SPURIOUS EMISSIONS AT ANTENNA TERMINALS CONTINUES AFTER 2 TRXs WITH COMBINER SECTION 2.1051 AND 24.238 (b)

FCC ID: AS5FLX-01

FCC ID: AS5FLX-01

MEASUREMENT: 4

MEASUREMENT

OF

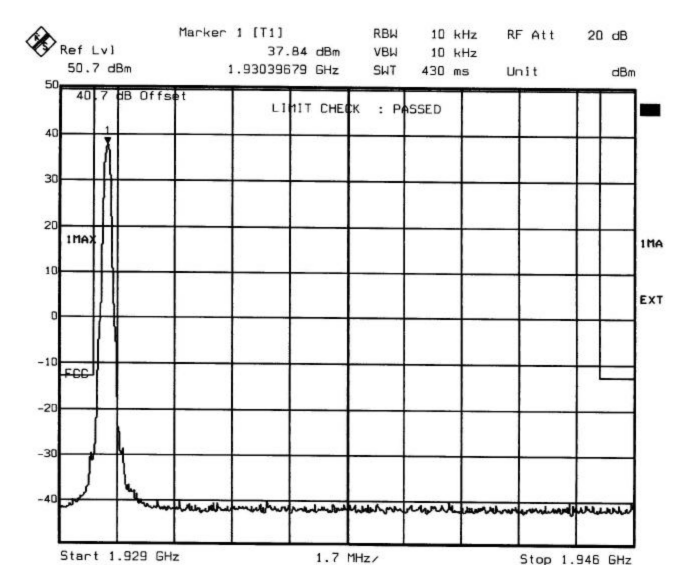
SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK A

(1930 - 1945 MHz)

Left Edge: 1930.4 MHz (Channel 513) Right Edge: 1944.6 MHz (Channel 584)

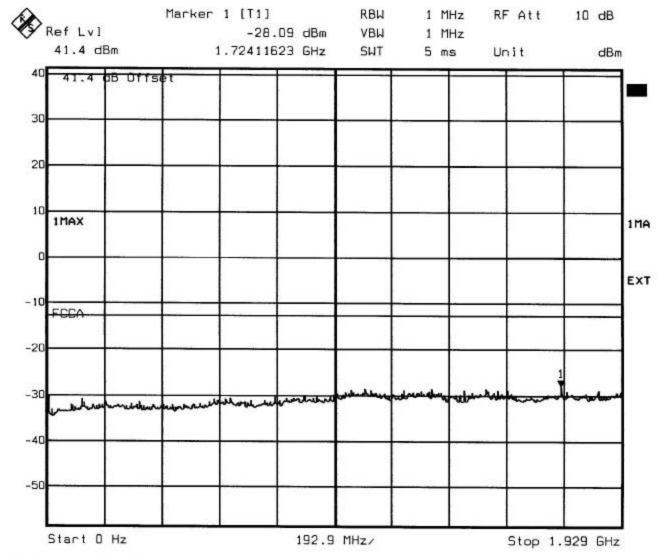


Stop 1.946 GHz

Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block A, TRXO CHN513, TX PWR: 41.8dB, 3/3/3 Config.

10.MAY.2000 9:54:36 Date:



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-81

Comment A: Block A, TRXD CHN 513, TX PWR: 42.2dBm, 3/3/3 Config

Date: 16.MAY.2000 9:14:37

Ref Lvl

Marker 1 [T1]

RBW -24.06 dBm

1 MHz

1 MHz

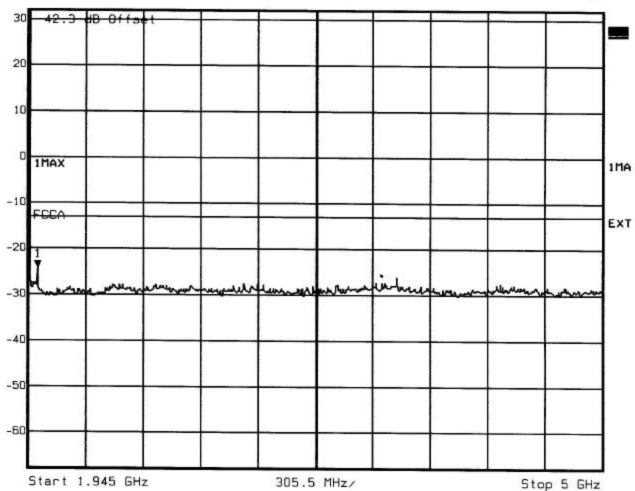
RF Att 10 dB

32.3 dBm

1.99397796 GHz

VBW SWT

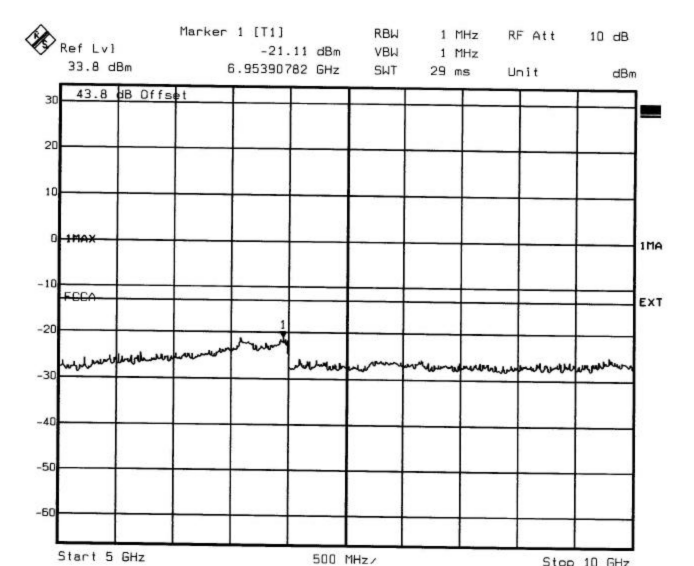
8 ms Unit dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN 513, TX PWR: 42.7dBm. 3/3/3 Config

Date: 16.MAY.2000 14:26:34



Stop 10 GHz

Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN 513, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:27:44 Ref Lvl

Marker 1 [T1]

RBW

1 MHz

RF Att 10 dB

Stop 15 GHz

33.8 dBm

14.28857715 GHz

-24.42 dBm

VBU SWT

1 MHz

dBm

29 ms Unit 43.8 dB Offset 30 20 10 1MA -10 EXT -20 -30 -40 -50 -60

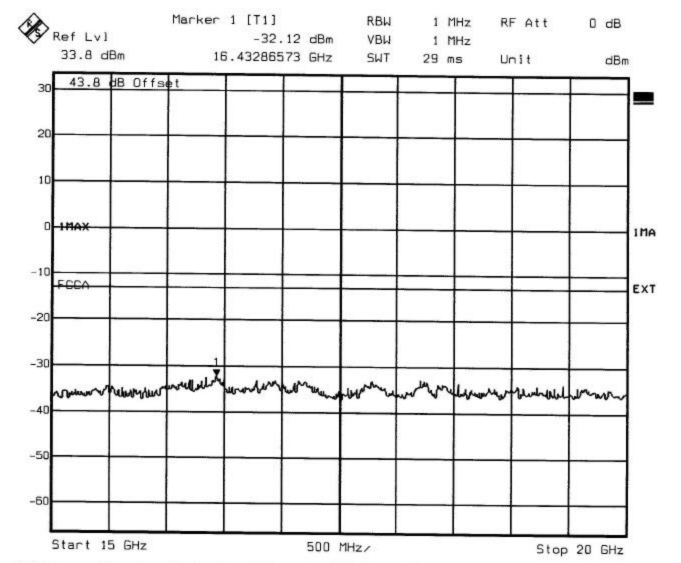
500 MHz/

Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block A, TRXO CHN 513, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:30:38

Start 10 GHz

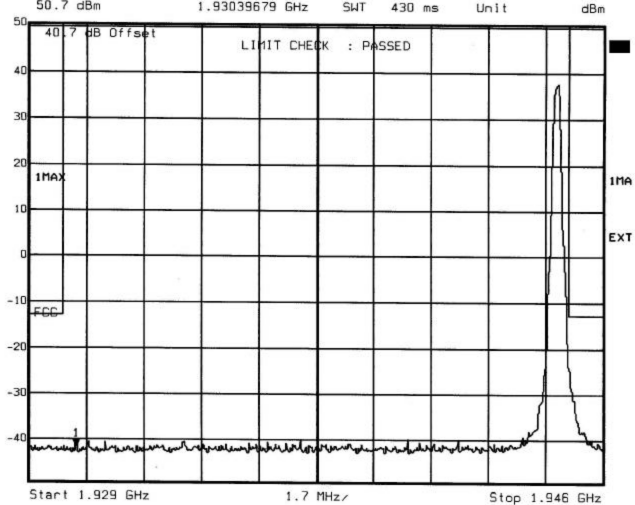


Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN 513, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:29:20

Ref Lvl -41.57 dBm VBW 10 kHz
50.7 dBm 1.93039679 GHz SWT 430 ms

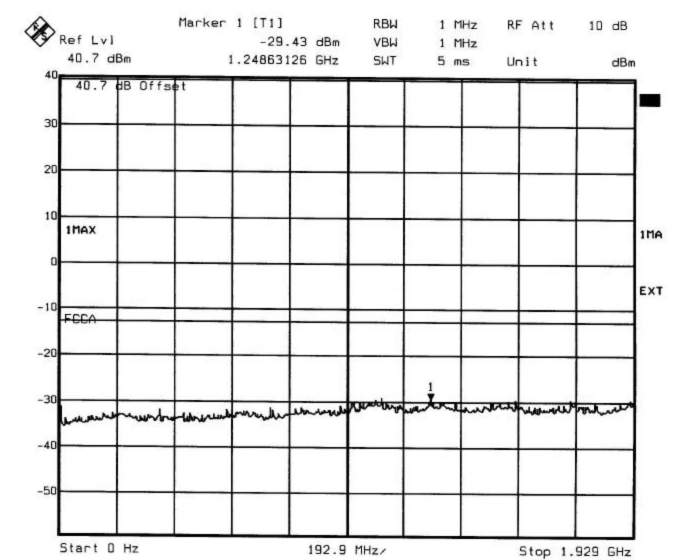


RF Att 20 dB

Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 9:58:57



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 10:16:48

Marker 1 [T1] RBW RF Att 10 dB 1 MHz Ref Lvl -27.55 dBm VBW 1 MHz 41.2 dBm 3.89223647 GHz SWT 8 ms Unit dBm 41.2 dB Offset 30 20 10 1MAX 1MA EXT -10 -20 -30 the way of the same -40 -50

305.4 MHz/

Stop 5 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block A, TRXO CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 10:18:05

Start 1.946 GHz

Marker 1 [T1]

-23.37 dBm

RBW VBW 1 MHz RF

1 MHz

29 ms

RF Att 10 dB

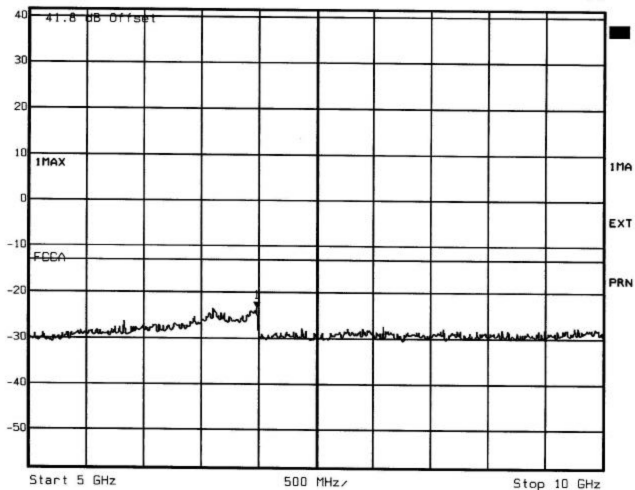
41.8 dBm

6.98396794 GHz

SWT

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block A, TRXD CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 10:18:32

Ref Lvl

Marker 1 [T1]

-23.91 dBm

RBW VBW 1 MHz

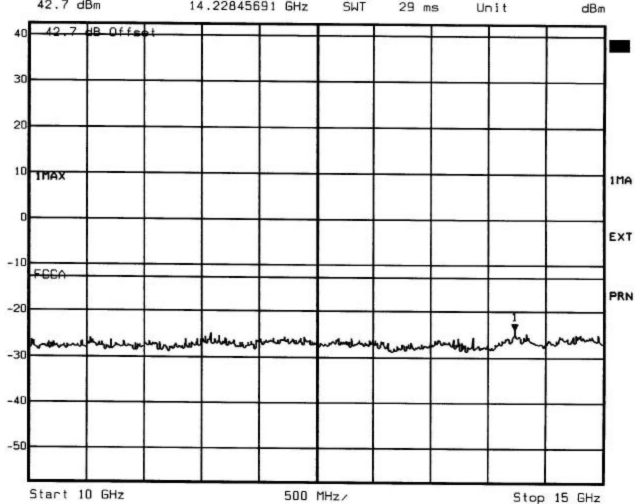
1 MHz

RF Att 10 dB

42.7 dBm

14.22845691 GHz

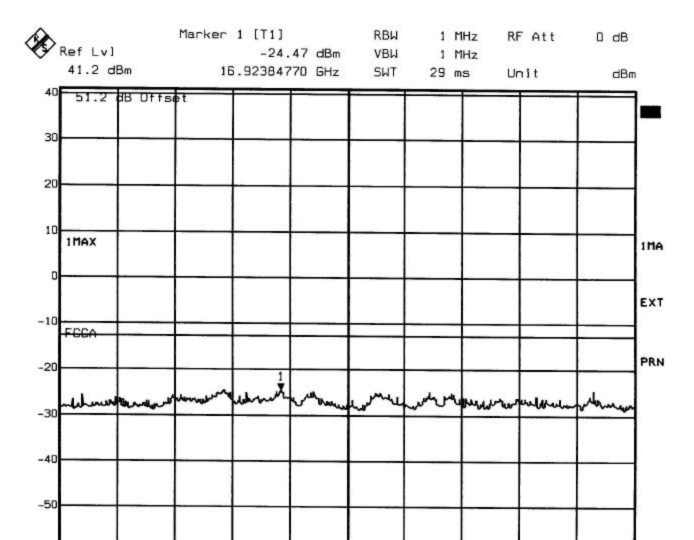
SWT 29 ms Unit



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block A, TRXO CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 10:18:53



500 MHz/

Stop 20 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block A, TRXO CHN584, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 10:19:27

Start 15 GHz

FCC ID: AS5FLX-01

MEASUREMENT: 4

MEASUREMENT

OF

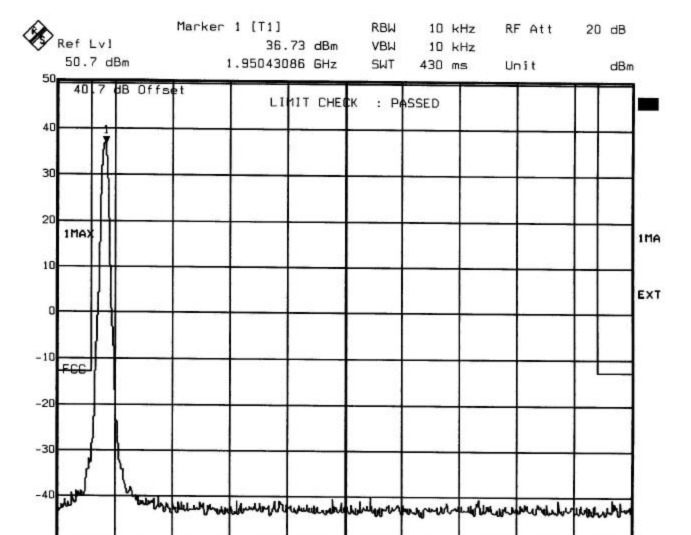
SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK B

(1950 - 1965 MHz)

Left Edge: 1950.4 MHz (Channel 613) Right Edge: 1964.6 MHz (Channel 684)



1.7 MHz/

Stop 1.966 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block B, TRXO CHN613, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:57:55

Start 1.949 GHz

Marker 1 [T1]

-28.19 dBm

RBW 1 MHz VBW 1 MHz

SWT

RF Att 10 dB

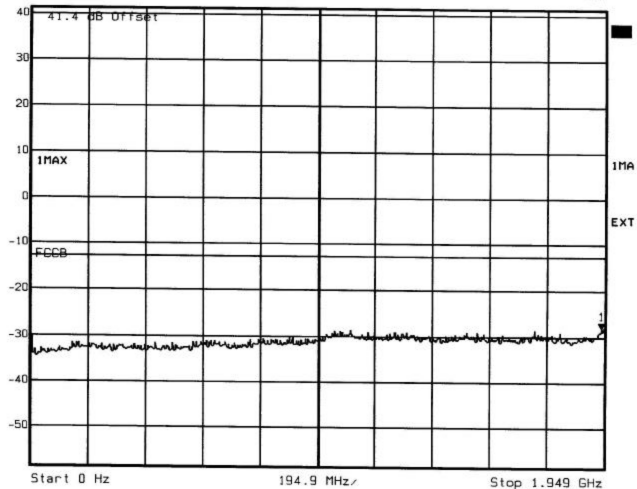
41.4 dBm

1.93728257 GHz

5 ms

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block B, TRXD CHN 613, TX PWR: 42.4dBm, 3/3/3 Config

Date: 16.MAY.2000 9:21:24 Marker 1 [T1]

-27.06 dBm

RBW

1 MHz

RF Att 10 dB

32.3 dBm

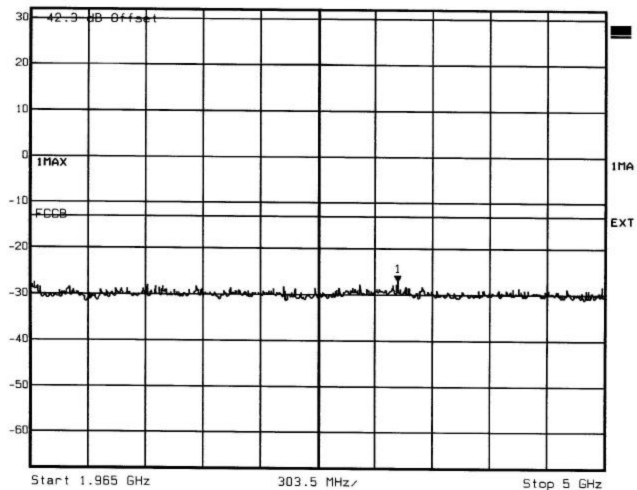
3.90521042 GHz

VBW SWT

1 MHz 8 ms

Unit

dBm



Title:

Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block B, TRXO CHN 613, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:09:19 Ref Lvl 33.8 dBm

Marker 1 [T1] -21.41 dBm

RBW VBW 1 MHz

RF Att 10 dB

dBm

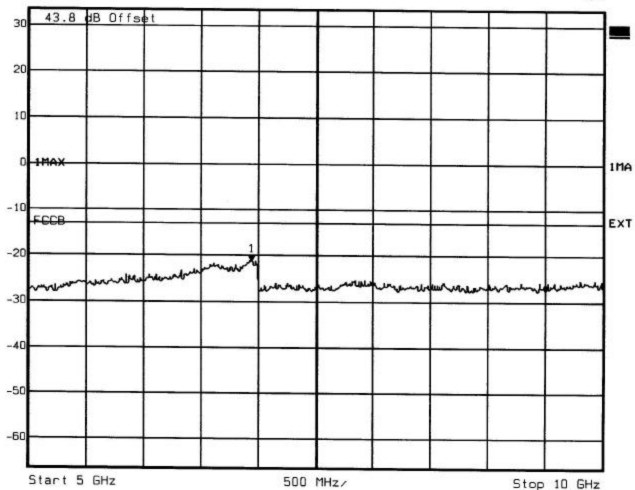
6.94388778 GHz

SWT

1 MHz 29 ms

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block B, TRXO CHN 613, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:08:02

Ref Lv1

Marker 1 [T1]

RBW

1 MHz

RF Att 10 dB

-24.64 dBm

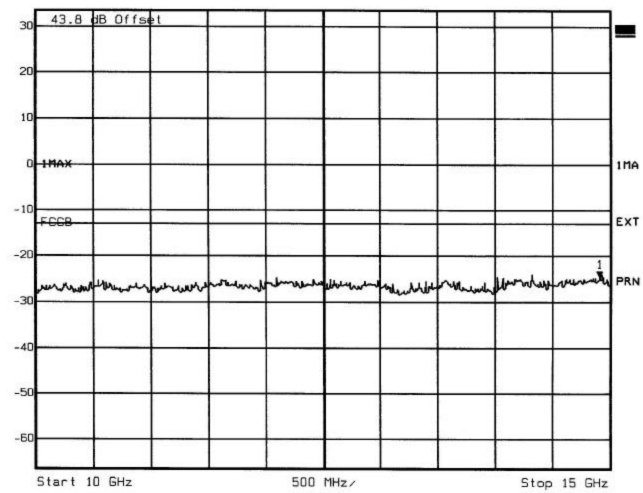
VBW

1 MHz

33.8 dBm 14.90981964 GHz

SWT 29 ms Unit

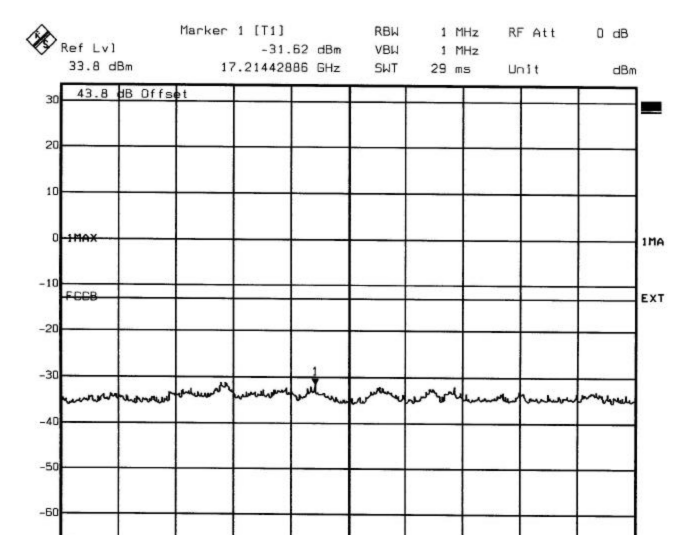
dBm



Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block B, TRXO CHN 613, TX PWR: 42.7dBm, 3/3/3 Config

16.MAY.2000 14:05:52 Date:



500 MHz/

Stop 20 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block B, TRXO CHN 613, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 14:05:33

Start 15 GHz

Marker 1 [T1] RBW 10 kHz RF Att 20 dB Ref Lv1 37.00 dBm **VBW** 10 kHz 50.7 dBm 1.96460321 GHz SWT 430 ms Unit dBm 40.7 dB Offset LIMIT CHECK : PASSED 40 30 20 1MAX 1MA 10 EXT D -10 FCC -20 -30

1.7 MHz/

when you was the ball and all a great market

Stop 1.966 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

will have a problem of the second of the sec

Comment A: Block B, TRXD CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:59:55

Start 1.949 GHz

Marker 1 [T1] RBW 1 MHz RF Att 10 dB Ref Lvl -24.31 dBm VBW 1 MHz 40.7 dBm 1.93728257 GHz SWT 5 ms Unit dBm 40.7 dB Offset 30 20 10 1MAX 1MA 0 EXT -10 -20 -30 worker the work of the second -40 -50

194.9 MHz/

Stop 1.949 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01 Comment A: Block B, TRXO CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 12:01:23

Start 0 Hz

Marker 1 [T1]

-23.04 dBm

RBW VBW

1 MHz 1 MHz

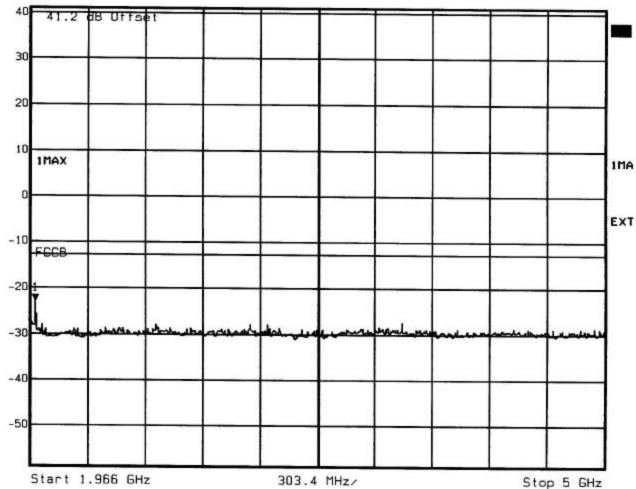
RF Att 10 dB

41.2 dBm

1.99032064 GHz

SWT

8 ms Unit dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block B, TRXD CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 12:04:05 Ref Lvl

Marker 1 [T1]

-23.40 dBm

RBW VBW 1 MHz

1 MHz

RF Att 10 dB

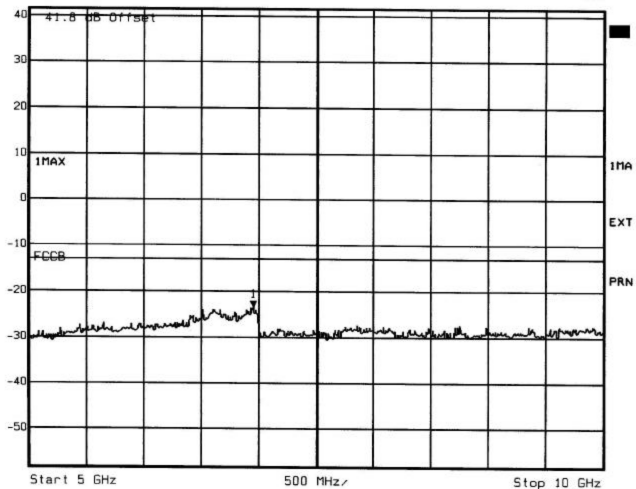
41.8 dBm

6.95390782 GHz

SWT 29 ms

Unit

dBm



Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block B, TRXD CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 12:04:39 Ref Lvl

Marker 1 [T1]

-24.20 dBm

RBW 1 MHz VBW 1 MHz

RF Att 10 dB

Unit

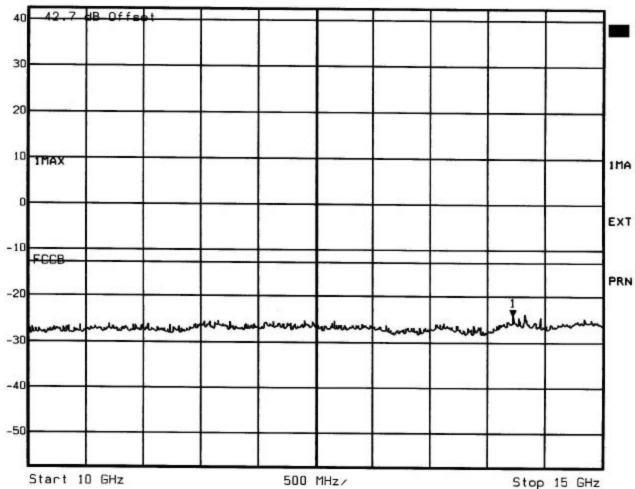
42.7 dBm

14.21843687 GHz

SWT

29 ms

dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block B, TRXO CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 12:05:09 Ref Lv1

Marker 1 [T1]

-23.83 dBm

RBW 1 MHz VBW 1 MHz

1 MHz RF Att

Unit

0 dB

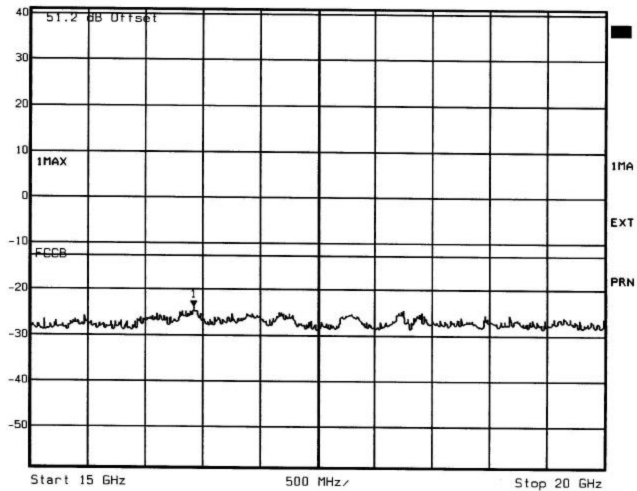
41.2 dBm

16.42284569 GHz

SWT

29 ms

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block B, TRXD CHN684, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 12:05:41

FCC ID: AS5FLX-01

MEASUREMENT: 4

MEASUREMENT

OF

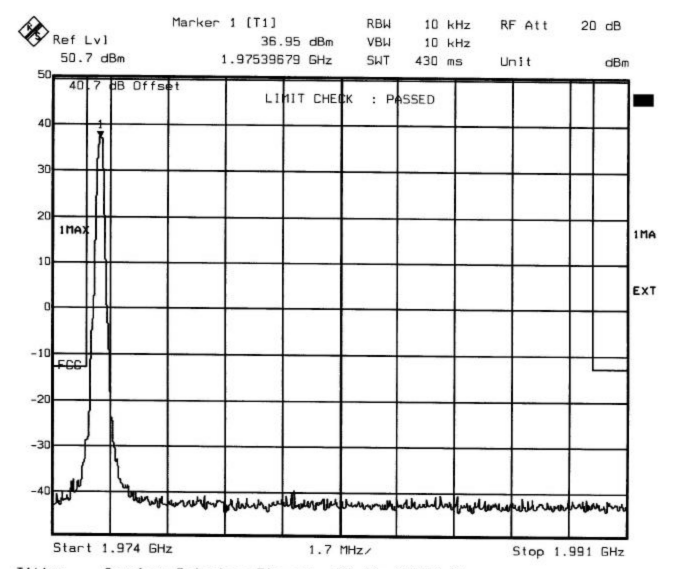
SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK C

 $(1975 - 1990 \, MHz)$

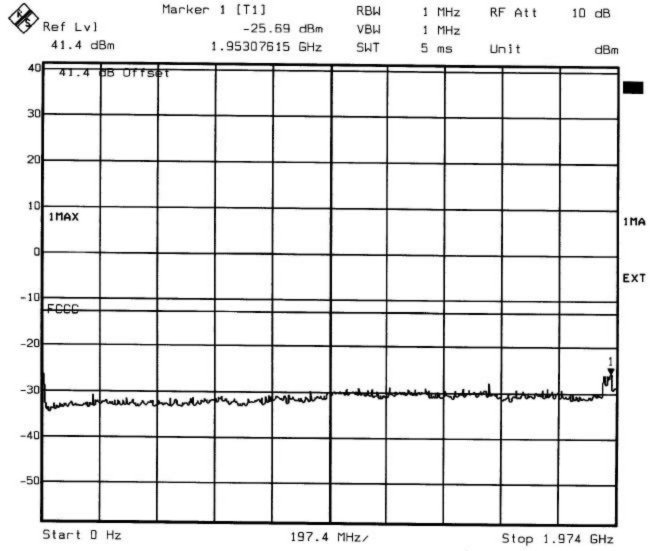
Left Edge: 1975.4 MHz (Channel 738) Right Edge: 1989.6 MHz (Channel 809)



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block C, TRXO CHN738, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:31:14



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block C, TRXD CHN 738, TX PWR: 42.1dBm, 3/3/3 Config

Date: 16.MAY.2000 9:28:45

Ref Lvl

Marker 1 [T1]

-27.04 dBm

1 MHz

RF Att 10 dB

32.3 dBm

2.60527054 GHz

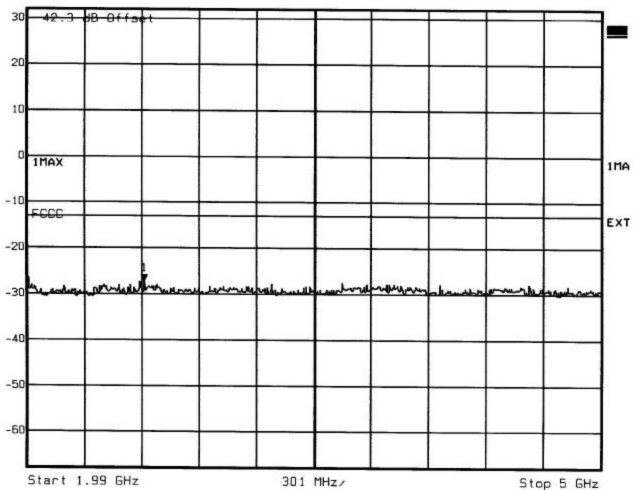
VBW SWT

RBW

1 MHz 8 ms

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block C, TRXO CHN 738, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:49:22

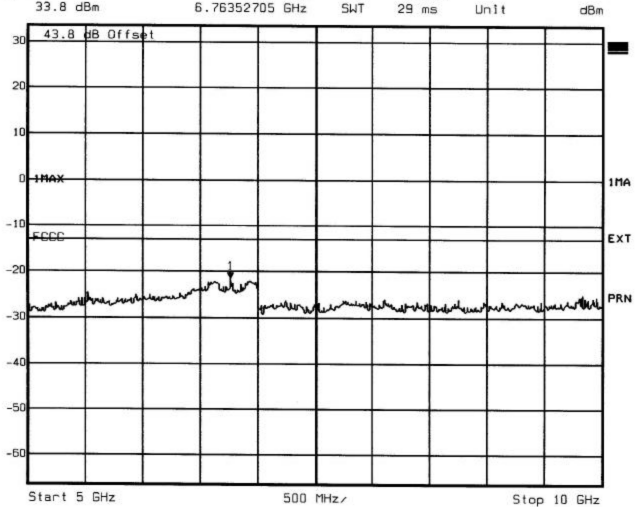
Marker 1 [T1] Ref Lvl -21.61 dBm 33.8 dBm 6.76352705 GHz

RBW 1 MHz VBW

1 MHz 29 ms

Unit dBm

RF Att 10 dB



Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block C, TRXO CHN 738, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:49:44 Ref Lvl

Marker 1 [T1]

-23.87 dBm

RBW VBW 1 MHz

1 MHz

RF Att 10 dB

33.8 dBm

12.25450902 GHz

SWT

29 ms Unit dBm

43.8 dB Offset 30 20 10 1MA -10 FCCC EXT -20 PRN -30 -40 -50 -60 Start 10 GHz 500 MHz/ Stop 15 GHz

Spurious Emissions Flexent, FCC ID: ASSFLX-81

Comment A: Block C, TRXD CHN 738, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:50:00 Ref Lvl 33.8 dBm Marker 1 [T1]

-31.65 dBm

1 MHz

RF Att

0 dB

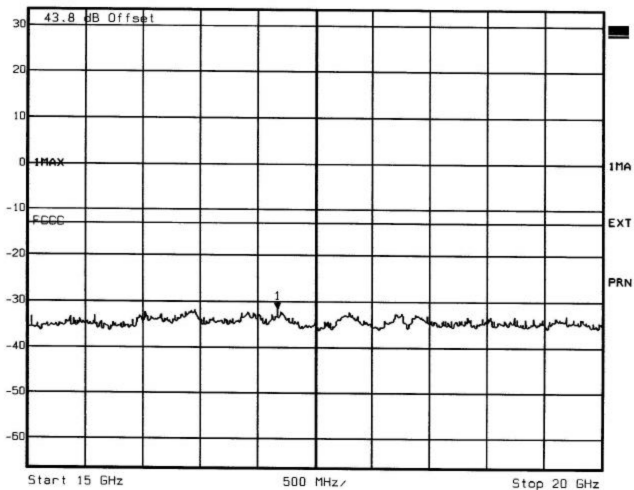
17.17434870 GHz

VBU SUT

RBW

1 MHz 29 ms

Unit dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-D1

Comment A: Block C, TRXO CHN 738, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:50:51

Marker 1 [T1] RBW 10 kHz RF Att 20 dB Ref Lvl 36.51 dBm VBW 10 kHz 50.7 dBm 1.98960321 GHz SWT 430 ms Unit dBm 40.7 dB Offset LIMIT CHECK : PASSED 40 30 20 KAMI 1MA 10 EXT 0 -10 FCC -20 -30 mounthly with our series of the series of th

1.7 MHz/

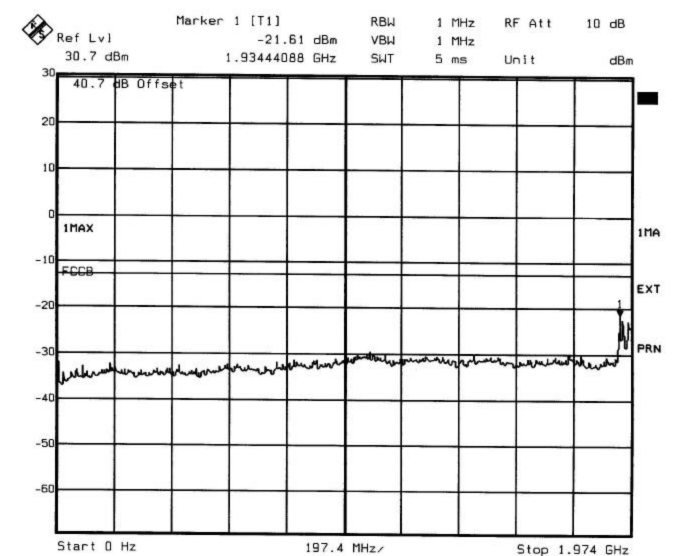
Stop 1.991 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block C, TRXD CHN809, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:29:58

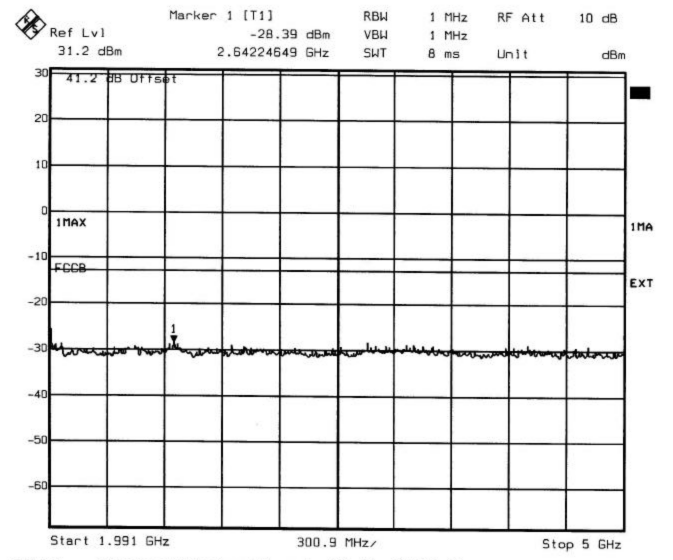
Start 1.974 GHz



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

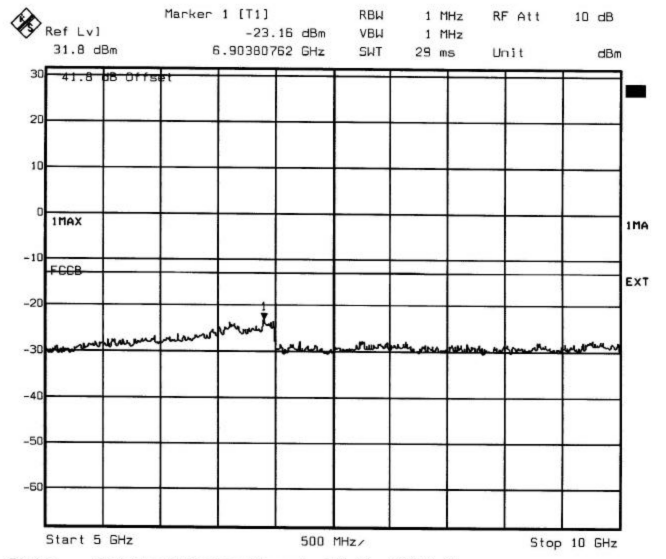
Comment A: Block C, TRXD CHN8D9, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:27:37



Comment A: Block C, TRXD CHN809, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:26:59



Comment A: Block C, TRXO CHN809, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:26:19

Marker 1 [T1]

-24.46 dBm

RBW 1 MHz **VBW** 1 MHz

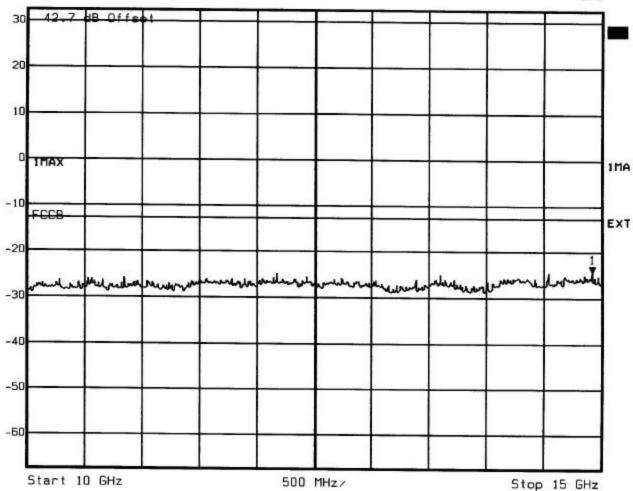
RF Att 10 dB

32.7 dBm 14.91983968 GHz

SWT 29 ms

Unit

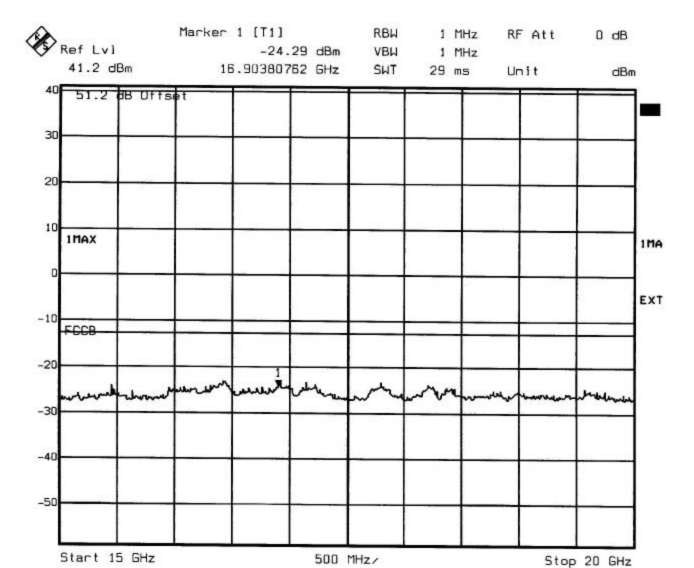
dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block C, TRXO CHN809, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:25:42



Comment A: Block C, TRXO CHN809, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 14:24:56

FCC ID: AS5FLX-01

MEASUREMENT: 4

MEASUREMENT

OF

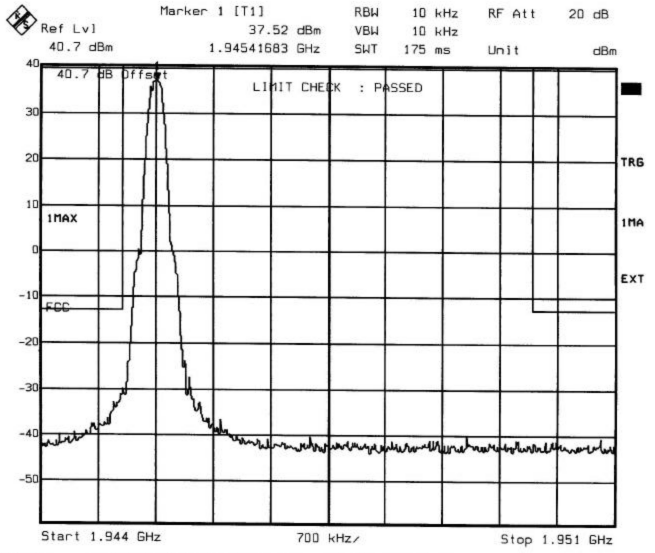
SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK D

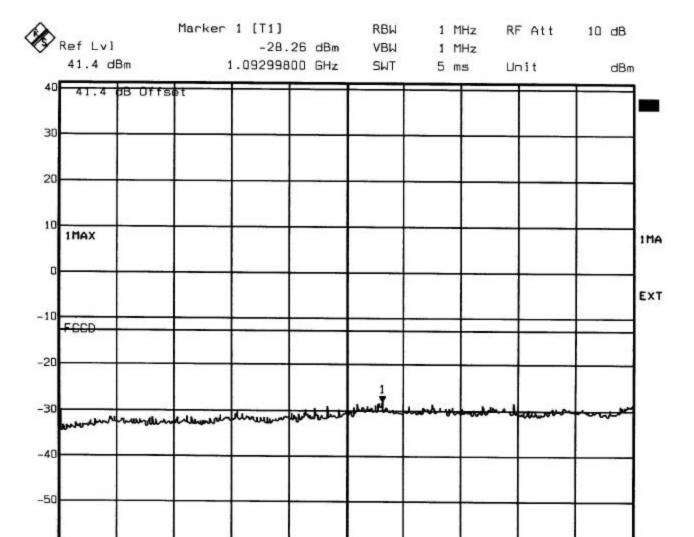
(1945 - 1950 MHz)

Left Edge: 1945.4 MHz (Channel 588) Right Edge: 1949.6 MHz (Channel 609)



Comment A: Block D, TRXO CHN588, TX PWR: 42.1dB, 3/3/3 Config.

Date: 10.MAY.2000 11:42:41



194.4 MHz/

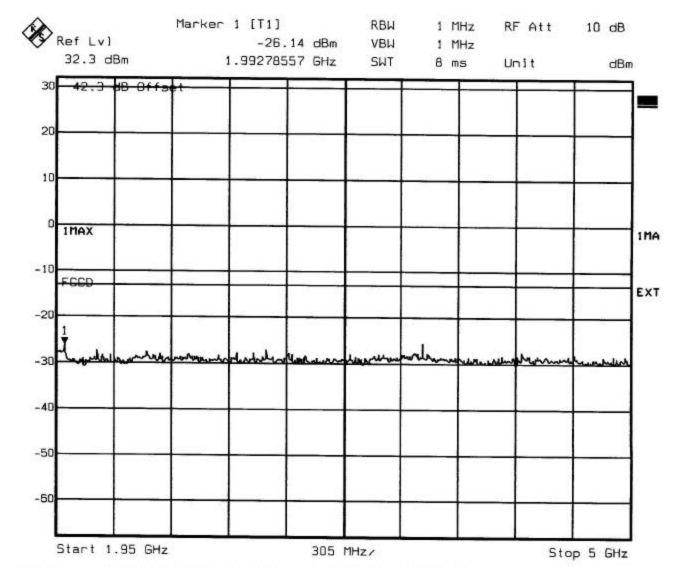
Stop 1.944 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block D, TRXO CHN 588, TX PWR: 42.5dBm, 3/3/3 Config

Date: 16.MAY.2000 9:19:22

Start 0 Hz



Comment A: Block D, TRXO CHN 588, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:37:08

Marker 1 [T1]

-21.97 dBm

1 MHz 1 MHz

RF Att 10 dB

33.8 dBm

6.96392786 GHz

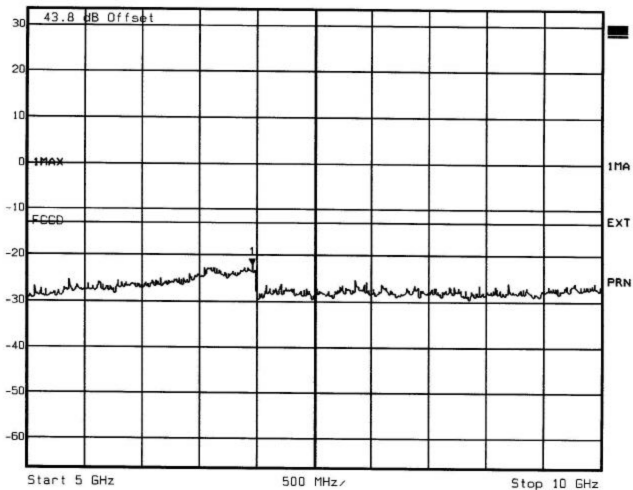
SWT 29 ms

RBW

VBW

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block D, TRXO CHN 588, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:35:47

Marker 1 [T1]

-22.65 dBm

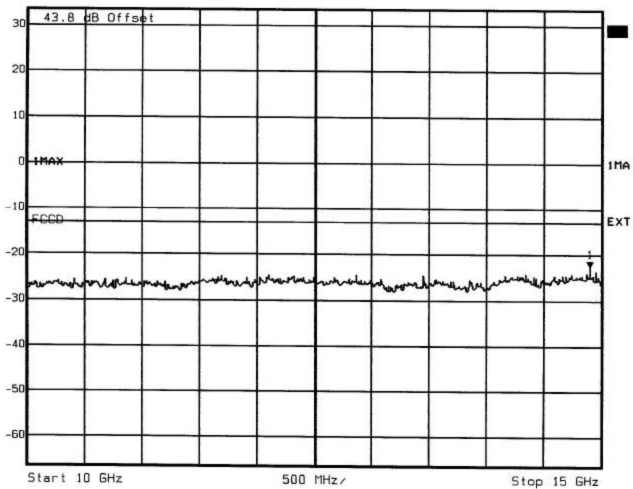
RBW 1 MHz VBW 1 MHz

RF Att 10 dB

33.8 dBm 14.89979960 GHz

SWT 29 ms

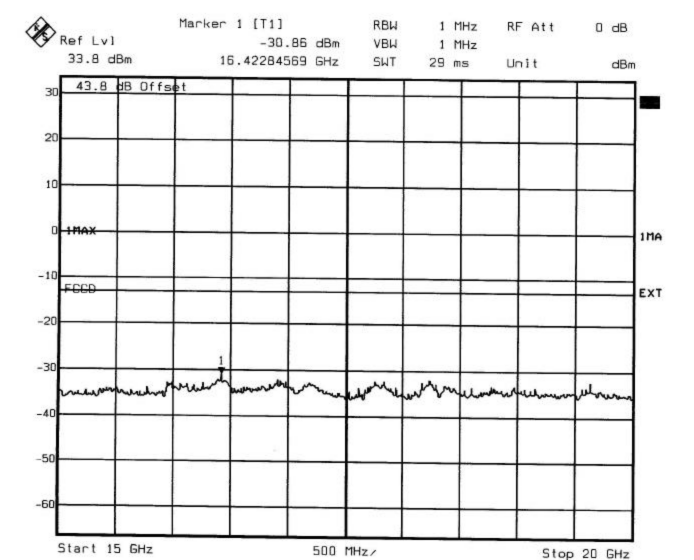
Unit dBm



Spurious Emissions Flexent, FCC ID: ASSFLX-01

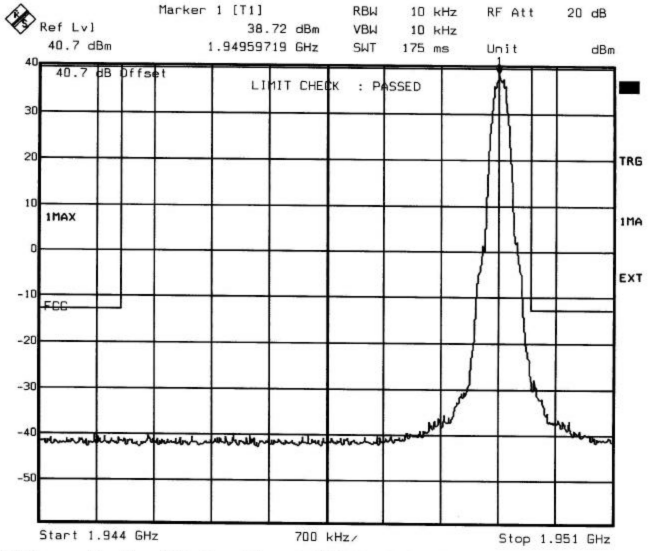
Comment A: Block D, TRXD CHN 588, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:35:23



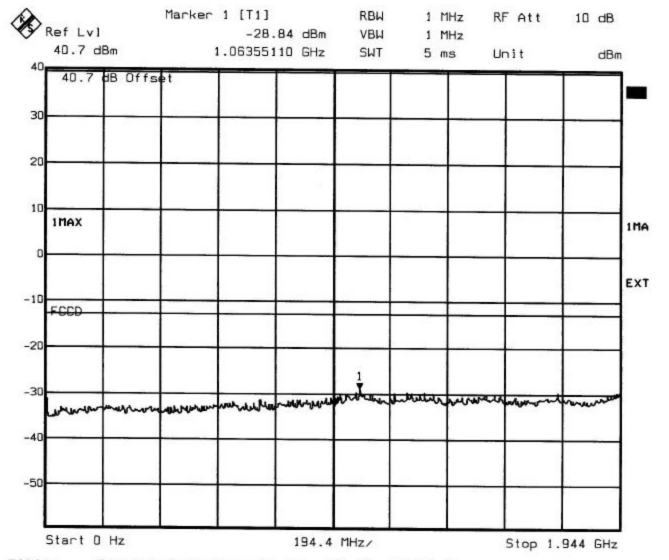
Comment A: Block D, TRXO CHN 588, TX PWR: 42.7dBm, 3/3/3 Config

Date: 16.MAY.2000 13:34:34



Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:41:25



Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:45:28

Ref Lvl 41.2 dBm

Marker 1 [T1]

-25.30 dBm 1.99377154 GHz RBW VBW 1 MHz

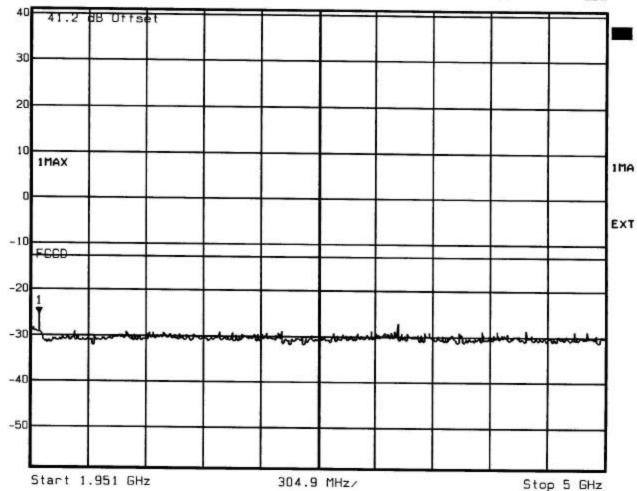
RF Att 10 dB

1 MHz 8 ms

SWT

Unit

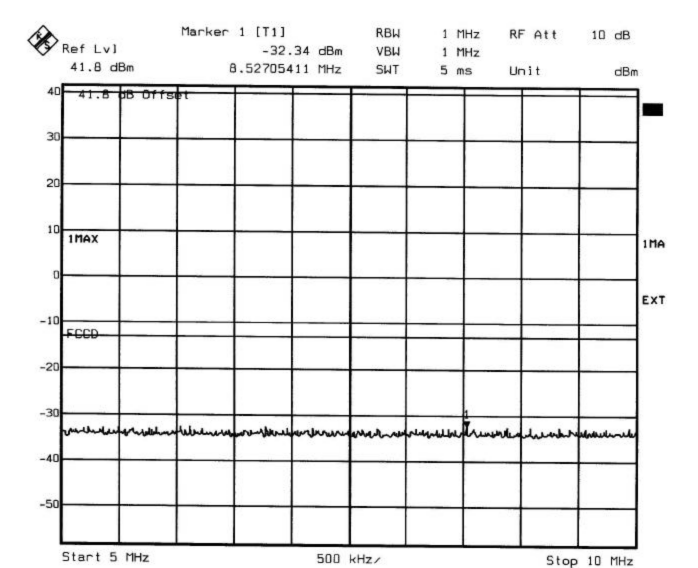
dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-D1

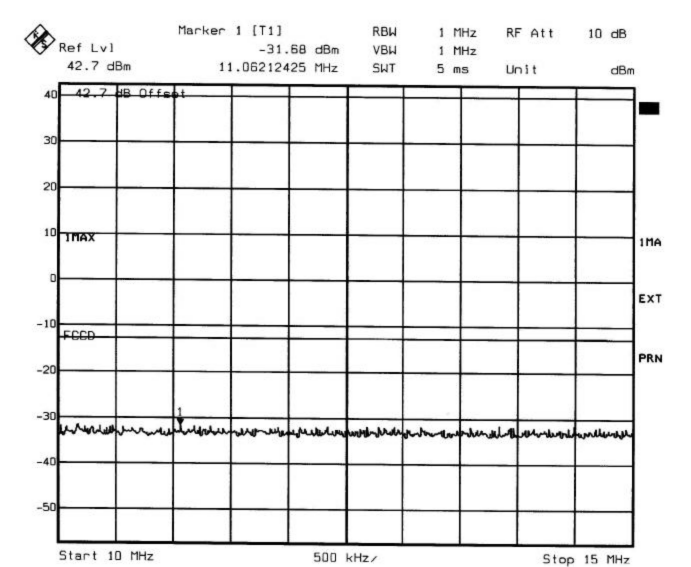
Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:47:45



Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:49:14



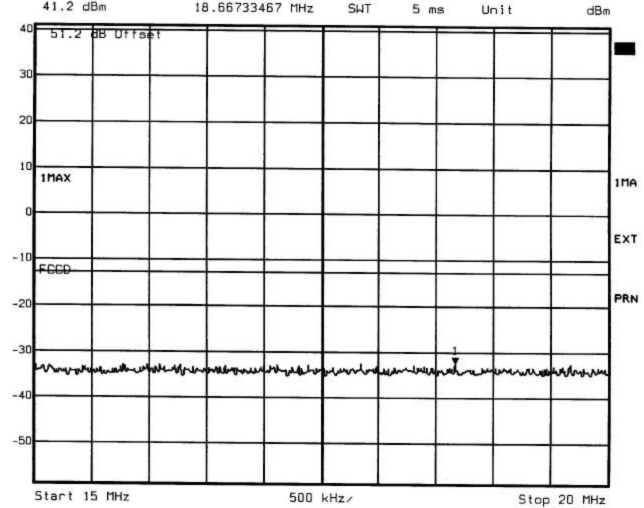
Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:49:37

Marker 1 [T1] Ref Lvl -32.47 dBm 41.2 dBm 18.66733467 MHz

RBW VBW 1 MHz

1 MHz RF Att 0 dB



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block D, TRXO CHN609, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 11:50:16

MEASUREMENT: 4

MEASUREMENT

OF

SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK E

(1965 - 1970 MHz)

Left Edge: 1965.4 MHz (Channel 688) Right Edge: 1969.6 MHz (Channel 709)

Marker 1 [T1]

RBW 37.80 dBm VBW

10 kHz 10 kHz

RF Att 20 dB

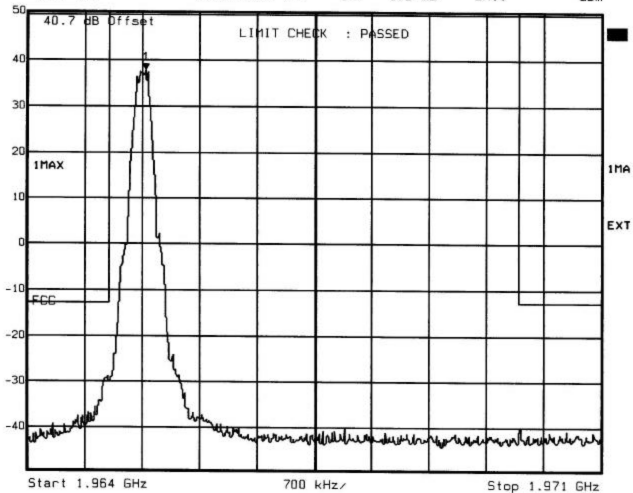
50.7 dBm

1.96544489 GHz

SWT

175 ms

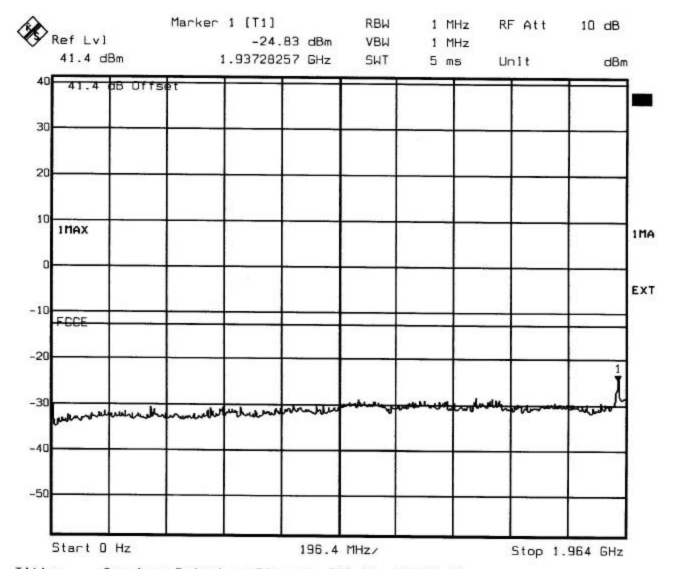
Unit dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

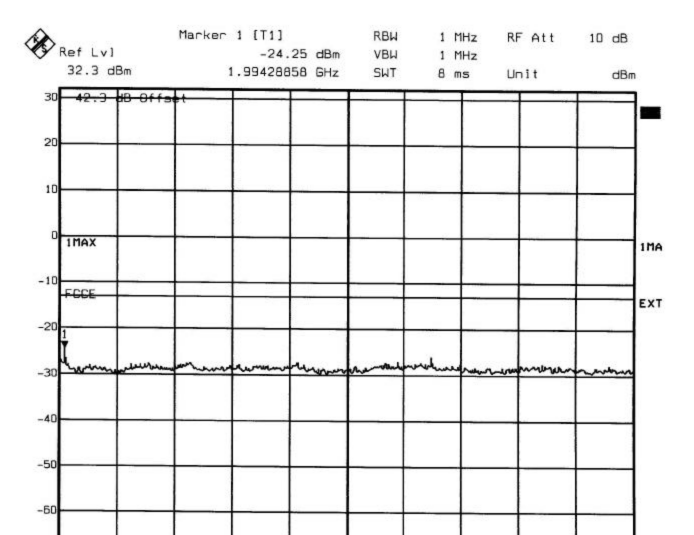
Comment A: Block E, TRXD CHN688, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:05:15



Comment A: Block E, TRXO CHN 688, TX PWR: 42.1dBm, 3/3/3 Config

Date: 16.MAY.2000 9:23:17



303 MHz/

Stop 5 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

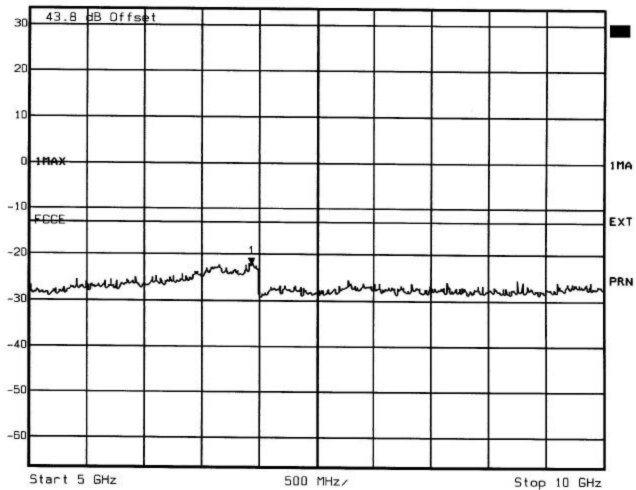
Comment A: Block E, TRXO CHN 688, TX PWR: 42.6dBm, 3/3/3 Config

Date: 16.MAY.2000 13:27:05

Start 1.97 GHz

Marker 1 [T1] 1 MHz RBW RF Att 10 dB Ref Lvl -21.95 dBm VBW 1 MHz 33.8 dBm 6.93386774 GHz SWT 29 ms Unit 43.8 dB Offset 30

dBm



Spurious Emissions Flexent, FCC ID: ASSFLX-01 Comment A: Block E, TRXO CHN 688, TX PWR: 42.6dBm, 3/3/3 Config

16.MAY.2000 13:27:28 Date:

Marker 1 [T1]

-24.07 dBm

RBW VBW

1 MHz

RF Att 10 dB

33.8 dBm

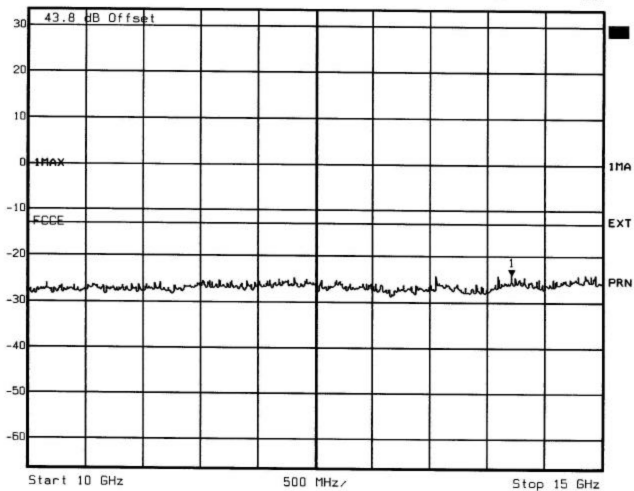
14.20841683 GHz

SWT

1 MHz 29 ms

Unit

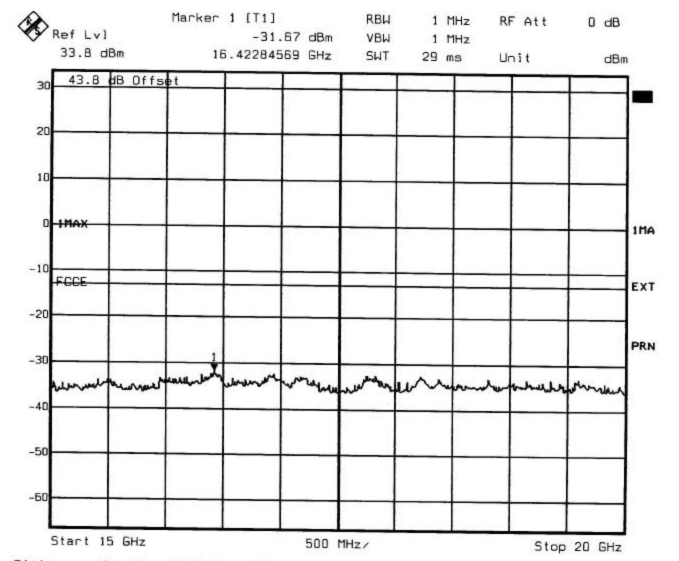
dBm



Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block E, TRXO CHN 688, TX PWR: 42.6dBm, 3/3/3 Config

Date: 16.MAY.2000 13:27:45



Comment A: Block E, TRXO CHN 688, TX PWR: 42.6dBm, 3/3/3 Config

Date: 16.MAY.2000 13:28:20

Marker 1 [T1] RBW 10 kHz RF Att 20 dB Ref Lvl 38.69 dBm VBW 10 kHz 50.7 dBm 1.96959719 GHz SWT 175 ms Unit dBm 40.7 dB Dffset LINIT CHECK : PASSED 40 30 20 1MAX 1MA 10 EXT 0 -10 FCC -20 -30 -40

700 kHz/

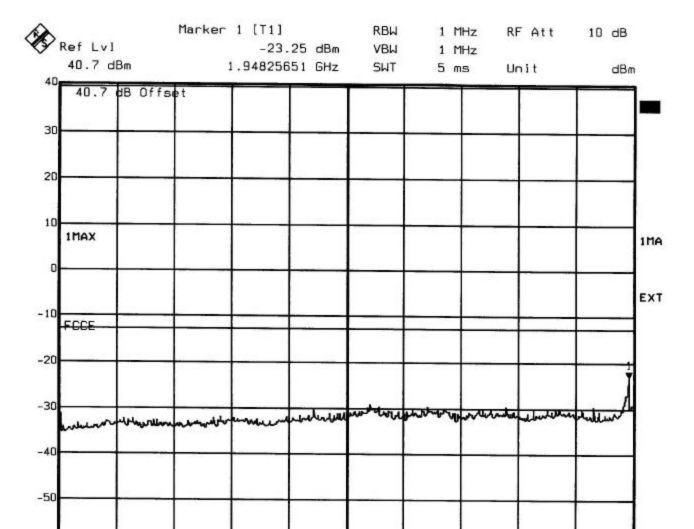
Stop 1.971 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block E, TRXO CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:06:55

Start 1.964 GHz



196.4 MHz/

Stop 1.964 GHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01 Comment A: Block E, TRXO CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:08:08

Start D Hz

Marker 1 [T1]

-24.67 dBm

1 MHz 1 MHz

RF Att 10 dB

41.2 dBm 1.99528056 GHz

SWT

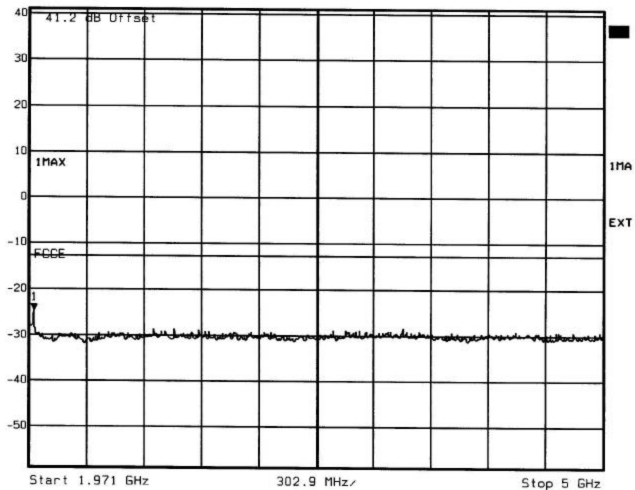
RBW

VBW

8 ms

Unit

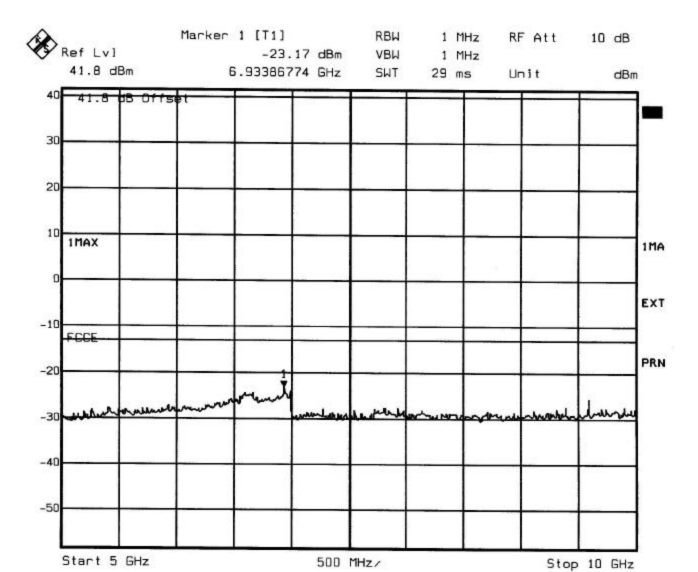
dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block E, TRXO CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:08:51



Comment A: Block E, TRXD CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:09:16

Marker 1 [T1]

-24.57 dBm

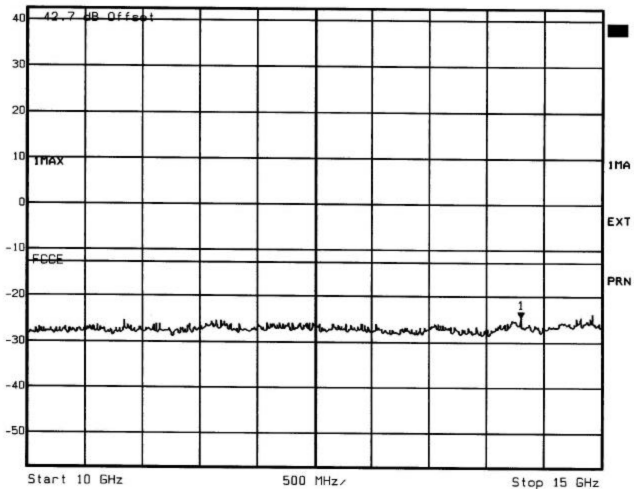
RBW VBW 1 MHz

1 MHz RF Att 10 dB

42.7 dBm 14.29859719 GHz

SWT 29 ms Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block E, TRXO CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:09:37

Marker 1 [T1]

-24.13 dBm

1 MHz 1 MHz RF Att

0 dB

41.2 dBm

16.41282565 GHz

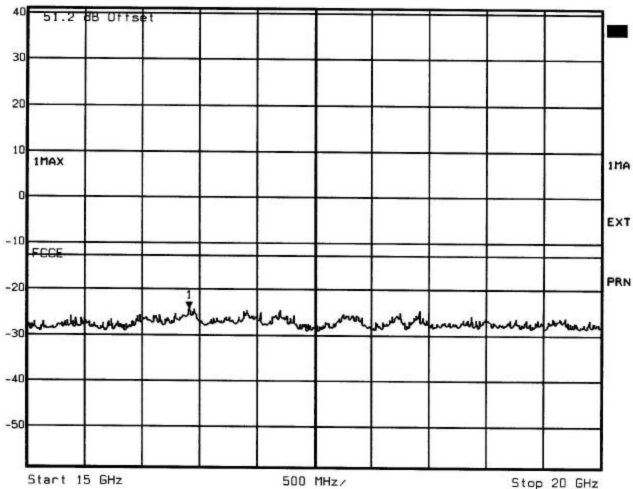
SWT 29 ms

RBW

VBW

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block E, TRXO CHN709, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:10:19

FCC ID: AS5FLX-01

MEASUREMENT: 4

MEASUREMENT

OF

SPURIOUS EMISSIONS

1 TRX WITH COMBINER

BLOCK F

(1970 - 1975 MHz)

Left Edge: 1970.4 MHz (Channel 713) Right Edge: 1974.6 MHz (Channel 734)

Marker 1 [T1]

38.02 dBm

10 kHz 10 kHz

RF Att

20 dB

50.7 dBm

1.97038878 GHz

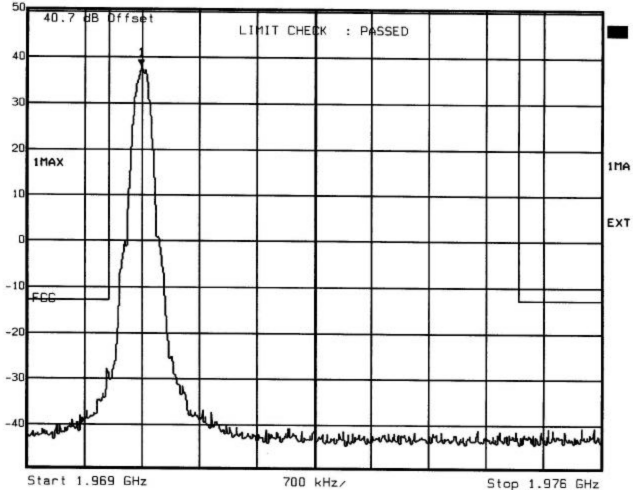
SWT 175 ms

RBW

VBW

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXO CHN713, TX PWR: 42.0dB, 3/3/3 Config.

10.MAY.2000 13:39:31 Date:

Ref Lvl 41.4 dBm Marker 1 [T1]

-23.40 dBm

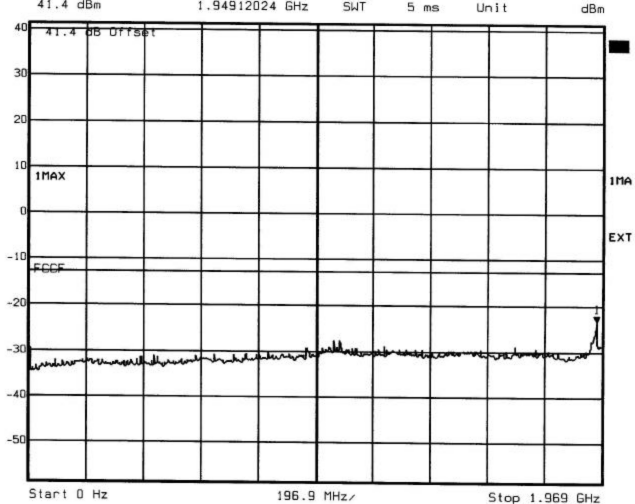
RBW 1 MHz VBW 1 MHz

RF Att 10 dB

1.94912024 GHz

SWT 5 ms

Unit



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block F, TRXO CHN 713, TX PWR: 42.1dBm, 3/3/3 Config

16.MAY.2000 9:24:52 Date:

Marker 1 [T1]

-27.30 dBm

RBW VBW 1 MHz

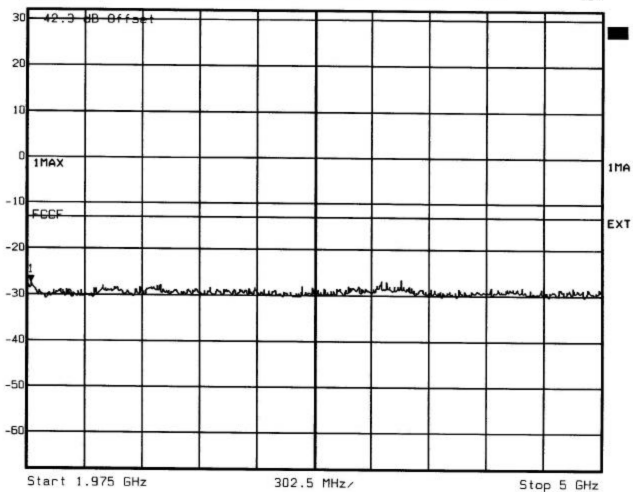
RF Att 10 dB

32.3 dBm 1.99318637 GHz

SWT

1 MHz 8 ms

Unit dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXD CHN 713, TX PWR: 42.6dBm, 3/3/3 Config

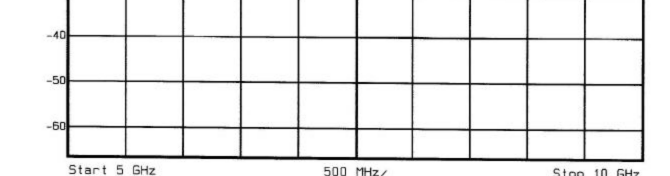
16.MAY.2000 13:15:20 Date:

Marker 1 [T1] RBW 1 MHz RF Att 10 dB Ref Lvl -21.12 dBm VBW 1 MHz 33.8 dBm 6.58316633 GHz SWT 29 ms Unit dBm 43.8 dB Offset 30 20 10 1MA

EXT

PRN

Stop 10 GHz



500 MHz/

Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXO CHN 713, TX PWR: 42.6dBm, 3/3/3 Config

Date: 16.MAY.2000 13:15:55

-10

-20

-30

Marker 1 [T1]

-24.28 dBm

RBW 1 MHz VBW 1 MHz

RF Att 10 dB

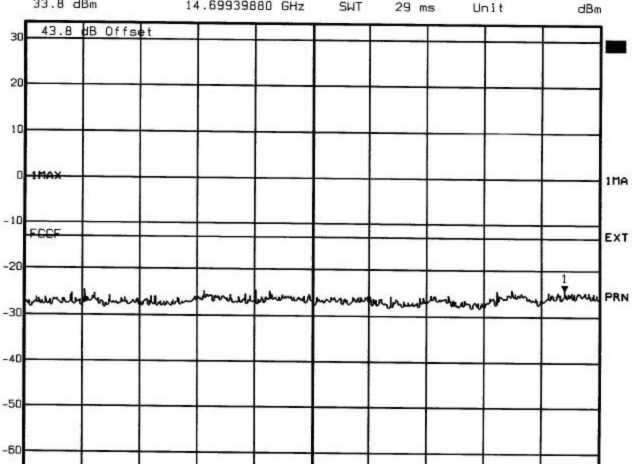
Stop 15 GHz

33.8 dBm 14.69939880 GHz

SWT

29 ms

Unit



500 MHz/

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXO CHN 713, TX PWR: 42.6dBm, 3/3/3 Config Date: 16.MAY.2000 13:16:22

Start 10 GHz

Marker 1 [T1]

RBW -31.26 dBm VBW

1 MHz 1 MHz

RF Att D dB

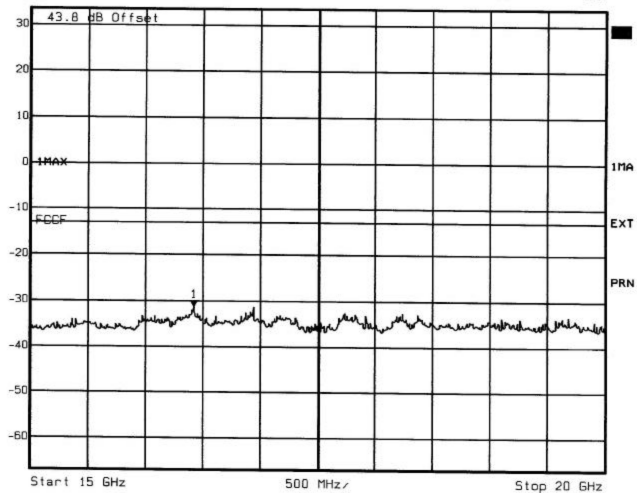
33.8 dBm 16.42284569 GHz

SWT

29 ms

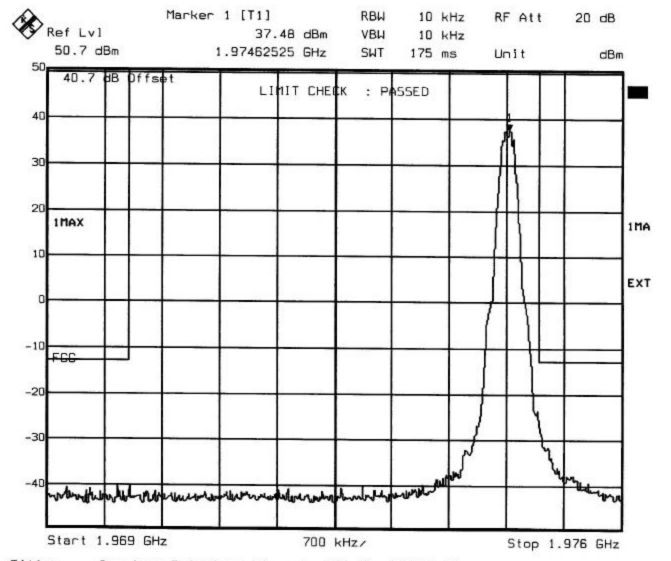
Unit

dBm



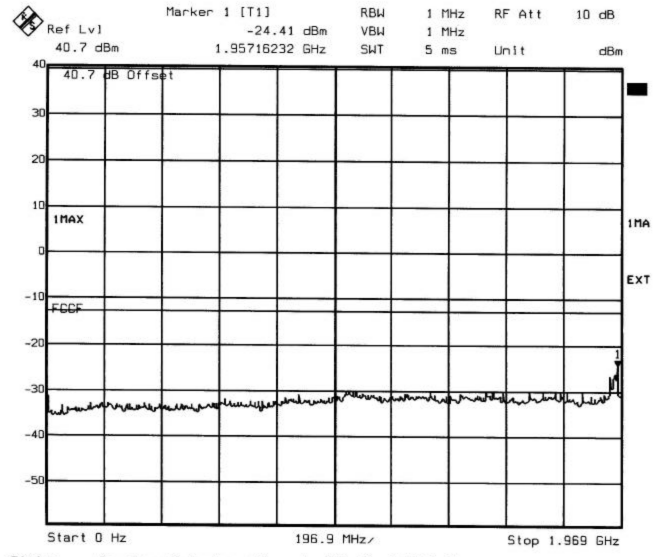
Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXO CHN 713, TX PWR: 42.6dBm, 3/3/3 Config Date: 16.MAY.2000 13:16:50



Comment A: Block F, TRXD CHN734, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:40:47



Comment A: Block F, TRXO CHN734, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:41:50

Marker 1 [T1]

-26.06 dBm

RBW VBW 1 MHz RF

1 MHz

8 ms

RF Att 10 dB

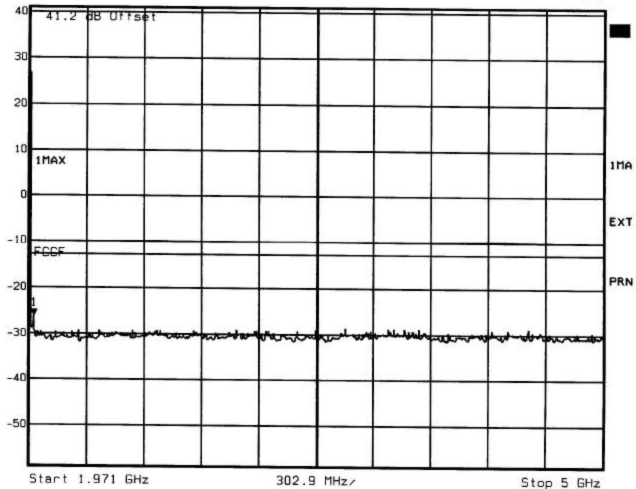
41.2 dBm

1.99528056 GHz

SWT

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-D1

Comment A: Block F, TRXO CHN734, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:42:21

Marker 1 [T1]

-23.34 dBm

RBW VBW 1 MHz RF

RF Att 10 dB

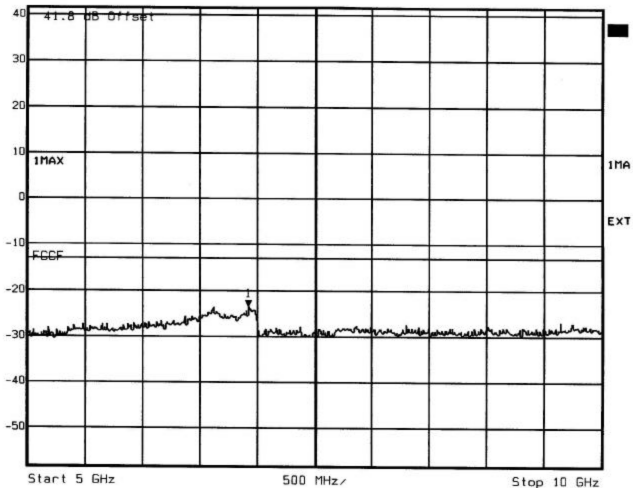
41.8 dBm 6

6.92384770 GHz

SWT

1 MHz 29 ms

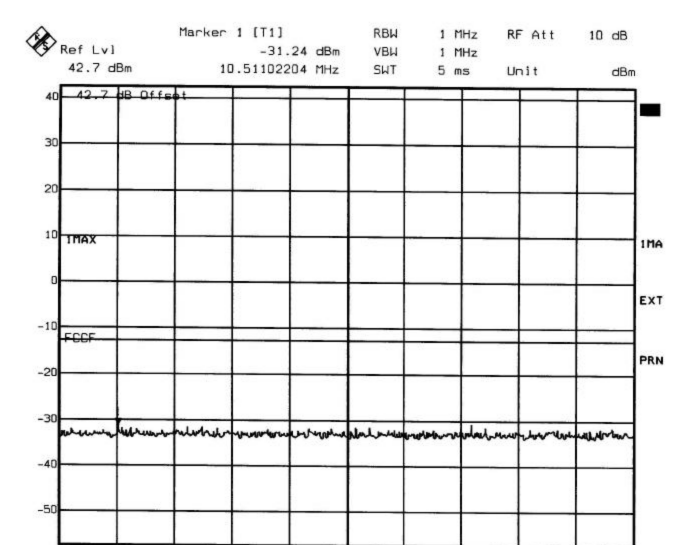
Unit dBm



Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXD CHN734, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:43:03



500 kHz/

Stop 15 MHz

Title: Spurious Emissions Flexent, FCC ID: ASSFLX-01

Comment A: Block F, TRXO CHN734, TX PWR: 42.0dB, 3/3/3 Config.

Date: 10.MAY.2000 13:43:44

Start 10 MHz

Marker 1 [T1]

-24.06 dBm

RBW VBW 1 MHz

1 MHz RF Att D dB

41.2 dBm

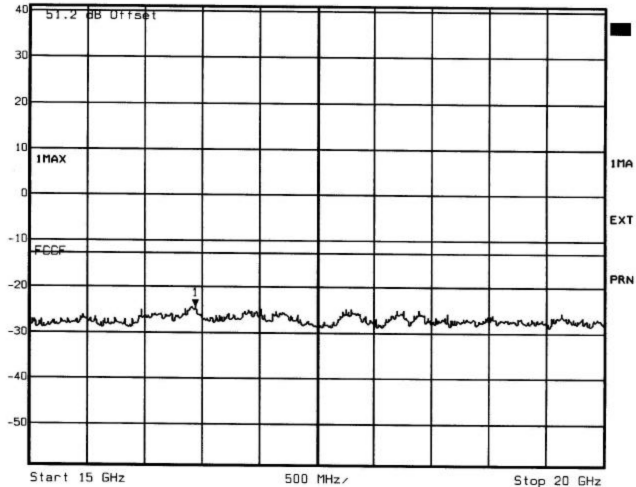
16.44288577 GHz

SWT

29 ms

Unit

dBm



Title: Spurious Emissions Flexent, FCC ID: AS5FLX-01

Comment A: Block F, TRXO CHN734, TX PWR: 42.0dB, 3/3/3 Config.

10.MAY.2000 13:44:21 Date: