

CH1 S

11

log MAG

10 dB/

REF 0 dB

1L: -20.127 dB

IPP-2193 VSWR

100.000 000 MHz

2L: -22 dB
175 MHz

3L: -24.621 dB
250 MHz

Cor

SCALE

10 dB/div



START 100.000 000 MHz

STOP 250.000 000 MHz

CH2 S

21 &M log MAG

.85 dB/

REF -3 dB

1L -2.4746 dB

IPP-2193 Amplitude Balance

100.000 000 MHz

SCALE

2L -3.6299 dB

175 MHz

.85 dB/div

3L -2.6964 dB

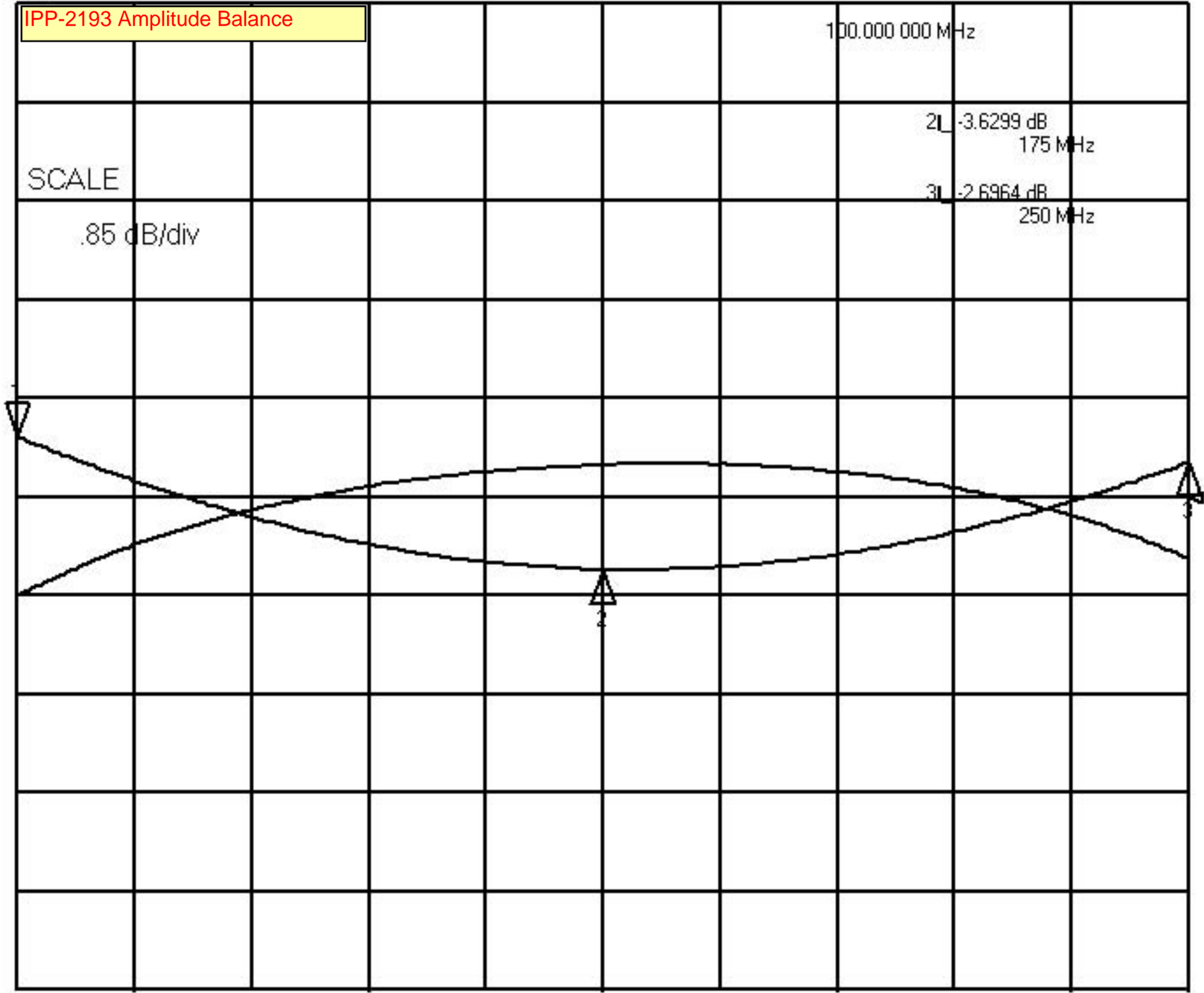
250 MHz

Cor

↑

START 100.000 000 MHz

STOP 250.000 000 MHz

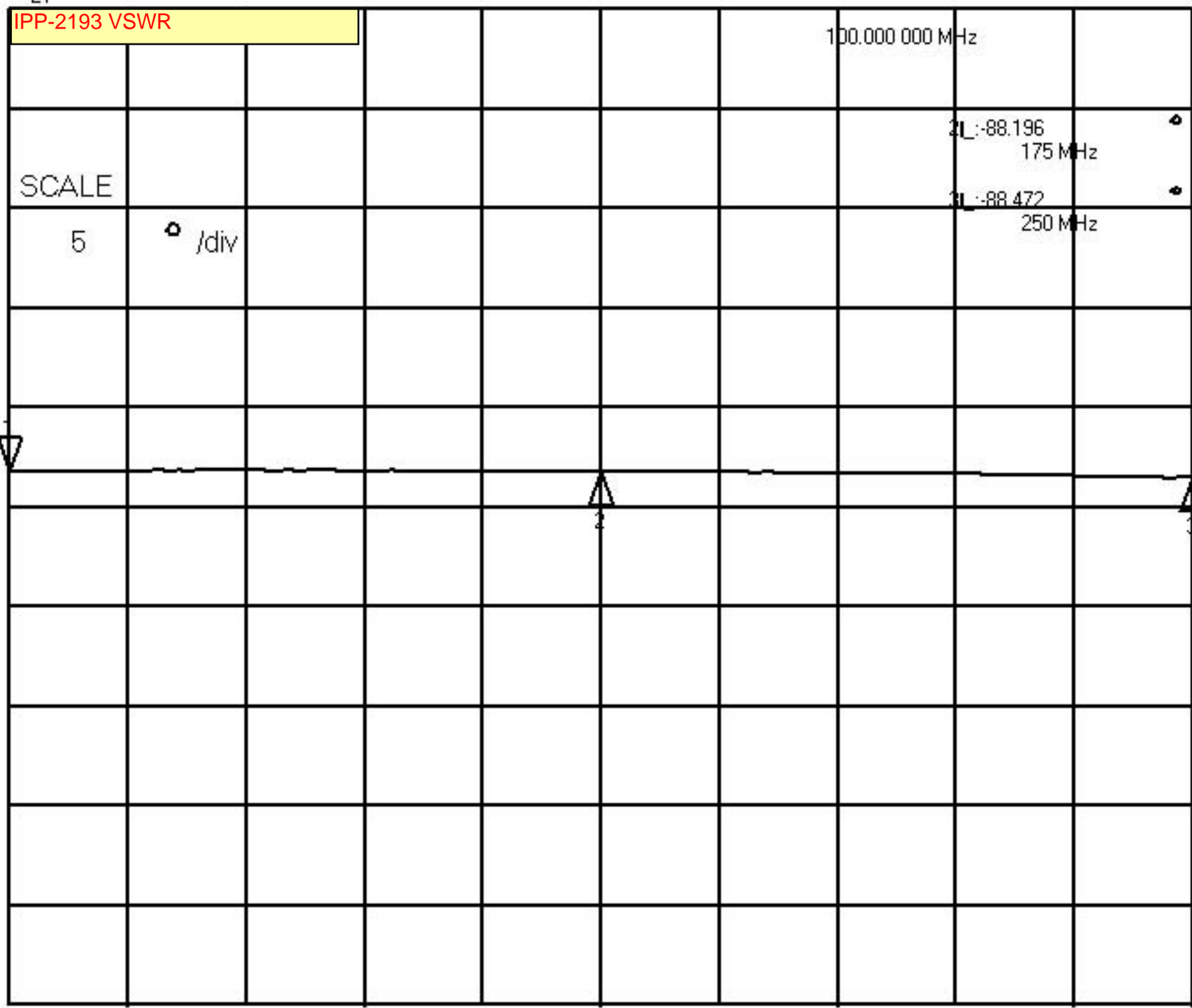


CH2 S

21 /M phase

5 / REF -90

1L:-88.202



START 100.000 000 MHz

STOP 250.000 000 MHz

CH2 S

21 log MAG

10 dB/

REF 0 dB

1L -19.767 dB

IPP-2193 Isolation

100.000 000 MHz

2L -20.825 dB
175 MHz

3L -22.052 dB
250 MHz

SCALE

10 dB/div

Cor

↑

START 100.000 000 MHz

STOP 250.000 000 MHz

