

OH2NLT LNA#2 Input HPF + FM Notch

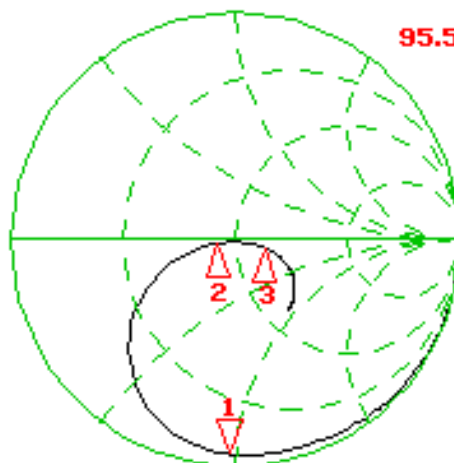
CH1 A/R 1 U FS

1: 2.916 Ω -48.684 Ω 34.208 pF

⊞

95.566 660 MHz

Cor MARKER 1
95.56666 MHz

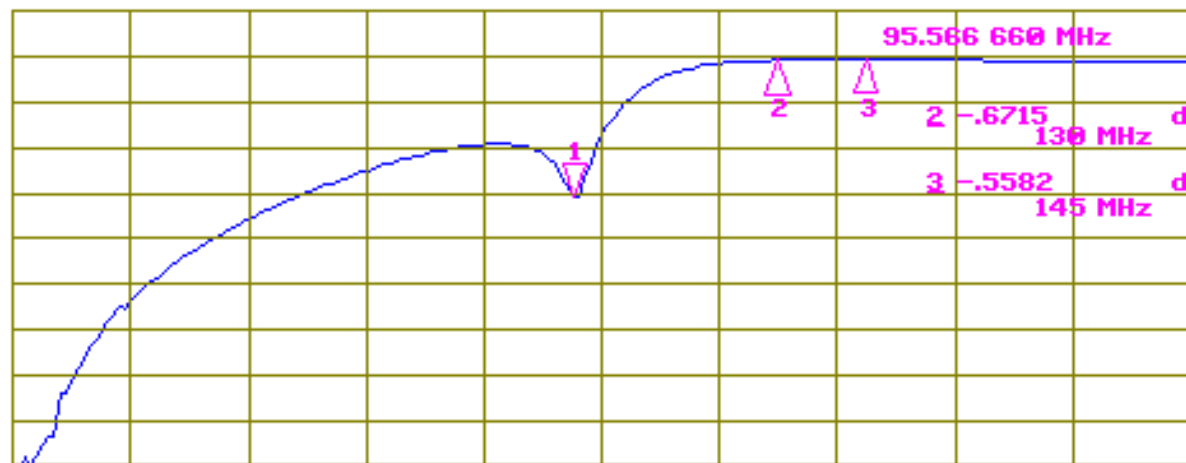


2: 42.959 Ω
-1.3906 Ω
130 MHz

3: 64.863 Ω
-4.7617 Ω
145 MHz

CH2 B/R log MAG 10 dB/ REF 0 dB L -30.792 dB

Cor



95.566 660 MHz

2: -.6715 dB
130 MHz

3: -.5582 dB
145 MHz

START .300 000 MHz STOP 200.000 000 MHz