

REF 10.5 dBm  
10dB/

ATT 20 dB

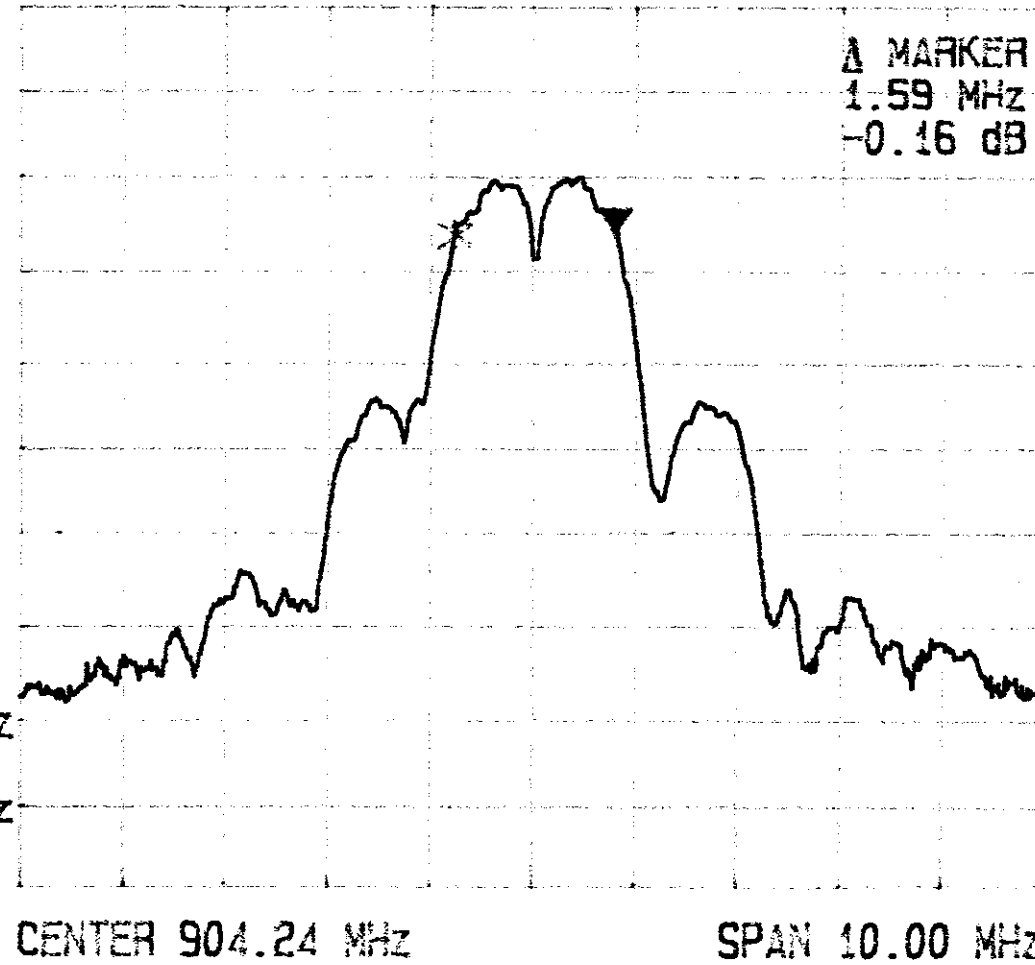
A\_view B\_plank

Δ MKR  
1.59 MHz

Δ MARKER  
1.59 MHz  
-0.16 dB

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
100 kHz  
SWP  
50 ms



Plot H2a

REF 10.5 dBm  
10dB/

ATT 20 dB

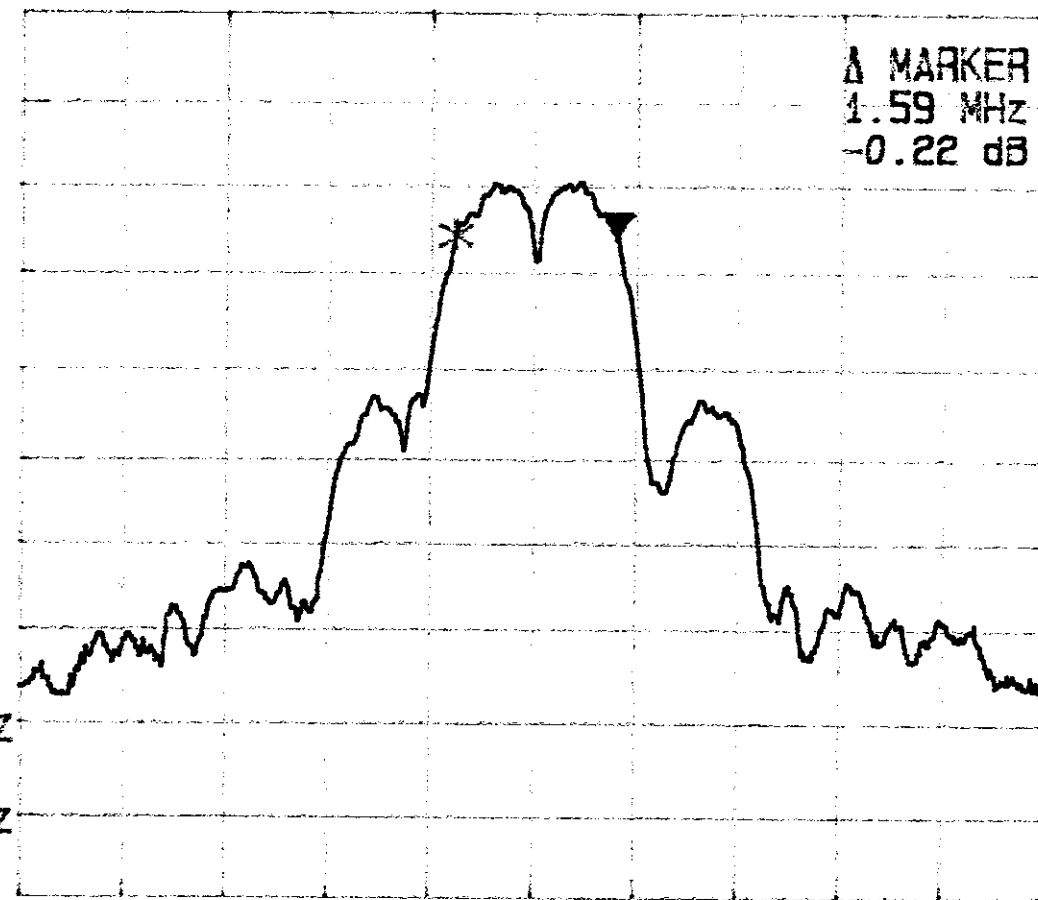
A\_view B\_plank

Δ MKR  
1.59 MHz

Δ MARKER  
1.59 MHz  
-0.22 dB

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
100 kHz  
SWP  
50 ms



CENTER 914.44 MHz

SPAN 10.00 MHz

Plot H2b

REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_plank

Δ MKR  
1.59 MHz

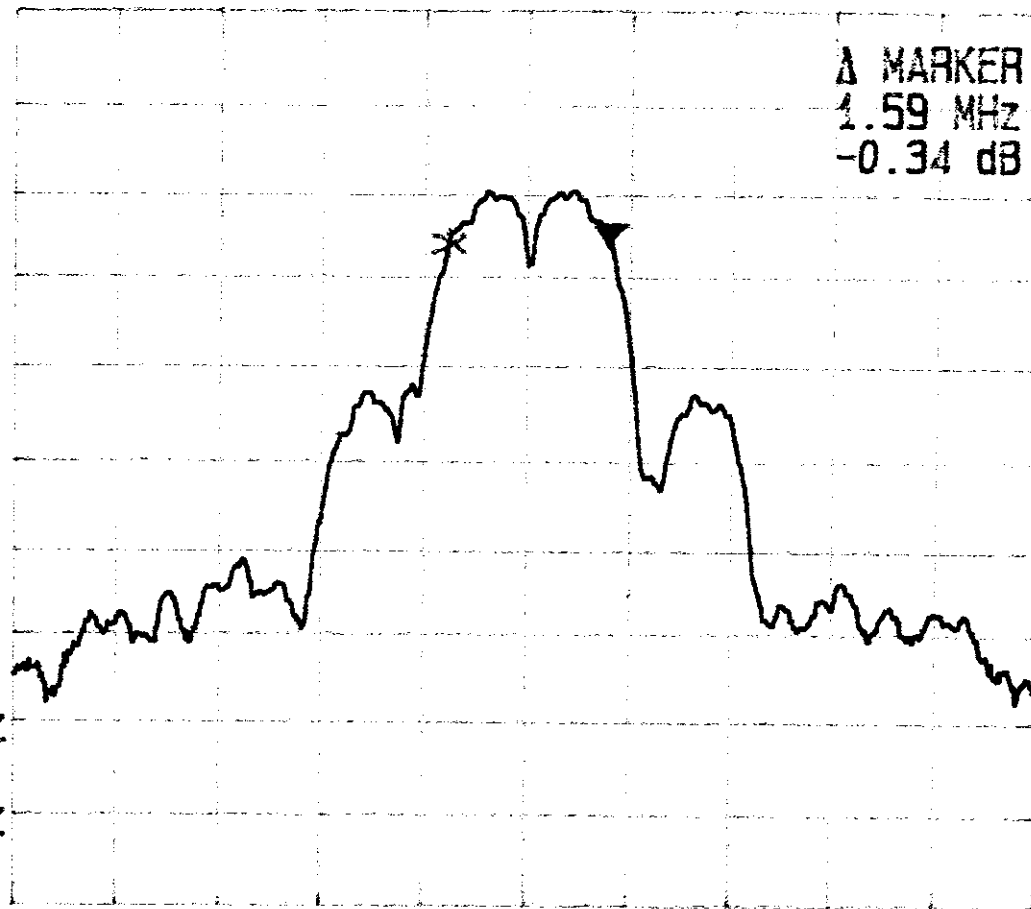
Δ MARKER  
1.59 MHz  
-0.34 dB

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
100 kHz  
SWP  
50 ms

CENTER 925.84 MHz

SPAN 10.00 MHz



Plot H2c

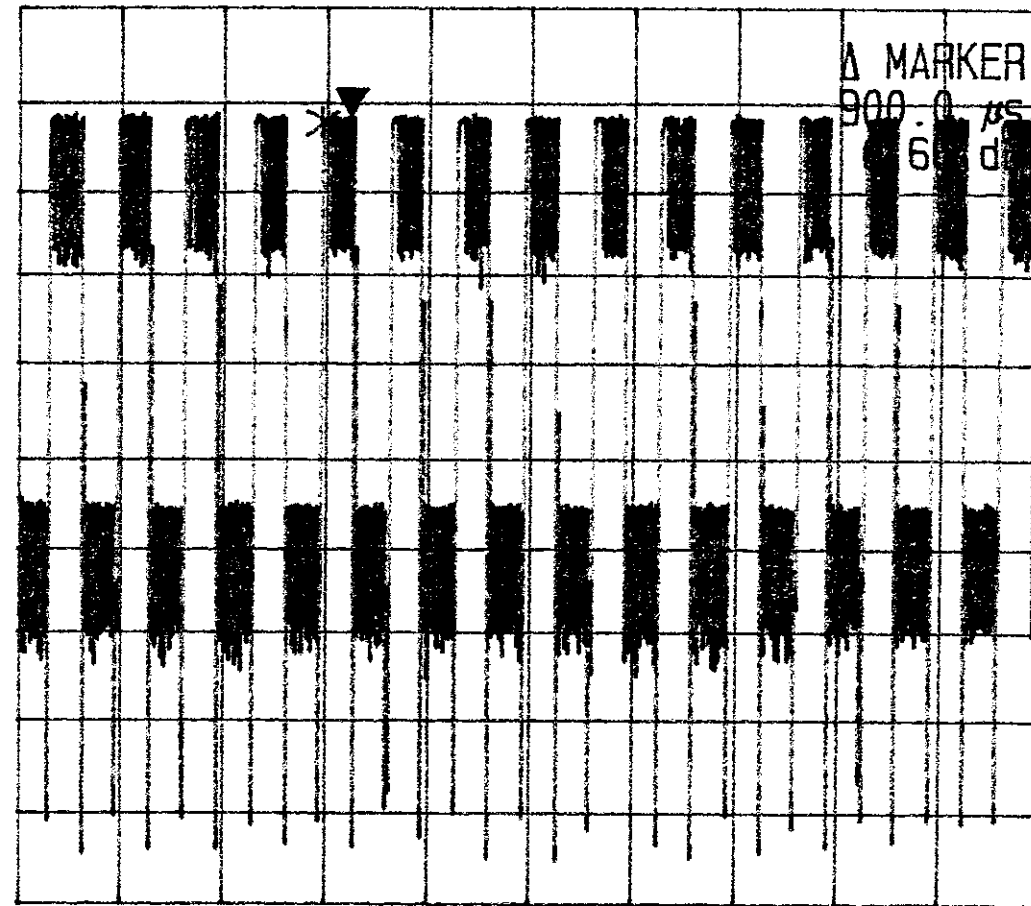
REF 10.0 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

Δ MKR  
900.0 μs

RBW  
1 MHz  
VBW  
3 MHz  
SWP  
30 ms



CENTER 908.521428 MHz

SPAN 0 Hz

Plot H5a.1

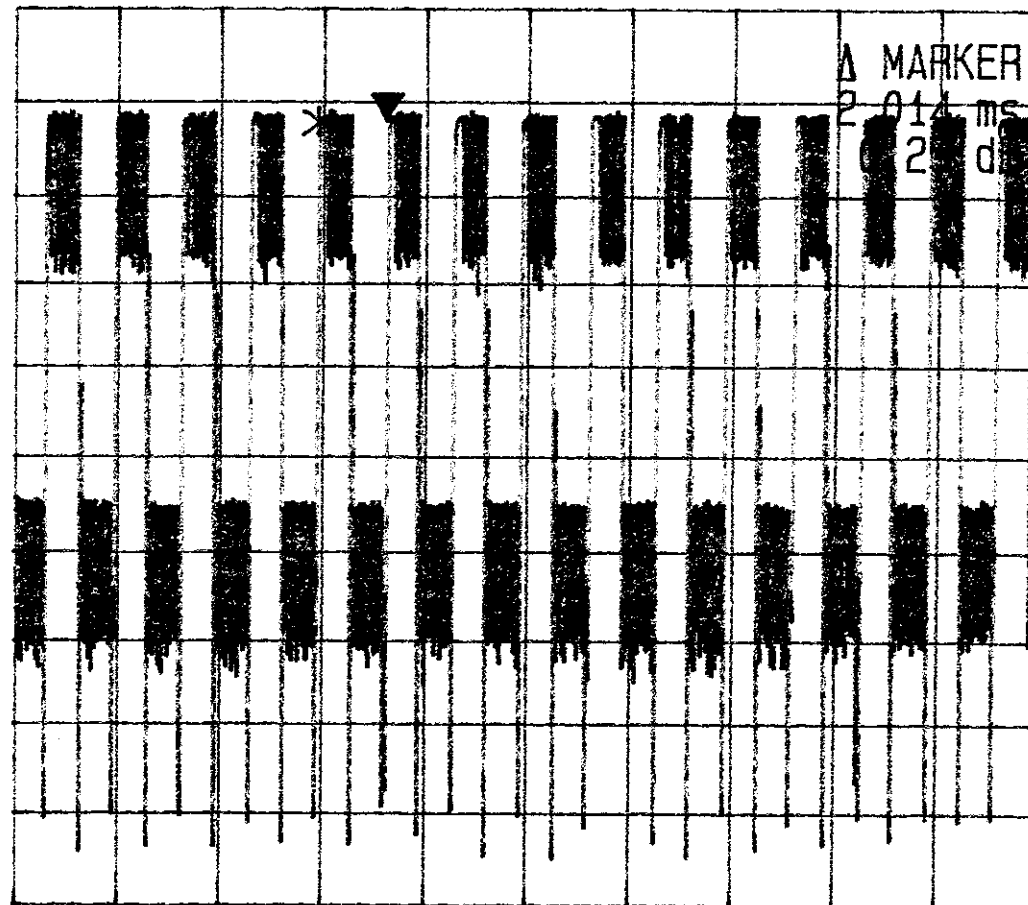
REF 10.0 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

Δ MKR  
2.014 ms

RBW  
1 MHz  
VBW  
3 MHz  
SWP  
30 ms



CENTER 908.521428 MHz

SPAN 0 Hz

Plot H5a.2

REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

MKR  
904.229 MHz

MARKER  
904.229 MHz  
0.51 dBm

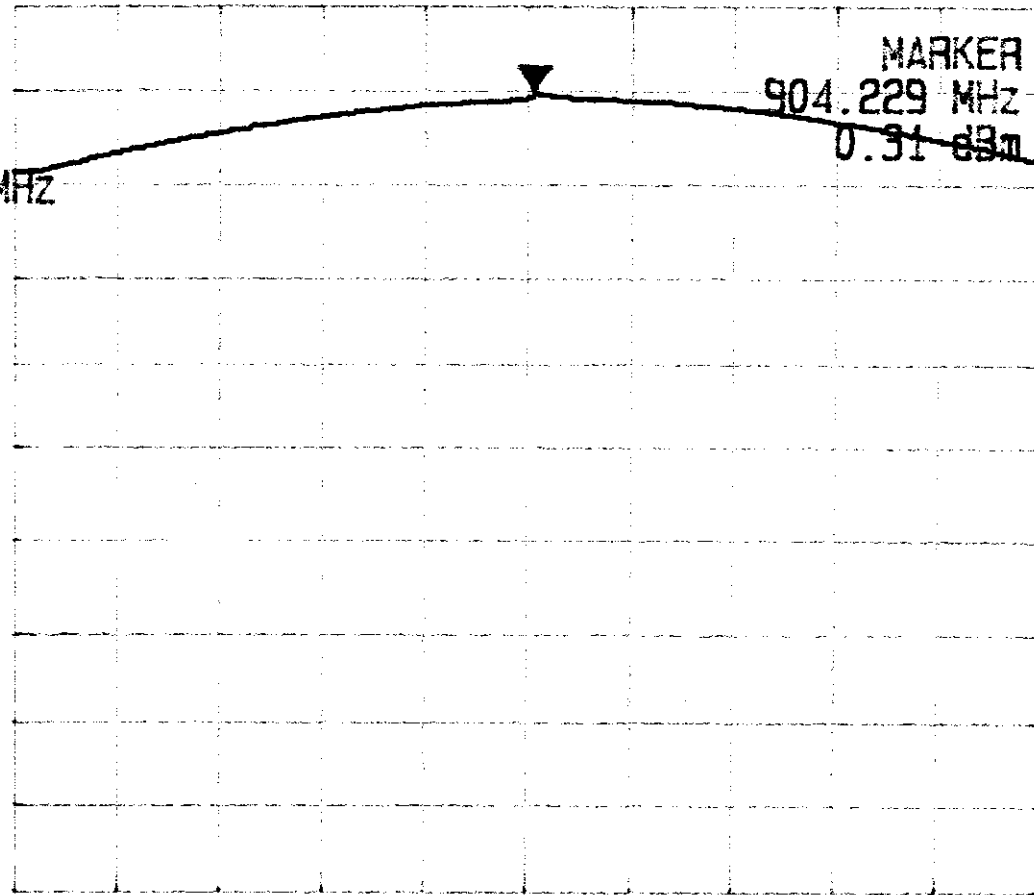
REF OFS  
0.5 dB

RBW  
3 MHz  
VBW  
3 MHz  
SWP  
50 ms

CENTER 904.200 MHz

SPAN 5.00 MHz

Plot H1a



REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

MKR  
914.443 MHz

MARKER  
914.443 MHz  
0.63 dBm

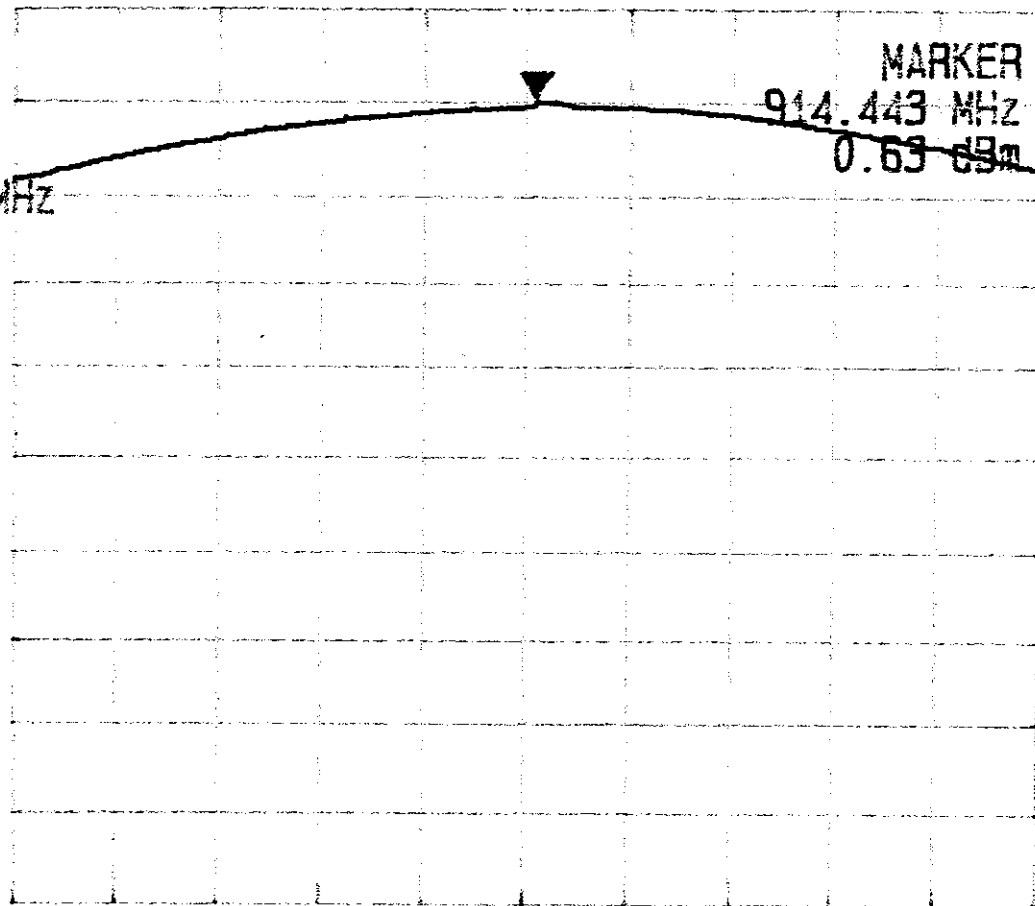
REF OFS  
0.5 dB

RBW  
3 MHz  
VBW  
3 MHz  
SWP  
50 ms

CENTER 914.400 MHz

SPAN 5.00 MHz

Plot H1b



REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view 8\_blank

Plot H1c

MKR  
925.879 MHz

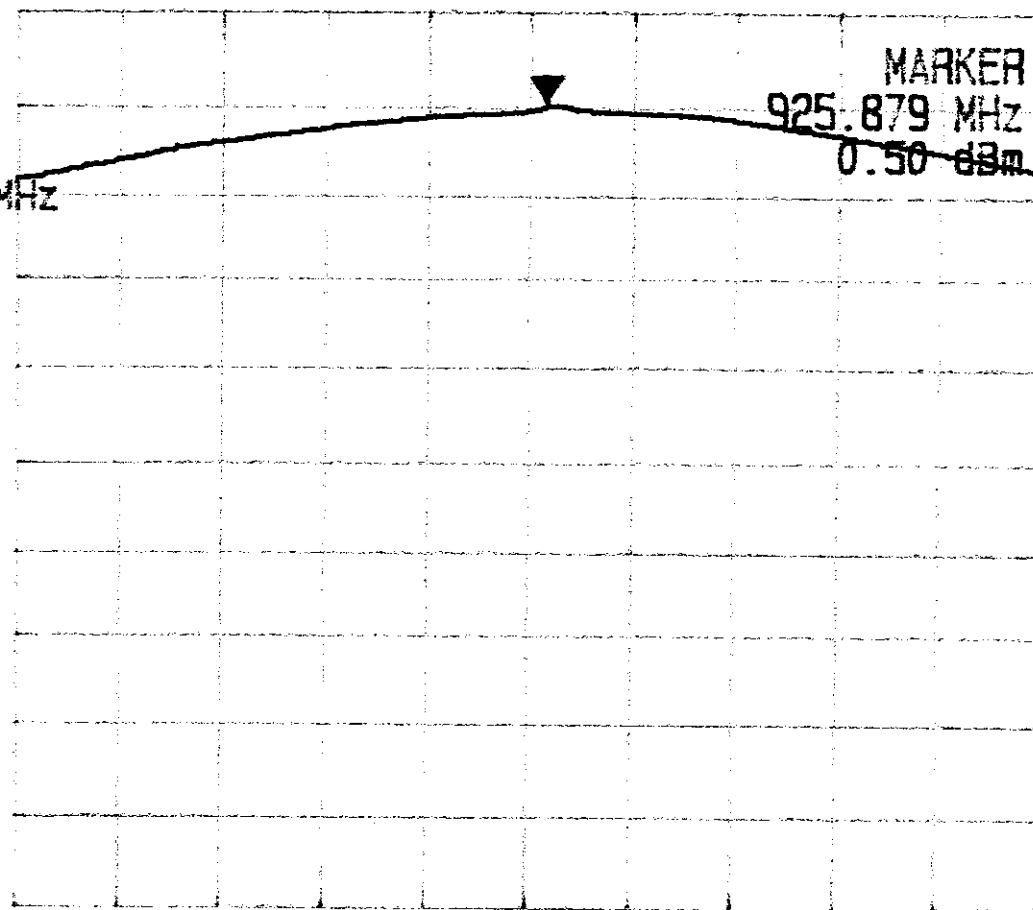
MARKER  
925.879 MHz  
0.50 dBm

REF OFS  
0.5 dB

RBW  
3 MHz  
VBW  
3 MHz  
SWP  
50 ms

CENTER 925.800 MHz

SPAN 5.00 MHz



REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

MKR  
901 MHz

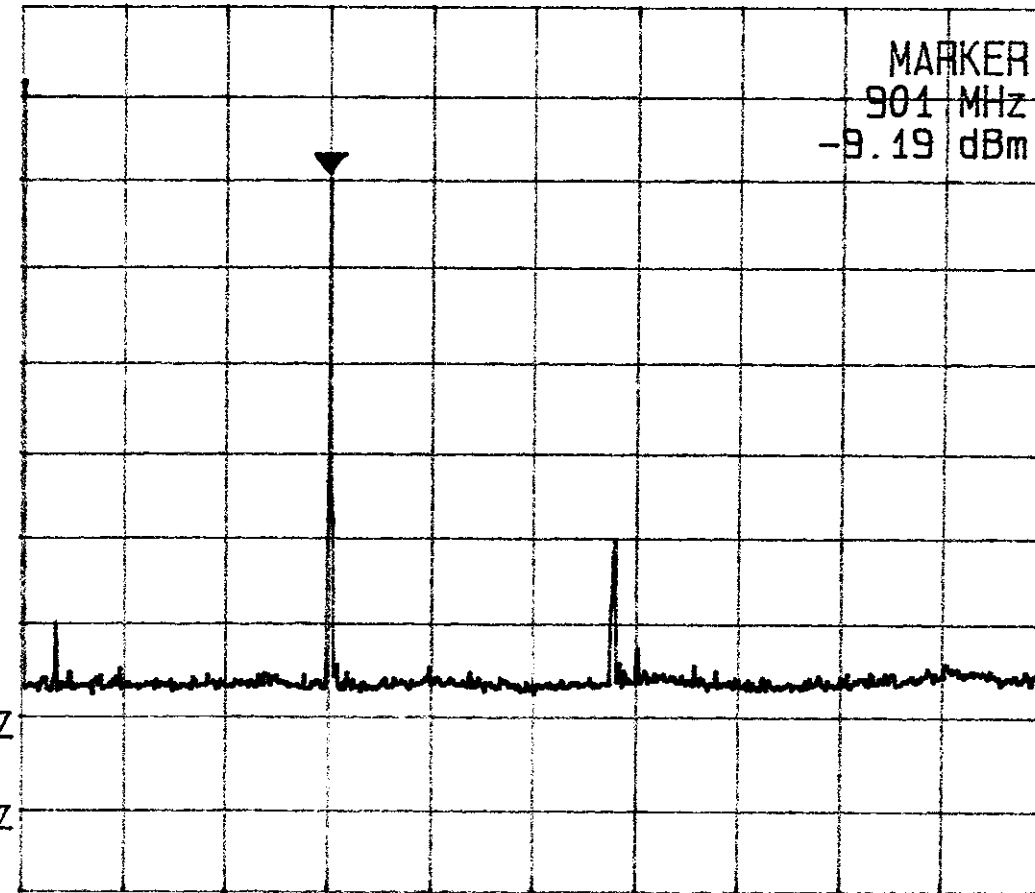
MARKER  
901 MHz  
-9.19 dBm

REF OFS  
0.5 dB

RBW  
100 kHz

VBW  
300 kHz

SWP  
600 ms



START 1.0 MHz

STOP 3.000 GHz

Plt H4a.1

REF 10.5 dBm  
10dB/

ATT 20 dB

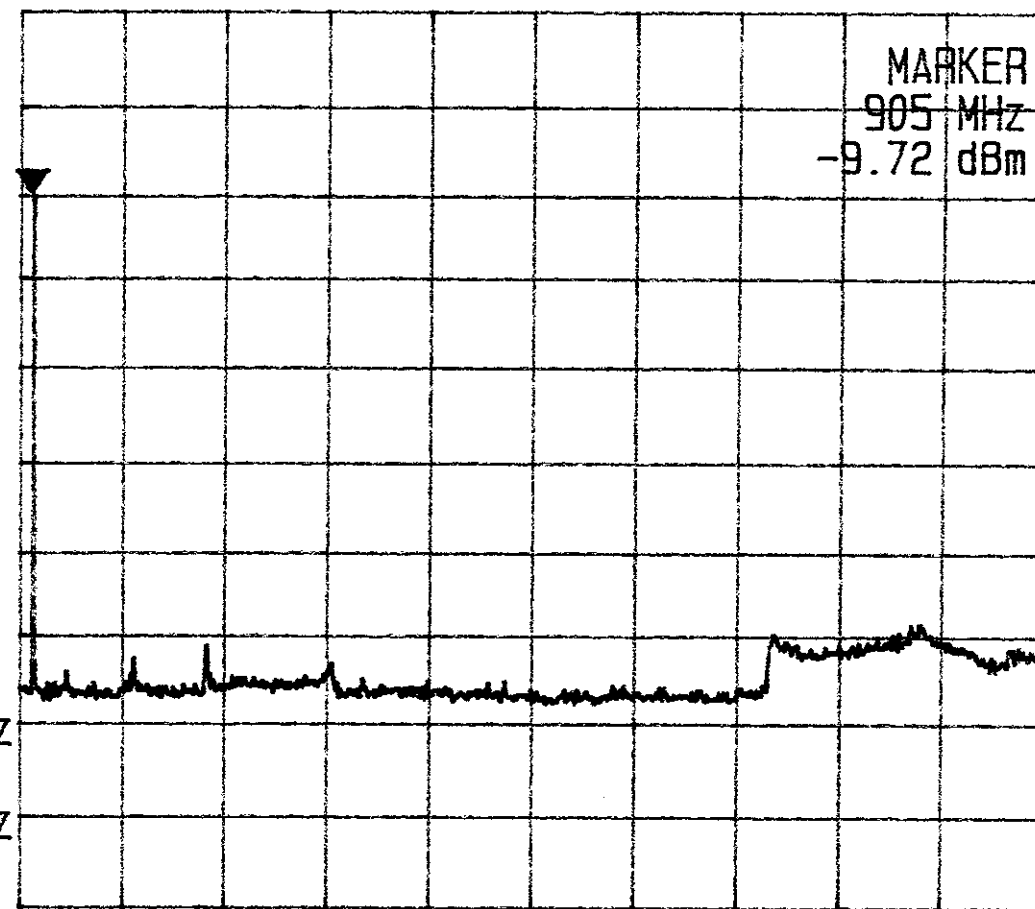
A\_view B\_blank

MKR  
905 MHz

MARKER  
905 MHz  
-9.72 dBm

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
1.9 s



START 800.0 MHz

STOP 10.000 GHz

Plot H4a.2

REF 10.5 dBm  
10dB/

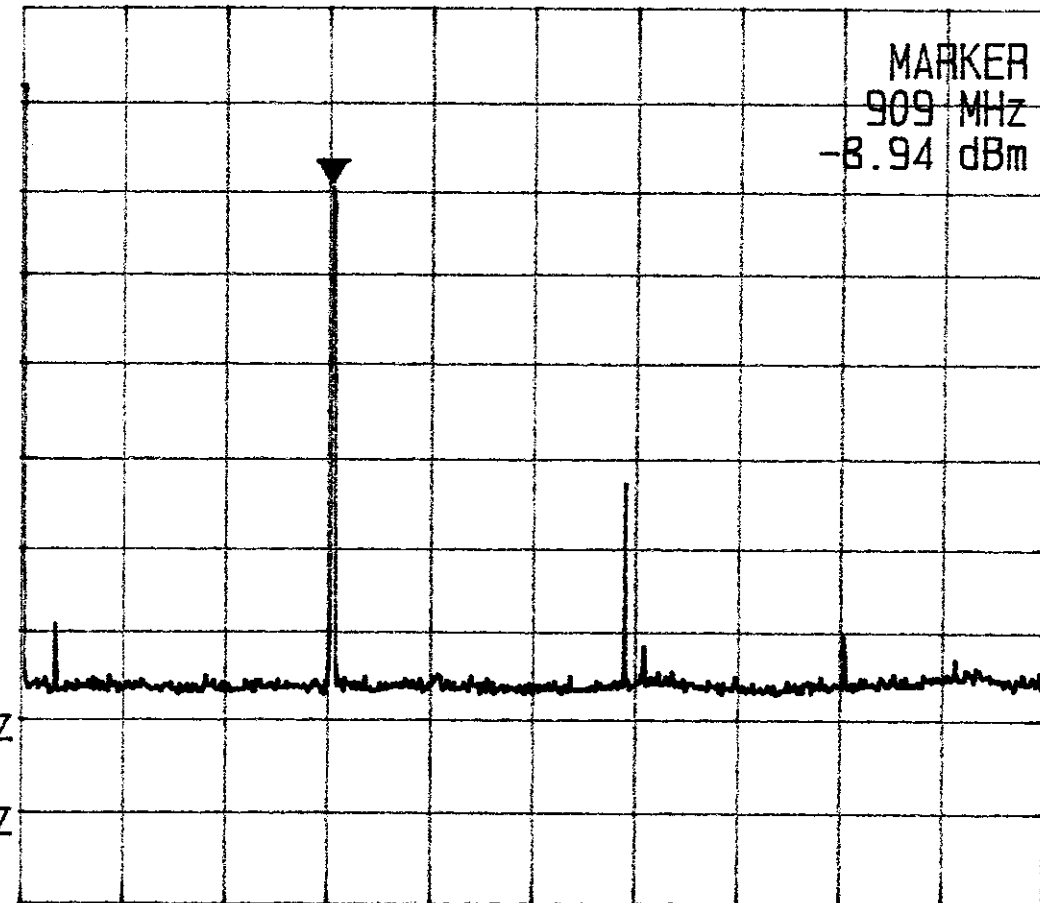
ATT 20 dB

A\_write&max B\_blank

MKR  
909 MHz

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
600 ms



START 1.0 MHz

STOP 3.000 GHz

Plot H4b.1

REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

MKR  
918 MHz

MARKER  
918 MHz  
-9.22 dBm

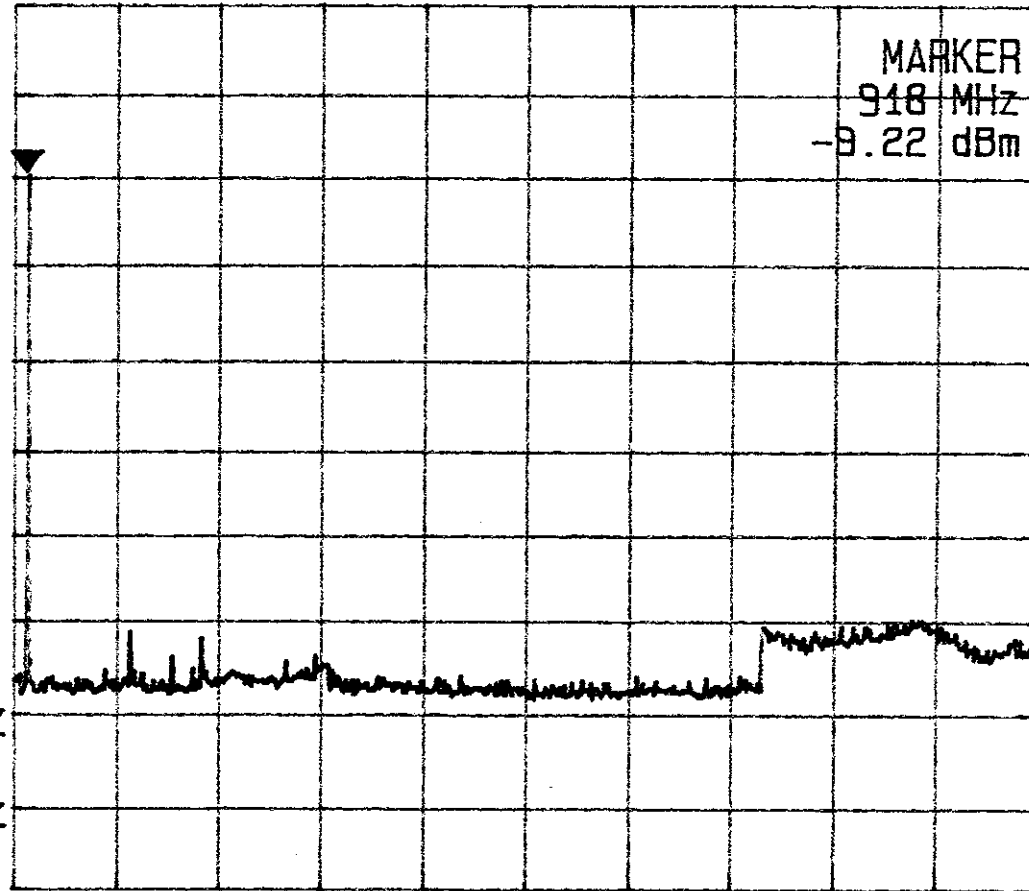
REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
1.9 s

START 800.0 MHz

STOP 10.000 GHz

Plot H4b.2



REF 10.5 dBm  
10dB/

ATT 20 dB

A\_view B\_blank

MKR  
922 MHz

MARKER  
922 MHz  
-9.06 dBm

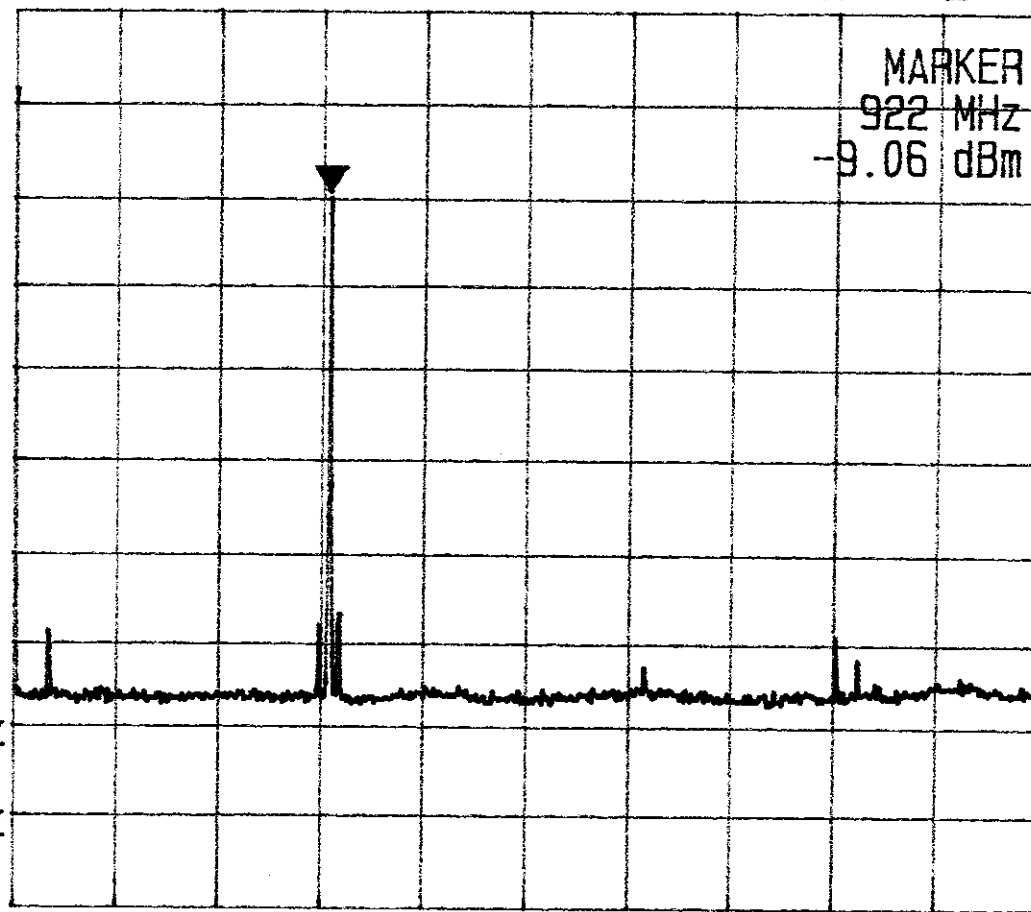
REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
600 ms

START 1.0 MHz

STOP 3.000 GHz

Plot H4c.1



REF 10.5 dBm  
10dB/

ATT 20 dB

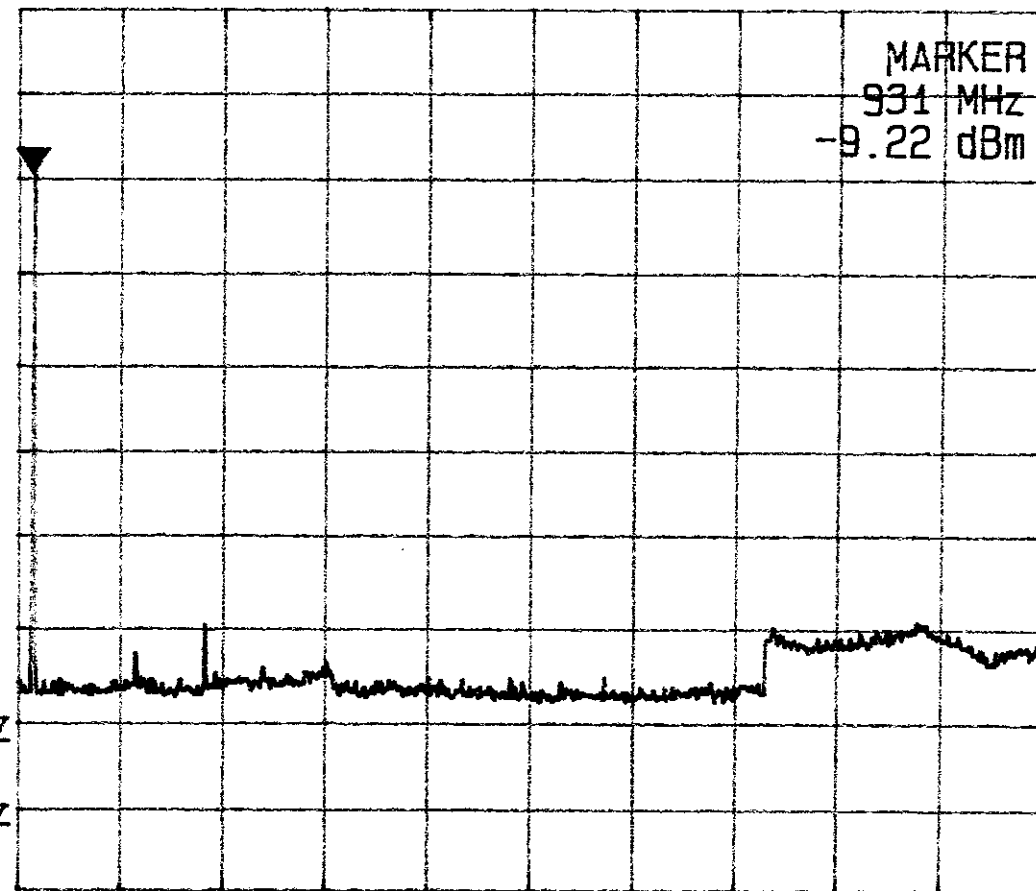
A\_view B\_plank

MKR  
931 MHz

MARKER  
931 MHz  
-9.22 dBm

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
1.9 s



START 800.0 MHz

STOP 10.000 GHz

Plt H4C.2

REF 0.5 dBm  
10dB/

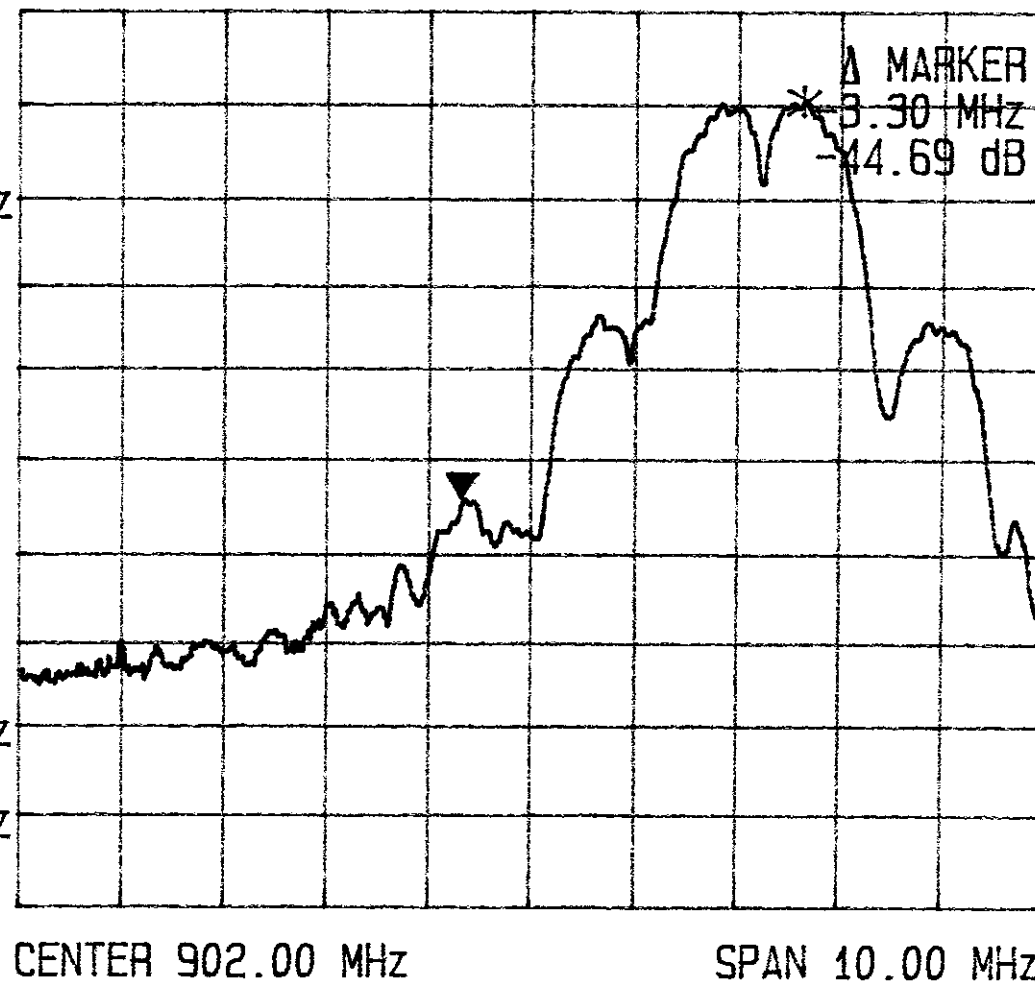
ATT 10 dB

A\_view B\_blank

Δ MKR  
-3.30 MHz

REF OFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
50 ms



Plot H4 d.1

REF 0.5 dBm  
10dB/

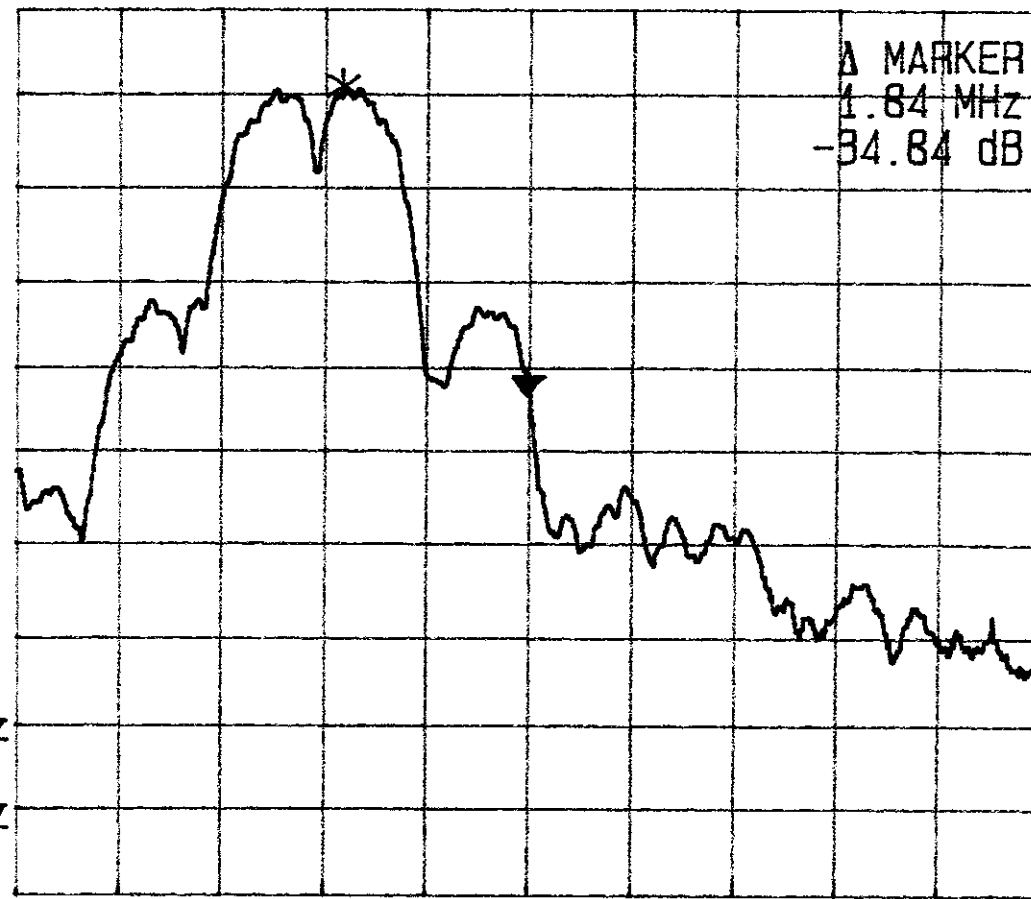
ATT 10 dB

A\_view B\_blank

Δ MKR  
1.84 MHz

REF DFS  
0.5 dB

RBW  
100 kHz  
VBW  
300 kHz  
SWP  
50 ms



CENTER 928 MHz

SPAN 10.00 MHz

Plot H4d.2

REF 10.5 dBm  
10dB/

ATT 20 dB

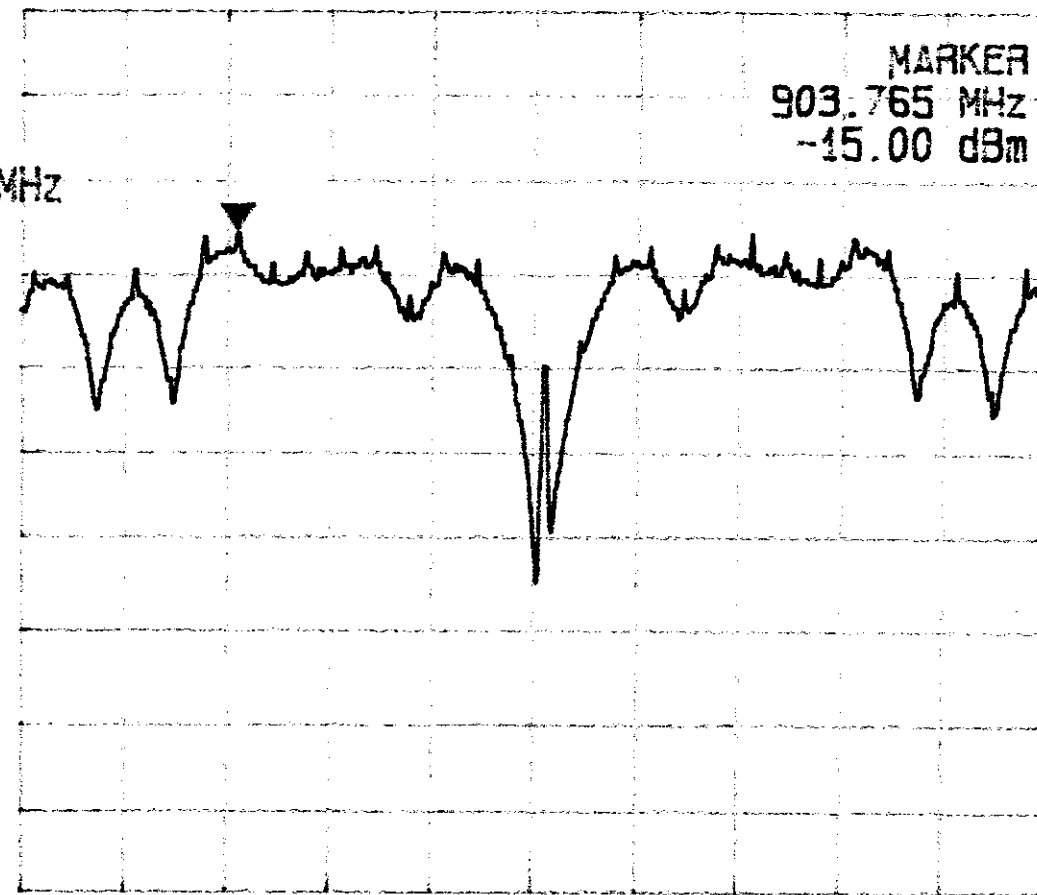
A\_view B\_blank

MKR  
903.765 MHz

MARKER  
903.765 MHz  
-15.00 dBm

REF OFS  
0.5 dB

RBW  
3 kHz  
VBW  
10 kHz  
SWP  
500 s



CENTER 904.200 MHz

SPAN 1.500 MHz

Plot H3a

REF 10.5 dBm  
10dB/

ATT 20 dB

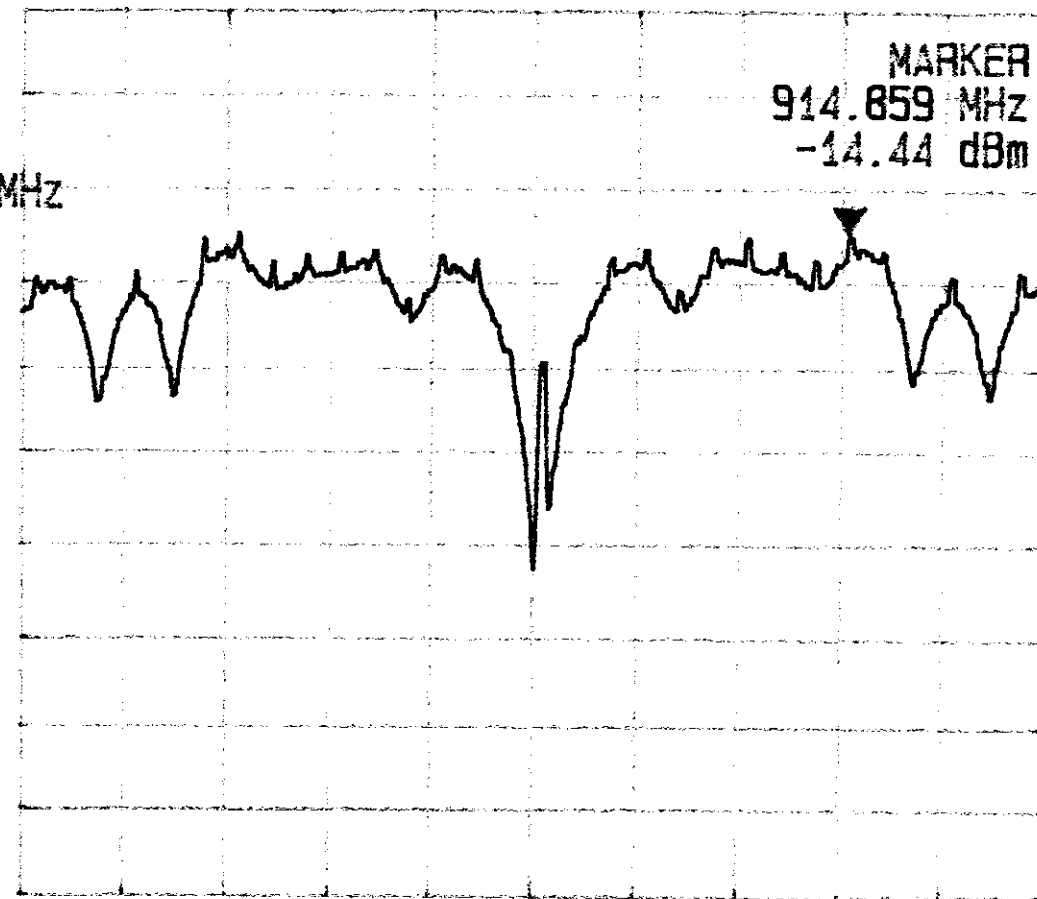
A\_view B\_blank

MKR  
914.859 MHz

MARKER  
914.859 MHz  
-14.44 dBm

REF OFS  
0.5 dB

RBW  
3 kHz  
VBW  
10 kHz  
SWP  
500 s



CENTER 914.400 MHz

SPAN 1.500 MHz

Plot H3b

REF 10.5 dBm  
10dB/

ATT 20 dB

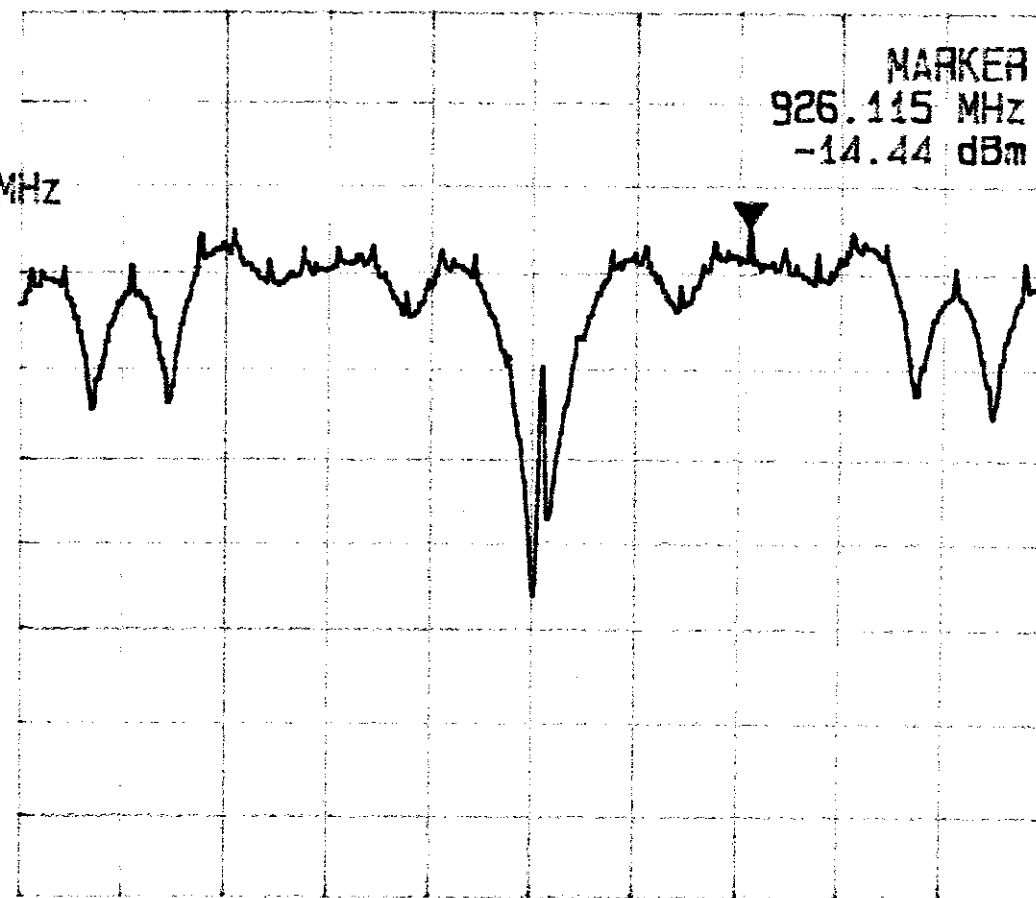
A\_view B\_plank

MARKER  
926.115 MHz

MARKER  
926.115 MHz  
-14.44 dBm

REF OFS  
0.5 dB

RBW  
3 kHz  
VBW  
10 kHz  
SWP  
500 s



CENTER 925.800 MHz

SPAN 1.500 MHz

Plot H3c