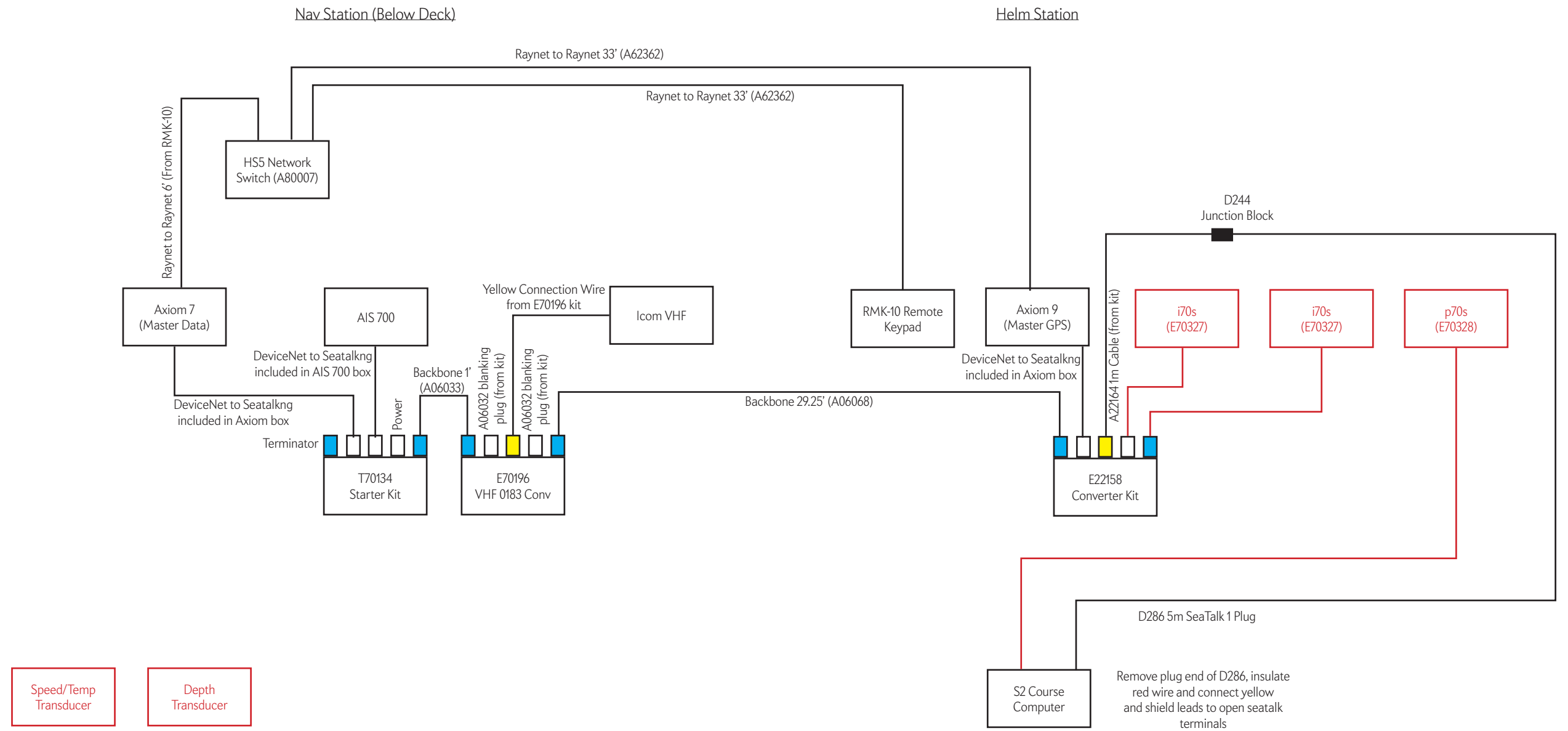
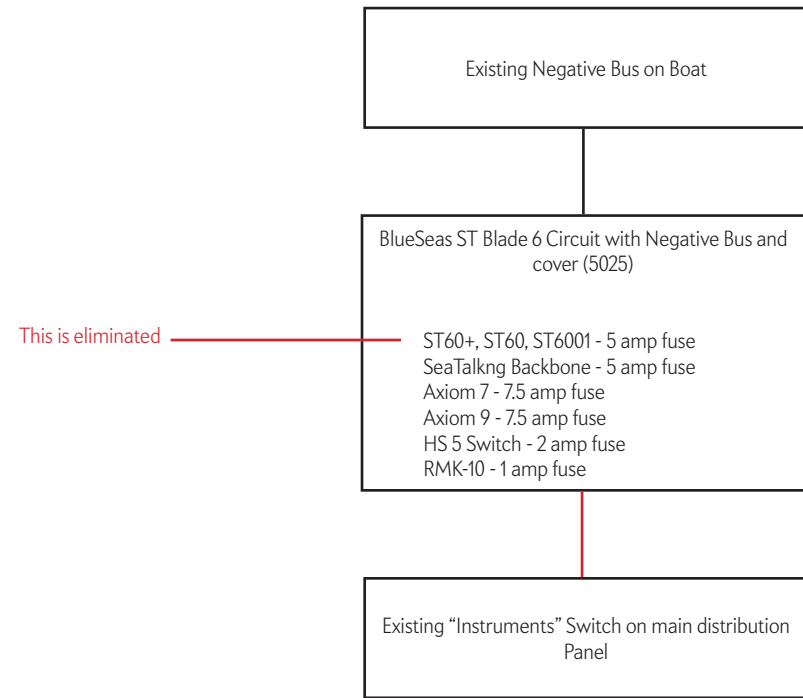


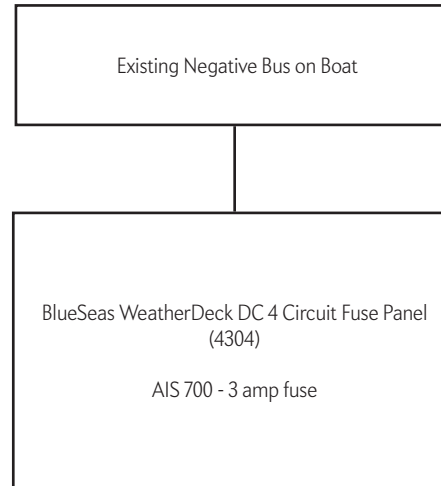
Wind Vane
(E22078)



Nav Station (Below Deck) DC Wiring



NEED TO UPGRADE INSTRUMENTS SWITCH TO at least 30 AMP
IT IS CURRENTLY 10 AMP (also increase gauge of wire supplying this breaker
switch to accomodate increased amps)



- Wire Gauges (Estimated lengths round trip)
- ST60+, ST60, ST6001 - Already on boat
 - SeaTalkng Backbone - 18 AWG (less than 10')
 - AIS 700 - 18/2 AWG (less than 10')
 - Axiom 7 - 14/2 AWG (less than 10')
 - Axiom 9 - 6/2 AWG (60')
 - HS5 Switch - 14/2 AWG (less than 10')
 - RMK 10 - 14/2 AWG (60')
 - Drain Leads ALL 14 AWG to Yanmar Ground
 - AIS 700 -
 - Axiom 7 -
 - HS5 Switch -
 - Axiom 9 -
 - RMK 10 -