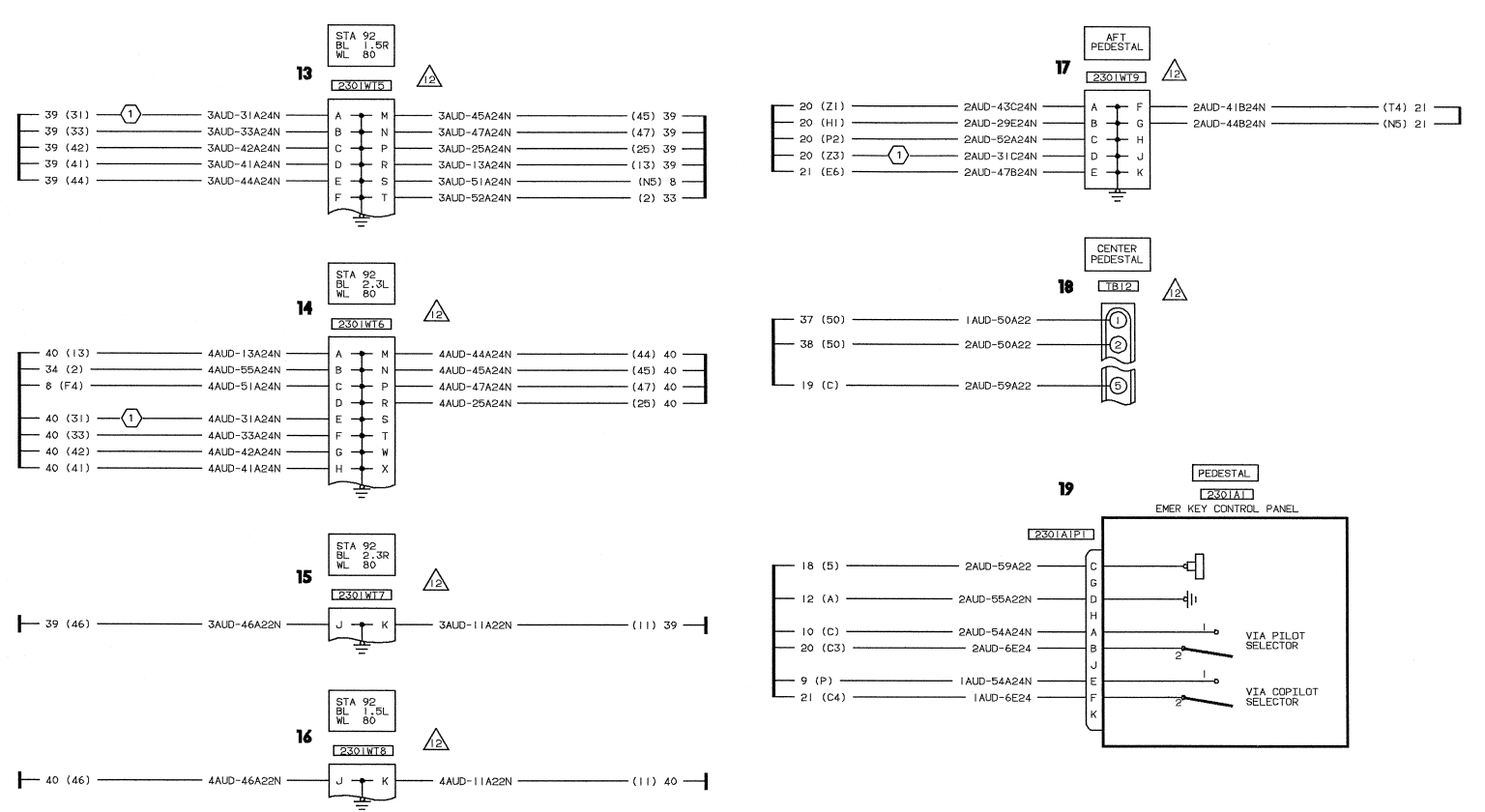
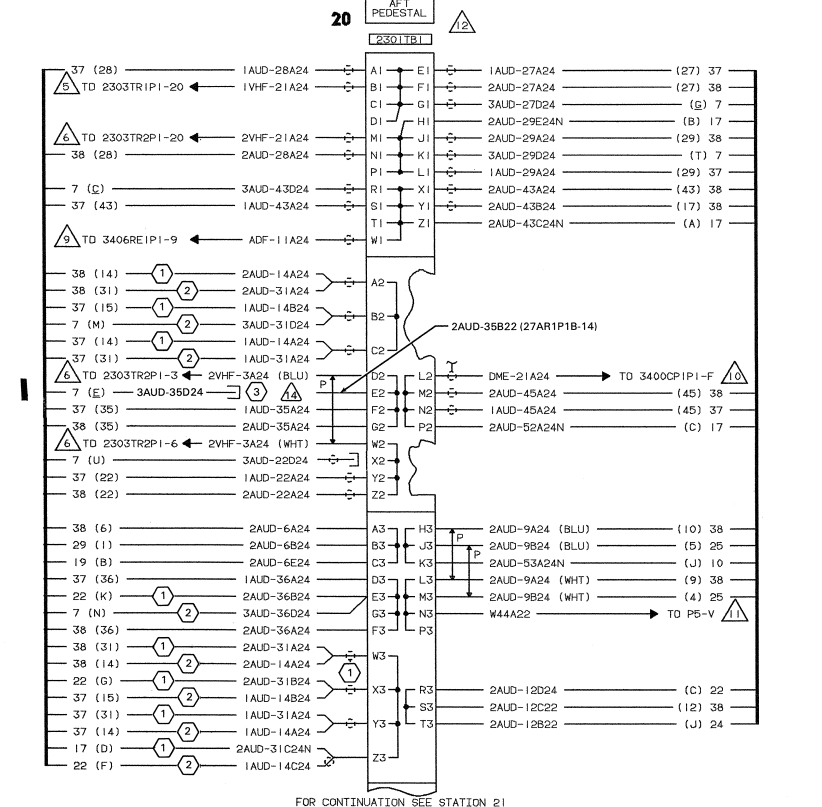
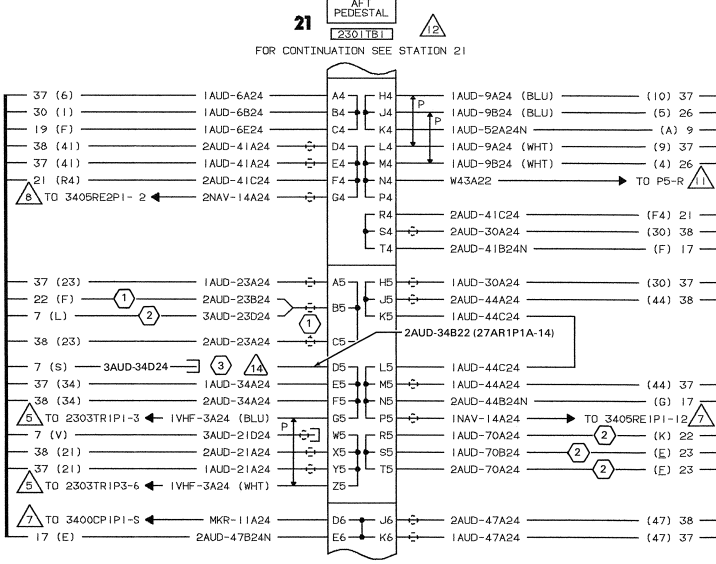


Figure 97-39. Intercommunication system (ICS) wiring diagram (S/N 31222 and subsequent) (Sheet 1 of 5)

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212-M-97-39-2 212-077-213A 212-077-226A 212-077-231A

Figure 97-39. Intercommunication system (ICS) wiring diagram (S/N 31222 and subsequent) (Sheet 2)

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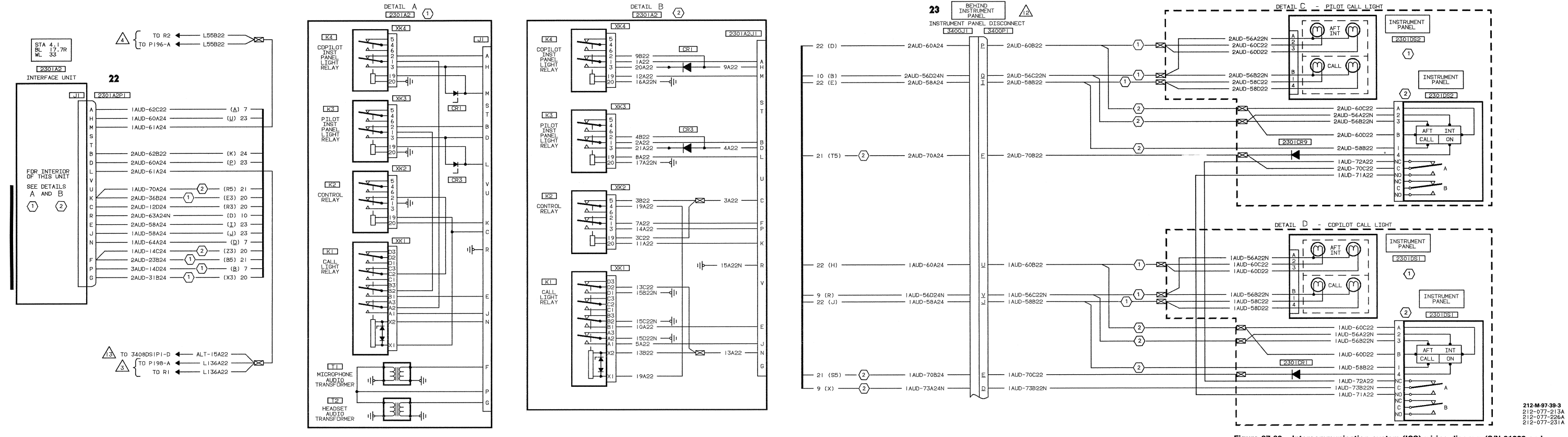


Figure 97-39. Intercommunication system (ICS) wiring diagram (S/N 31222 and subsequent) (Sheet 3)

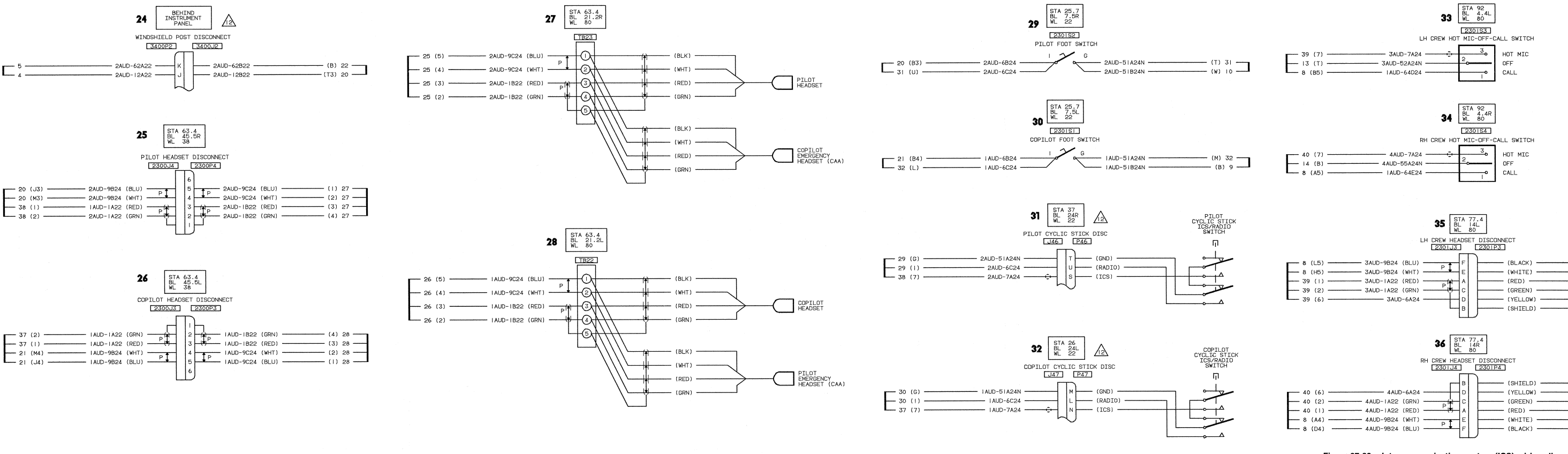
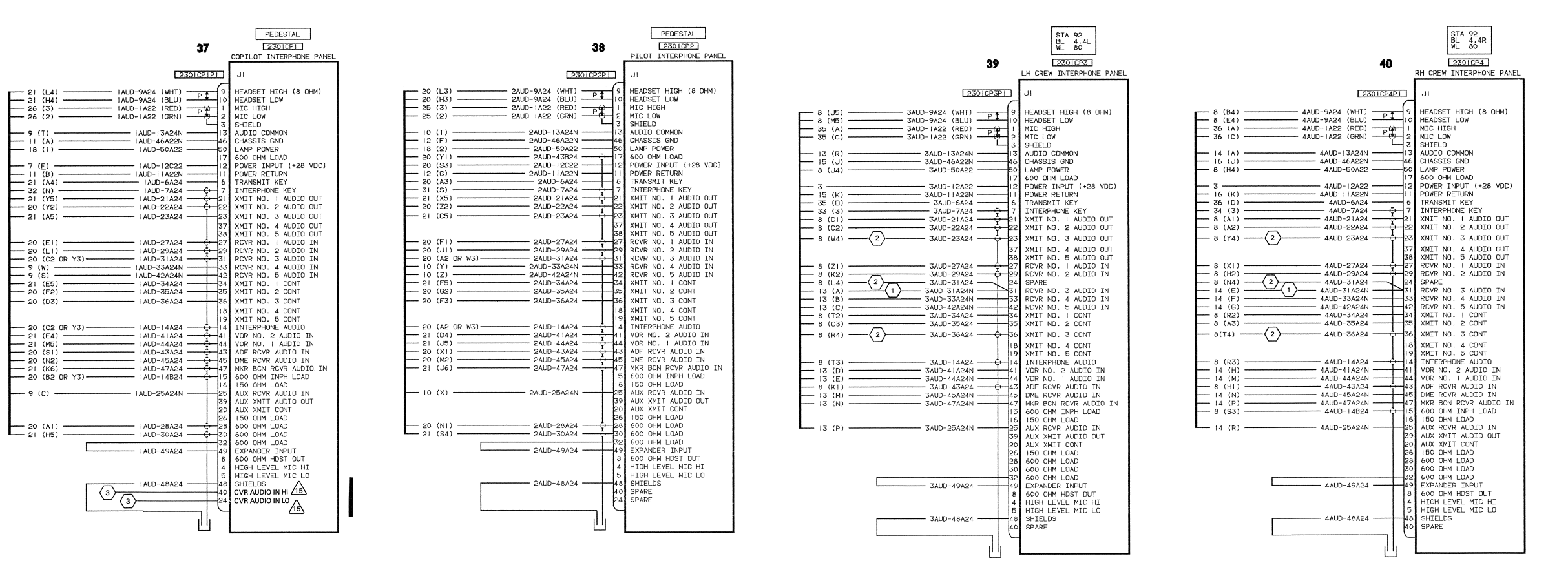


Figure 97-39. Intercommunication system (ICS) wiring diagram (S/N 31222 and subsequent) (Sheet 4)

212-M-97-39-4 212-077-213A 212-077-226A 212-077-231A

LH CREW HEADSET

RH CREW HEADSET



EFFECTIVITIES (1) 31222 THROUGH 31256 2 31257 AND SUBSEQUENT 3 35048 AND SUBSEQUENT 1 UNDERLINED LETTER PINS ON CONNECTORS DENOTE LOWER CASE. 2 UNLESS OTHERWISE INDICATED, EFFECTIVITY OF WIRING AND COMPONENTS IS HELICOPTER NO. 31222 AND SUBSEQUENT /3\ REFER TO PILOT INSTRUMENT LIGHTS. 4\ REFER TO COPILOT INSTRUMENT LIGHTS. 5\ REFER TO VHF COMMUNICATION SYSTEM NO. 1 (KTR908) WIRING DIAGRAM. /6\ REFER TO VHF COMMUNICATION SYSTEM NO. 2 (KTR908) WIRING DIAGRAM ✓7 REFER TO VOR/LOC NAVIGATION SYSTEM NO. 1 (KNR634) WIRING DIAGRAM 8 REFER TO VOR/LOC NAVIGATION SYSTEM NO. 2 (KNR634) WIRING DIAGRAM 9\ REFER TO ADF NAVIGATION SYSTEM (KDF806) WIRING DIAGRAM 10\ REFER TO DME NAVIGATION SYSTEM (KDM706) WIRING DIAGRAM. 11 REFER TO RPM LIMIT DETECTOR. 12 REFER TO COMPONENT REPLACEMENT. 13\ REFER TO RADAR ALTIMETER NAVIGATION SYSTEM WIRING DIAGRAM 14 REFER TO FLIGHT DATA RECORDER. 15\ REFER TO COCKPIT VOICE RECORDER

Figure 97-39. Intercommunication system (ICS) wiring diagram (S/N 31222 and subsequent) (Sheet 5)

212-M-97-39-5