

PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:L5ACMDB4

SONY DUAL BAND PHONE

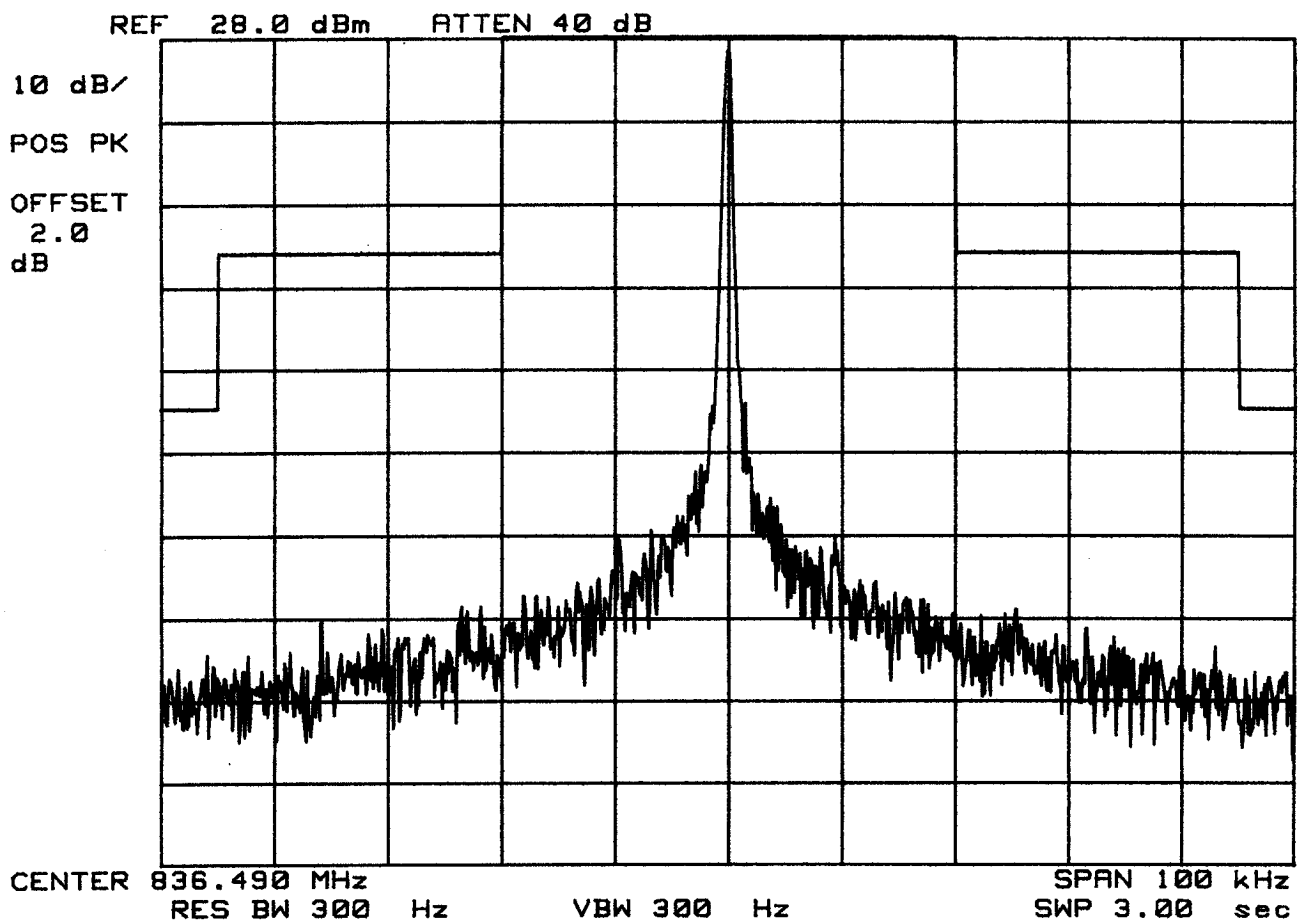
CH-383

FM MODE

Operating Frequency: 836.490 MHz

Output Power : 28.0 dBm

Test Mode:Unmodulated Signal



PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:L5ACMDB4

SONY DUAL BAND PHONE

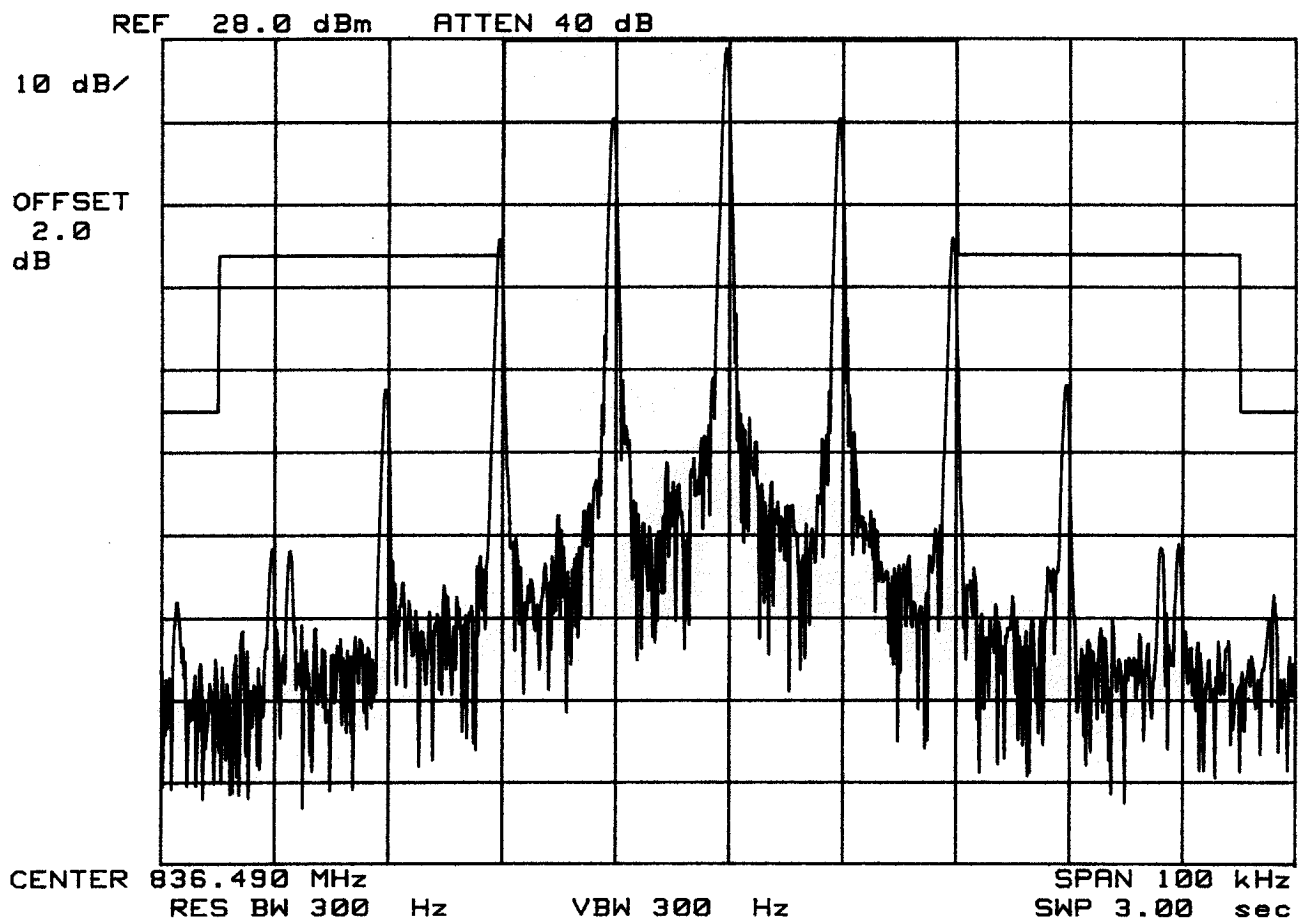
CH-383

FM MODE

Operating Frequency: 836.490 MHz

Output Power : 28.0 dBm

Test Mode:ST



PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:L5ACMDB4

SONY DUAL BAND PHONE

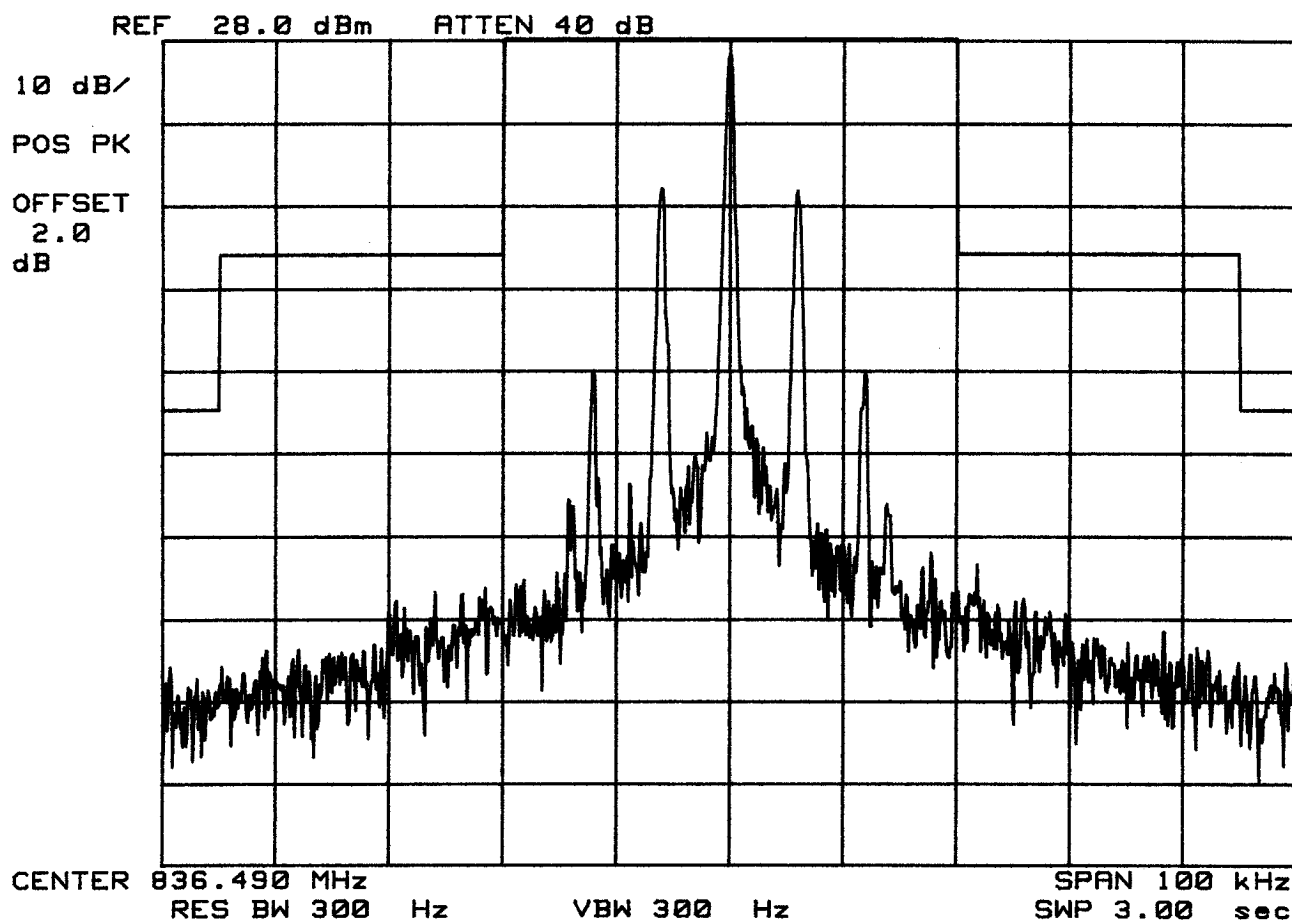
CH-383

FM MODE

Operating Frequency: 836.490 MHz

Output Power : 28.0 dBm

Test Mode:SAT



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SPECTRUM ANALYZER PRESENTATION

FCC ID:L5ACMDB4

SONY DUAL BAND PHONE

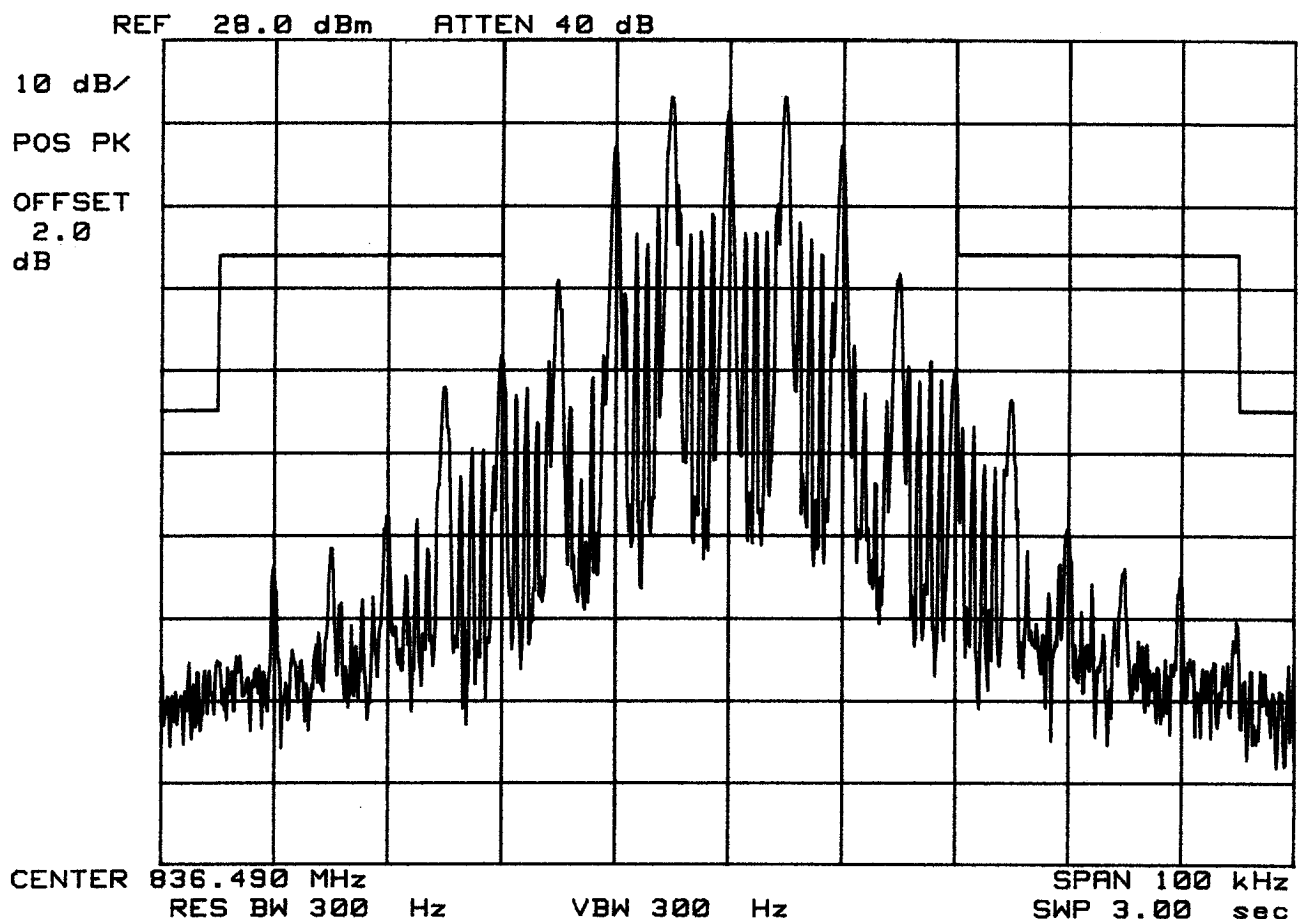
CH-383

FM MODE

Operating Frequency: 836.490 MHz

Output Power : 28.0 dBm

Test Mode:Wide Band Data



PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:L5ACMDB4

SONY DUAL BAND PHONE

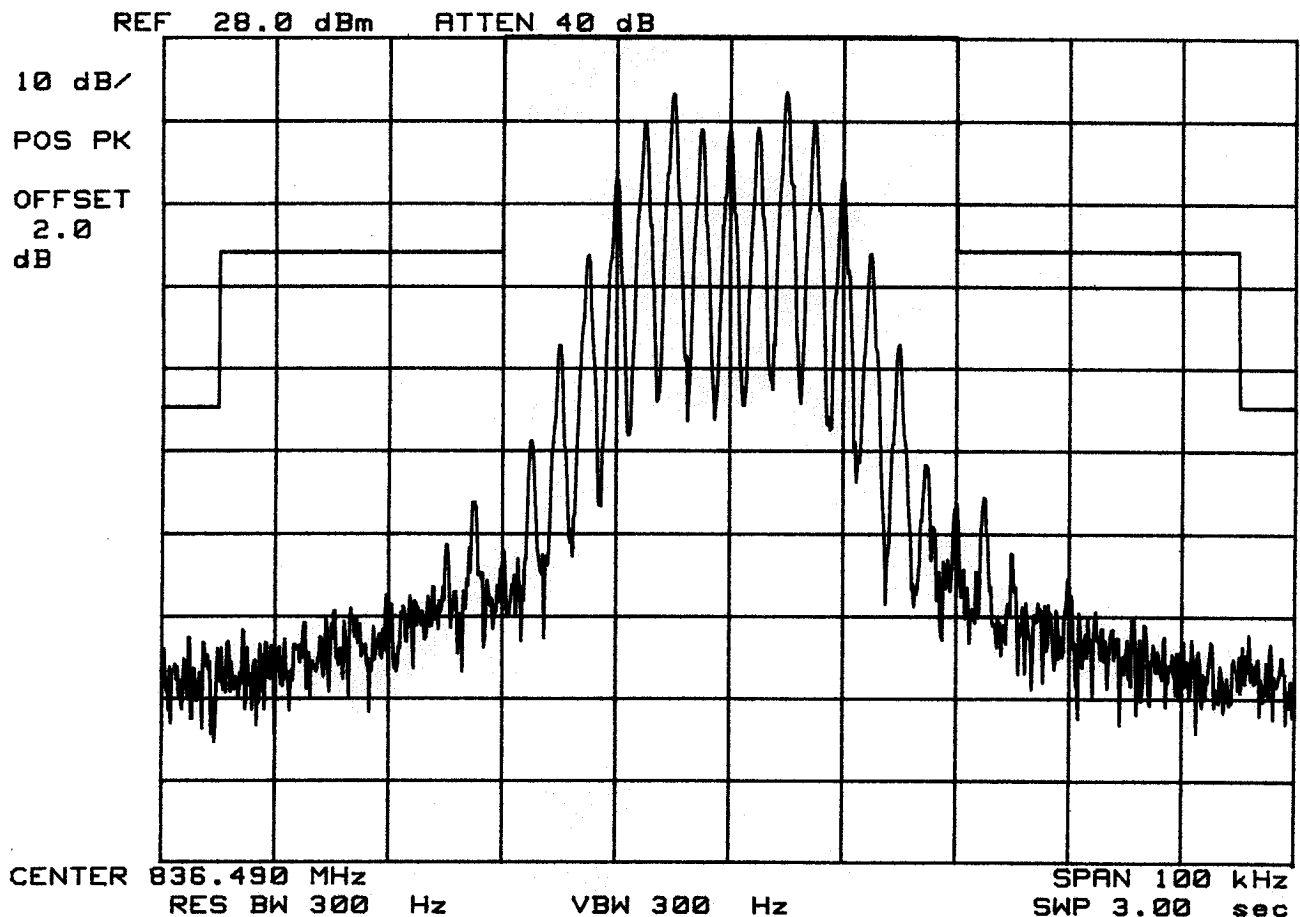
CH-383

FM MODE

Operating Frequency: 836.490 MHz

Output Power : 28.0 dBm

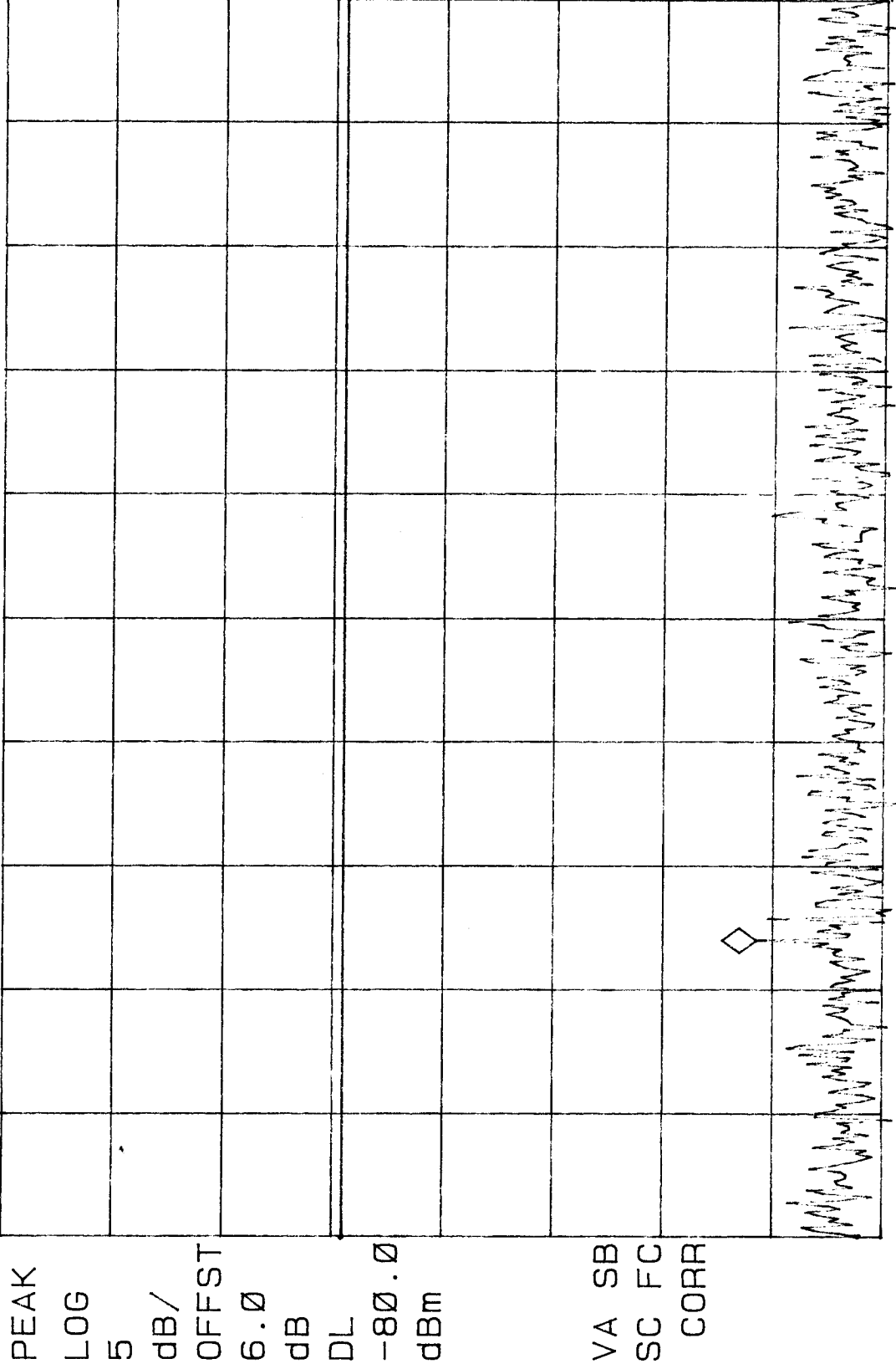
Test Mode:Voice



FCC ID: L5ACMDB4

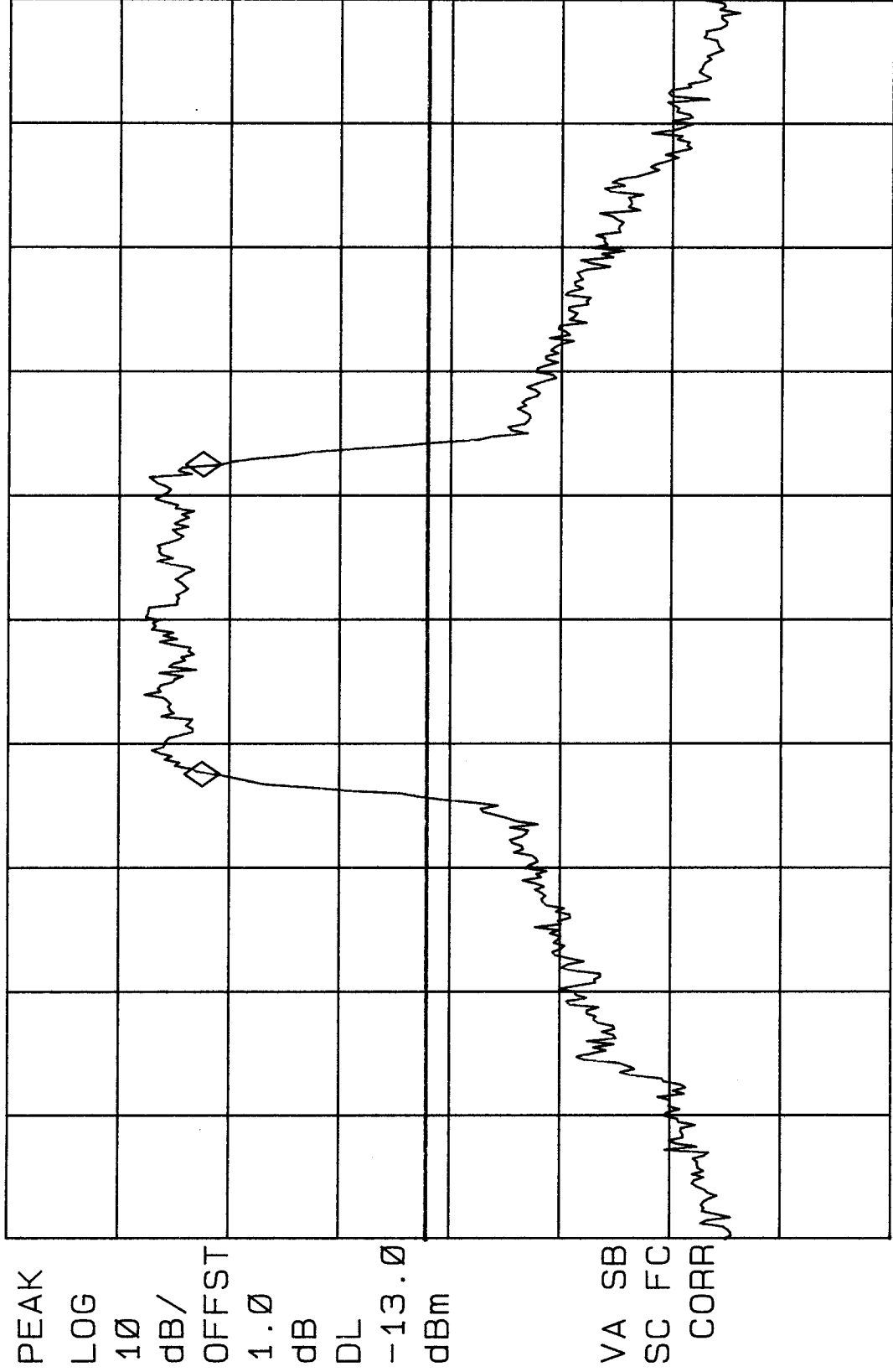
MR 875.00 MHz
-98.78 dBm

REF -64.5 dBm #ATTEN 10 dB PG 26.0 dB

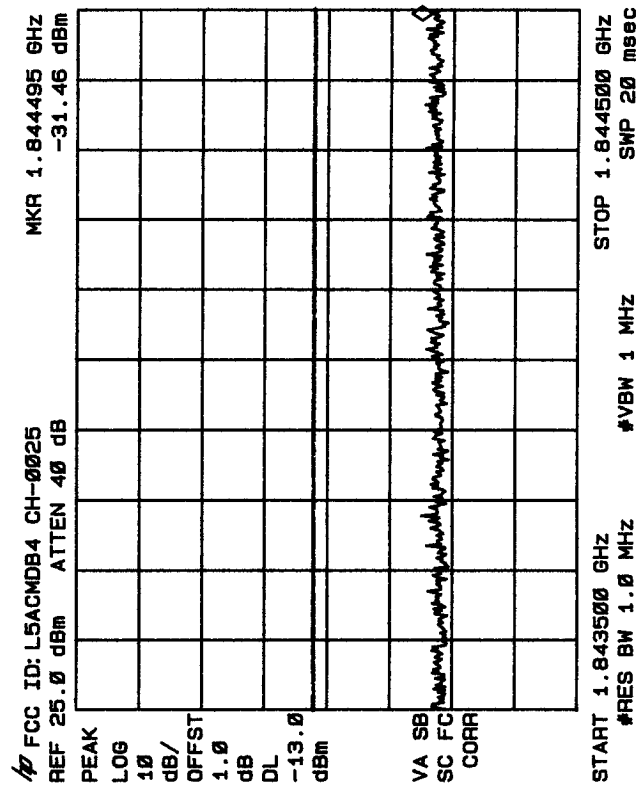
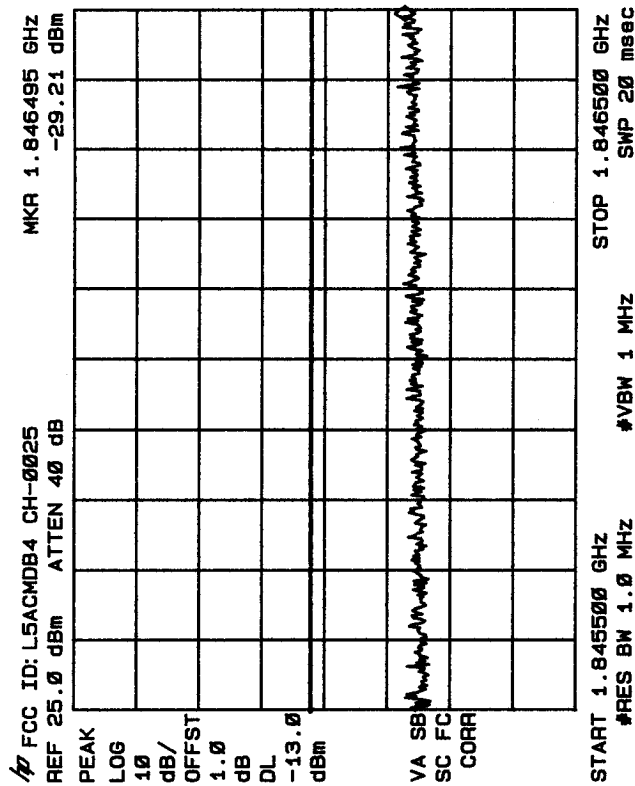
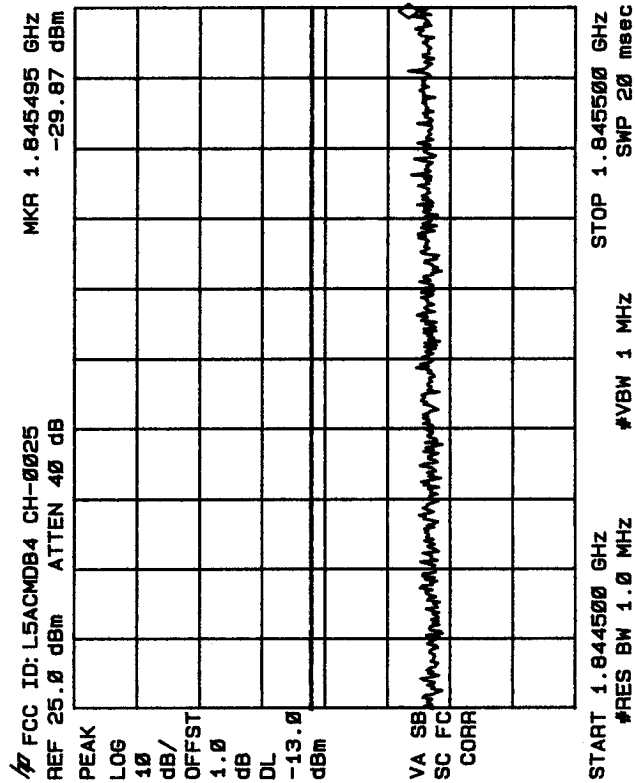
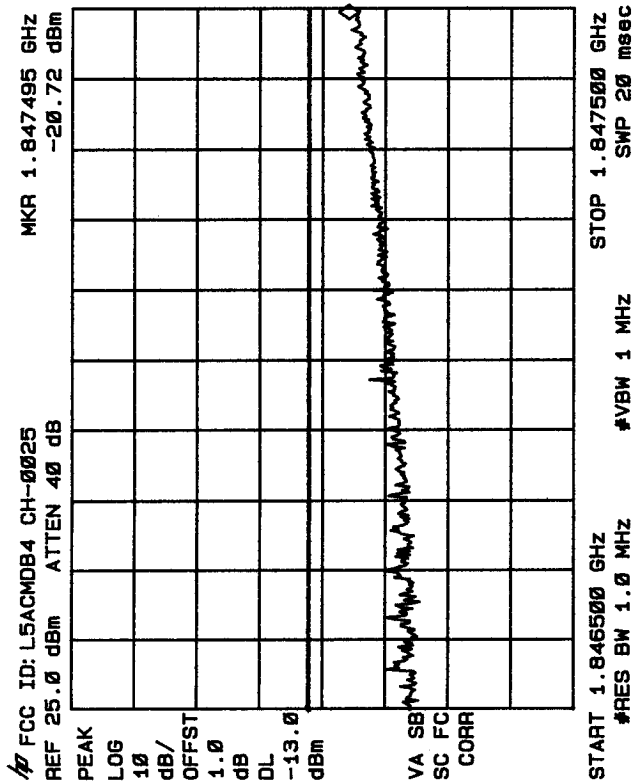


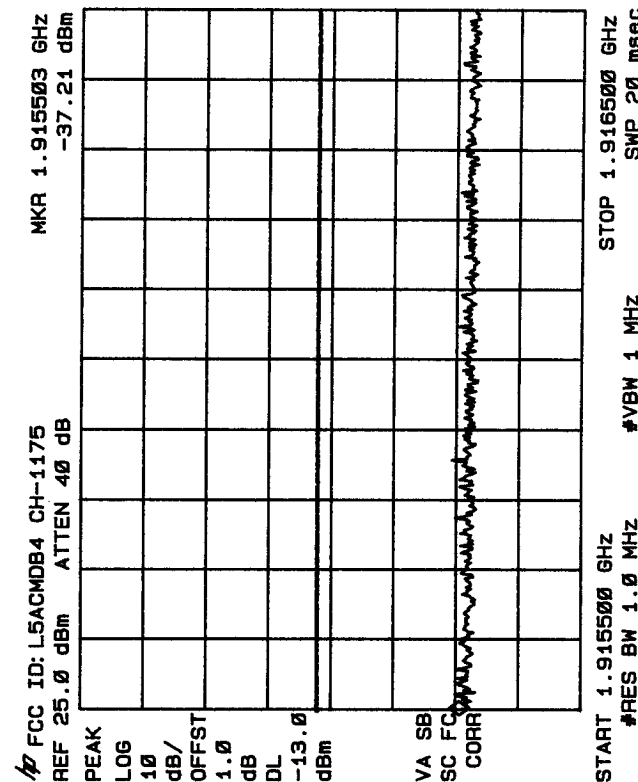
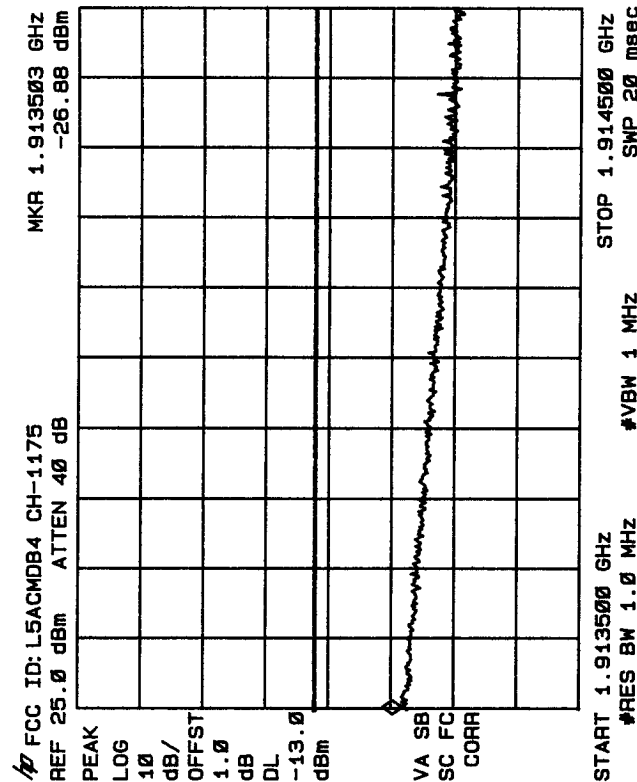
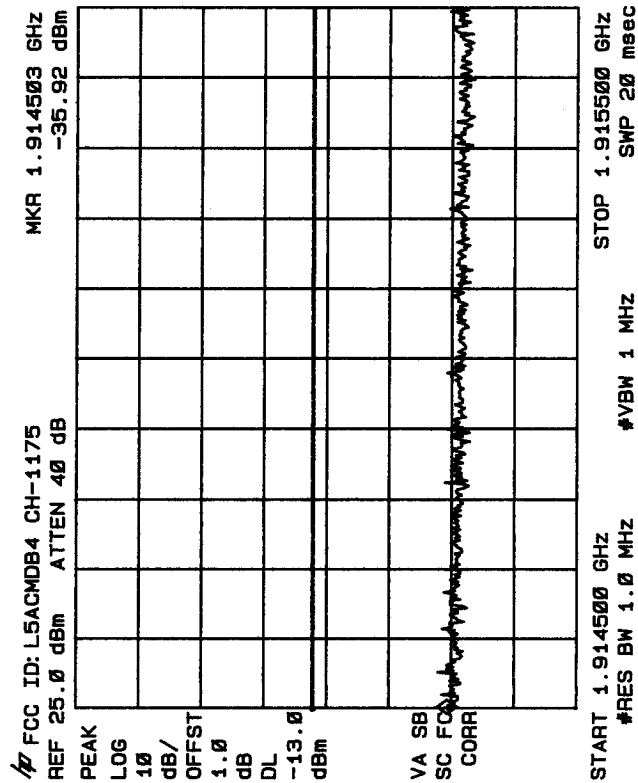
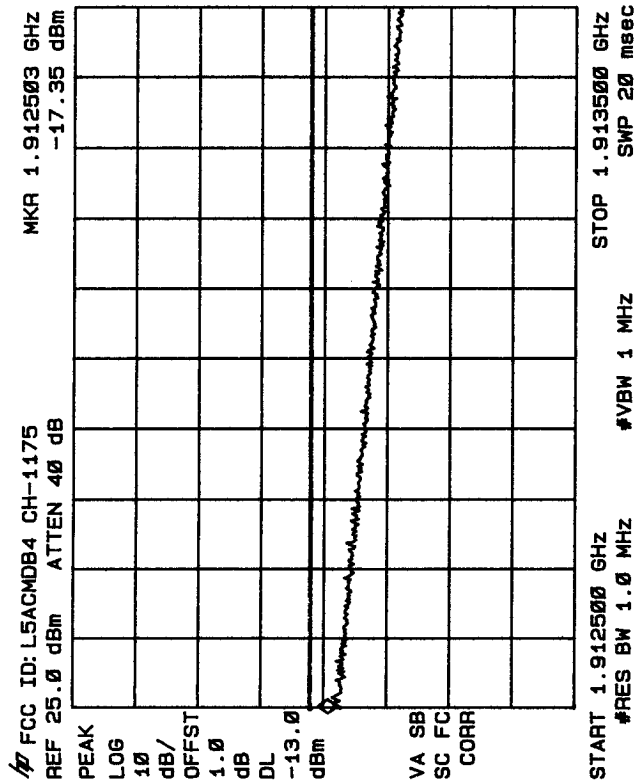
START 869.00 MHz
#RES BW 100 kHz
STOP 894.00 MHz
SWP 20 msec
#VBW 300 kHz

~~NO~~ FCC ID: L5ACMDB4 CH-0600 99% PWR BW MKR Δ 1.250 MHz
REF 25.0 dBm ATTEN 40 dB - .06 dB

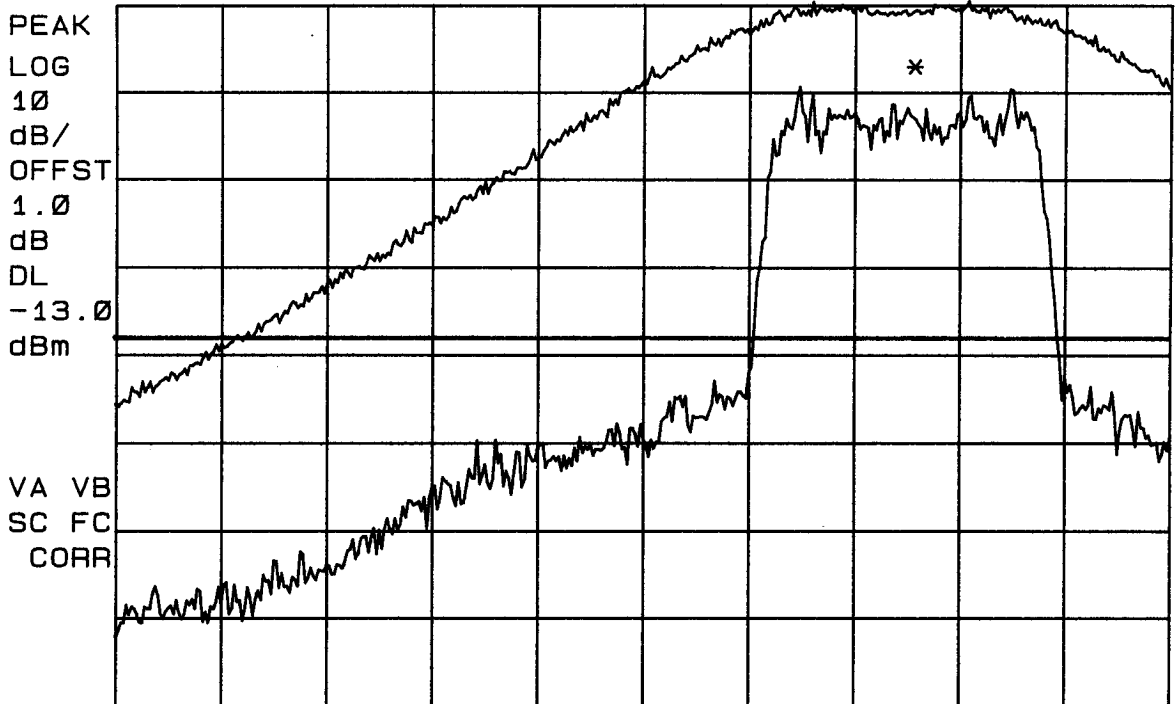


CENTER 1.880000 GHZ SPAN 5.000 MHz
#RES BW 30 KHZ #VBW 30 KHZ SWP 20 msec



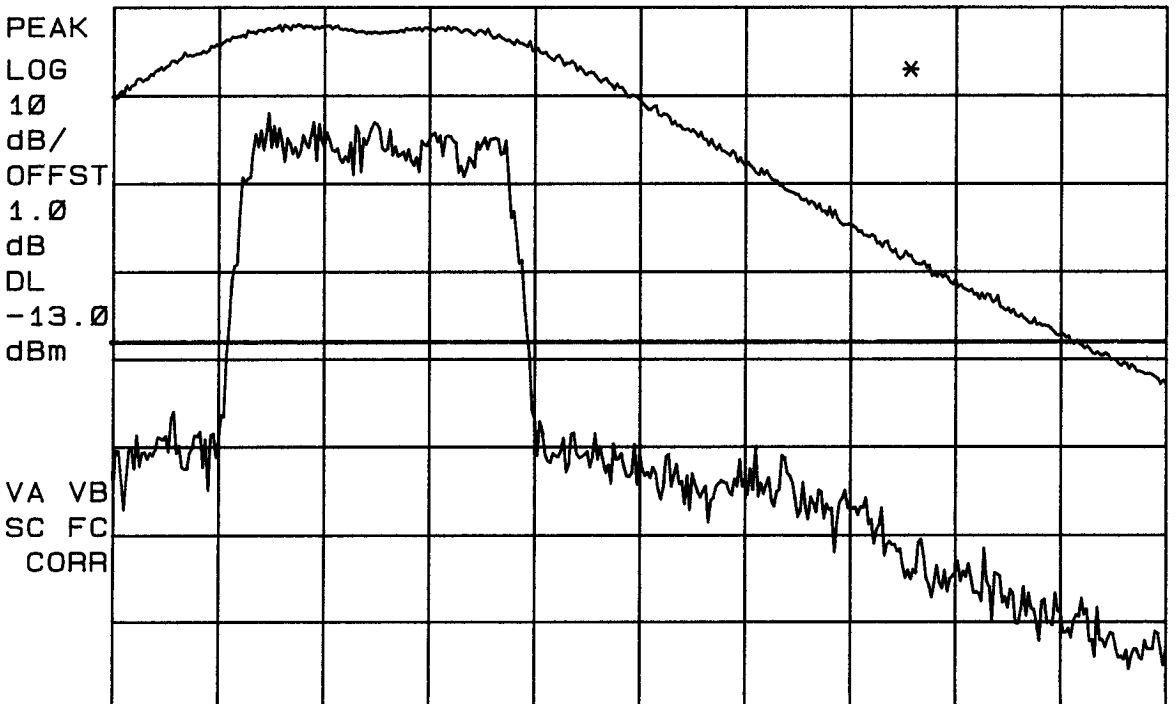


~~1/0~~ FCC ID: L5ACMDB4 CH-0025 BAND EDGE
REF 25.0 dBm ATTEN 40 dB



CENTER 1.850000 GHz SPAN 5.000 MHz
#RES BW 30 kHz #VBW 30 kHz SWP 20 msec

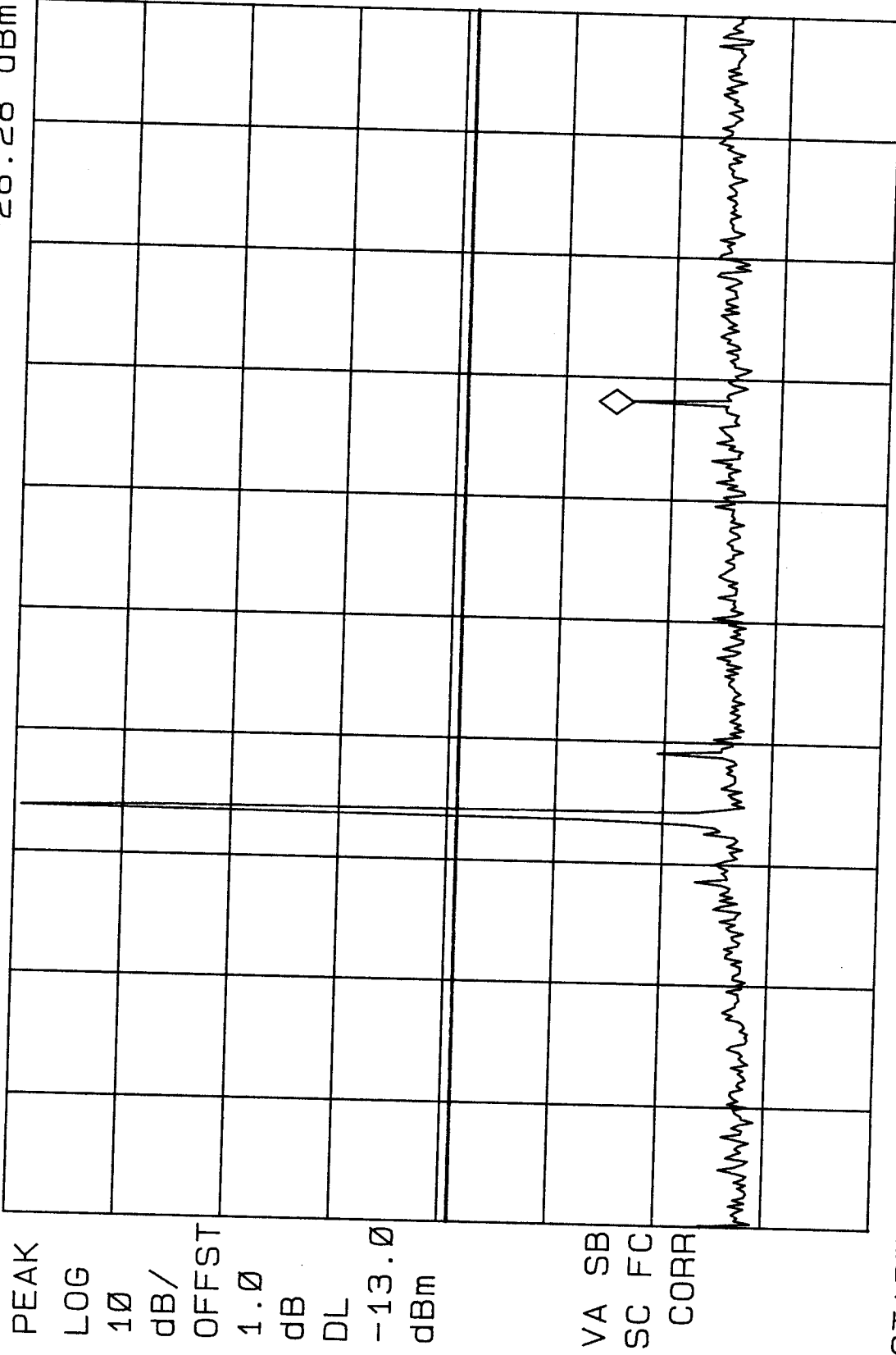
~~1/0~~ FCC ID: L5ACMDB4 CH-1175 BAND EDGE
REF 25.0 dBm ATTEN 40 dB



CENTER 1.910000 GHz SPAN 5.000 MHz
#RES BW 30 kHz #VBW 30 kHz SWP 20 msec

~~NO~~ FCC ID: L5ACMDB4 CH-991 FM MODE
REF 28.0 dBm ATTN 40 dB

MKR 1.703 GHz
-28.28 dBm



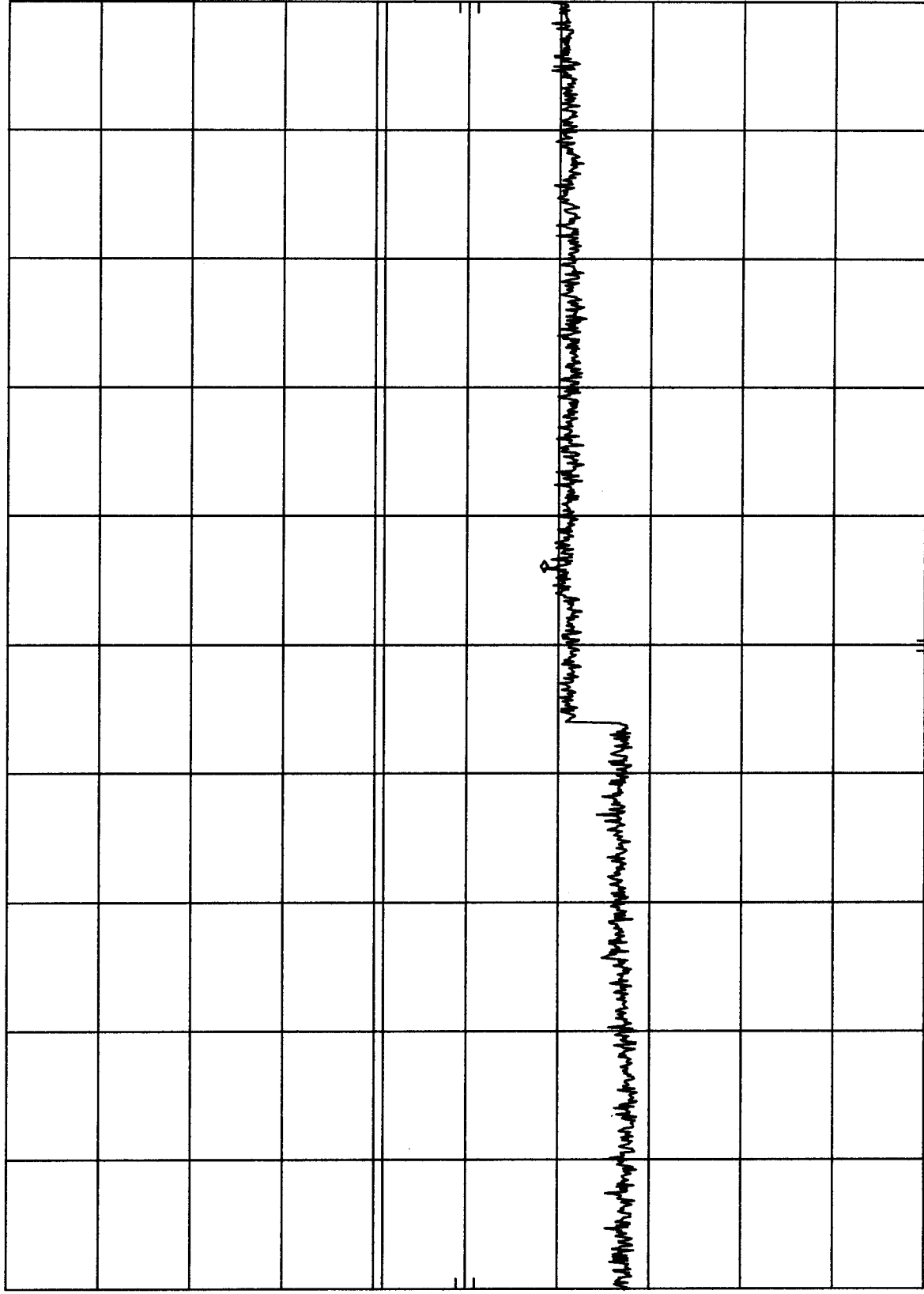
START 10 MHz
#RES BW 1.0 MHz
STOP 2.500 GHz
SWP 50 msec

Ch 991

FCC ID-L5ACMDB4 CON SPURS

MKR 6.700 GHz
-30.40 dBm

h_p REF 28.0 dBm ATTN 40 dB



10 dB/

POS PK

OFFSET

2.0

dB

DL

-13.0

dBm

START 2.50 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 10.00 GHz
SWP 188 msec

Ch991

FCC ID-L5ACMDB4 CON SPURS

MKR 18.90 GHz
-19.50 dBm

hpf REF 28.0 dBm ATTN 40 dB

10 dB/

POS PK

OFFSET

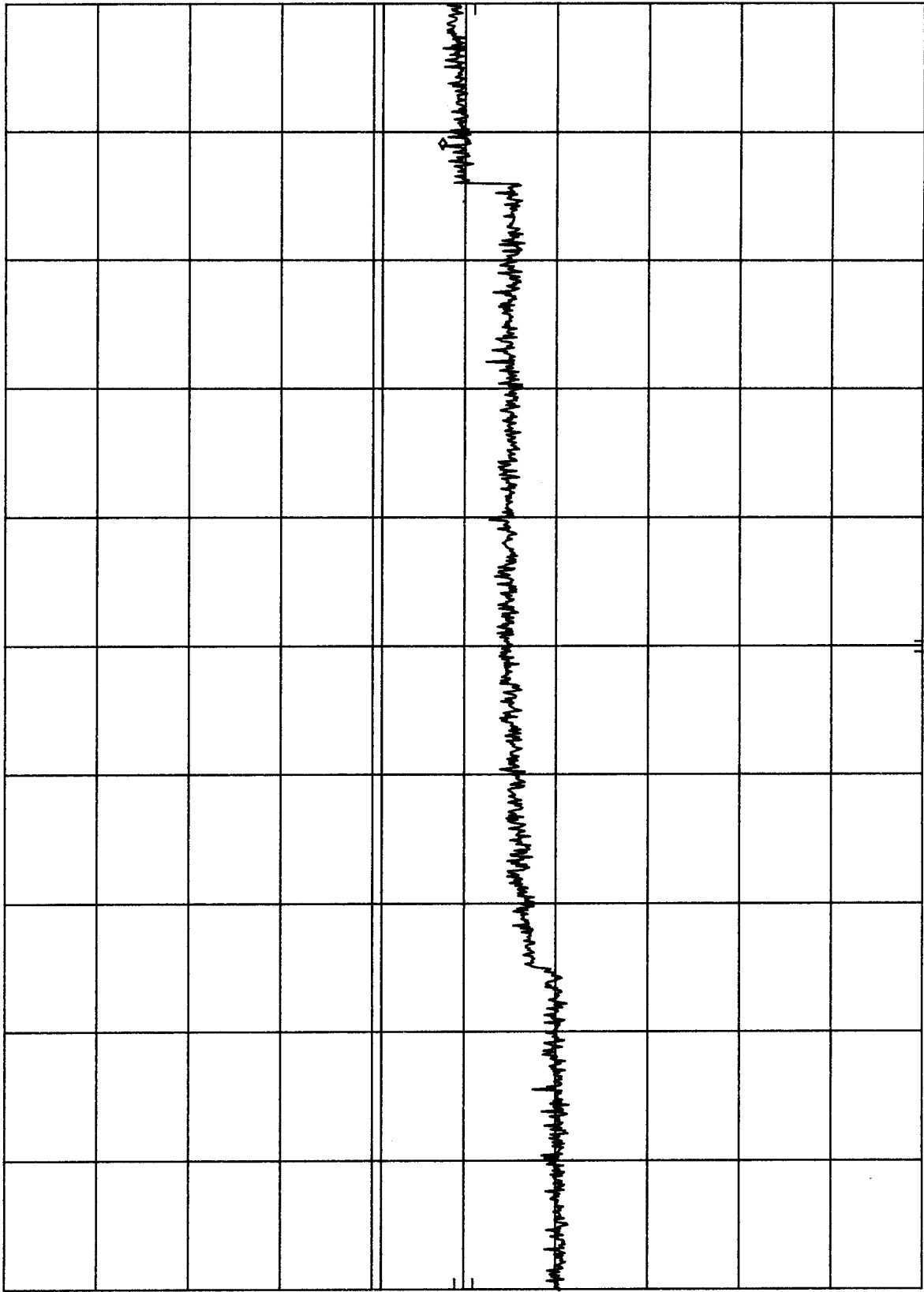
2.0

dB

DL

-13.0

dBm



START 10.0 GHz

RES BW 1 MHz

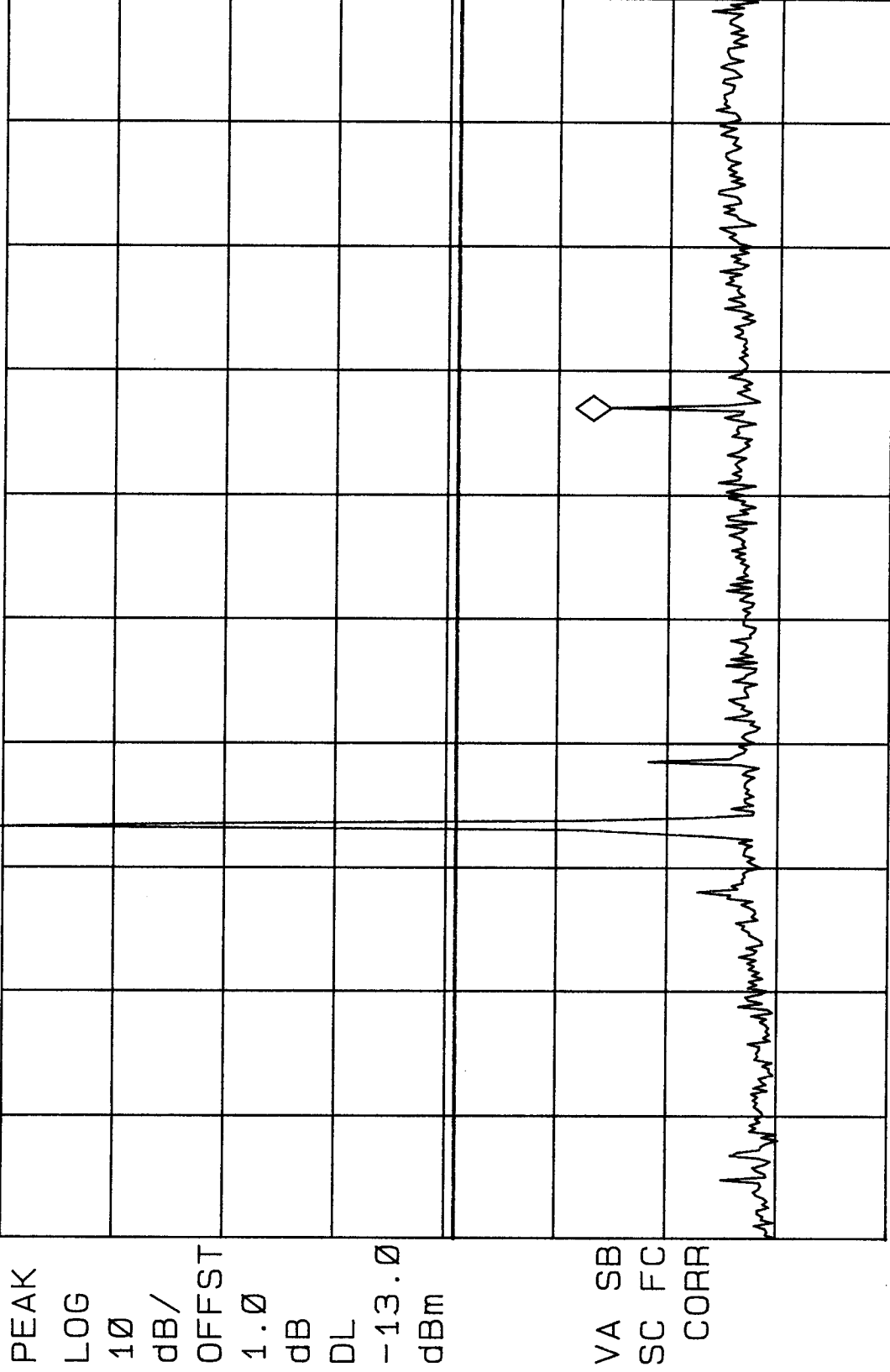
VBW 1 MHz

STOP 20.0 GHz

SWP 250 msec

~~NO~~ FCC ID: L5ACMDB4 CH-383 FM MODE
REF 28.0 dBm ATTN 40 dB

MKR 1.678 GHz
-26.72 dBm



START 10 MHz
#RES BW 1.0 MHz
STOP 2.500 GHz
#VBW 1 MHz
SWP 50 msec

Ch 383

FCC ID-L5ACMDB4 CON SPURS

MKR 9.325 GHz

h_p REF 28.0 dBm ATTN 40 dB

-30.50 dBm

10 dB/

POS PK

OFFSET

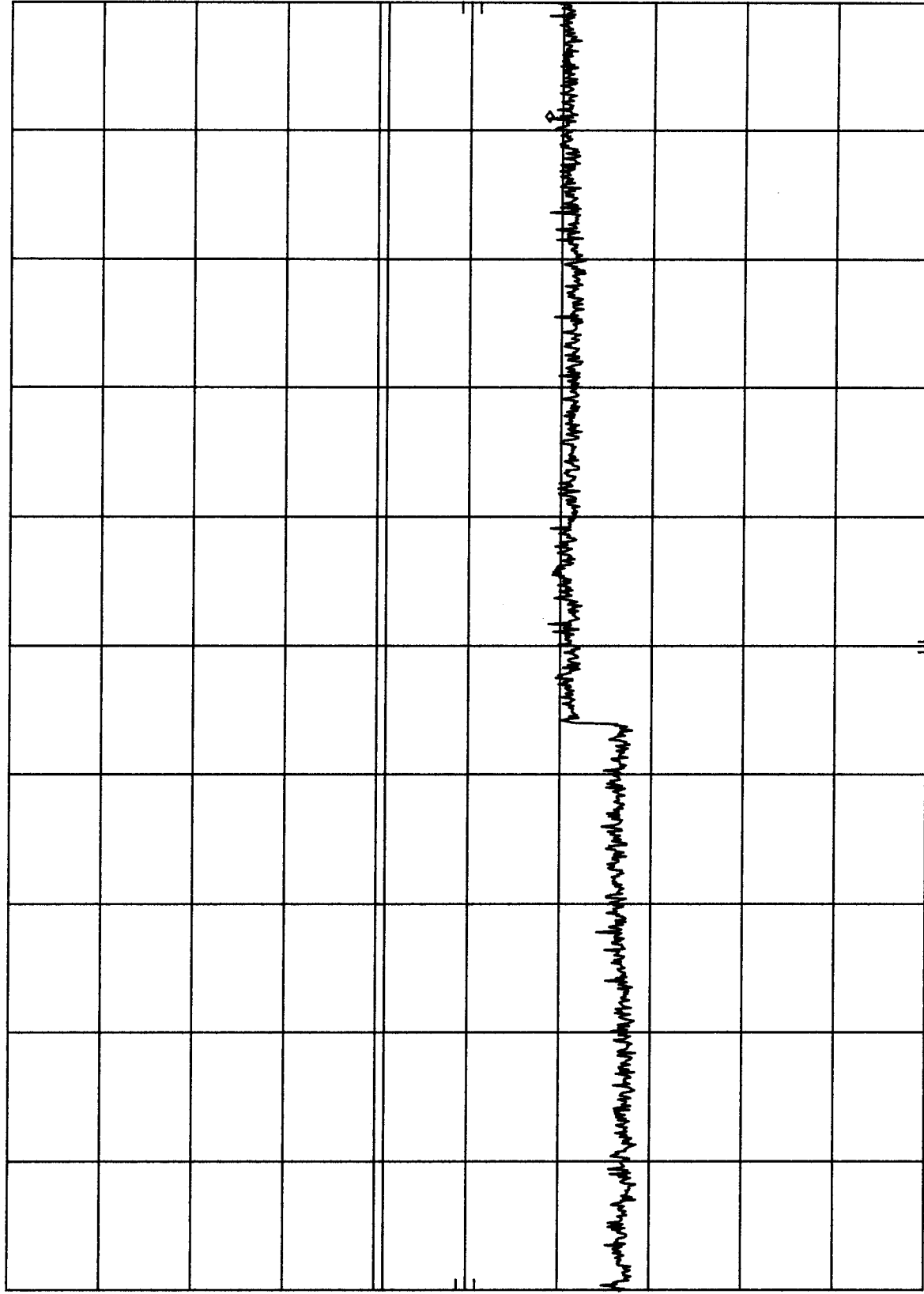
2.0

dB

DL

-13.0

dBm



START 2.50 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 10.00 GHz

SWP 188 msec

Ch 383

FCC ID-L5ACMDB4 CON SPURS

MKR 18.90 GHz
-19.50 dBm

REF 28.0 dBm ATTN 40 dB

h₀

10 dB/

POS PK

OFFSET

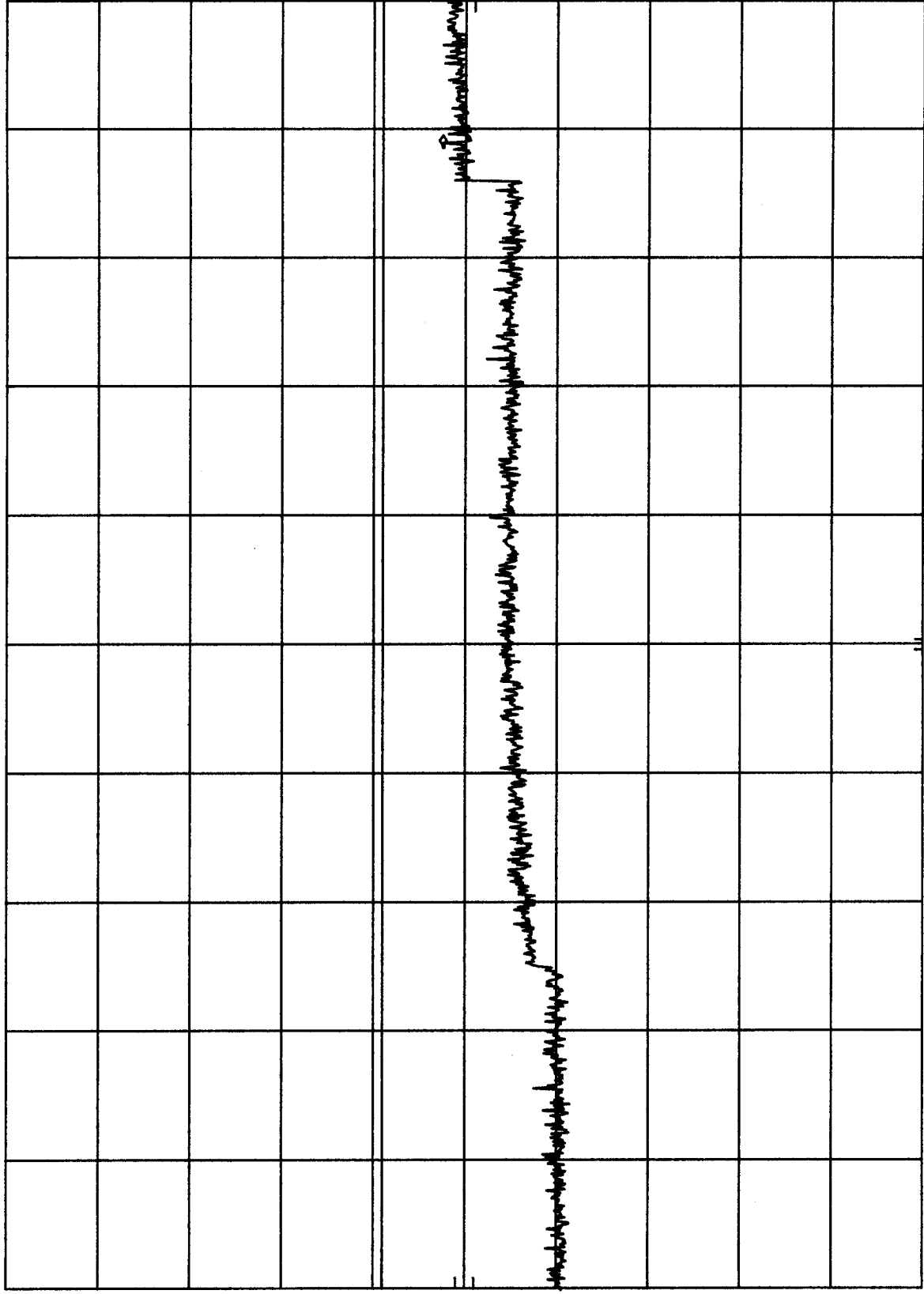
2.0

dB

DL

-13.0

dBm



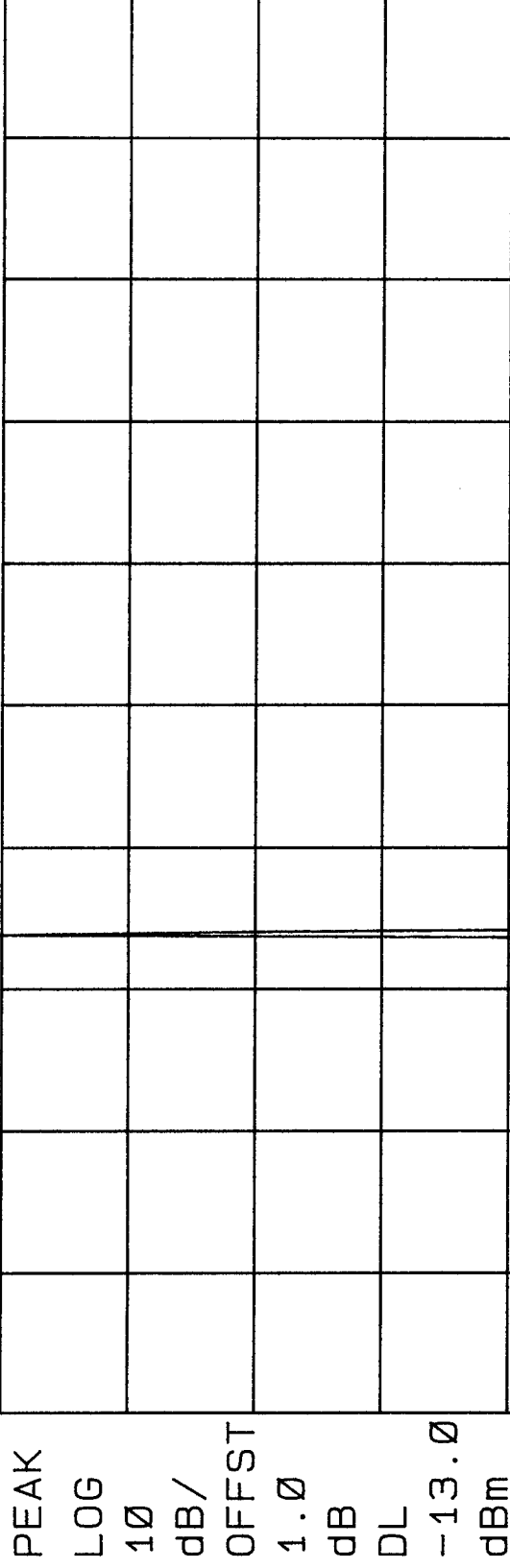
START 10.0 GHz RES BW 1 MHz VBW 1 MHz STOP 20.0 GHz SWP 250 msec

~~F~~ FCC ID: L5ACMDB4 CH-799 FM MODE

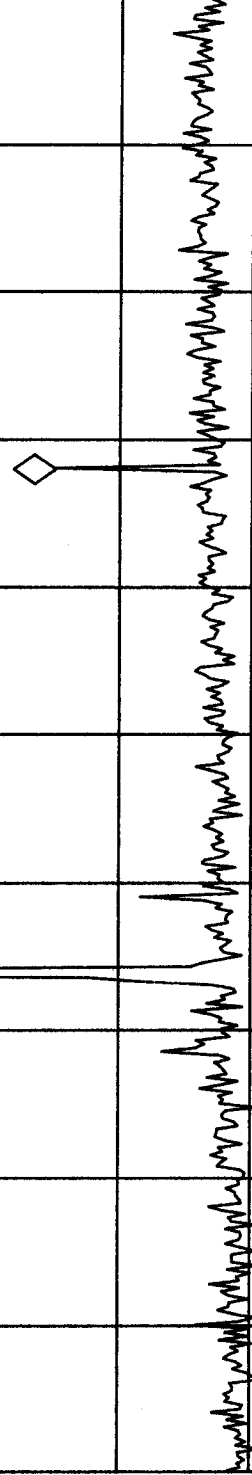
MKR 1.703 GHz

REF 28.0 dBm ATTN 40 dB

-27.13 dBm



VA SB
SC FC
CORR



START 10 MHz

STOP 2.500 GHz

#RES BW 1.0 MHz

#VBW 1 MHz

SWP 50 msec

Ch 799

FCC ID-L5ACMDB4 CON SPURS

MKR 9.813 GHz

HP

REF 28.0 dBm

ATTEN 40 dB

-33.20 dBm

10 dB/

POS PK

OFFSET

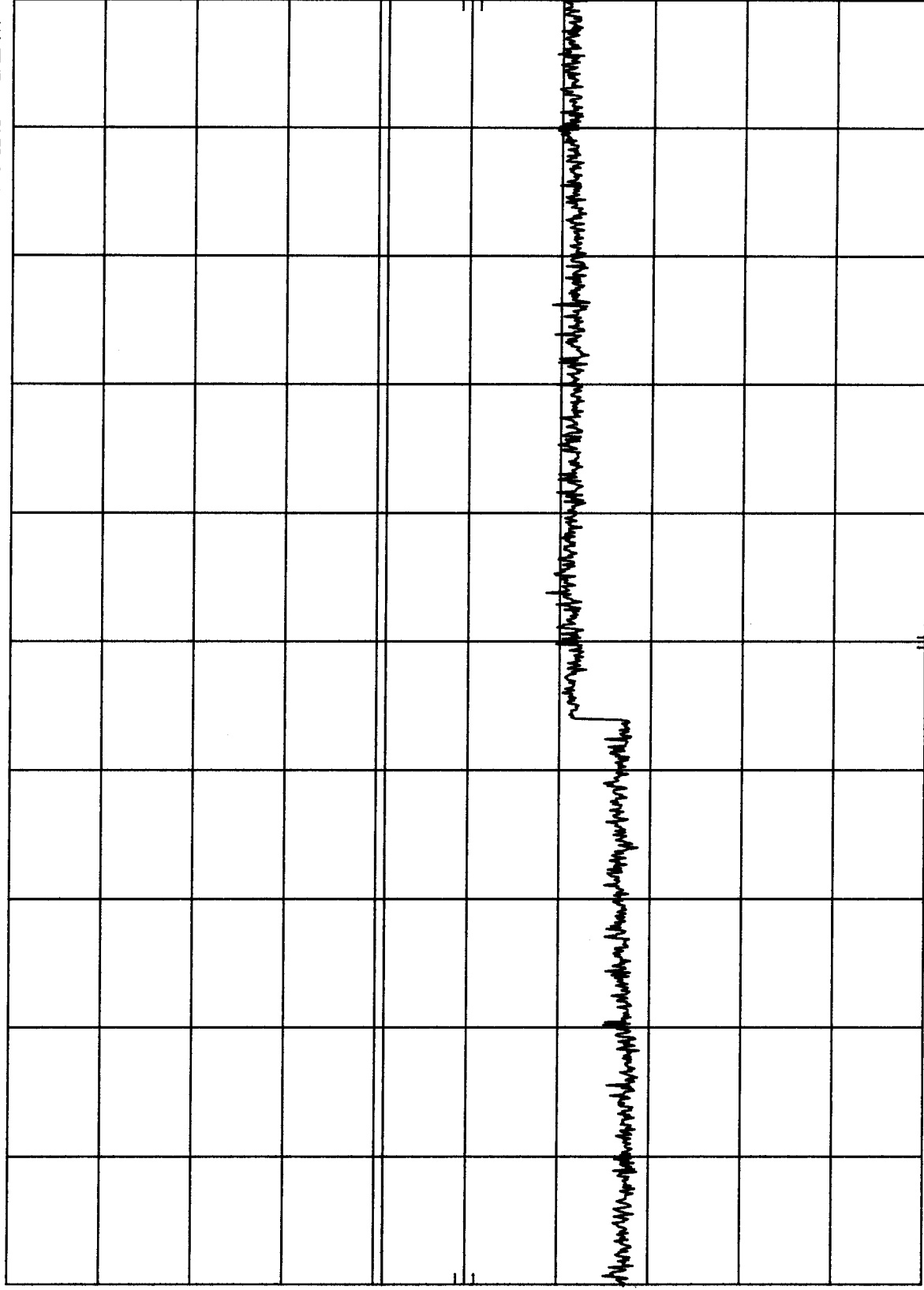
2.0

dB

DL

-13.0

dBm



START 2.50 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 10.00 GHz

SWP 188 msec

ch799

FCC ID-L5ACMDB4 CON SPURS

MKR 18.90 GHz
-19.50 dBm

hpa REF 28.0 dBm ATTN 40 dB

10 dB/

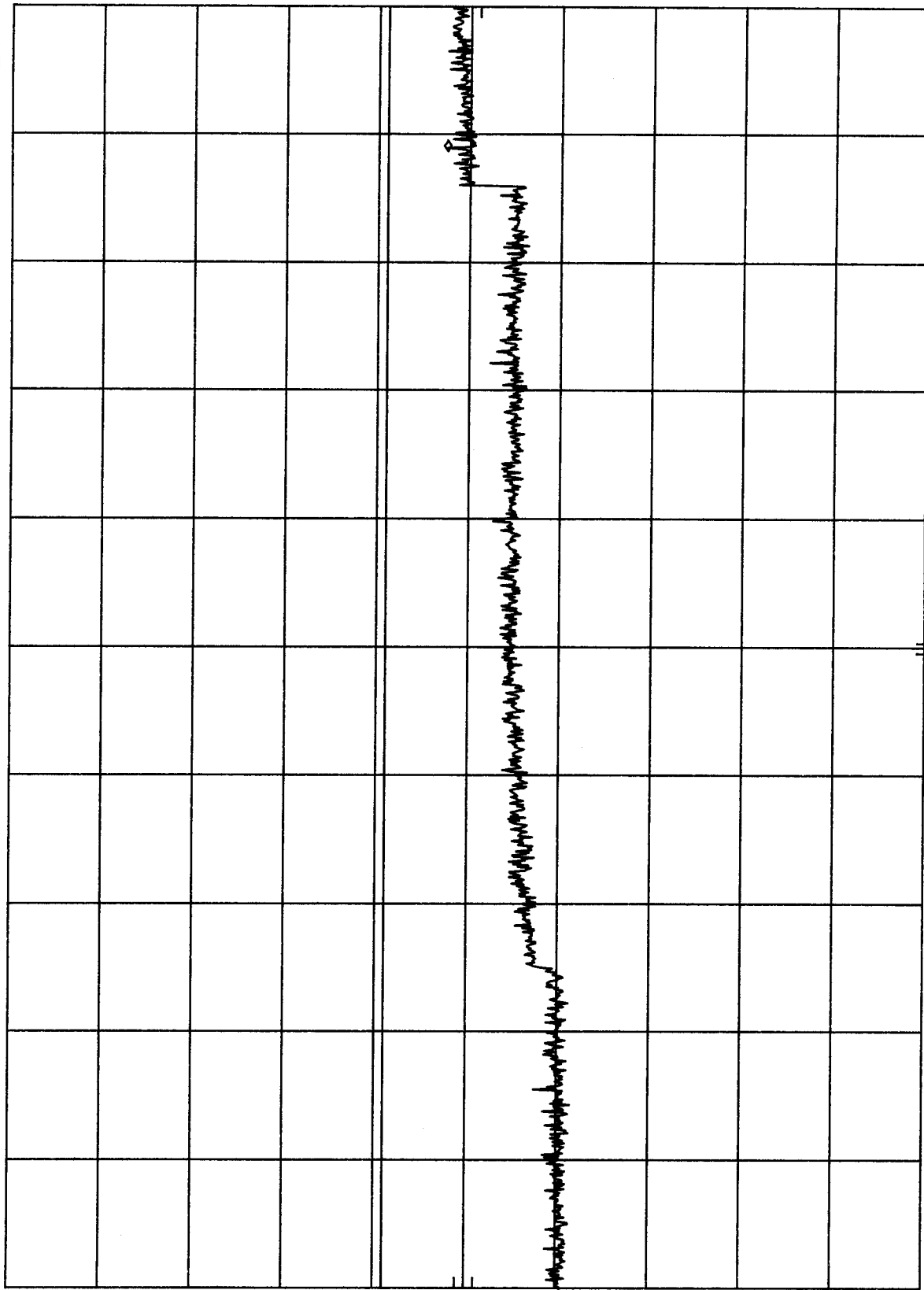
POS PK

OFFSET

2.0
dB

DL

-13.0
dBm



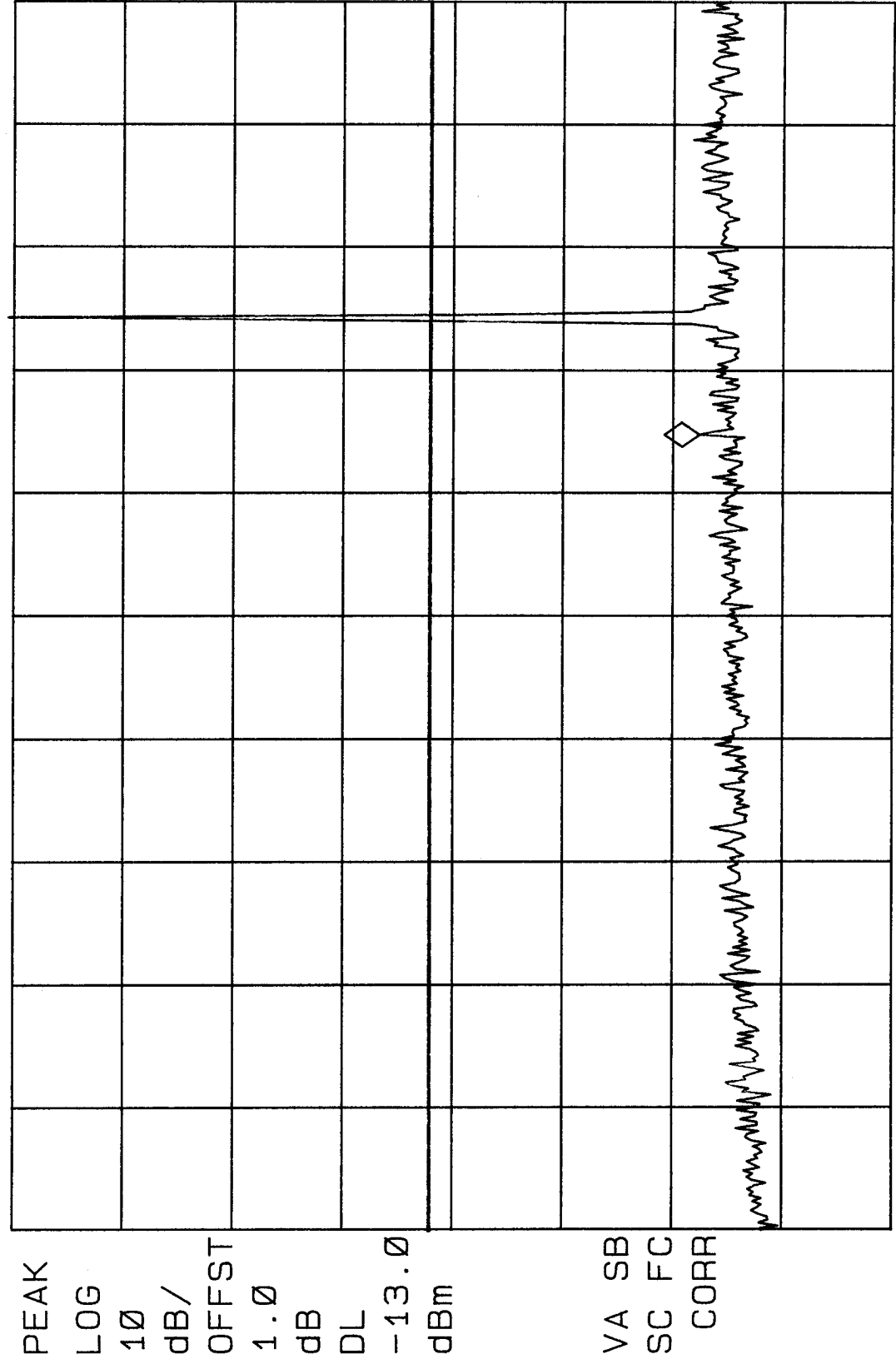
START 10.0 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 20.0 GHz
SWP 250 msec

~~NO~~ FCC ID: L5ACMDB4 CH-0025 CON. SPURS MKR 1.622 GHz
REF 25.0 dBm ATTN 40 dB -37.40 dBm



START 10 MHz STOP 2.500 GHz
#RES BW 1.0 MHz #VBW 1 MHz SWP 50 msec

Ch 25

FCC ID-L5ACMDB4 CON SPURS

MKR 9.813 GHz

REF 25.0 dBm ATTN 40 dB

-30.40 dBm

hpo

10 dB/

POS PK

OFFSET

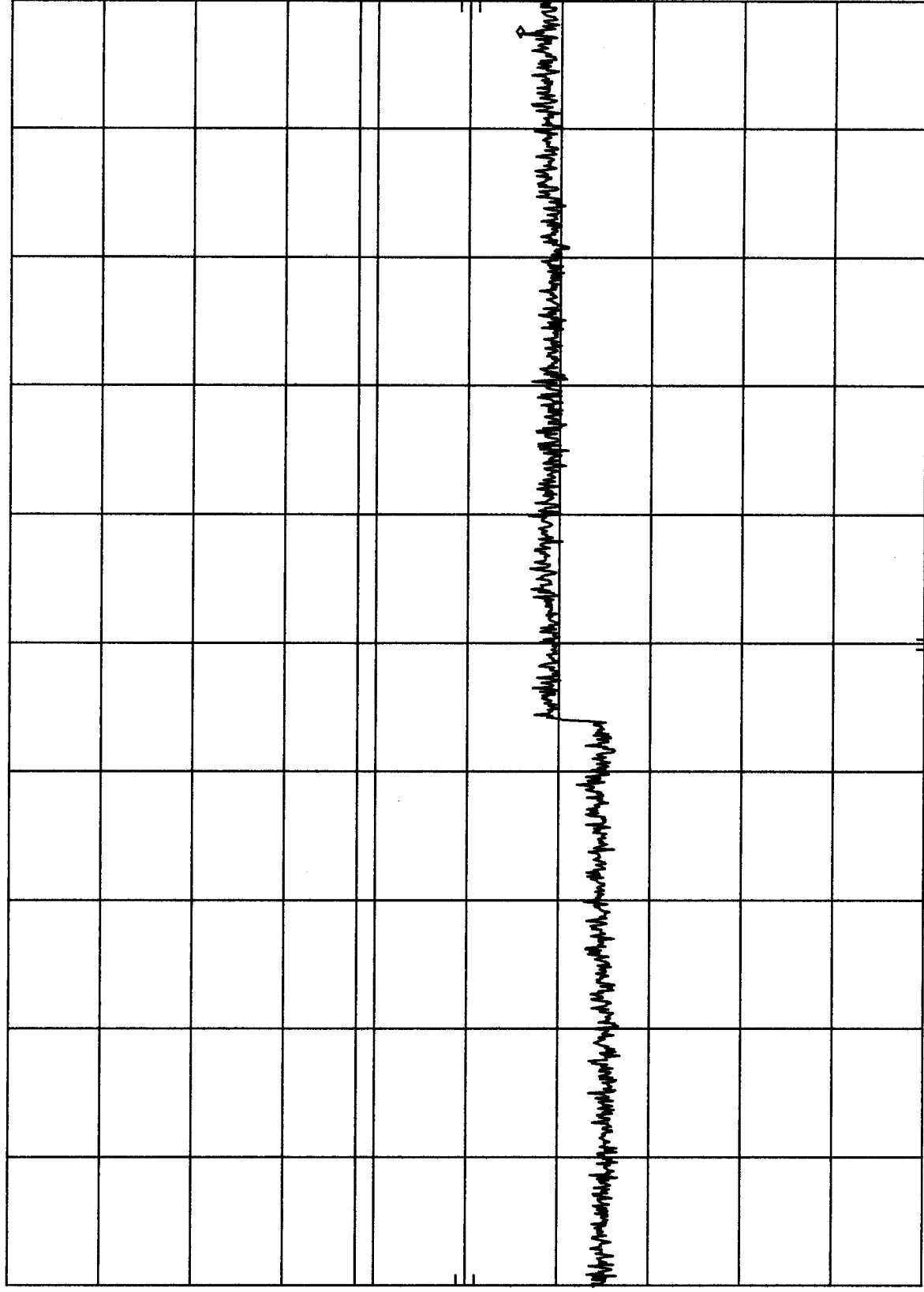
2.0

dB

DL

-13.0

dBm



START 2.50 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 10.00 GHz

SWP 188 msec

Ch 25

FCC ID-L5ACMDB4 CON SPURS

MKR 19.93 GHz
-19.60 dBm

hpf REF 25.0 dBm ATTN 40 dB

10 dB/

POS PK

OFFSET

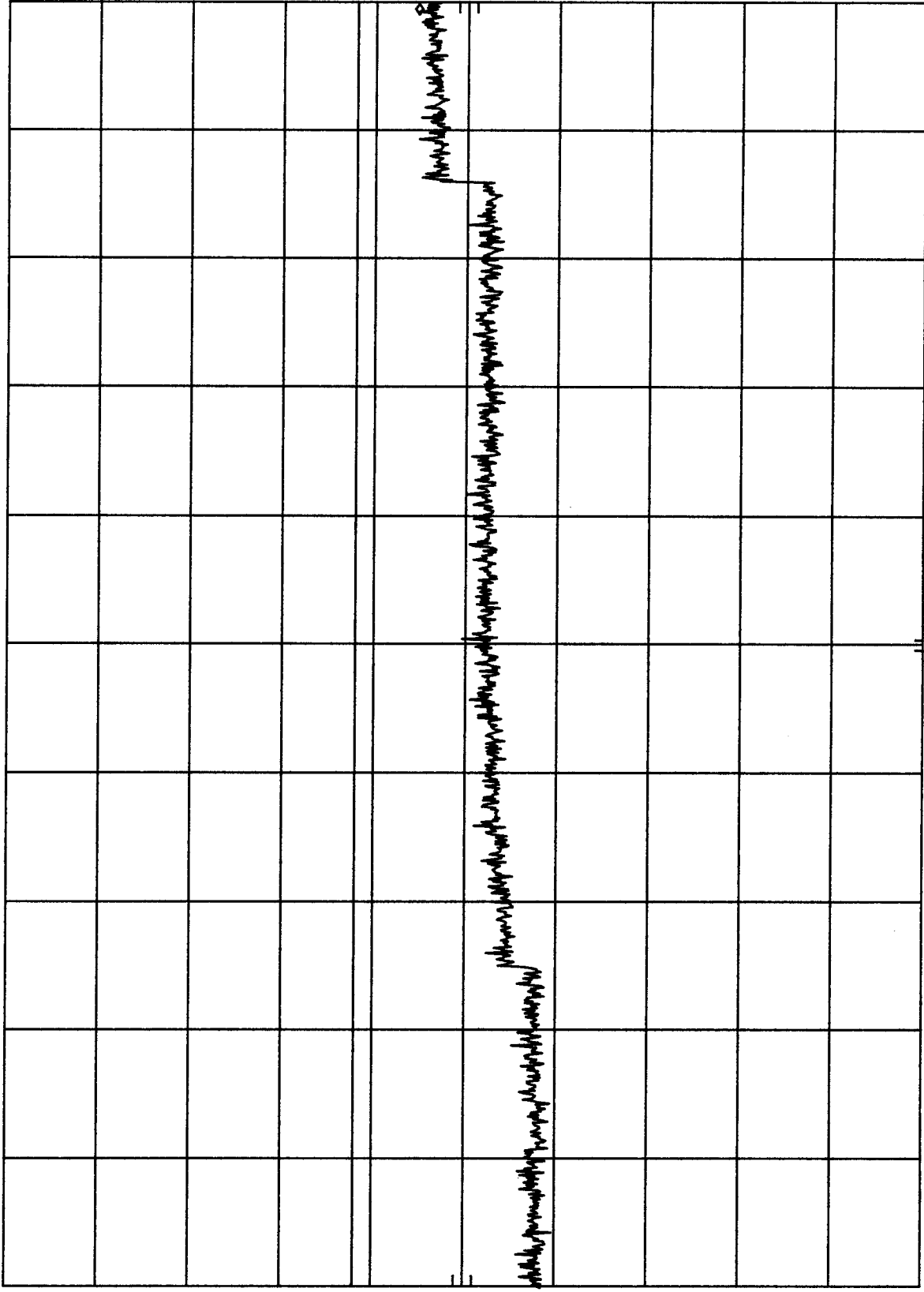
2.0

dB

DL

-13.0

dBm



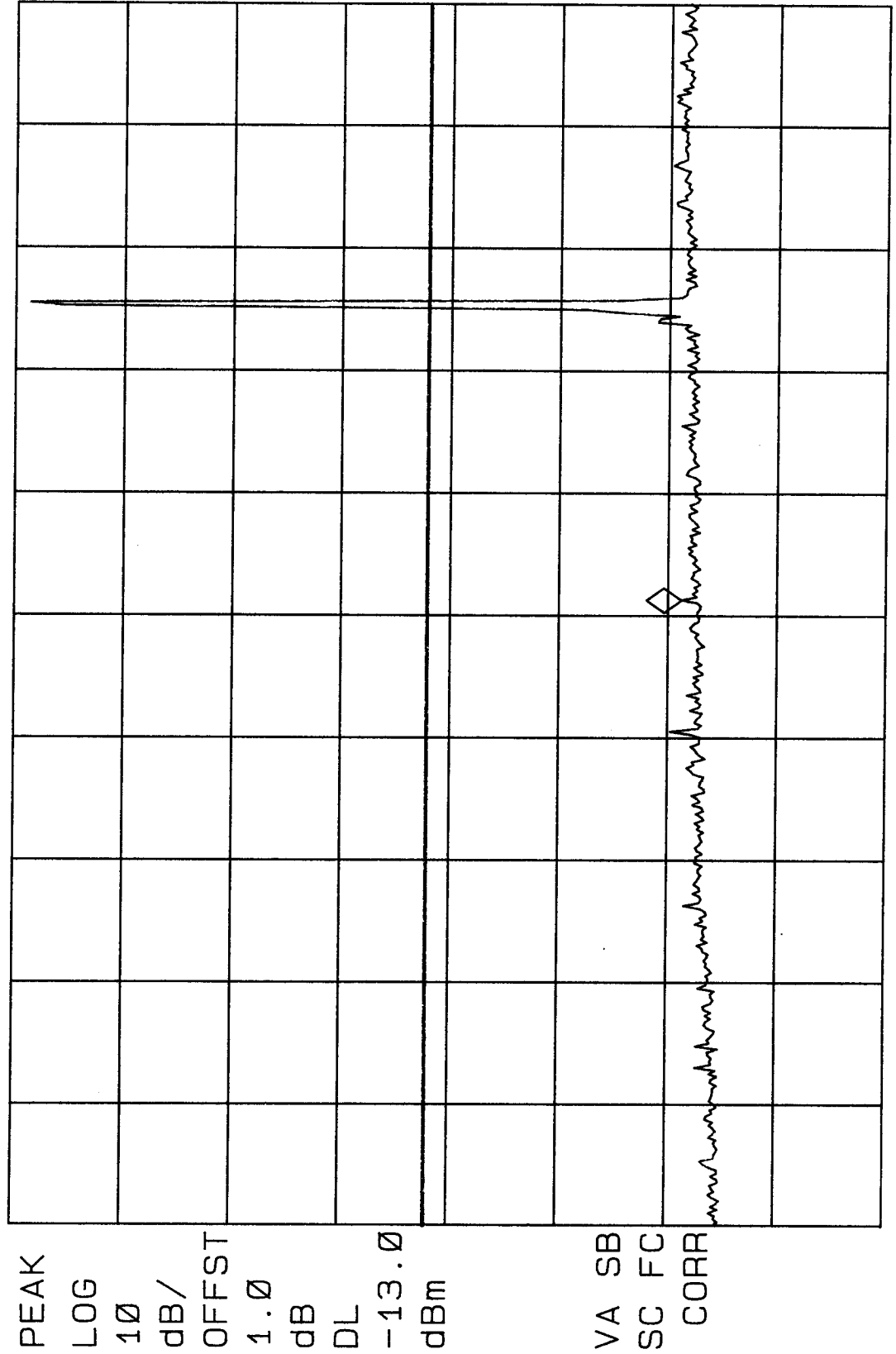
START 10.0 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 20.0 GHz
SWP 250 msec

~~h~~ FCC ID: L5ACMDB4 CH-600 CON. SPURS MKR 1.286 GHz
REF 25.0 dBm ATTEN 40 dB -36.23 dBm



START 10 MHz STOP 2.500 GHz
#RES BW 1.0 MHz #VBW 1 MHz SWP 50 msec

Ch 600

FCC ID-L5ACMDB4 CON SPURS

MKR 5.995 GHz
-32.10 dBm

hpf REF 25.0 dBm ATTN 40 dB

10 dB/

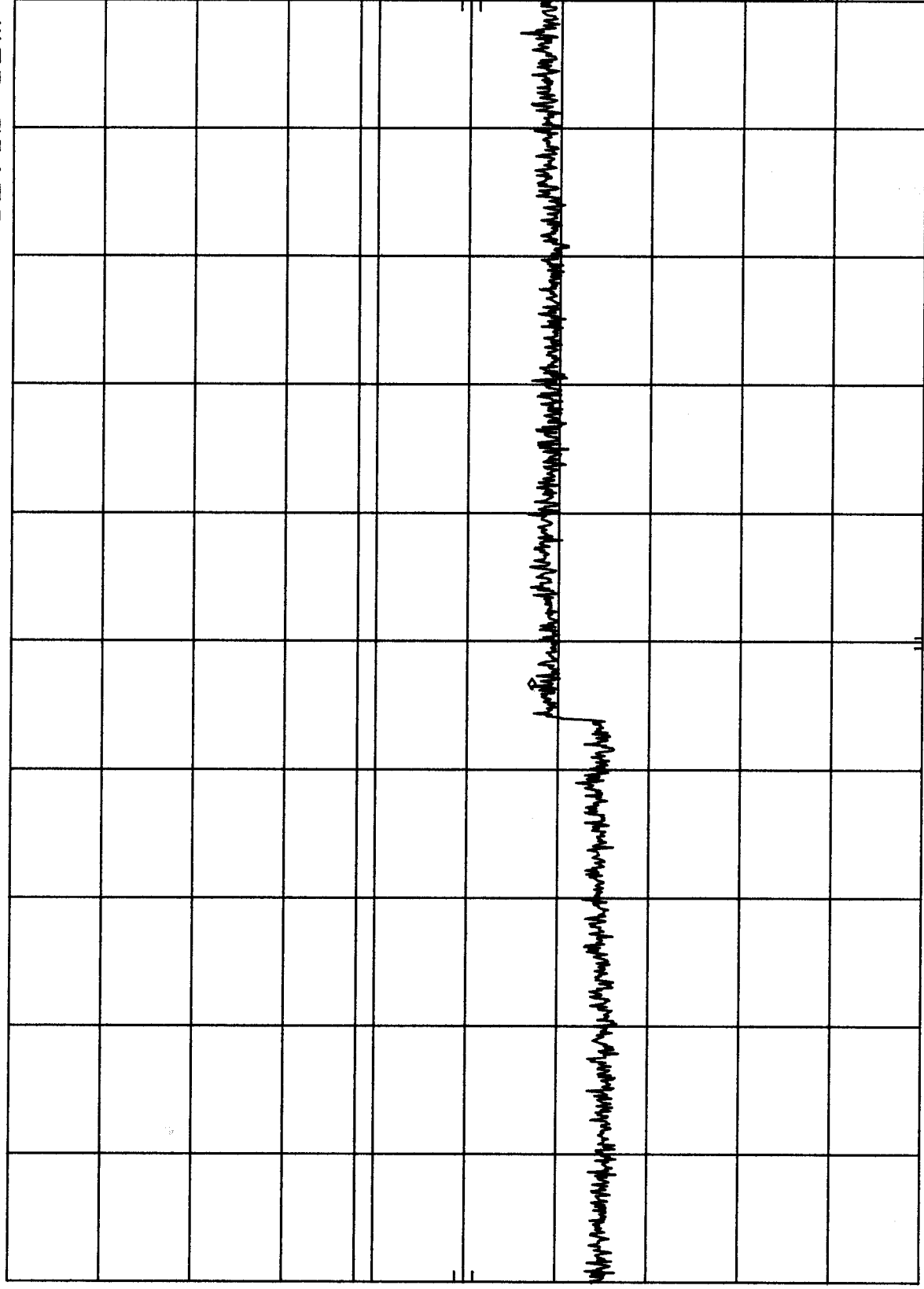
POS PK

OFFSET

2.0
dB

DL

-13.0
dBm



START 2.50 GHz RES BW 1 MHz VBW 1 MHz STOP 10.00 GHz SWP 188 msec

Ch 600

FCC ID-L5ACMDB4 CON SPURS

MKR 19.90 GHz
-18.90 dBm

hpf REF 25.0 dBm ATTN 40 dB

10 dB/

POS PK

OFFSET

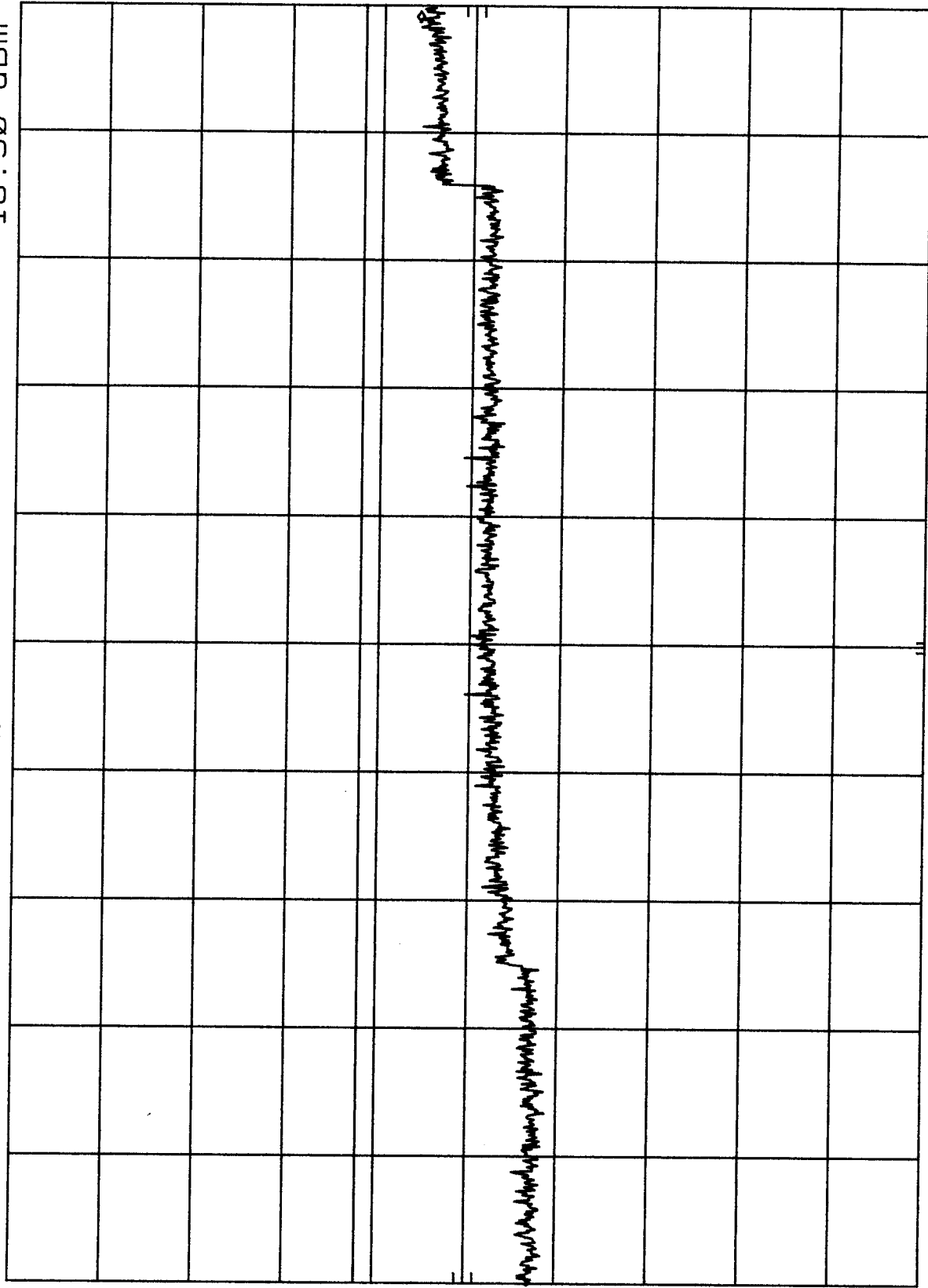
2.0

dB

DL

-13.0

dBm



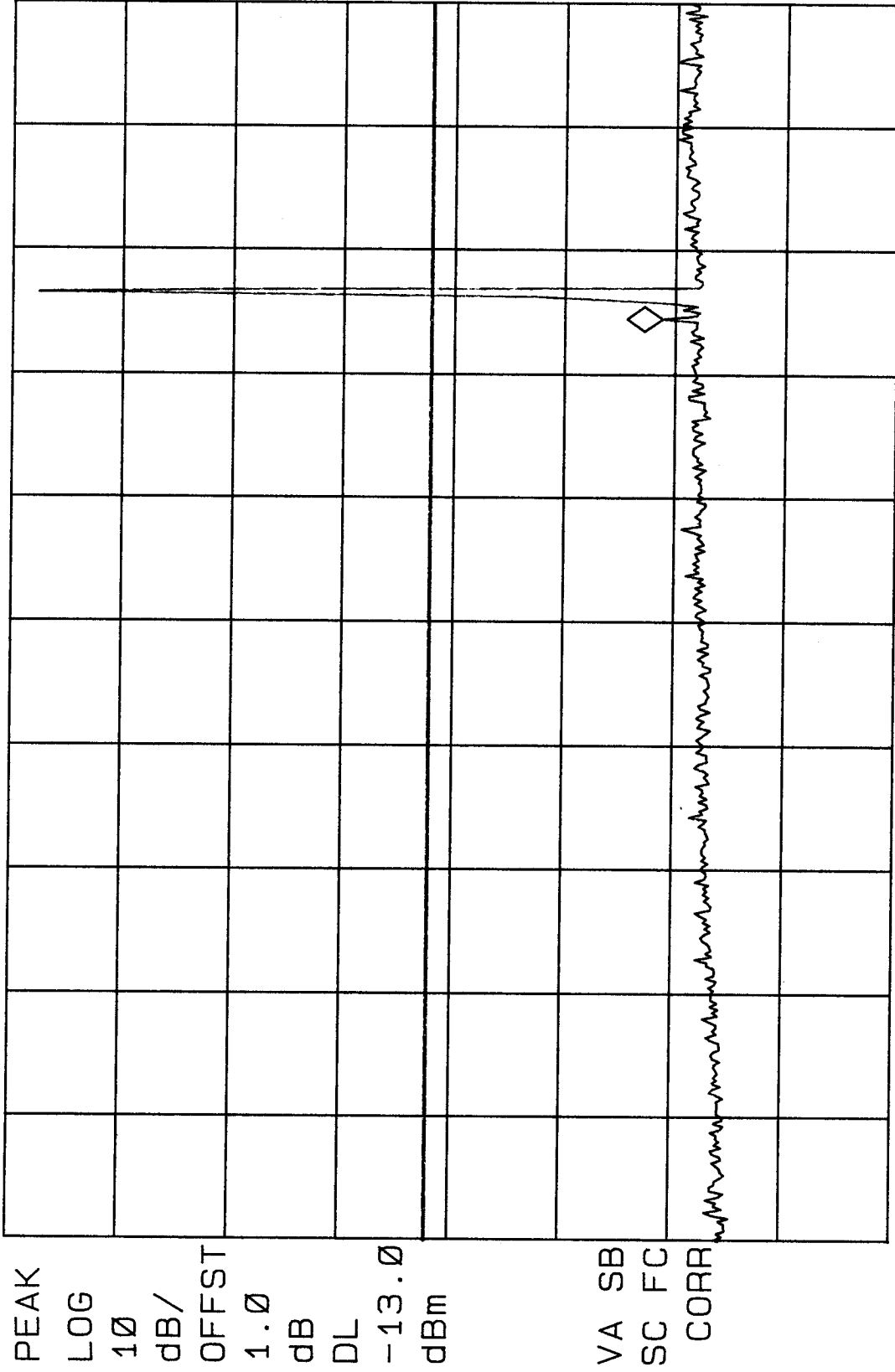
START 10.0 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 20.0 GHz
SWP 250 msec

FCC ID: L5ACMDB4 CH-1175 CON. SPURS MKR 1.865 GHz
REF 25.0 dBm ATTN 40 dB -33.81 dBm



START 10 MHz STOP 2.500 GHz
#RES BW 1.0 MHz #VBW 1 MHz SWP 50 msec

ch 1075

FCC ID-L5ACMDB4 CON SPURS

MKR 9.738 GHz
-30.90 dBm

REF 25.0 dBm ATTN 40 dB

hp

10 dB/

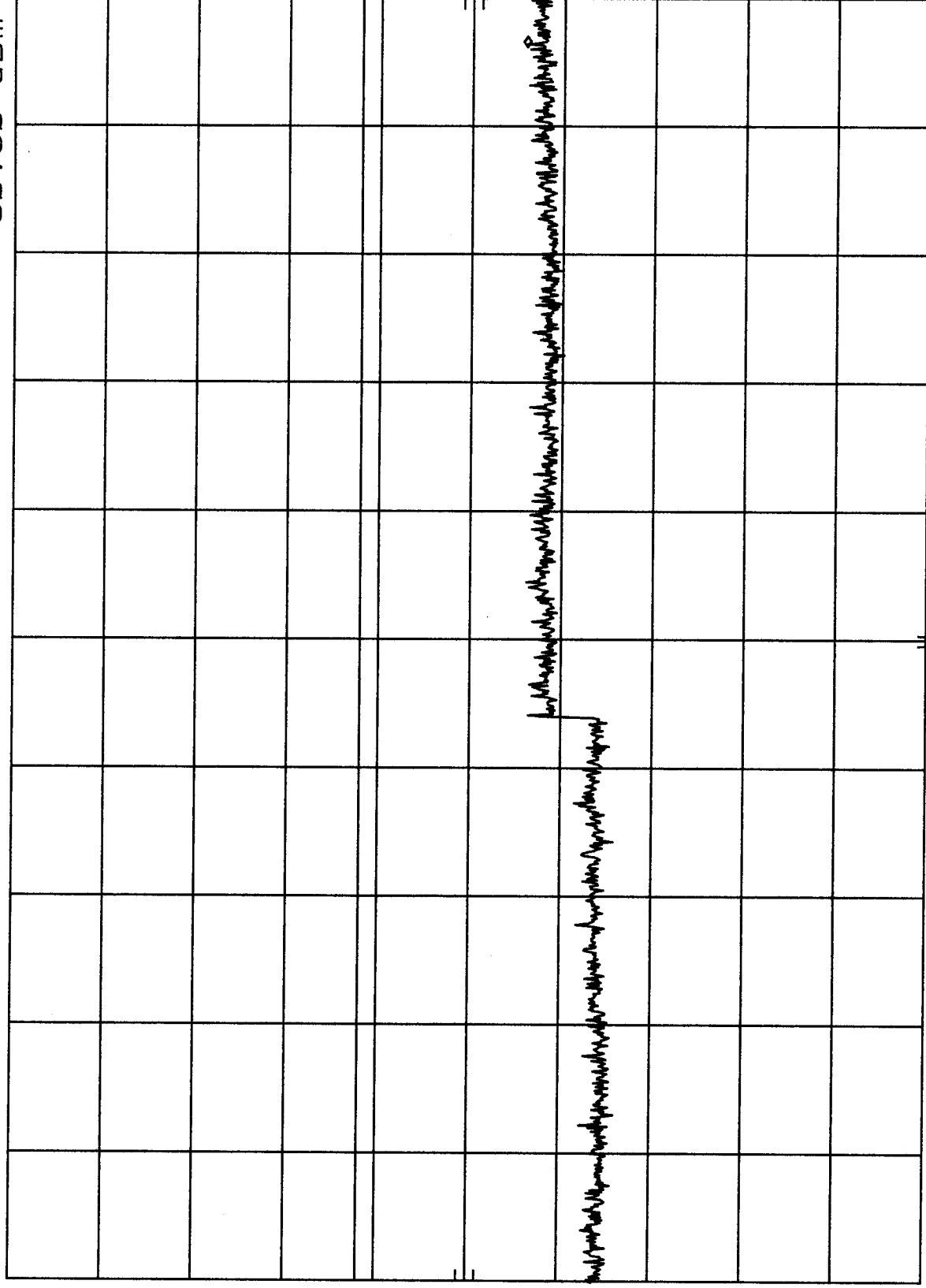
POS PK

OFFSET

2.0
dB

DL

-13.0
dBm



START 2.50 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 10.00 GHz
SWP 188 msec

ch1073

FCC ID-L5ACMDB4 CON SPURS

MKR 18.67 GHz
-20.40 dBm

h_p REF 25.0 dBm ATTN 40 dB

10 dB/

POS PK

OFFSET

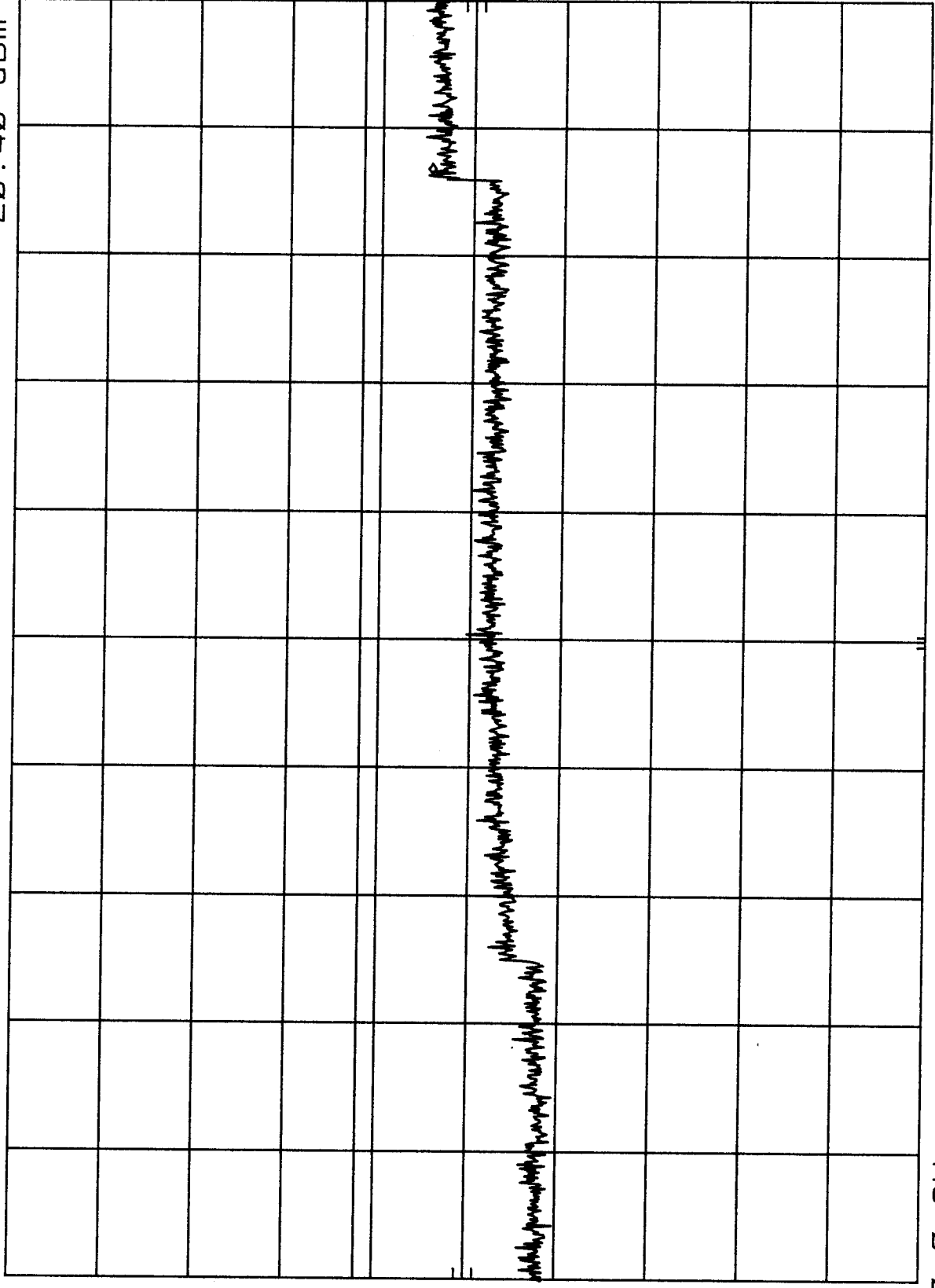
2.0

dB

DL

-13.0

dBm



START 10.0 GHz

RES BW 1 MHz

VBW 1 MHz

STOP 20.0 GHz
SWP 250 msec