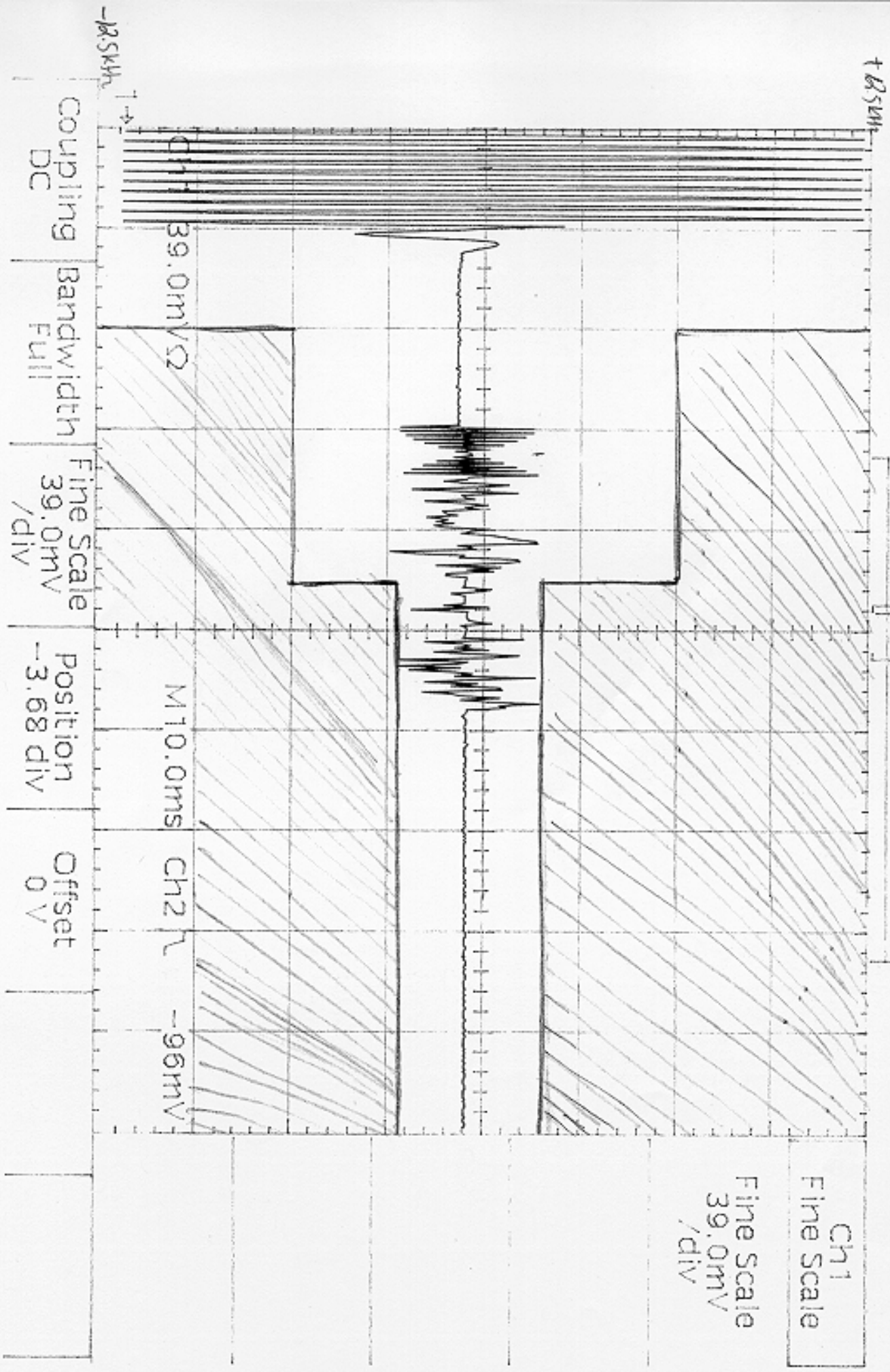


98.21V (Transient Behavior) Key-ON [ +/- 12.5kHz channel ]  
Plot #1

FO: 901.79

Task Stopped: Single Seq

Fine Scale: 39.0mV



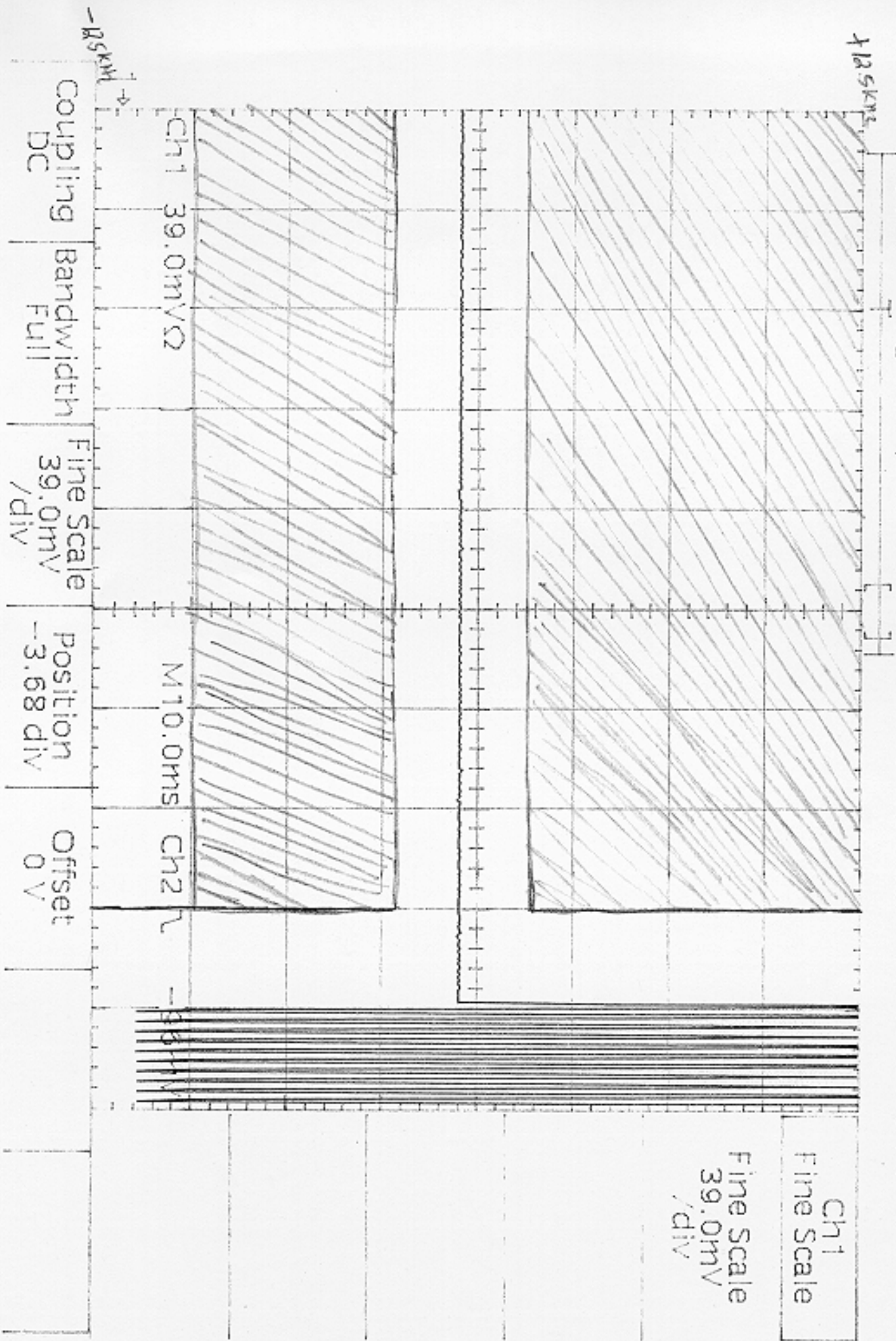
90.214 (Transient Behavior) key-OFF  
Plot #2

[748.5kHz channel]

FO: 46199

Teak stopped: Single Seq

Fine Scale: 39.0mV

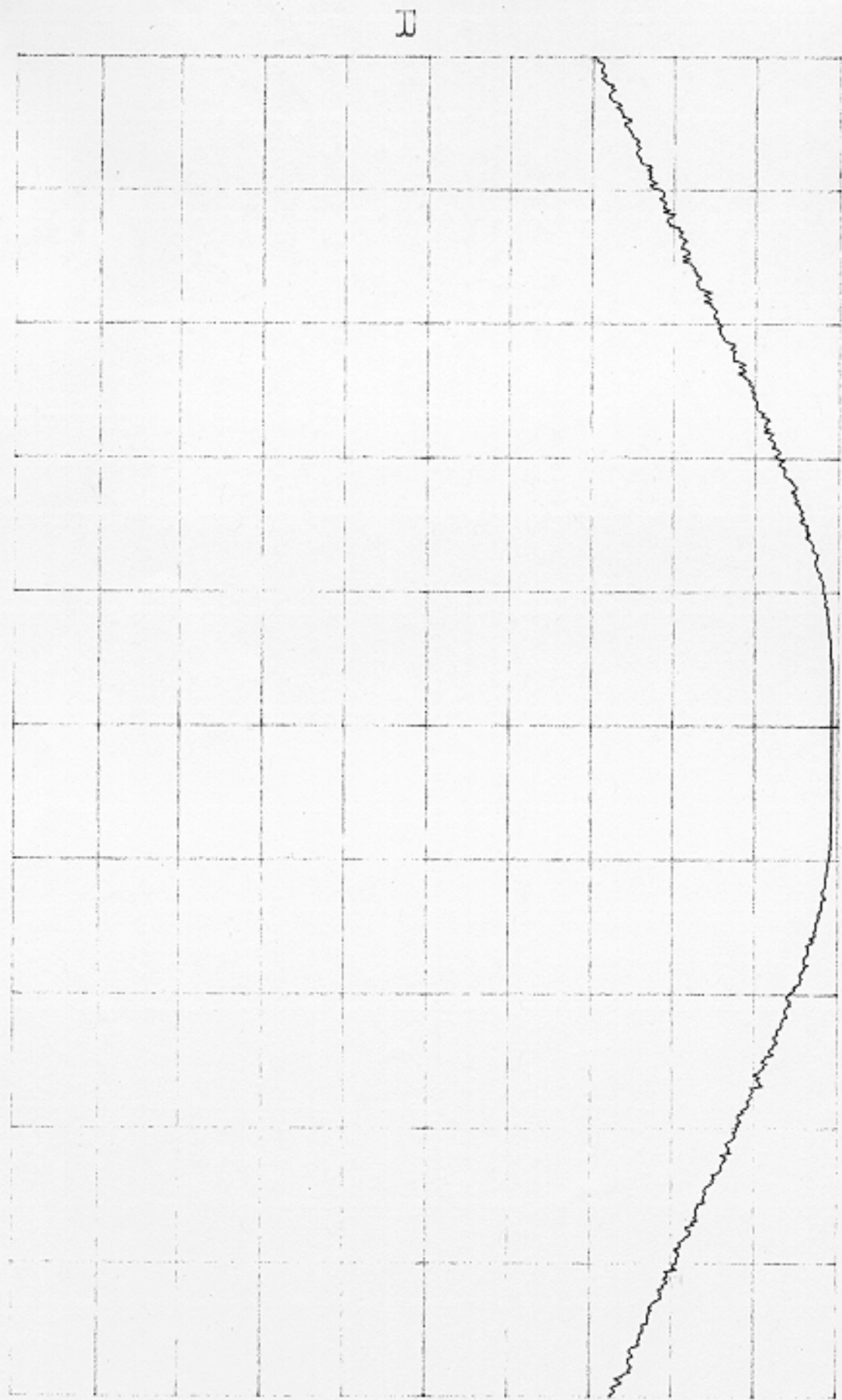


RF Power Output  
Plot #3

\*ATTEN 0dB

RL 31.4dBm

10dB/



R

CENTER 464.98750MHZ

SPAN 50.00KHZ

\*RBW 10KHZ

\*VBW 40KHZ

SMP 50ms

99% Bandwidth  
Plot #4

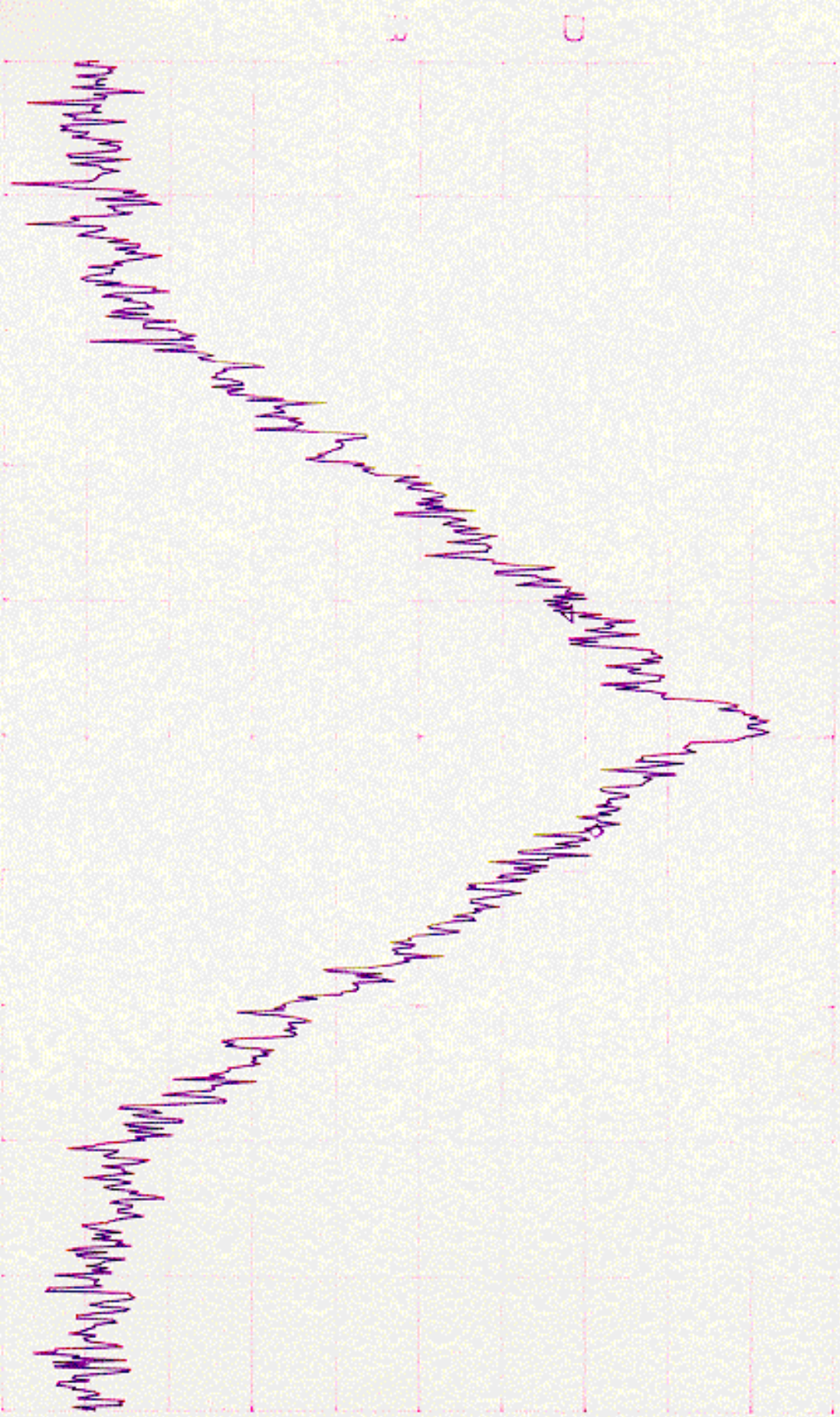
KATTEN 008B

FL 34.4033

408B

3.08X11X

MARK 3.4003



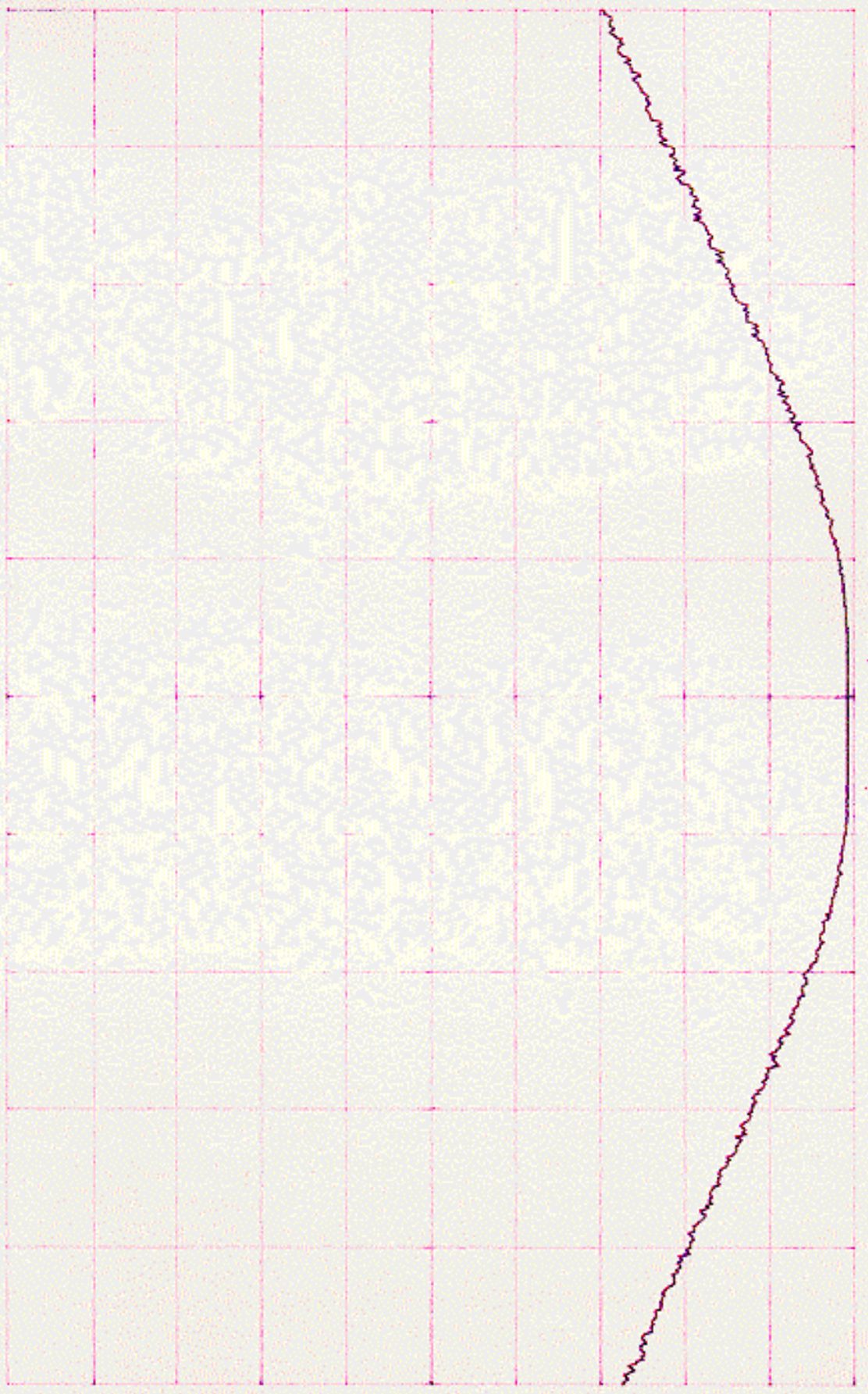
CENTER 454.98825MHz  
SPAN 50.00KHz  
\*FRBW 100Hz \*VBW 100Hz  
RES 5.4sec

Emission Mask 90.210 (DILT)(2)(3)  
Plot #5

\*ATTEN 0dB

RL 31.4dBm

40dB/

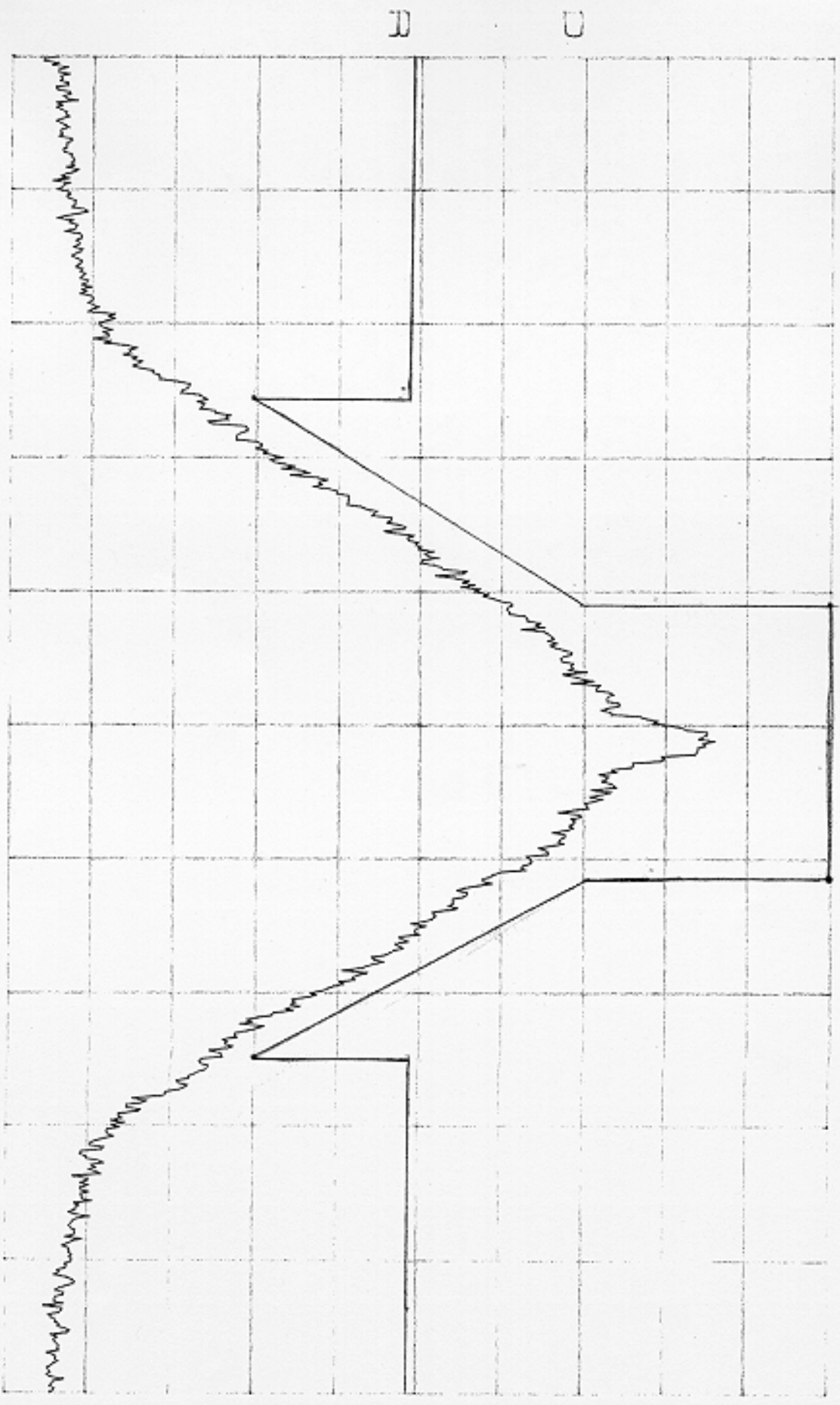


0

CENTER 484.98750MHZ SPAN 50.00KHZ  
\*TRM 40KIN \*VMW 40KIN SWP 50ES

EMISSION MASK 90.216 (D)(4)(2)(3)  
P10#6

\*ATTEN 0dB      VAVG 35  
RL 31.4dBm      10dB/



CENTER 461.98750MHz      SPAN 50.00kHz  
\*RBW 100Hz      \*VBW 100Hz      SWP 5.1sec

OUT-OF-Band 90.210 (D)(3)  
Plot # 7

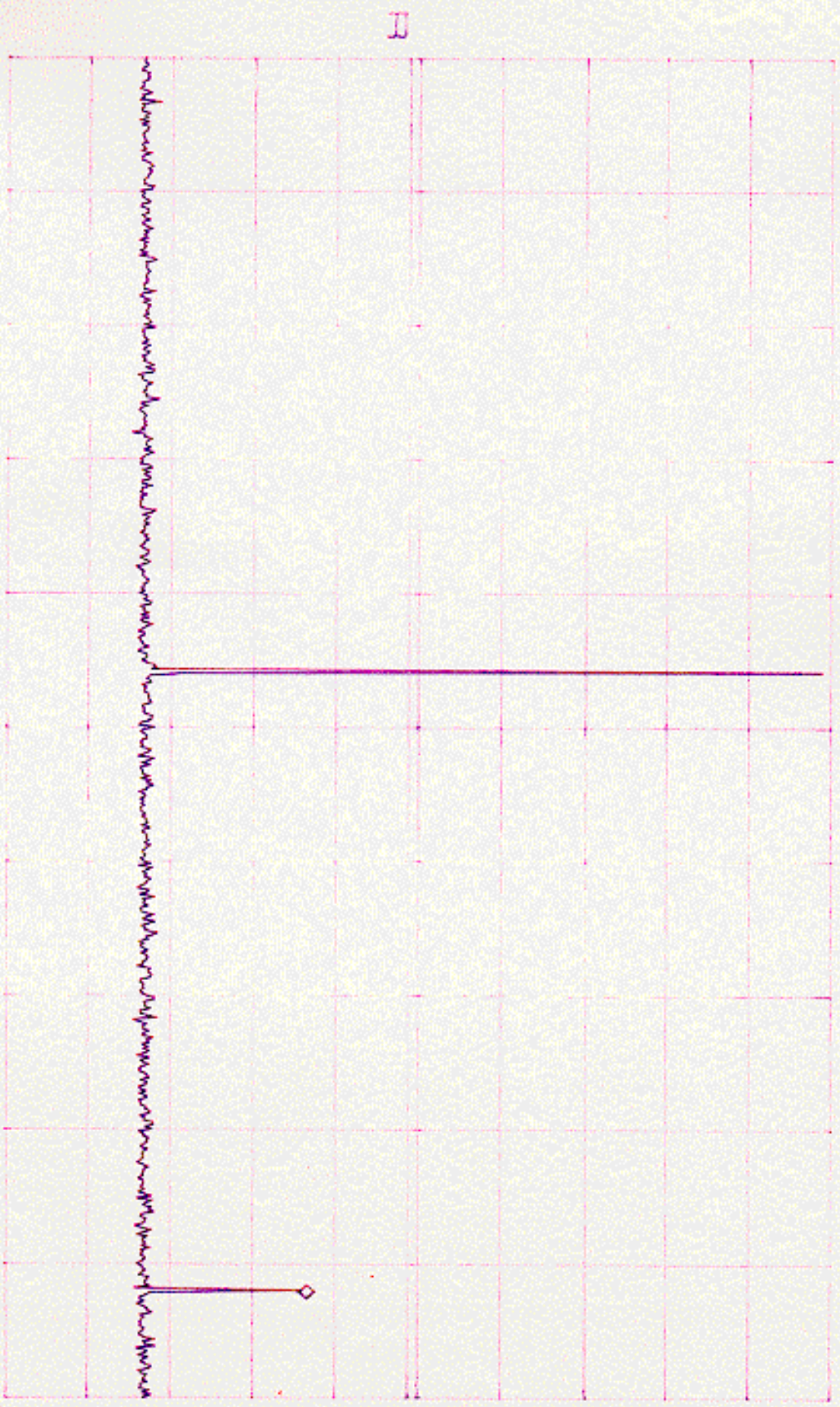
\*ATTEN 00dB

MARK 132.930MHz

FIL 34.400MHz

100dB

920.4MHz



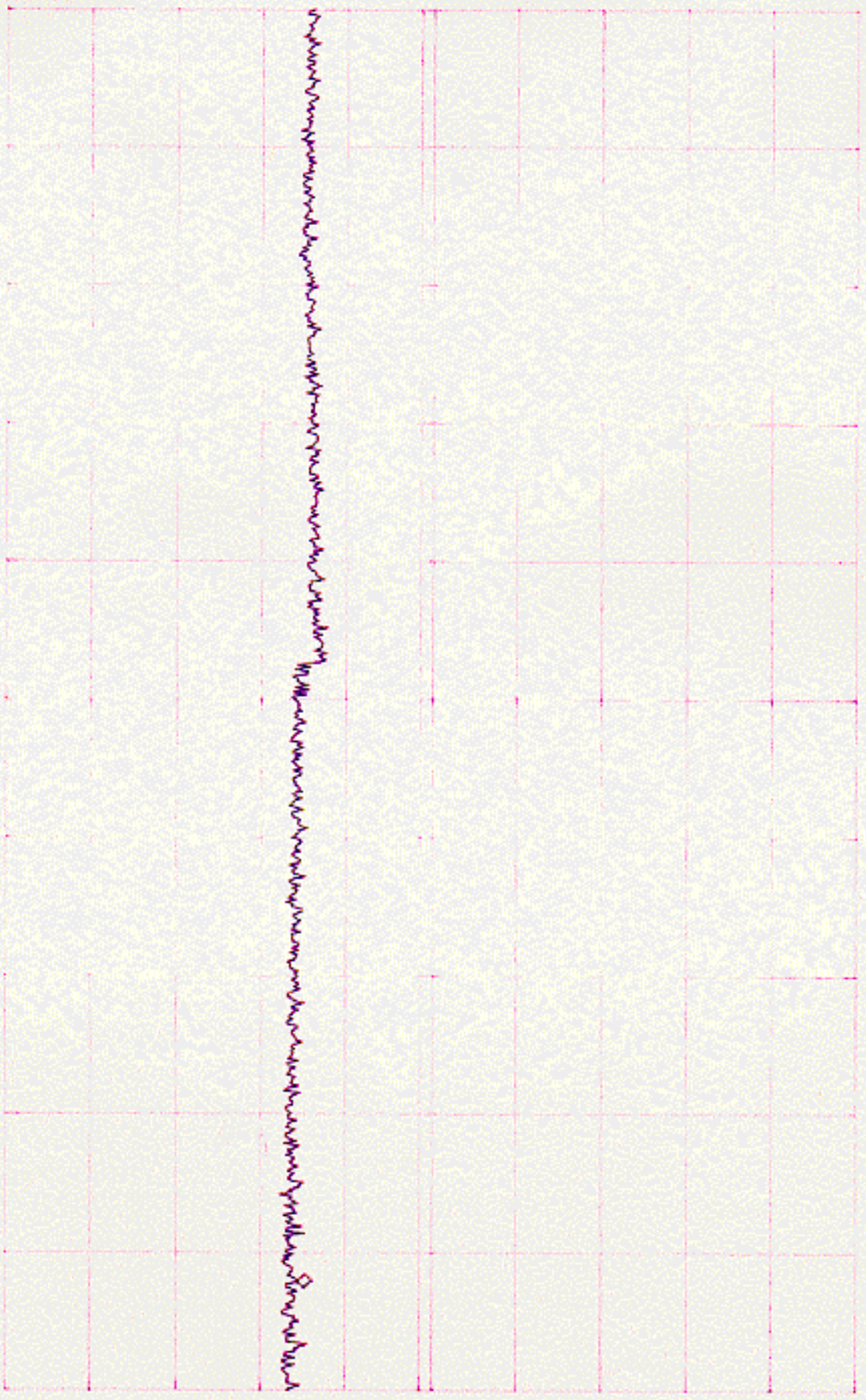
F

START 4.0MHz      STOP 1.0000GHz  
\*FREQ 40KHz      \*VEM 10KHz      \*SMT 20ns/c

Out-Of-Band 90.210(LB)(5)  
Plot # 8

\*ATTEN 0dB  
RL 34.4dBm  
10dB,  
4.680GHz

R



START 1.000GHz STOP 5.000GHz  
\*RBW 1.0MHz \*VBW 1.0MHz SWP 80ms