



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-15.65 dBm

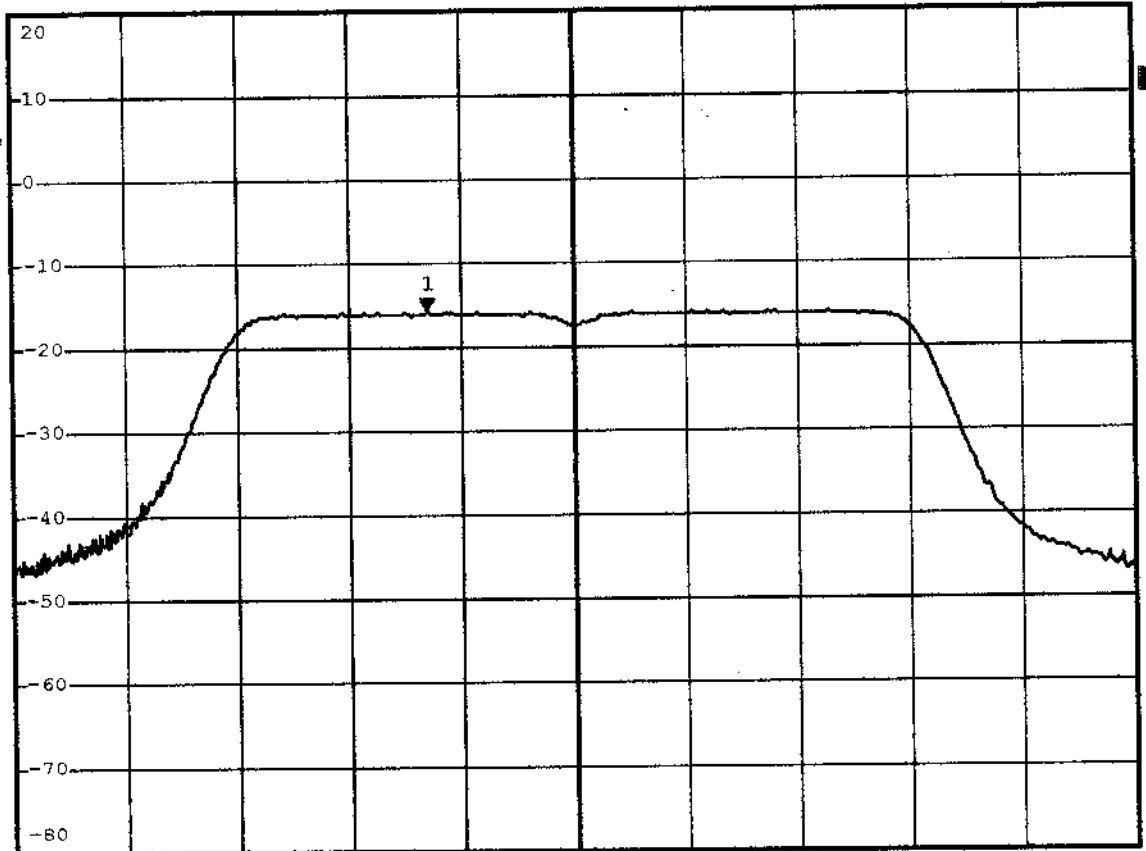
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.176490000 GHz

1 ΔV*
MAXH



Center 5.18 GHz

2.7 MHz/

Span 27 MHz

Comment A: Power density at low channel

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-9.10 dBm

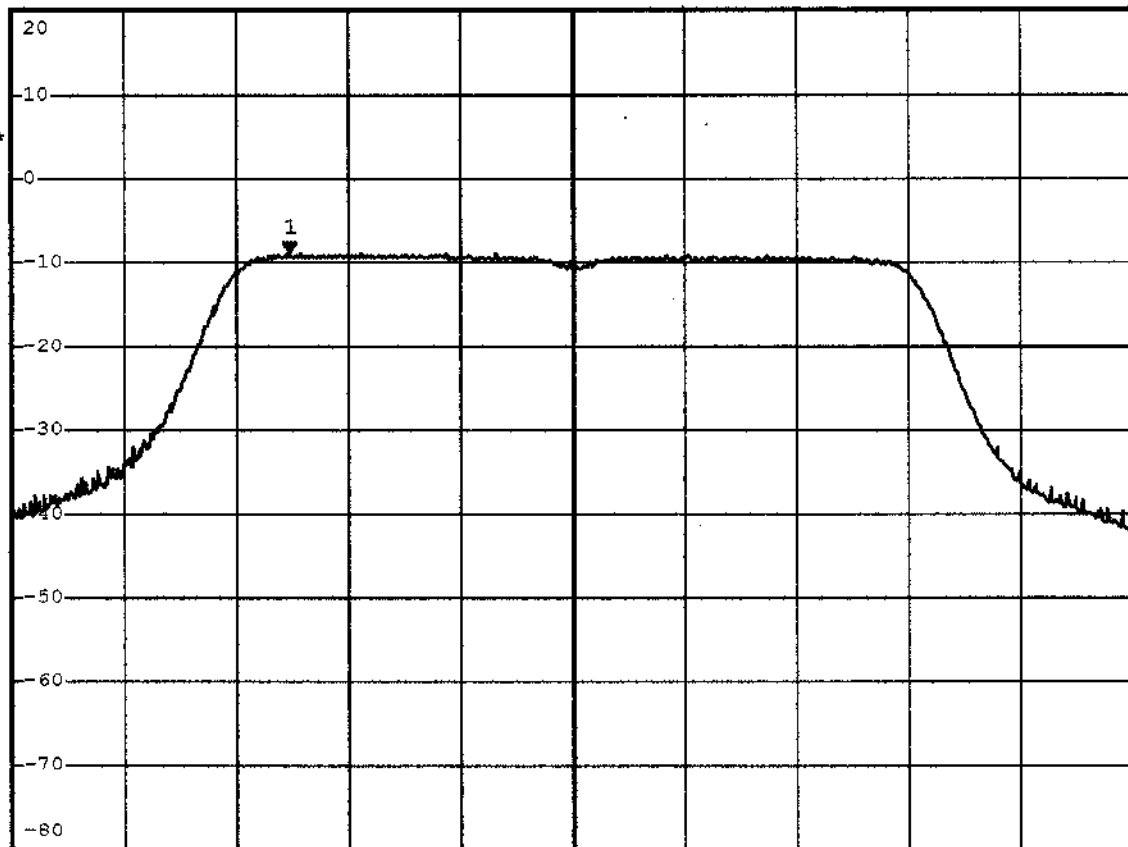
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.253196000 GHz

1 ΔV*
MAXH



Center 5.26 GHz

2.7 MHz/

Span 27 MHz

Comment A: Power density at middle channel B

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-11.79 dBm

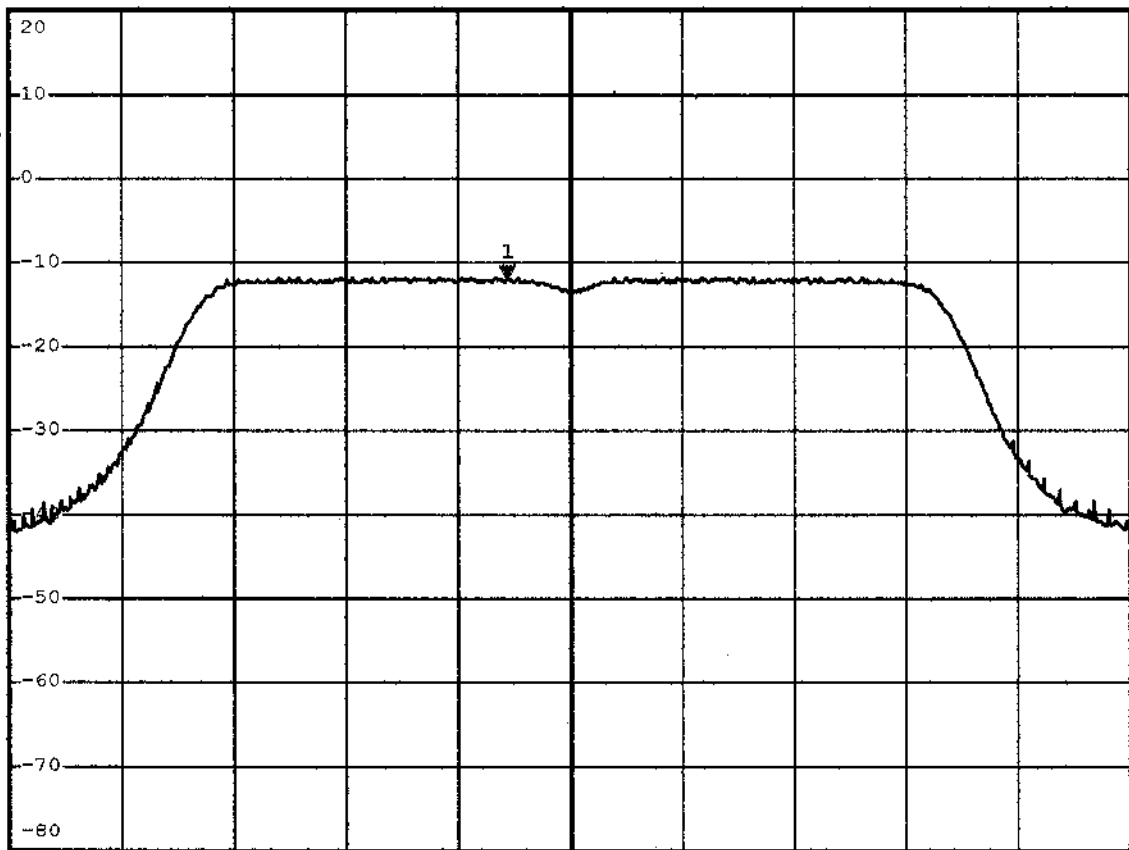
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.318600000 GHz

1 AV*
MAXH



Center 5.32 GHz

2.5 MHz/

Span 25 MHz

Comment A: Power density at high channel EN B
ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-10.76 dBm

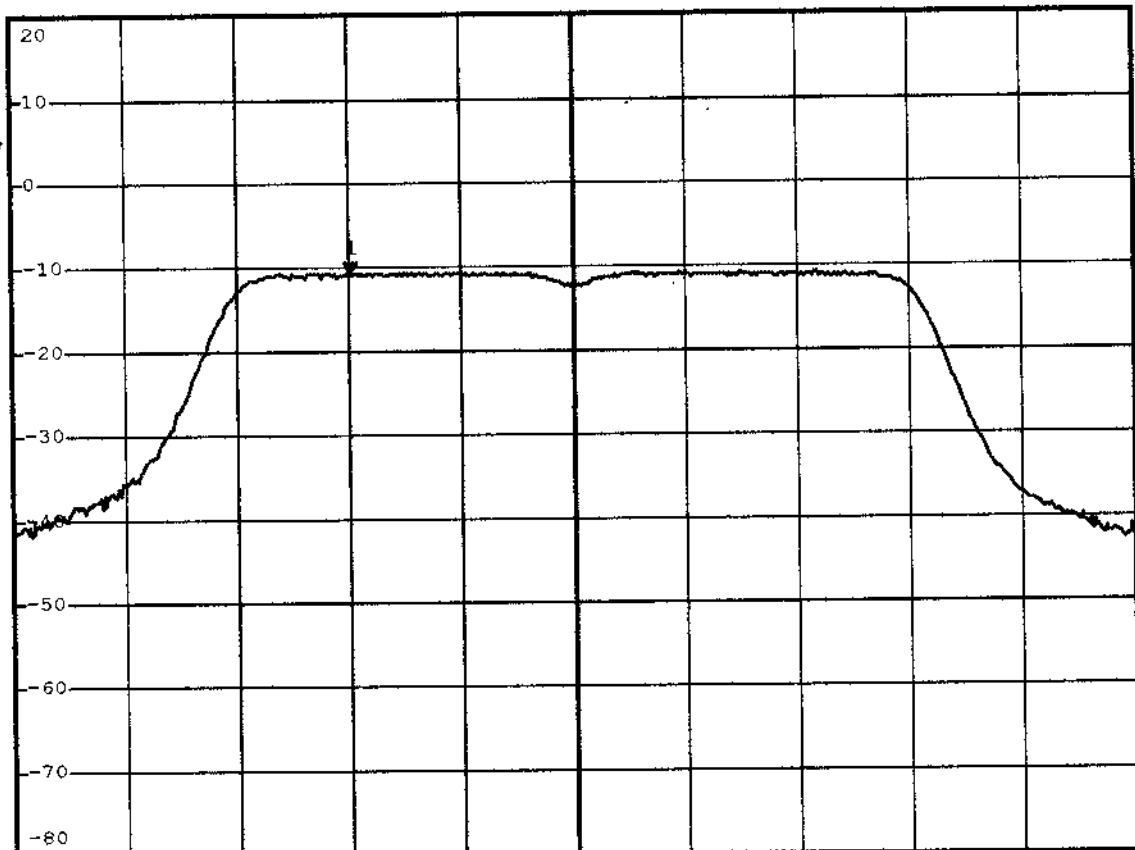
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.739654000 GHz

1 AV*
MAXH



Comment A: Power density at low channel (5745MHz)

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-10.38 dBm

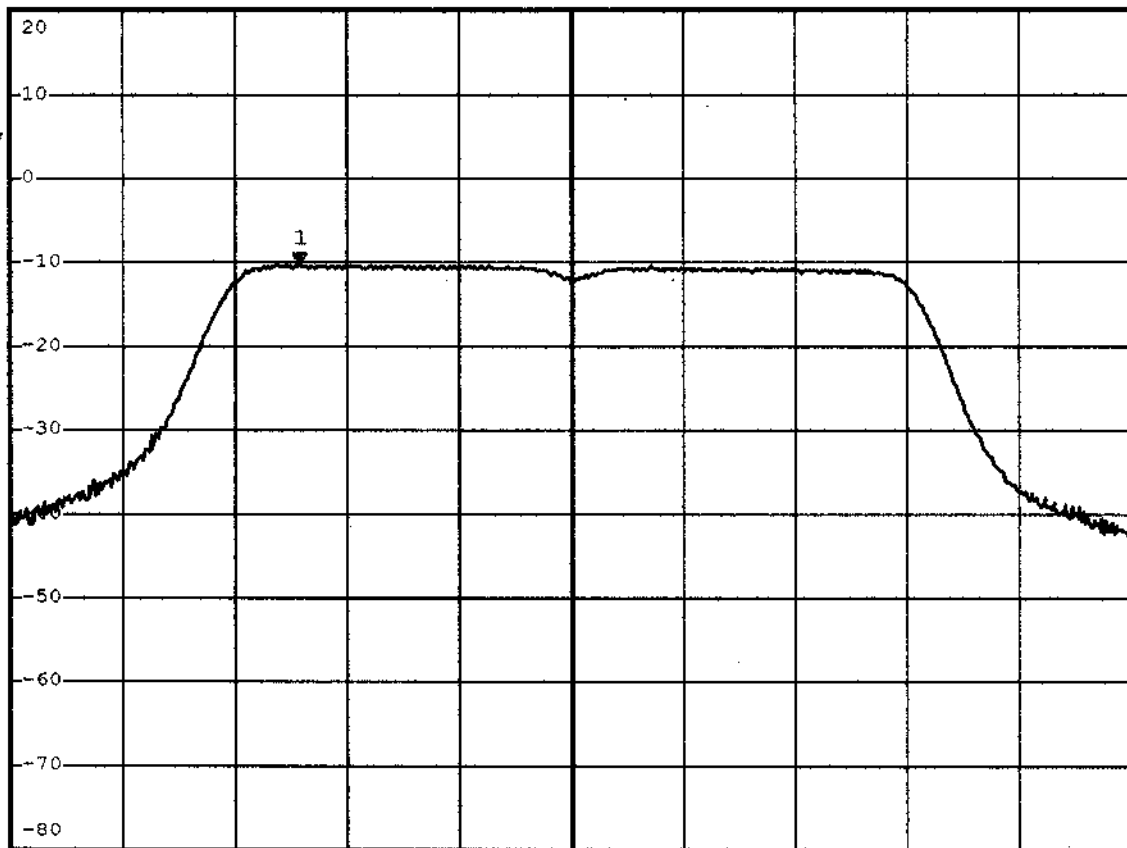
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.798466000 GHz

1 AV*
MAXH



Center 5.805 GHz

2.7 MHz/

Span 27 MHz

Comment A: Power density at high channel(5805MHz)

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-15.97 dBm

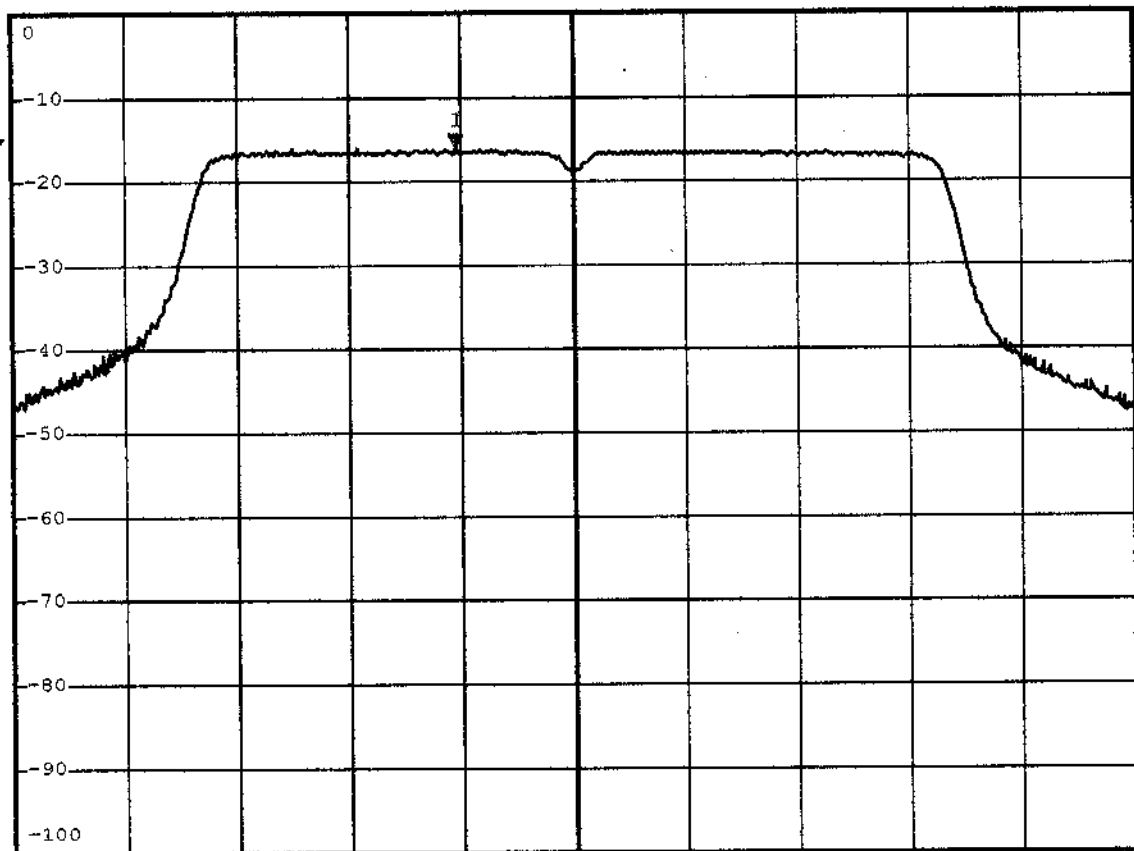
Ref 0 dBm

*Att 20 dB

SWT 20 ms

5.204800000 GHz

1 AV *
MAXH



Center 5.21 GHz

5 MHz/

Span 50 MHz

Comment A: Power density at low channel (5210MHz)

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-8.51 dBm

Ref 10 dBm

*Att 20 dB

SWT 20 ms

5.277300000 GHz



Comment A: Power density at middle channel (5290MHz)

ATT=10dB CL=1dB



*RBW 1 MHz

Marker 1 [T1]

*VBW 3 MHz

-12.02 dBm

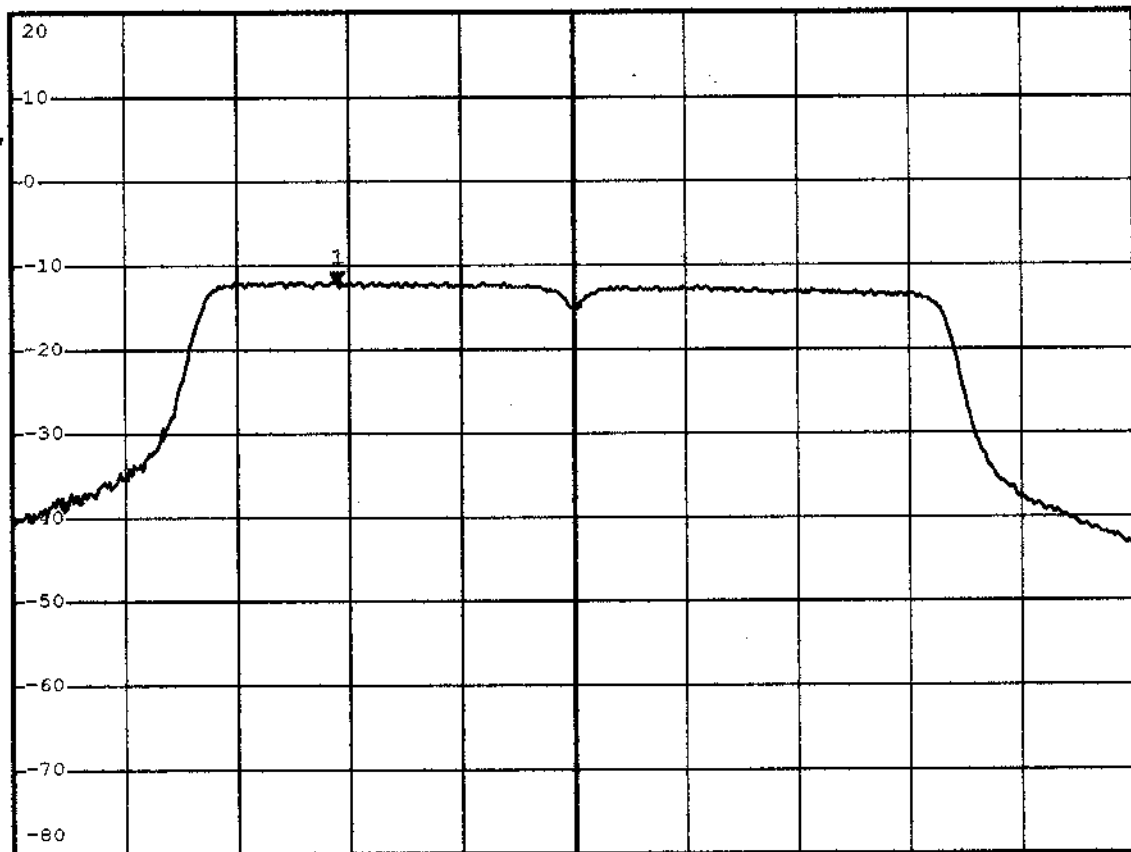
Ref 20 dBm

*Att 30 dB

SWT 20 ms

5.789500000 GHz

1 AV*
MAXH



Comment A: Power density at high channel(5800MHz)

ATT=10dB CL=1dB