

CH1 S

11

log MAG

10 dB/

REF 0 dB

1L -20.681 dB

IPP-2177 VSWR

500.000 000 MHz

Cor

SCALE

2L -25.538 dB  
1.5 GHz

3L -20.043 dB  
2.5 GHz

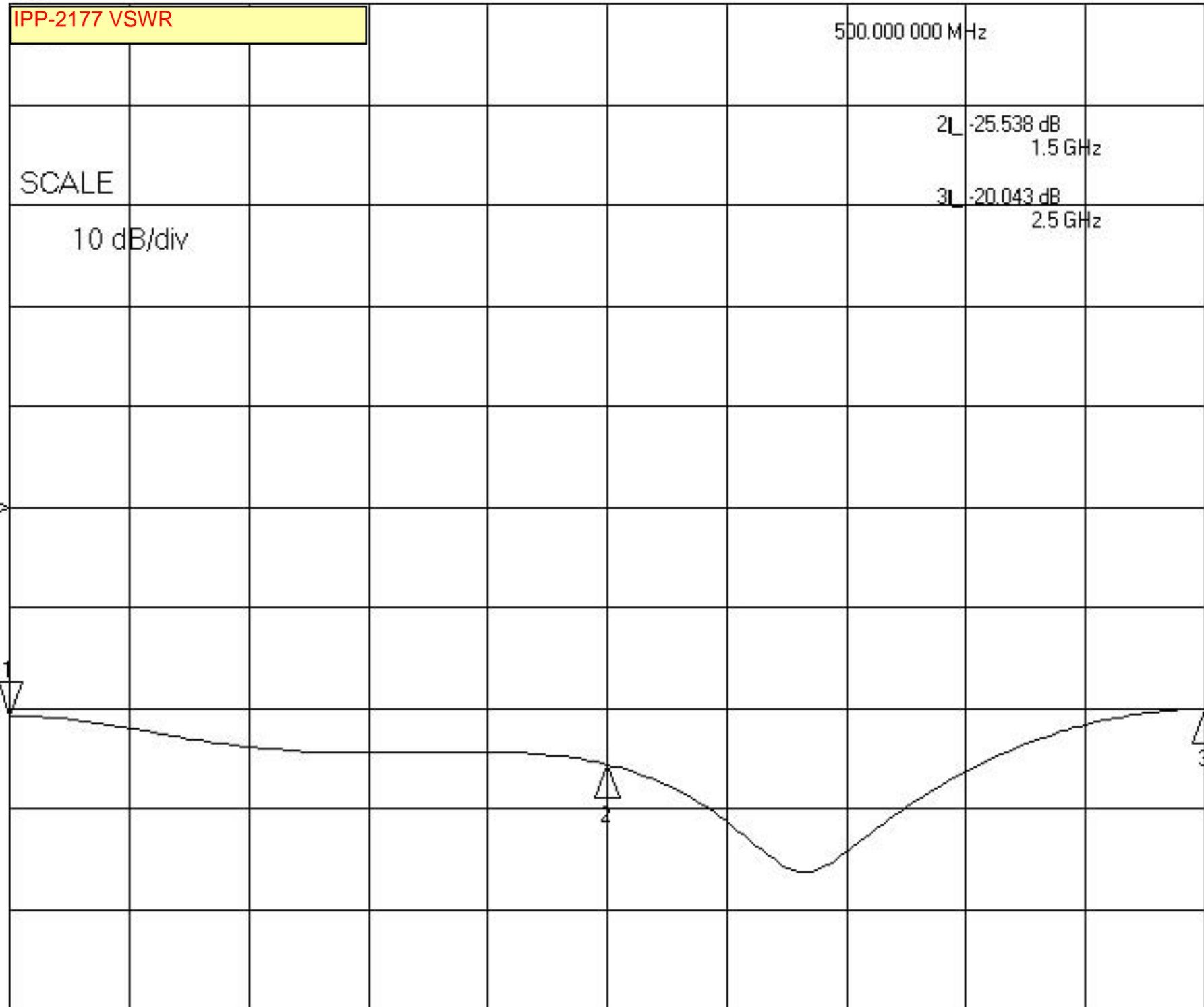
10 dB/div

↑



START 500.000 000 MHz

STOP 2 500.000 000 MHz



CH2 S

21 &M log MAG

.65 dB/

REF -3 dB

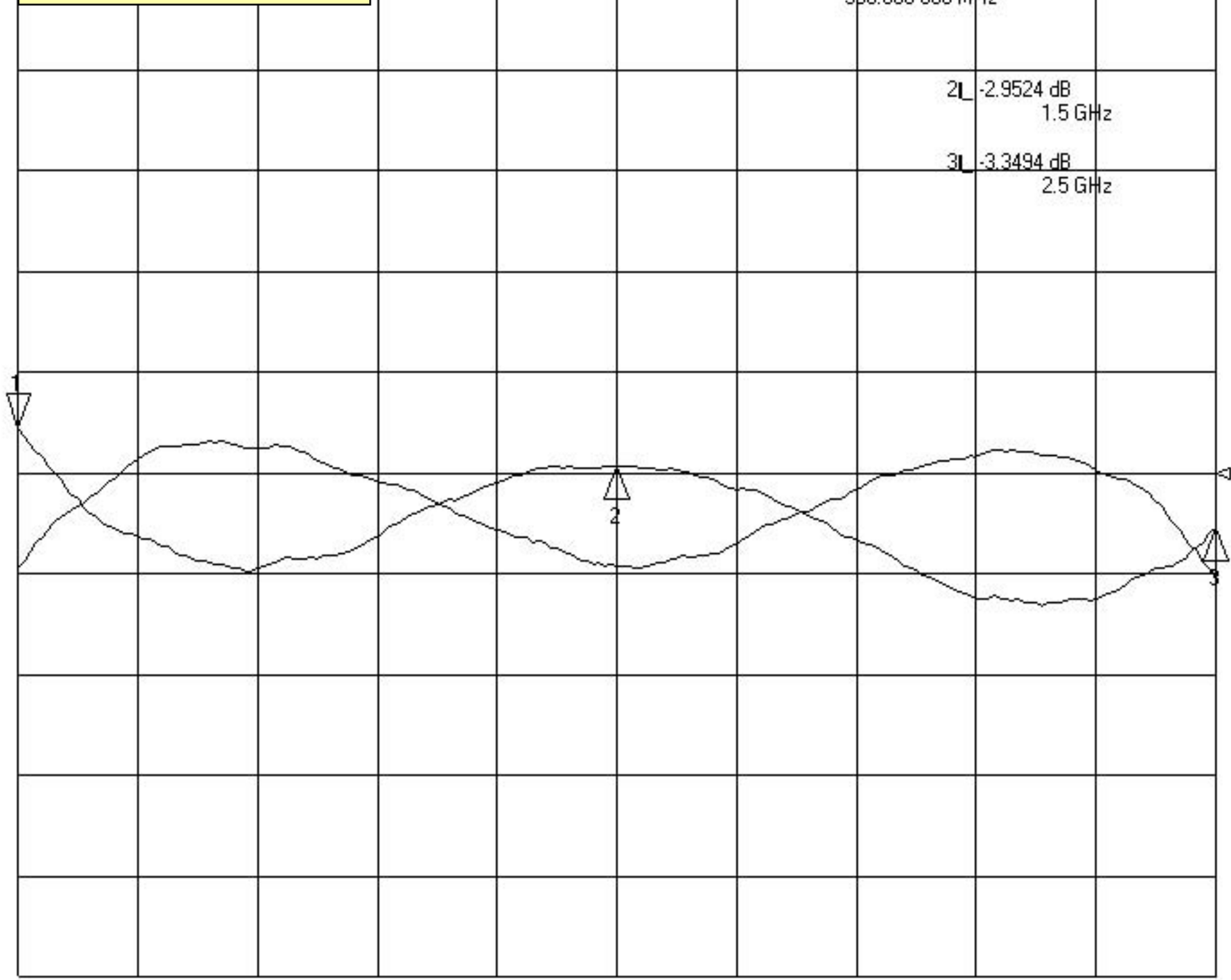
1L -2.7068 dB

IPP-2177 Amplitude Balance

500.000 000 MHz

2L -2.9524 dB  
1.5 GHz

3L -3.3494 dB  
2.5 GHz



Cor

↑

START 500.000 000 MHz

STOP 2 500.000 000 MHz

CH2 S

21 /M phase

5 ° / REF -90

1L:-91.073

IPP-2177 Phase Balance

500.000 000 MHz

2L:-92.488  
1.5 GHz

3L:-91.079  
2.5 GHz



Cor

f

START 500.000 000 MHz

STOP 2 500.000 000 MHz

