SC30 Interface Information



1 SC30 Cover Page Pg. Pg. 2 SC30 Powered through NavNet 3D (using supplied 6 M Drop cable) 3 SC30 Powered through NavNet 3D (using 15 o r 30 M cable) Pg. Pg. 4 SC30 Connection to DRS Dome (using supplied 6 M Drop cable) 5 SC30 Connection to DRS Dome (using 15 or 30 M cable) Pq. 6 SC30 Connection to DRS Gearbox (using supplied 6 M Drop cable) Pg. 7 SC30 Connection to DRS Gearbox (using 15 or 30 M cable) Pg. 8 SC30 to FI5002 with FI505 & NavNet 3D (using supplied 6 M Drop cable). Pg. 9 SC30 to FI5002 with FI505 & NavNet 3D (using 15 or 30 M cable) Pg.



SC30 powered through NN3D (15 or 30 meter antenna cable)





SC30 connection to DRS Dome and NavNet 3D (15 or 30 meter antenna cable)





SC30 connection to DRS Gearbox and NN3D (15 or 30 meter antenna cable)



SC30 to FI5002 with FI505 instrument with NN3D (6 meter antenna cable)



SC30 to FI5002 with FI505 instrument with NN3D (15 or 30 meter antenna cable)

