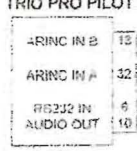


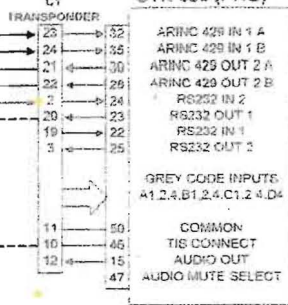
Brett Ferrell 09-275

PRO Hub ARINC, RS232, Encoder and other connections
- Bold Blue lines are direct connections
Grayed-out items are not wired

Future Addition
TRIO PRO PILOT



Possible Change
GTX-330 (PRO)



NOTE: Do not connect GTX-327 or GTX-330 SUPPRESSION to incompatible units (i.e. KN-62, KN-63, KN-64, KNS-80, etc). Refer to install manuals.

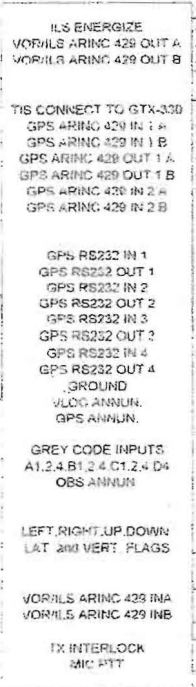
NOTE: Horizon HX use Ethernet rather than Serial ports for Inter Display Unit communications. An HX will share all inputs with another HX over the Ethernet link, including Weather. The HX connects to the WX Works receiver by USB interface and cable, rather than one of the eight serial ports

GTX-327 (PRO)

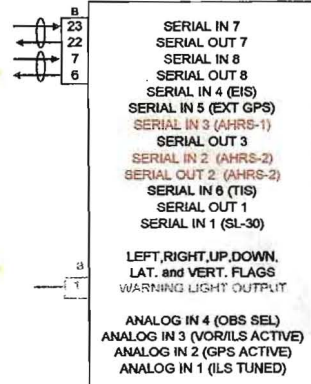


NOTE: Customer must cross-connects the Dual EFIS HX screens with a ethernet cables and attach dual AHRS - Refer to GRT EFIS install manual and cable build sheet.

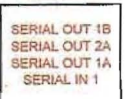
Future Addition
GNS-430/530 (PRO)



GRT EFIS HX #2



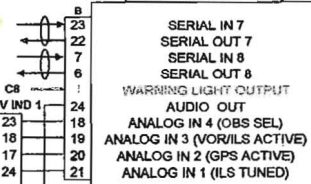
AHRS-2



GRT HX EFIS #2

- Serial 1 In - SL-30
- Serial 1 Out - N/C
- Serial 2 In/Out - AHRS-2
- Serial 3 In - AHRS-1
- Serial 3 Out - N/C
- Serial 4 In - EIS
- Serial 4 Out - N/C
- Serial 5 In - EXT GPS
- Serial 5 Out - AUTOPILOT
- Serial 6 In - TIS
- Serial 6 Out - ALT OUT
- Serial 7 In/Out - N/C
- Serial 8 In/Out - N/C

GRT EFIS HX #1
(PRO for GNS-430)



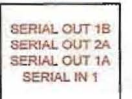
GRT HX EFIS #1

- Serial 1 In/Out - SL-30
- Serial 2 In/Out - AHRS-1
- Serial 3 In - AHRS-2
- Serial 3 Out - N/C
- Serial 4 In - EIS
- Serial 4 Out - N/C
- Serial 5 In - EXT GPS
- Serial 5 Out - AUTOPILOT
- Serial 6 In - TIS
- Serial 6 Out - ALT OUT
- Serial 7 In/Out - N/C
- Serial 8 In/Out - N/C

SL-30 (PRO-E)



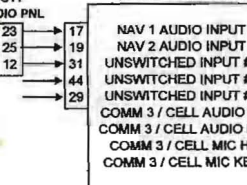
AHRS-1



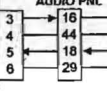
Future Change
SL-30 (PRO-G)



PMA-8000/B
(PRO-G / PRO)



C11 AUDIO PNL



AUX AUDIO

