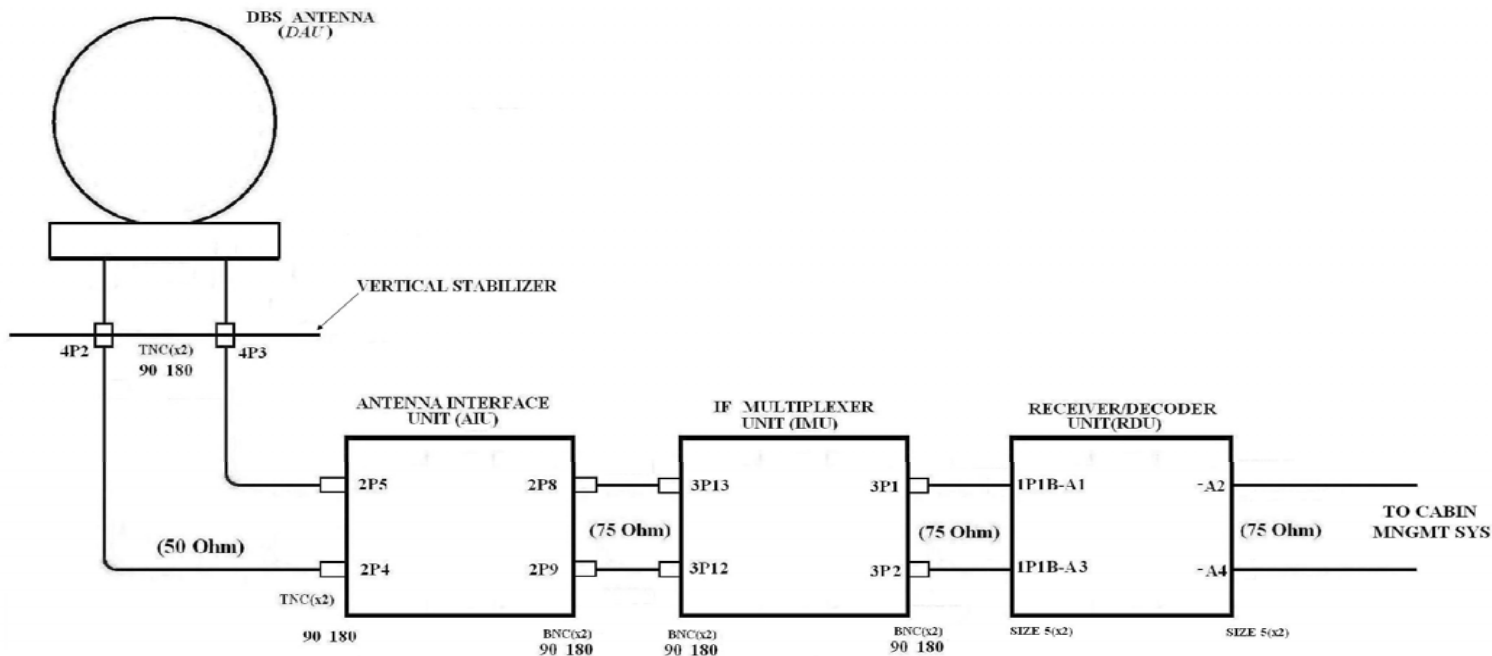


TAILWIND 100 RF CABLE WORKSHEET



Cable length - DAU to AIU : _____

Cable length - AIU to IMU : _____

Cable length - IMU to RDU : _____

Cable length - RDU to CMS: _____

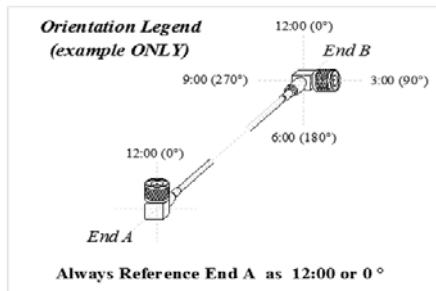
Conn Angles - Circle the desired conn angles above.

Cable (Test) Requirements :

<u>DAU to AIU</u>	Insertion loss: 12 dB max for each cable from 12.2 - 12.7 GHz.
(2-50 Ohm Cables)	VSWR: 2.1:1 Max for each cable
<u>AIU to IMU</u>	Insertion loss: 4 dB max from 950 - 1550 MHz for each cable.
(2-75 Ohm Cables)	VSWR: 1.5:1 max for each cable.
<u>IMU to RDU</u>	Insertion loss: 2 dB max from 950 - 2150 MHz for each cable.
(2-75 Ohm Cables)	VSWR: 2.1:1 max for each cable.

Connector Orientation (DAU to AIU)

(Assemblies \leq 20 ft with (2) 90° Connectors)
 Configuration Depicted : End B is **3:00** or **90°** from end A.



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

CUSTOMER INFORMATION:

CUSTOMER : _____

CONTACT : _____

PH # : _____

DATE : _____

NEED CABLES BY : _____

NEED QUOTE BY : _____