

CH1 S

11

log MAG

10 dB/

REF 0 dB

3L: -20.222 dB

IPP-2092 VSWR

520.000 000 MHz

Cor

MARKER 3

1L: -24.817 dB

100 MHz

2L: -21.119 dB

310 MHz

520 MHz

f

□

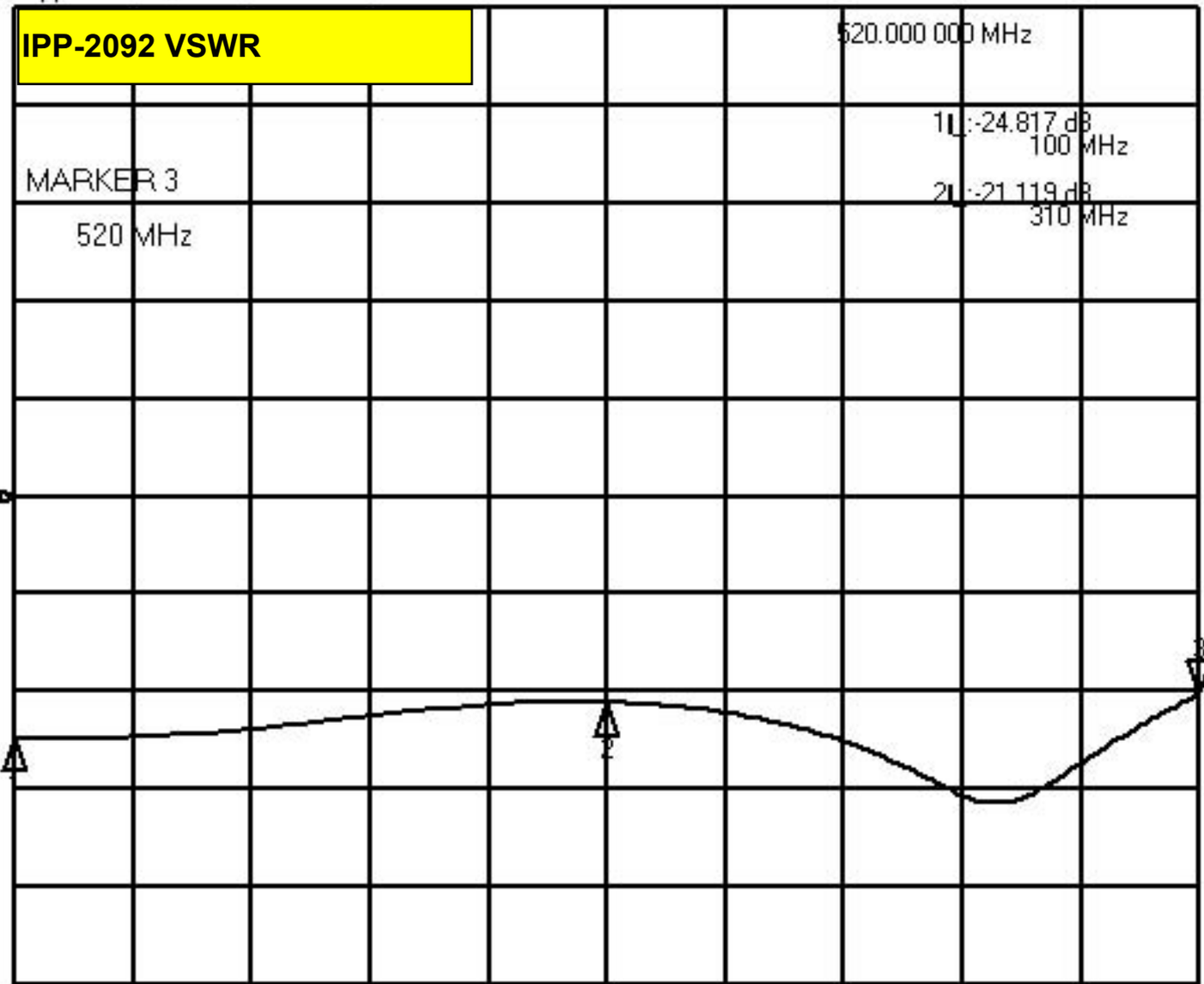
△

↑

↓

START 100.000 000 MHz

STOP 520.000 000 MHz



CH2 S

21 &M log MAG

.75 dB/

REF -3 dB

3L -3.0088 dB

IPP-2092 Amp Bal

520.000 000 MHz

1L -2.721 dB

100 MHz

2L -3.1176 dB

310 MHz

REFERENCE VALUE

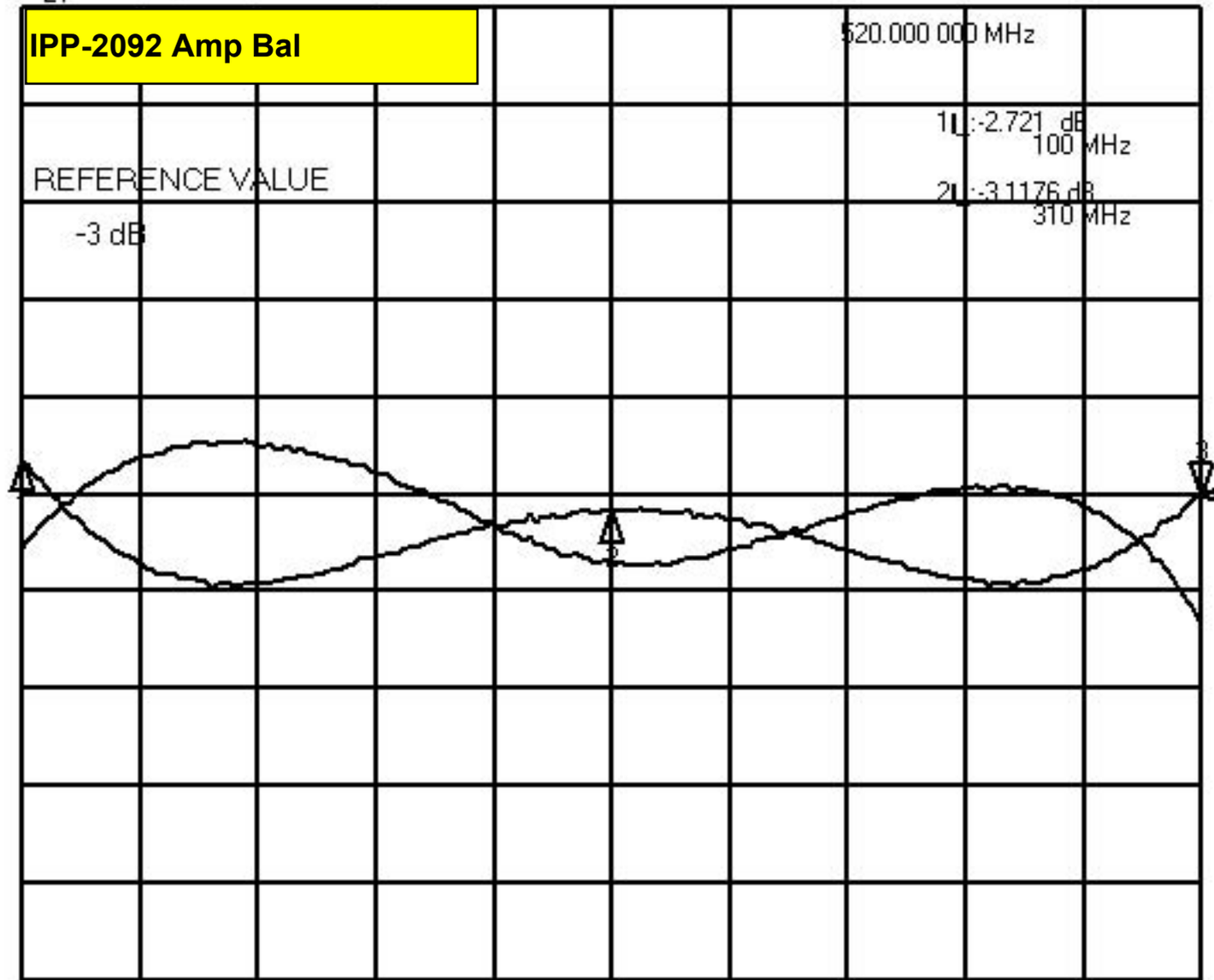
-3 dB

Cor

f

START 100.000 000 MHz

STOP 520.000 000 MHz



CH2 S

21

log MAG

16 dB/

REF 0 dB

520.000 000 MHz

IPP-2092 Isolation

REFERENCE VALUE

0 dB

1L: -23.796 dB

100 MHz

2L: -22.619 dB

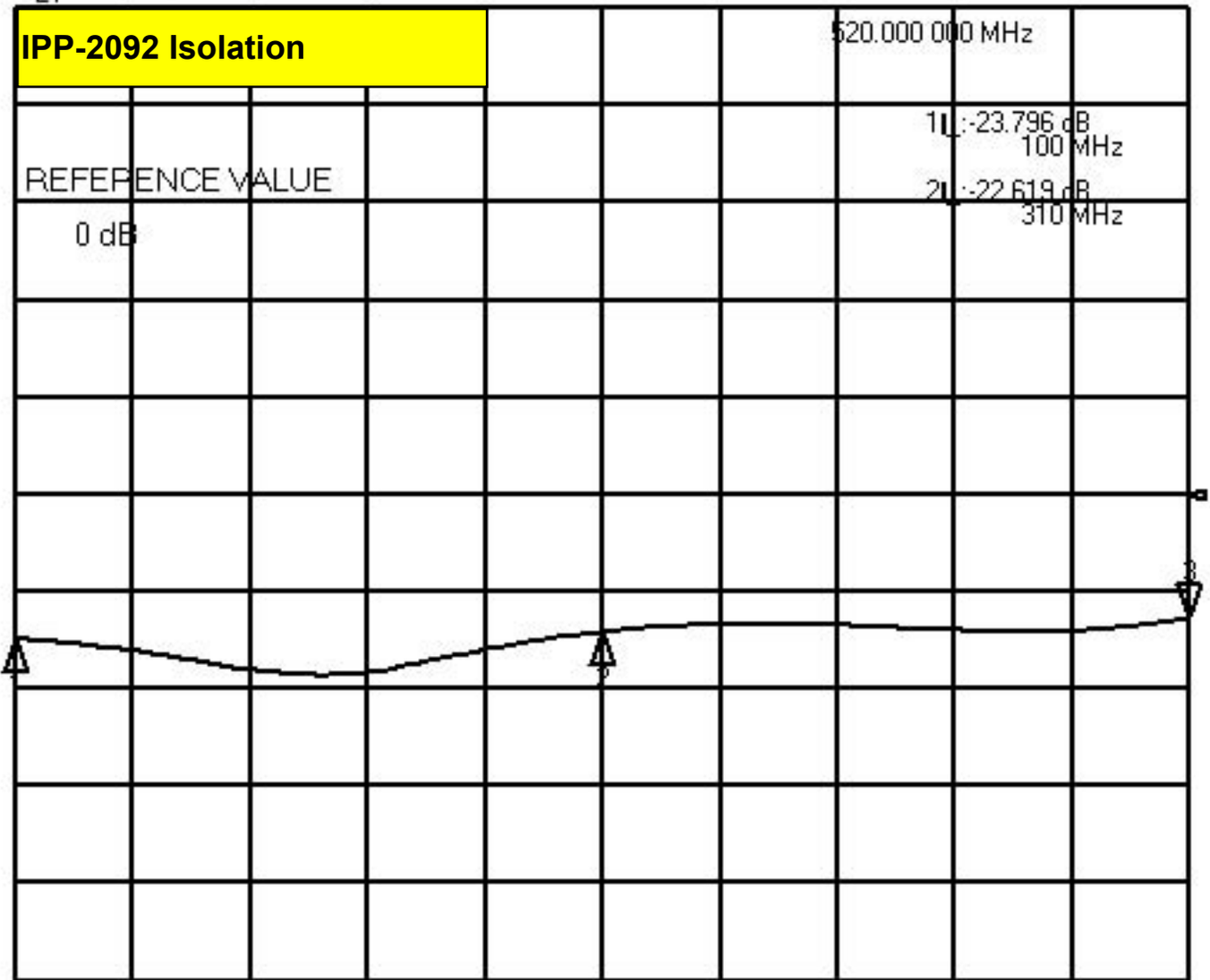
310 MHz

Cor

↑

START 100.000 000 MHz

STOP 520.000 000 MHz



IPP-2092 Phase Bal

520.000 000 MHz

L -89.346 ▲

100 MHz

2L -89.253 ●

310 MHz

REFERENCE VALUE

-90 ▲

Cor

↑

START 100.000 000 MHz

STOP 520.000 000 MHz

