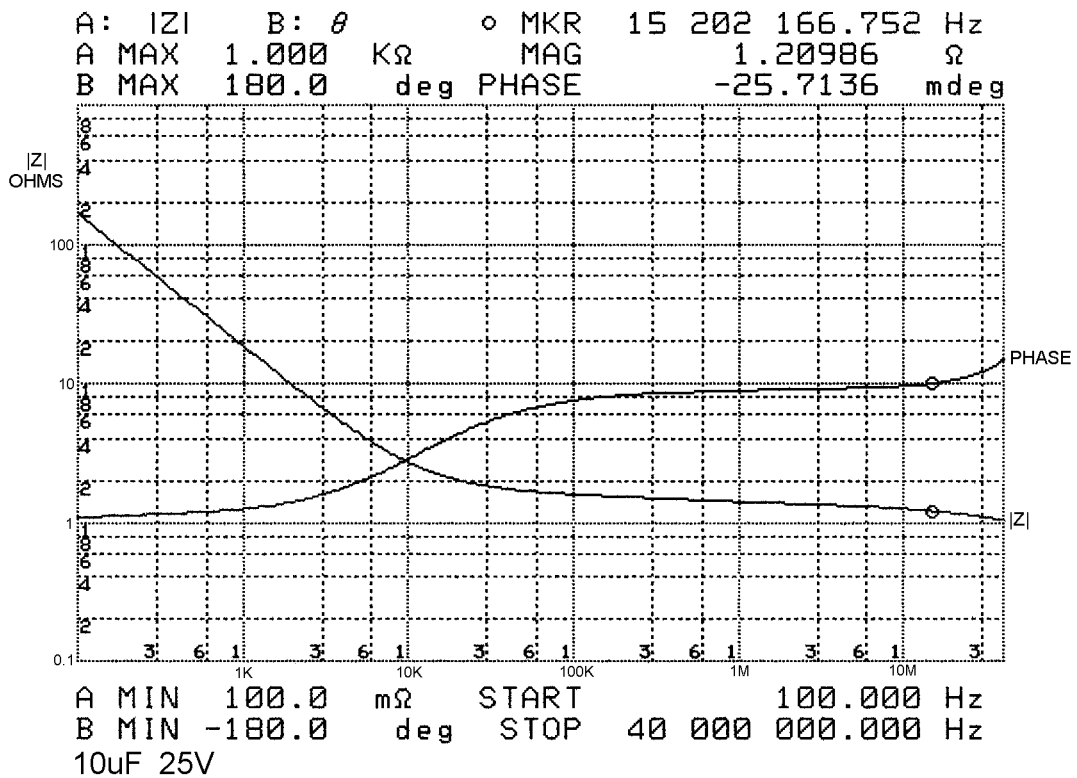
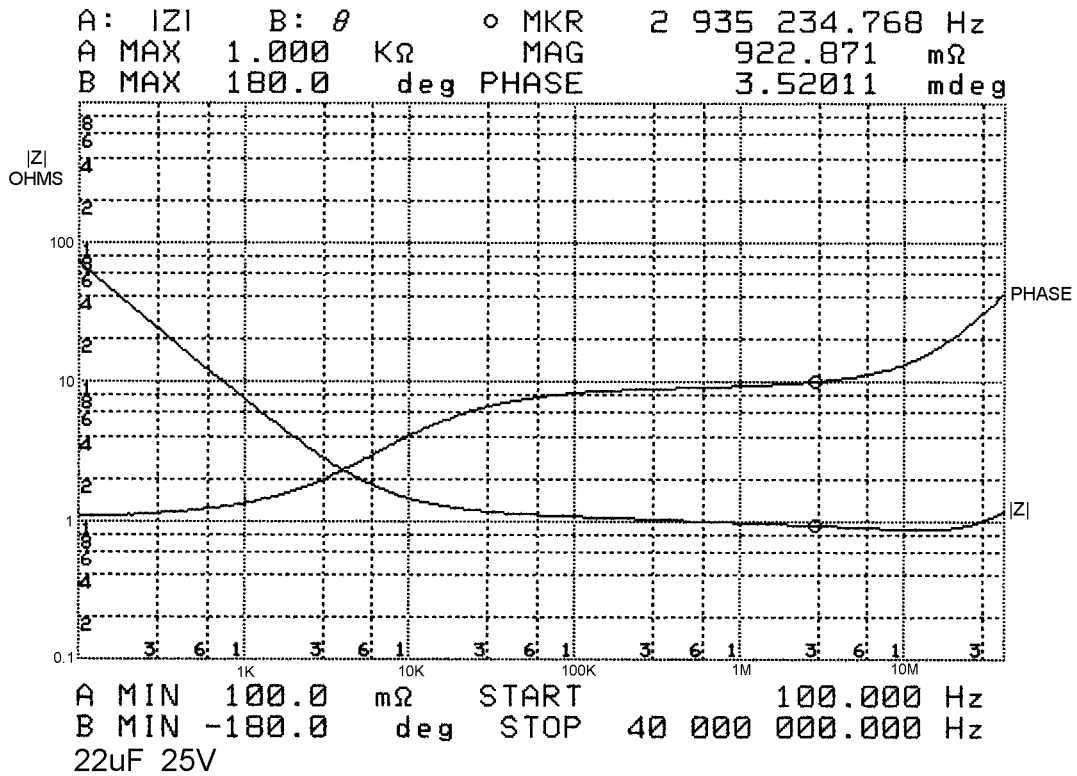


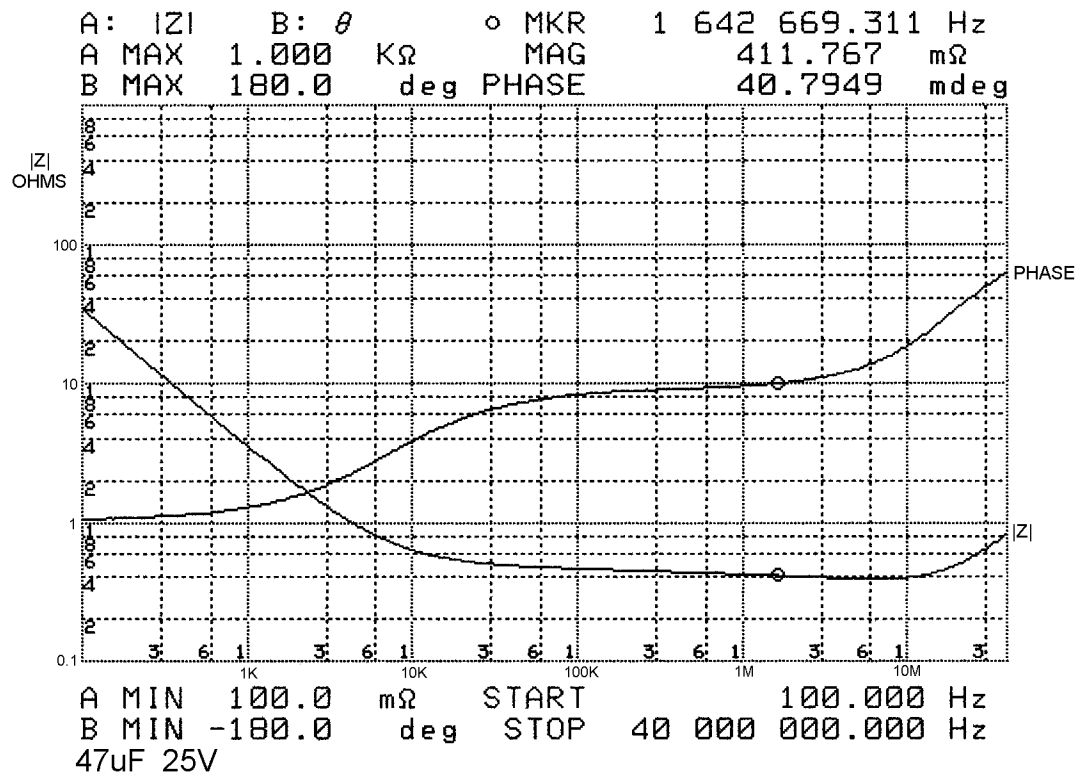
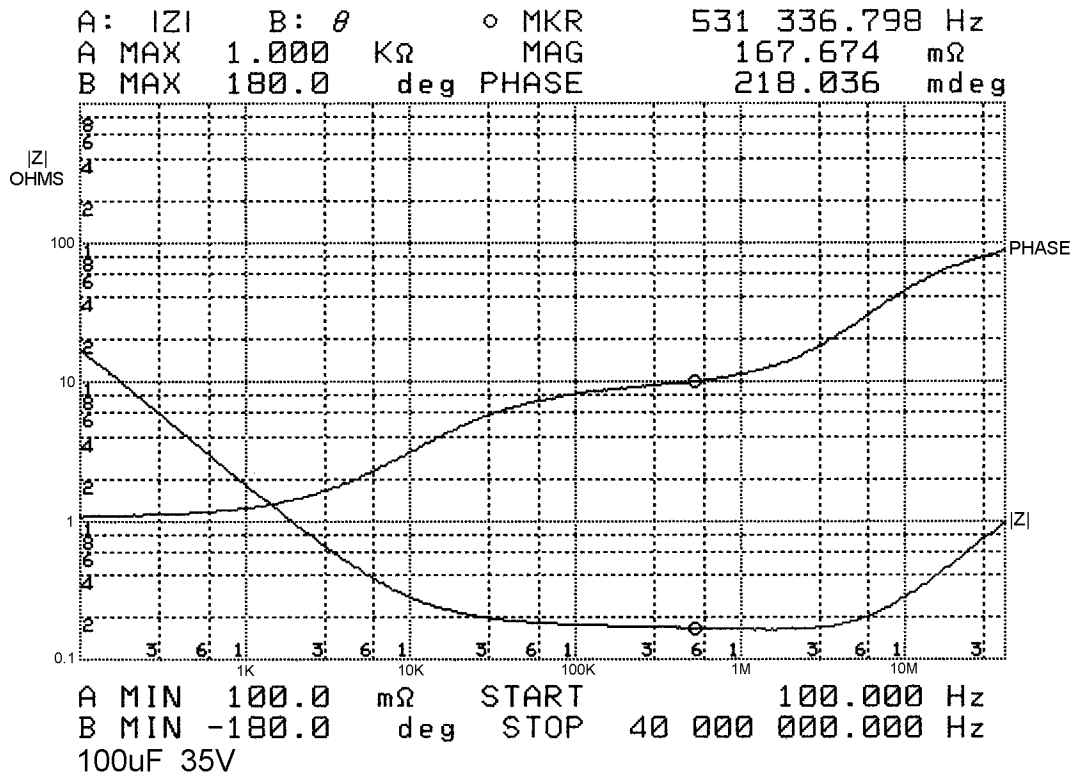
# ELNA ELECTROLYTIC CAPACITOR TYPE RFS (SILMIC II)

HP 4194A NETWORK ANALYZER, 1 VOLT DC BIAS, 0.5 VOLT TEST SIGNAL



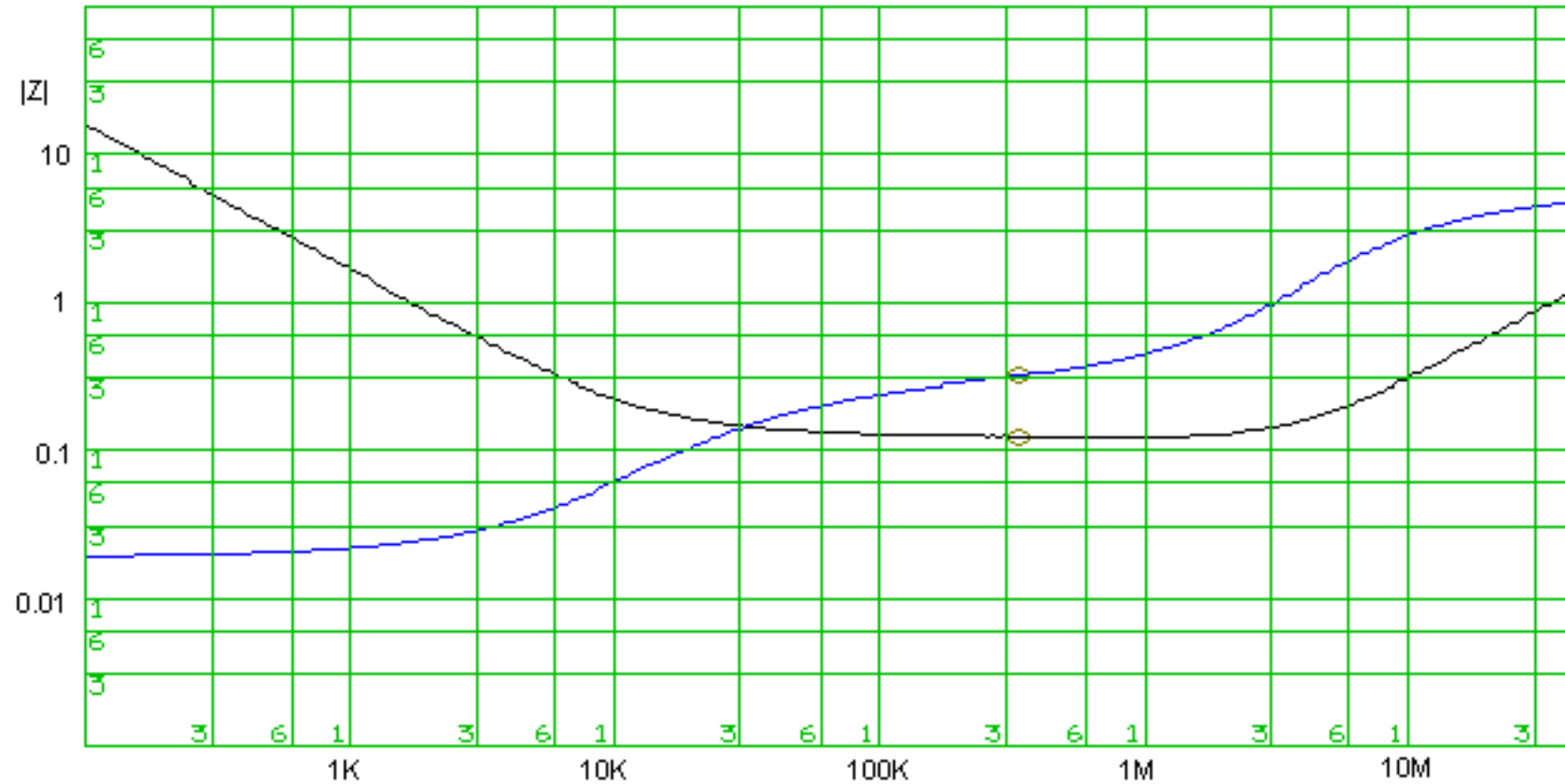
# ELNA ELECTROLYTIC CAPACITOR TYPE RFS (SILMIC II)

HP 4194A NETWORK ANALYZER, 1 VOLT DC BIAS, 0.5 VOLT TEST SIGNAL



ELNA 100uF 20% 35V RFS SILMIC II

A:  $|Z|$  B:  $\theta$   $\Omega$  MKR 338 296.726 Hz  
A MAX 100.0  $\Omega$  MAG 123.574 m  $\Omega$   
B MAX 180.0 deg PHASE 76.6590 m deg



A MIN 1.000 m  $\Omega$  START 100.000 Hz  
B MIN -180.0 deg STOP 40 000 000.000 Hz  
OSC= 5.00E-01 V