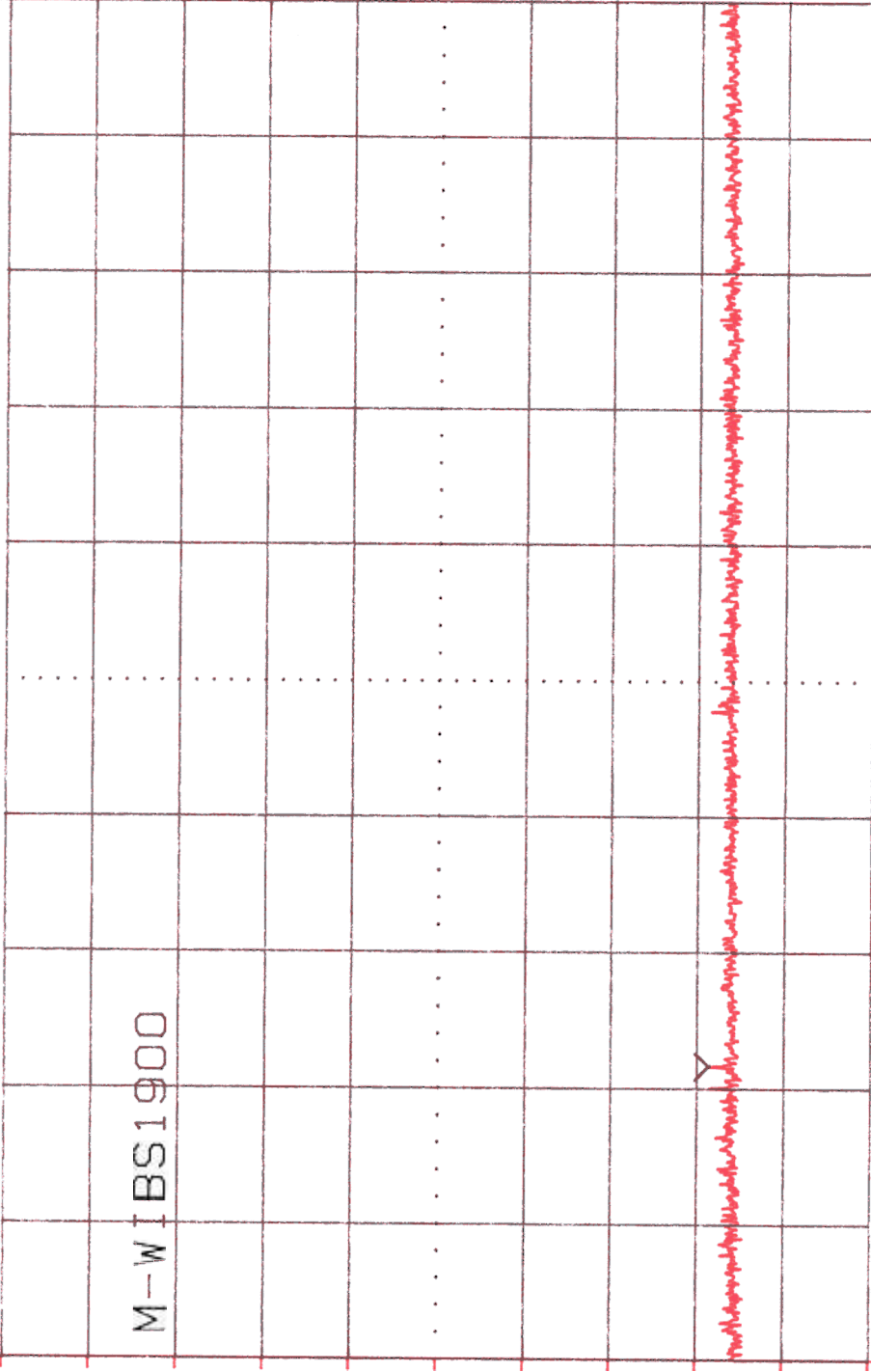


Mkr 240.5MHz *--60.20dBm Tek

Ref Lvl *21.0dBm 10dB/ Atten 20dB

M-WIBS1900



30.0MHz to 1.000 0GHz
ResBW 100kHz VidBW 100kHz SWP 550ms

TRIG SPAN

VidBW 100kHz

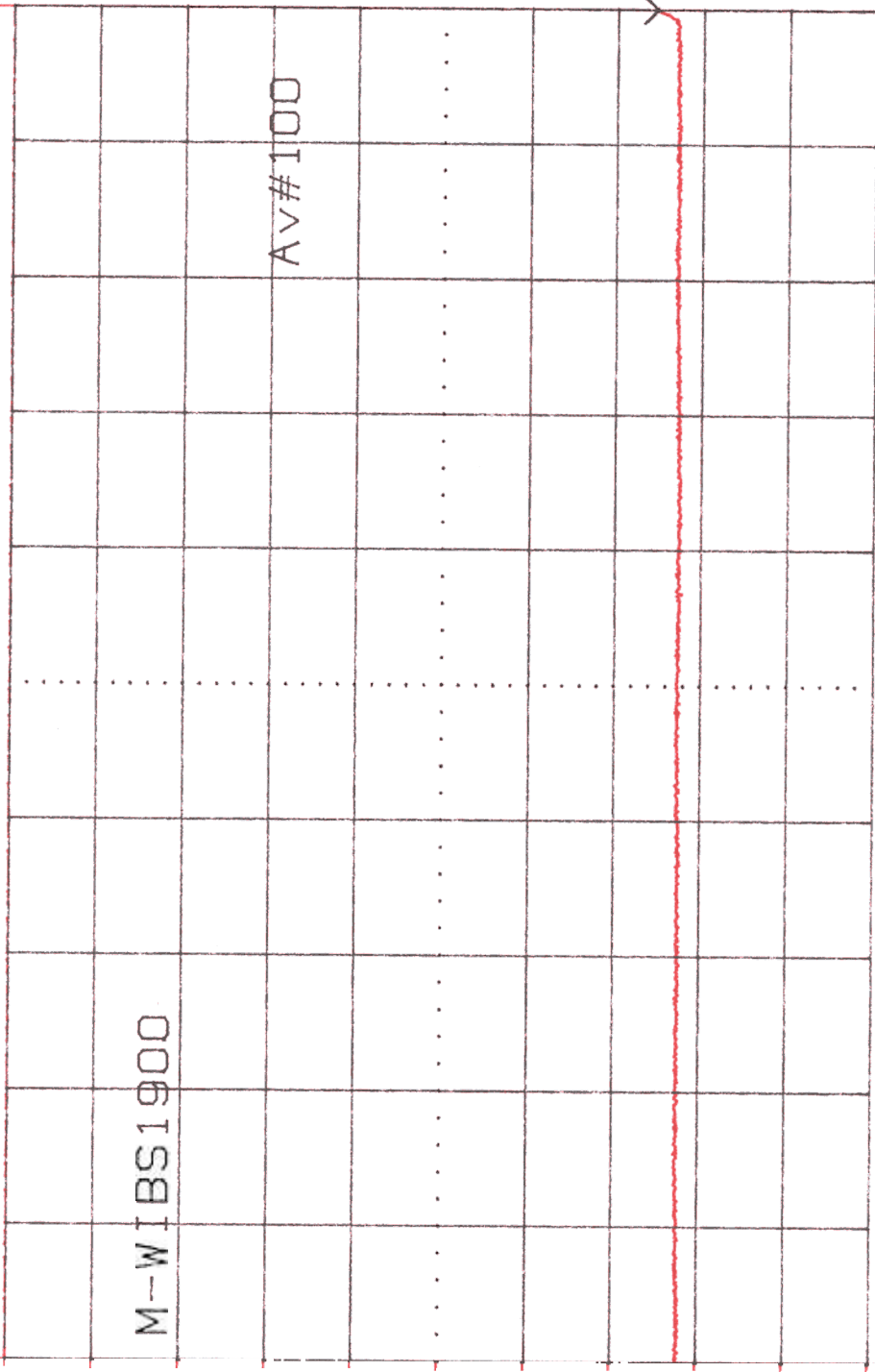
Plot

Mkr 1.930 0GHZ *-54.00dBm **Tek**

Ref Lvl *21.0dBm 10dB/ Atten 20dB

M-WIBS1900

Av#100



1.000 0GHZ to 1.930 0GHZ

ResBW 1MHz VidBW 7MHz SWP 20ms

TRIG SPAN

Mkr 1.930 0GHZ

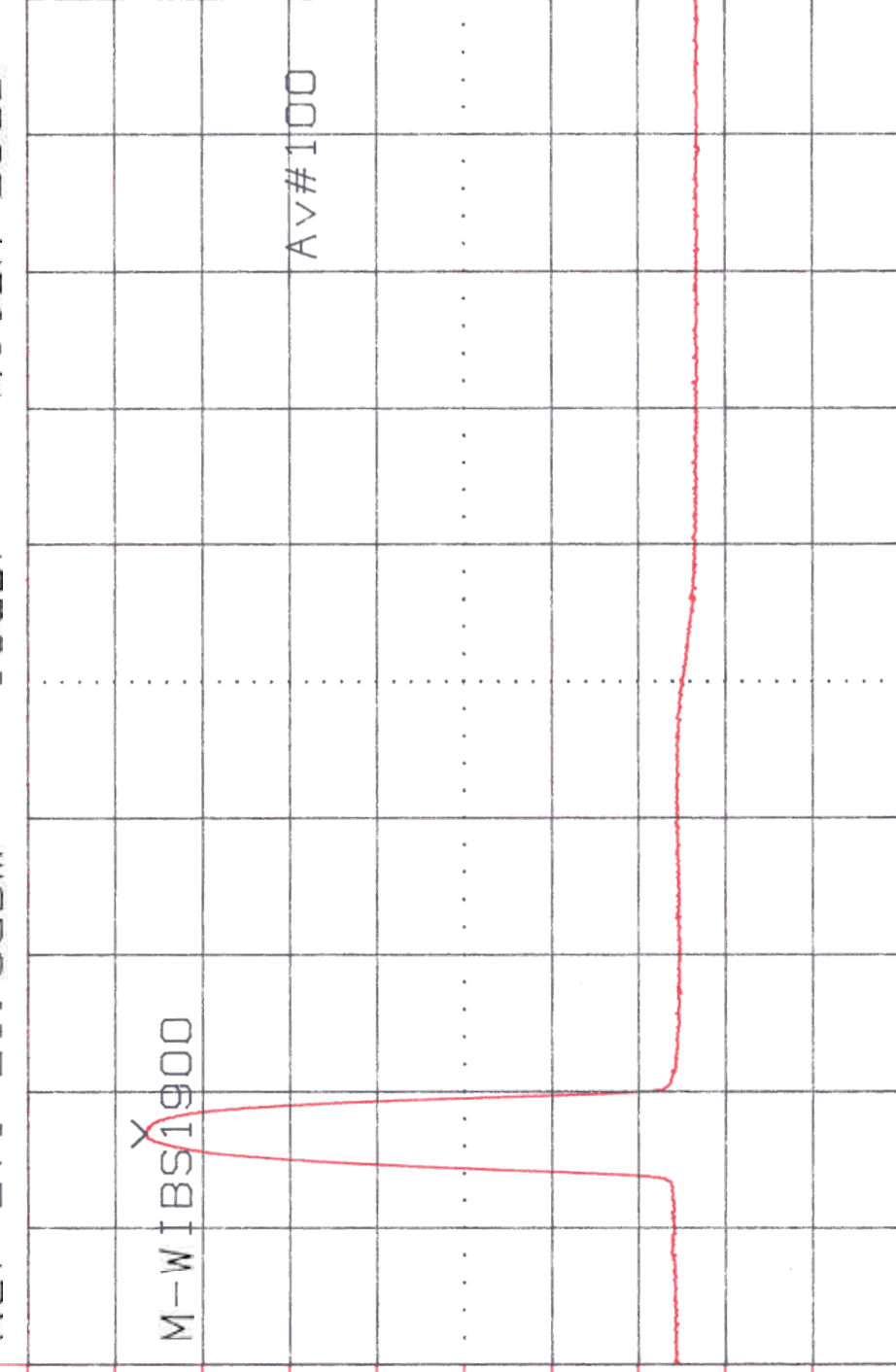
Plot 5

Mkr 1.940 14GHz *7.20dBm Tek

Ref Lvl*21.0dBm 10dB/ Atten 20dB

M-WIBS1900

AV#100



1.930 00GHz to 1.990 00GHz

ResBW 1MHz VidBW 7MHz SWP 20mS

TRIG SPAN

VidBW 7MHz

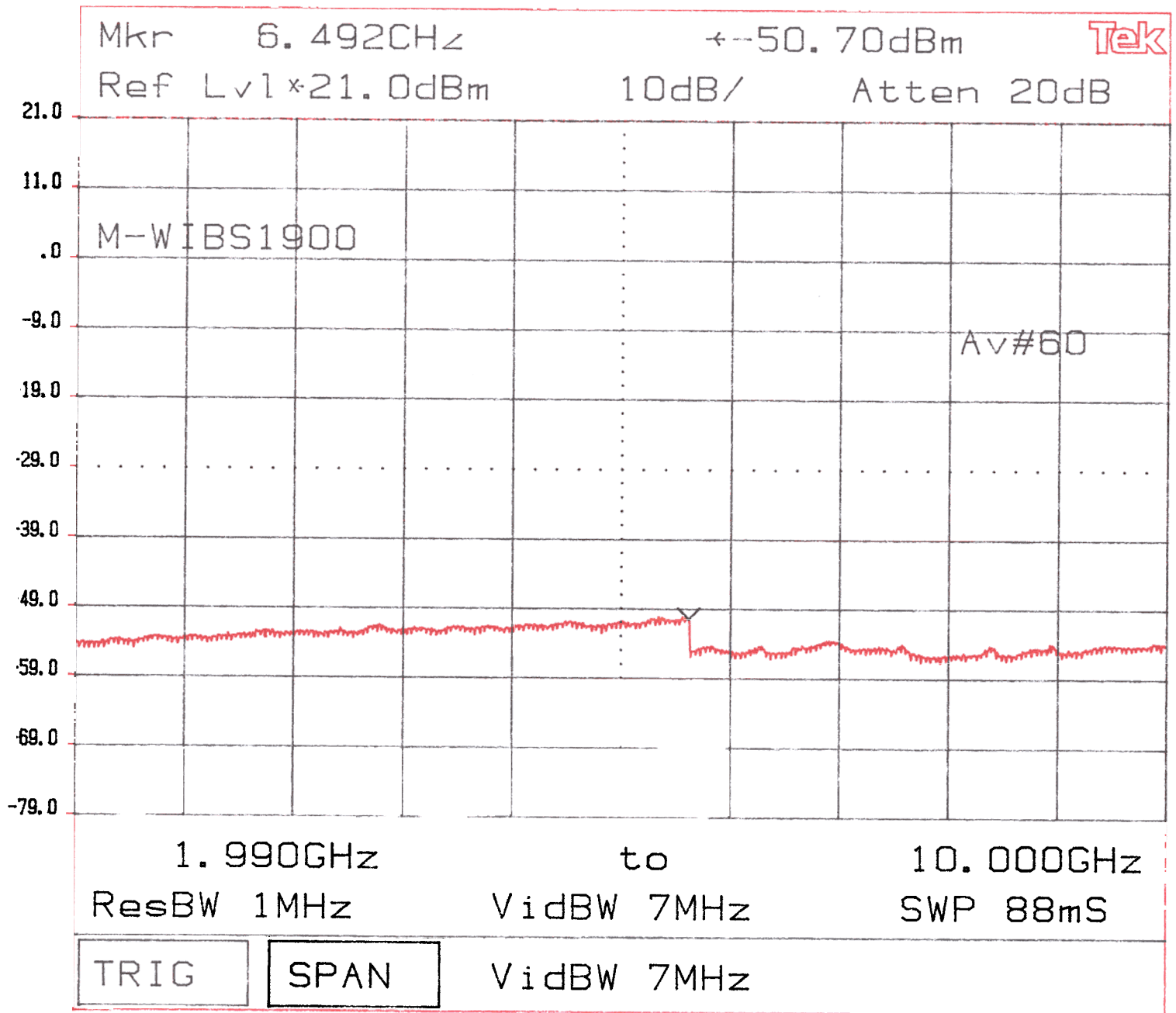
KNOB

KNOB

KEYPAD

ak on

2784



Plot 5.4b

KnOB 2

KnOB

KeYPAD

Tektronix

2784

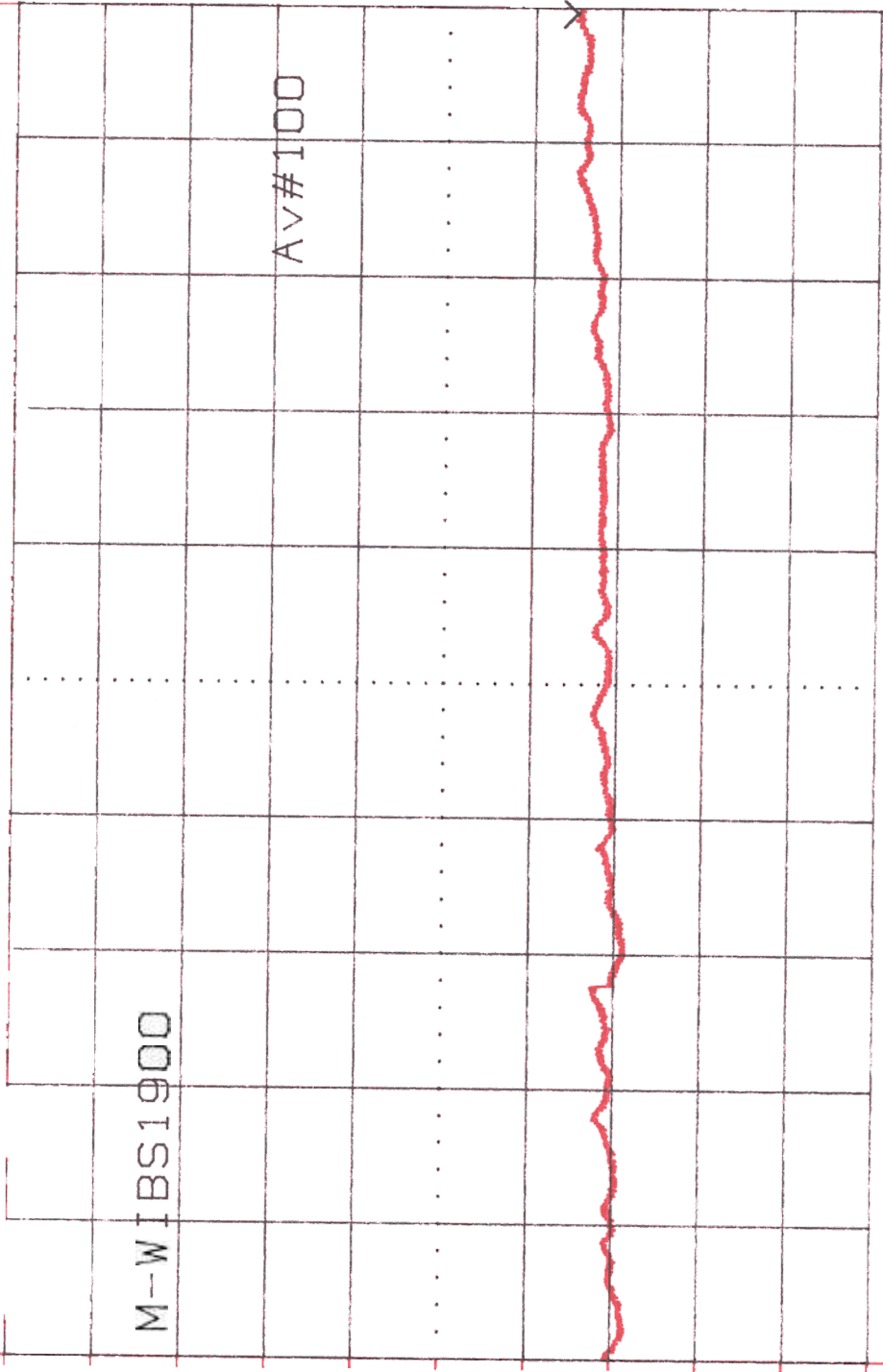
Mkr 9.96GHz * 64.00dBm Tek

Rf Lv * 0dBm 0dB/ Att n 0dB

Plot 5.96

M-WIBS1900

Av#100



10.00GHz to 20.00GHz
ResBW 1MHz VidBW 7MHz SWP 100mS

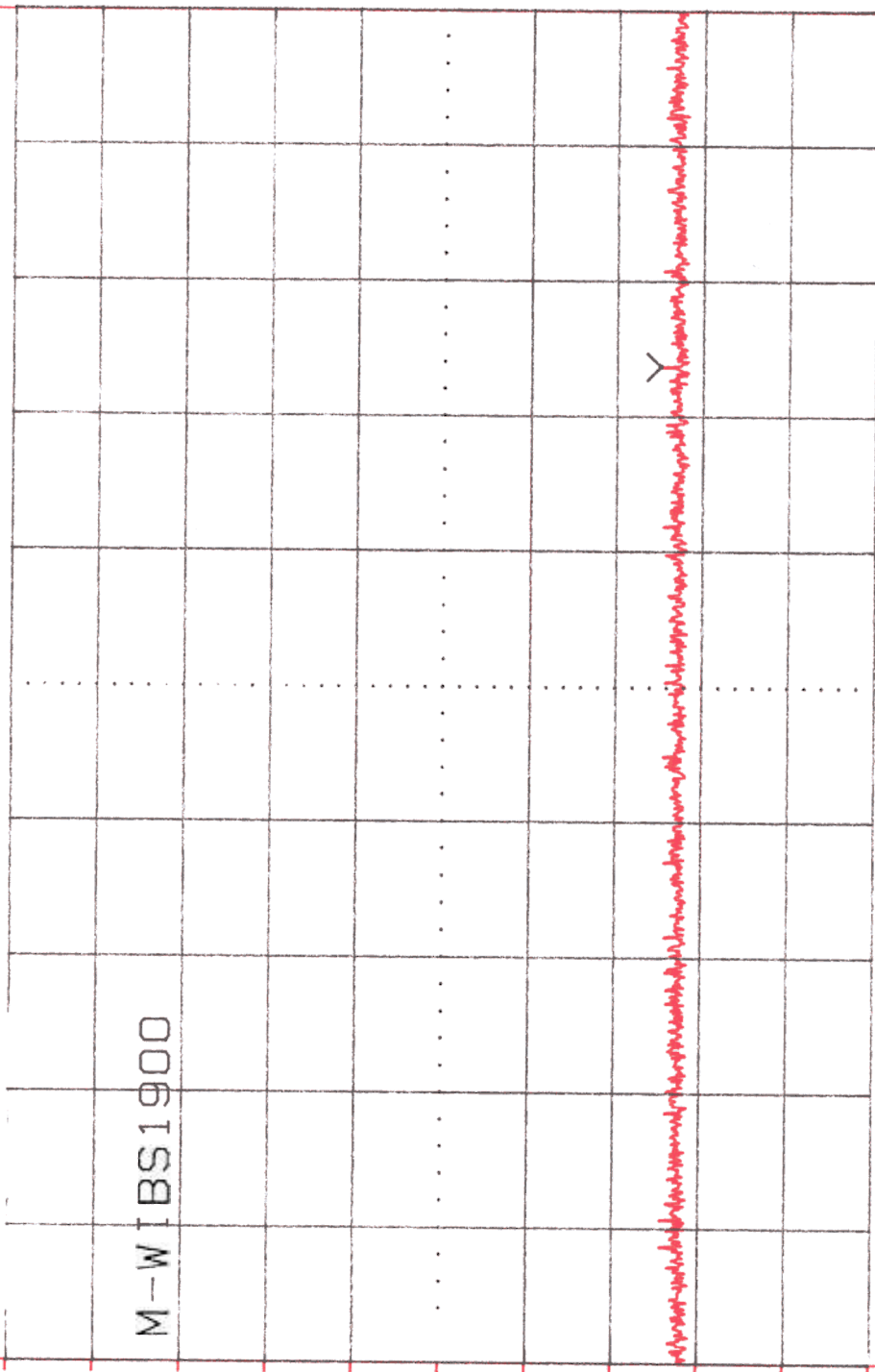
TRIG SPAN

Rf Lv * 0dBm

Mkr 744.9MHz * -64.40dBm Tek

Ref $\sqrt{1}$ 11.0dBm 10dB/ Atten 20dB

Plot 5 /



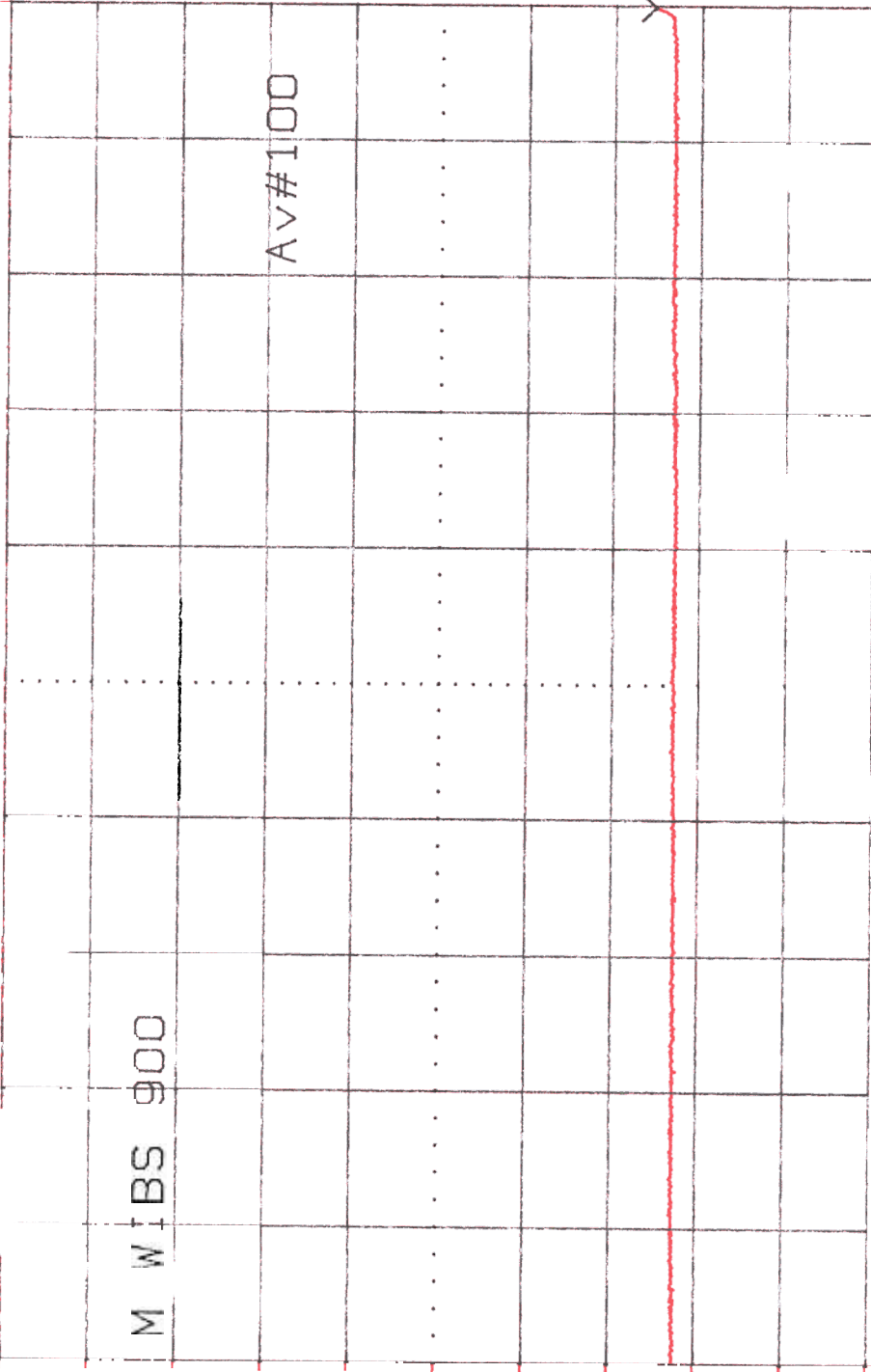
Mkr 929 CHz * 53 90dBm Tek

Ref Lv *2 0dBm 0dB/ Atten 20dB

M WBS 900

Av#100

Plot 5



000 0GHZ to 930 0GHZ
ResBW MHz V dBW 7MHz SWP 20mS

TRIG SPAN

Stop 930 0GHZ

Tek

Mkr 1.930 00GHz *--53.50dBm

Ref Lvl*21.0dBm 10dB/ Atten 20dB

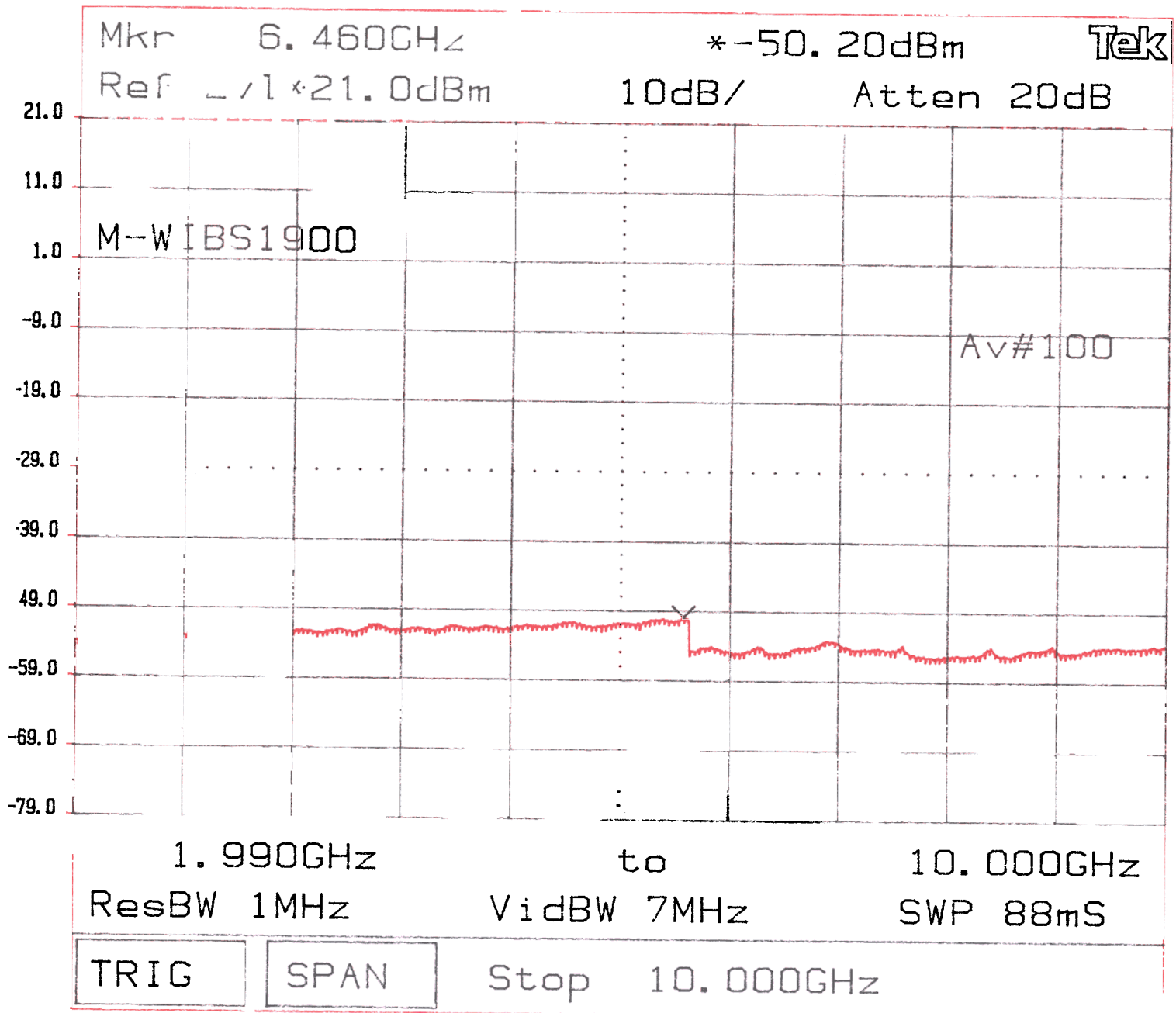
Plot 5



930 00GHz to 990 00GHz
ResBW MHz V dBW 7MHz SWP 20mS

TR G SPAN

Mkr 930 00GHz



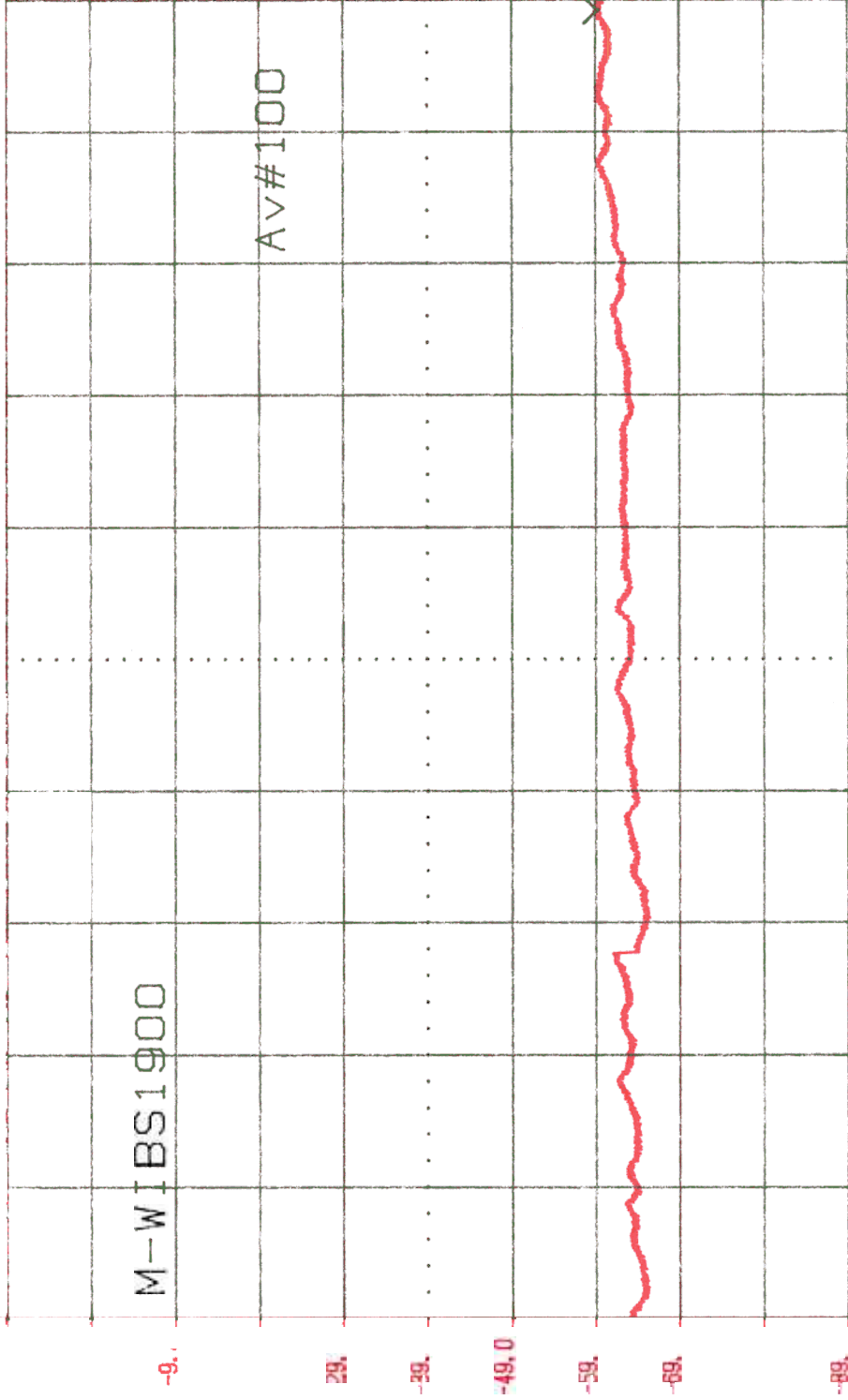
Plot 5.4c

Mkr 9 92GHz * 59 60dBm Tek

Ref Lv * 0dBm 0dB/ Atten 0dB

M-WIBS1900

AV#100



Plot 550

10.00GHZ to 20.00GHZ
ResBW 1MHz VidBW 7MHz SWP 100mS

TRIG SPAN

Atten 0dB