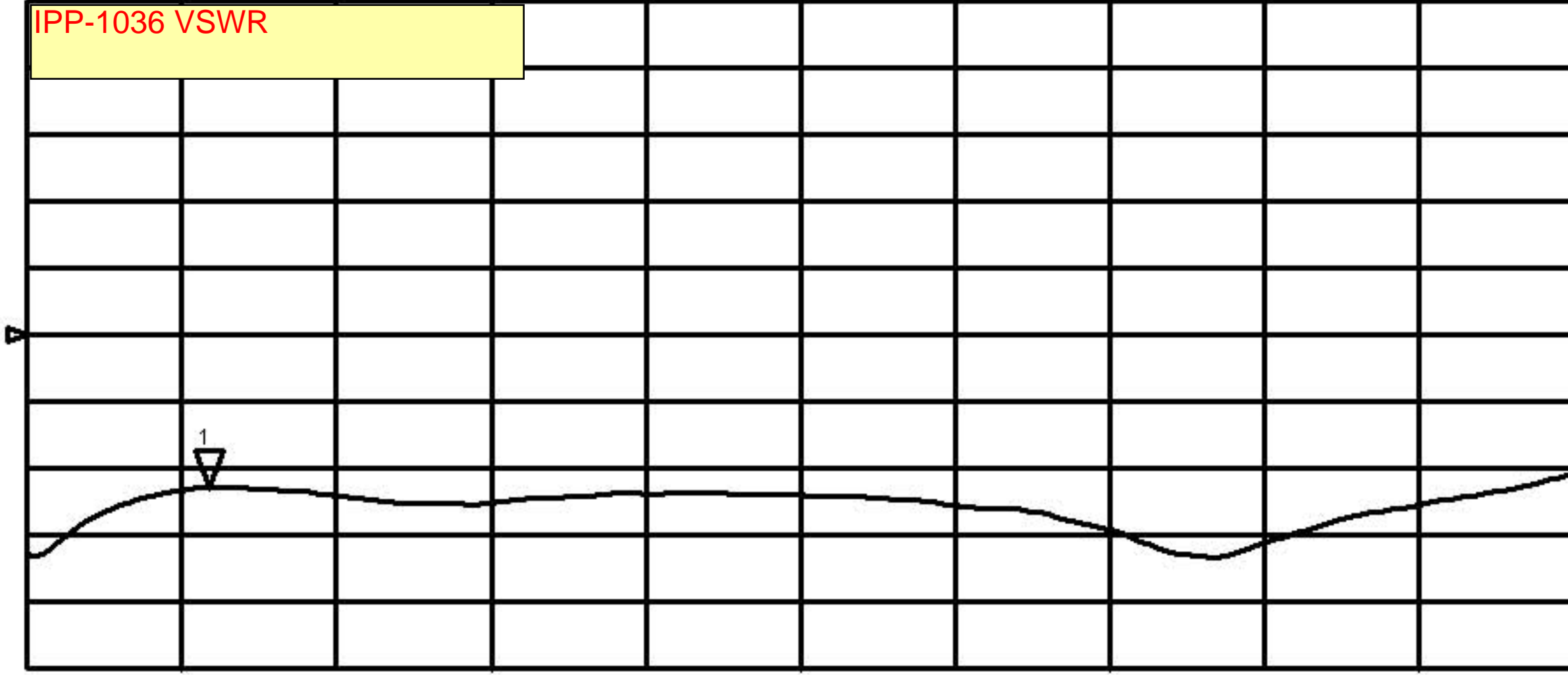


CH1 S11 LOG 10 dB/ REF 0 dB 1 : -22 . 938 dB 1 000 . 000 000 MHz

IPP-1036 VSWR

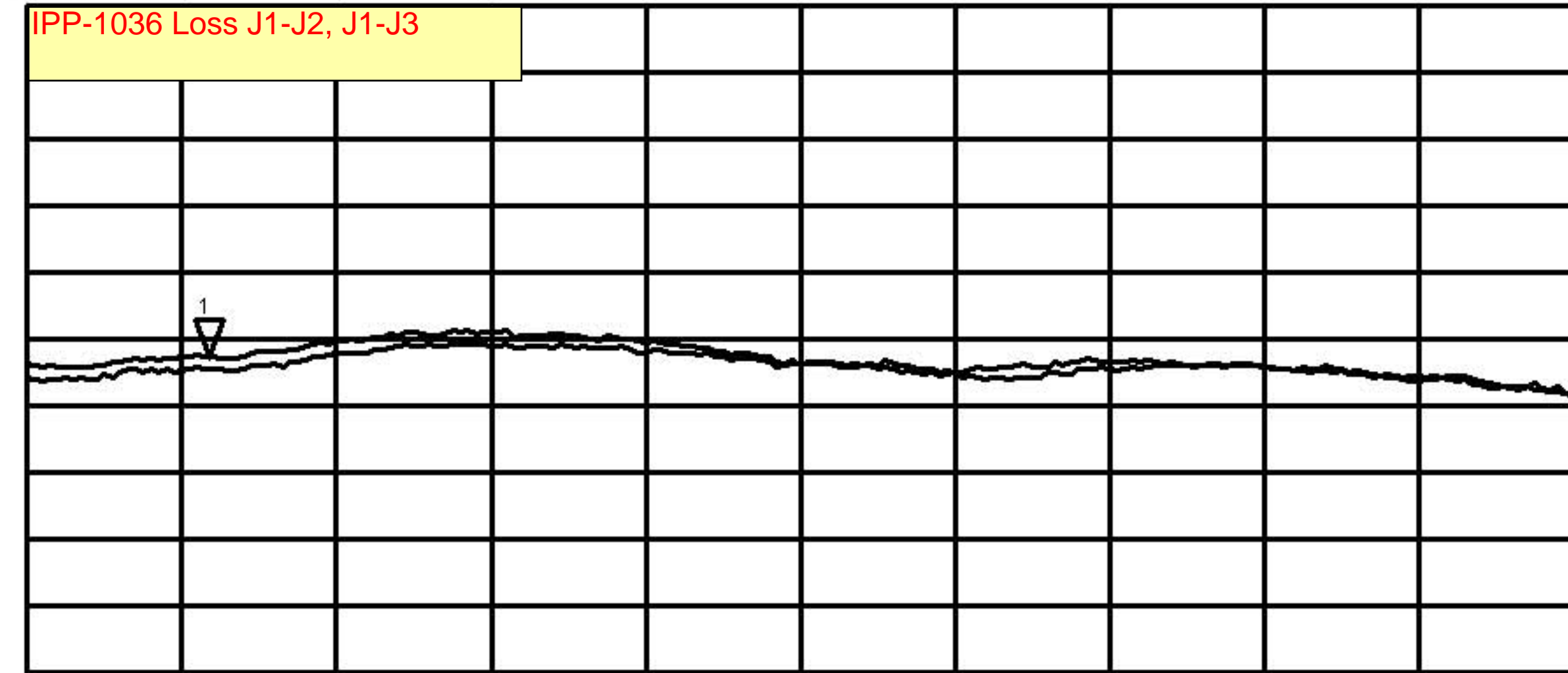
Cor



CH2 S21&M LOG .6 dB/ REF -6 dB 1 : -6 . 1648 dB 1 000 . 000 000 MHz

IPP-1036 Loss J1-J2, J1-J3

Cor



START 800 . 000 000 MHz STOP 2 500 . 000 000 MHz

CH1

S21/M

PHA

5

REF 0

1 : -809

. 43

m

1

. 000

. 000

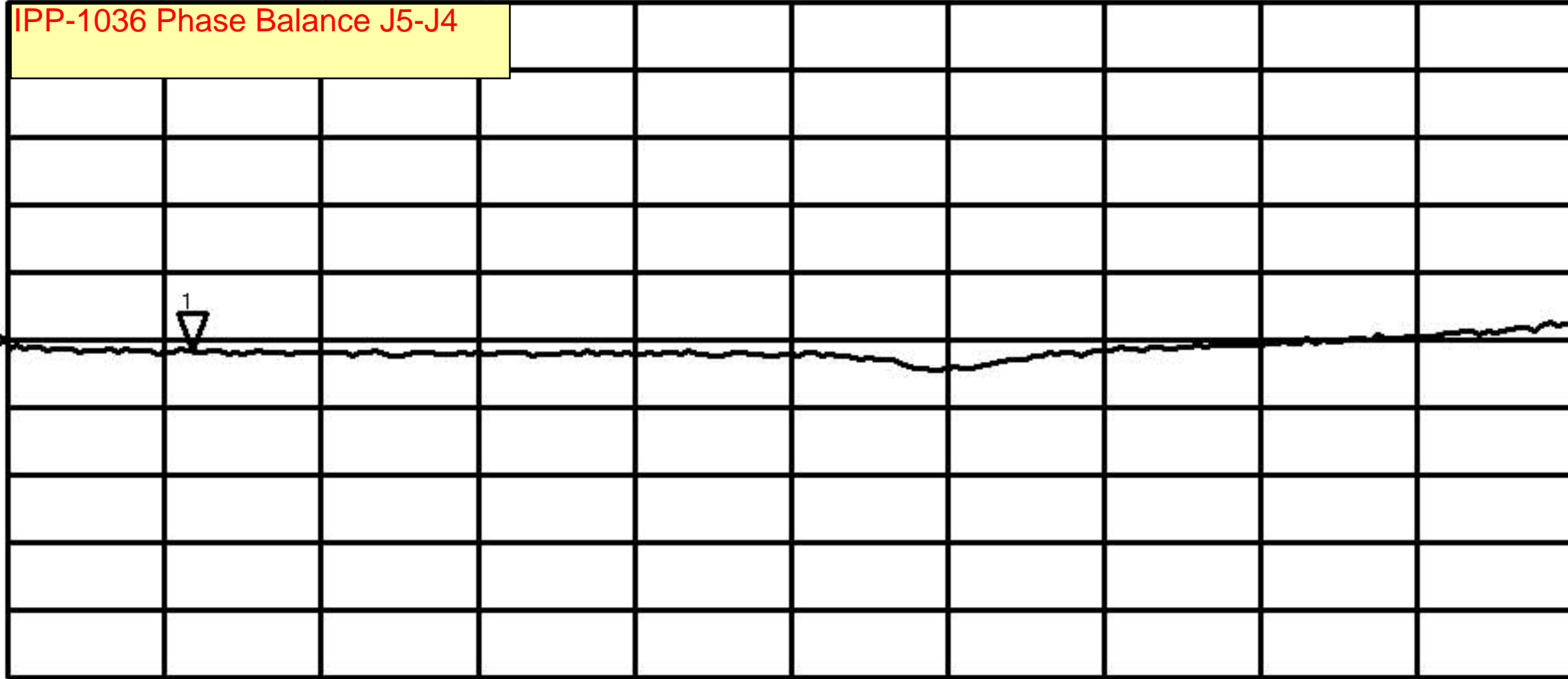
. 000

MHz

IPP-1036 Phase Balance J5-J4

Cor

↑



CH2

S21&M

LOG

.6 dB/

REF -6 dB

1 : -6

. 2286

dB

1

. 000

. 000

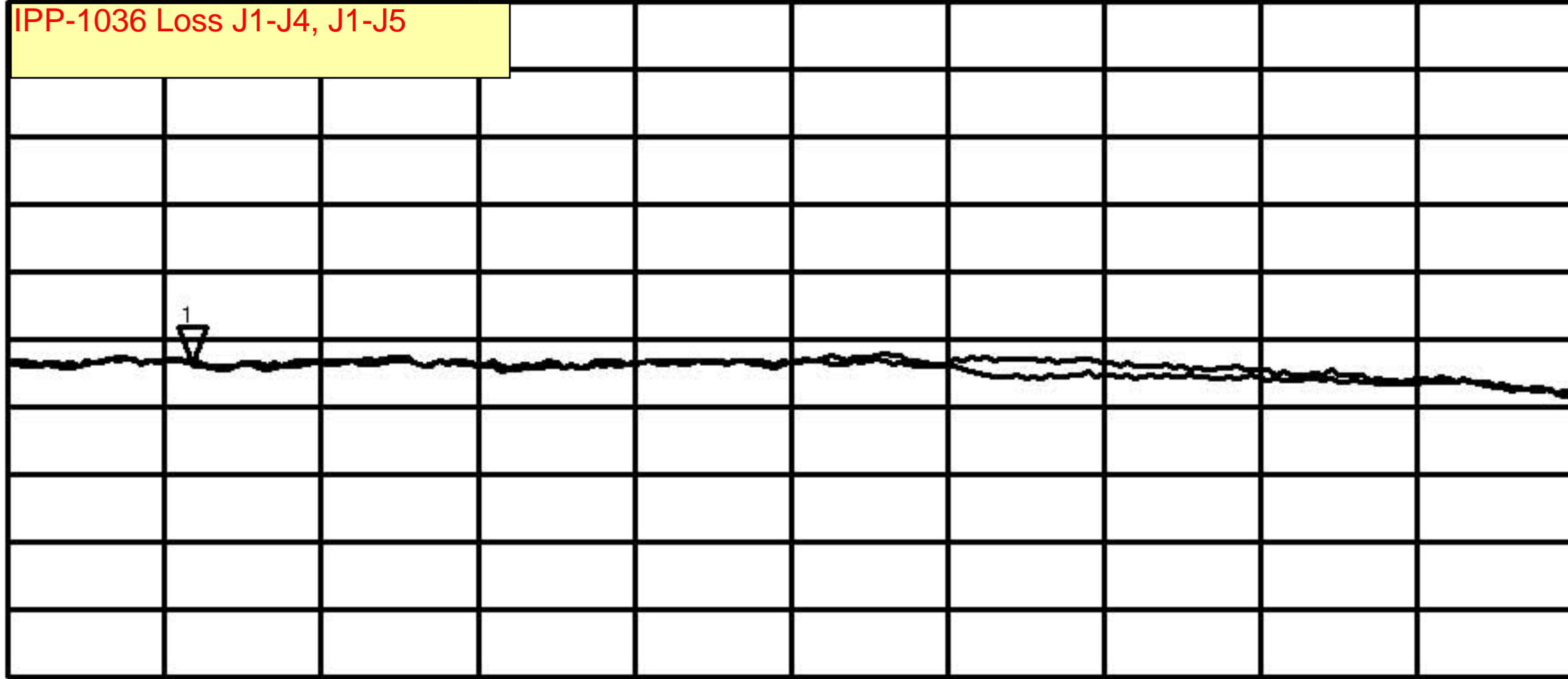
. 000

MHz

IPP-1036 Loss J1-J4, J1-J5

Cor

↑



START 800 . 000 000 MHz

STOP 2 500 . 000 000 MHz

CH1

S21/M

PHA

5 / REF 0

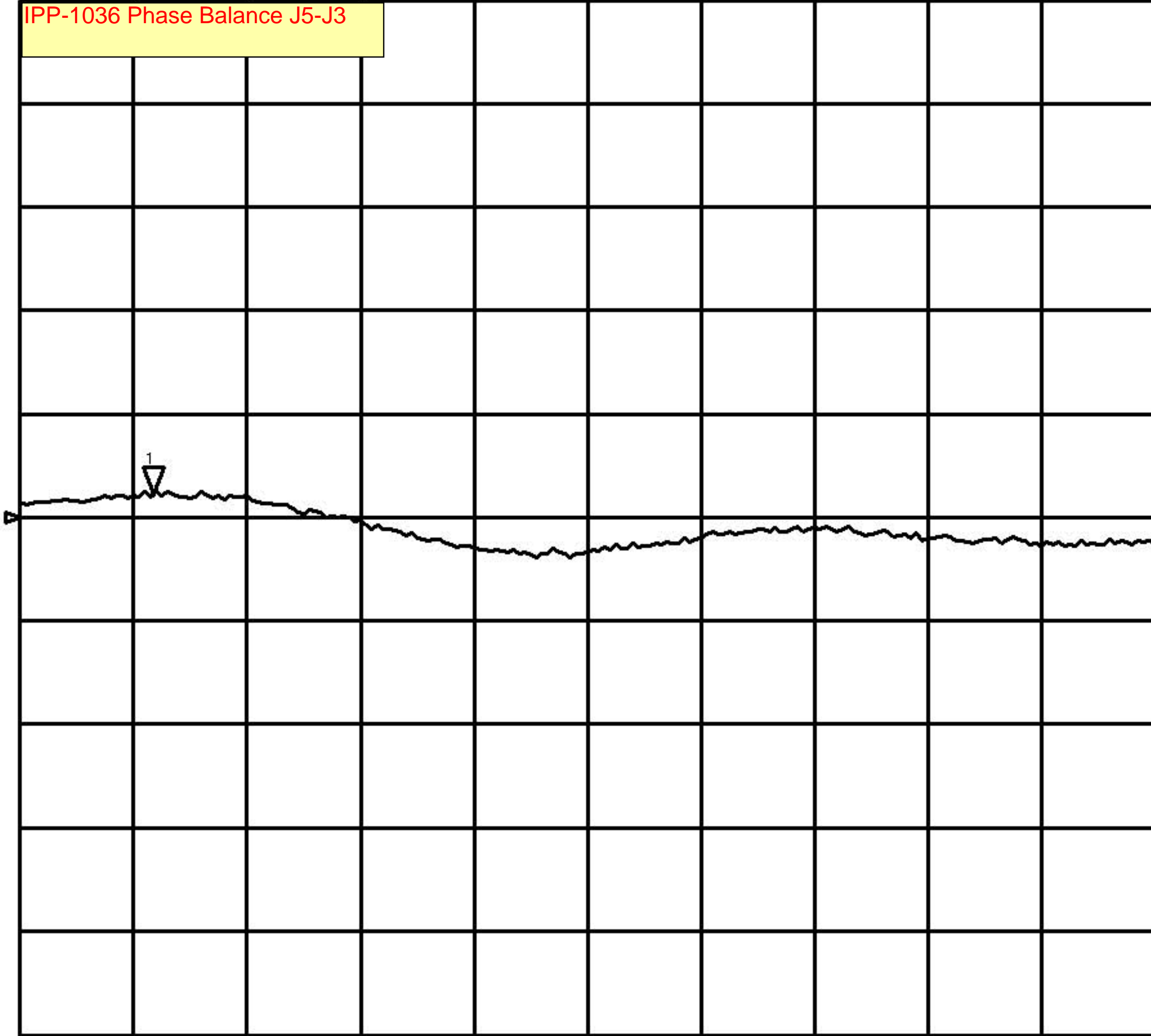
1 : 1.1214

1 000 . 000 000 MHz

IPP-1036 Phase Balance J5-J3

Cor

↑



START 800 . 000 000 MHz

STOP 2 500 . 000 000 MHz

CH1

S21/M

PHA

5 / REF 0

1 : 295 . 42 m

1 000 . 000 000 MHz

IPP-1036 Phase Balance J5-J2

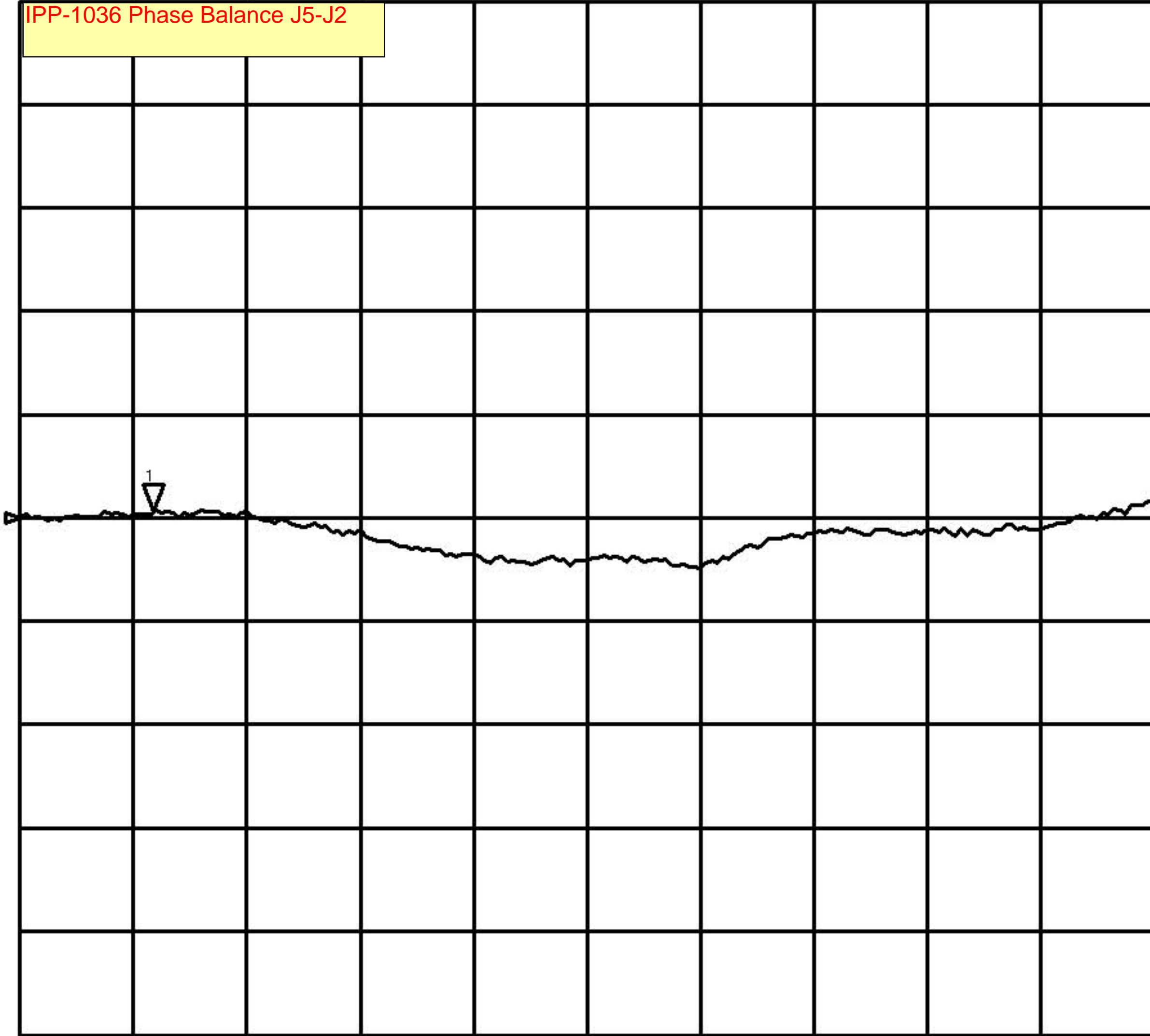
Cor

↑

1

START 800 . 000 000 MHz

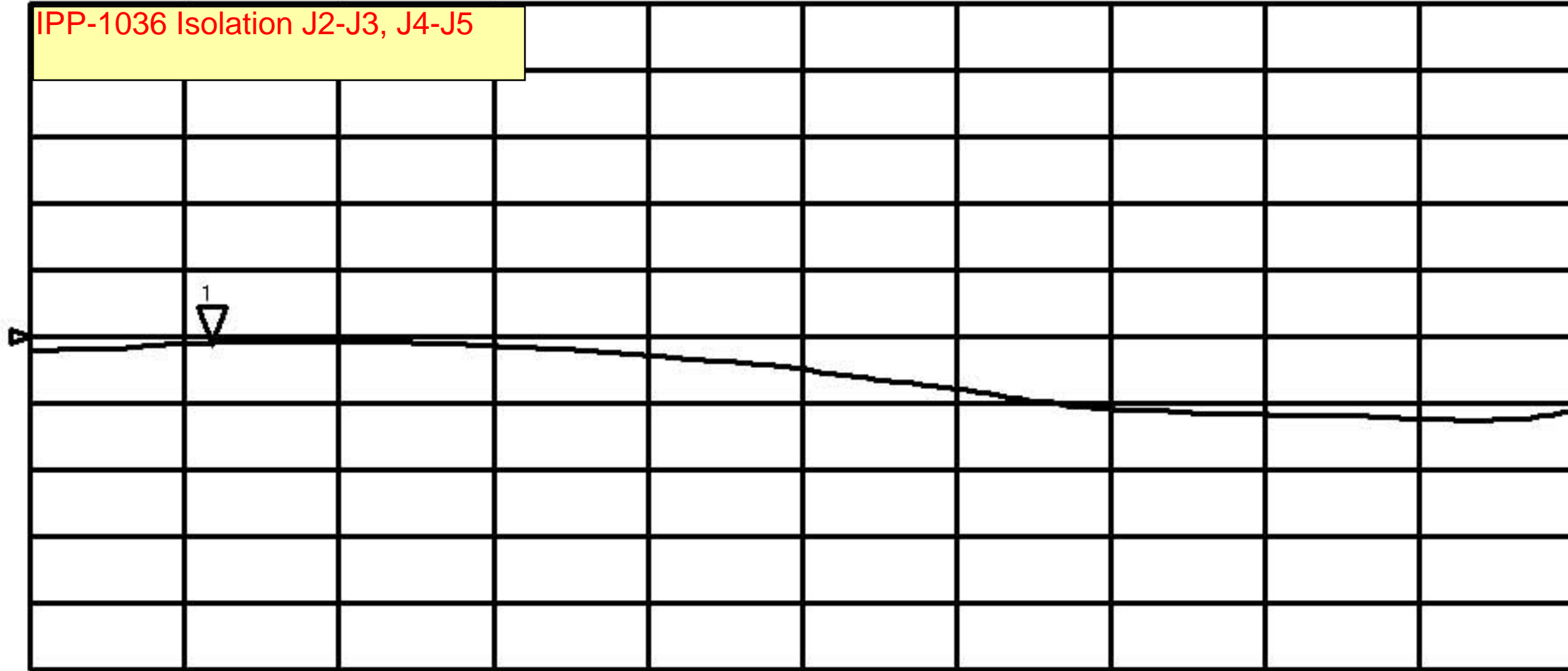
STOP 2 500 . 000 000 MHz



CH1 MEM LOG 10 dB/ REF -6 dB 1 : -6 . 9281 dB 1 000 . 000 000 MHz

IPP-1036 Isolation J2-J3, J4-J5

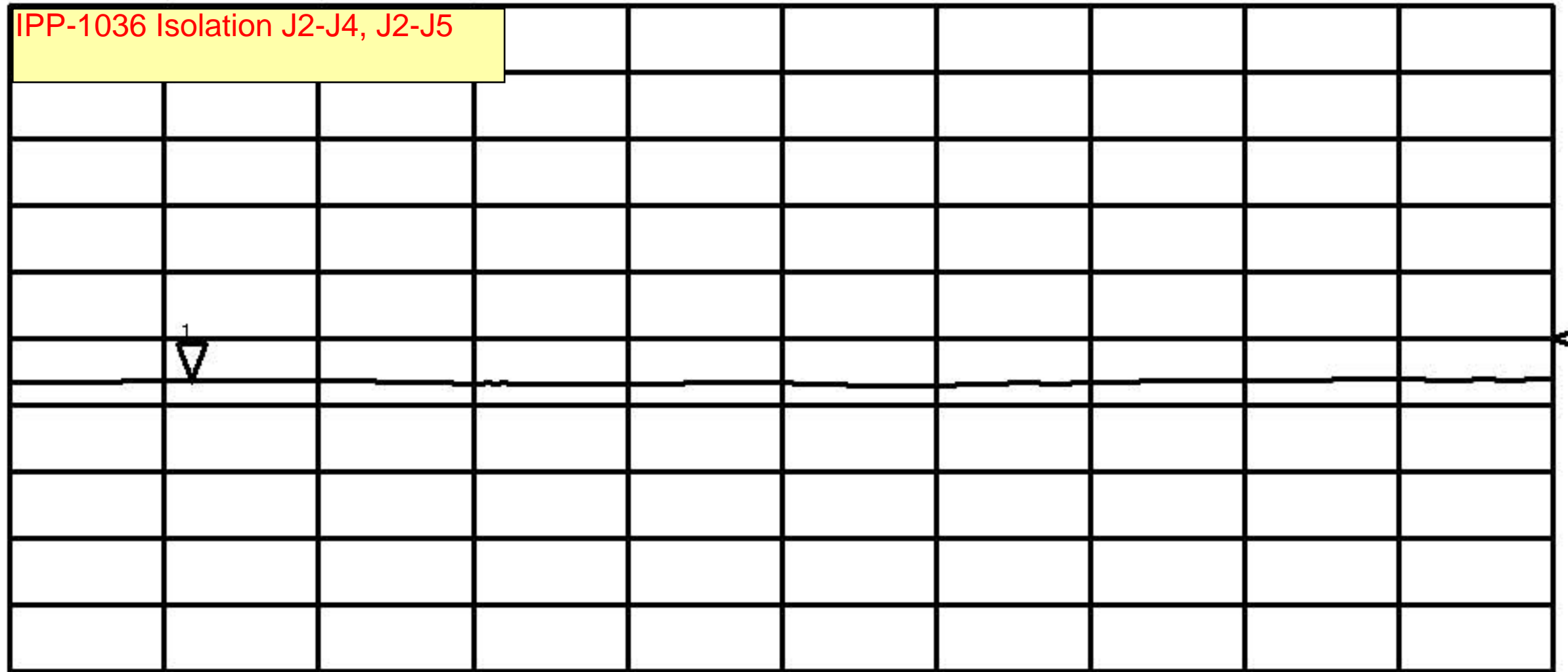
Cor



CH2 S21 LOG 10 dB/ REF -6 dB 1 : -12 . 435 dB 1 000 . 000 000 MHz

IPP-1036 Isolation J2-J4, J2-J5

Cor



START 800 . 000 000 MHz

STOP 2 500 . 000 000 MHz