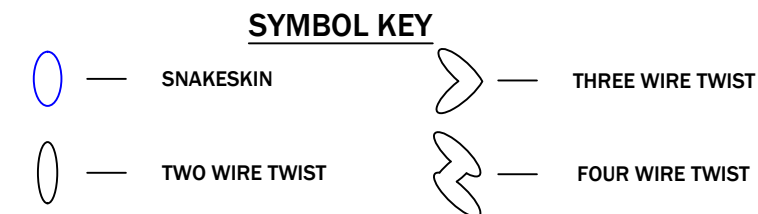
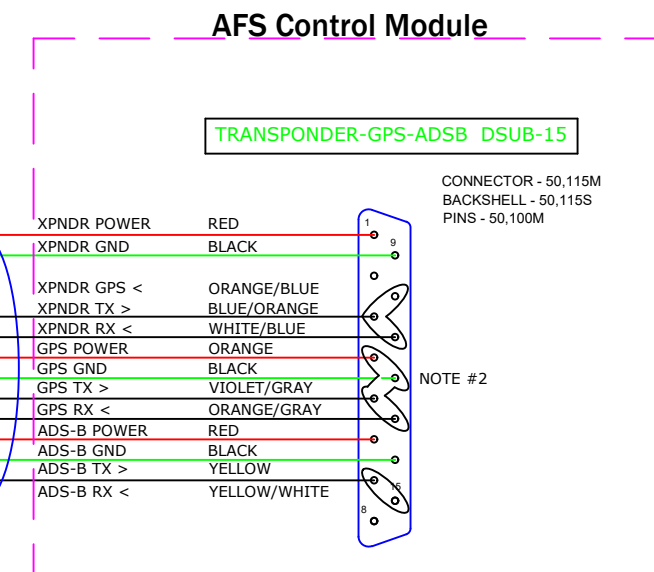
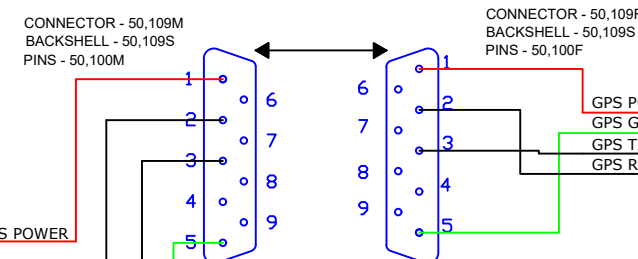
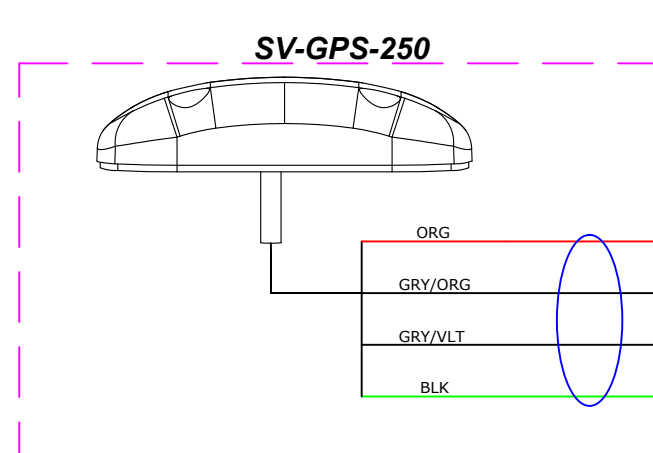
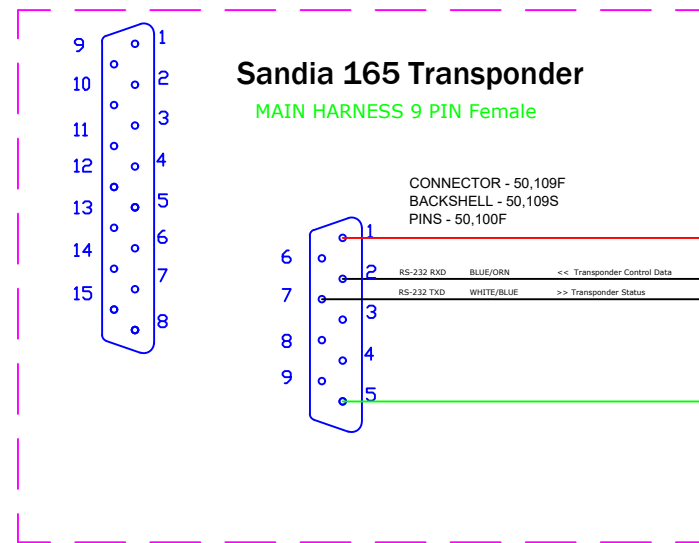
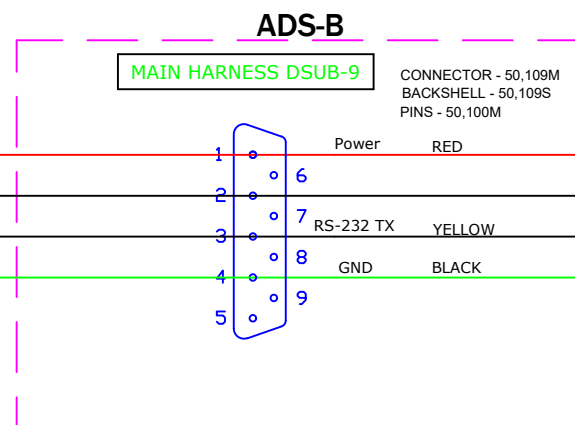
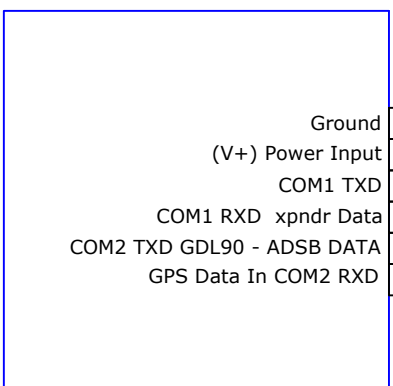


### CONSTRUCTION NOTES

1. ALL WIRES SHALL BE 22 AWG TEFZEL COATED
2. TWISTED WIRES SHALL HAVE 8-10 TWIST'S PER INCH
3. HEATSHRINK SHALL BE USED TO TERMINATE THE SNAKESKIN AT THE BASE OF EACH DSUB CONNECTOR



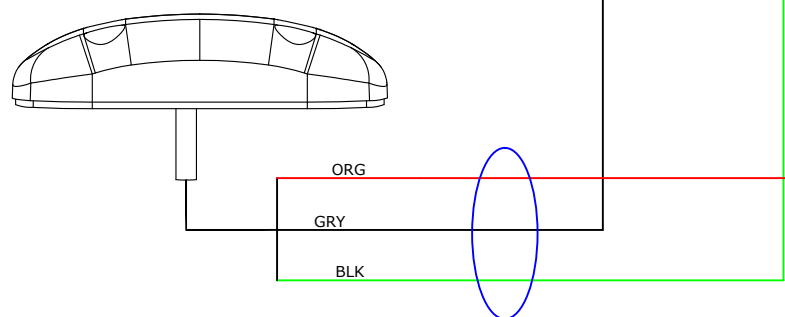
### Echo ADS-B Receiver



### Uavionix Echo Settings

Control UAT TX enabled  
 Control Source EFIS/PANEL (COM1)  
 GPS Source External GPS (COM2)  
 Traffic/Uplink Output MFD (COM2)  
 COM1 Rate 9600  
 COM1 Data 81N  
 COM1 PHY RS-232  
 COM1 Protocol GDL Control  
 COM2 Rate 115200  
 COM2 Input Protocol NMEA

### skyFYX-EXT



REV	DATE	DESCRIPTION	REV BY
1	10/29/21	Initial Drawing	RJH

ITEM	QTY	PART #	DESCRIPTION
NOTES:			
DATE 12/14/22 SCALE NONE			
DRN: RJH		APPR: RJH	
This drawing is the property of Advanced Flight Systems Inc. and contains confidential information. It is not to be copied, reproduced or used without written approval.			
TITLE STX165, Echo UAT to ACM			P/N 57506
REV. BY			1

