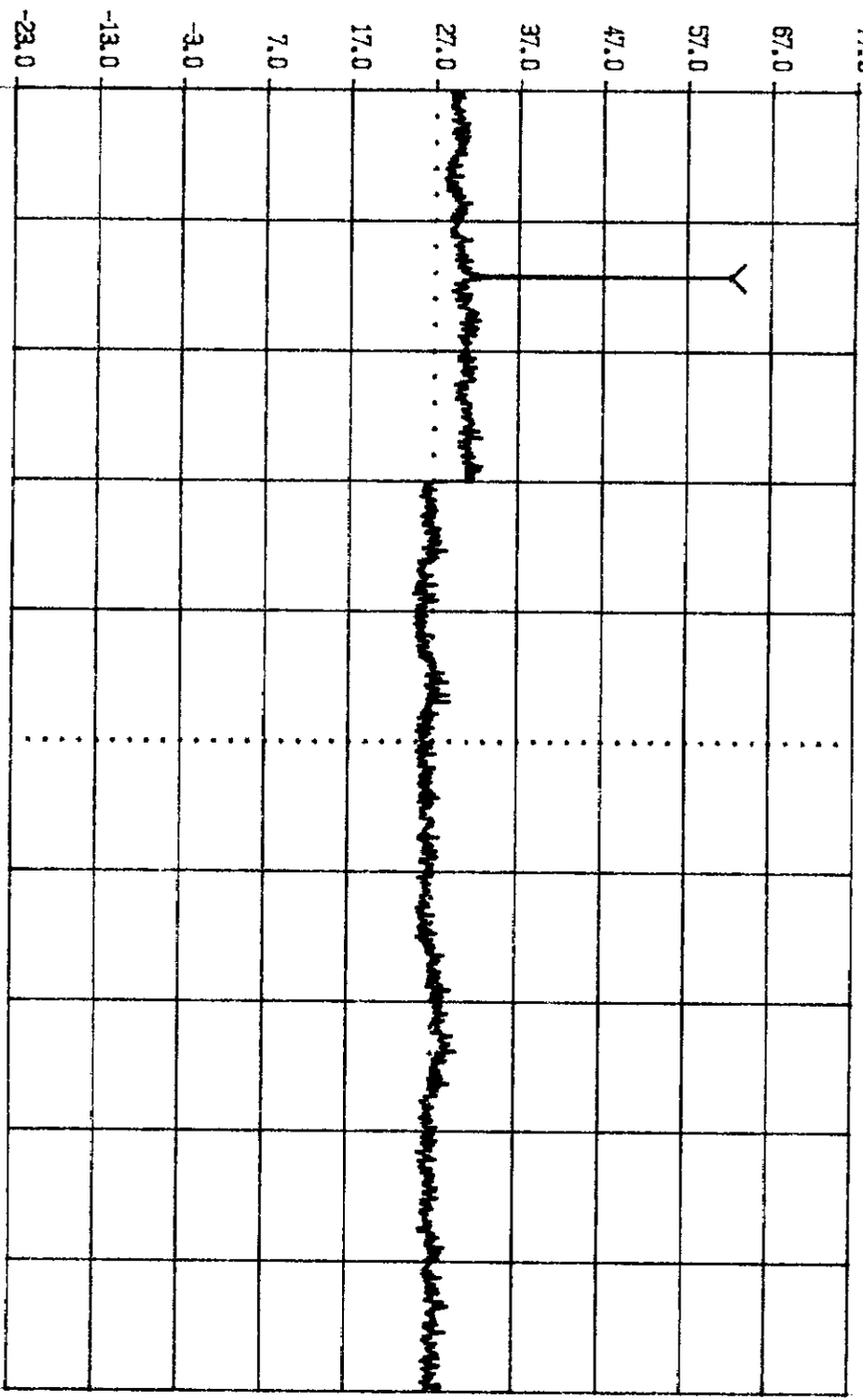


4e2

Mkr 5.715GHz 61.59dBV Tek
Ref Lvl 77.0dBV 10dB/ Atten 0dB



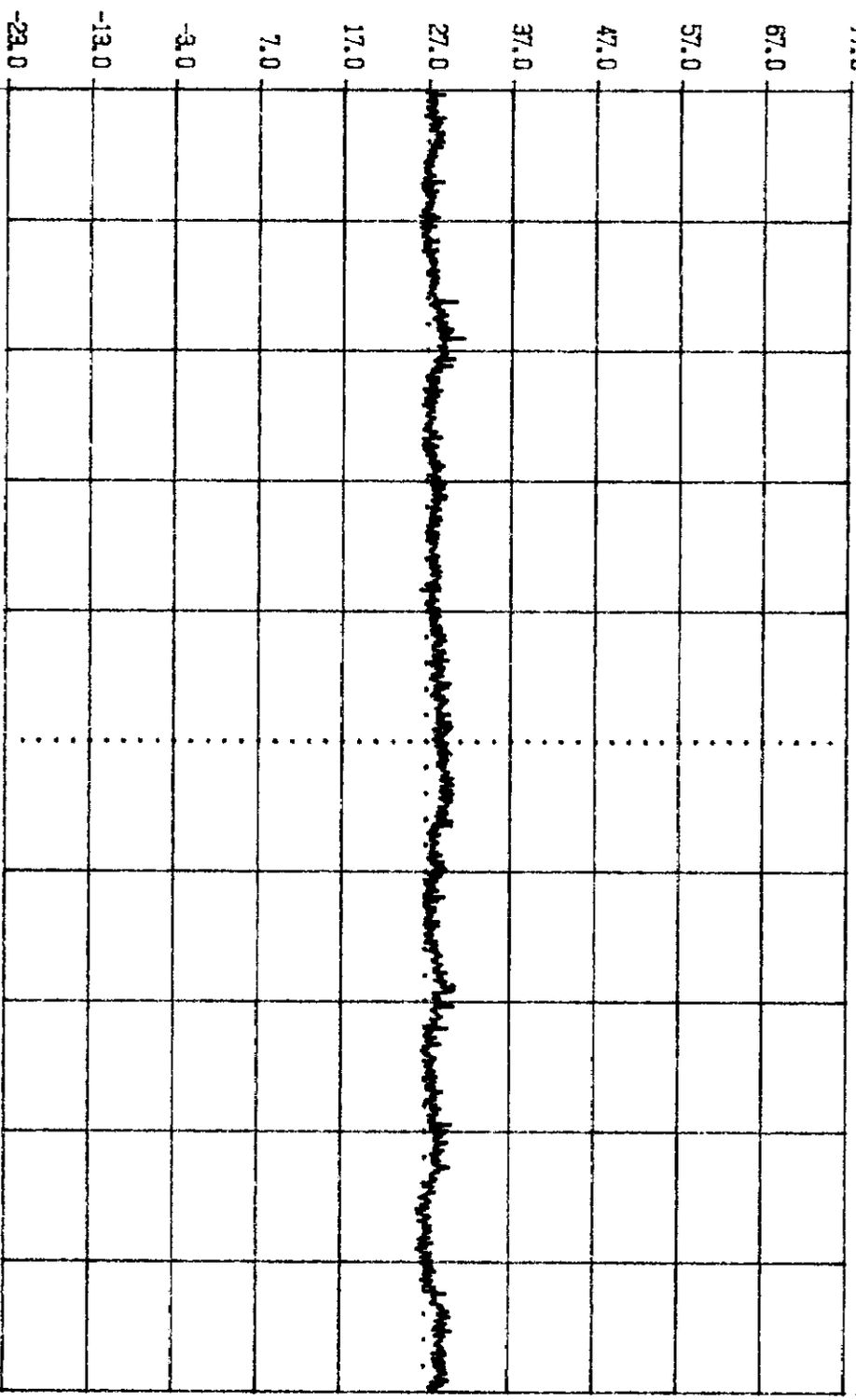
5.000GHz to 10.000GHz
ResBW 1MHz VidBW 7MHz SWP 71ms
LEVEL SPAN Start 5.000GHz

Knob 2 Knob 1 Keypad Tektronix 2784

4e3

Mkr 12.000GHz 27.79dBV **TEK**

Ref Lvl 77.0dBV 10dB/ Attan 0dB

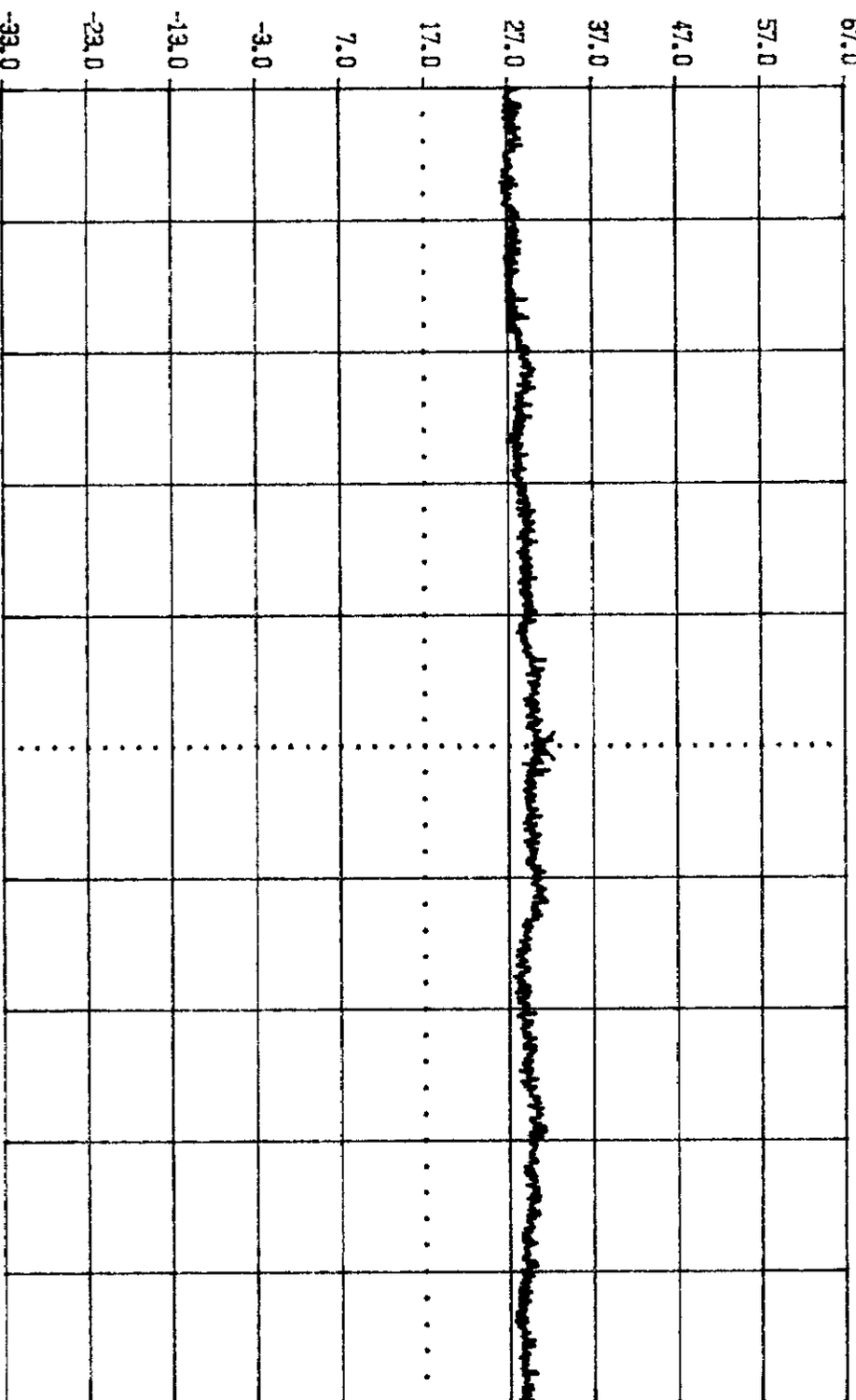


10.000GHz to 14.000GHz
ResBW 1MHz VidBW 7MHz SWP 71ms
LEVEL **SPAN** Stop 14.000GHz

Knob 2 Knob 1 Keypad Tektronix 2784

4e4

Mkr 16.000GHz 30.19dBV Tek
Ref Lvl 67.0dBV 10dB/ Atten 0dB



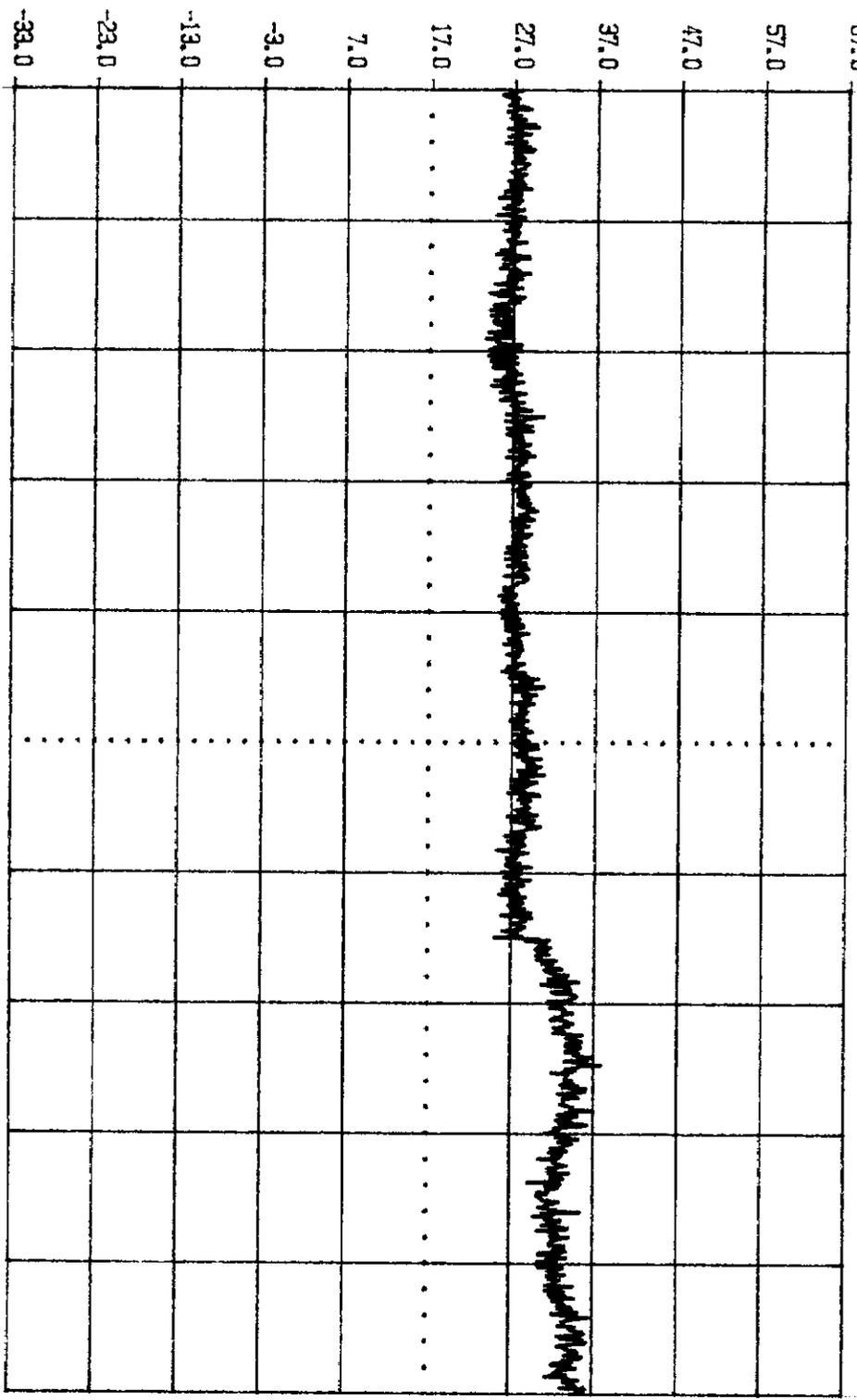
14.000GHz to 18.000GHz
 ResBW 1MHz VidBW 7MHz SWP 40ms
 LEVEL SPAN Start 14.000GHz

Knob 2 Knob 1 Keypad Tektronix 2784

yes

Mkr 20.500GHz 30.49dBu **TEK**

Ref Lvl 67.0dBu 10dB/ Atten 0dB

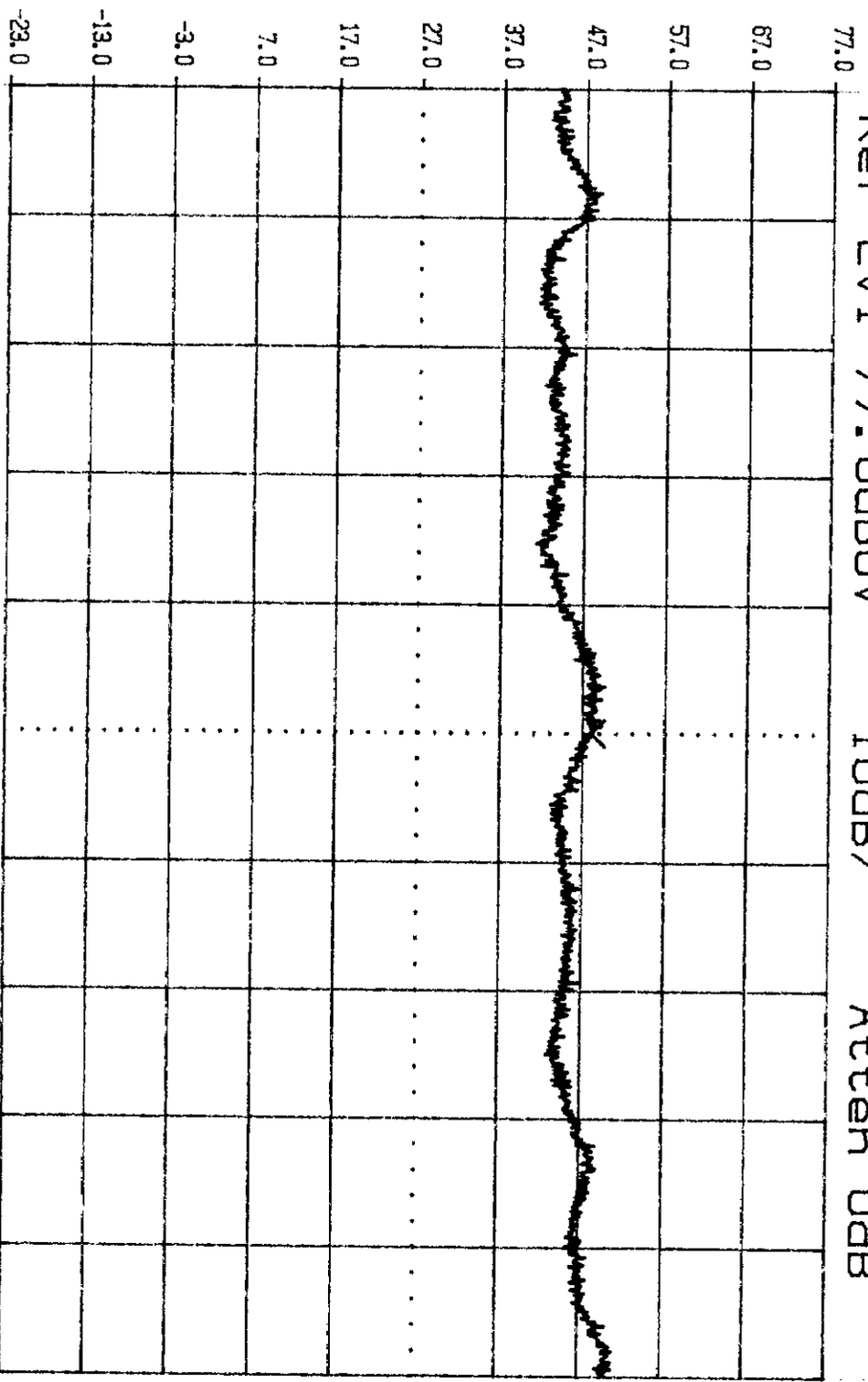


18.000GHz to 23.000GHz
ResBW 1MHz VidBW 7MHz SWP 76ms
LEVEL SPAN Stop 23.000GHz

KNOB 2 KNOB 1 KEYPAD Tektronix 2784

4e7

Mkr 31.000GHz 47.59dBuV **TRAK**
Ref Lvl 77.0dBuV 10dB/ Atten 0dB



28.000GHz to 34.000GHz
 ResBW 1MHz VidBW 7MHz SWP 74ms
 LEVEL SPAN Stop 34.000GHz

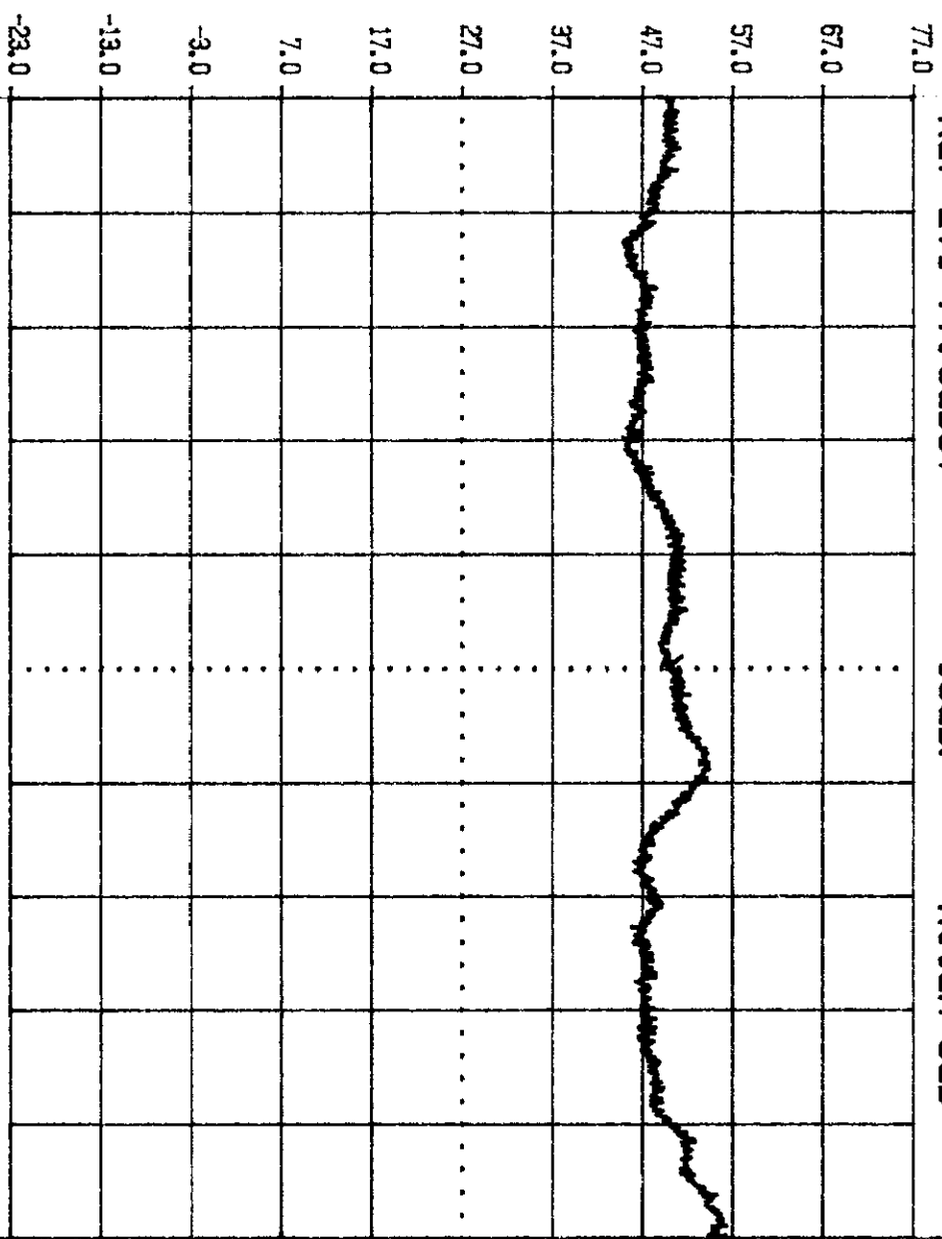
Knob 2 Knob 1 Keypad Tektronix 2784

Feb



WF VIEW

Mkr 37.000GHz 48.99dBV 10dB/ Atten 0dB
Ref Lvl 77.0dBV



34.000GHz to 40.000GHz
 ResBW 1MHz VidBW 7MHz SWP 99ms
 LEVEL SPAN Stop 40.000GHz

Normal
 grn rd OFF
 Max Hold
 rd GRN off
 Average
 rd grn OFF
 Math
 rd grn OFF
 A = Normal
 rd grn OFF
 B = Reg# 1
 rd grn OFF