

CH1 S

11

log MAG

20 dB/

REF 0 dB

3L: -38.032 dB

**IPP-3076 VSWR**

500.000 000 MHz

Cor

SCALE

1L -50.885 dB  
100 MHz

2L -48.703 dB  
300 MHz

20 dB/div

↑

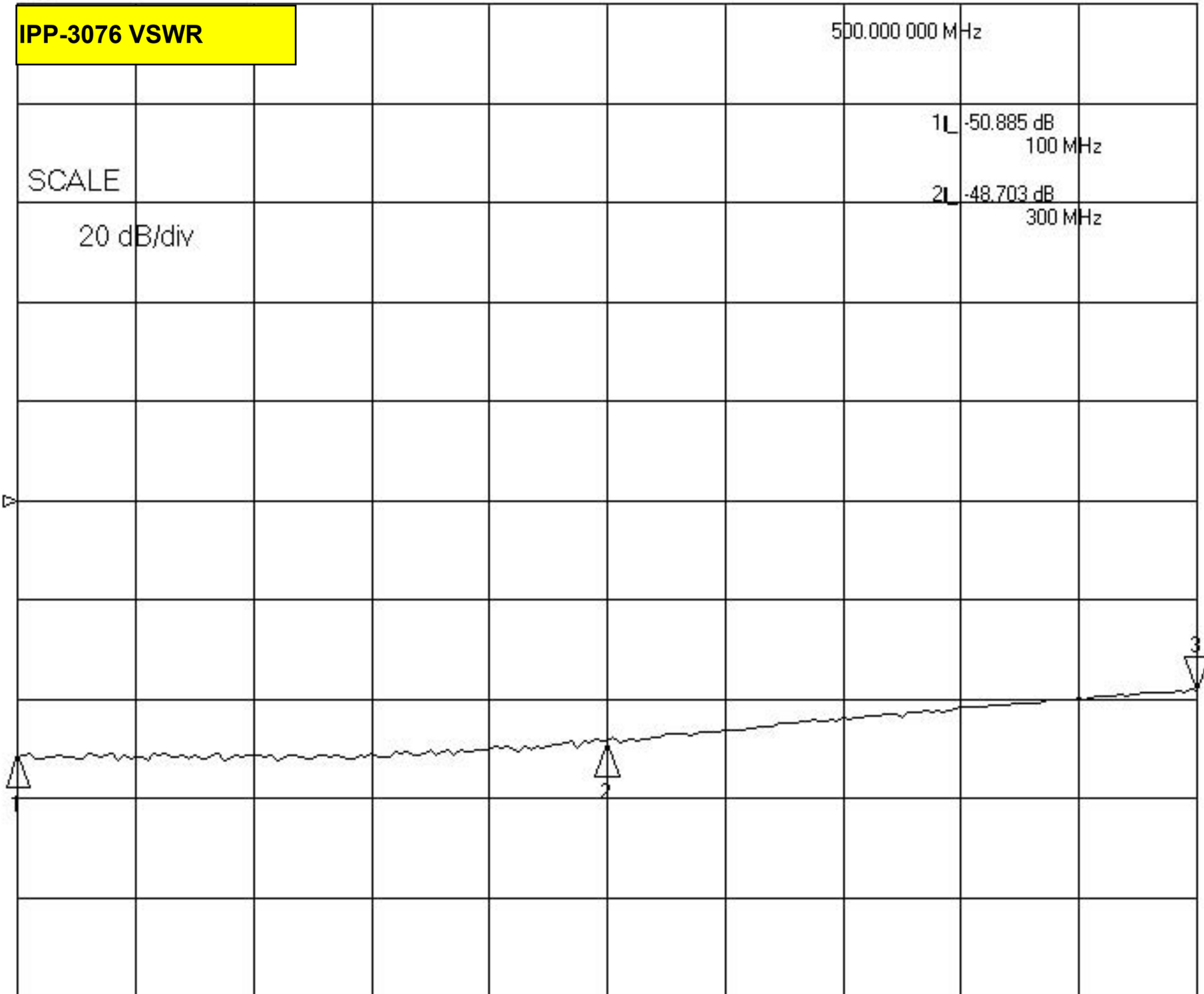
▽

3

2

START 100.000 000 MHz

STOP 500.000 000 MHz



CH2 S

21

log MAG

.2 dB/

REF 0 dB

1L:-.0158 dB

IPP-3076 Loss

100.000 000 MHz

2L-.0975 dB

300 MHz

3L-.1844 dB

500 MHz

SCALE

.2 dB/div



Cor

↑

START 100.000 000 MHz

STOP 500.000 000 MHz

CH2 S

21

log MAG

.3 dB/

REF -40 dB

3L -40.827 dB

IPP-3076 Coupling

500.000 000 MHz

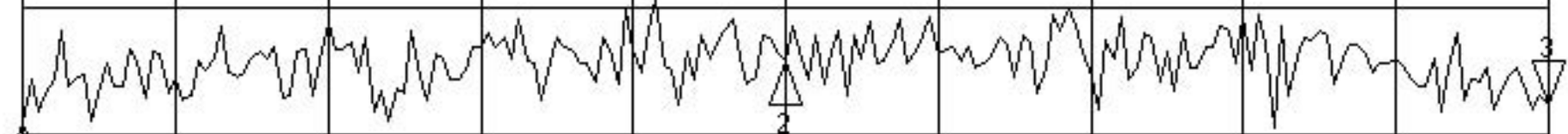
SCALE

.3 dB/div

1L -40.867 dB  
100 MHz

2L -40.724 dB  
300 MHz

C?



↑

START 100.000 000 MHz

STOP 500.000 000 MHz

CH2 S

21

log MAG

10 dB/

REF -40 dB

3L -67.158 dB

**IPP-3076 Isolation**

500.000 000 MHz

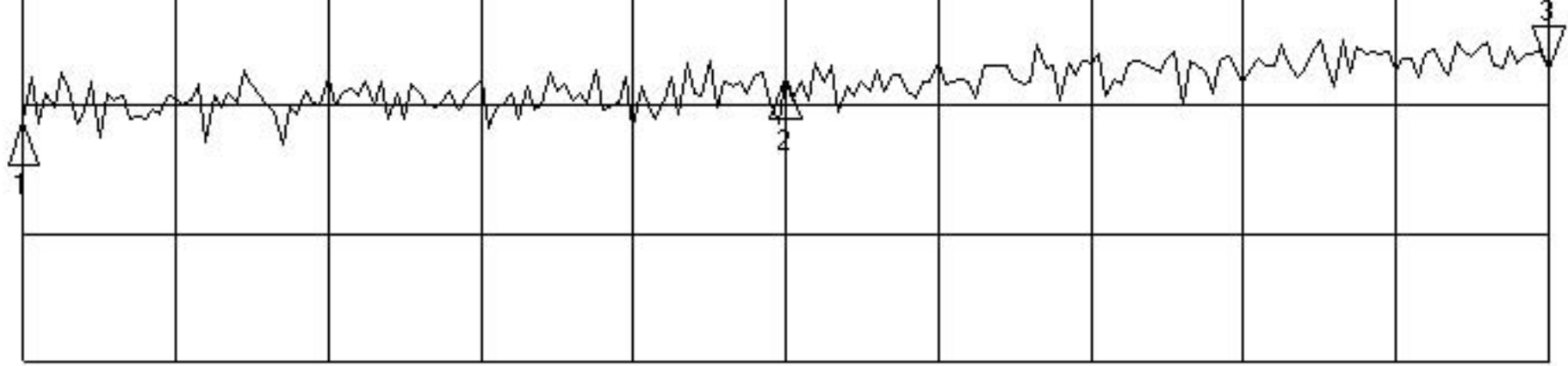
SOURCE POWER

20 dBm

1L -71.179 dB  
100 MHz

2L -67.662 dB  
300 MHz

C?



START 100.000 000 MHz

STOP 500.000 000 MHz