

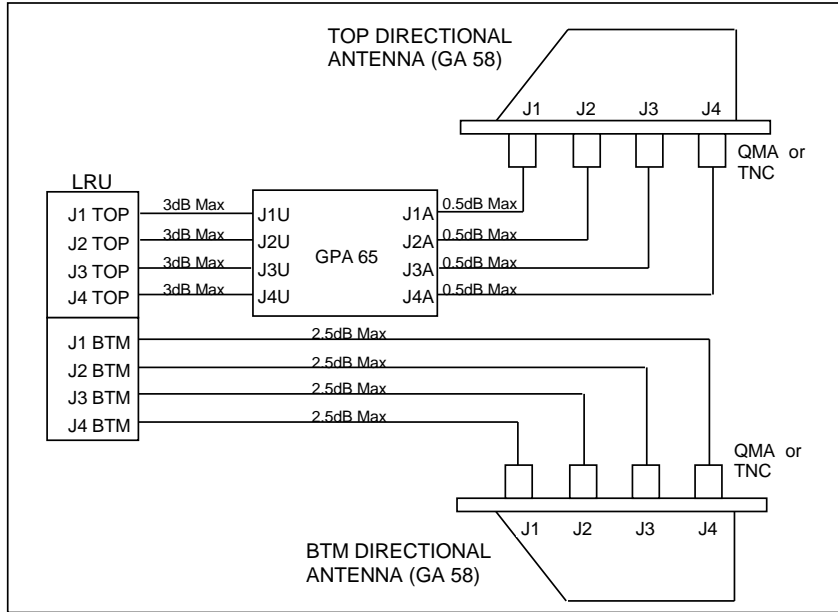
GARMIN GTS 820/850 RF CABLE WORKSHEET

Cable (Test) Requirements :

Insertion Loss : 0.5 dB Max @ 1.09 GHz for each TOP ANT to GPA 65 cable.
 3 dB Max @ 1.09 GHz for each GPA 65 to LRU cable.
 2.5 dB Max @ 1.09 GHz for each BTM ANT to LRU cable.
 1.5 dB Max @ 1.09 GHz if using a low profile lower ant.

VSWR : 1.5:1 max @ 1.09 GHz for each ant. cable.

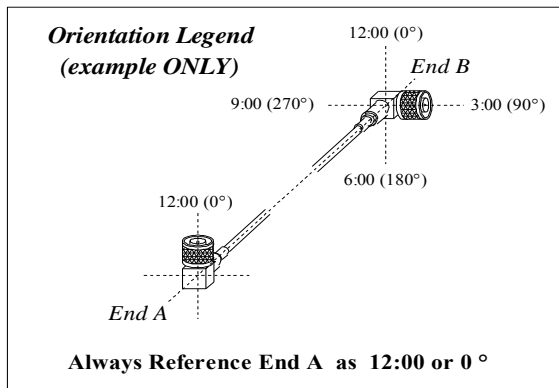
Note: Each set of 4 cables to be the exact same length.



Connector Orientation

(Assemblies with (2) 90° Connectors)

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



UPPER ANT. CABLE INFO:

UPPER ANT. TO GPA 65 CABLE LENGTHS : _____

CONN. ANGLE/TYPE: @ UPR ANT: _____ @ GPA 65 : _____

GPA 65 TO LRU CABLE LENGTHS : _____

CONN. ANGLES: @ GPA 65: _____ @ LRU : _____

CONN. ORIENTATIONS: LRU to GPA: _____ GPA to ANT : _____
 (See Below)

LOWER ANT. CABLE INFO:

LOWER ANT. CABLE LENGTH : _____

CONN. ANGLE/TYPE @ LWR ANT. : _____

CONNECTOR ANGLES @ LRU : _____

CONNECTOR ORIENTATION: _____
 (See Below)

QTY OF KITS: _____ (12 cables ea)

SPECIAL LABELING: PLEASE SPECIFY.

CUSTOMER INFORMATION:

CUSTOMER : _____

CONTACT : _____

PH # : _____

DATE : _____

NEED CABLES BY : _____

NEED QUOTE BY : _____