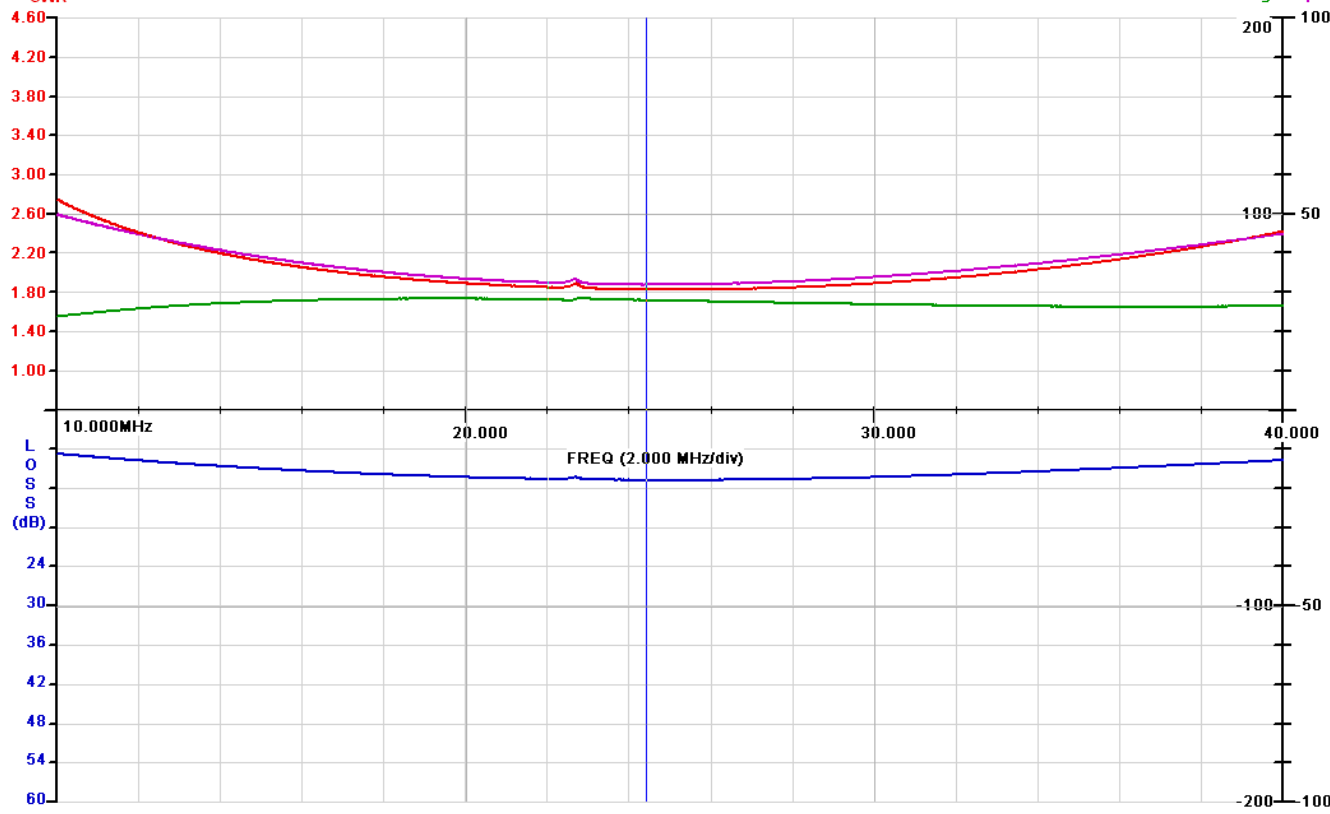


Driver Amplitude = 100%  
Freq = 25.54631  
Freq Step = 0.02000

SWR = 1.793  
Zmag = 55.186  
Phase = 31.243  
% refl power = 8.1  
Return Loss = 10.94 dB  
Short/Open Circuit:  
Cable Loss = 5.47 dB

Equivalent Circuit:  
Rs = 47.182  
Xs = 28.623  
Q = 0.6  
Ls = 178.3207 nH  
Rp = 64.546  
Xp = 106.400  
Lp = 662.8765 nH

FILES: (custom cal file)  
Cal 29 - At VNA Ports A and B.acal  
\_VNA\_Default.cfg



Driver Amplitude = 100%  
Freq = 24.39126  
Freq Step = 0.02000

SWR = 1.830  
Zmag = 56.214  
Phase = 32.074  
% refl power = 8.6  
Return Loss = 10.65 dB

Short/Open Circuit:  
Cable Loss = 5.33 dB

Equivalent Circuit:  
Rs = 47.634  
Xs = 29.850  
Q = 0.6  
Ls = 194.7723 nH  
Rp = 66.339  
Xp = 105.863  
Lp = 690.7636 nH

FILES: (custom cal file)  
Cal 29 - At VNA Ports A and B.acal  
\_VNA\_Default.cfg