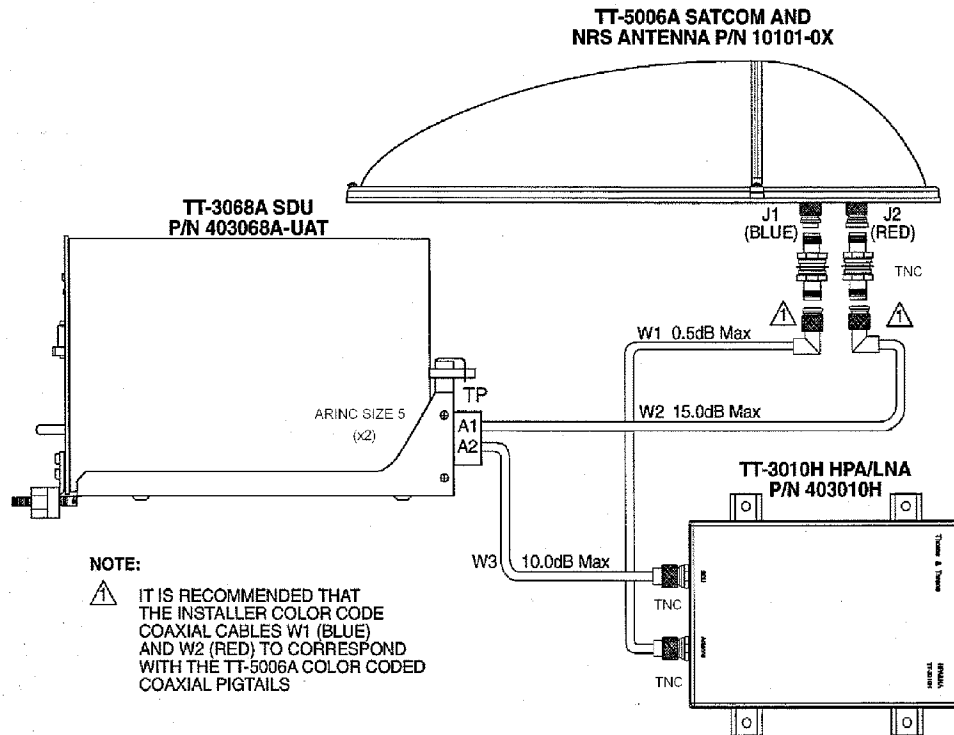


TT-3000 AERO-M RF CABLE WORKSHEET



NOTE:
 ⚠ IT IS RECOMMENDED THAT THE INSTALLER COLOR CODE COAXIAL CABLES W1 (BLUE) AND W2 (RED) TO CORRESPOND WITH THE TT-5006A COLOR CODED COAXIAL PIGTAILS

Cable (Test) Requirements :

Test W1 & W3 from 1530 to 1559 MHz and 1626 to 1660.5 MHz.
 Test W2 cable at 1575.42 MHz.
 VSWR : 1.5:1 max for each cable @ their respective frequencies.

CABLE ASSEMBLY INFO:

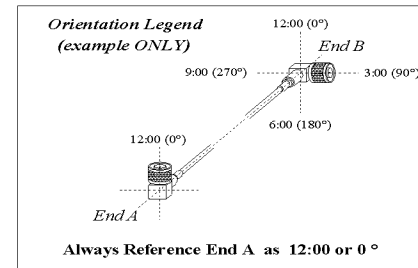
W1 - LENGTH: _____
 CONN ANGLES: @ DLNA _____ @ ANT. _____
 *CONNECTOR ORIENTATION: _____
 W2 - LENGTH: _____
 CONN ANGLE: @ ANT. _____
 W3 - LENGTH: _____
 CONN ANGLE: @ DLNA _____

LABELING: Standard labeling is P/N, S/N & connection Info.

Connector Orientation

(Assemblies ≤ 20 ft with (2) 90° Connectors)

Configuration Depicted : End B is 3:00 or 90° from end A.



CUSTOMER INFORMATION:

CUSTOMER : _____

CONTACT : _____

PH # : _____

DATE : _____

NEED CABLES BY : _____

NEED QUOTE BY : _____