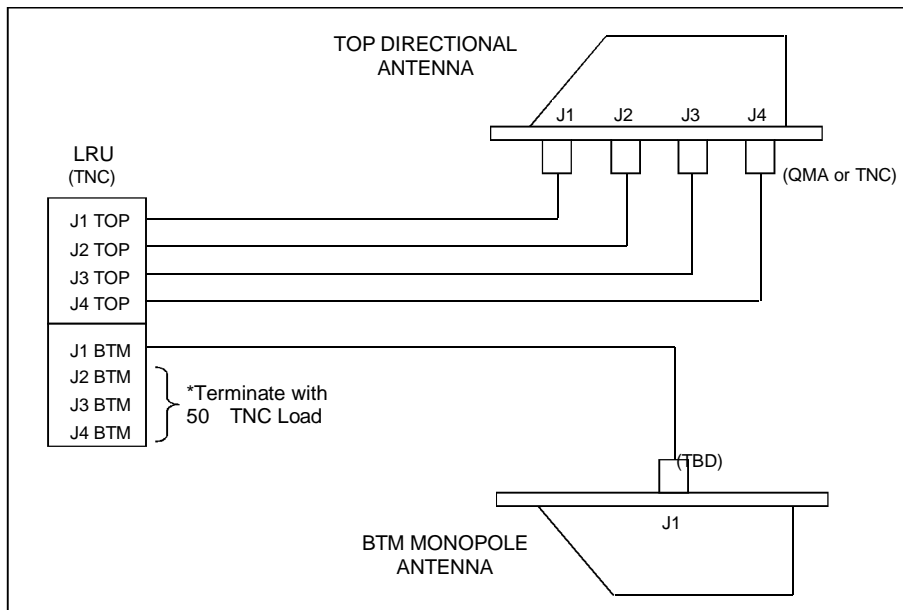


# GARMIN GTS 825/855/8000 (BTM MONOPOLE) RF CABLE WORKSHEET

**Cable (Test) Requirements :**

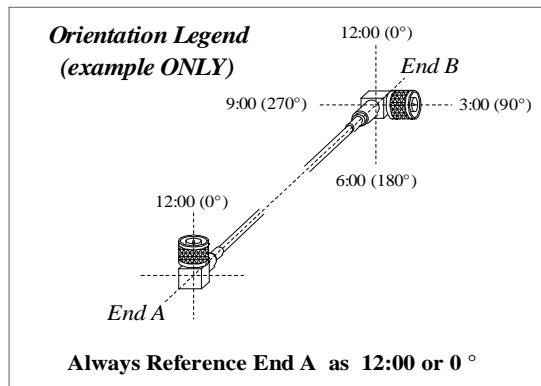
Insertion Loss : 3.0 dB Max @ 1.09 GHz each cable.  
 (2.5 dB max loss if using low profile directional antenna)  
 VSWR : 1.5:1 max @ 1.09 GHz for each ant. cable.  
 Note: 4 Upper antenna cables to be the exact same length.



**Connector Orientation**

\* PIC P/N 190002, 50 Ohm Loads available.

(Assemblies with (2) 90° Connectors)  
 Configuration Depicted : End B is 3:00 or 90° from end A.



**UPPER ANT. CABLE INFO:**

UPPER ANT. CABLE LENGTHS : \_\_\_\_\_  
 CONN. TYPE/ANGLE @ UPR ANT : \_\_\_\_\_  
 CONN. ANGLE @ LRU : \_\_\_\_\_  
 CONN. ORIENTATION:  
 (See Below) \_\_\_\_\_

**LOWER ANT. CABLE INFO:**

LOWER ANT. CABLE LENGTH : \_\_\_\_\_  
 CONN. TYPE/ANGLE @ LWR ANT : \_\_\_\_\_  
 CONN. ANGLE @ LRU : \_\_\_\_\_  
 CONN. ORIENTATION:  
 (See Below) \_\_\_\_\_

**NOTE:** DRAW LINE FOR DISC. & SPECIFY LENGHTS & CONN TYPES ON DWG TO LEFT.

**QTY OF KITS :** \_\_\_\_\_ (5 cables ea)

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

**CUSTOMER INFORMATION:**

**CUSTOMER :** \_\_\_\_\_  
**CONTACT :** \_\_\_\_\_  
**PH # :** \_\_\_\_\_  
**DATE :** \_\_\_\_\_  
**NEED CABLES BY :** \_\_\_\_\_  
**NEED QUOTE BY :** \_\_\_\_\_