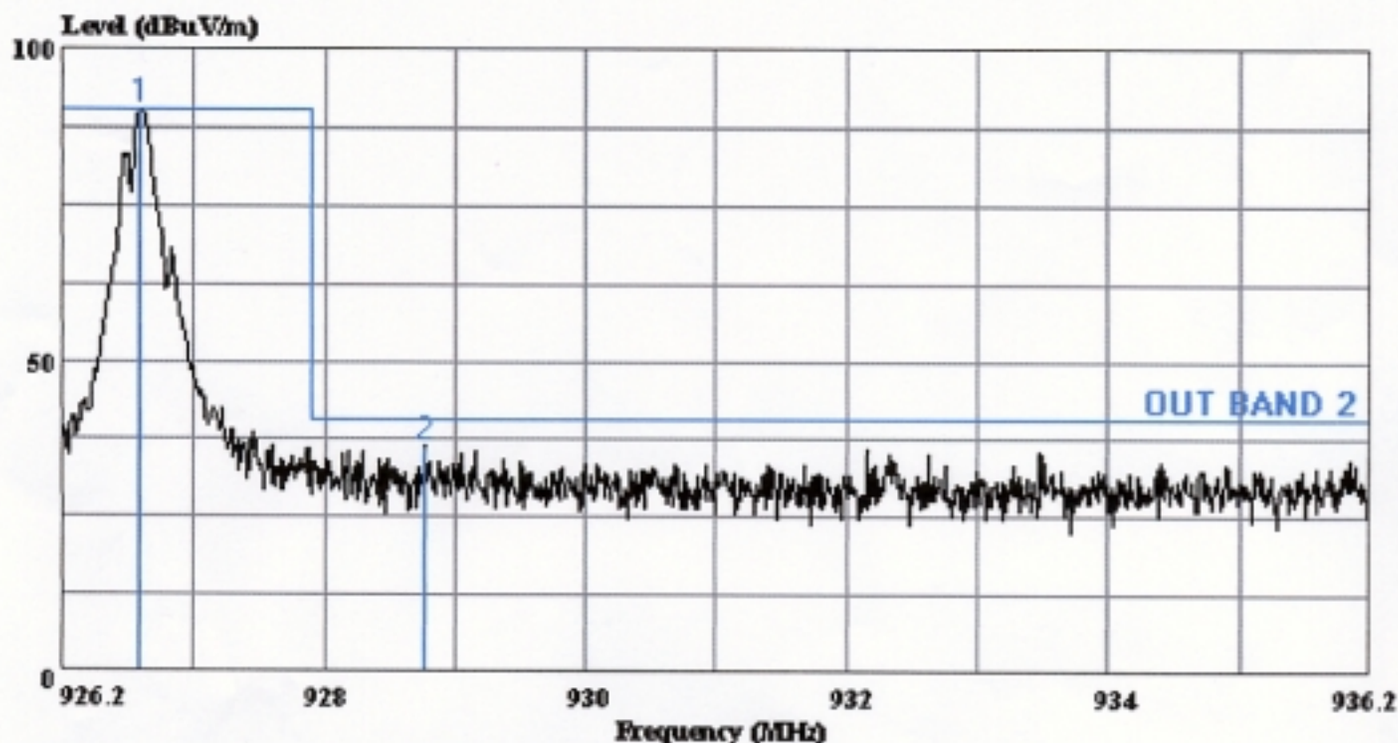


Data#: 94 File#: 01o9685.emi

Date: 2001-09-10 Time: 14:53:05



(CCS E-Site)

Trace: 92

Ref Trace:

Condition:
Report No. : 01E9685
Test Engr. : GEORGE
Company : CYBIKO
EUT : PDA
Test Config : SINGLE ONLY
Type of Test : FCC CLASS B
Mode of Op. : RX

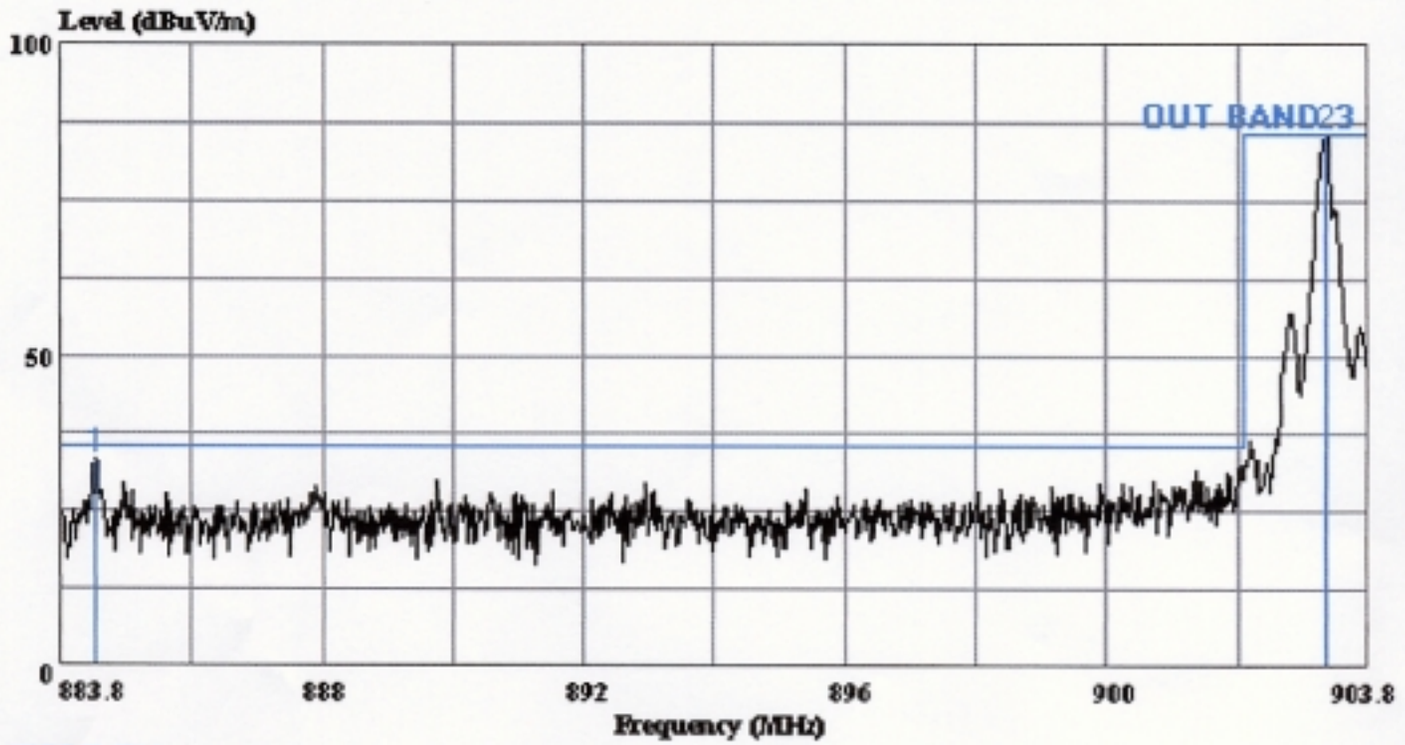
Q#1. The out band with audio signal

Page: 1

	Freq	Read Level	Factor	Level	Limit	Over	Remark
	MHz	dBuV	dB	dBuV/m	dBuV/m	dB	
1 *	926.790	87.00	3.65	90.65	90.65	0.00	Peak
2	928.970	32.70	3.66	36.36	40.65	-4.29	Peak

Data#: 93 File#: 01o9685.emi

Date: 2001-09-10 Time: 14:48:05



(CCS E-Site)

Trace: 91

Ref Trace:

Condition:
Report No. : 01E9685
Test Engr. : GEORGE
Company : CYBIKO
EUT : PDA
Test Config : SINGLE ONLY
Type of Test: FCC CLASS B
Mode of Op. : RX

Q#1. The out band with audio signal

Page: 1

	Read Freq	Read Level	Factor	Level	Limit Line	Over Limit	Remark
	MHz	dBuV	dB	dBuV/m	dBuV/m	dB	
1 *	884.320	29.70	3.60	33.30	32.00	1.30	Peak
2 *	903.140	82.00	3.61	85.61	82.00	3.61	Peak

01: 27: 35 SEP 10, 2001

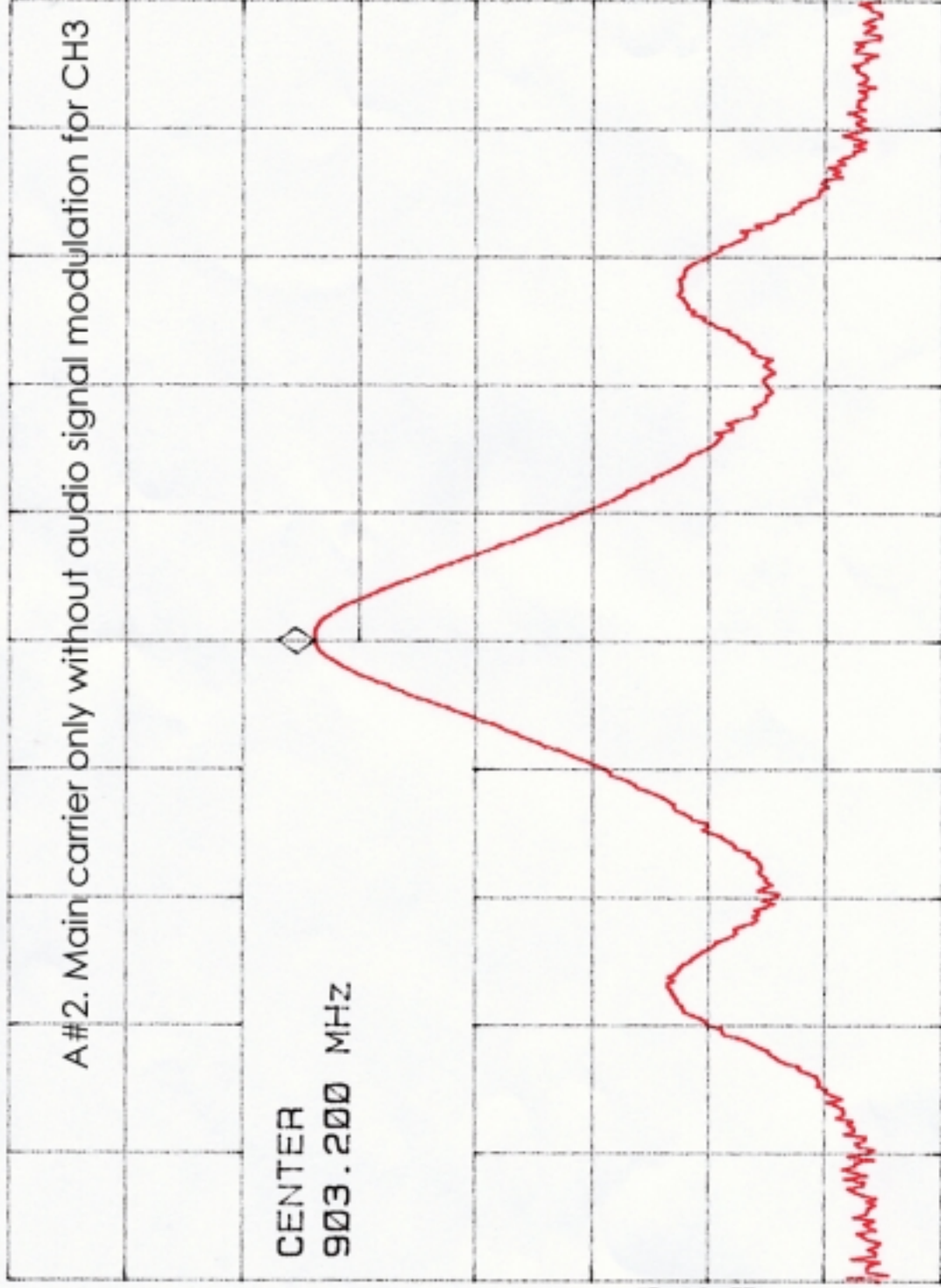
MKR 903.200 MHz
80.79 dB μ V

REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/
A#2. Main carrier only without audio signal modulation for CH3

CENTER
903.200 MHz

VA SB
SC FC
CORR



CENTER 903.200 MHz
#RES BW 100 KHZ

SPAN 2.000 MHz
SWP 20 msec

#VBW 300 KHZ

01:34:22 SEP 10, 2001

MKR 903.220 MHz
80.72 dB μ V

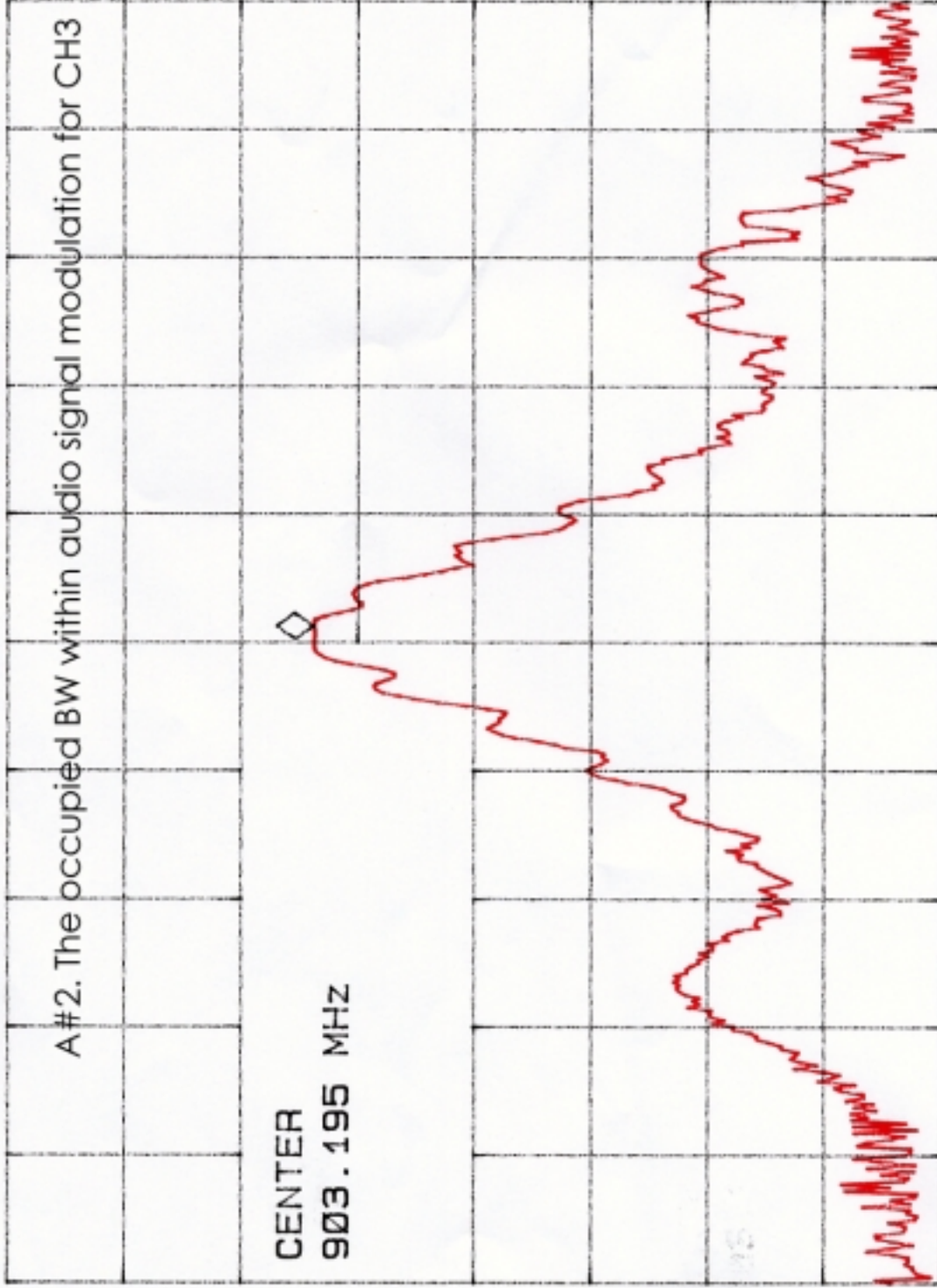
REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/

A#2. The occupied BW within audio signal modulation for CH3

CENTER
903.195 MHz

WA SB
SC FS
CORR



CENTER 903.195 MHz
#RES BW 100 KHZ

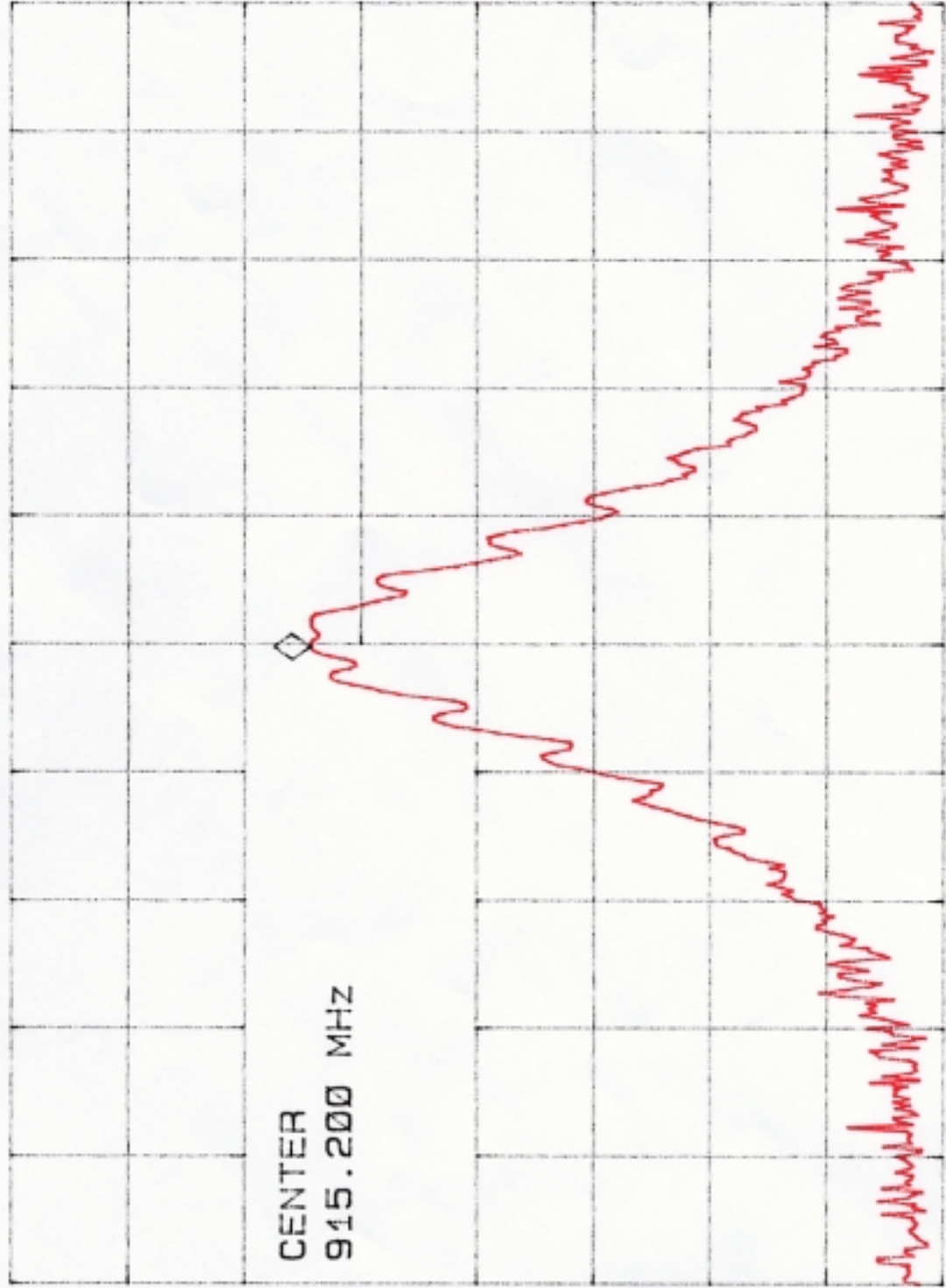
SPAN 2.000 MHz
SWP 20 msec

01:24:04 SEP 10, 2001
A#2.CH33

MKR 915.195 MHz
81.26 dB μ V

REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/



CENTER
915.200 MHz

WA SB
SC FS
CORR

CENTER 915.200 MHz
#RES BW 100 KHZ
SPAN 2.000 MHz
#VBW 300 KHZ
SWP 20 msec

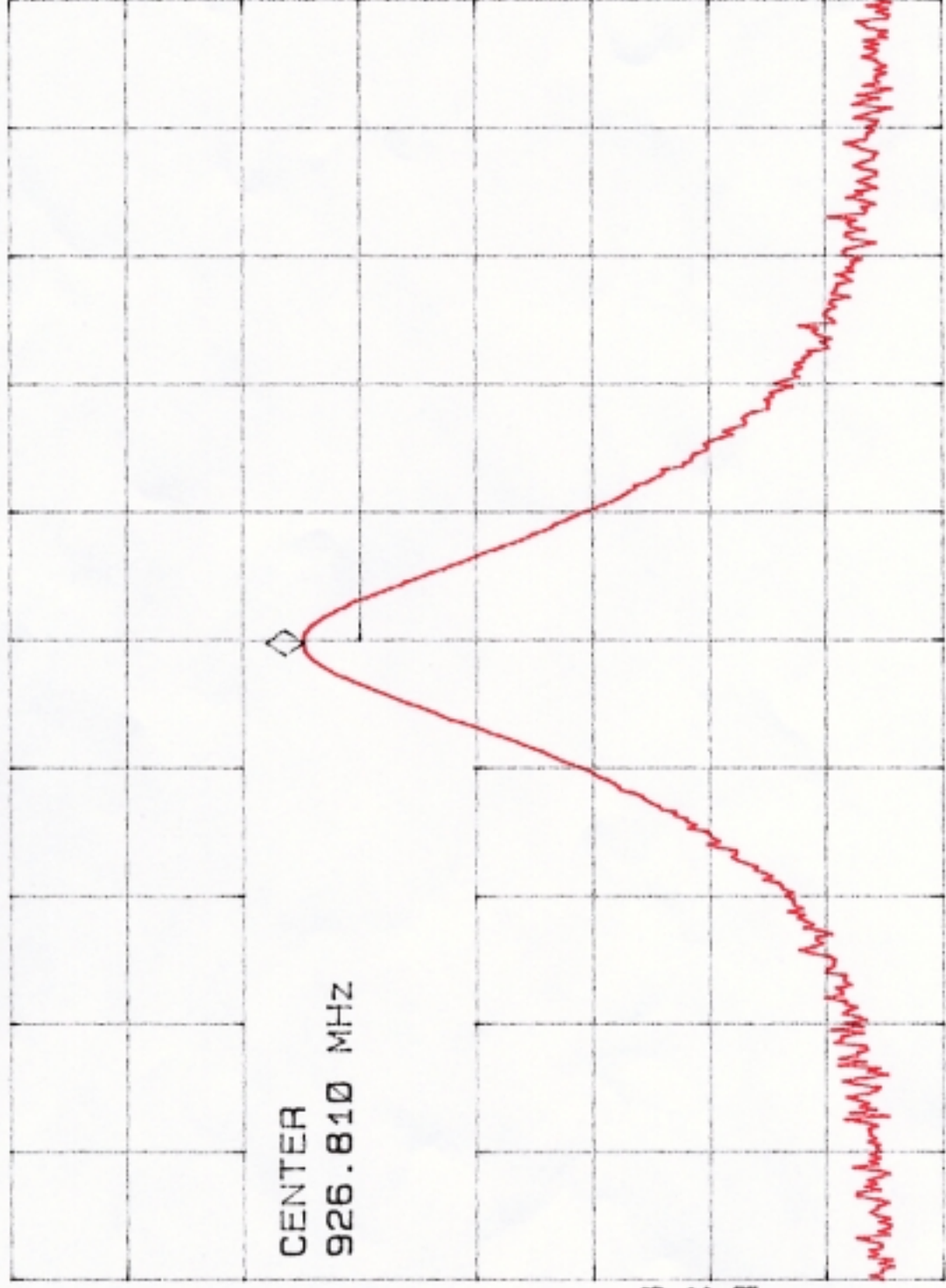
01: 12: 08 SEP 10, 2001

A#2.CH62

MKR 926.805 MHz
81.79 dB μ V

REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/



CENTER
926.810 MHz

VA SB
SC FC
CORR

CENTER 926.810 MHz
#RES BW 100 KHZ

#VBW 300 KHZ

SPAN 2.000 MHz
SWP 20 msec

01: 16: 19 SEP 10, 2001

A#2. CH62

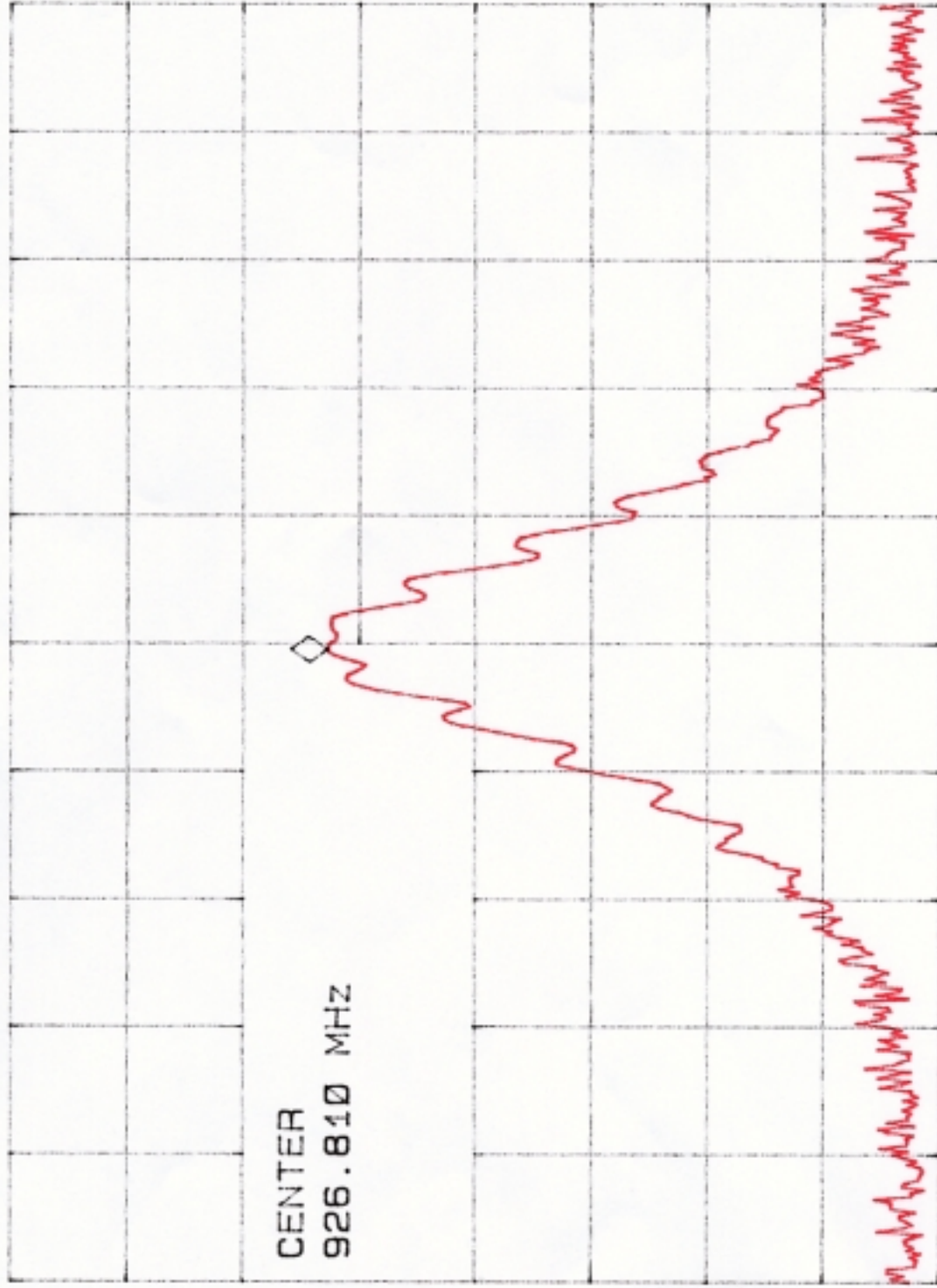
MKR 926.800 MHz
79.66 dB μ V

REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/

CENTER
926.810 MHz

WA SB
SC FS
CORR



CENTER 926.810 MHz
#RES BW 100 KHZ

SPAN 2.000 MHz
SWP 20 msec

#VBW 300 KHZ

02:03:03 SEP 10, 2001

MKR 922.800 MHz
82.13 dB μ V

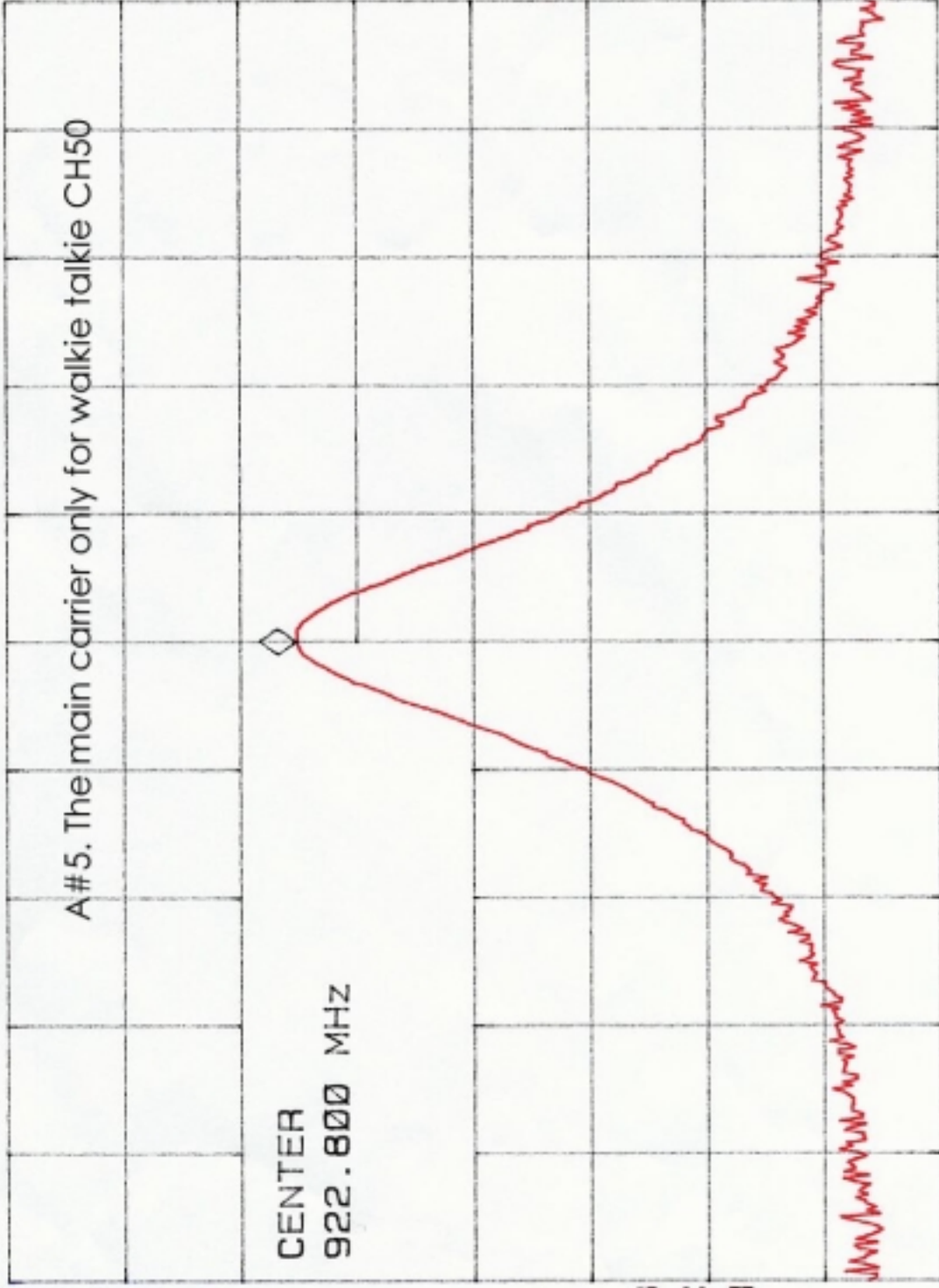
REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/

A#5. The main carrier only for walkie talkie CH50

CENTER
922.800 MHz

VA SB
SC FC
CORR



CENTER 922.800 MHz
#RES BW 100 KHZ
SPAN 2.000 MHz
#VBW 300 KHZ
SWP 20 msec

02:06:12 SEP 10, 2001

MKR 922.810 MHz
81.71 dB μ V

REF 107.0 dB μ V#ATTEN 10 dB

PEAK

LOG A#5. The occupied BW within audio signal modulation for walkie talkie CH50

10

dB/

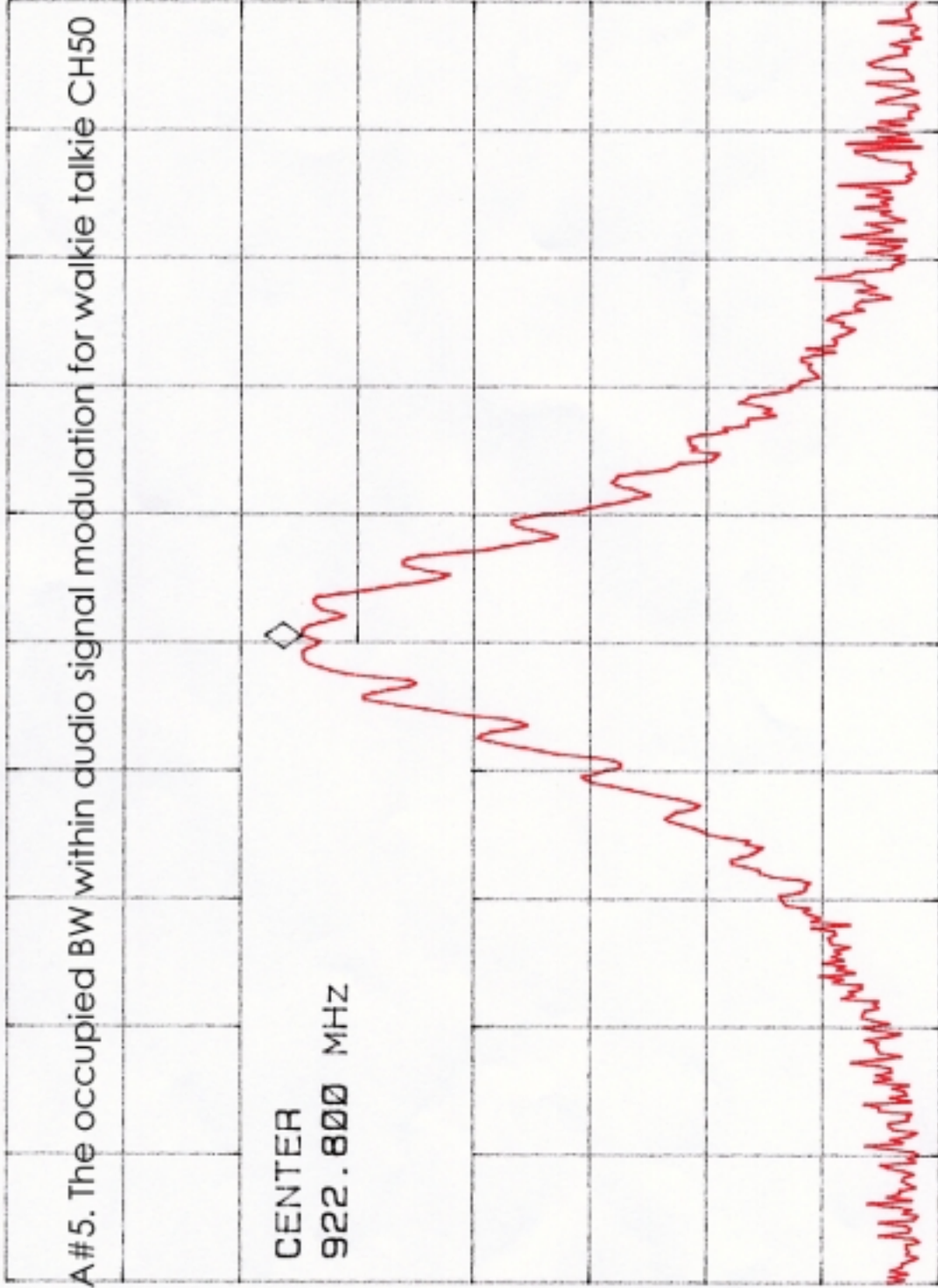
CENTER
922.800 MHz

WA SB
SC FS
CORR

CENTER 922.800 MHz
#RES BW 100 KHZ

SPAN 2.000 MHz
SWP 20 msec

#VBW 300 KHZ



02: 10: 08 SEP 10, 2001

fp

A#5. CH54

MKR 923.605 MHz

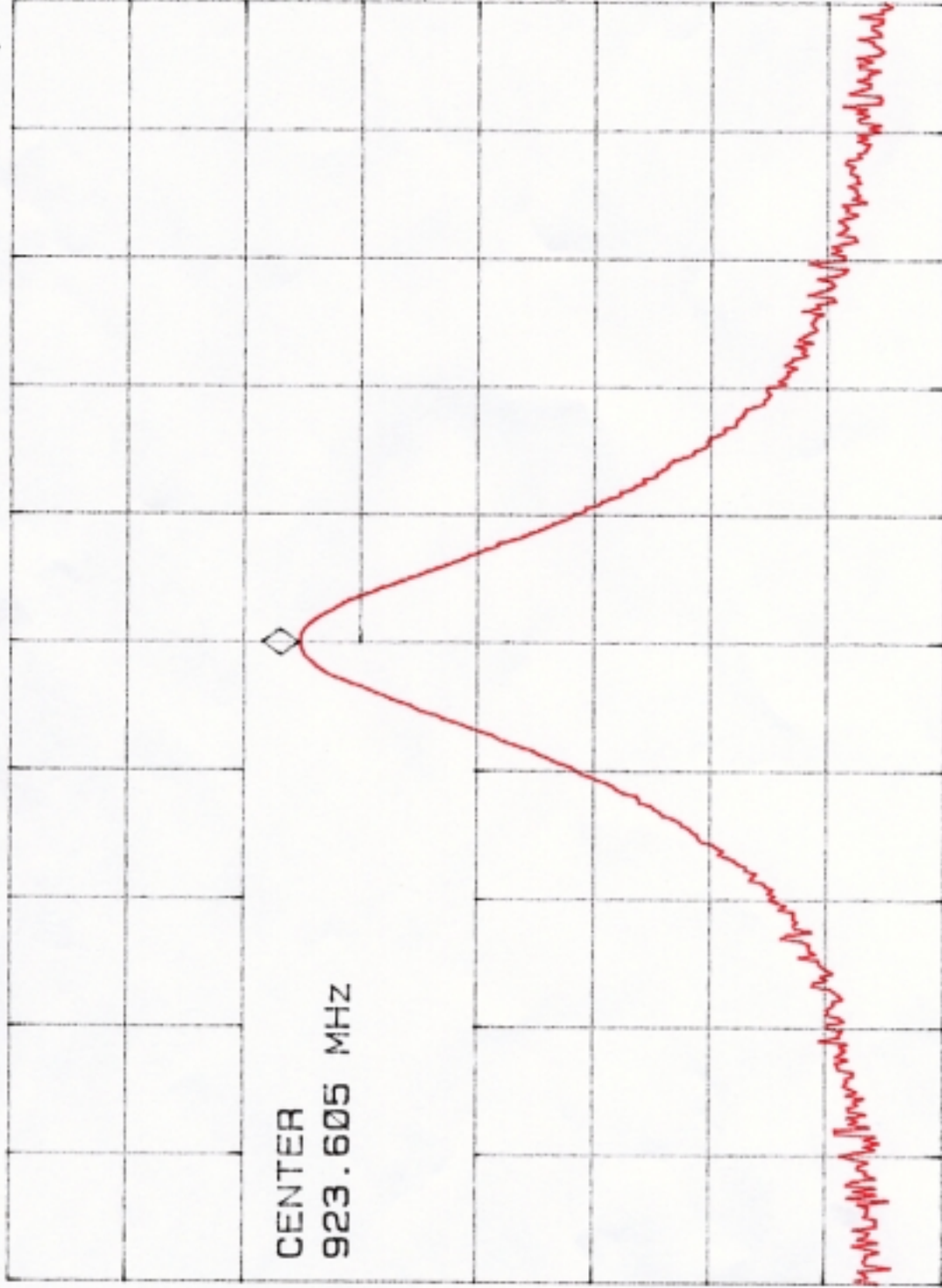
REF 107.0 dB μ V #ATTEN 10 dB

82.20 dB μ V

PEAK
LOG
10
dB/

CENTER
923.605 MHz

VA SB
SC FC
CORR



CENTER 923.605 MHz
#RES BW 100 KHZ

#VBW 300 KHZ

SPAN 2.000 MHz
SWP 20 msec

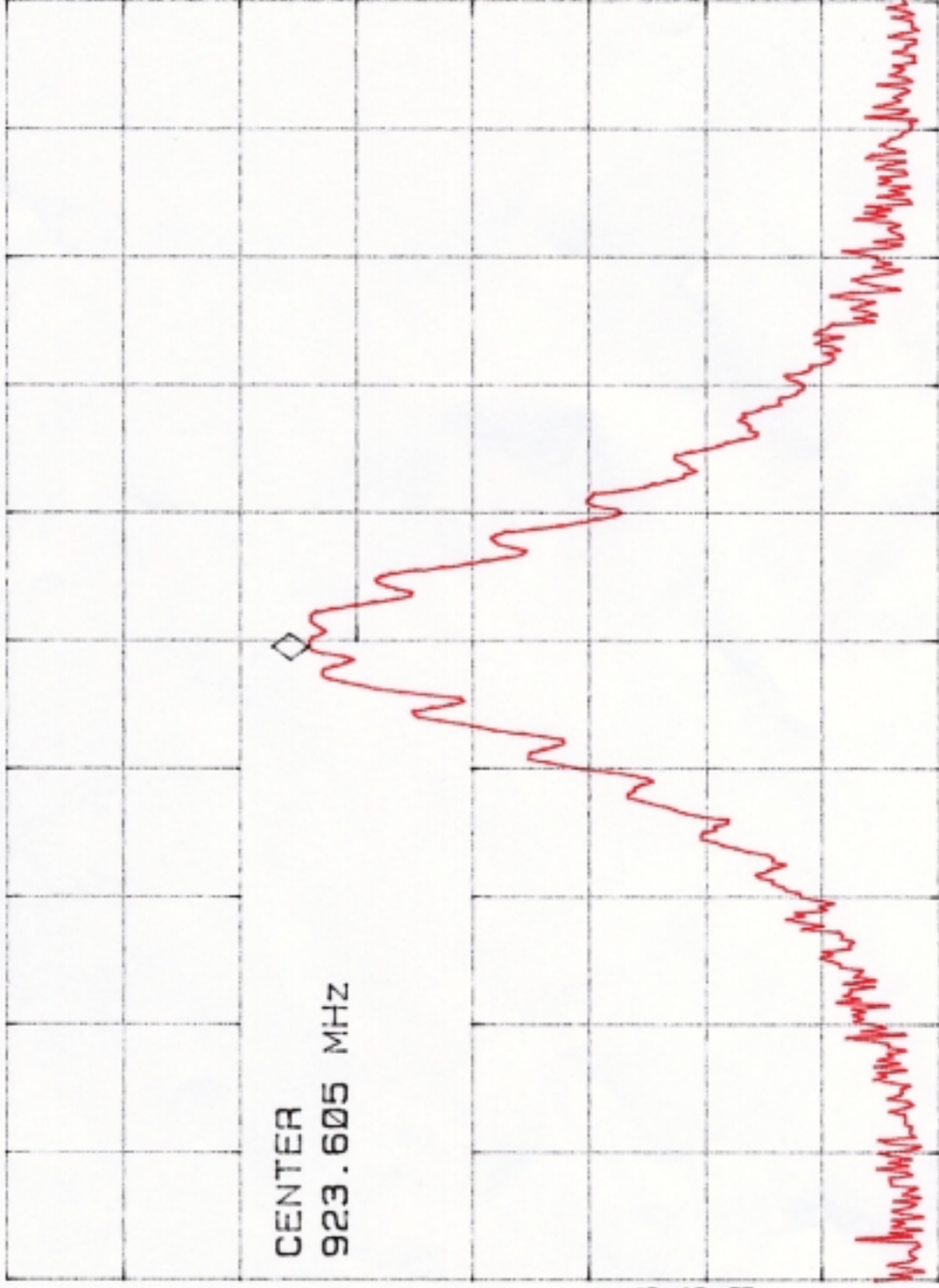
02:13:11 SEP 10, 2001

MKR 923.595 MHz
81.05 dB μ V

A#5.CH54

REF 107.0 dB μ V#ATTEN 10 dB

PEAK
LOG
10
dB/



WA SB
SC FS
CORR

SPAN 2.000 MHz
SWP 20 msec

#VBW 300 KHZ

CENTER 923.605 MHz
#RES BW 100 KHZ