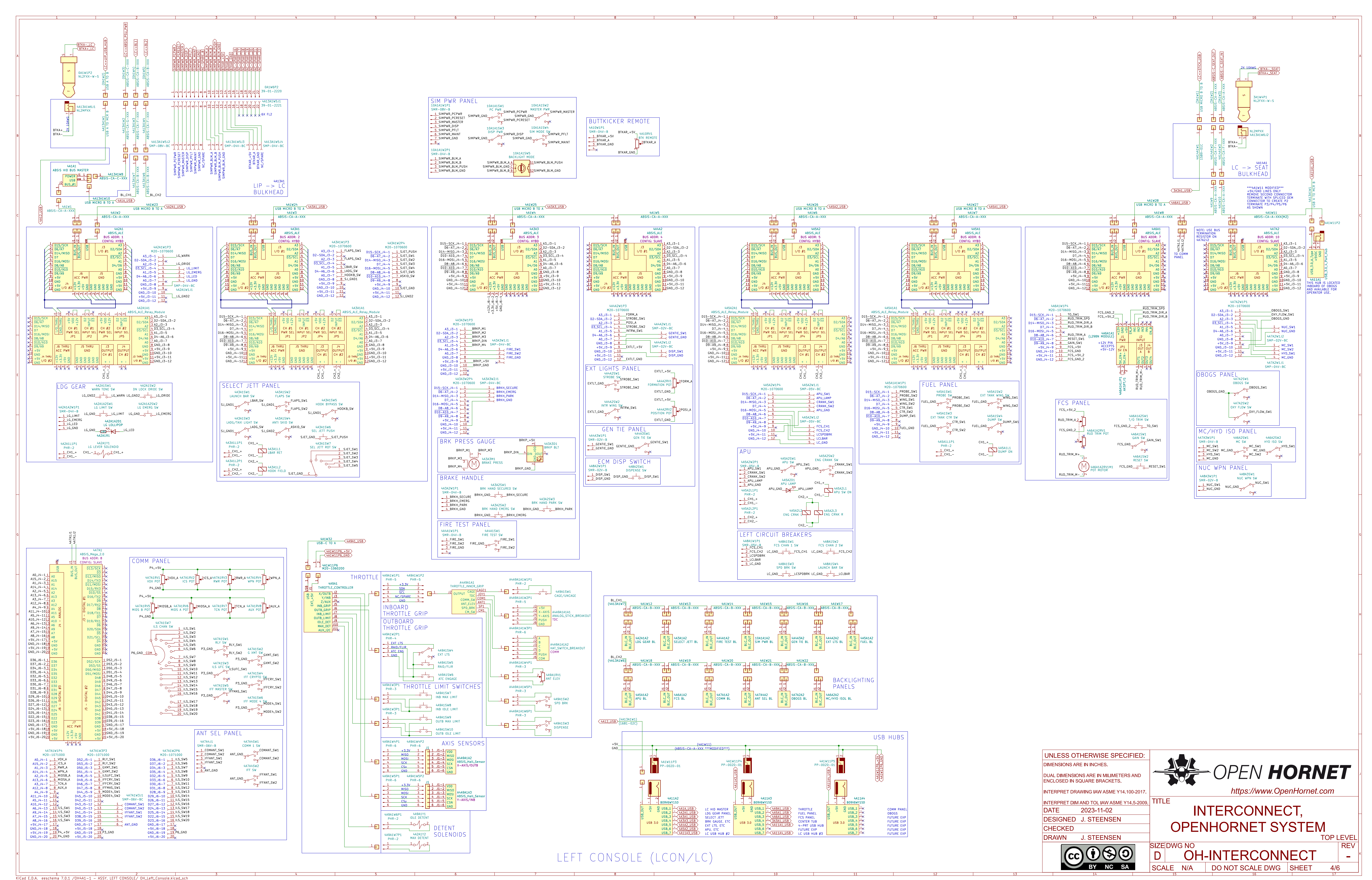
REV -

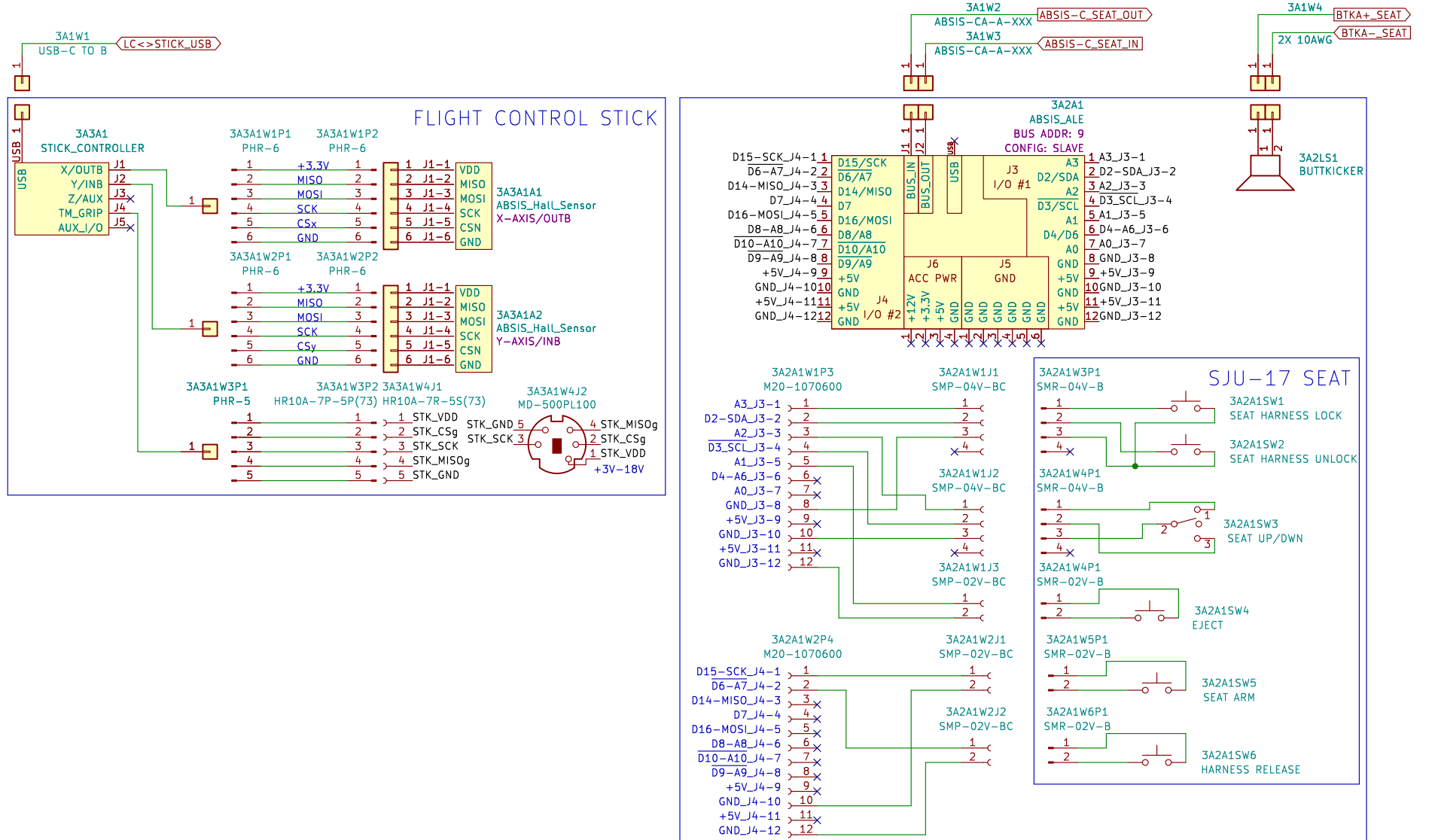
SCALE N/A DO NOT SCALE DWG SHEET 3/6



KICad E.D.A. eschema 7.0.1 / OH2A1-1 - ASSY, LOWER INSTRUMENT PANEL / OH\_Lower\_Instrument\_Panel.kicad\_sch

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17





CENTER TUB (CT)

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES.

DUAL DIMENSIONS ARE IN MILLIMETERS AND  
ENCLOSED IN SQUARE BRACKETS.

INTERPRET DRAWING IAW ASME Y14.100-2017.

INTERPRET DIM AND TOL IAW ASME Y14.5-2009.

DATE 2023-11-02

DESIGNED J. STEENSEN

CHECKED

DRAWN J. STEENSEN



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**TITLE**  
**INTERCONNECT,  
OPENHORNET SYSTEM**

TOP LEVEL

**SIZE DWG NO**  
**D OH-INTERCONNECT**

REV -

SCALE N/A DO NOT SCALE DWG SHEET 5/6



