

REF 30.0 dBm
10dB/

ATT 40 dB

A_view 3_plank

MKR
5.7614 GHz

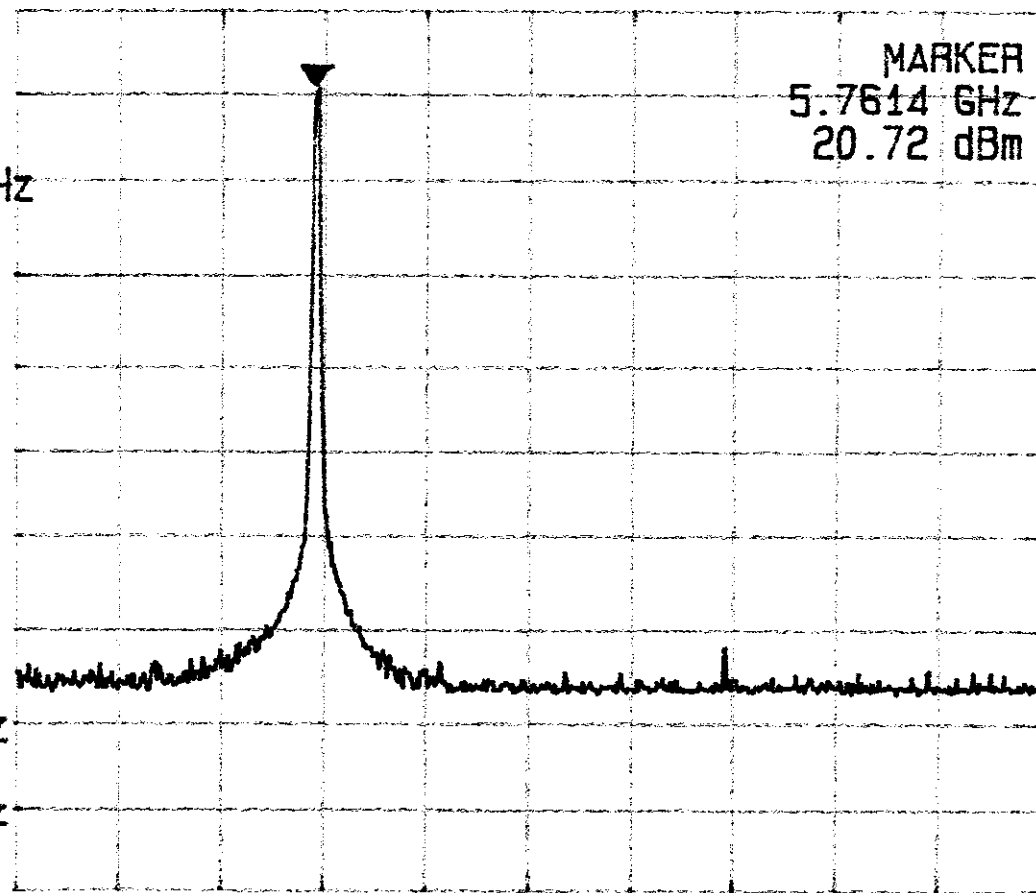
MARKER
5.7614 GHz
20.72 dBm

REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
50 ms

START 5.72500 GHz

STOP 5.8500 GHz



Plot B6a.1

REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_plank

MKR
2.392 GHz

MARKER
2.392 GHz
-59.44 dBm

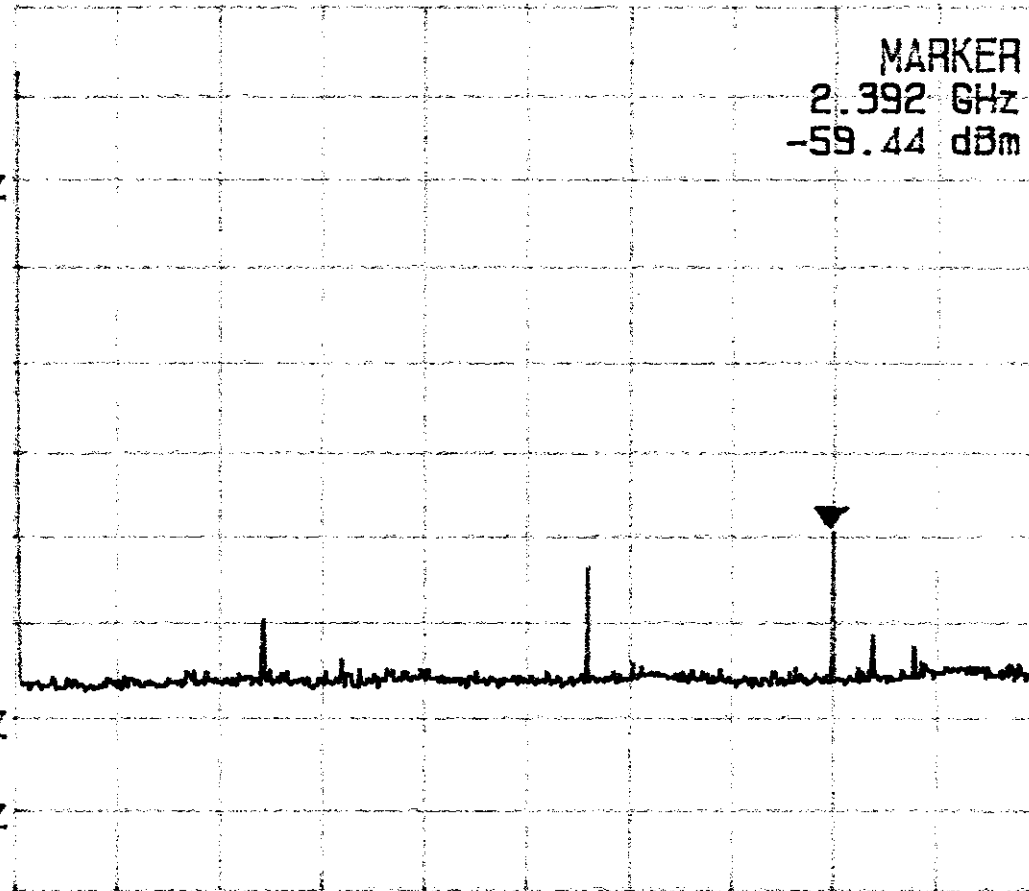
REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms

START 1 MHz

STOP 3.000 GHz

Plot B6a.2



REF 0.0 dBm
10dB/

ATT 10 dB

A_view 3_plane

MKR
5.635 GHz

MARKER
5.635 GHz
-38.31 dBm

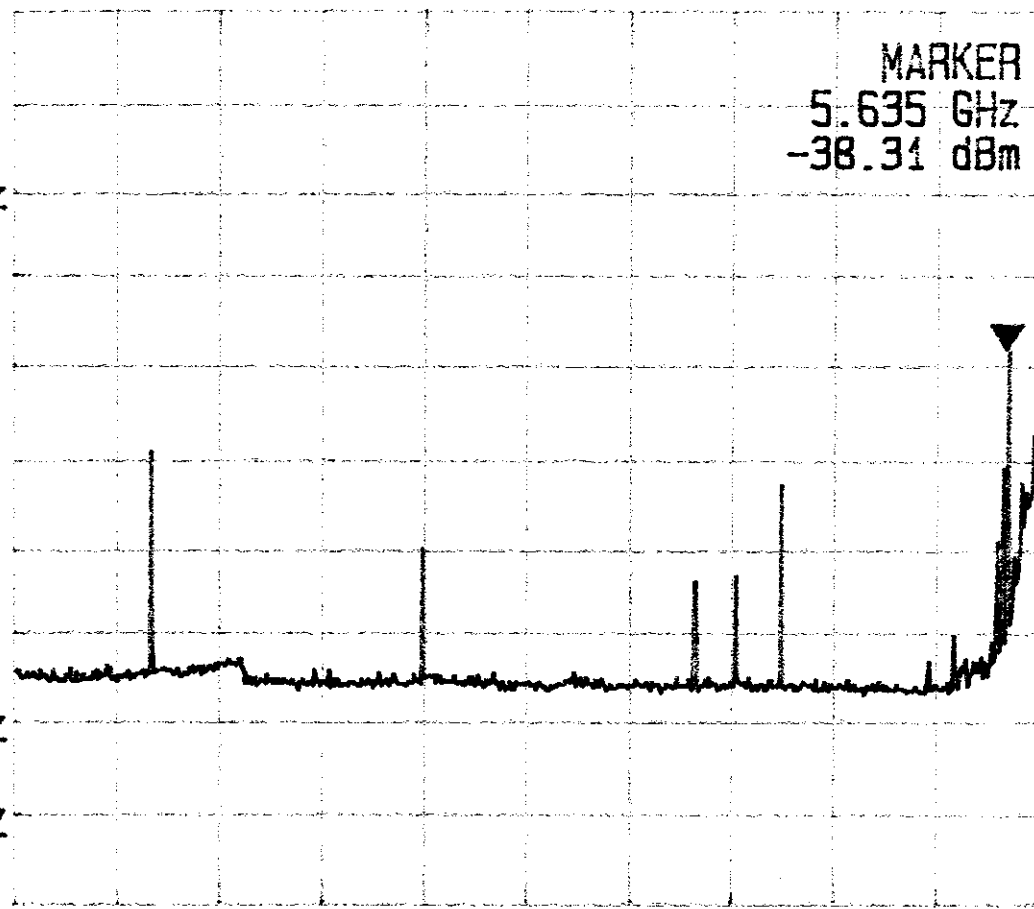
REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms

START 3.000 GHz

STOP 5.725 GHz

Plot B6a.3



REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_blank

MKR
5.886 GHz

MARKER
5.886 GHz
-33.50 dBm

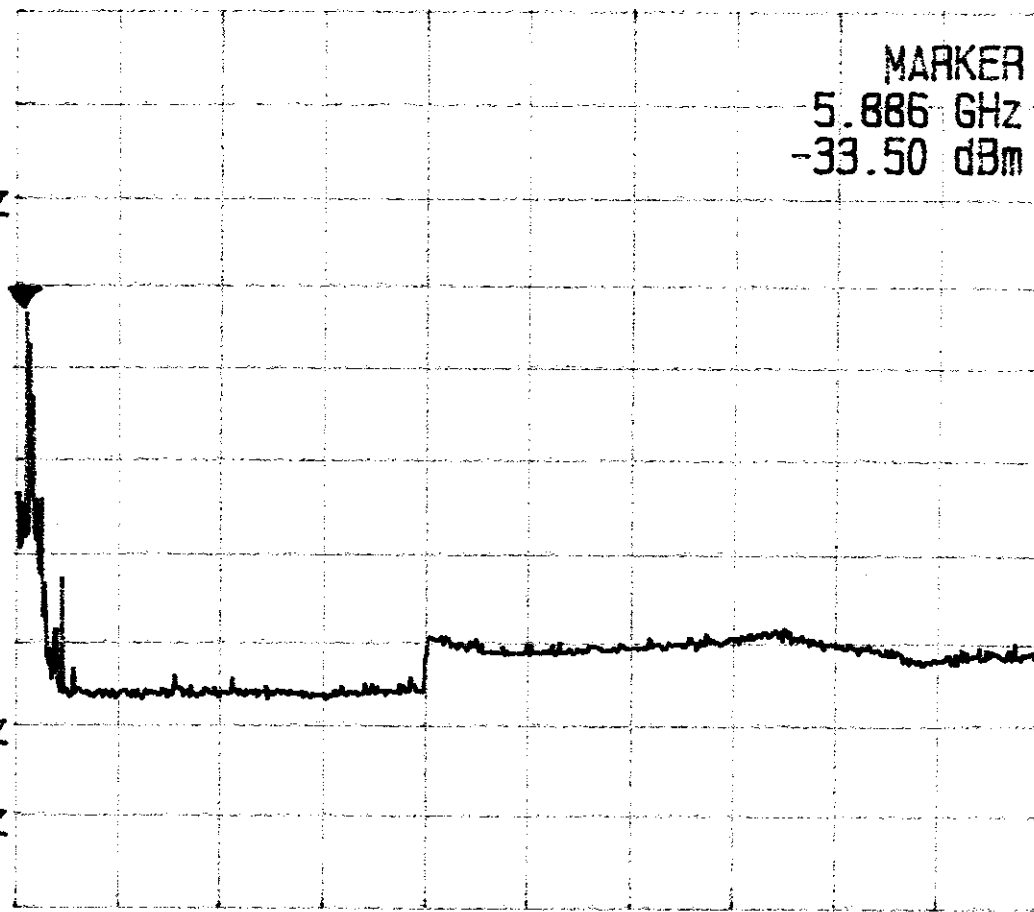
REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
900 ms

START 5.850 GHz

STOP 10.000 GHz

Plot B6a.4



REF 0.0 dBm
10dB/

ATT 10 dB

A_view 3_blank

MKR
11.521 GHz

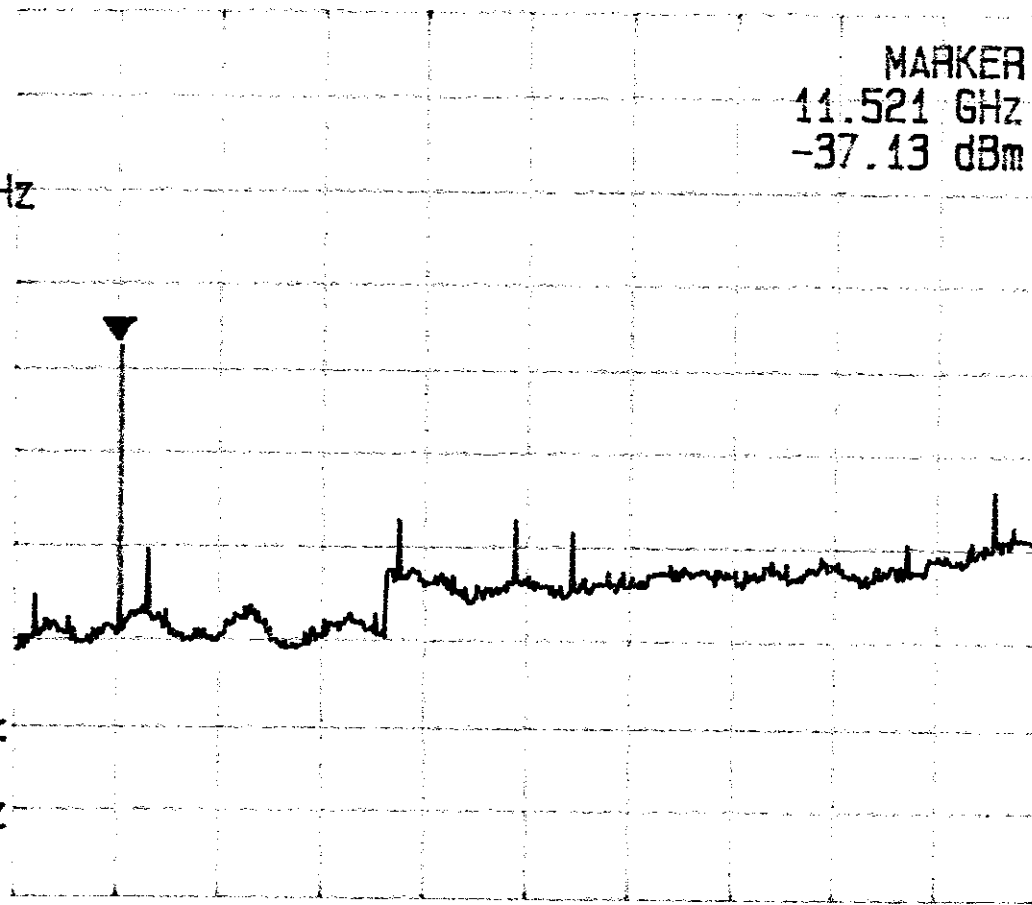
MARKER
11.521 GHz
-37.13 dBm

REF DFS
1.5 dB

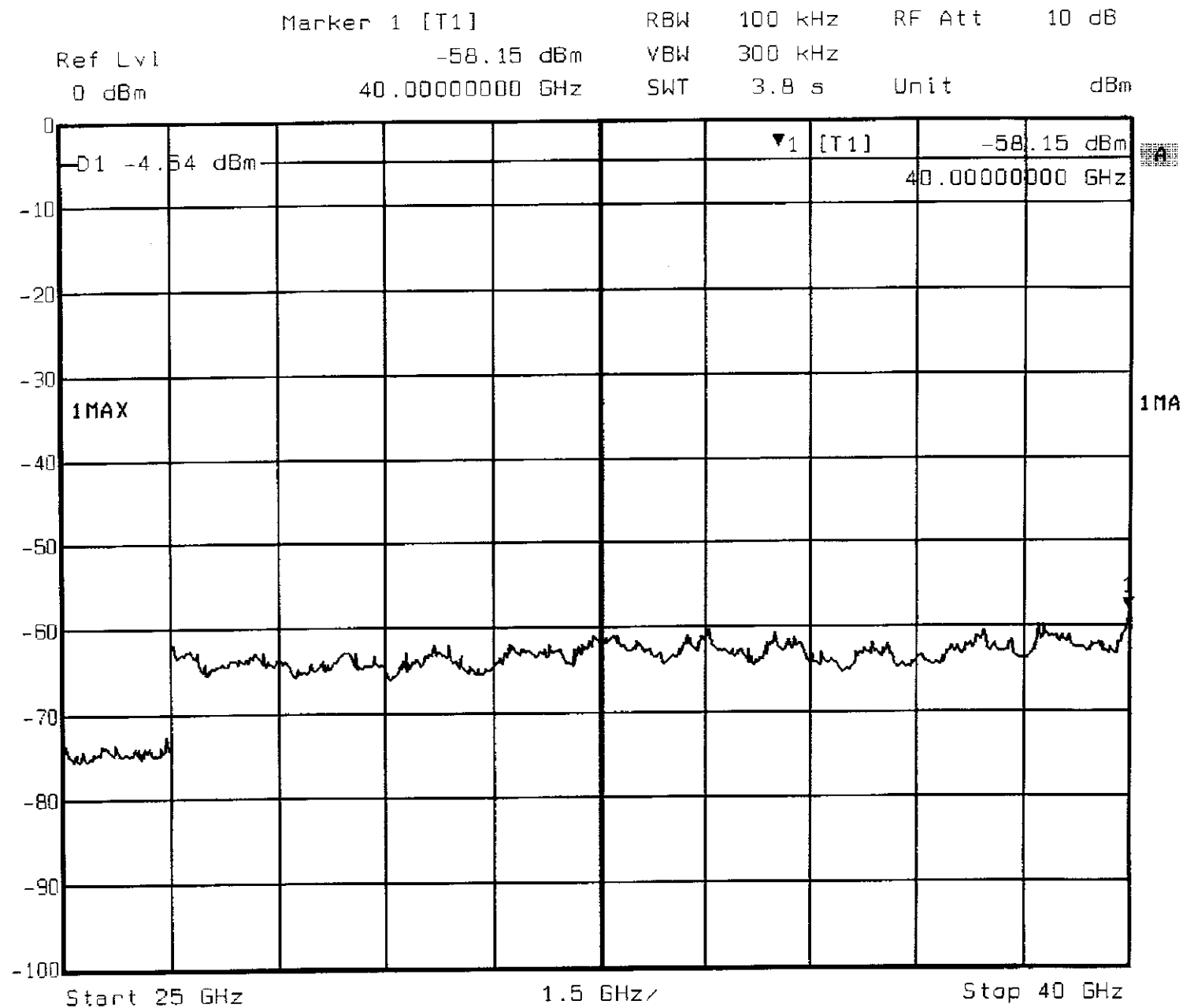
RBW
100 kHz
VBW
300 kHz
SWP
3.0 s

START 10.000 GHz

STOP 25.000 GHz



Plot B6a.5



Plot B6a.6

Comment A: Conducted spurious tx at low channel
ATT=6dB CL=3dB

REF 30.0 dBm
10dB/

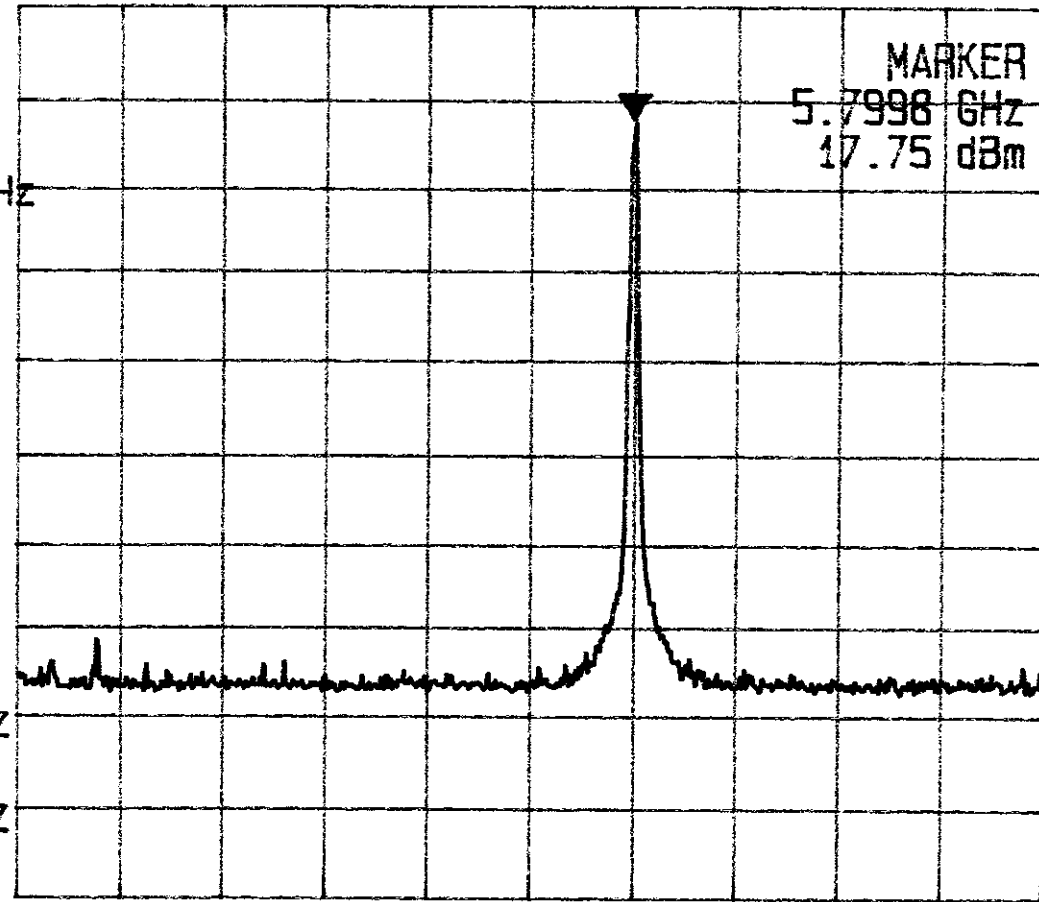
ATT 40 dB

A_view B_blank

MKR
5.7998 GHz

REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
50 ms



START 5.72500 GHz

STOP 5.8500 GHz

Plot B6b.1

REF 0.0 dBm
10dB/

ATT 10 dB

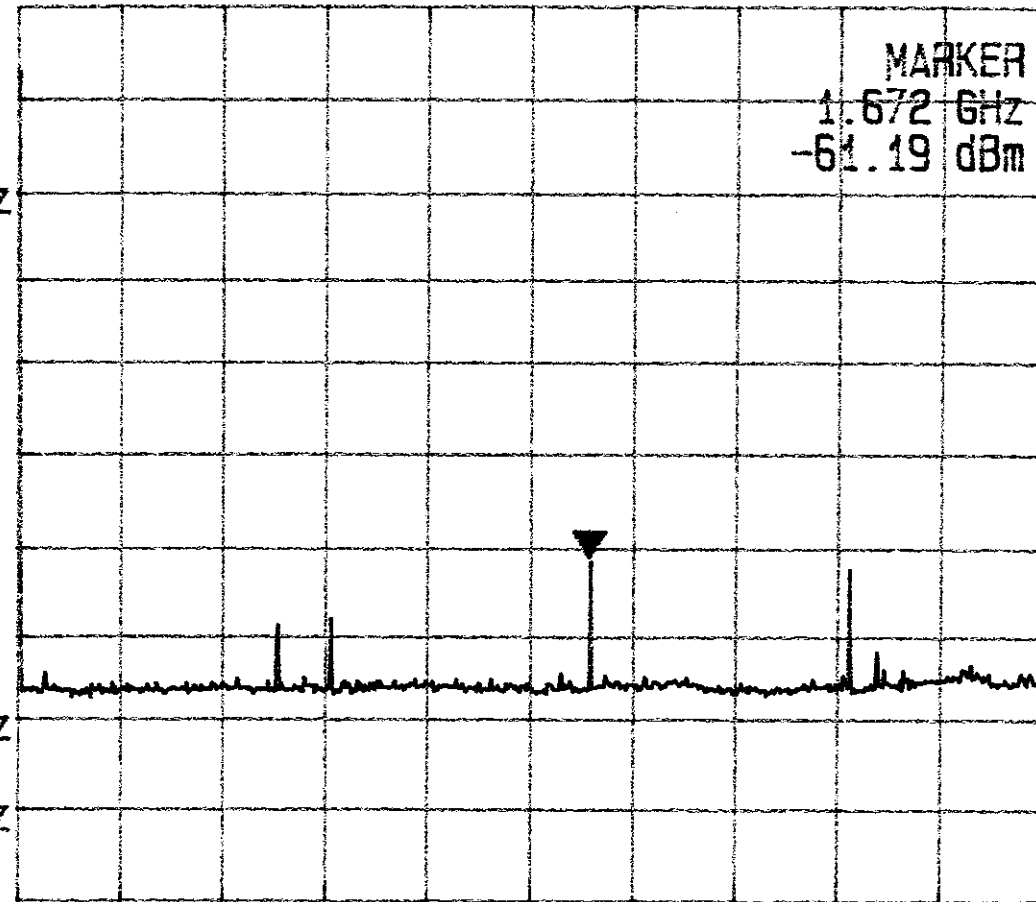
A_view B_blank

MKR
1.672 GHz

MARKER
1.672 GHz
-61.19 dBm

REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms



START 1 MHz

STOP 3.000 GHz

Plot B6b.2

REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_blank

MKR
5.709 GHz

MARKER
5.709 GHz
-13.13 dBm

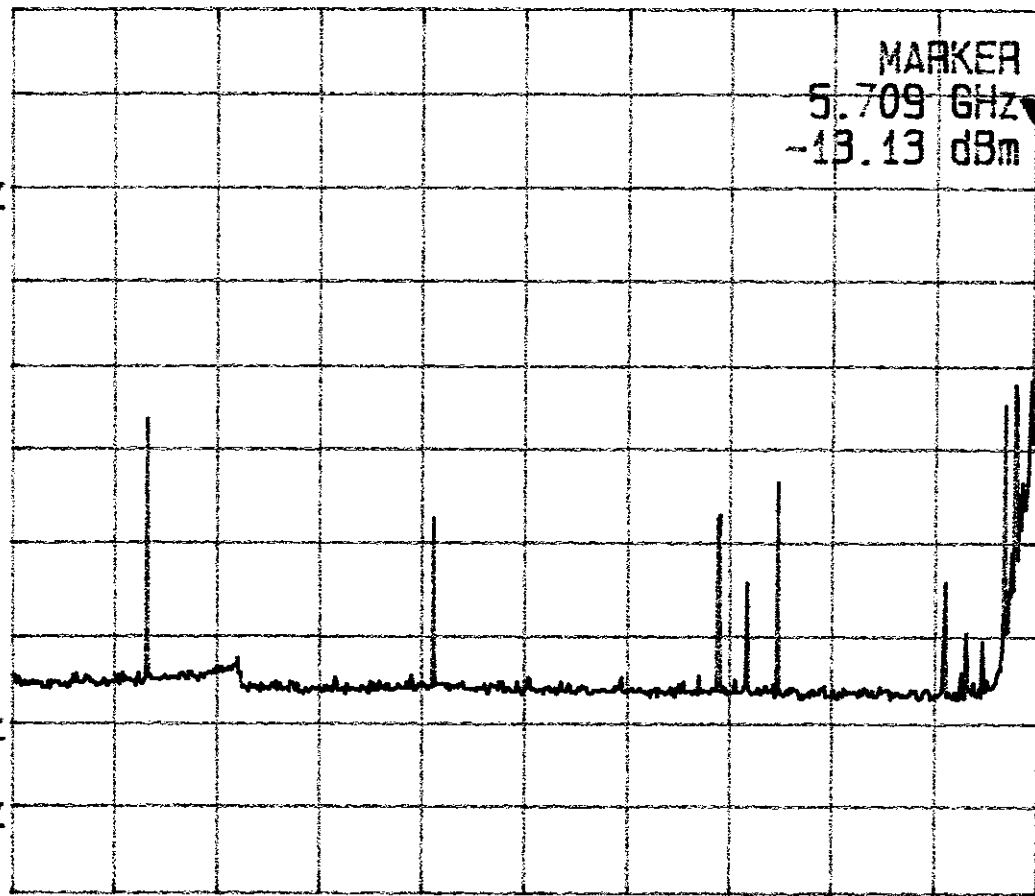
REF DFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms

START 3.00000000 GHz

STOP 5.725 GHz

Plot B6b.3



REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_blank

MKR
5.886 GHz

MARKER
5.886 GHz
-31.13 dBm

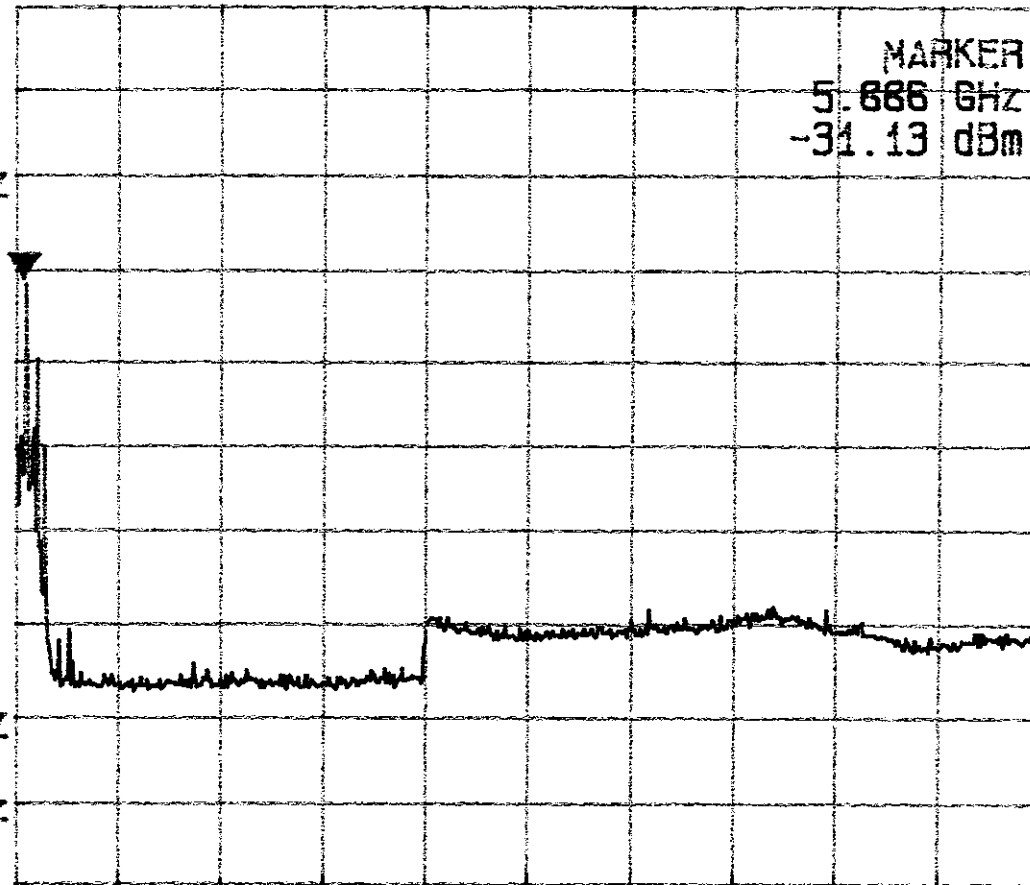
REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
900 ms

START 5.850 GHz

STOP 10.000 GHz

Plot B6b.4



REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_blank

MKR
11.586 GHz

MARKER
11.586 GHz
-36.75 dBm

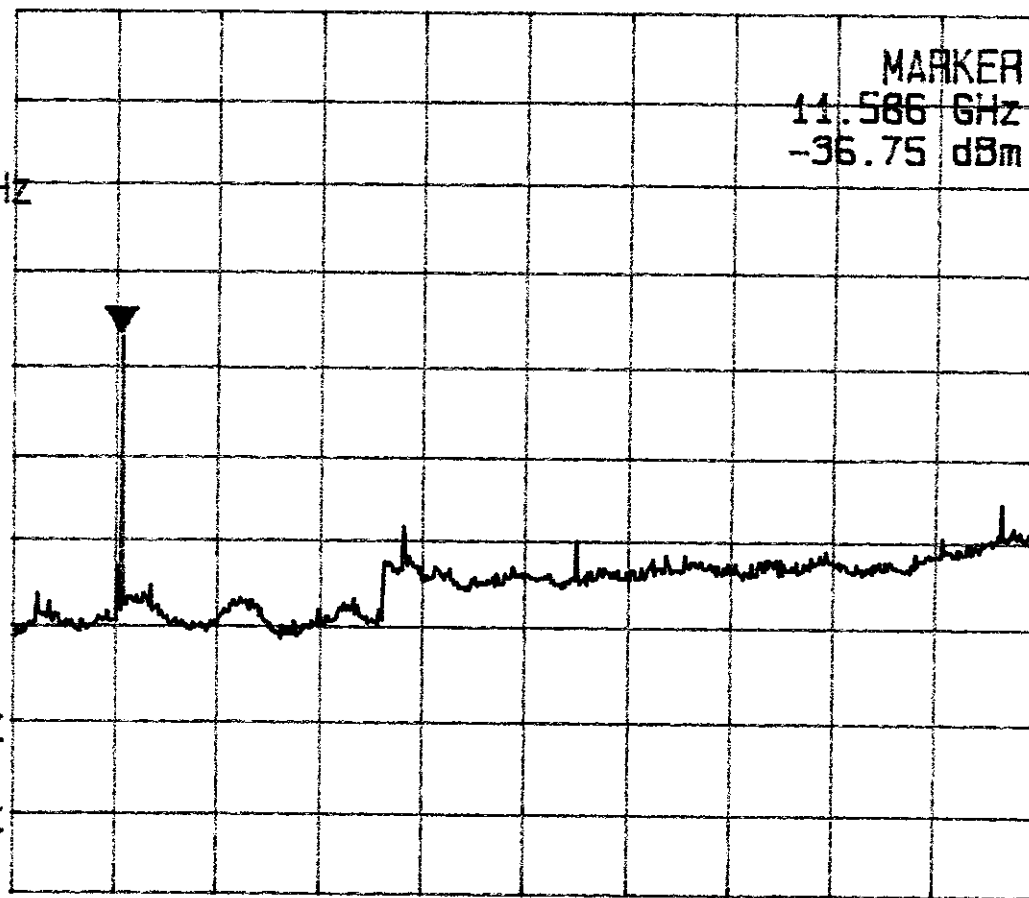
REF OFS
1.5 dB

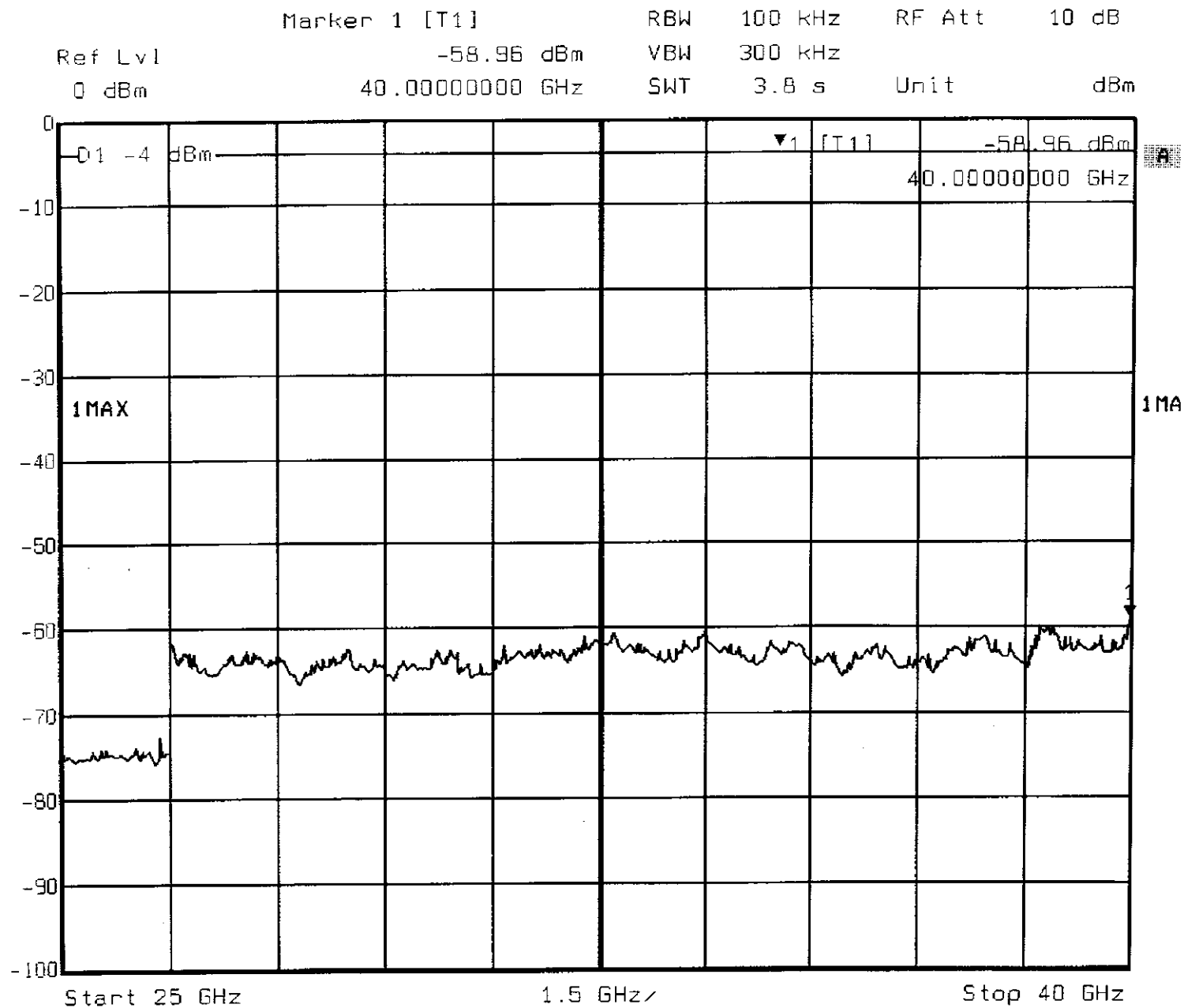
RBW
100 kHz
VBW
300 kHz
SWP
3.0 s

START 10.00000000 GHz

STOP 25.000 GHz

Plot B6b.5





Plot B6b.6

Comment A: Conducted spurious tx at middle channel
ATT=6dB CL=3dB

REF 30.0 dBm
10dB/

ATT 40 dB

A_view B_plank

MKR
5.8391 GHz

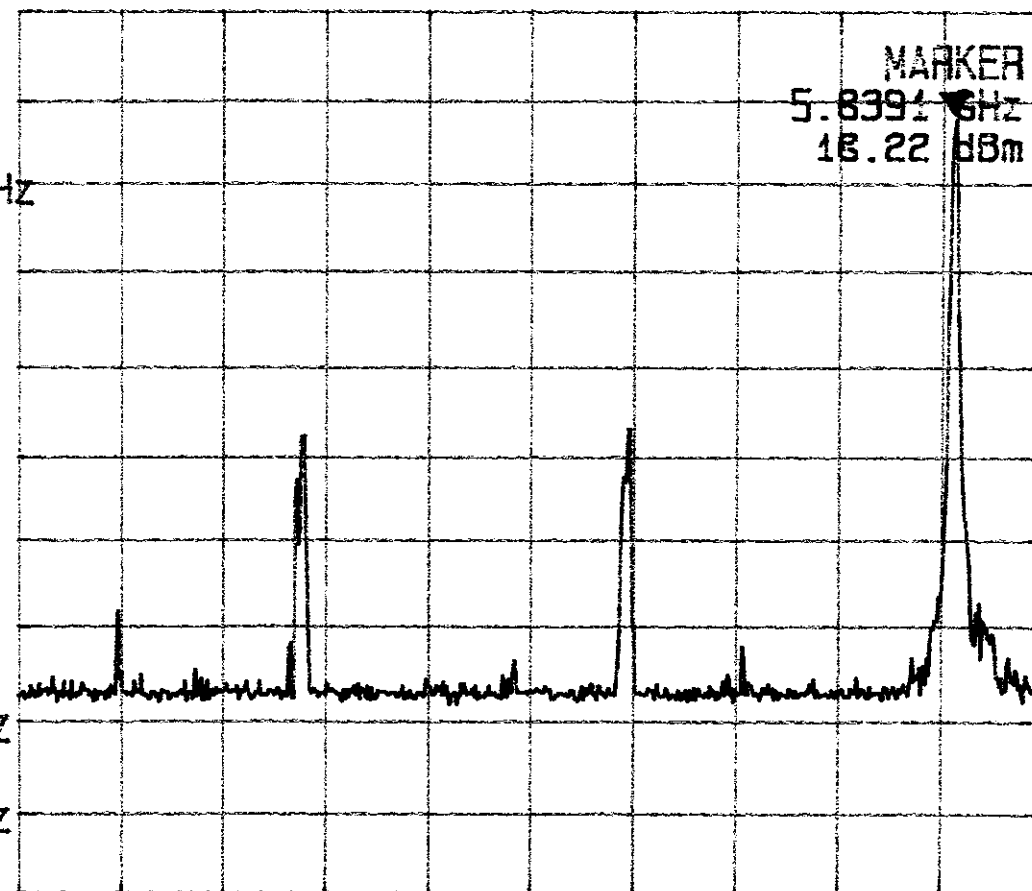
MARKER
5.8391 GHz
18.22 dBm

REF OFS
1.5 dB

RBW
100 kHz

VBW
300 kHz

SWP
50 ms



START 5.7250 GHz

STOP 5.8500 GHz

Plot B6c.1

REF 0.0 dBm
10dB/

ATT 10 dB

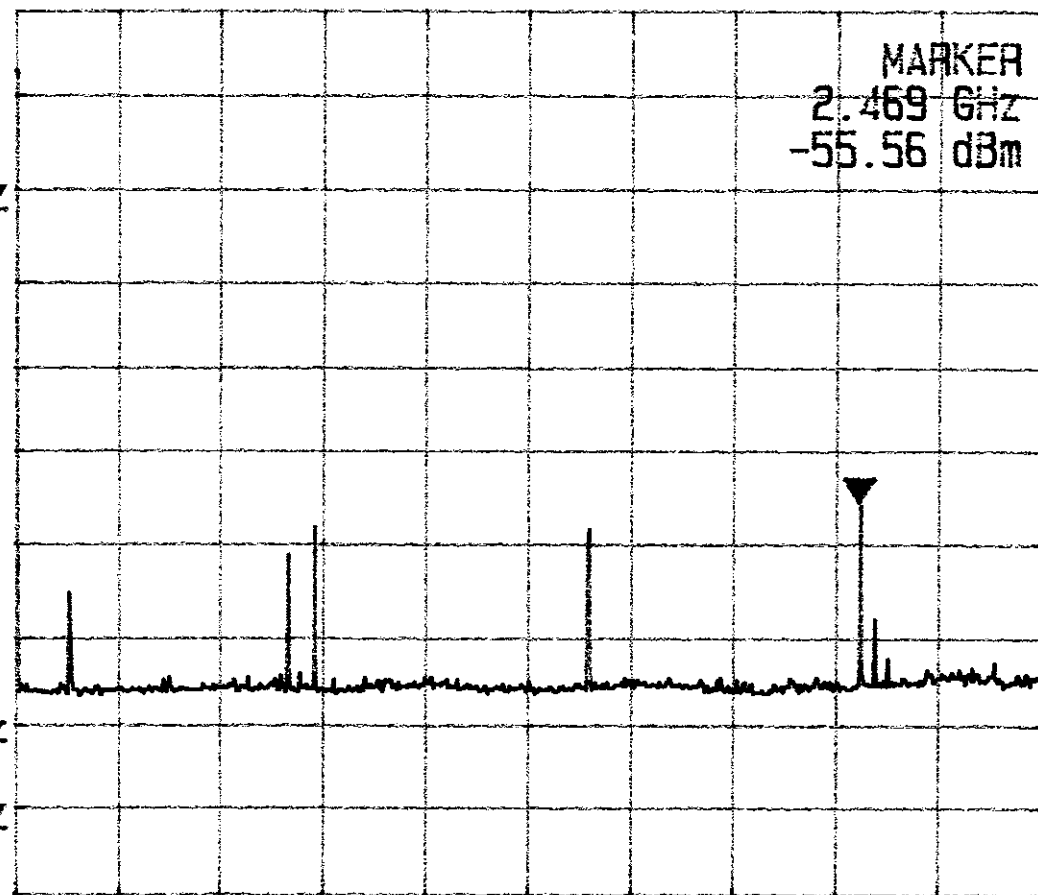
A_view B_blank

MKR
2.469 GHz

MARKER
2.469 GHz
-55.56 dBm

REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms



START 1 MHz

STOP 3.000 GHz

Plt B6C.2

REF 0.0 dBm
10dB/

ATT 10 dB

A_view B_blank

MKR
5.670 GHz

MARKER
5.670 GHz
-19.06 dBm

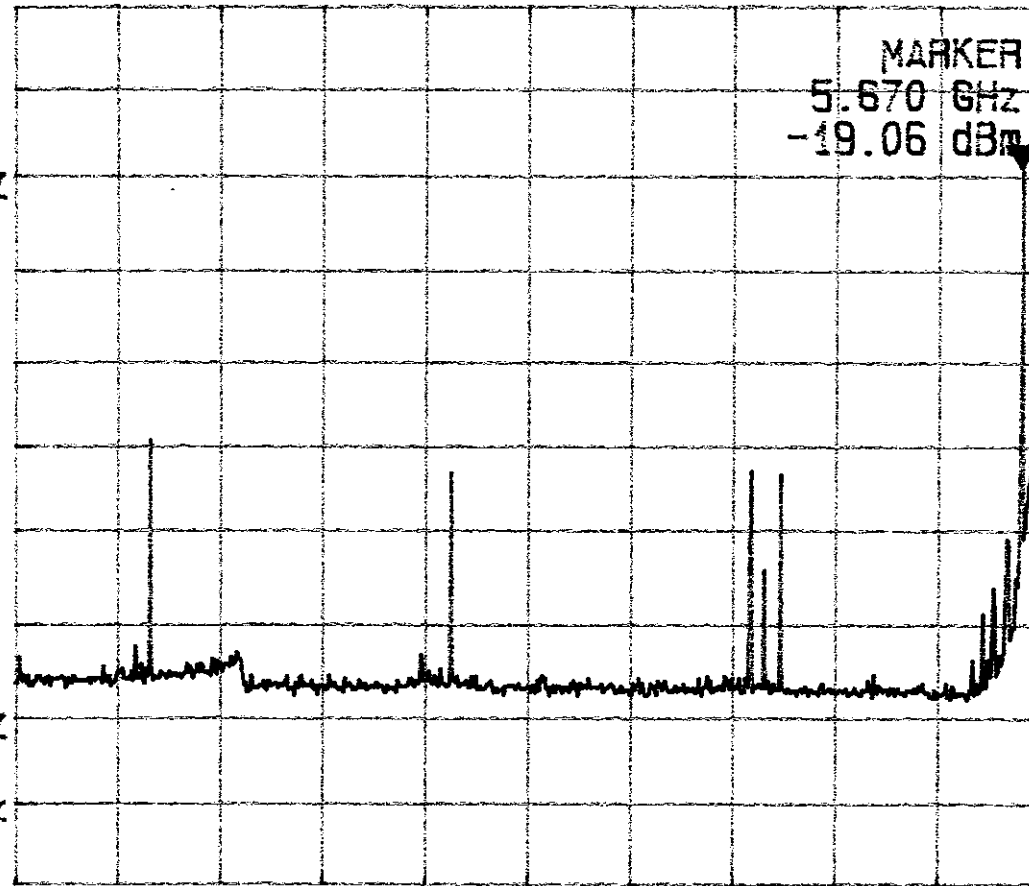
REF OFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
600 ms

START 3.000 GHz

STOP 5.725 GHz

Plot B6c.3



REF 0.0 dBm
10dB/

ATT 10 dB

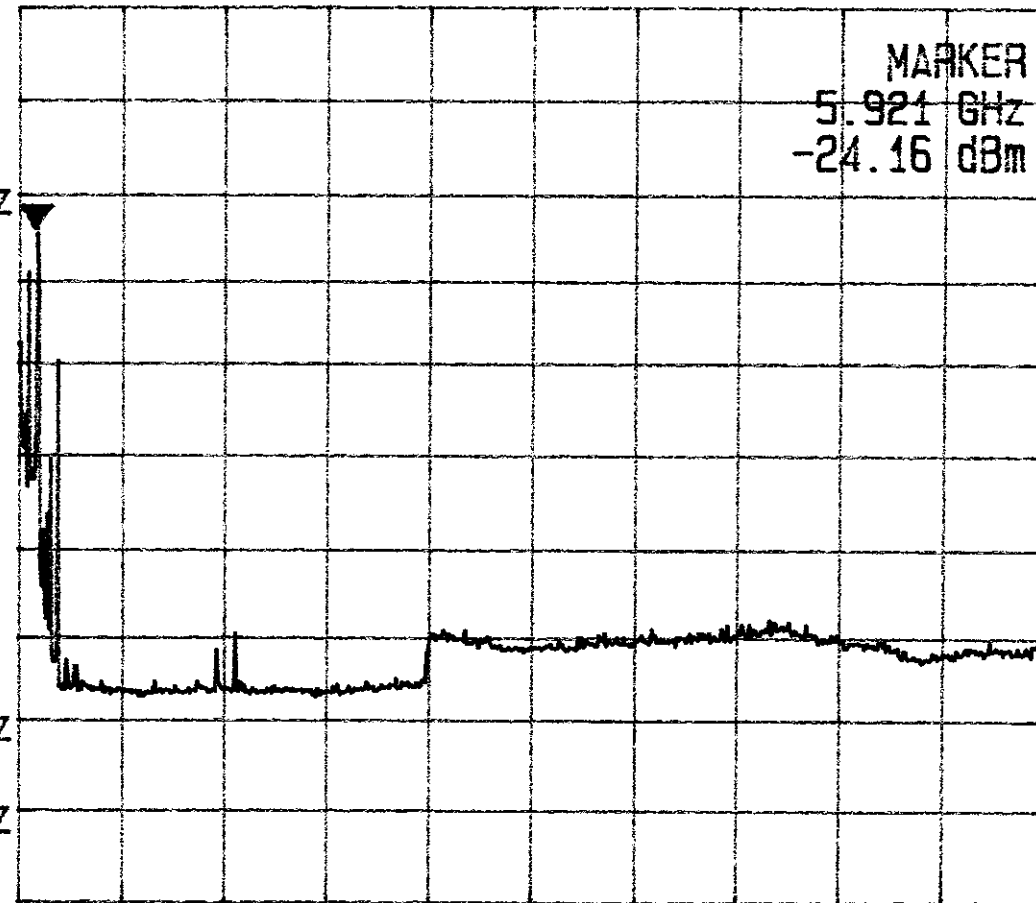
A_view B_blank

MKR
5.921 GHz

MARKER
5.921 GHz
-24.16 dBm

REF DFS
1.5 dB

RBW
100 kHz
VBW
300 kHz
SWP
900 ms



START 5.850 GHz

STOP 10.000 GHz

Plot B6C.4

REF 0.0 dBm
10dB/

ATT 10 dB

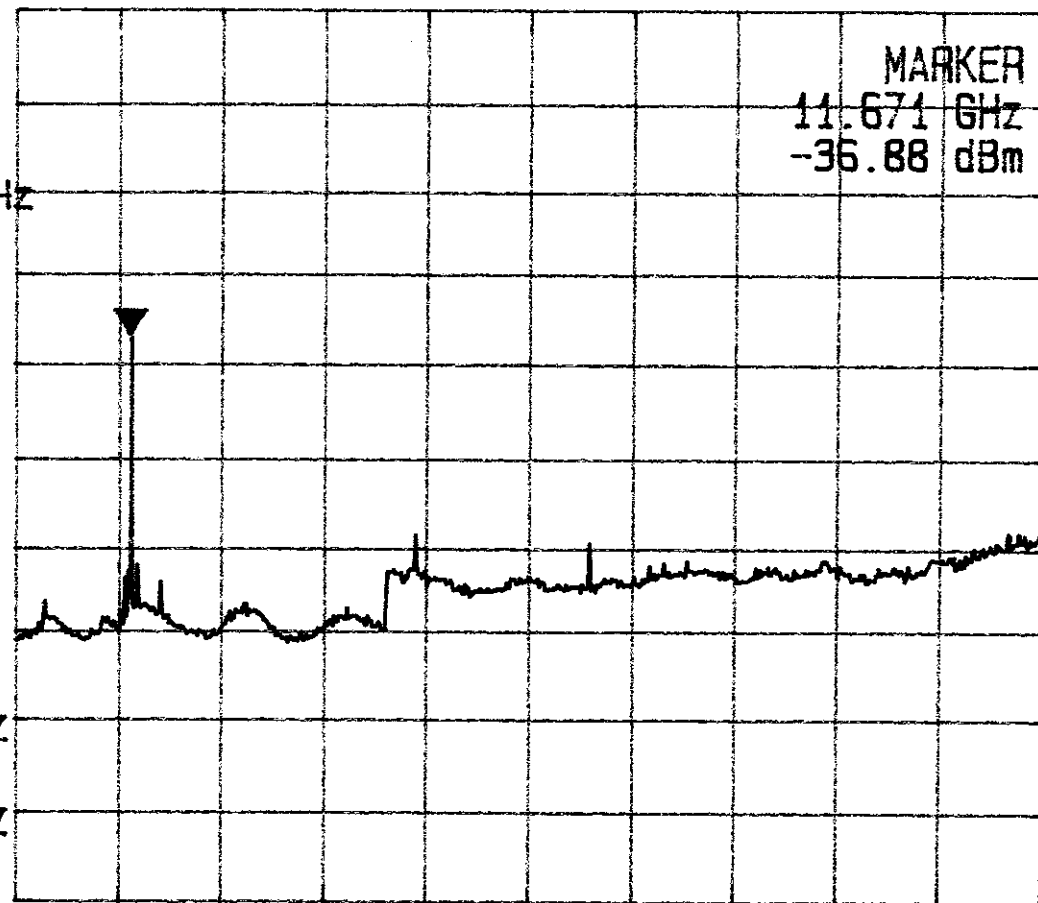
A_view B_blank

MKR
11.671 GHz

MARKER
11.671 GHz
-36.88 dBm

REF OFS
1.5 dB

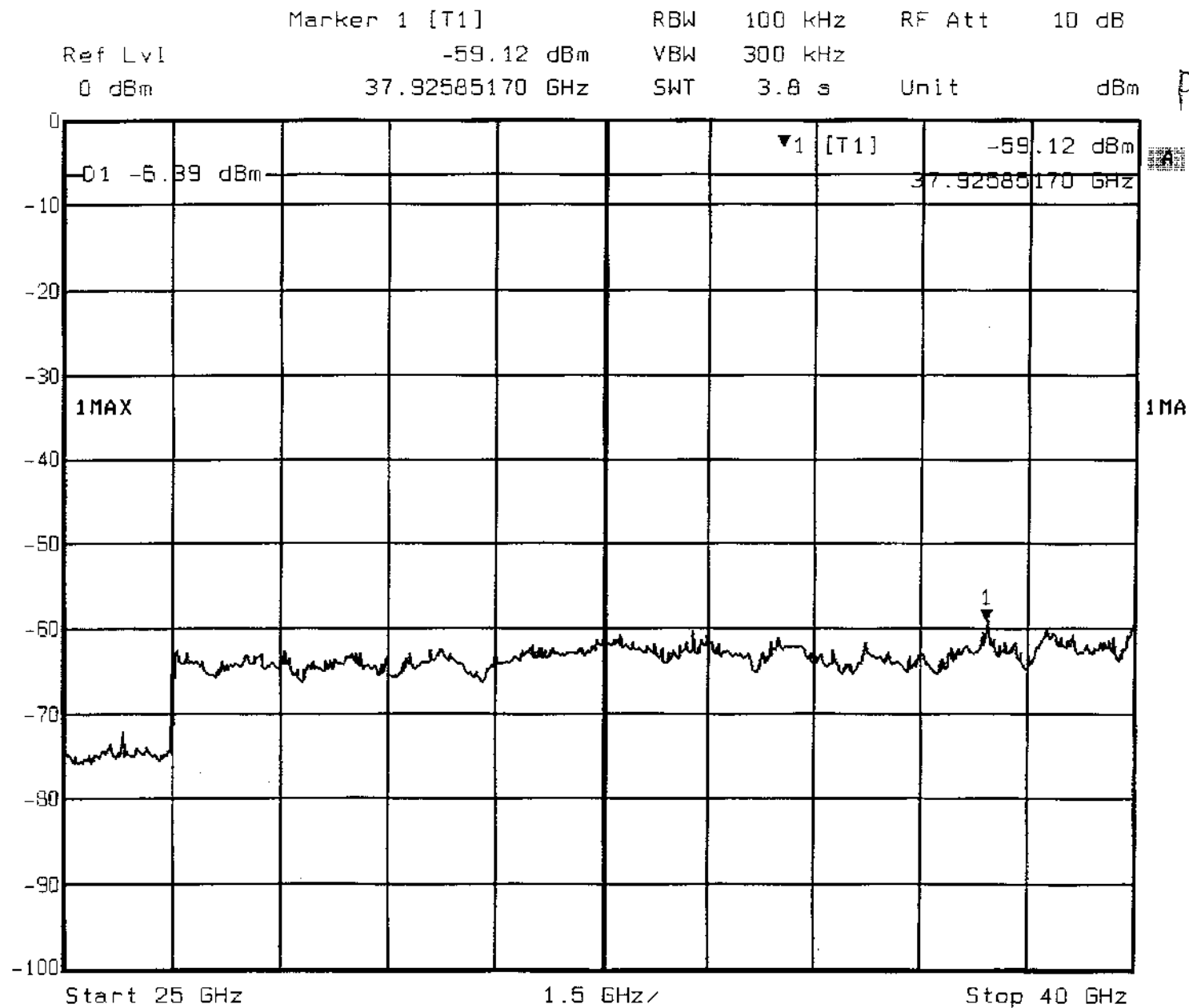
RBW
100 kHz
VBW
300 kHz
SWP
3.0 s



START 10.00000000 GHz

STOP 25.000 GHz

Plot B6c.5



Comment A: Conducted spurious tx at high channel
ATT=6dB CL=3dB

REF 31.5 dBm
10dB/

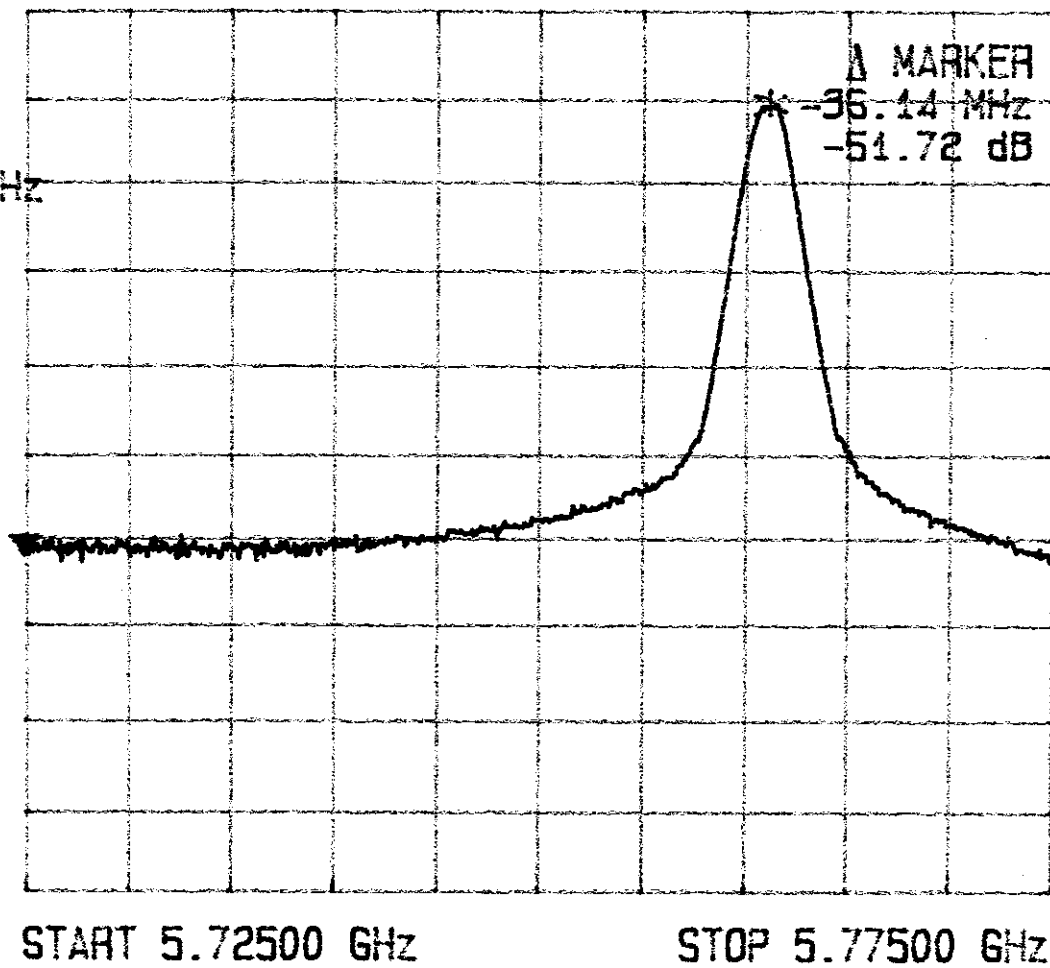
ATT 40 dB

A_view B_plank

Δ MKR
-36.14 MHz

REF OFS
1.5 dB

RBW
1 MHz
VBW
3 MHz
SWP
50 ms



Plot B6d.1

REF 31.5 dBm
10dB/

ATT 40 dB

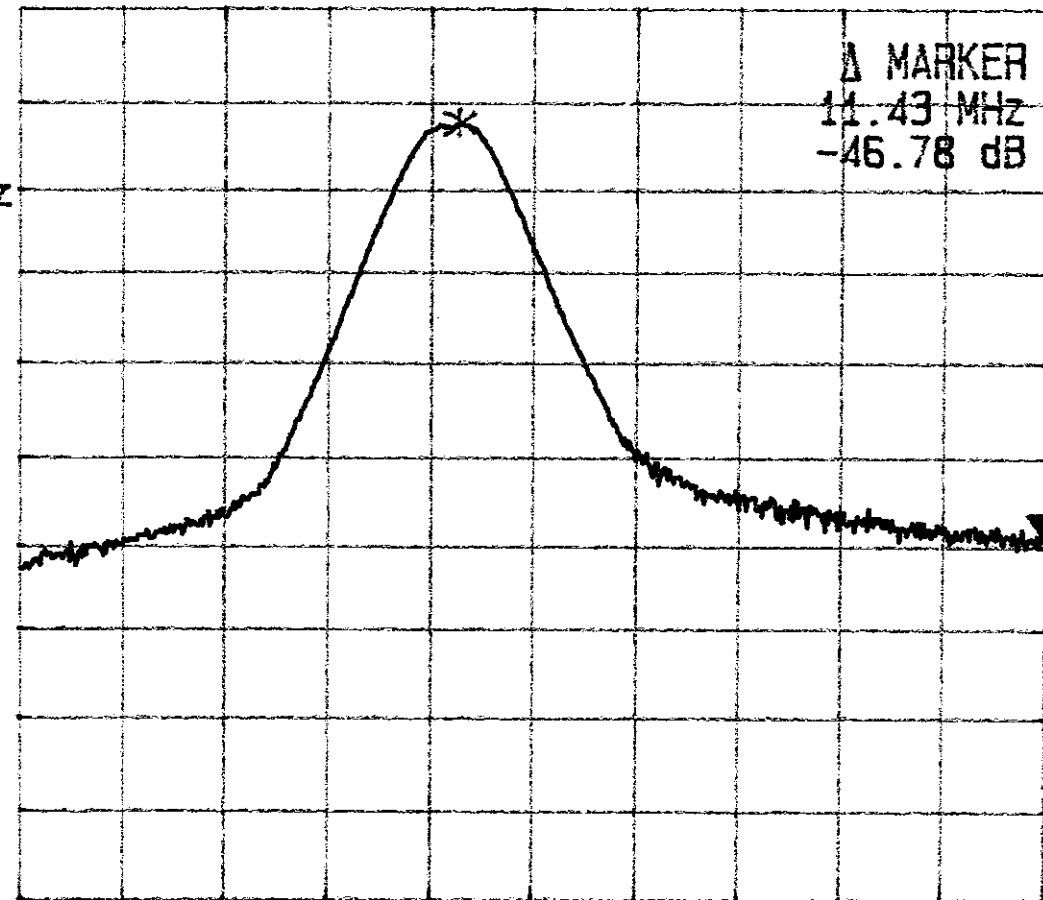
A_view B_plank

Δ MKR
11.43 MHz

Δ MARKER
11.43 MHz
-46.78 dB

REF OFS
1.5 dB

RBW
1 MHz
VBW
3 MHz
SWP
50 ms



START 5.83000 GHz

STOP 5.85000 GHz

Plot B6d.2