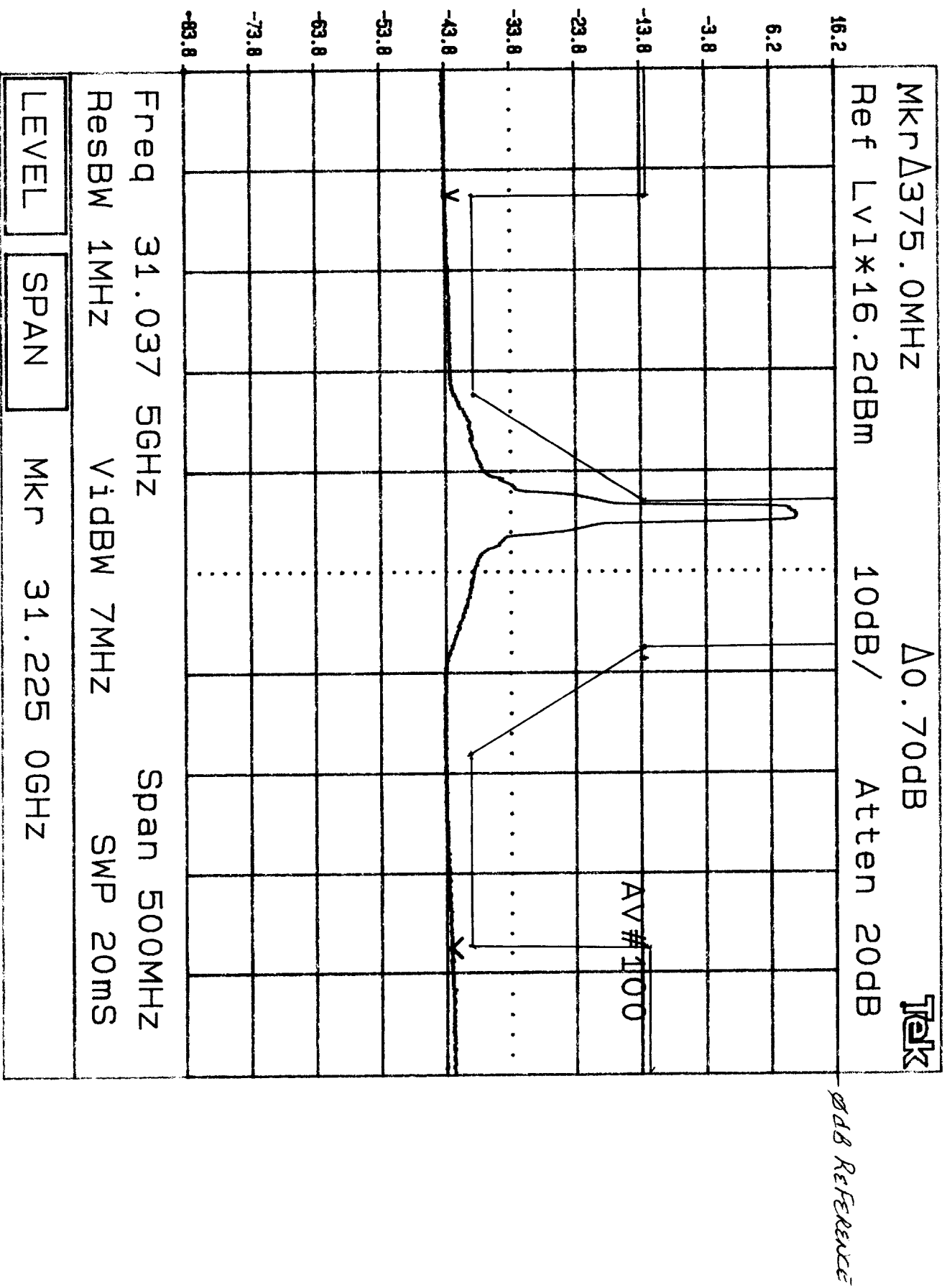
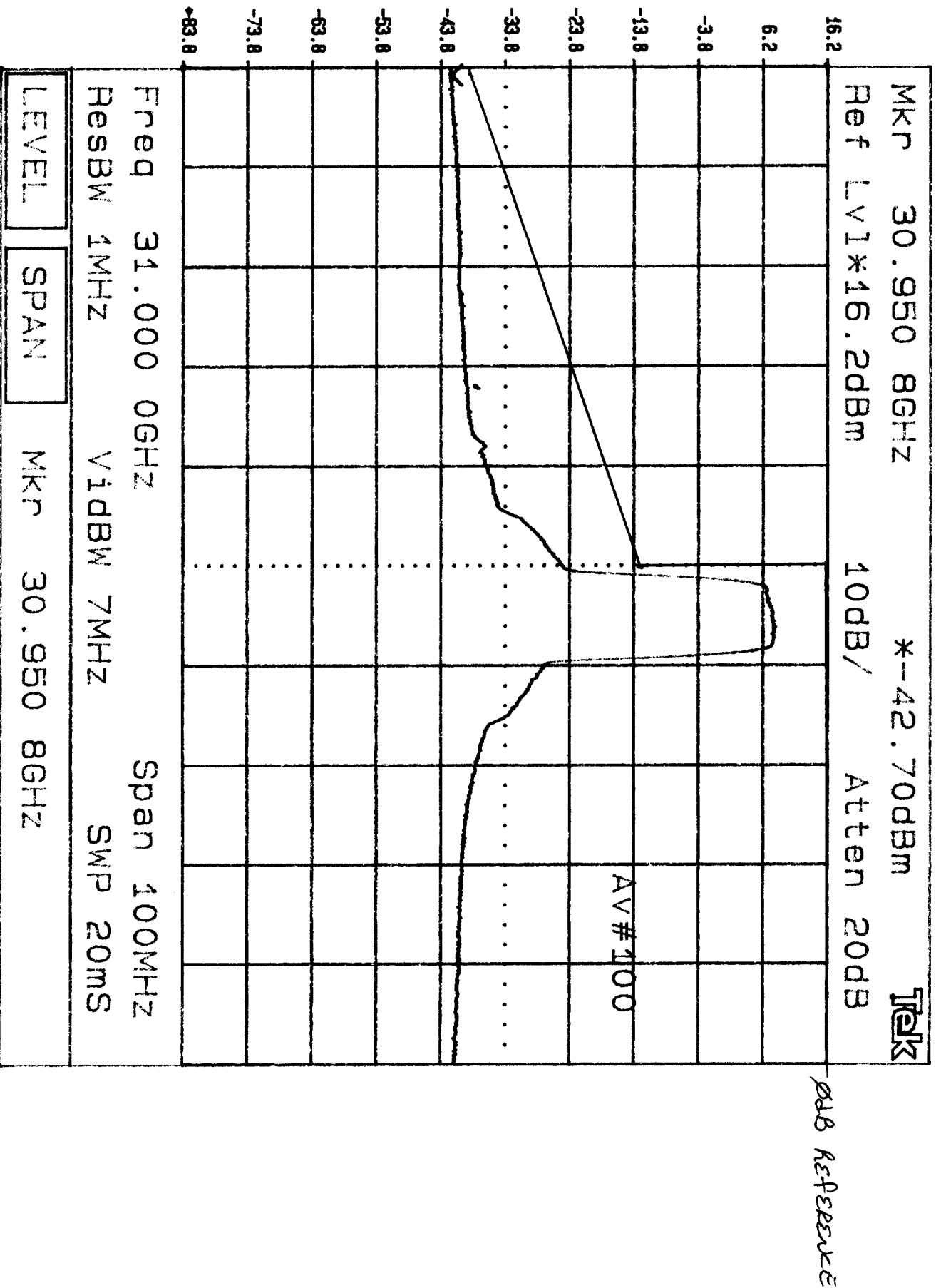
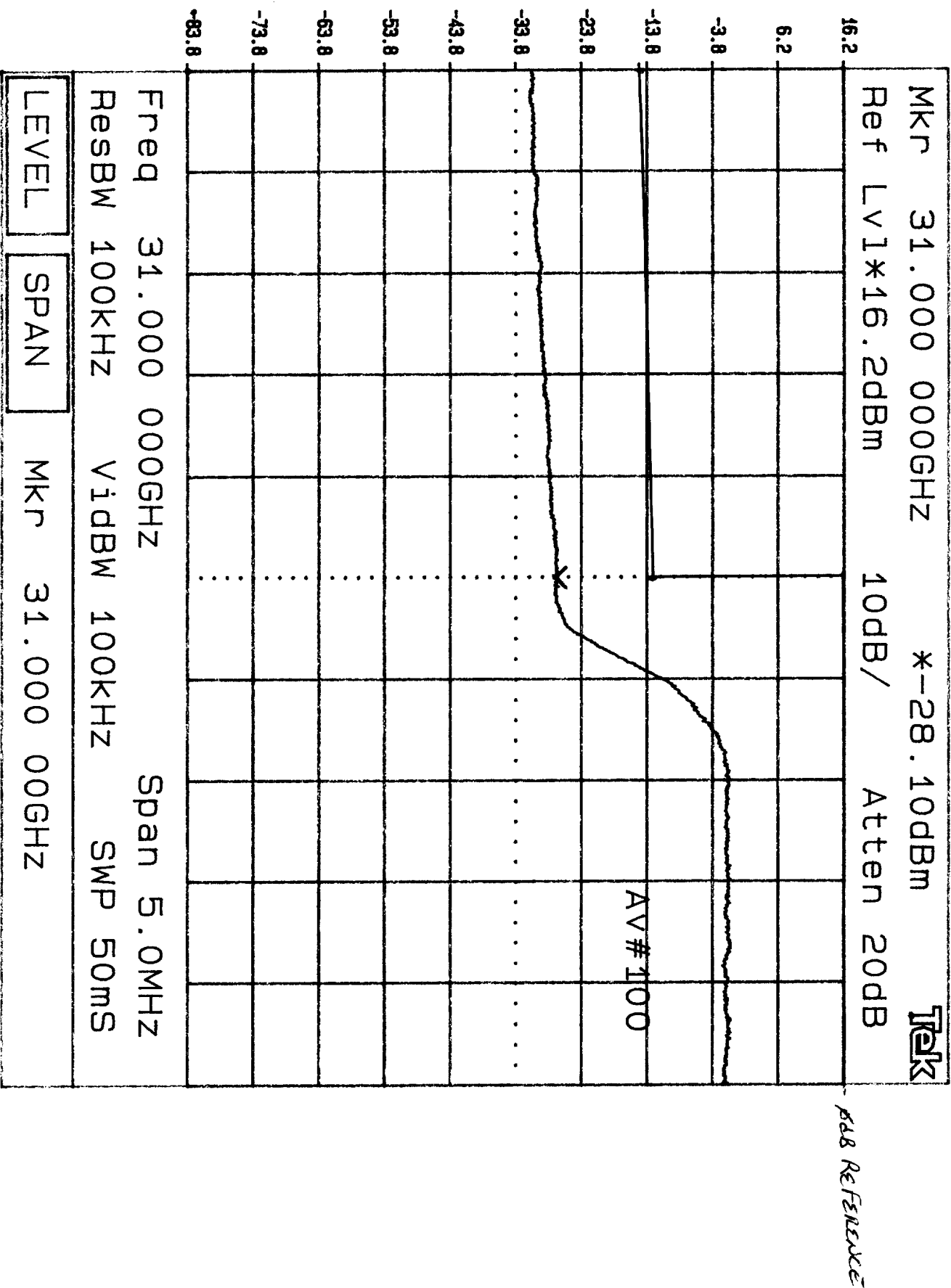


FCC ID# OPU-PTM1000-31
Channel 8

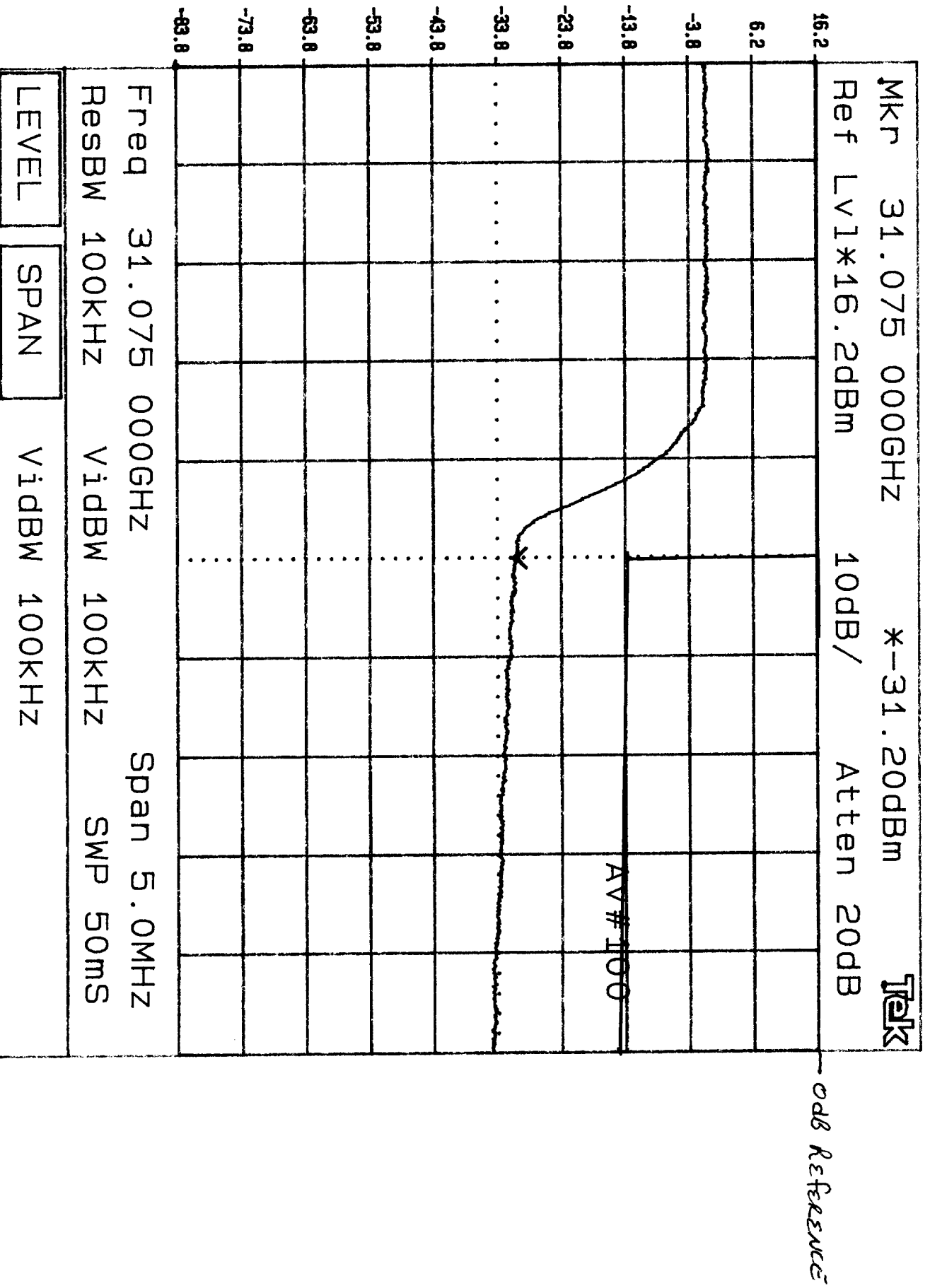


Knob 2 Knob 1 Keypad Tektronix 2784

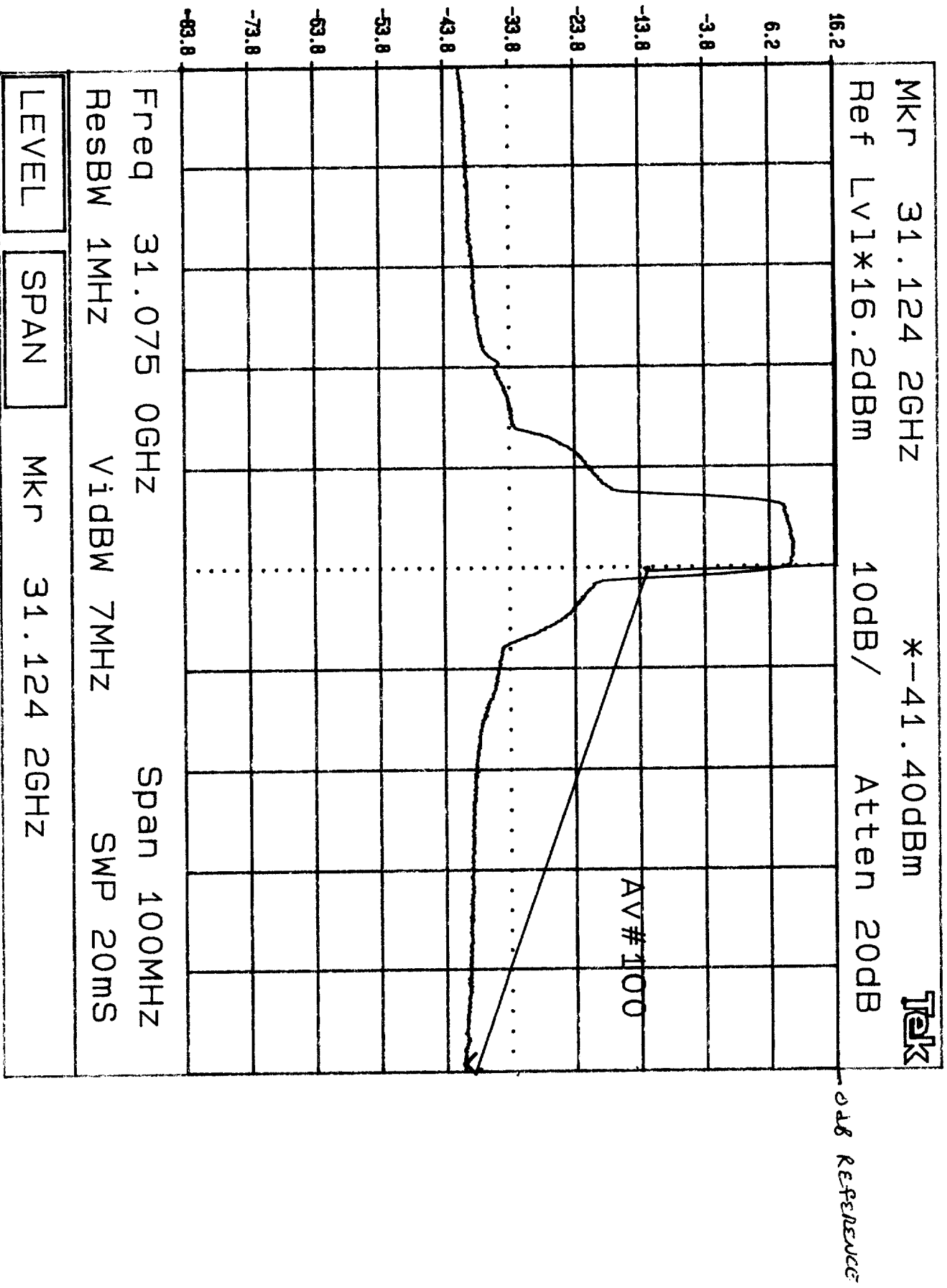




Channel 8
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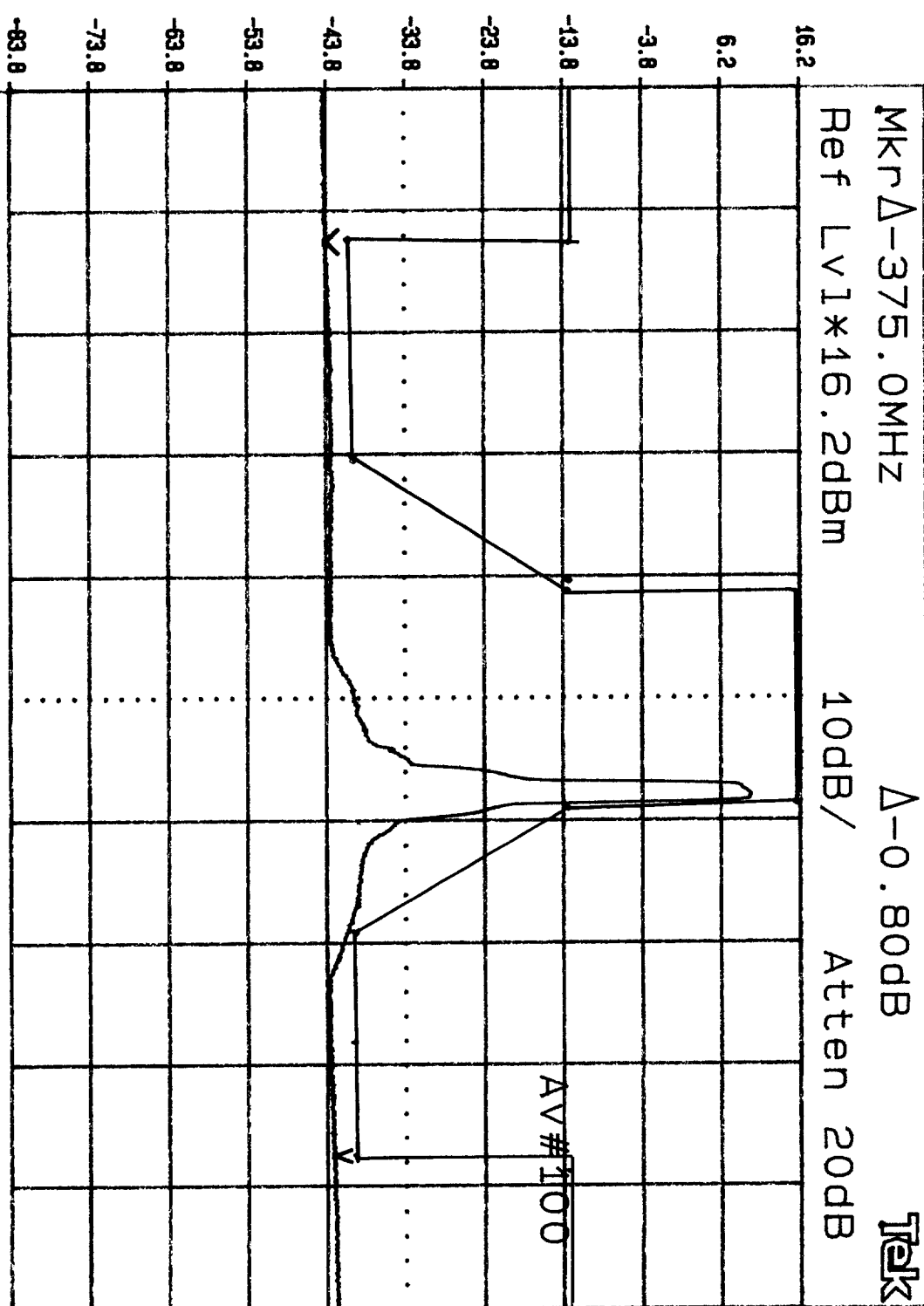


OPU-PTM1000-31
CHANNEL 8



Knob 2 Knob 1 Keypad Tektronix 2784

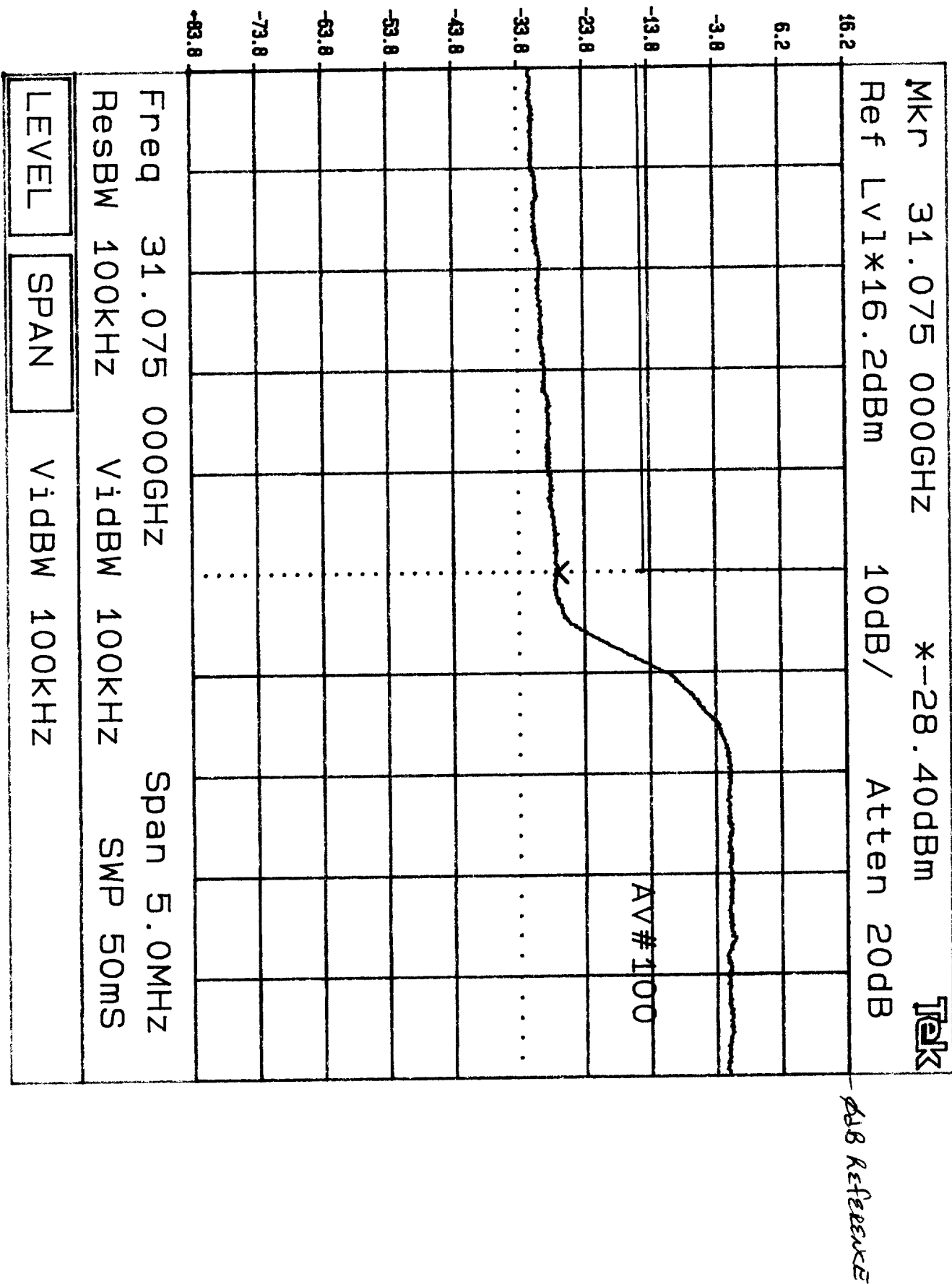
FCC ID# OPU-PTM1000-31
Channel 8



Freq 31.037 5GHz Span 500MHz
ResBW 1MHz VidBW 7MHz SWP 20ms
LEVEL SPAN Mkr 30.850 0GHz

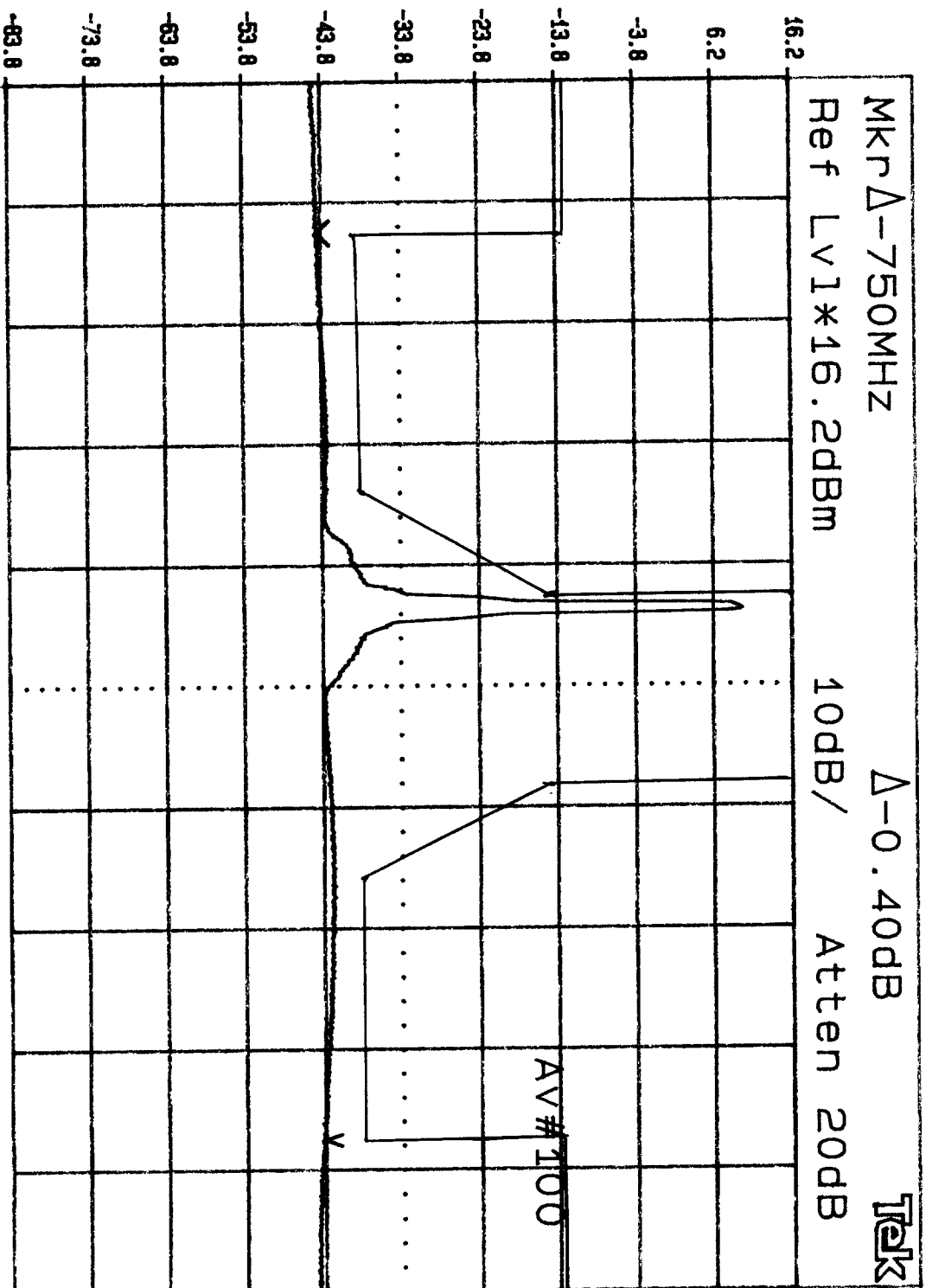
Knob 2 Knob 1 Keypad Tektronix 2784

FCC ID# OPV-F1M1000-31
Channel 9



Knob 2 Knob 1 Keypad Tektronix 2784

FCC ID# OKU-PTM1000-31
Channel 9



pub Reference

Mkr Δ -750MHz Δ -0.40dB Trk

Ref Lvl *16.2dBm 10dB/ Atten 20dB

Freq 31.150GHz Span 1.00GHz

ResBW 1MHz VidBW 7MHz SWP 20ms

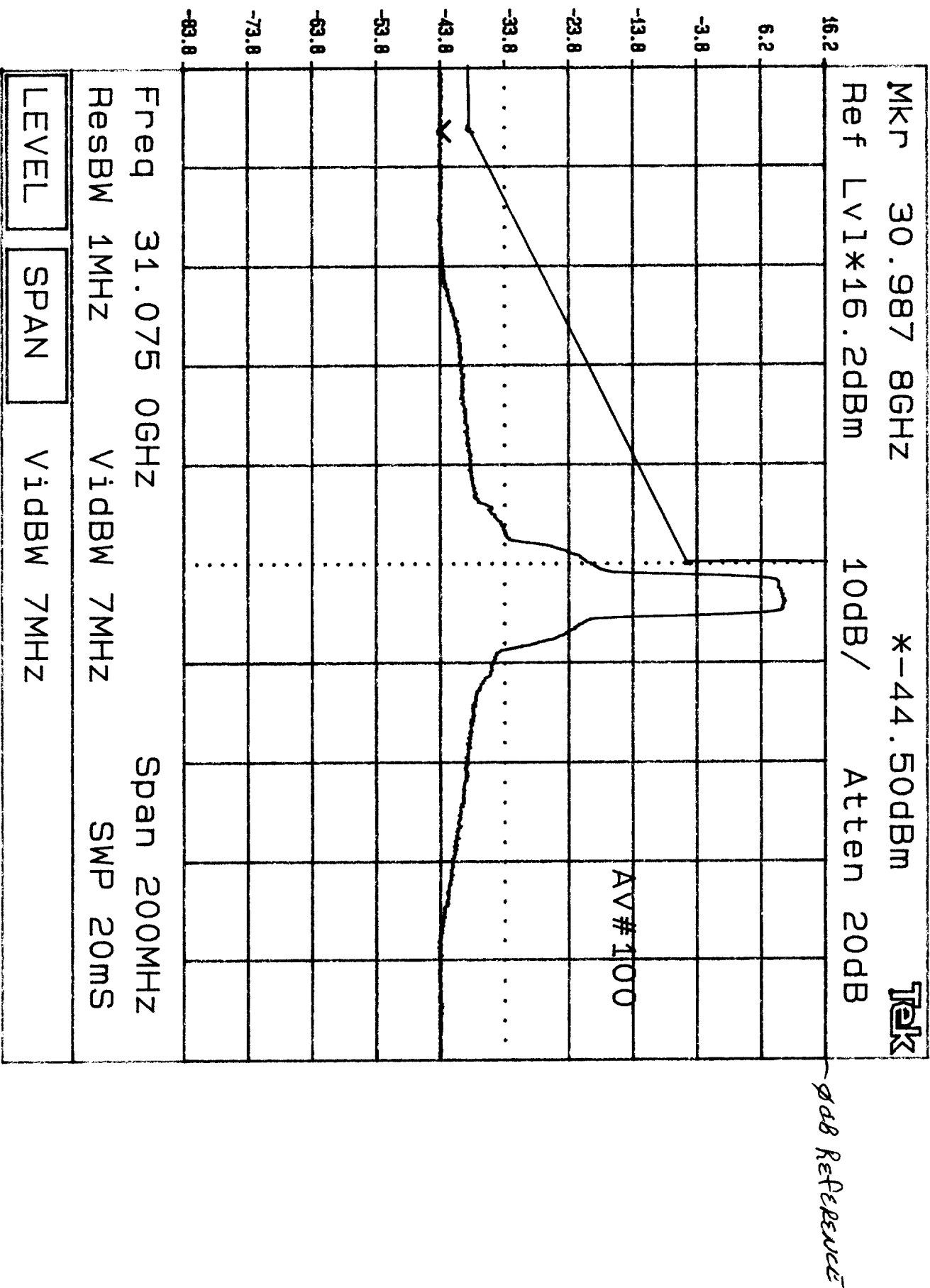
LEVEL SPAN MKR 30.775GHz

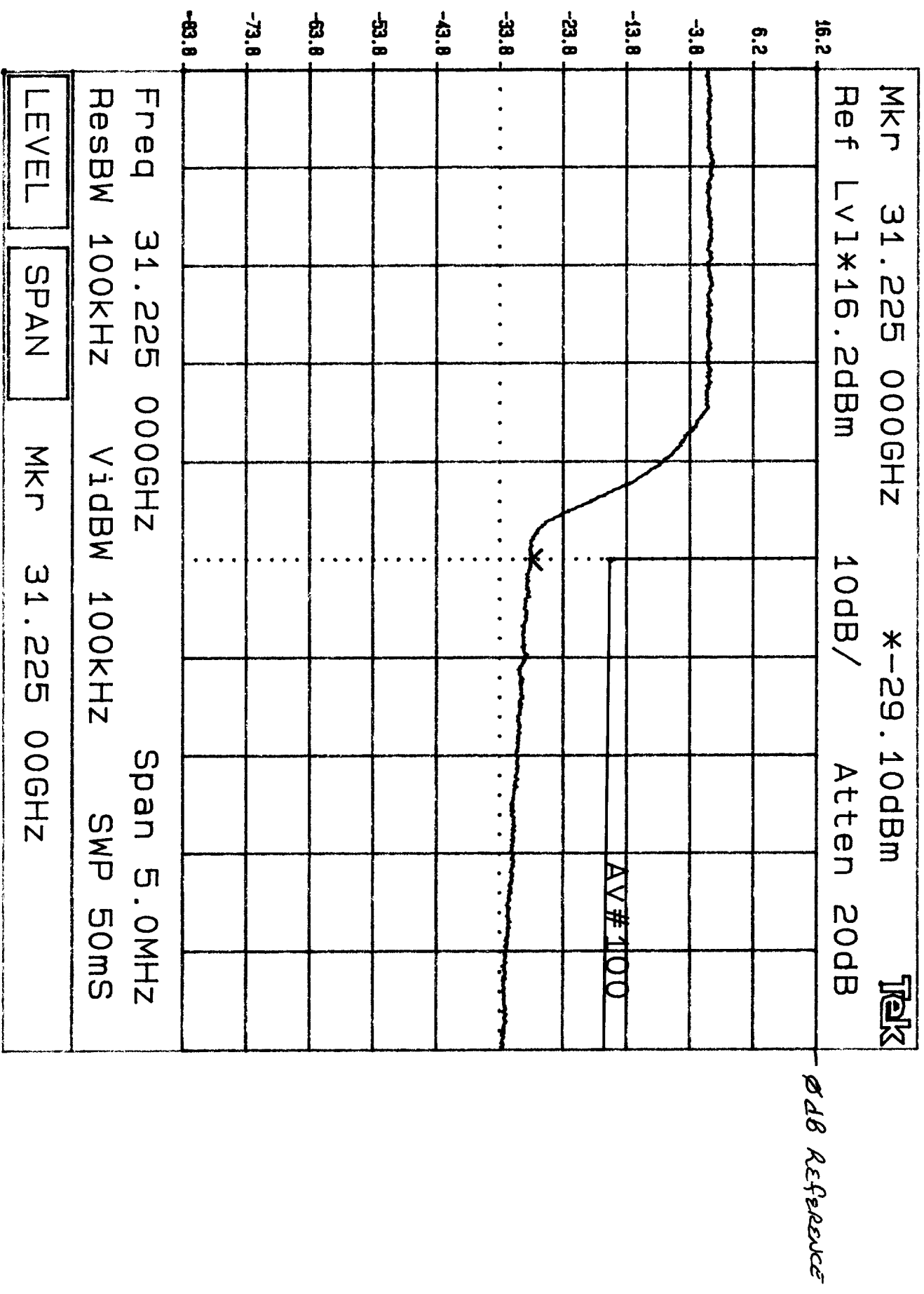
AV #100

The figure shows a spectrum analyzer screen with a grid. A signal trace is visible, showing a peak at 31.150 GHz. The peak is labeled with 'AV #100'. The signal is centered on a horizontal line. The vertical axis is labeled 'LEVEL' and 'SPAN'. The horizontal axis is labeled 'MKR' and '30.775GHz'. The signal is also labeled 'Ref Lvl *16.2dBm' and '10dB/ Atten 20dB'. The frequency is labeled 'Freq 31.150GHz' and 'Span 1.00GHz'. The resolution bandwidth is labeled 'ResBW 1MHz' and 'VidBW 7MHz'. The sweep time is labeled 'SWP 20ms'.

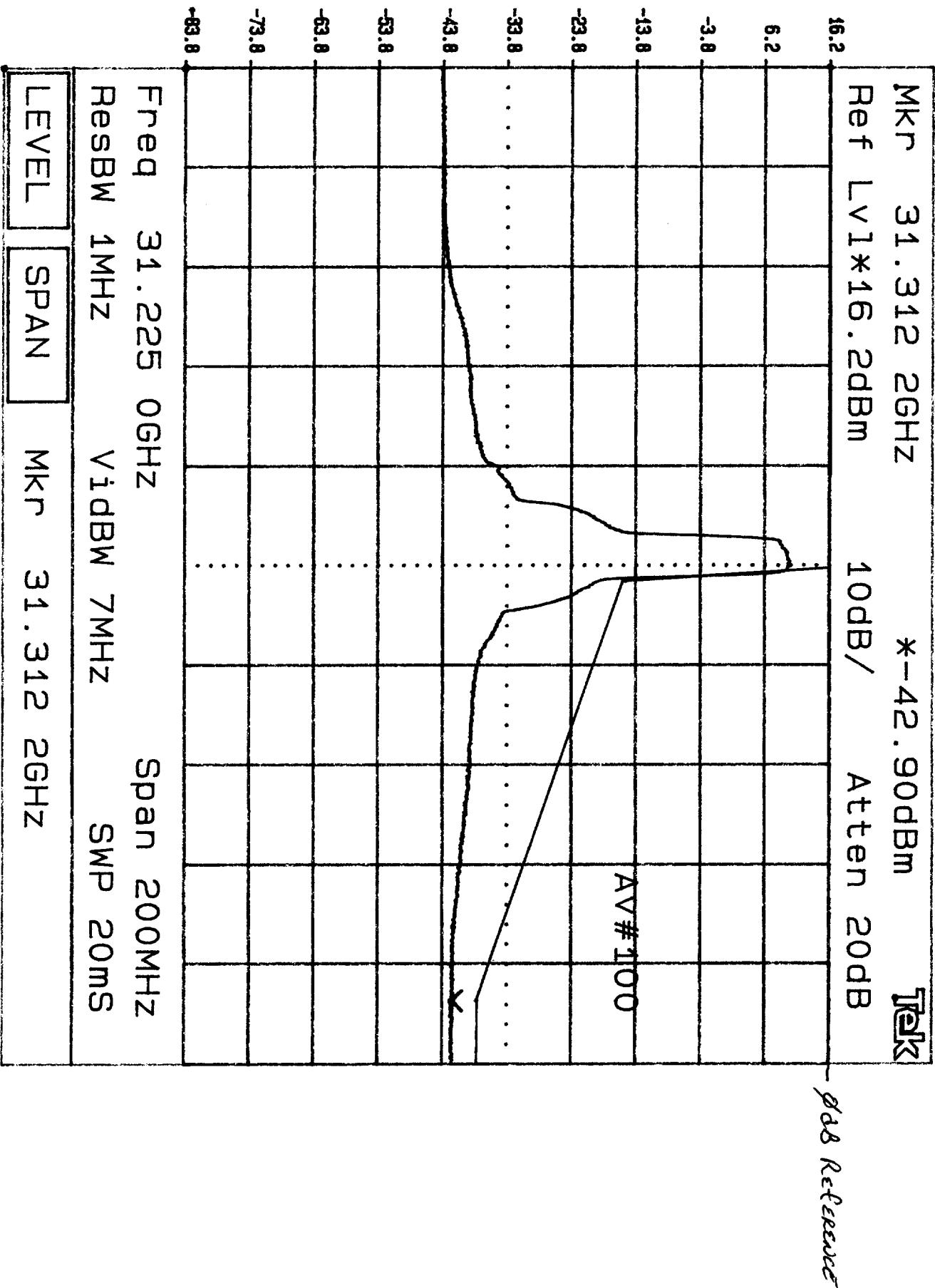
Knob 2	Knob 1	Keypad	Tektronix	2784
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FCC ID# OPU-PTM1000-31
Channel 9





FCC ID# OPL-PTM1000-31
Channel 26



KNOB 2

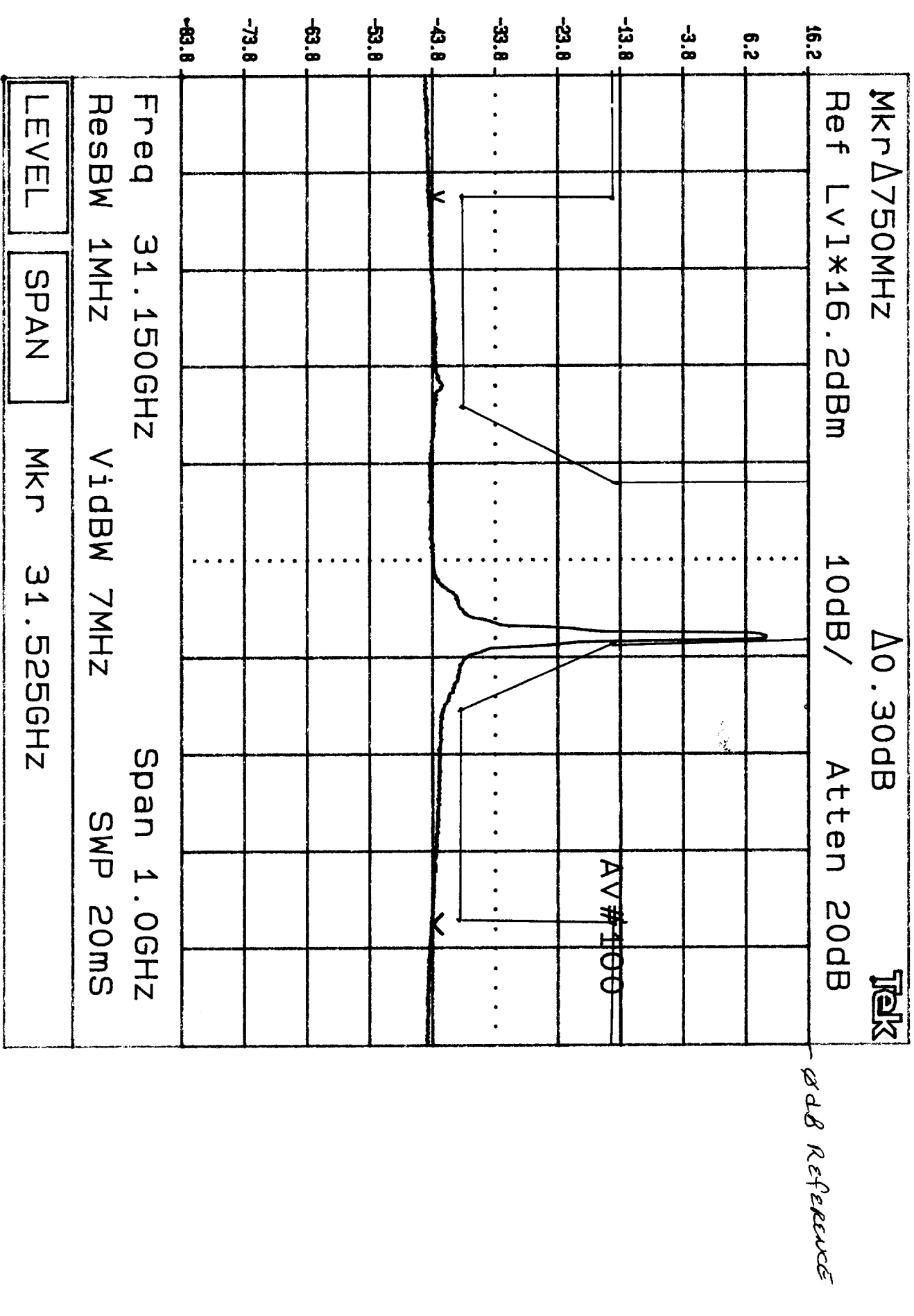
KNOB 1

KEYPAD

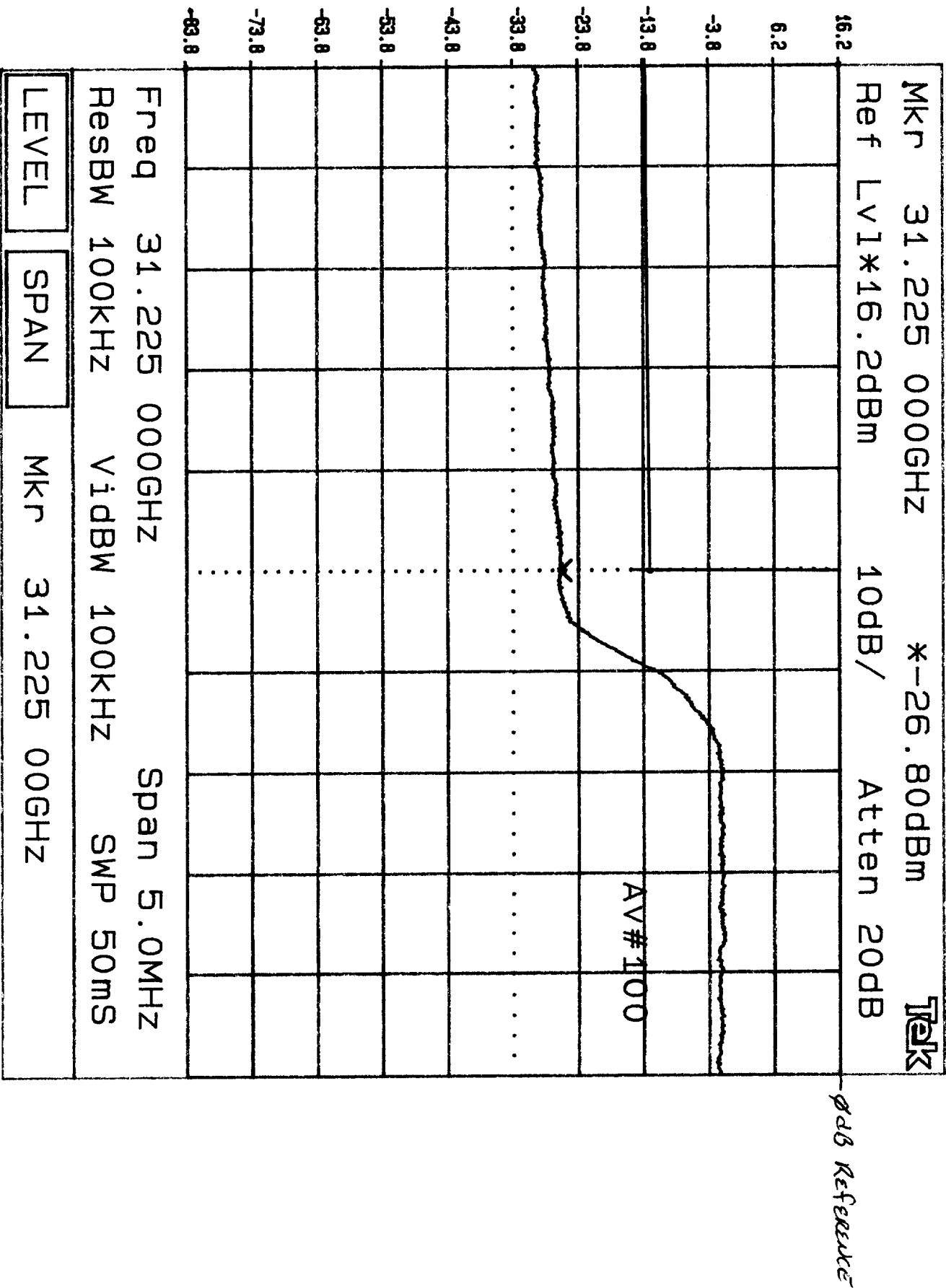
Tektronix

2784

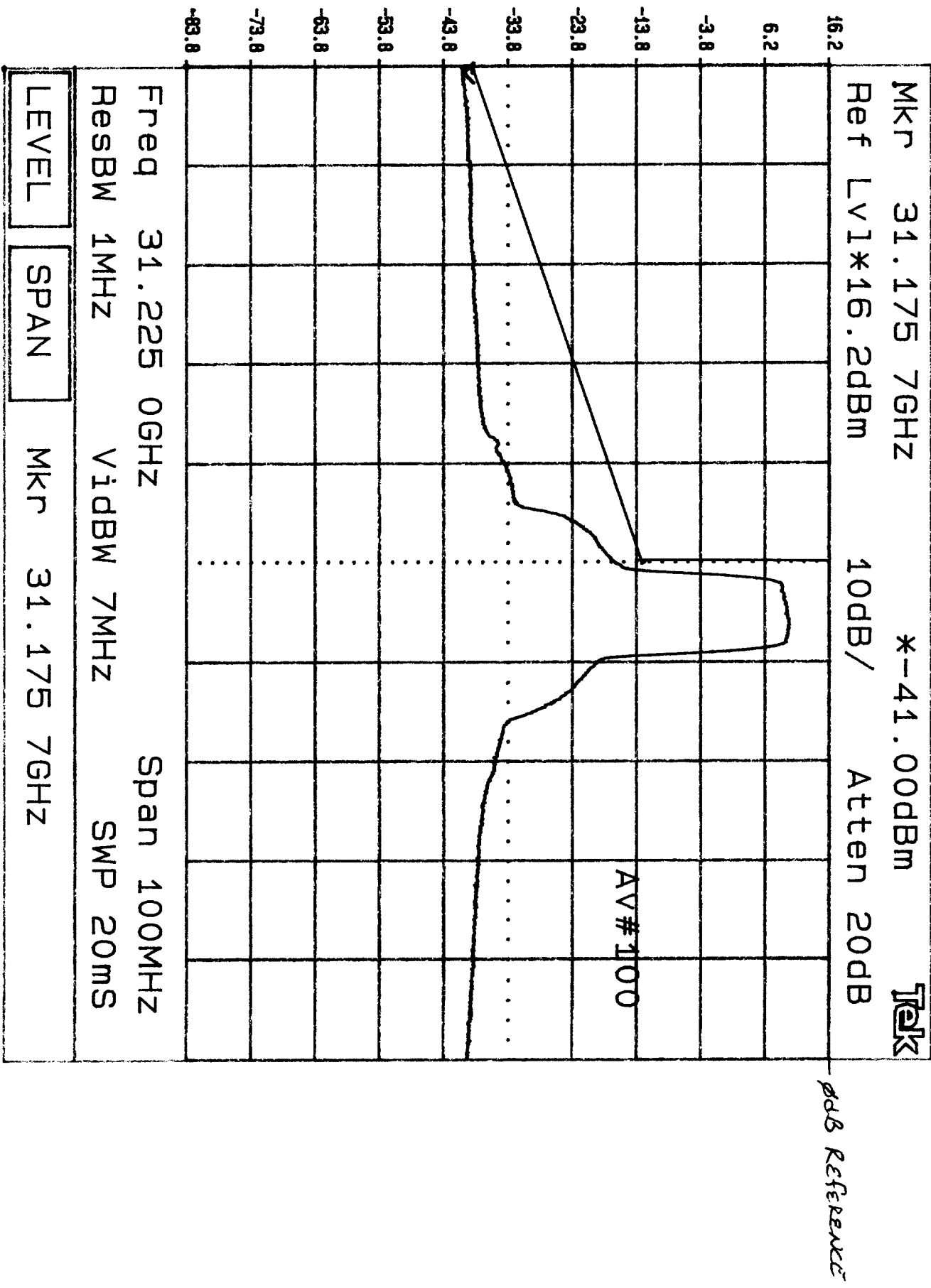
FCC ID# QPU-PTM1000-31
Channel 26

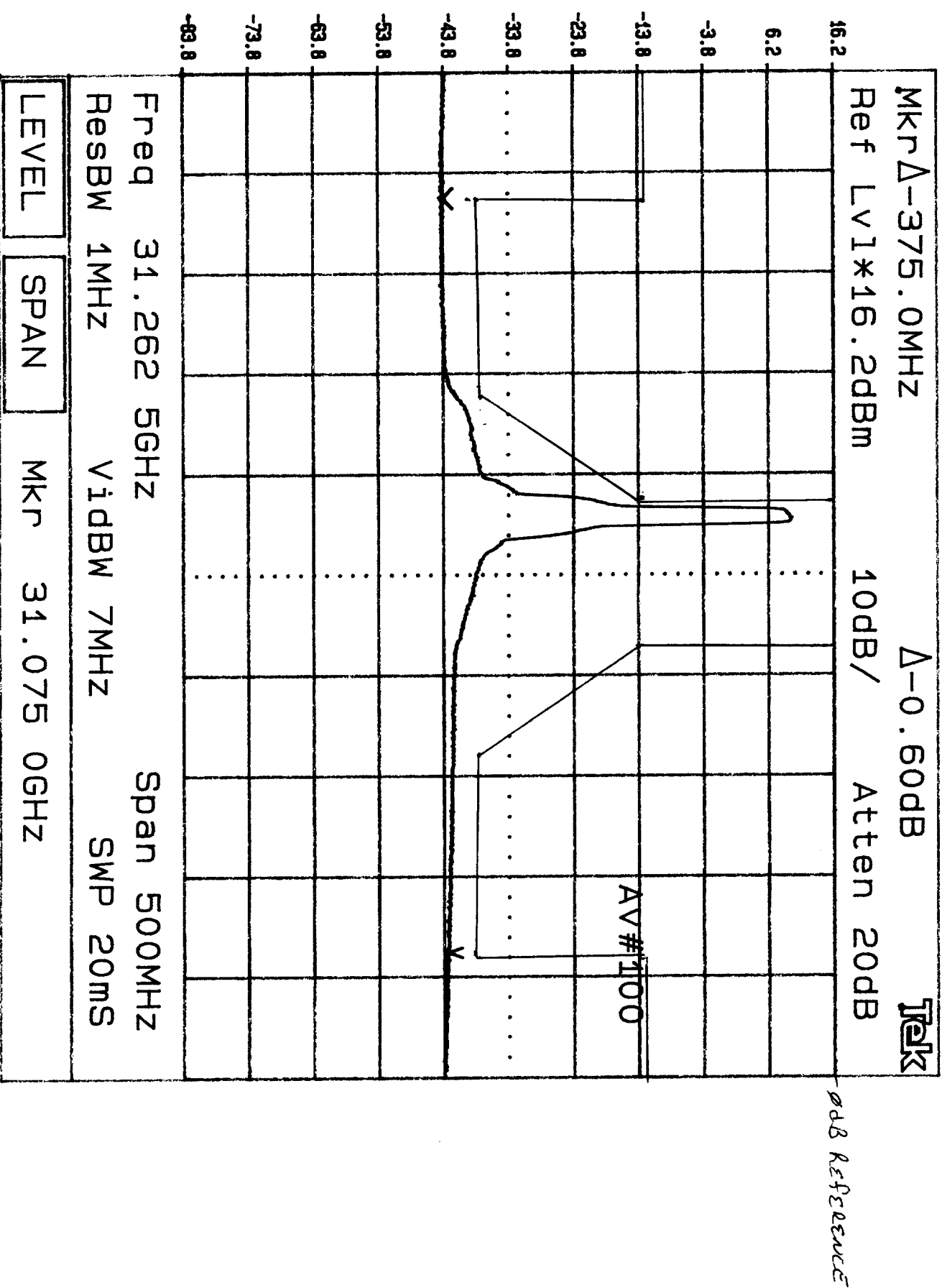


KNOB 2 KNOB 1 KEYPAD Tektronix 2784

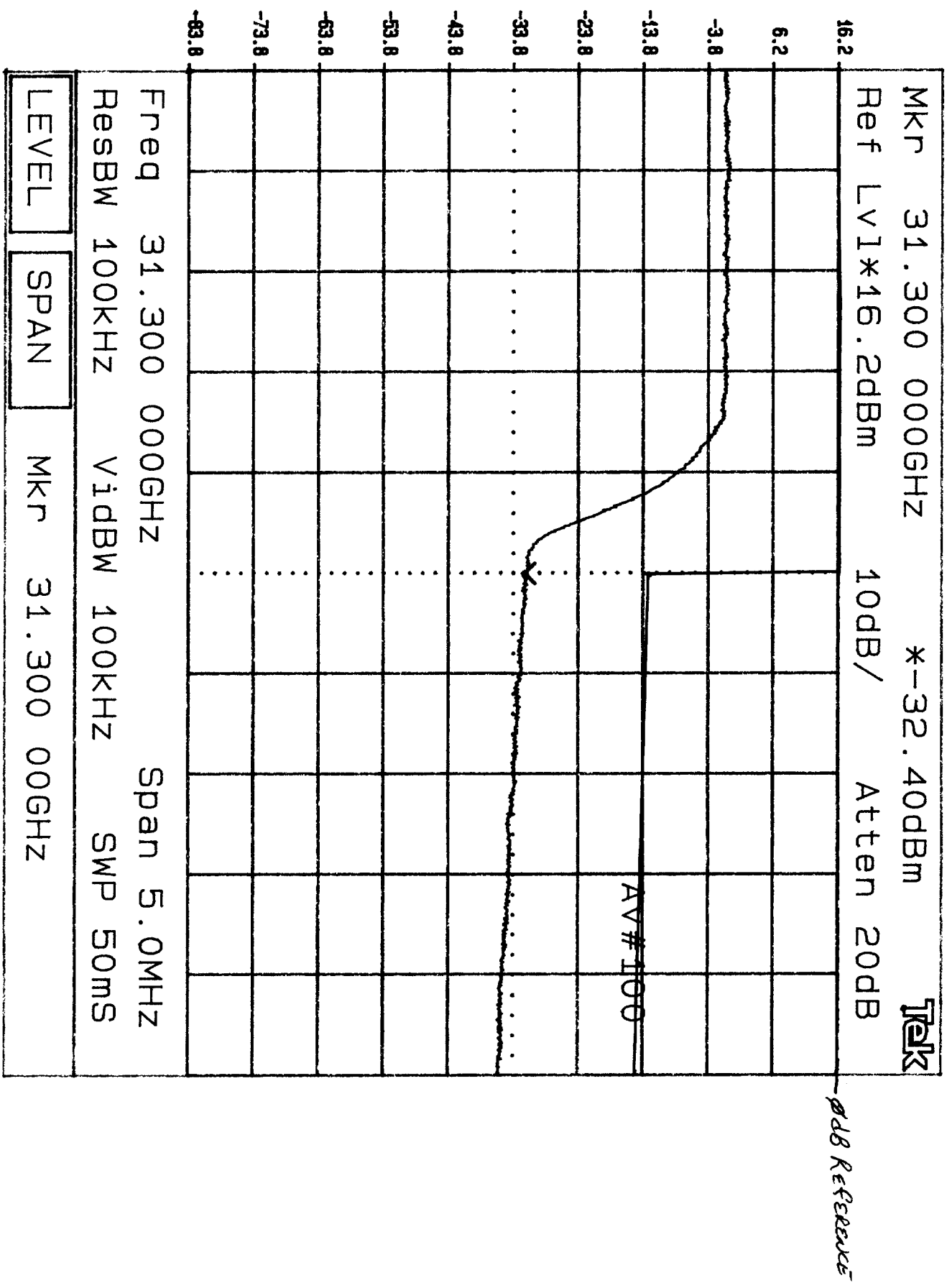


REC ID # OP0-PTM1000-31
CHANNEL 27





PCID# OPU-PTM1000-31
CHANNEL 35



FCC ID# OPU-PTM1000-31
Channel 35

