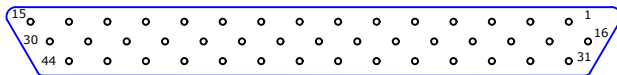
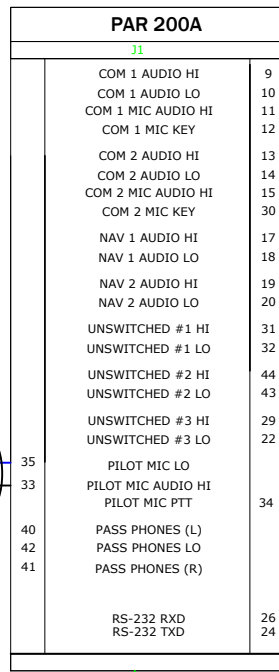


DSUB 44 MALE (REAR VIEW)



PAR200A



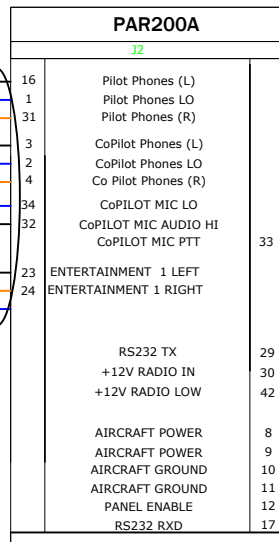
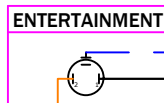
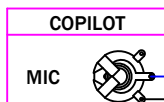
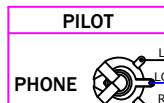
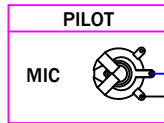
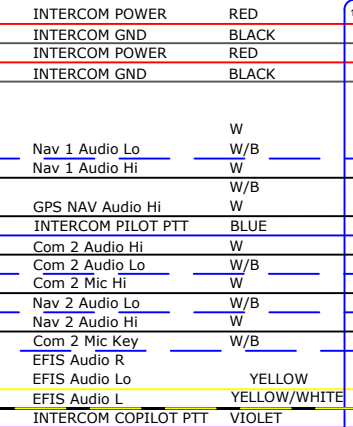
J-1

Ground Lug on Tray

AFS Control Module

INTERCOM / Audio Panel

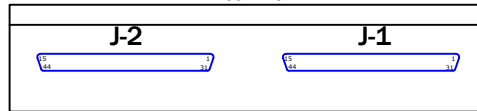
DSUB 25 MALE



J-2

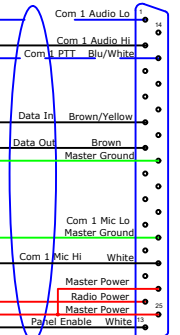
Ground Lug on Tray

PDA360R Audio Panel Rear View



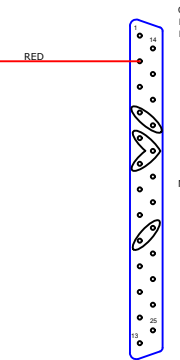
COM 1 RADIO (REMOTE)

COM 425 MODULE MAIN HARNESS
DSUB-25



AFS Control Module

NAV/COM #1 DSUB-25



CONSTRUCTION NOTES

- ALL WIRES SHALL BE 22 AWG TEFZEL COATED
- HEATSHRINK SHALL BE USED TO TERMINATE THE SNAKESKIN AT THE BASE OF EACH DSUB CONNECTOR
- TERMINATE SHEILD GROUNDS AT AUDIO PANEL

SYMBOL KEY

— SNAKESKIN

DIMENSIONS

AIRCRAFT	A	B	C	D
RV-7/9	31	53	71	71
RV-8	28	96	180	96
RV-14	50	125	125	84

REV	DATE	DESCRIPTION	REV BY
3	10/1/19	Added Wire Labels/Corrected Com1 mic audio hi and Com1 mic key	SR
2	9/27/19	Added Wire Intersect dots	SR
1		Original Drawing	SR

ITEM	QTY	PART #	DESCRIPTION
NOTES:			
<p>ADVANCED FLIGHT SYSTEMS INC.</p> <p>PHONE: (503) 263-0037 FAX: (503) 263-1138 320 REDWOOD ST CANBY, OR 97013</p>			
DATE 9/9/19		SCALE NONE	
DRN SR		APPR. RJH	
<p>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.</p>			
TITLE		P/N	REV.
PAR200A HARNESS 2 PLACE		57652	A 3