

CH1 S

11

log MAG

10 dB/

REF 0 dB

1 L: -31.465 dB

IPP-2104 VSWR

30.000 000 MHz

Cor

2 L: -23.461 dB

59 MHz

REFERENCE VALUE

3 L: -20.025 dB

88 MHz

0 dB



START 30.000 000 MHz

STOP 88.000 000 MHz

CH2 S

21 &M log MAG

.95 dB/

REF -3 dB

1L: -2.3204 dB

IPP-2104 Amplitude Balance

30.000 000 MHz

2L: -3.8149 dB

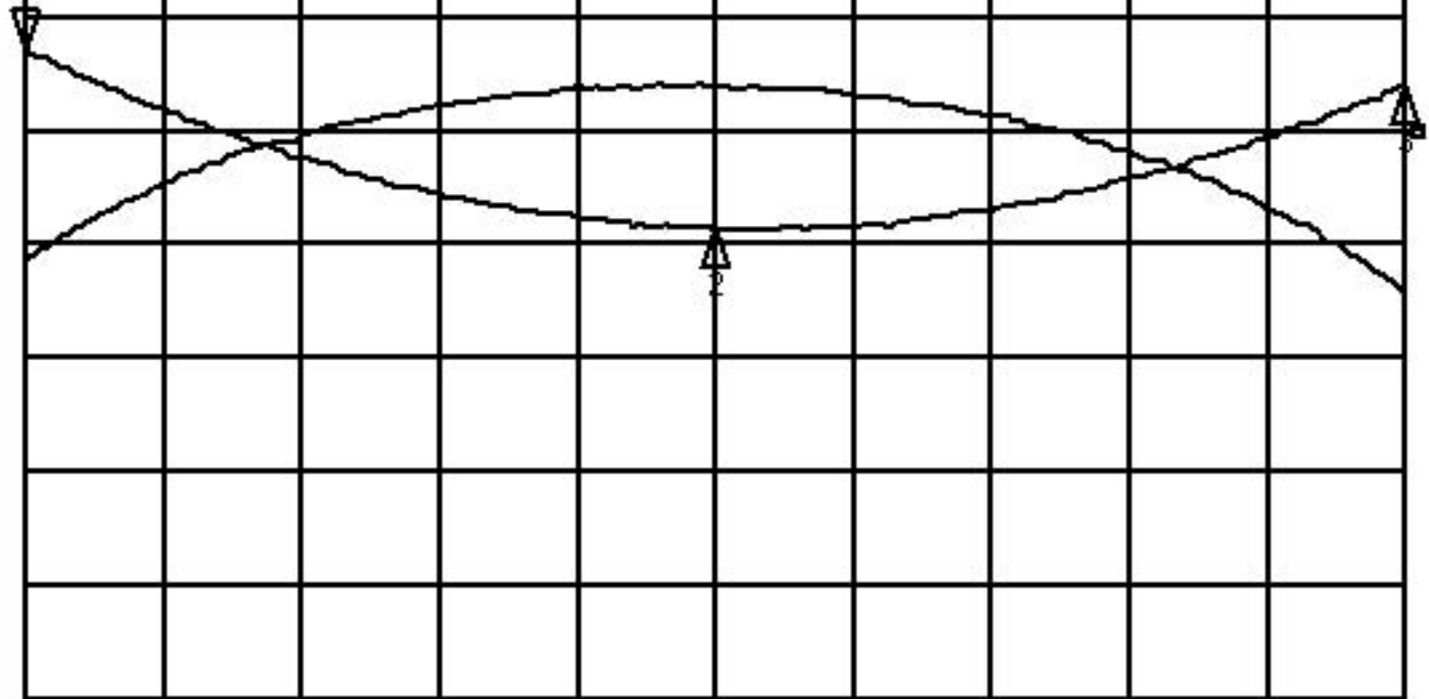
59 MHz

3L: -2.6172 dB

88 MHz

REFERENCE LINE POSITION

5 Div



Cor

f

START 30.000 000 MHz

STOP 88.000 000 MHz

CH2 S

21 /M phase

5 ▲ / REF -90

1L -90.04 ▲

IPP-2104 Phase Balance

30.000 000 MHz

REFERENCE VALUE

-90

2L -90.548
59 MHz

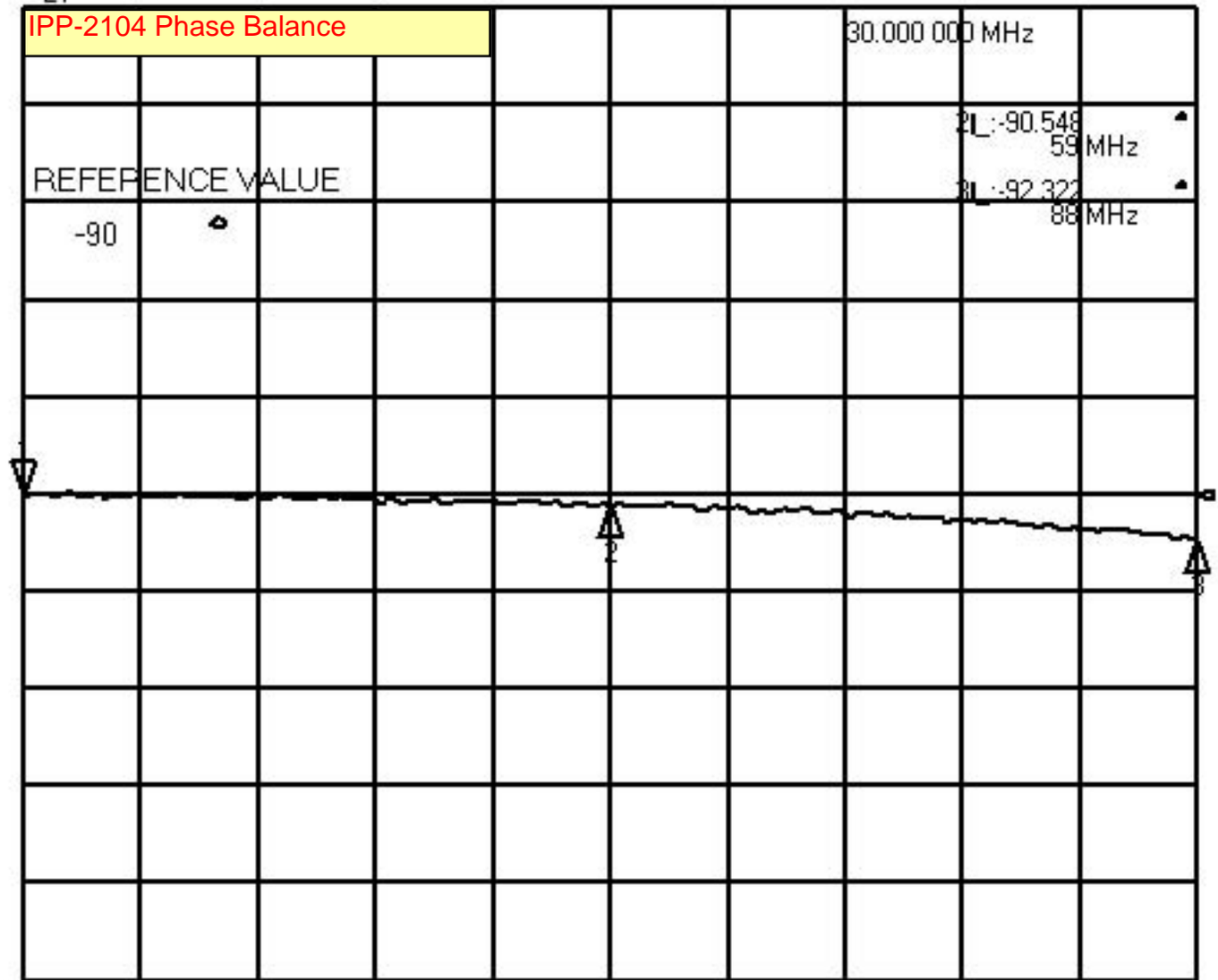
3L -92.322
88 MHz

Cor

↑

START 30.000 000 MHz

STOP 88.000 000 MHz



CH2 S

21

log MAG

10 dB/

REF 0 dB

1L: -26.456 dB

IPP-2104 Isolation

30.000 000 MHz

2L: -23.758 dB

59 MHz

3L: -18.212 dB

88 MHz

REFERENCE VALUE

0 dB

Cor

↑

START 30.000 000 MHz

STOP 88.000 000 MHz

