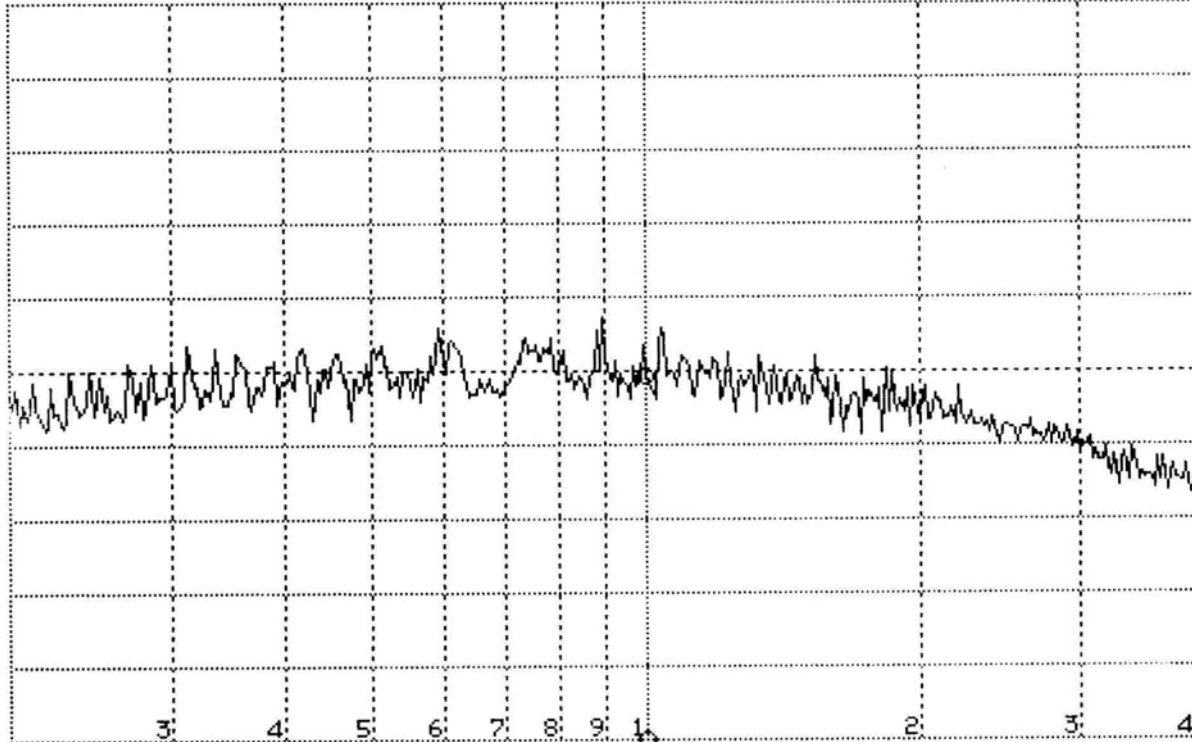


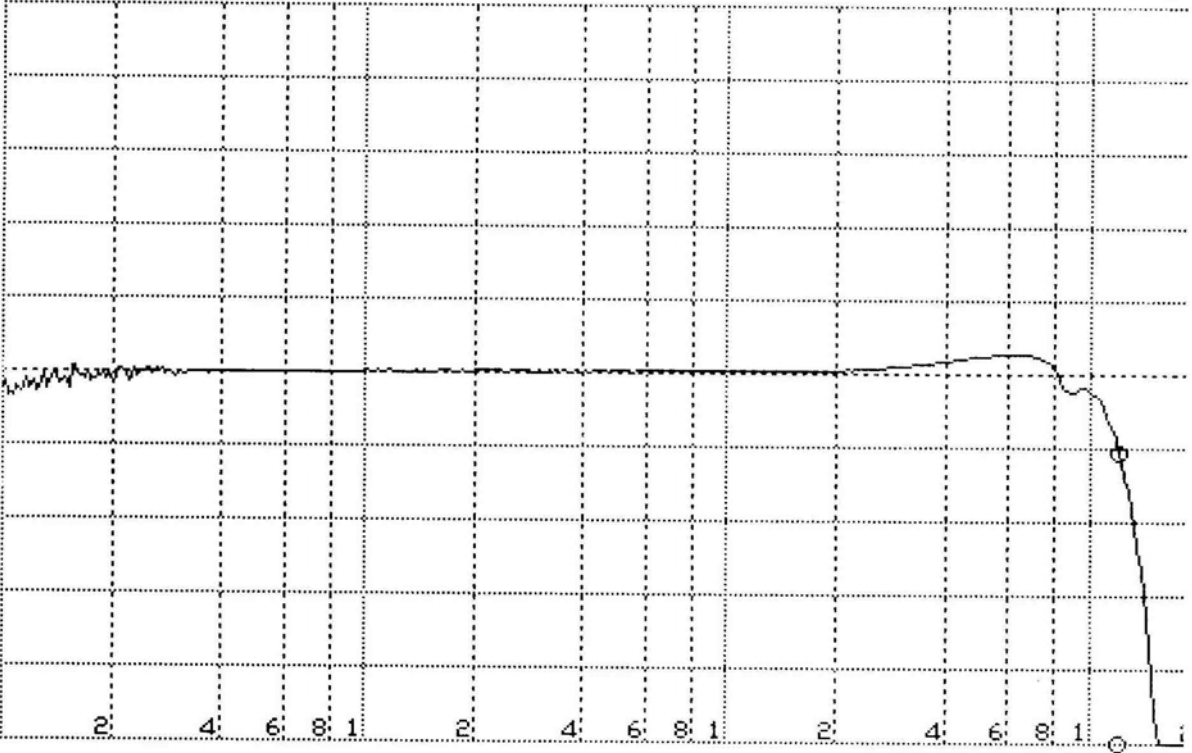
A: T/R(dB) B: θ o MKR 1 001.808 H
 A MAX 1.000 dB GAIN -14.7500 md
 B MAX 180.0 deg PHASE d



A MIN -1.000 dB START 200.000 H
 B MIN -180.0 deg STOP 4 500.000 H
 AMAX=_1.000000E+00

SMF-2004S INSERTION LOSS

A: T/R(dB) B: θ o MKR 12 123 570.935 H
 A MAX 1.000 dB GAIN -210.967 md
 B MAX 180.0 deg PHASE d



A MIN -1.000 dB START 10 000.000 H
 B MIN -180.0 deg STOP 25 000 000.000 H
 AMIN=_1.000000E+00

SMF-2004S INPUT IMPEDANCE