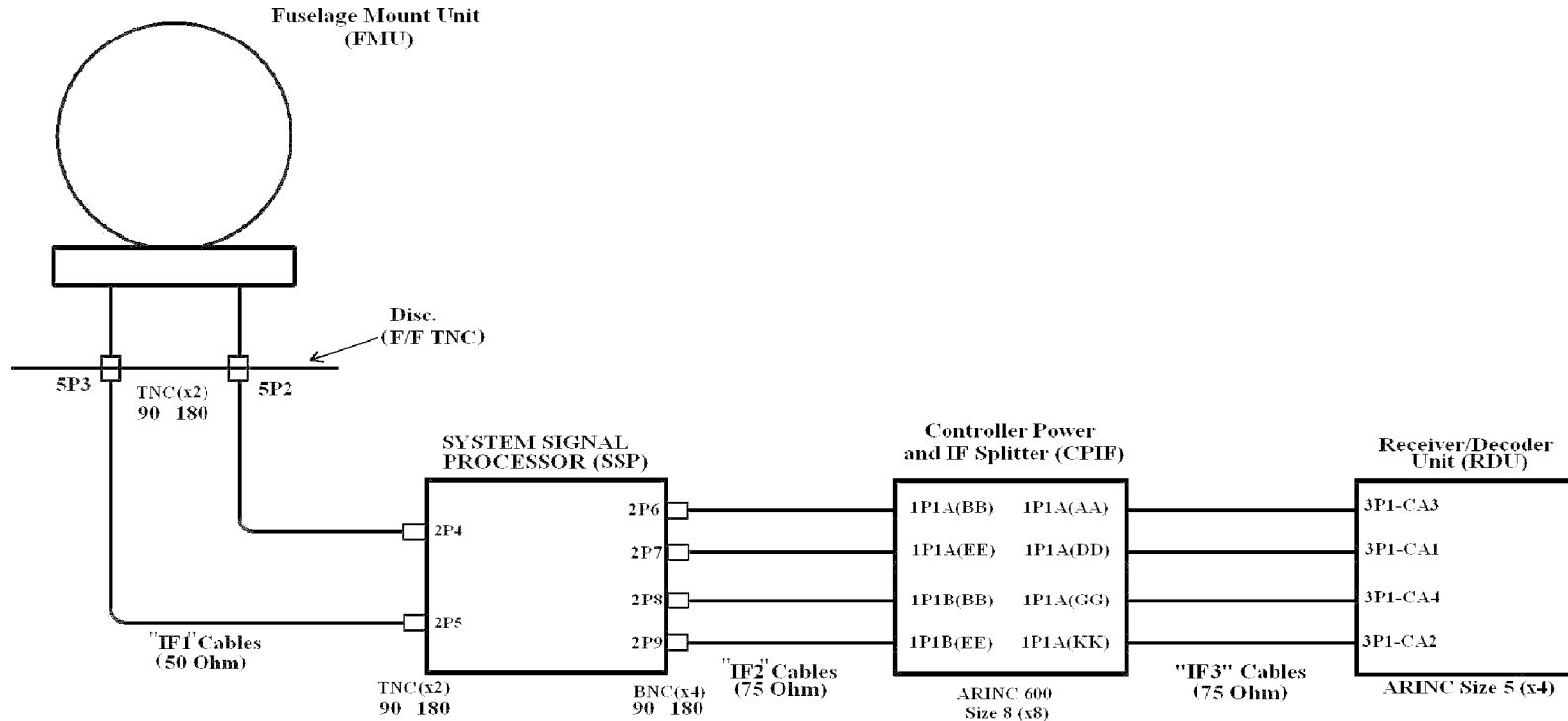


TAILWIND 560 RF CABLE WORKSHEET



Cable length - FMU to SSP : _____

Cable length - SSP to CPIF : _____

Cable length - CPIF to RDU : _____

Conn Angles - Circle the desired conn angles above (90 or 180).

Cable (Test) Requirements :

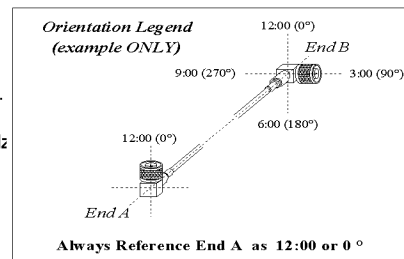
<p>FMU to SSP (IF1)</p> <p>SSP to CPIF (IF2)</p> <p>CPIF to RDU8 (IF3) (4-75 Ohm Cables per RDU)</p>	<p>Insertion loss: 10 dB min, 25 dB max from 3.45 - 5.5 GHz. VSWR: 2.1:1 max for each cable</p> <p>Insertion loss: 11 dB min, 26 dB max from 950 - 2150 MHz VSWR: 2.1:1 max for each cable</p> <p>Insertion loss: 5 dB max from 950 to 2150 MHz. VSWR: 2.1:1 max for each cable</p>
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Note: Total dB loss budget is 32 +/- 6 dB for "IF1" + "IF2" + "IF3".
Use DC passing attenuators as necessary to meet loss budgets.

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 : _____