

Plot #1

MKR Δ 318 KHz
0.10 dB

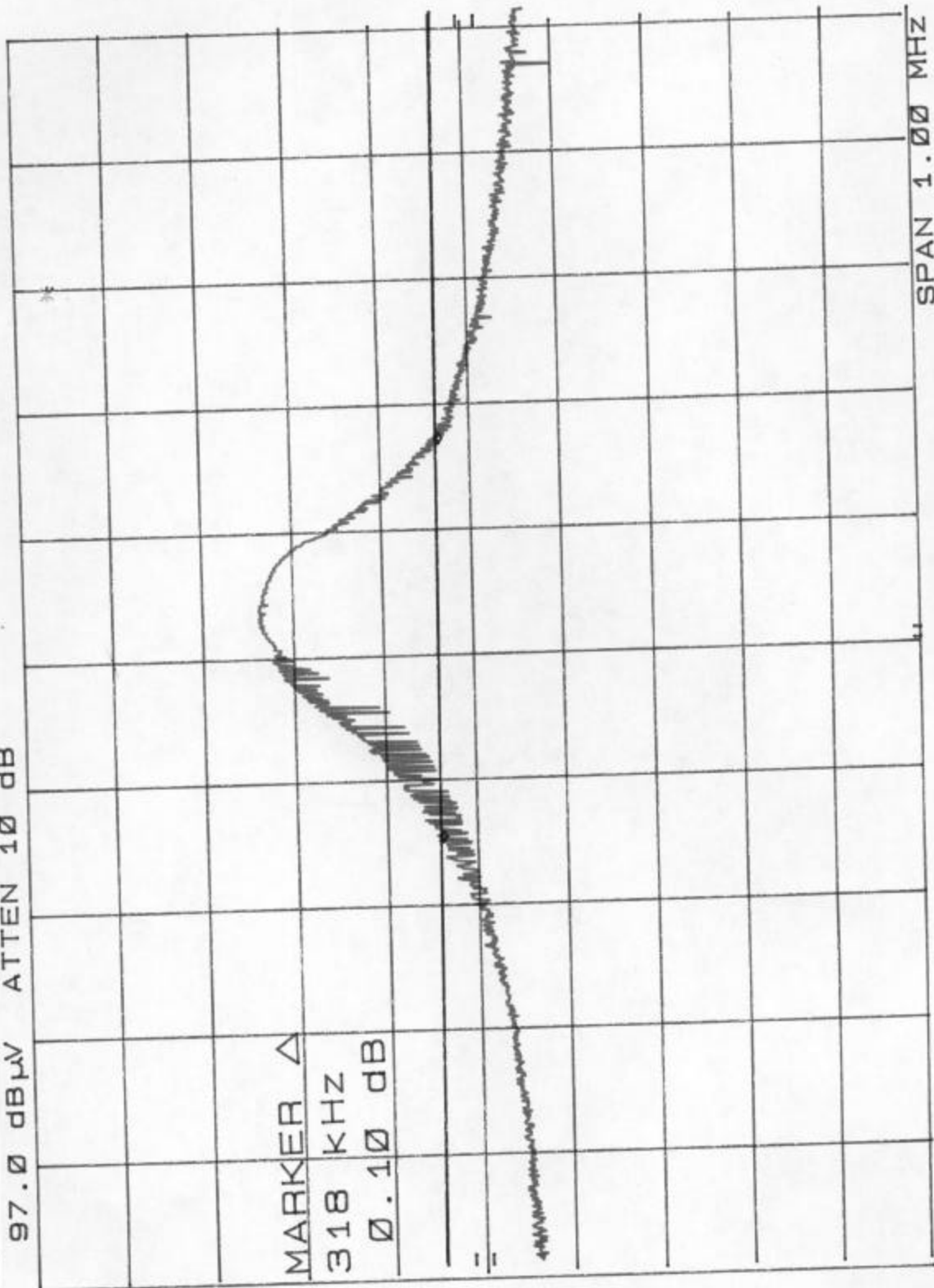
NUTEK, APS2K4LC, FCCID-ELVAT00
hp REF 97.0 dB μ V ATTN 10 dB

10 dB/

POS PK

MARKER Δ
318 KHz
0.10 dB

DL
51.2
dB μ V



SPAN 1.00 MHz
SWP 500 msec

VBW 100 KHz

CENTER 434.00 MHz
RES BW 100 KHz

Plot #2

NUTEK, APS2K4LC, FCCID-ELVAT00

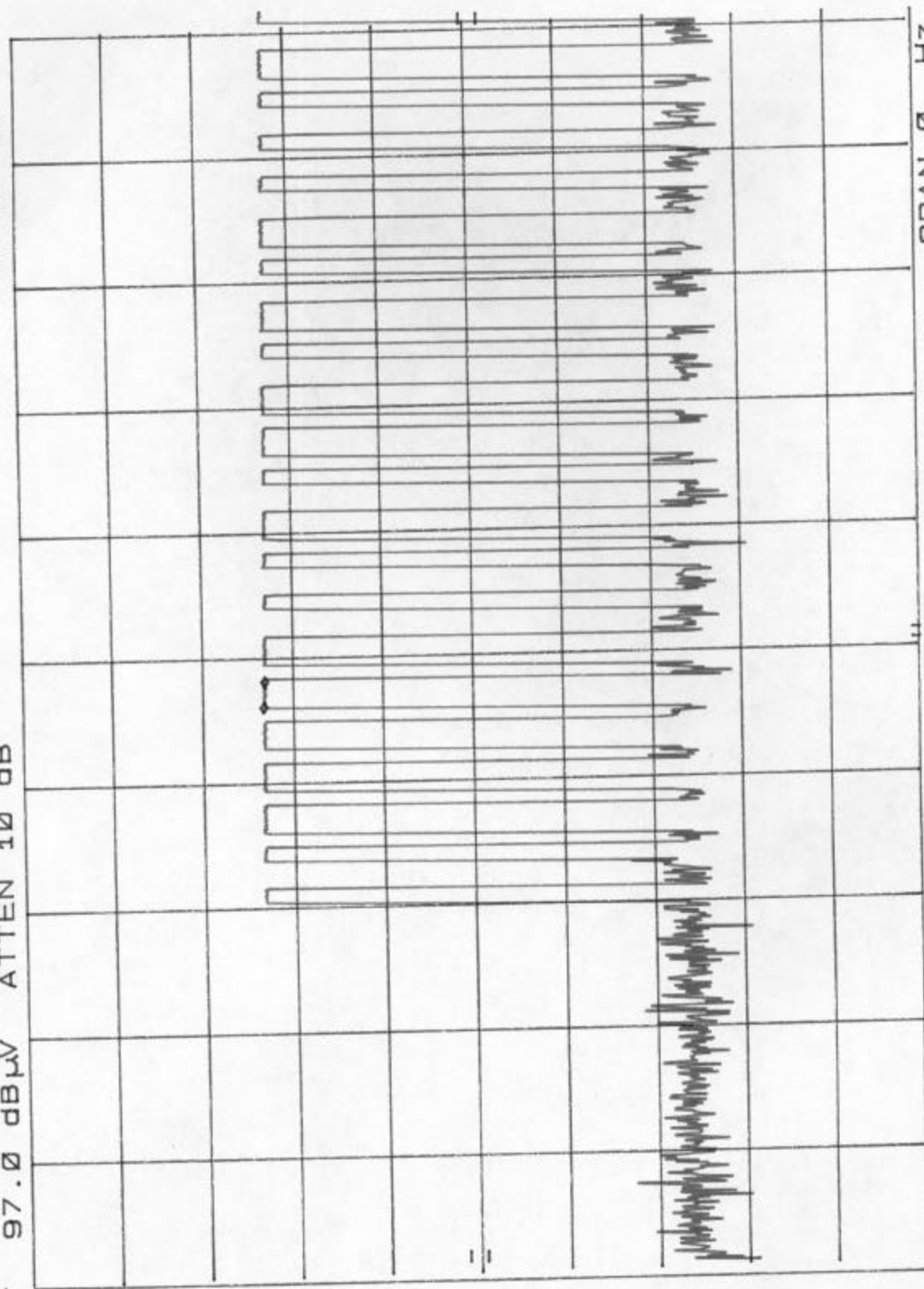
MKR Δ 1.000 msec
-0.10 dB

REF 97.0 dB μ V ATTN 10 dB

hp

10 dB/

POS PK



CENTER 434.000 000 MHz
RES BW 100 KHZ

VBW 100 KHZ

SPAN 0 Hz
SWP 50.0 msec

Plot #3

NUTEK, APS2K4LC, FCCID-ELVAT00

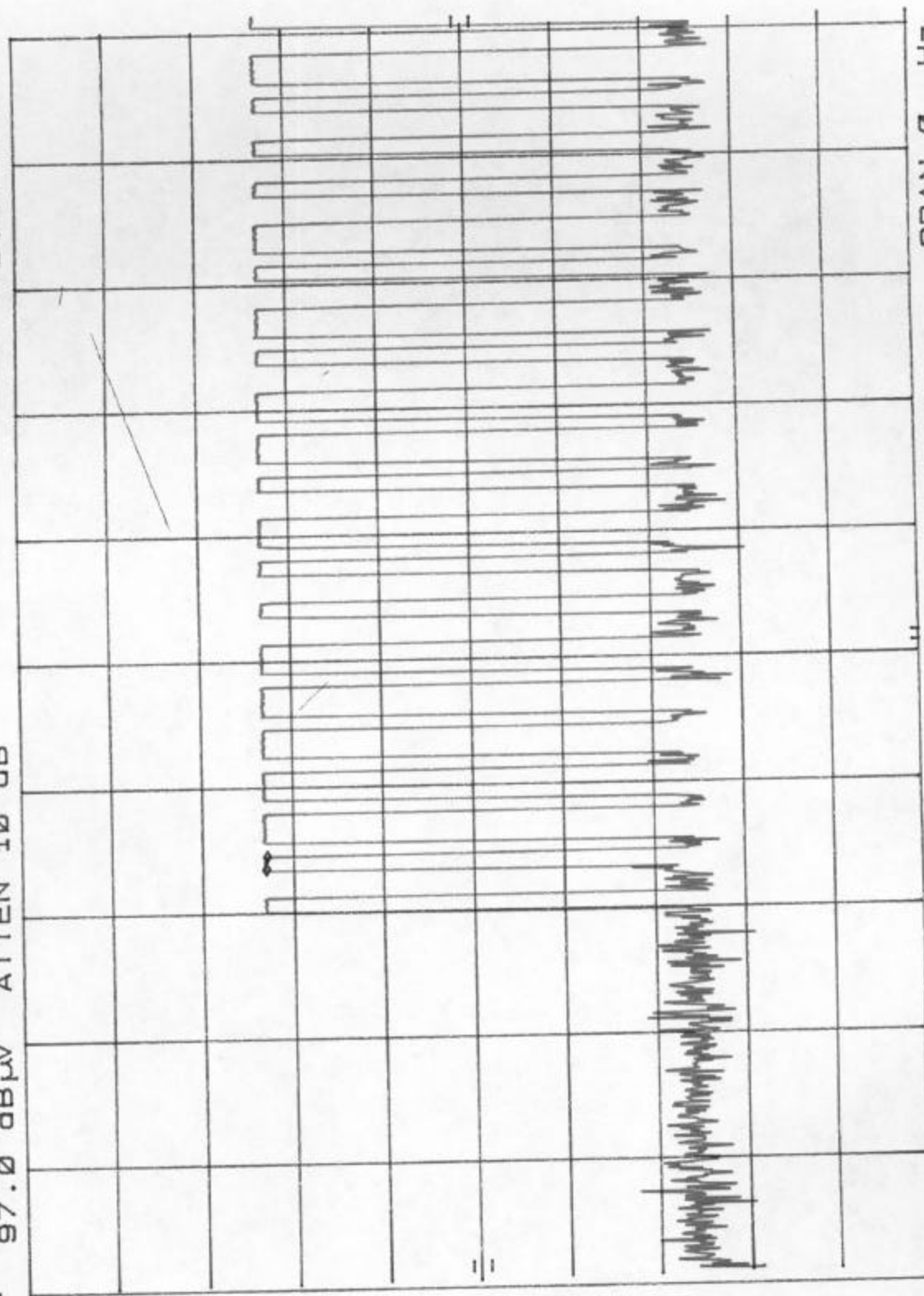
MKR Δ 500.0 μ sec
-0.10 dB

REF 97.0 dB μ V ATTEN 10 dB

hp

10 dB/

POS PK



CENTER 434.000 000 MHz
RES BW 100 KHz

VBW 100 KHz

SWP 50.0 msec

SPAN 0 Hz

24
B

Plot #4

NUTEK, APS2K4LC, FCCID-ELVAT00

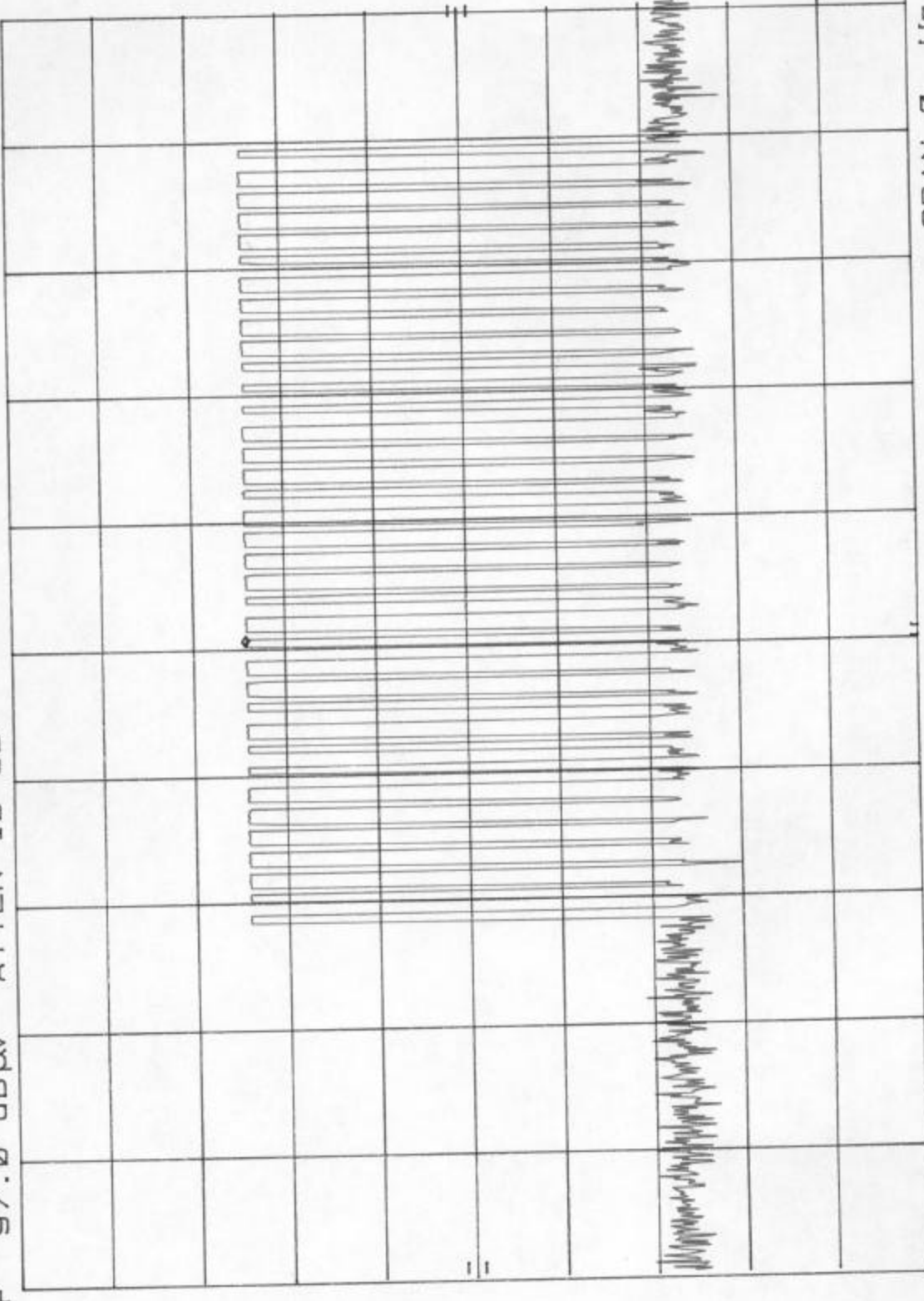
MKR 50.00 msec
71.40 dBμV

REF 97.0 dBμV ATTN 10 dB

hp

10 dB/

POS PK



CENTER 433.990 005 MHz
RES BW 100 KHZ
SPAN 0 Hz
SWP 100 msec
VBW 100 KHZ

Plot 5

NUTEK, APS2K4LC, FCCID-ELVAT00

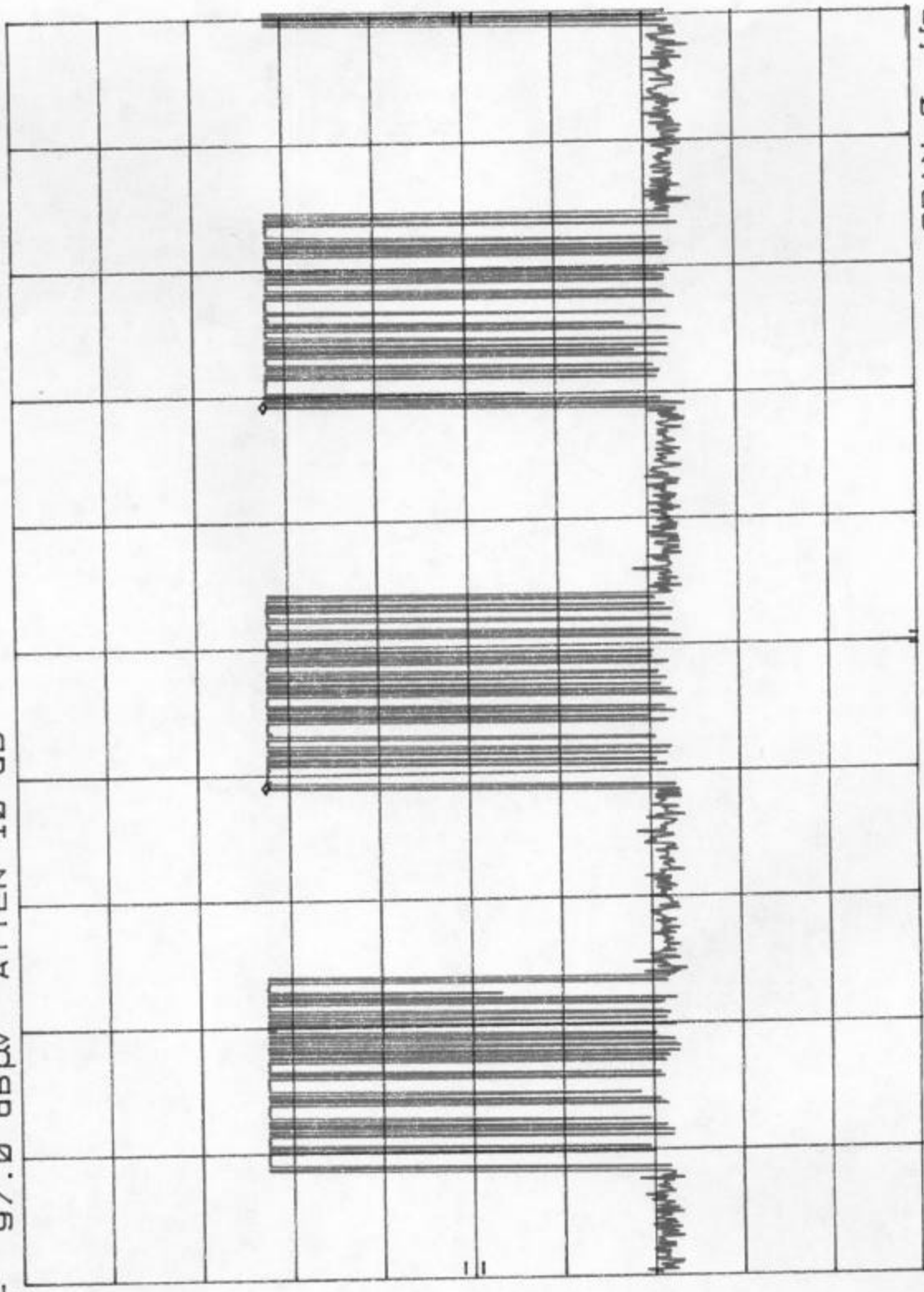
MKR Δ 120.8 msec
0.00 dB

REF 97.0 dB μ V ATTN 10 dB

hp

10 dB/

POS PK



CENTER 434.000 000 MHz

RES BW 100 KHz

VBW 100 KHz

SWP 400 msec

SPAN 0 Hz