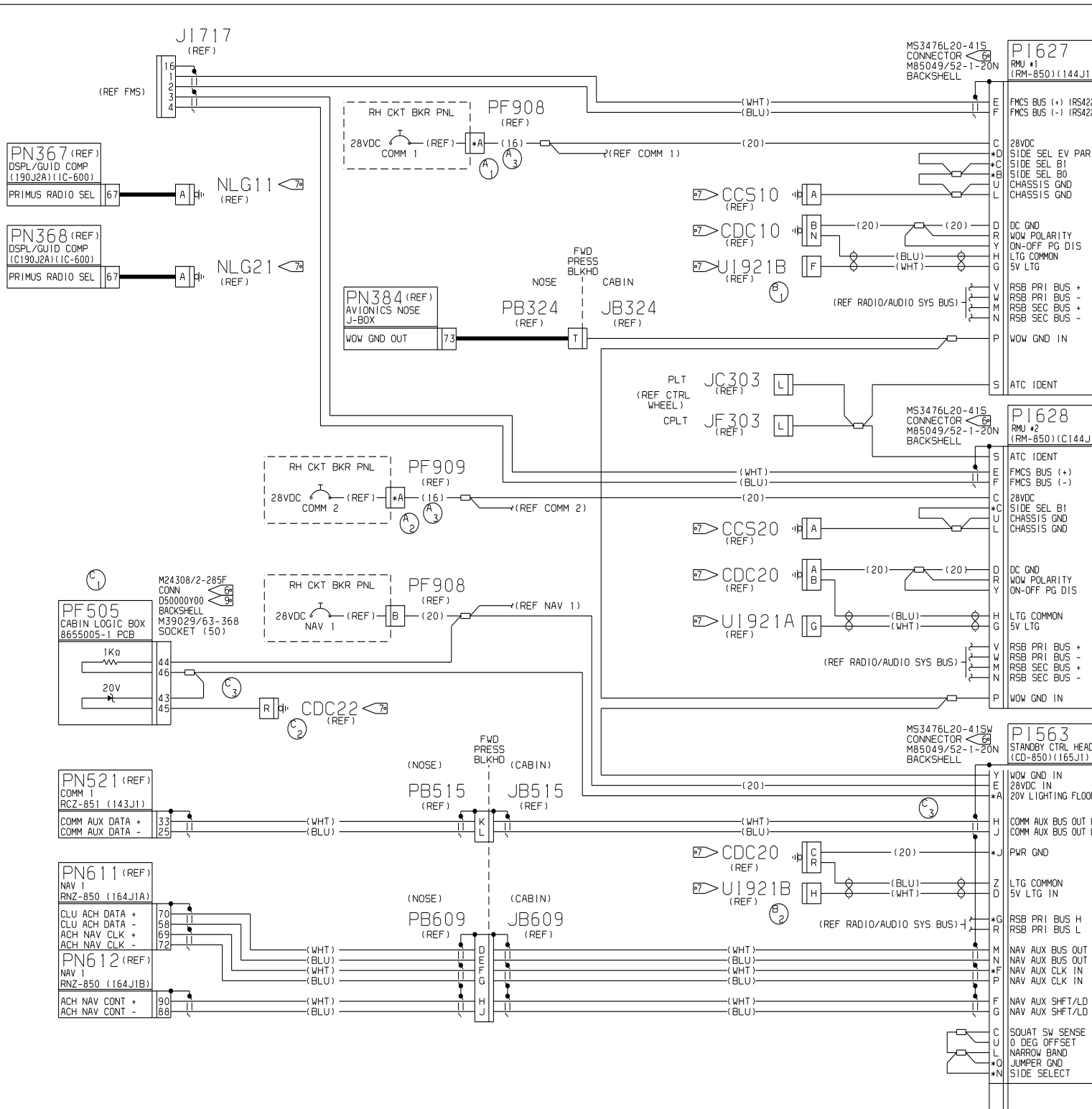


REVISIONS				
SHEET	REV	DESCRIPTION	DATE	APPROVED
A	BY REVISION:		04/13/96	
	1) REF PF908: CHANGED PIN NUMBER FROM A TO *A		SEA	
B	BY REVISION:		01/14/97	
	1) WAS U1921A PIN F, IS U1921B PIN F.		RBS	
C	BY REVISION:		10/22/97	
	1) ADDED PF505		CRV	



- NOTES:**
1. LINES SHOWN AS BOLD SHALL MEET THE HIRF GUIDELINES AS SPELLED OUT ON THE AVIONICS CABLE KIT, AND MANUFACTURED IN ACCORDANCE WITH CESSNA SPECIFICATION CSAM012.
 2. TWO CONDUCTOR SHIELDED WIRE PER M27500-*ML2T08. (* SIZE 22 EXCEPT AS NOTED)
 3. TWO CONDUCTOR TWISTED WIRE PER M27500-*ML2U00. (* SIZE 22 EXCEPT AS NOTED)
 4. ALL WIRE PER MIL-W-81044/12, 22 AWG.
 5. AN ASTERISK PRECEDING A LETTER INDICATES LOWER CASE.
 6. AFFIX CM2987-5 ID TAG NEAR PLUG.
 7. REFER TO 8654500 FOR LIGHTING AND GROUND BLOCK LOCATIONS.
 8. MISC HARDWARE REOD:
 - M81824/1-1 SPLICE
 - M81824/1-2 SPLICE
 - S1367-1-6 TERMINAL
 - S1367-1-8 TERMINAL
 - S2974N3 SOLDER SLEEVE
 - S2974-3 SHIELD TERMINATION
- ⑤ ⑥ POSITRONIC IND., SPRINGFIELD, MO.

DATE	02/07/96	CESSNA AIRCRAFT COMPANY	
DESIGN	ROBERT SCOTT	AIRCRAFT DIVISION	
GROUP		P.O. BOX 7704	
CHECK		WICHITA, KANSAS 67277	
SECT		C/A - DUAL RMU & STANDBY CTRL HEAD (HONEYWELL)	
PROJ		FABRICATE PER	CES260A
M.E.		PROCESS PER	XXXXXXXXXXXXXX
OTHER		WIRE TERMINATION PER	CES271E
SIZE		71379	SCALE: SCL
FIBER NO.			
DWG NO.			