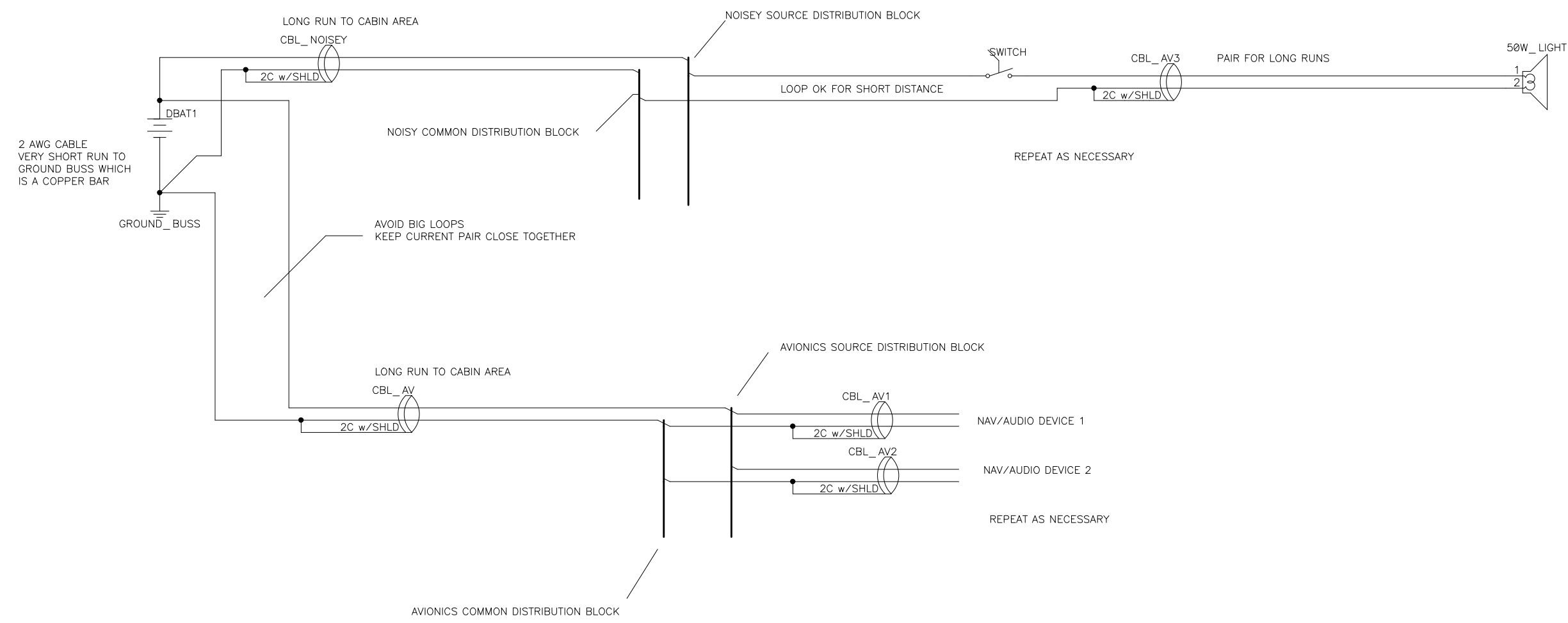


Distribution

WE WANT TO AVOID THREE TYPES OF NOISE CREATING CONDITIONS:
 1) GROUND CURRENT INDUCED NOISE (BY UTILIZING A SINGLE POINT OF REFERENCE AND NOT USING THE AIRFRAME TO PURPOSELY CARRY CURRENT)
 2) MAGNETIC FIELD INDUCED NOISE (BY BUNCHING SOURCE AND COMMONS IN PAIRS OR CABLES)
 3) ELECTRIC FIELD INDUCED NOISE (BY UTILIZING SHEILDS AND CONNECTING SHIELD TO COMMON AT ONE END)



2 AWG CABLE
 VERY SHORT RUN TO
 GROUND BUSS WHICH
 IS A COPPER BAR

Aero Assembly Automation PO Box 138, Mukilteo, WA. 98275 PHONE: 425-870-5300		Size: C Date: Sun Mar 15, 2009 Time: 22:15:39	Title: Distribution Drawn: TWR Filename: N232TB- v2 EFIS update.sc5	Rev:
All information in the drawing is proprietary to Aero Automated Assembly LLC. and shall be used or distributed only with the written permission of Aero Assembly Automation.				