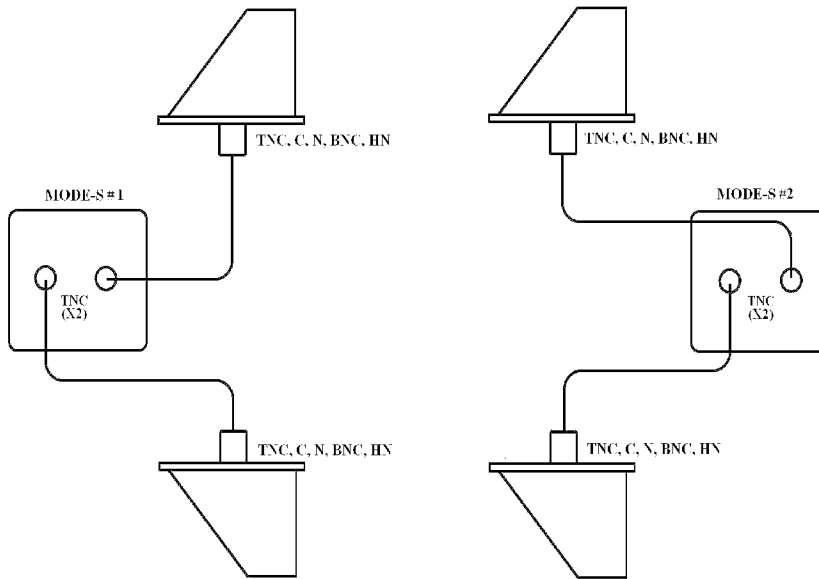


TDR-94D MODE-S RF CABLE WORKSHEET



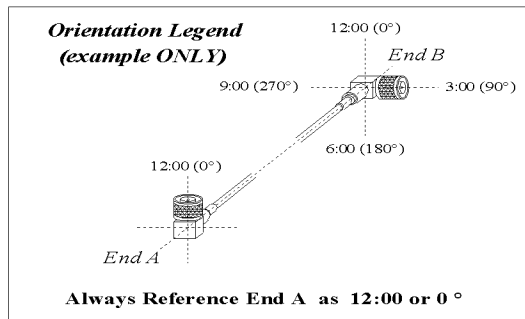
Cable (Test) Requirements :

Insertion Loss : 1 to 3 dB @ 1.03 GHz for each ant. cable and
 1 dB Max difference between upr & lwr ant. cables.
 VSWR : 1.5:1 max @ 1.03 GHz for each ant. cable.
 Time delay : 40 nS max delay difference between upr & lwr
 ant cables @ 1.03 GHz.
 Note : Cannot be strapped for delay difference.

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.



MODE-S # 1 ANT. INFO:

MODE-S #1 UPR ANT. CABLE LENGTH : _____
 CONN. ANGLE & TYPE @ UPR ANT. : _____
 MODE-S #1 LWR ANT. CABLE LENGTH : _____
 CONN. ANGLE & TYPE @ LWR ANT. : _____
 CONN. ANGLES @ LRU : _____
 *CONN. ORIENTATION (UPR/LWR) : _____

MODE-S # 2 ANT. INFO:

MODE-S #2 UPR ANT. CABLE LENGTH : _____
 CONN. ANGLE & TYPE @ UPR ANT. : _____
 MODE-S #2 LWR ANT. CABLE LENGTH : _____
 CONN. ANGLE & TYPE @ LWR ANT. : _____
 CONN. ANGLE @ LRU : _____
 *CONN. ORIENTATION (UPR/LWR) : _____

CUSTOMER INFORMATION:

CUSTOMER : _____
 CONTACT : _____
 PH # : _____
 DATE : _____
 NEED CABLES BY : _____
 NEED QUOTE BY : _____