

MEASUREMENT: 4

**SPURIOUS EMISSIONS AT ANTENNA
TERMINALS**

SECTION 2.1051

MEASUREMENT: 4**Section 2.1051****Spurious Emissions at Antenna Terminals**

Spurious Emissions at the RF Power output terminal of the FCC ID: **AS5ONEBTS-04** UMTS CDMA Radio PCS (UCR) was investigated over the frequency range of 0 MHz to the 10th harmonic of the carrier frequency. The test setup was as described in Figure 4A. Measurements were made using a Rohde & Schwarz FSEK Spectrum Analyzer and a HP Model 520 DeskJet Printer. The RF output from the transmitter was reduced (to an amplitude usable by the spectrum analyzer) by using a calibrated attenuator. The RF power level was continuously monitored via RF Power Meter as shown in the test setup in Figure 4A. The required emission limitation specified in Section 24.238 of the Code was applied to these tests. The applied signal met the recommended characteristics per TIA/EIA-97-C as defined Table 4.1 below. All measurements were made for 0.01Watts (10 dBm) output at UCR RF Power output terminal.

Based upon the criterion given in Section 24.238(a) of the Code the required emission limitation is equal to -23.0dBc or -13dBm . The magnitude of spurious emissions that are attenuated more than 20 dB below the permissible value need not be specified (Section 2.1051 and 2.1057 (a) and (c)) in the report.

IS 97 channel allocation consists of following channel Blocks:

Block	Frequency Bands Per FCC 24.229	Valid CDMA Channel s & Frequency Range	
		MHz	Channel No.
A (15 MHz)	1930.000 – 1945.000	25 – 275	1931.250 – 1943.750
D (5 MHz)	1945.000 – 1950.000	325 – 375	1946.250 – 1948.750
B (15 MHz)	1950.000 – 1965.000	425 – 675	1951.250 – 1963.750
E (5 MHz)	1965.000 – 1970.000	725 – 775	1966.250 – 1968.750
F (5 MHz)	1970.000 – 1975.000	825 – 875	1971.250 – 1973.750
C (15 MHz)	1975.000 – 1990.000	925 – 1175	1976.250 – 1988.750

Per FCC out of band is any frequency < 1930.000 MHz and > 1990.000 MHz

PCS band edge channels are 25 and 1175 and block edge channels are indicated in Table above.

The frequencies and channels used for tests were tabulated on the bottom of each plot. Output signals were plotted at each frequency block/bands. Plots were made for Left Edge, Right Edge of each PCS bands A, B and C (Blocks that are 15 MHz wide) and PCS bands D, E and F (Blocks that are 5 MHz wide) for single, and two and three composite channels.

According to section 24.238 on any frequency outside a PCS block, power of any emission shall be less than -13dBm . The measurement resolution bandwidth shall be 1 MHz or greater. However, in the 1MHz bands immediately outside and adjacent to the frequency block a

resolution bandwidth of at least 1% of emission bandwidth of fundamental emission of the transmitter may be used. The emission bandwidth of signal used in the filing is 1.23MHz and 1% of it is 12.3 kHz. Therefore, measurements up to 1MHz from the block edges the resolution bandwidth shall be greater than 12.3kHz.

For all measurements up to 1MHz from the block edges a resolution bandwidth of 30kHz was used. Beyond 1 MHz from the block edges but not exceeding 4 MHz, a resolution bandwidth of 30 kHz was used. At these frequency bands, a tighter spurious emission limit was applied using resolution bandwidth ratio correction-factor.

$$10 \log (30\text{kHz}/1000\text{kHz}) = -15.2\text{dBm}$$

Therefore adjusted limit at channel edges for frequency bands greater than 1 MHz for 30 kHz resolution bandwidth is (-13dBm - 15.2 dBm) = -28.2 dBm

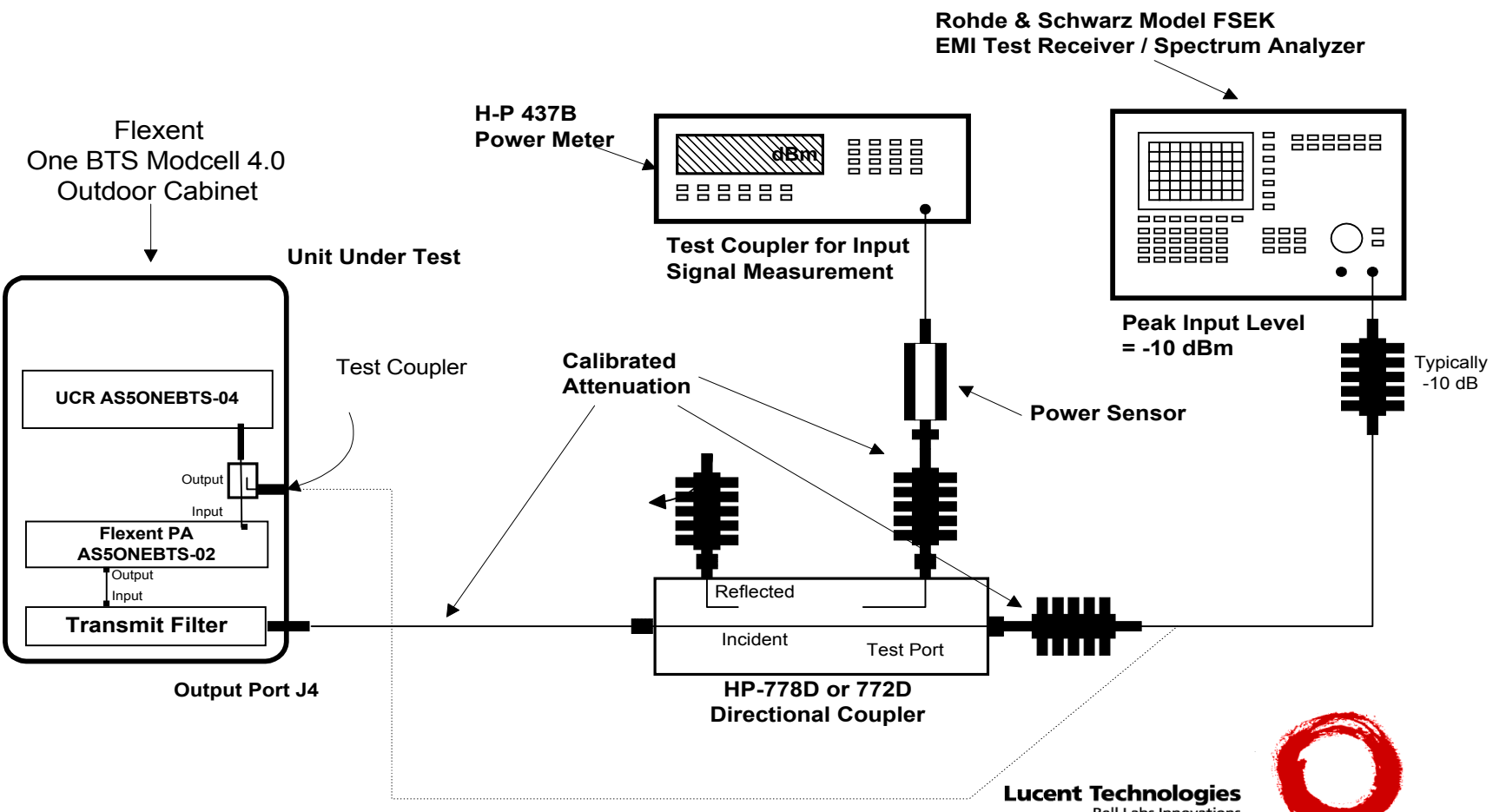
Type	Number of Channels	Fraction of Power (Linear)	Fraction of Power (dB)	Comments
Pilot	1	0.2000	-7.0	Walsh 0
Sync	1	0.0471	-13.3	Walsh 32, always 1/8 rate
Paging	1	0.1882	-7.3	Walsh 1, full rate only
Traffic	6	0.09412 each	-10.3 each	Variable Walsh Assignments, full rate only

TABLE 4.1 Base Station Test Model, Nominal

RESULTS:

The spectral plot document showed that the spurious emissions at UCR RF power output terminal were less than -13 dBm.

Figure 4A. TEST CONFIGURATION FOR CONDUCTED SPURIOUS



Measurement – 4

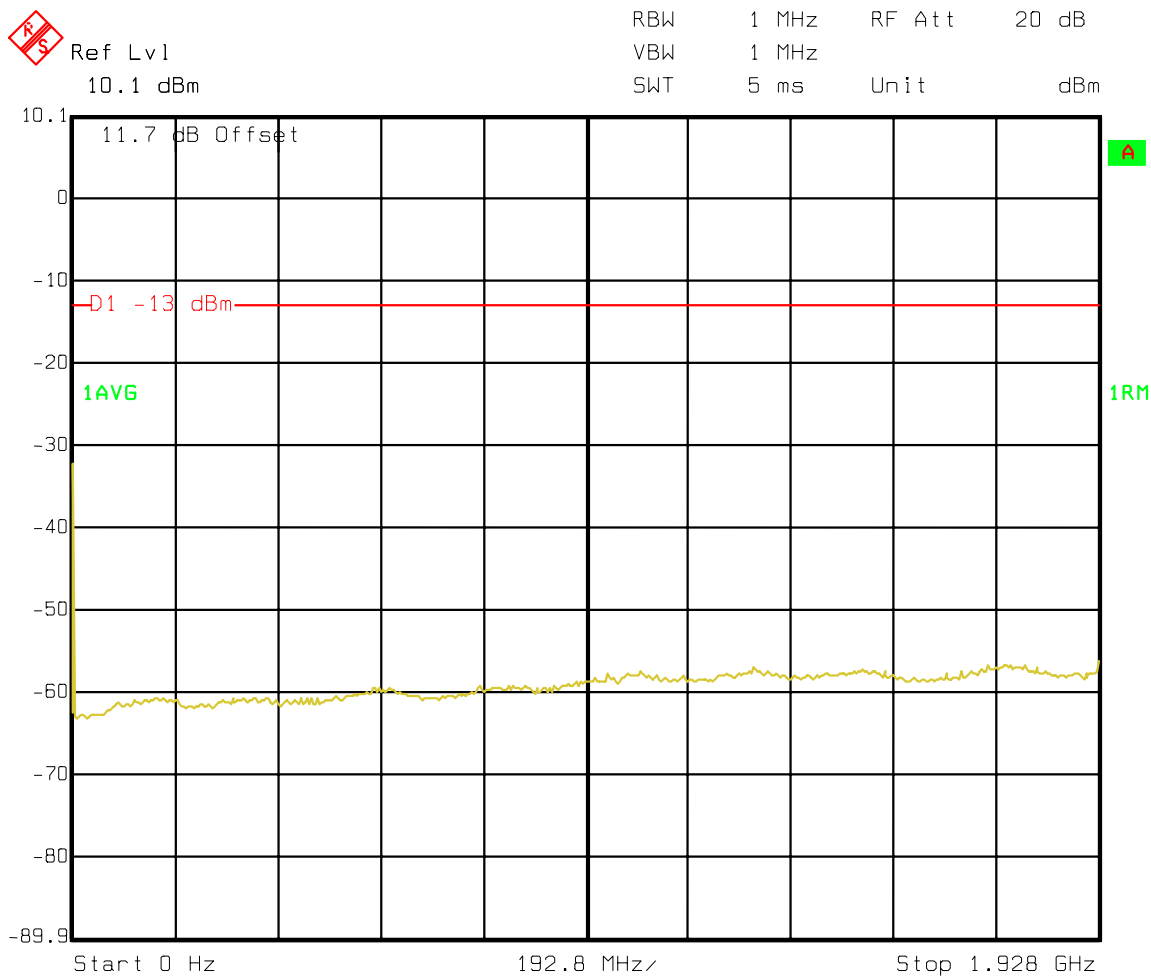
MEASUREMENT OF SPURIOUS EMISSIONS

SECTION 2.1051

UCR OUTPUT

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK A****(1930 – 1945 MHz)****Single Carrier**

Left Edge	1931.25 MHz	Channel 25
Right Edge	1943.75 MHz	Channel 275



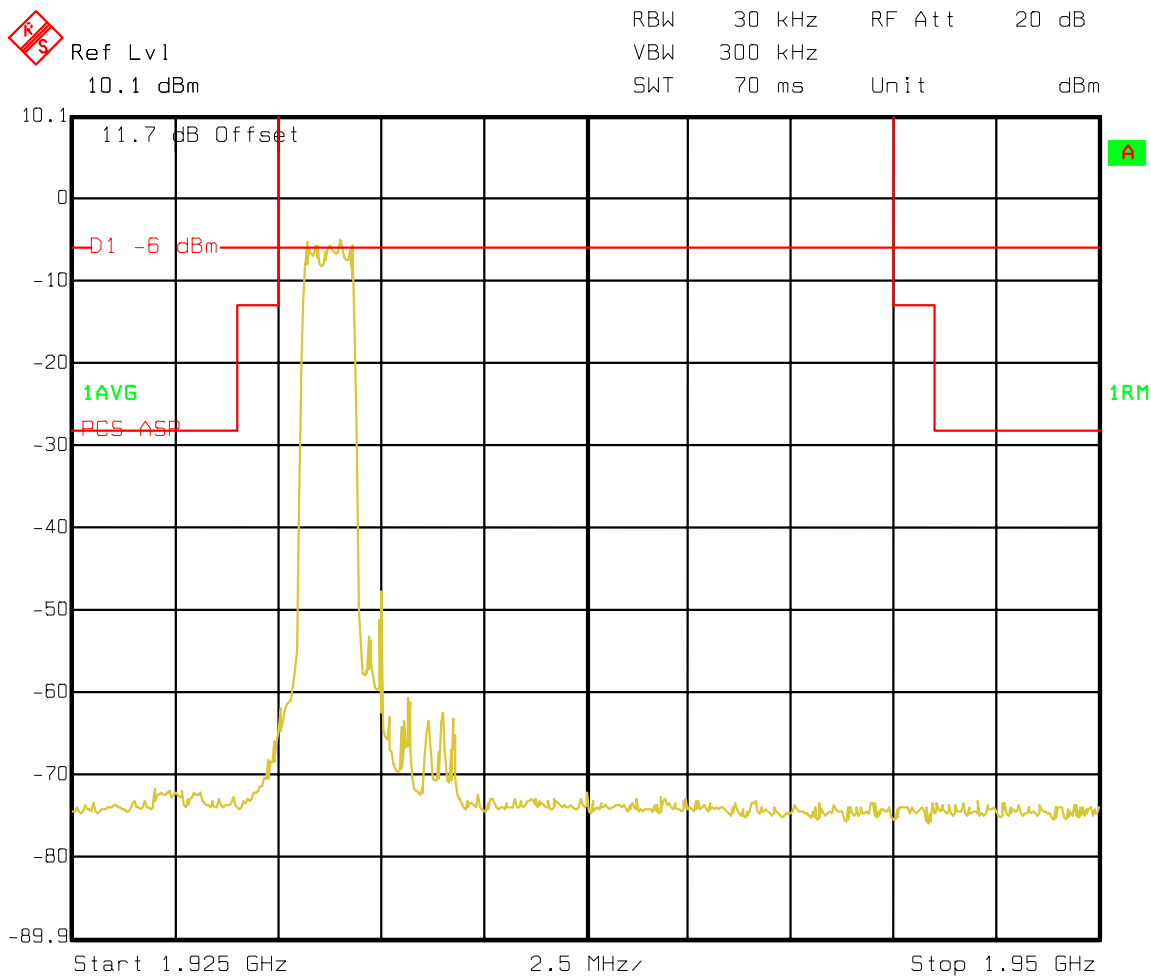
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:06:08

APPLICANT: LUCENT TECHNOLOGIES

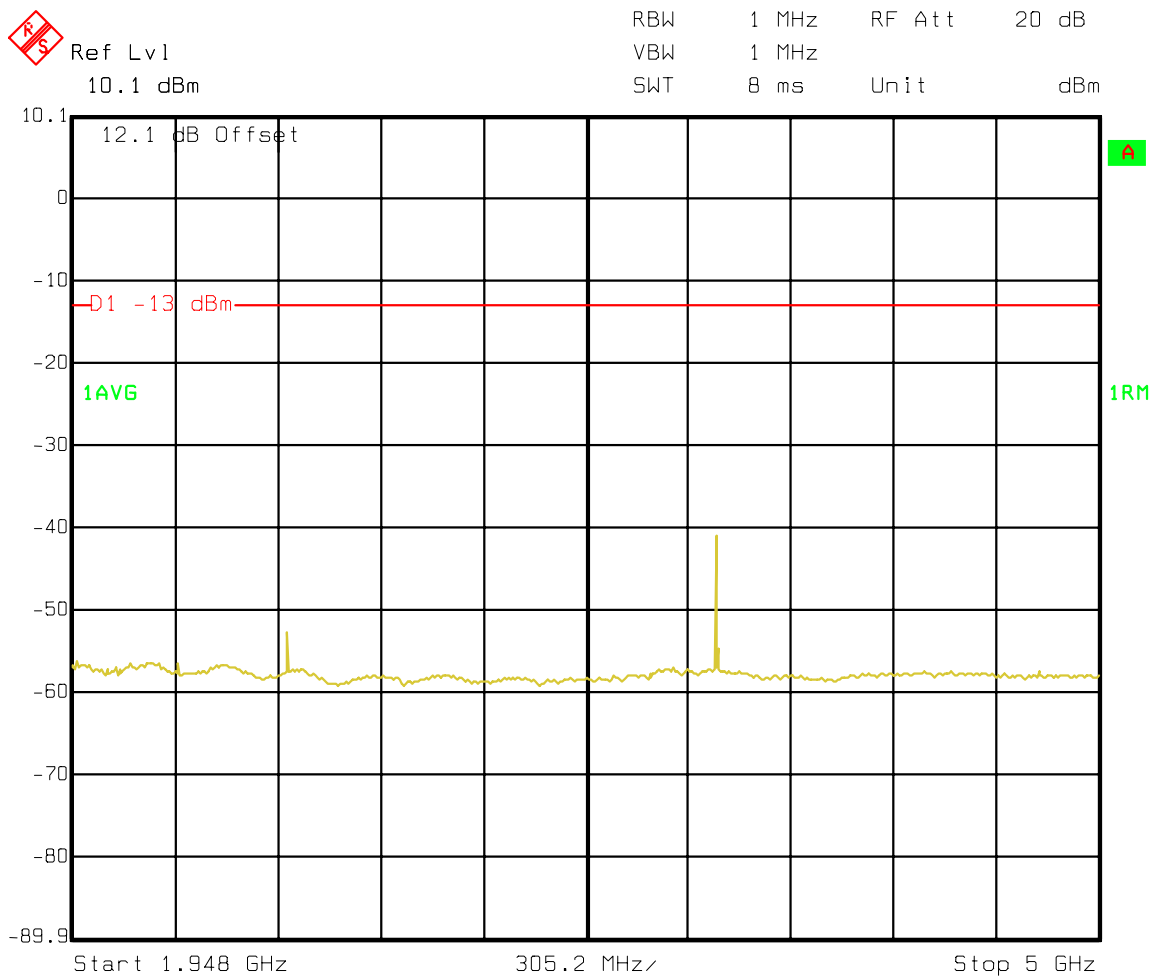
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:04:38



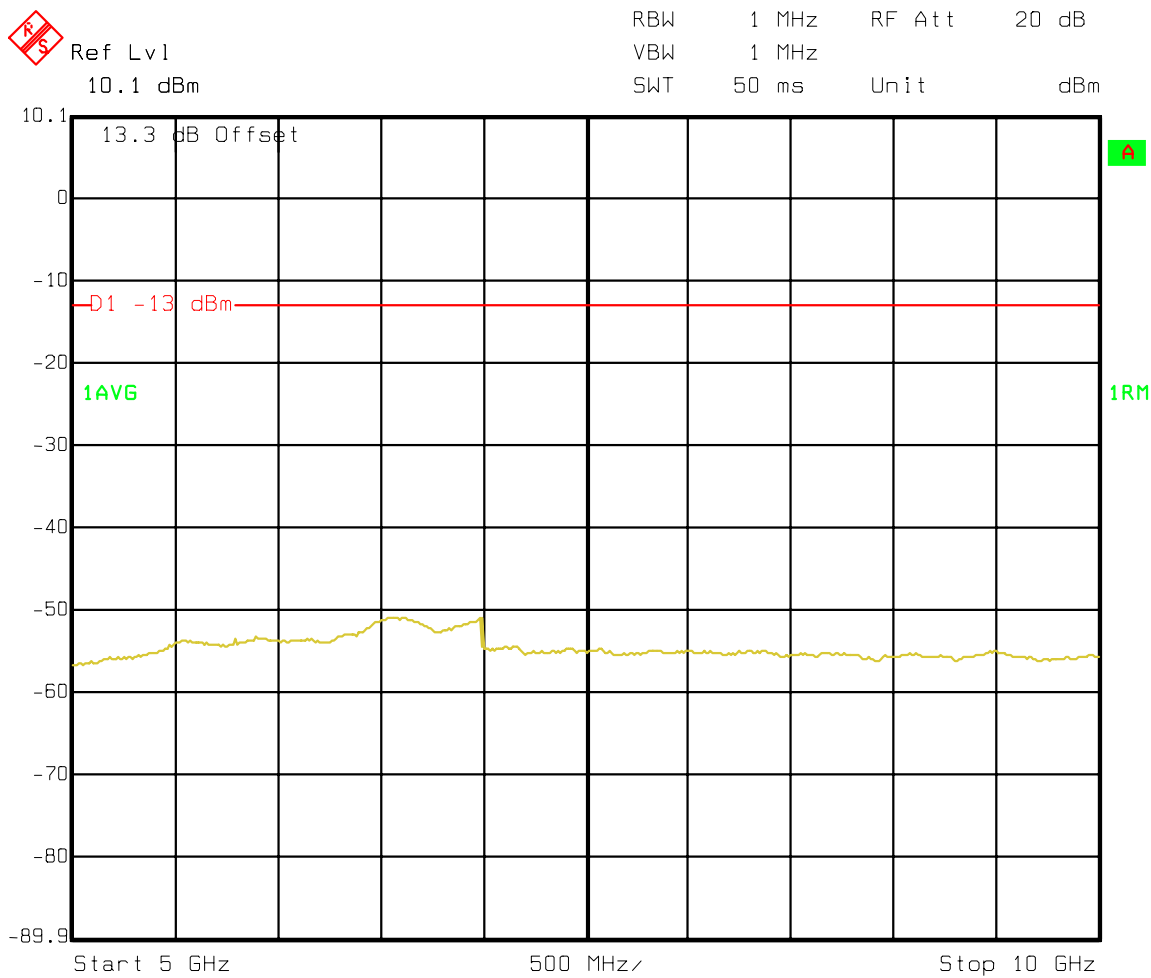
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:09:41

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



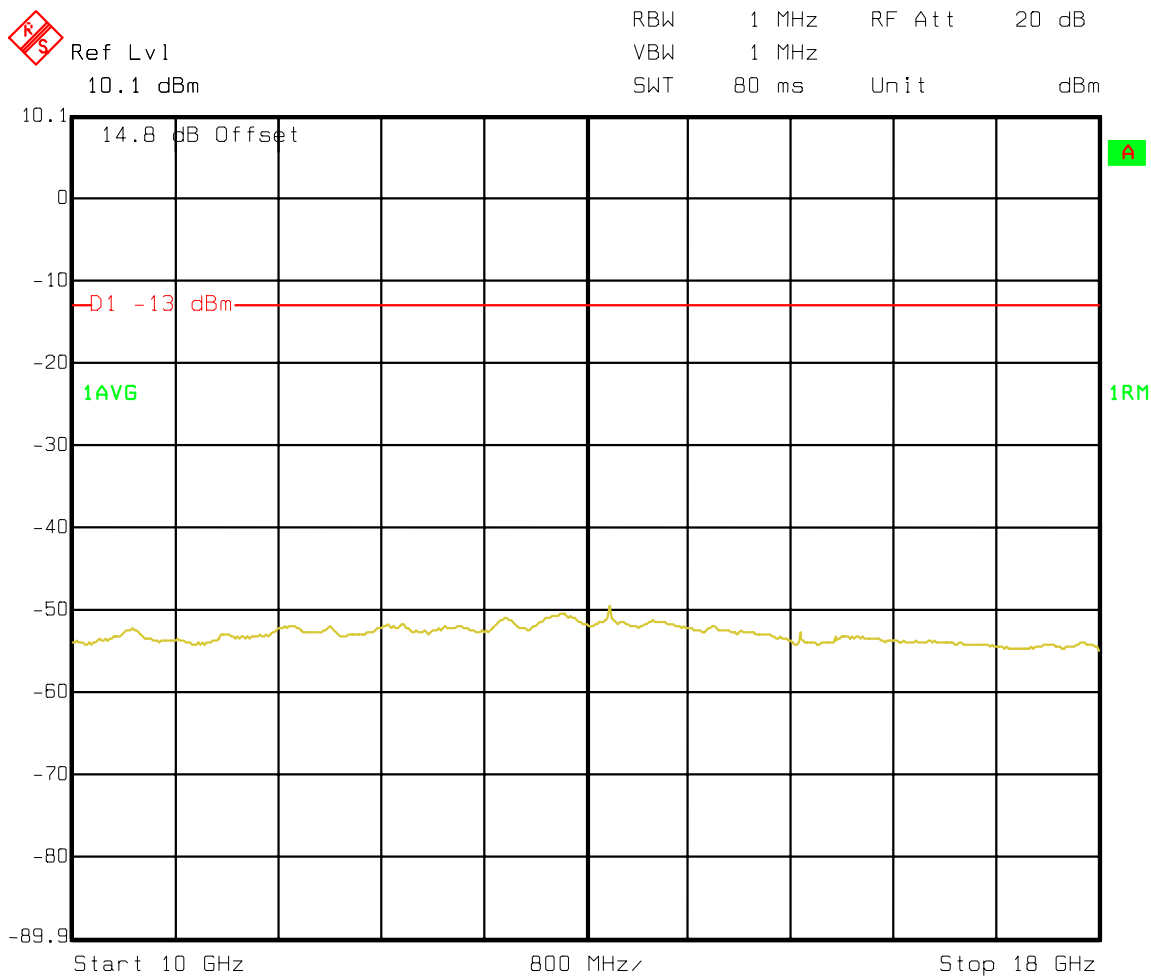
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:10:55

APPLICANT: LUCENT TECHNOLOGIES

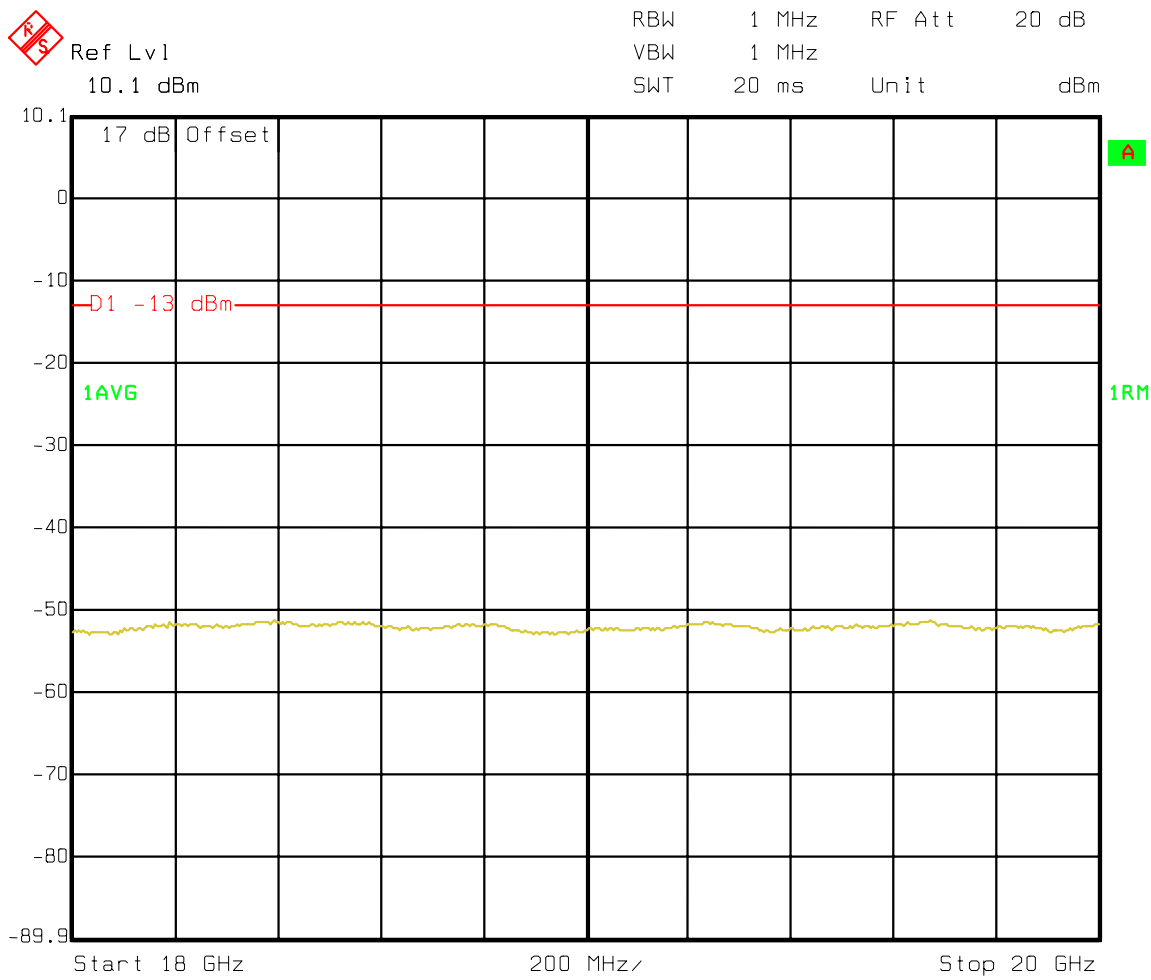
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

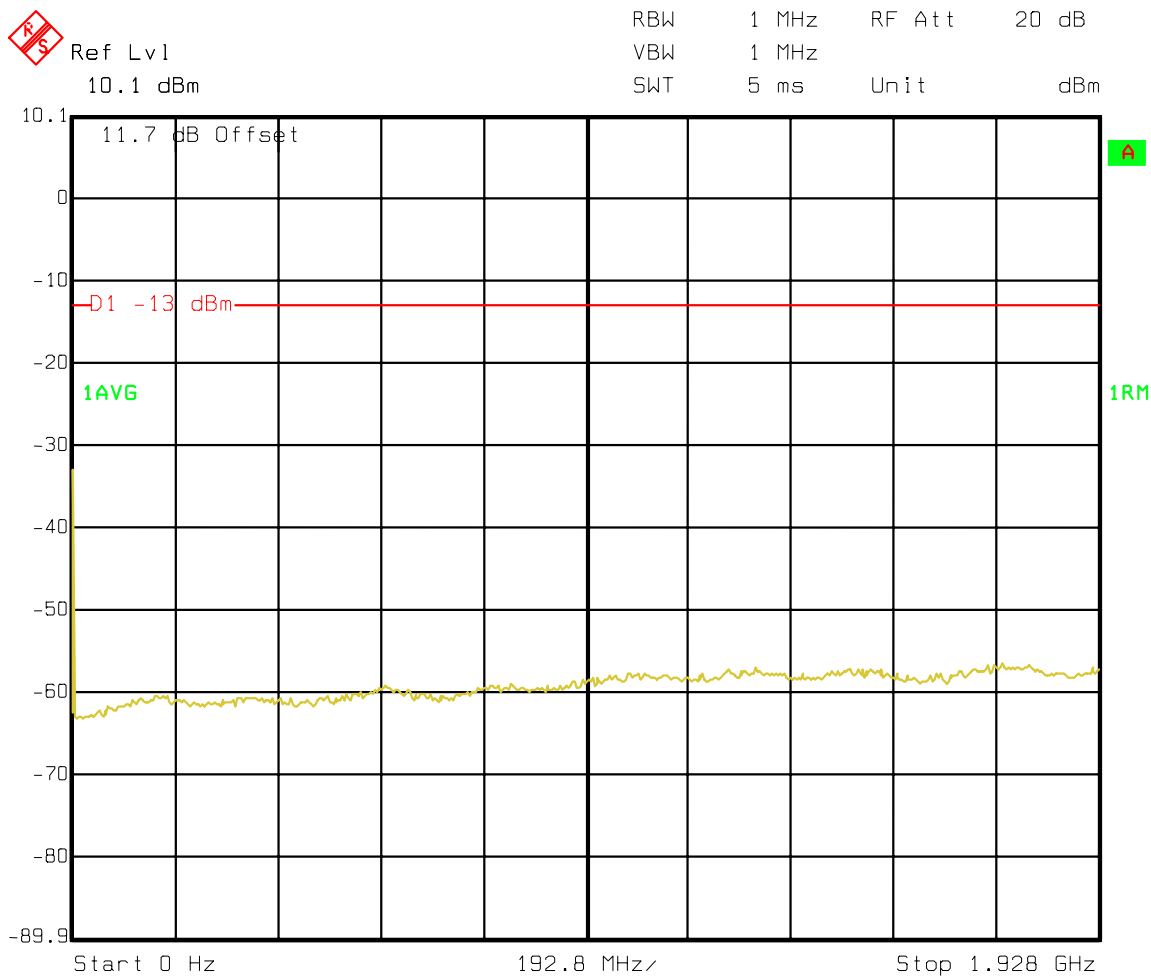
Date: 29.AUG.2002 11:11:46



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 25, RF POWER OUTPUT 10.1 dBm

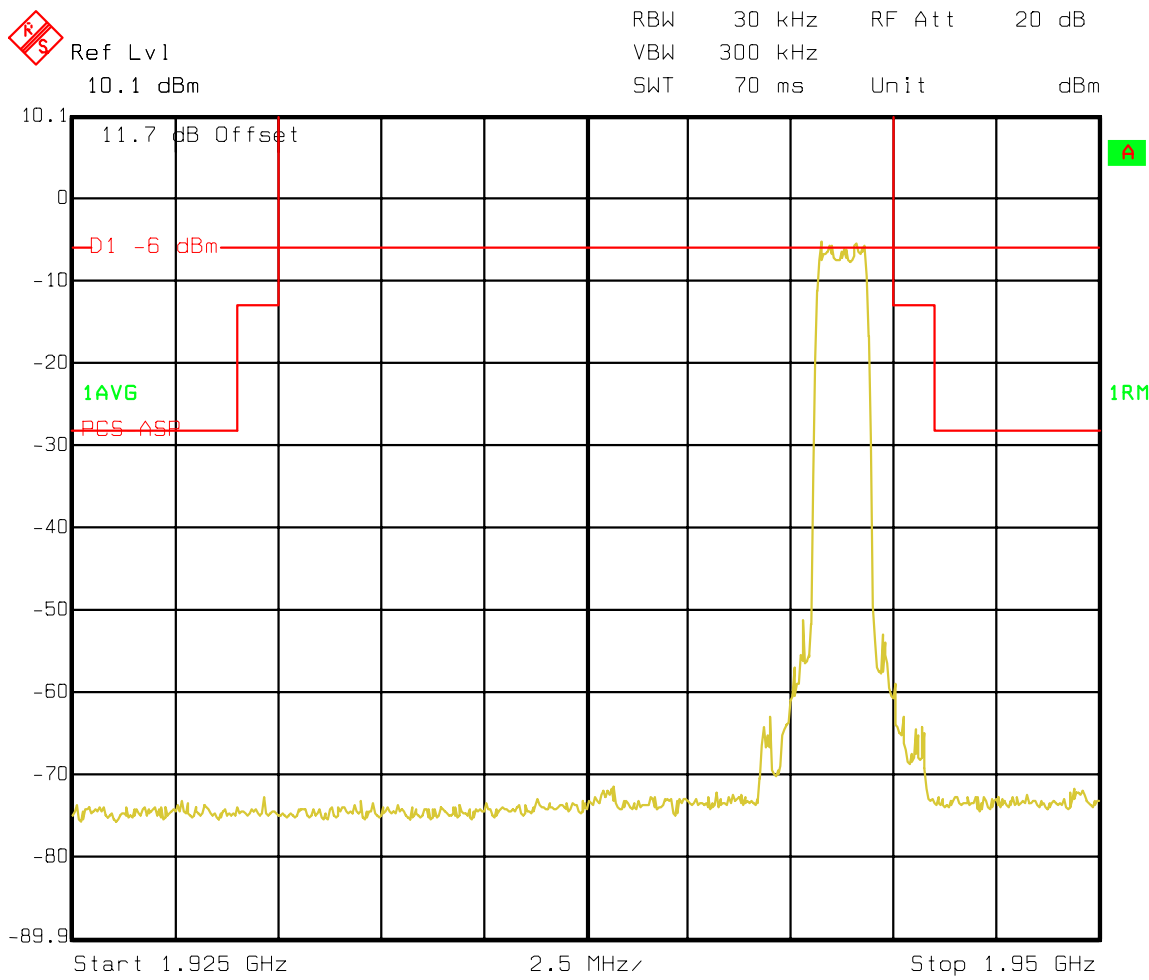
Date: 29.AUG.2002 11:12:58



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

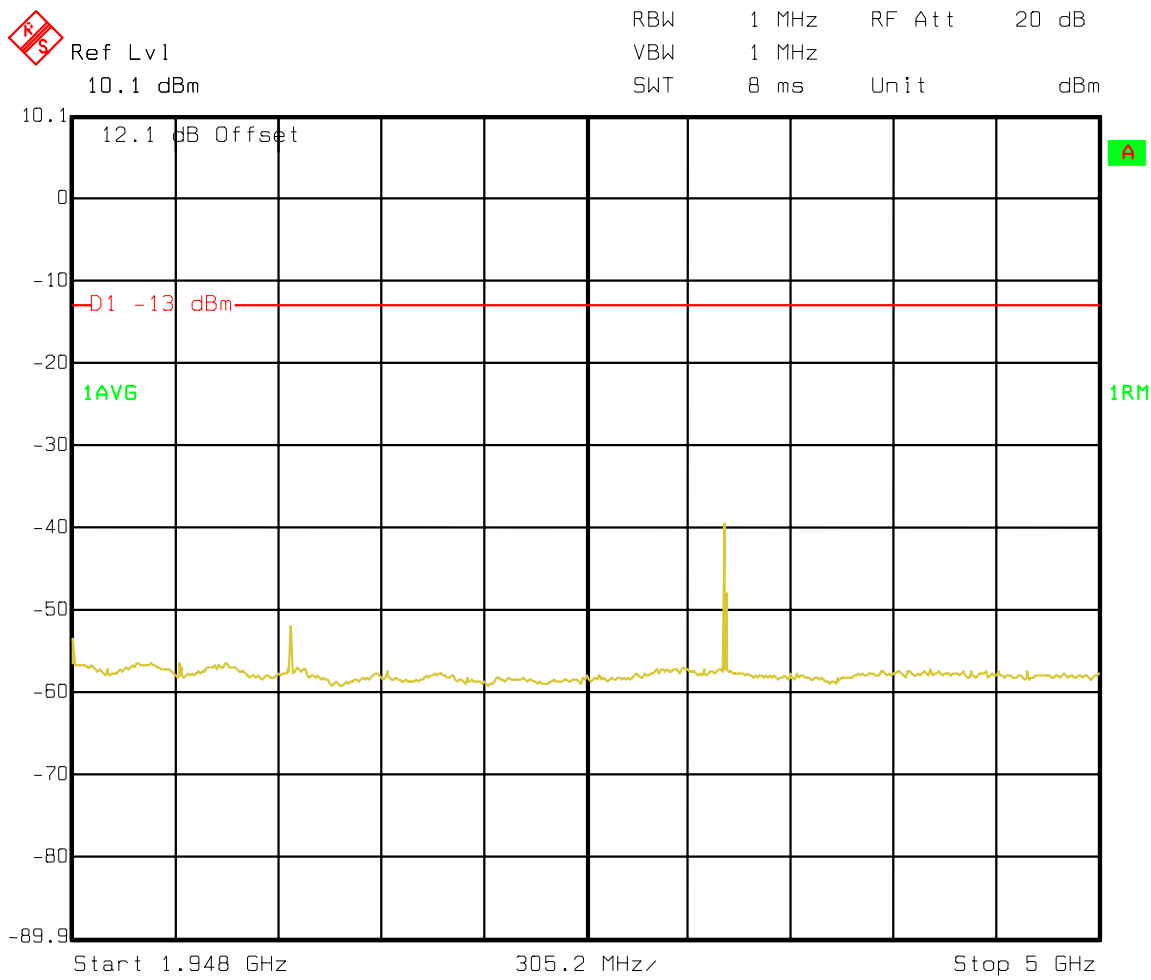
Date: 29.AUG.2002 10:53:19



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 10:55:03



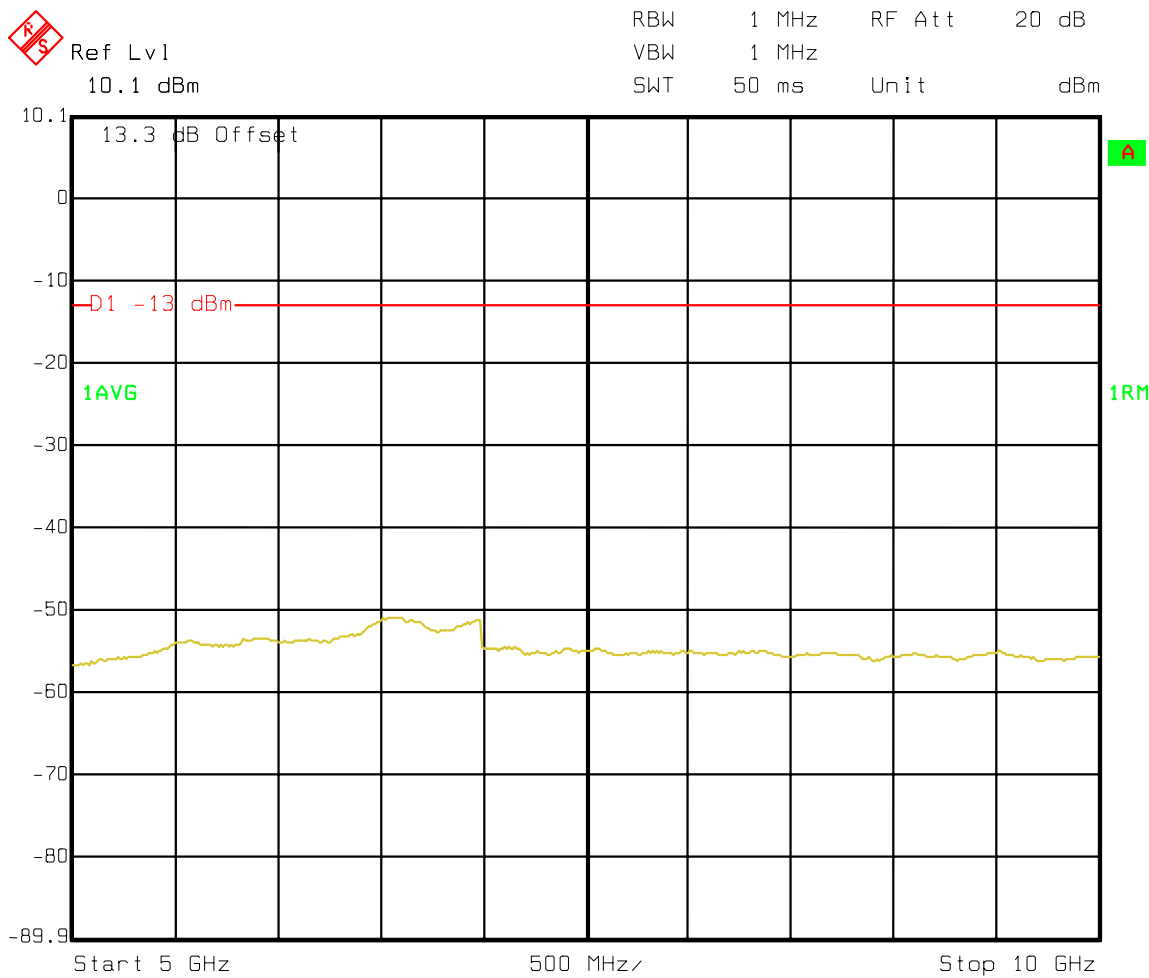
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 10:52:05

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



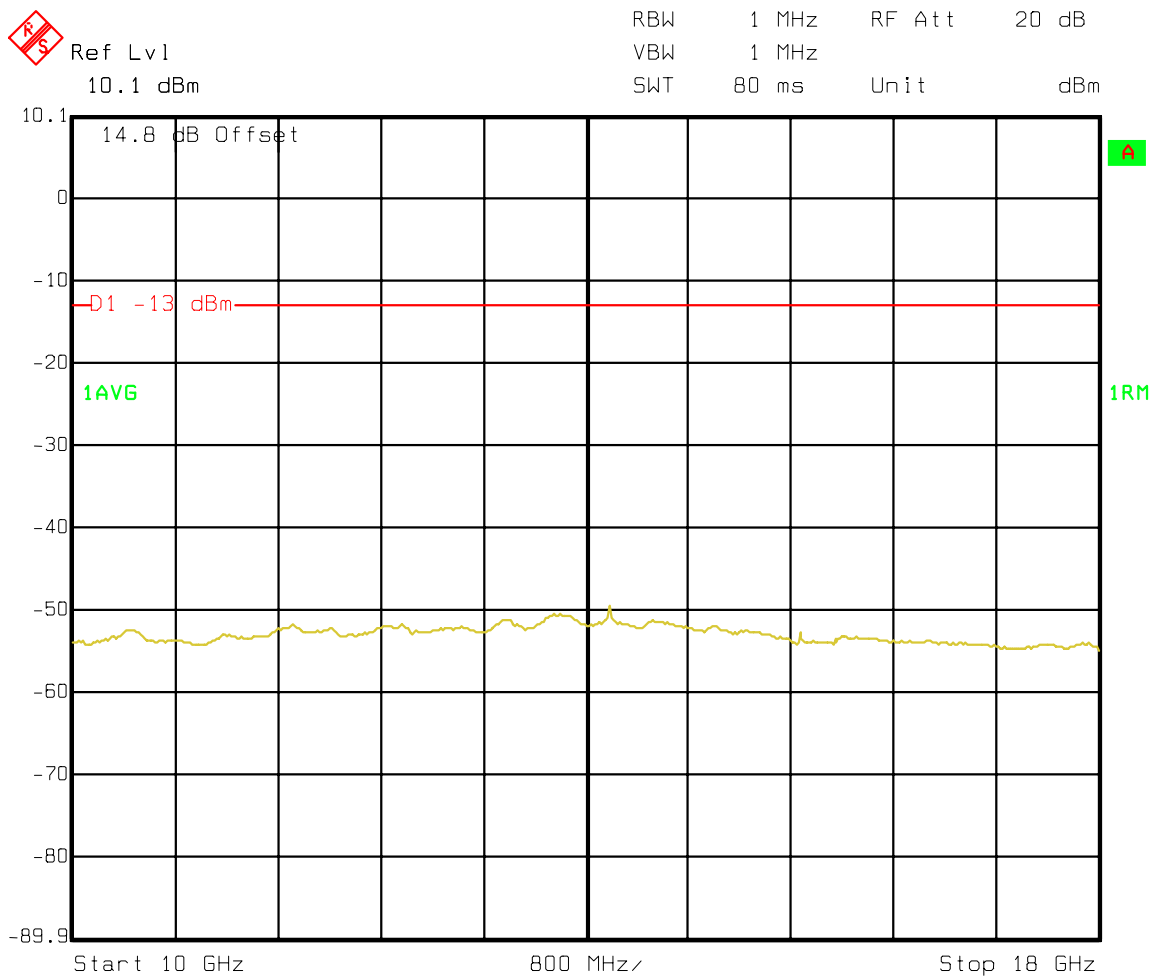
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 10:49:23

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



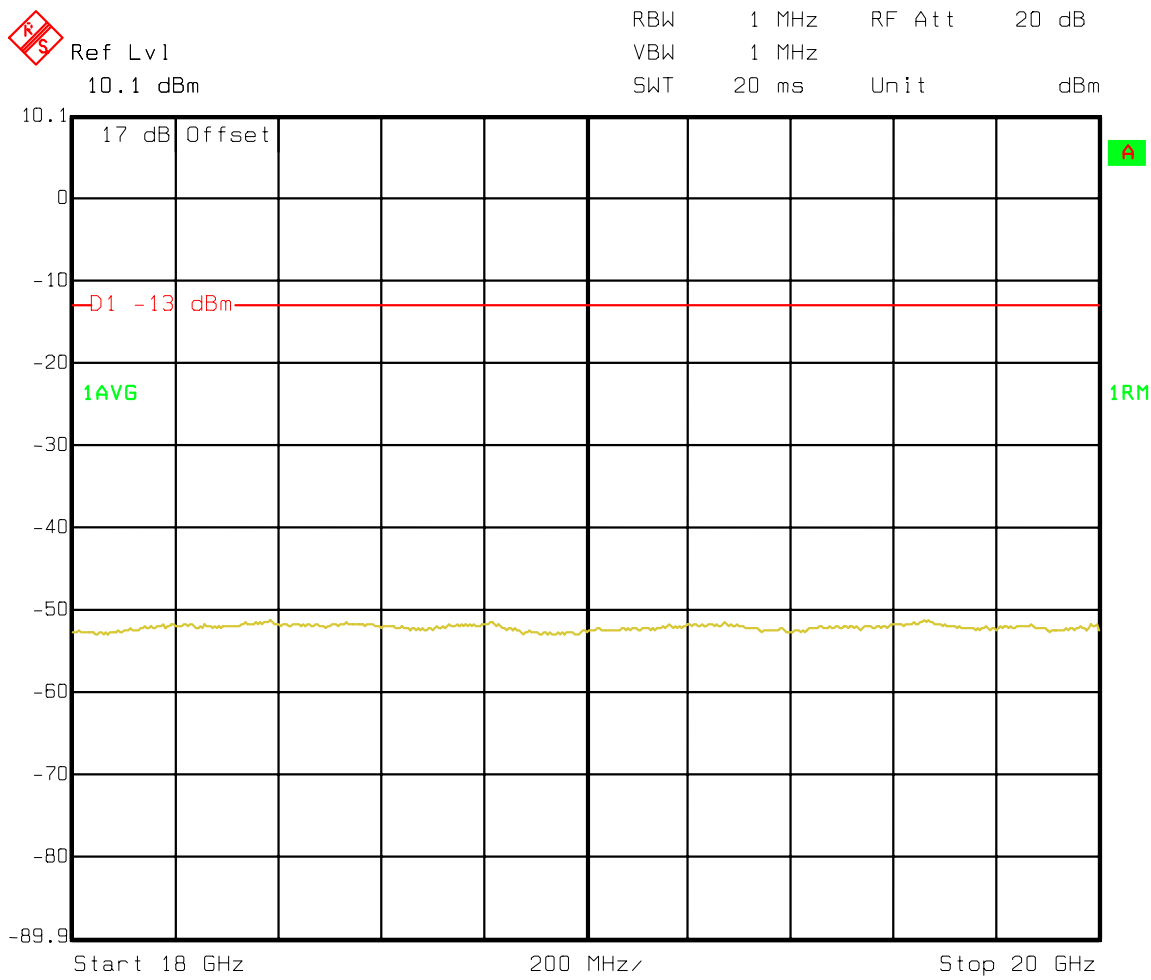
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 10:48:23

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



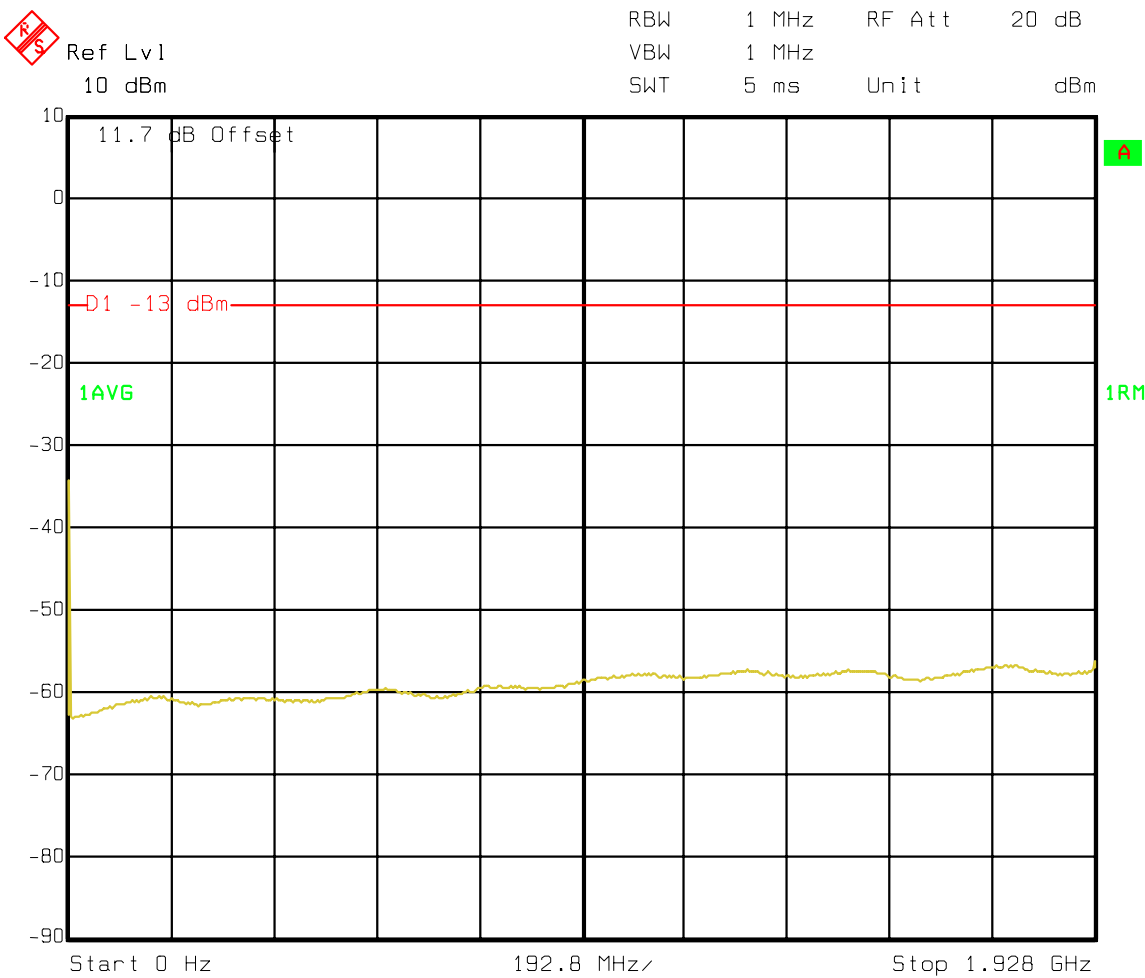
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A, CHANNEL 275, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 10:46:31

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK A****(1930 – 1945 MHz)****Two Carrier**

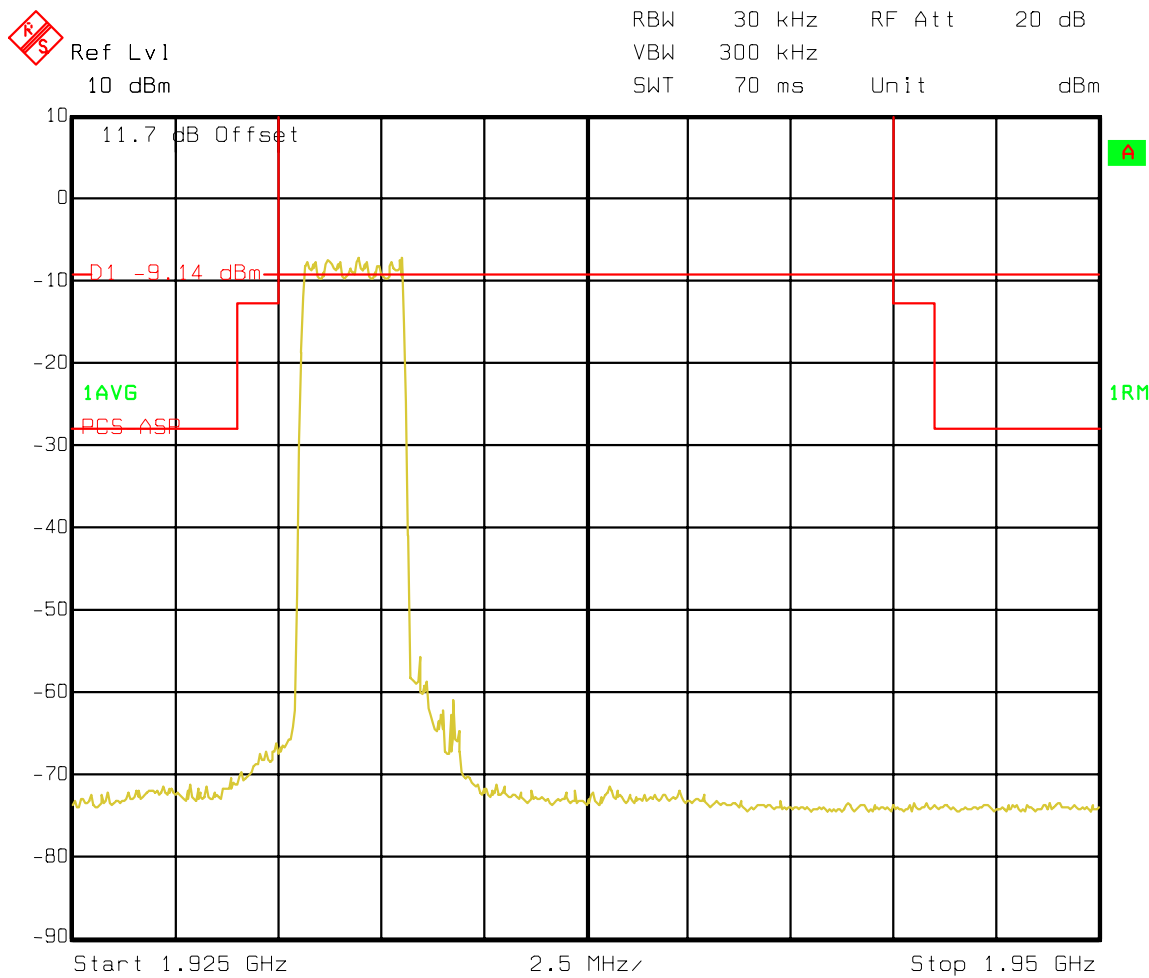
Left Edge	(1931.25, 1932.50) MHz	Channel 25,50
Additional Combination	(1941.25, 1942.50) MHz	Channel 225,250
Right Edge	(1942.50, 1943.75) MHz	Channel 250,275



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE:10dBm

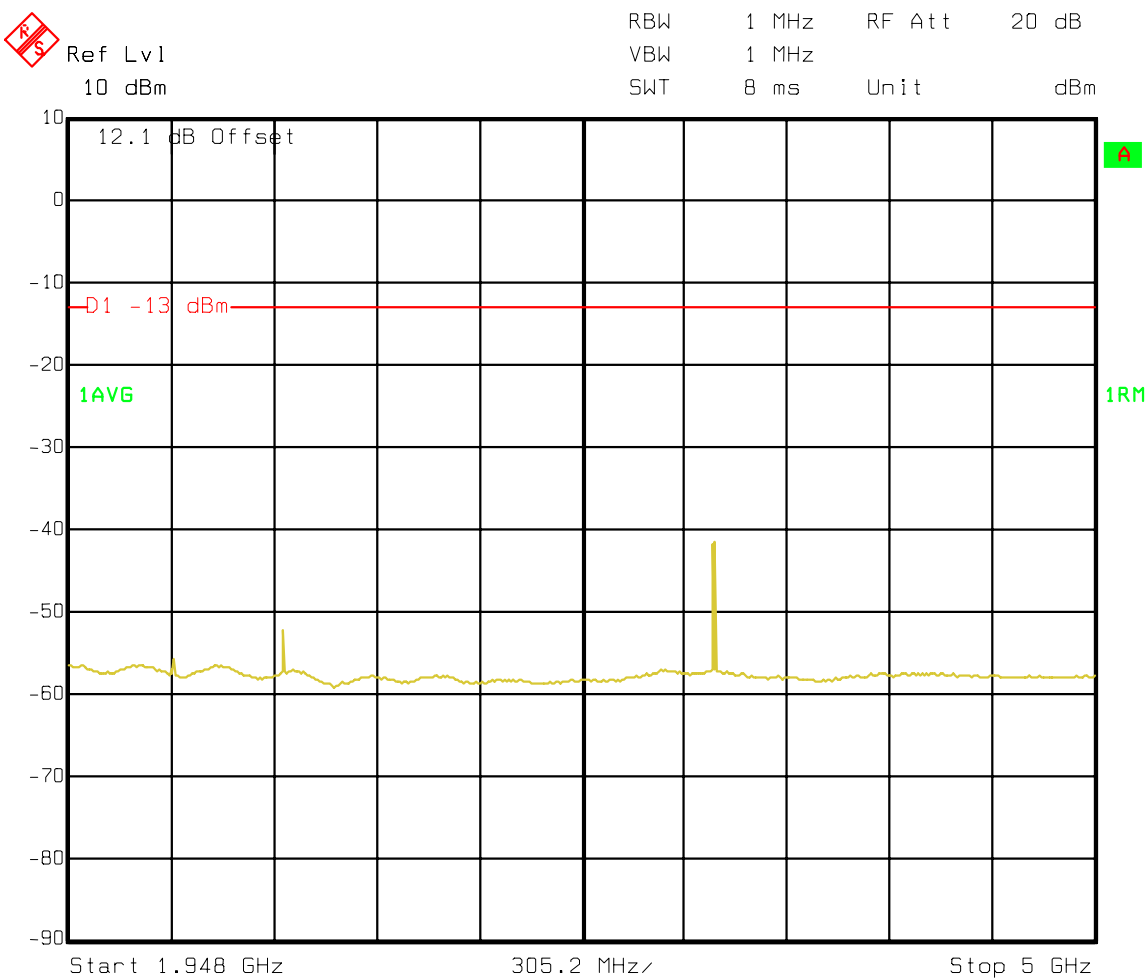
Date: 04.SEP.2002 13:55:42



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
 BLK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE: 10dBm

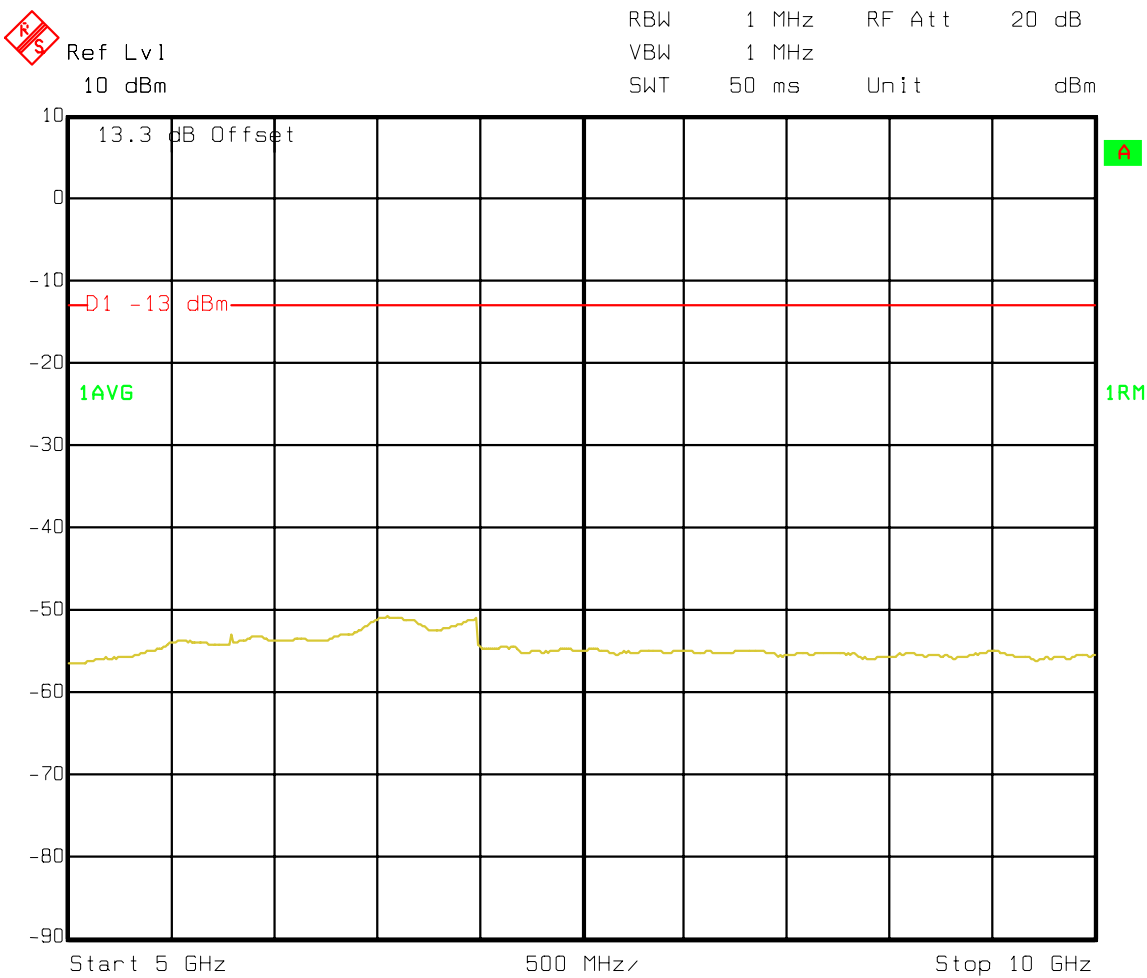
Date: 16.SEP.2002 03:55:34



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE:10dBm

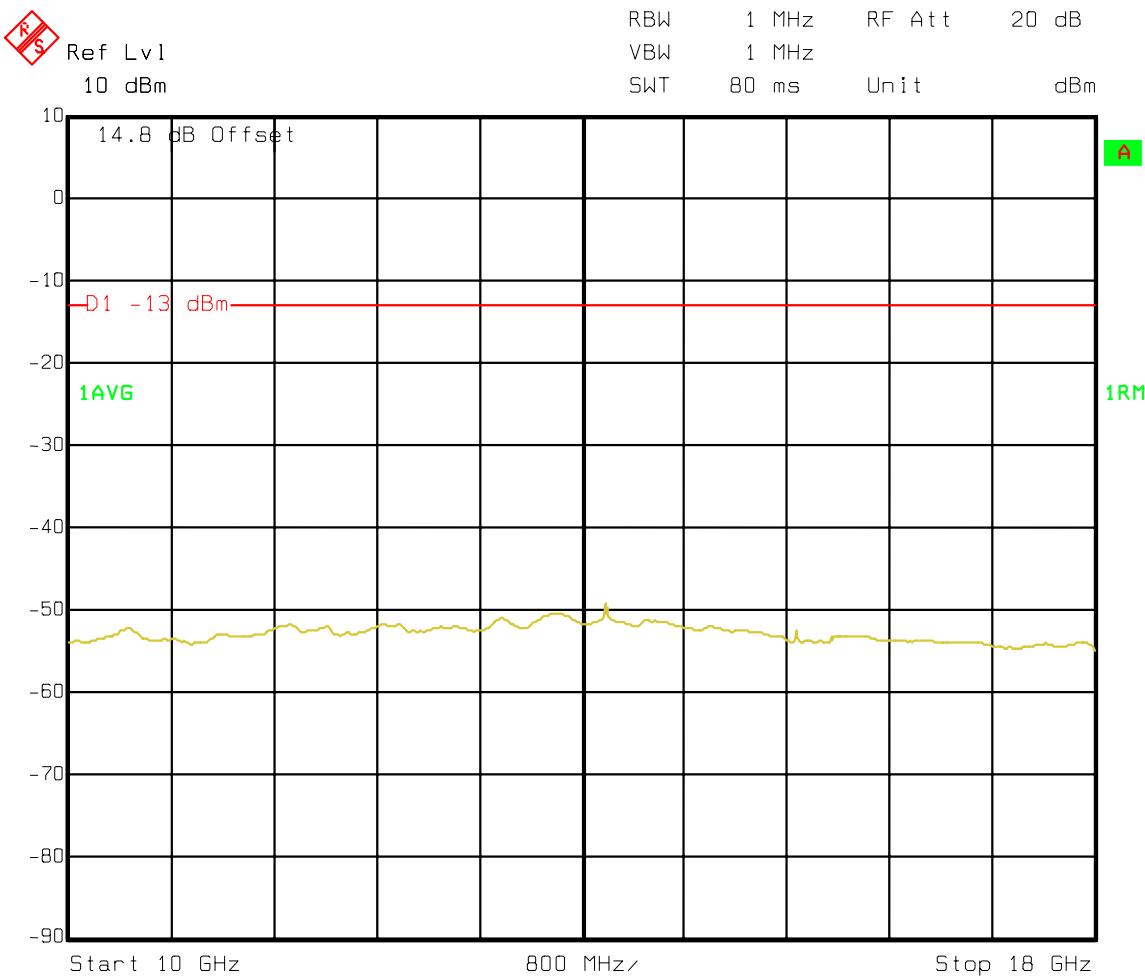
Date: 04.SEP.2002 13:58:23



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE:10dBm

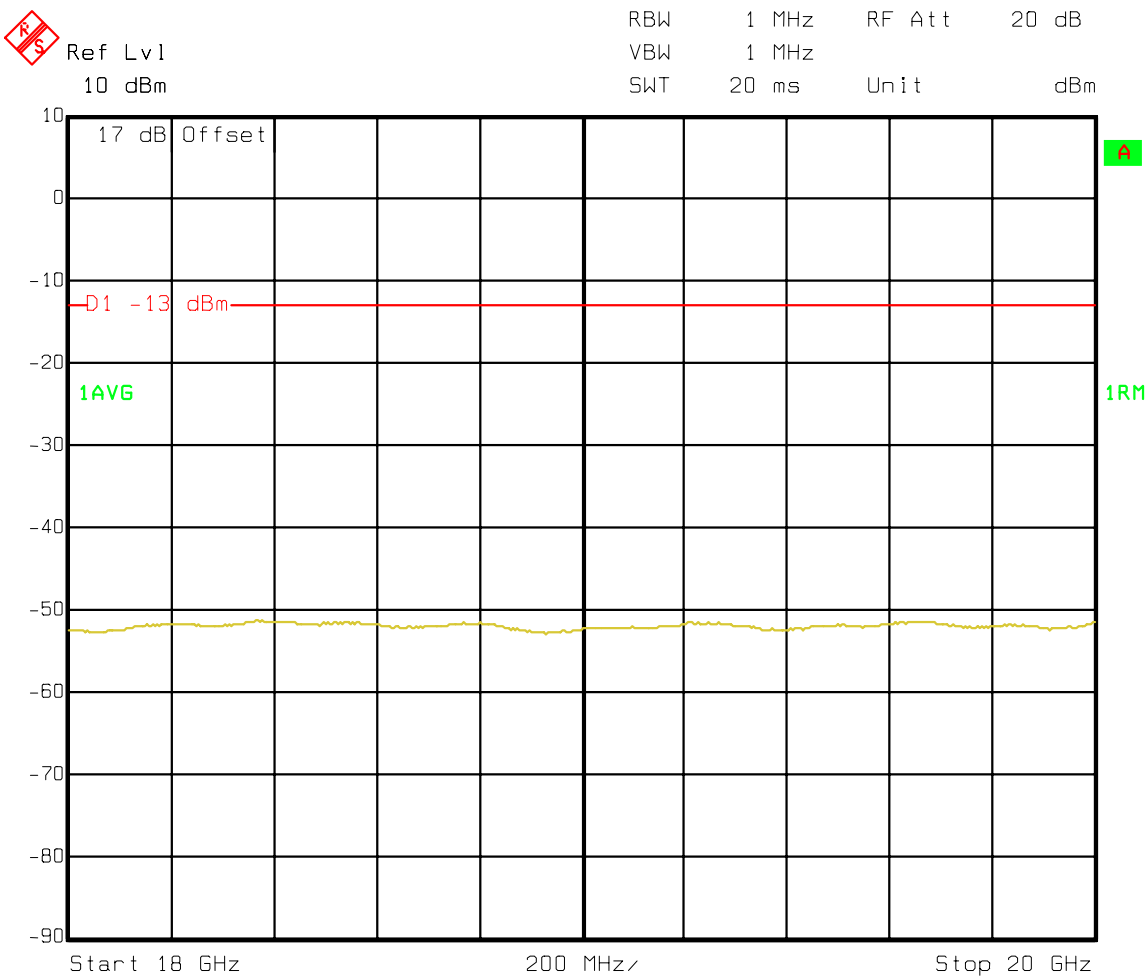
Date: 04.SEP.2002 14:00:30



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE:10dBm

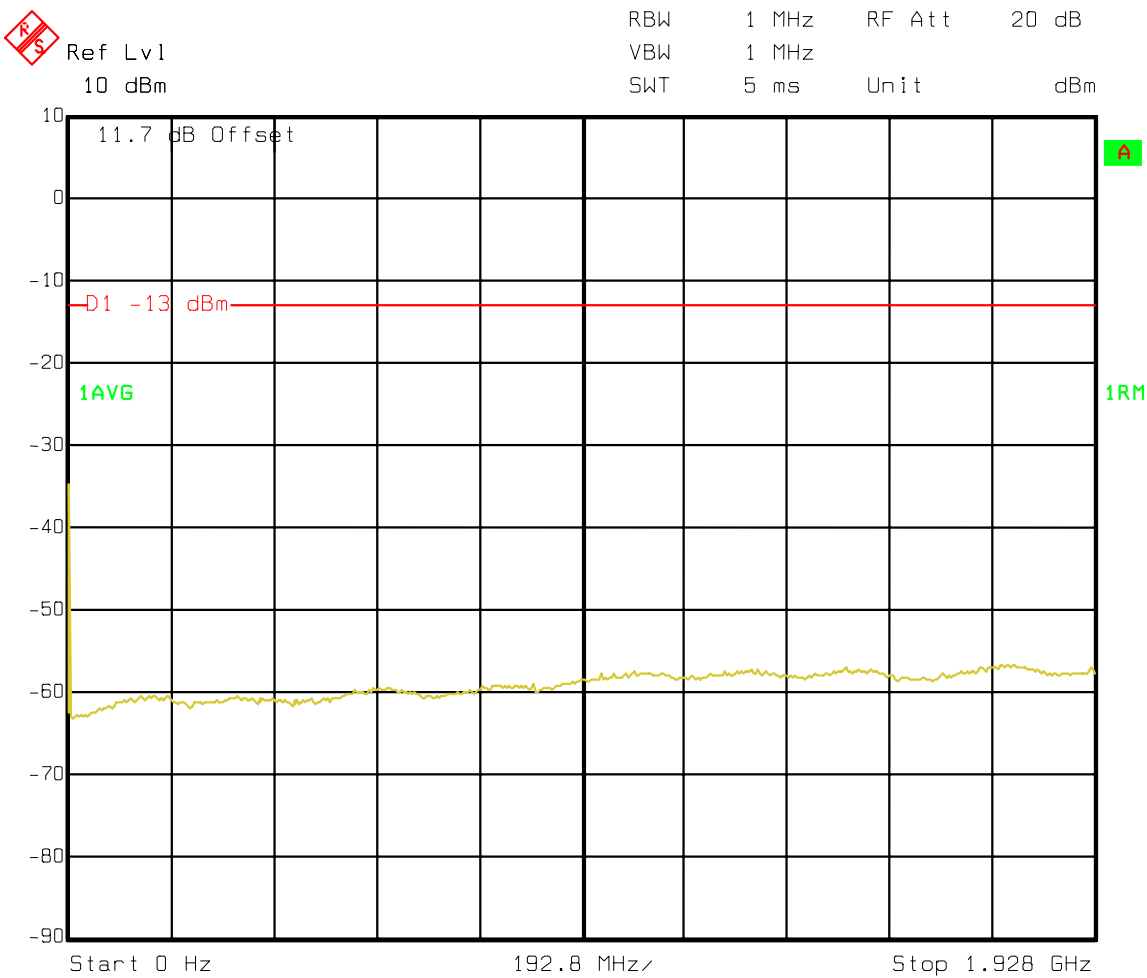
Date: 04.SEP.2002 14:02:57



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(25,50), RF PWR(6.9dBm/car) COMPOSITE:10dBm

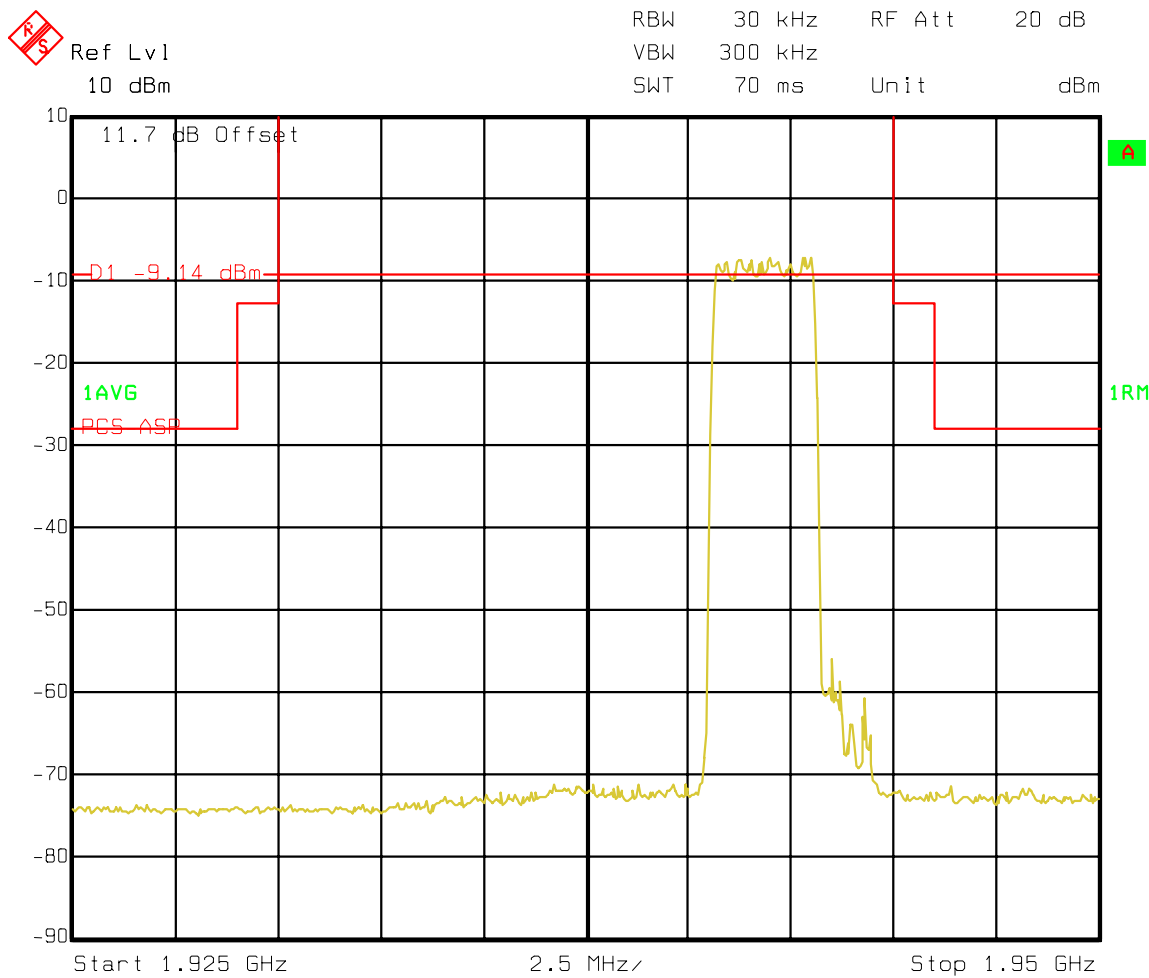
Date: 04.SEP.2002 14:05:02



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

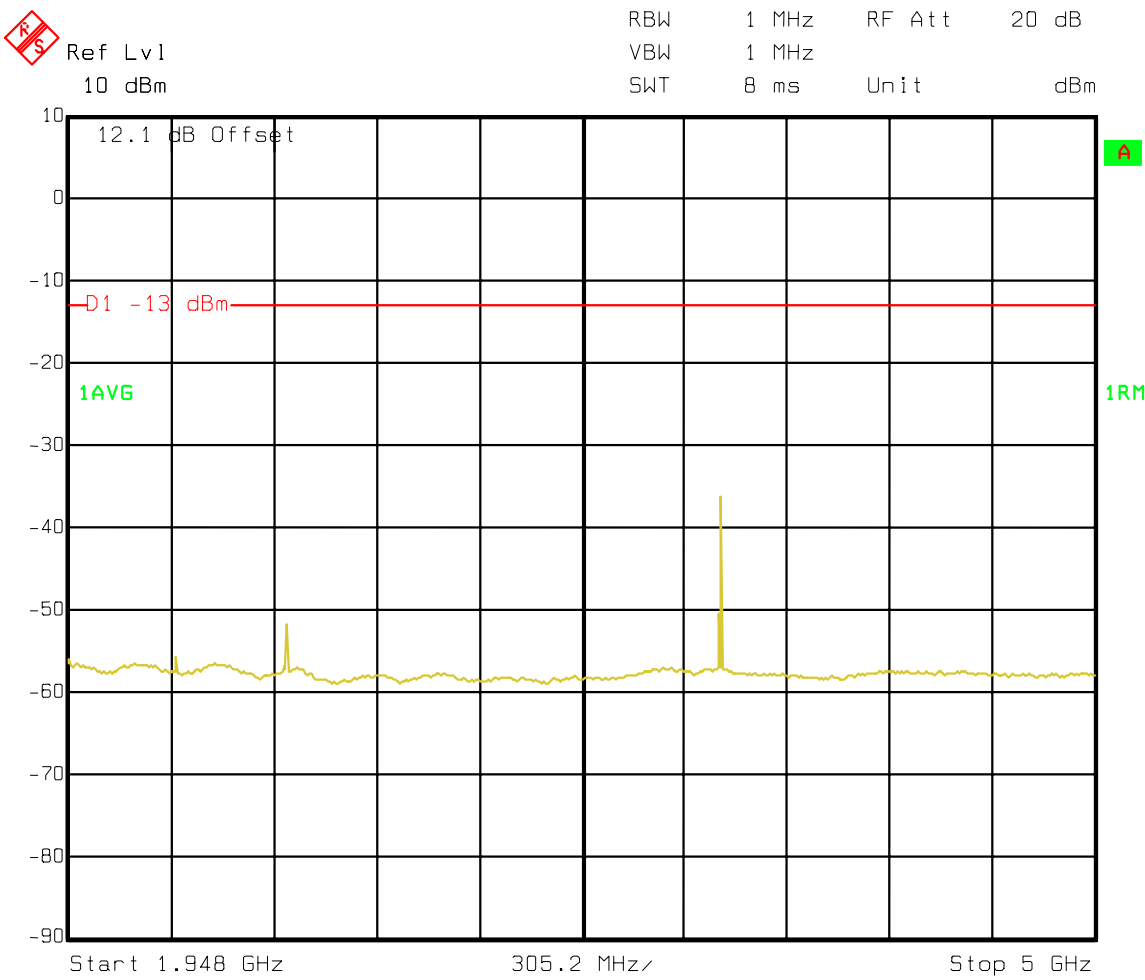
Date: 04.SEP.2002 15:51:28



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
 BLK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

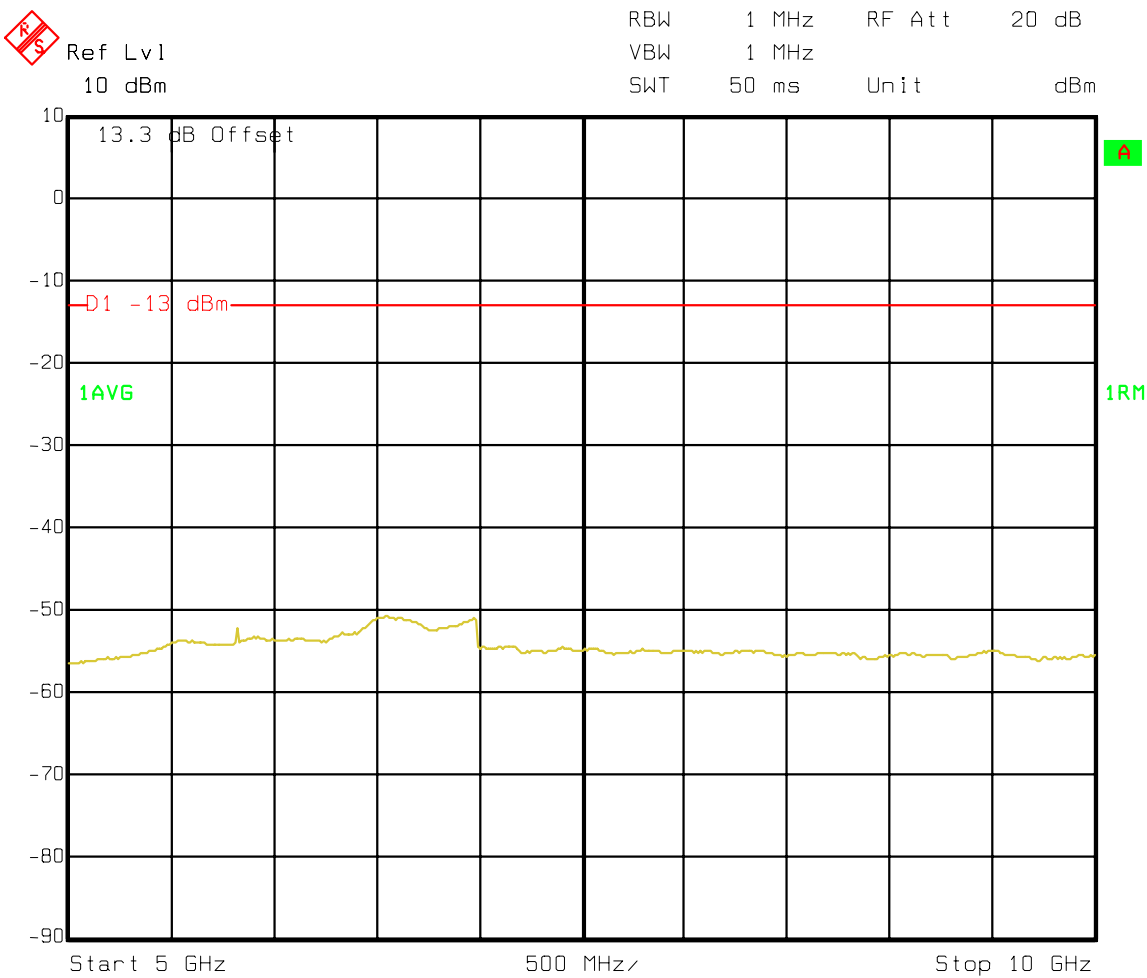
Date: 16.SEP.2002 03:39:24



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

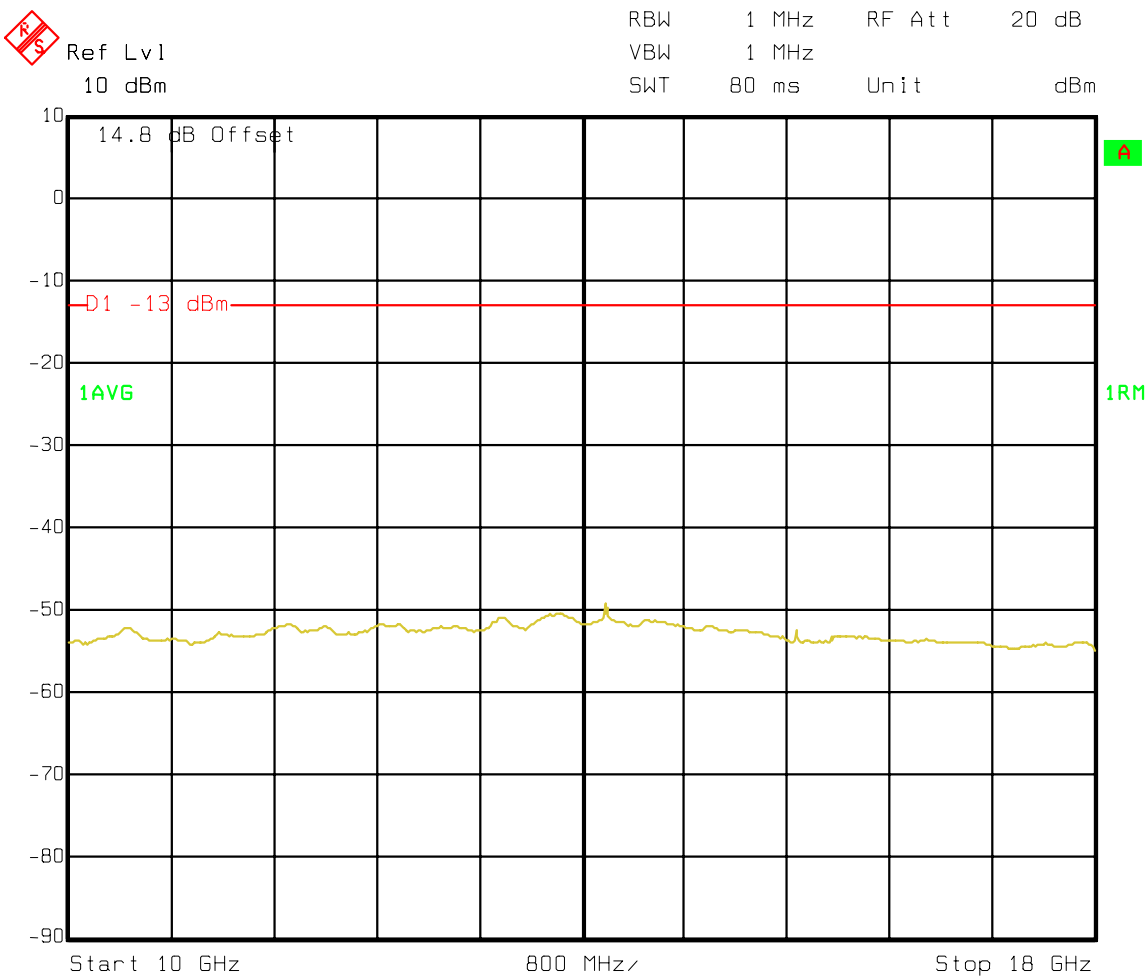
Date: 04.SEP.2002 15:53:14



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

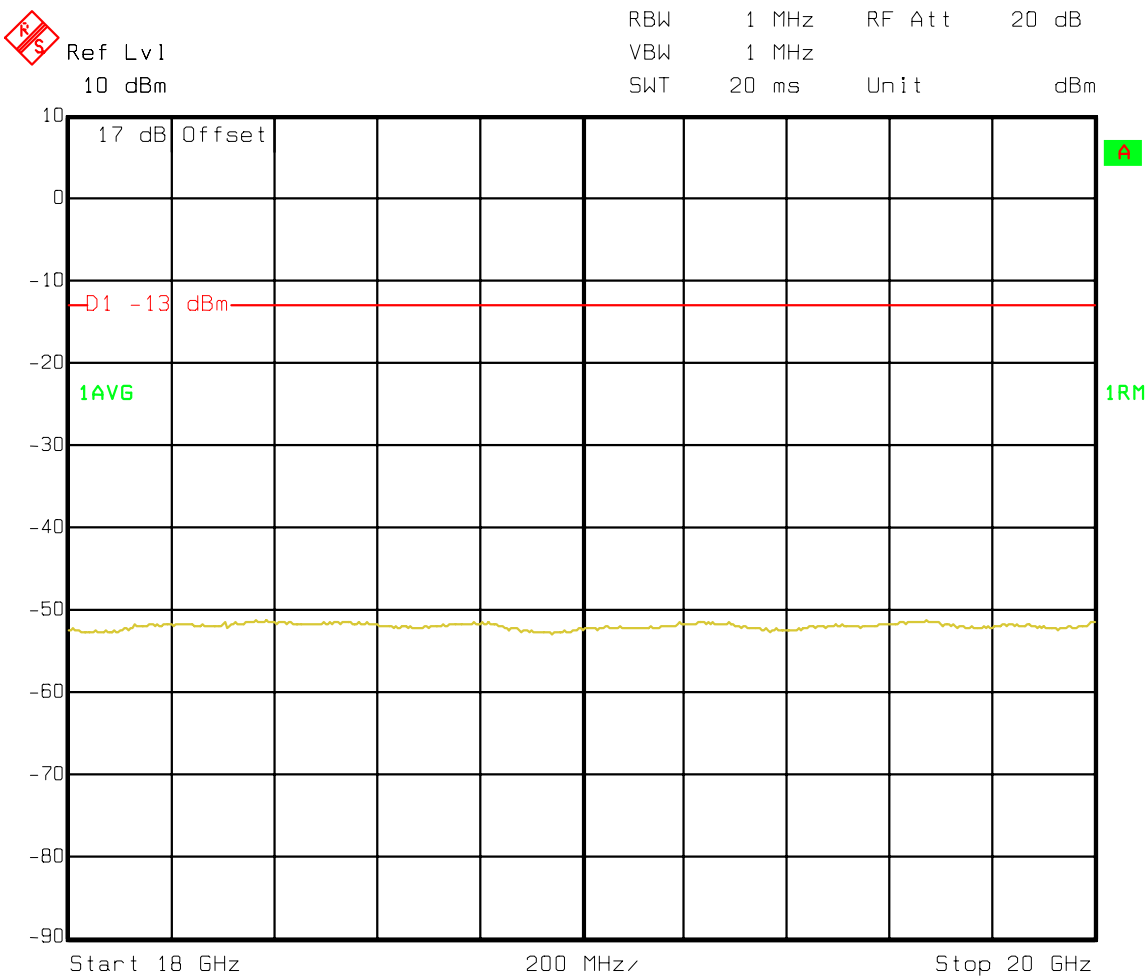
Date: 04.SEP.2002 15:54:40



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

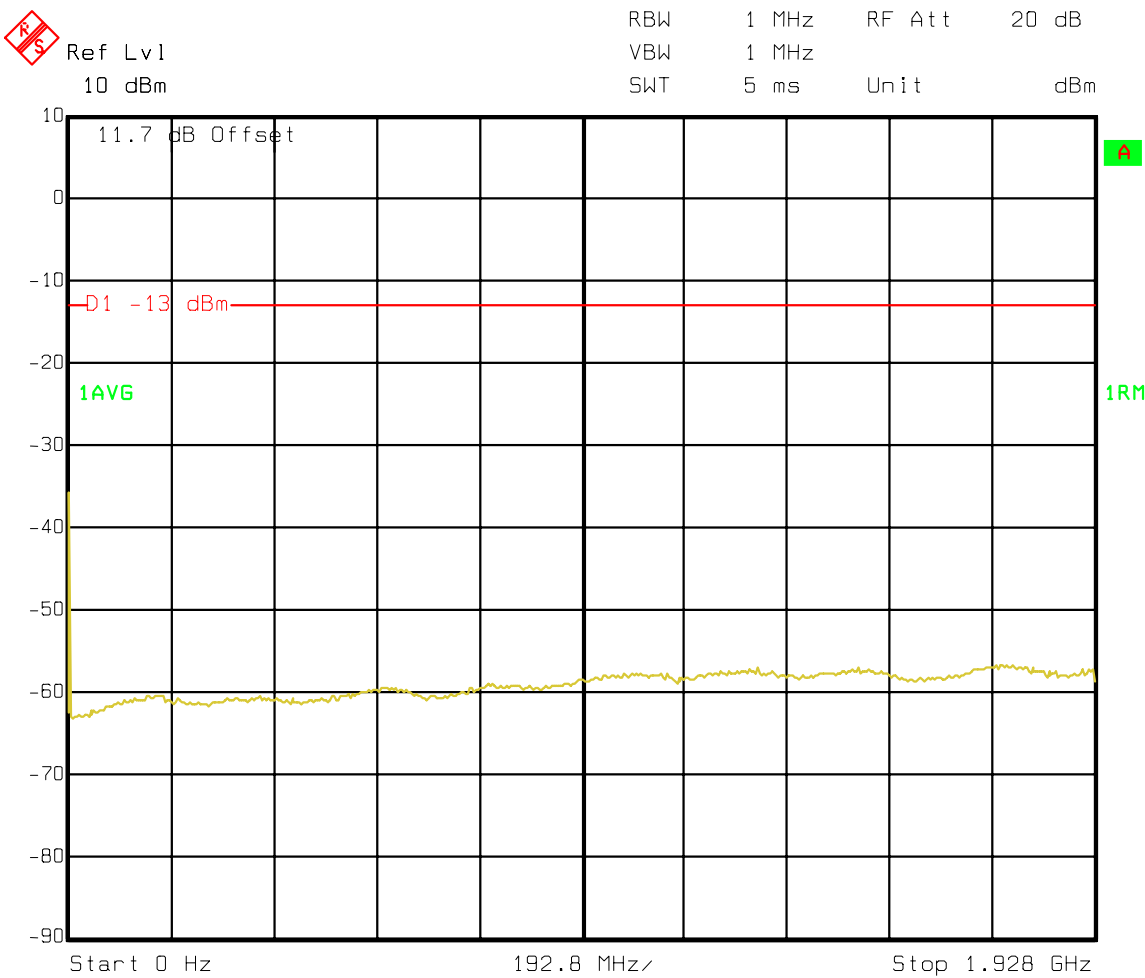
Date: 04.SEP.2002 15:58:18



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(225,250), RF PWR(6.9dBm/car) COMPOSITE:10dBm

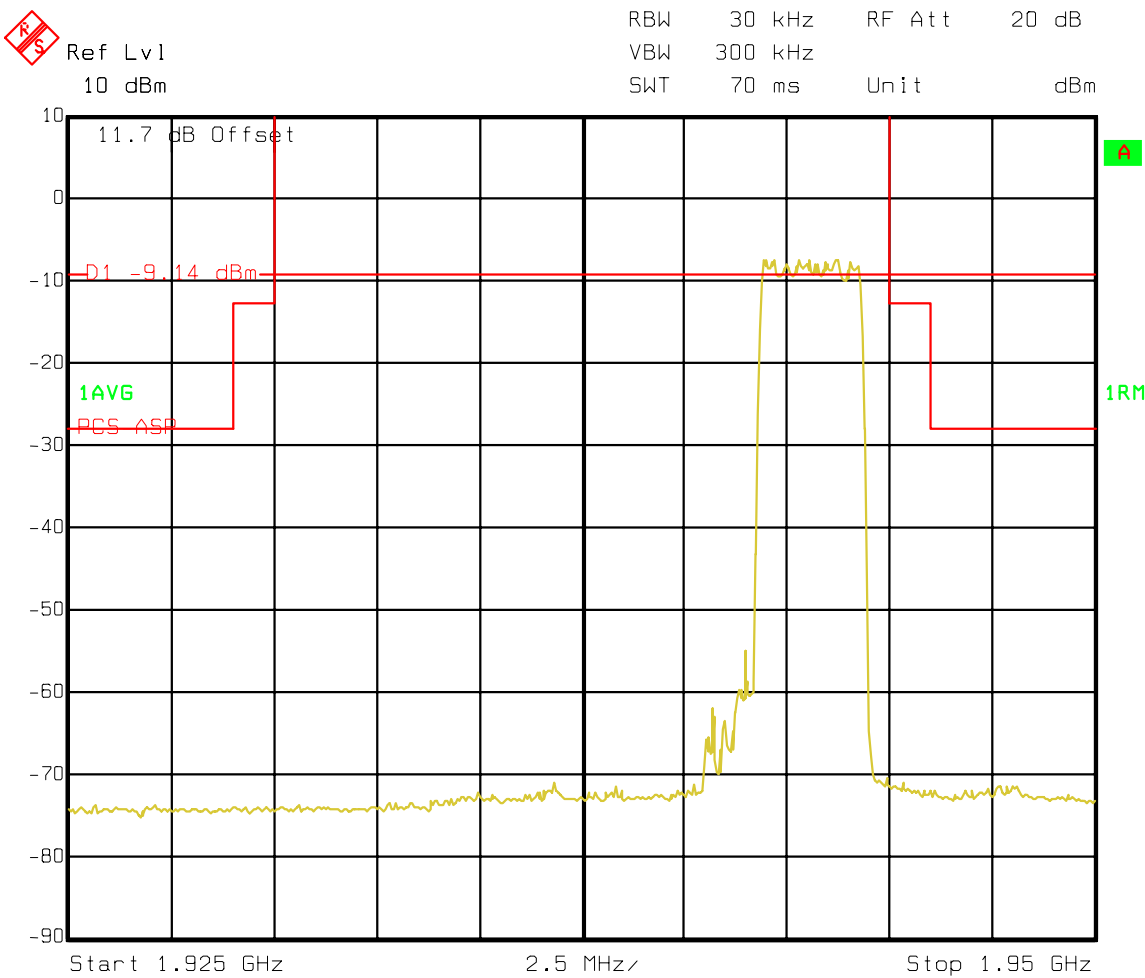
Date: 04.SEP.2002 15:59:46



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(250,275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

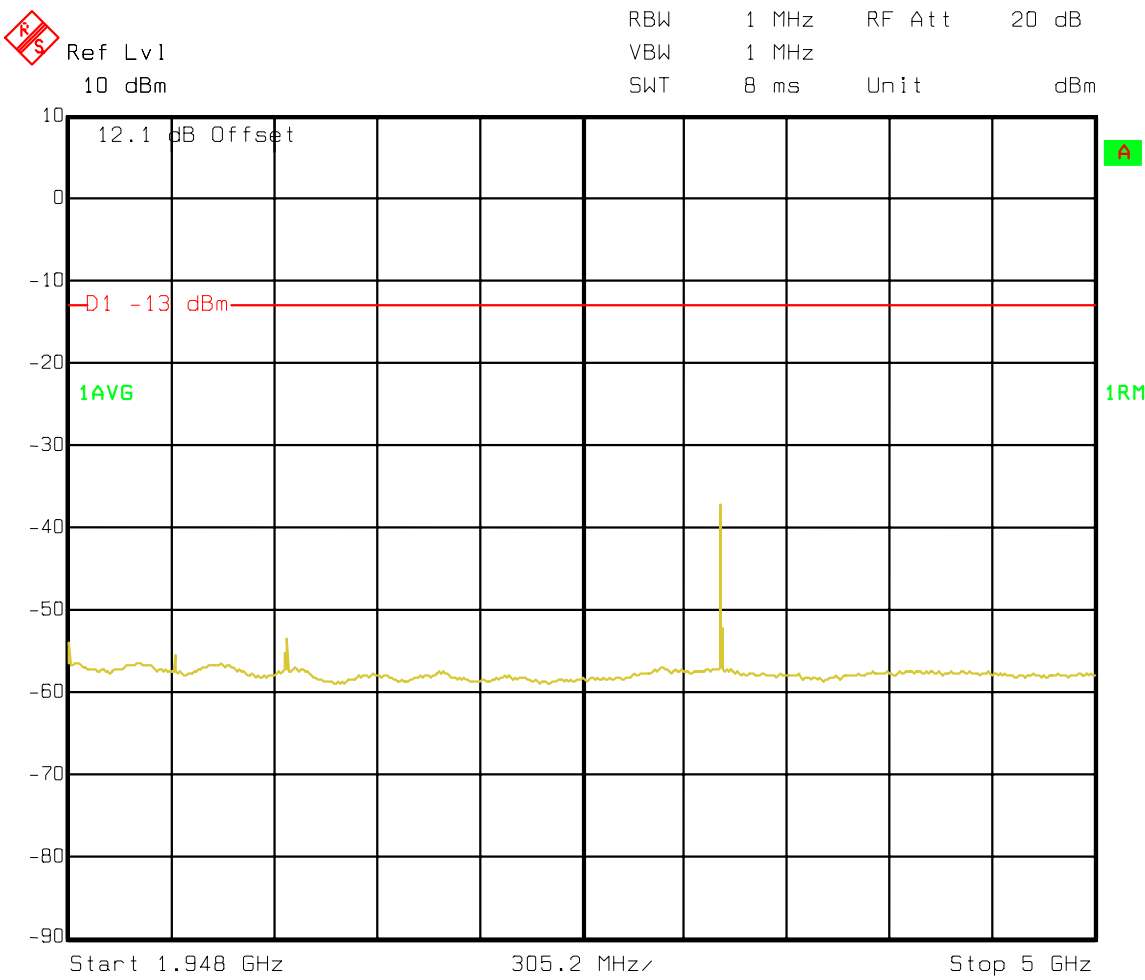
Date: 04.SEP.2002 16:23:02



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,2 CAR(250.275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

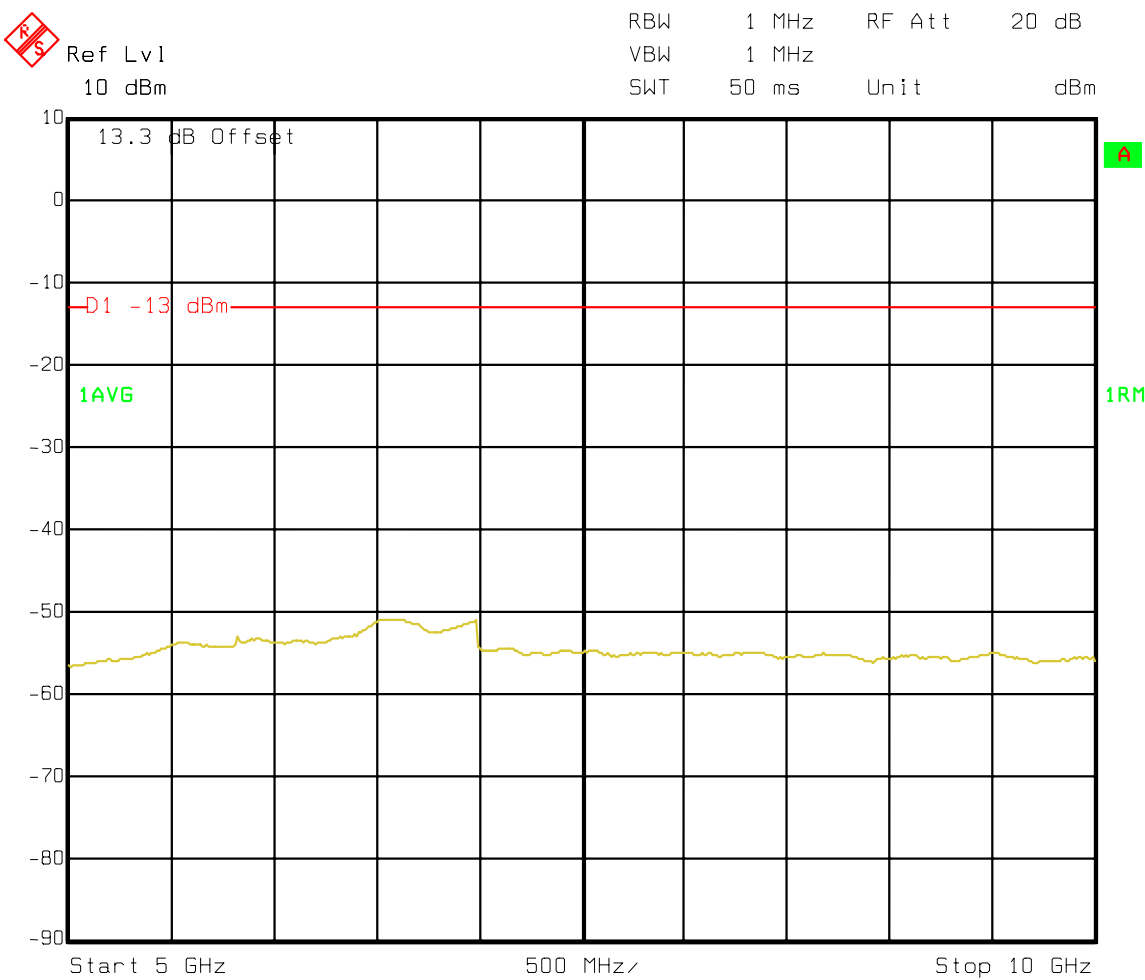
Date: 16.SEP.2002 03:30:32



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(250,275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

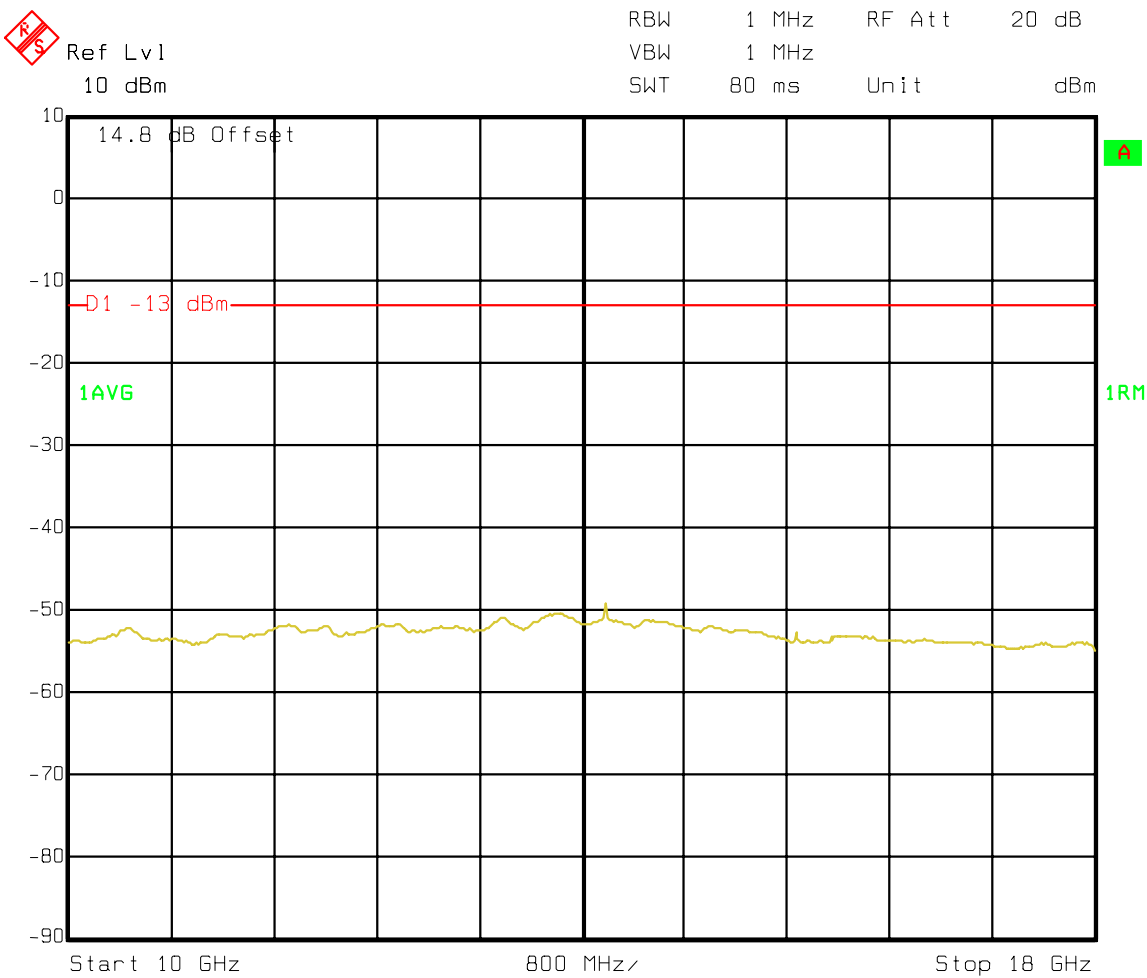
Date: 04.SEP.2002 16:24:41



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(250,275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

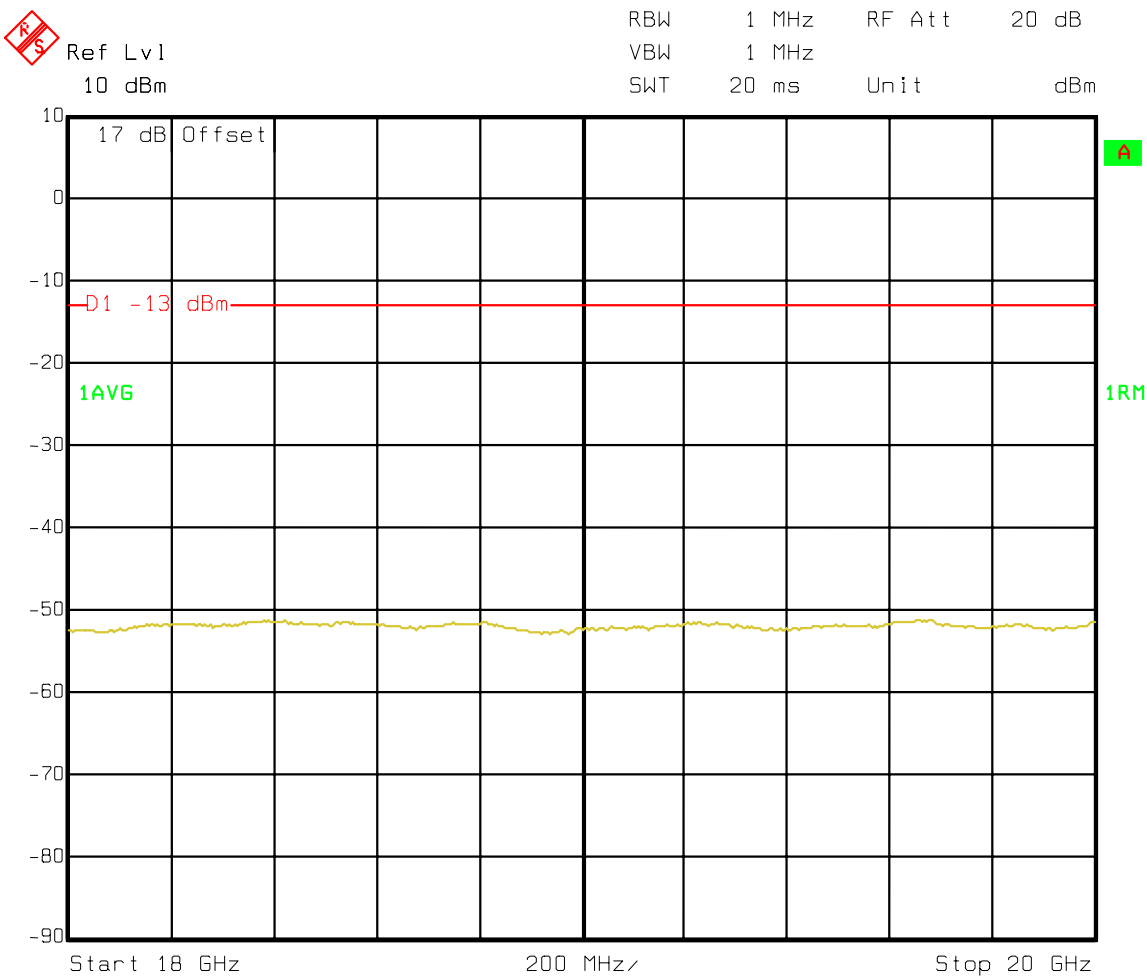
Date: 04.SEP.2002 16:26:15



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(250,275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 04.SEP.2002 16:29:18



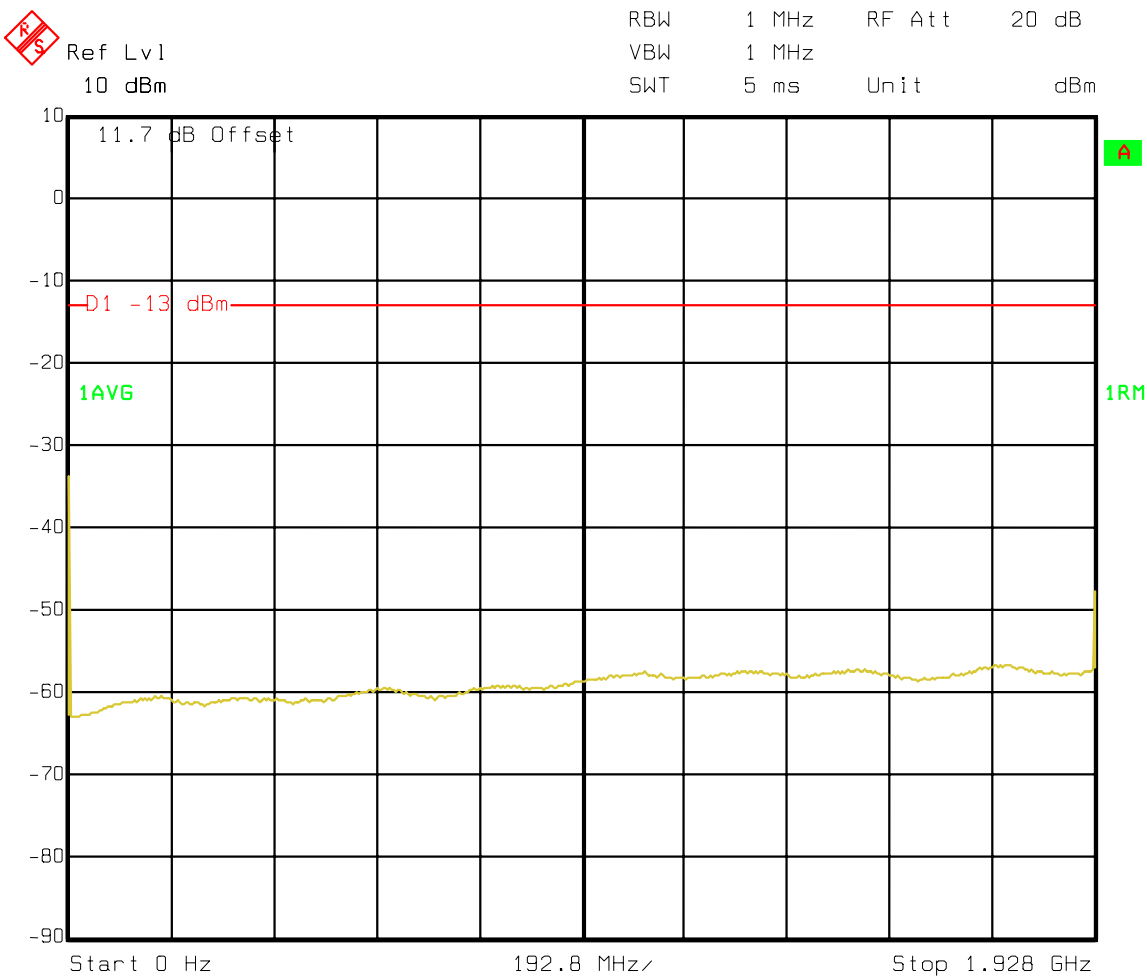
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,2 CAR(250,275), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 04.SEP.2002 16:32:04

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK A****(1930 – 1945 MHz)****Three Carrier**

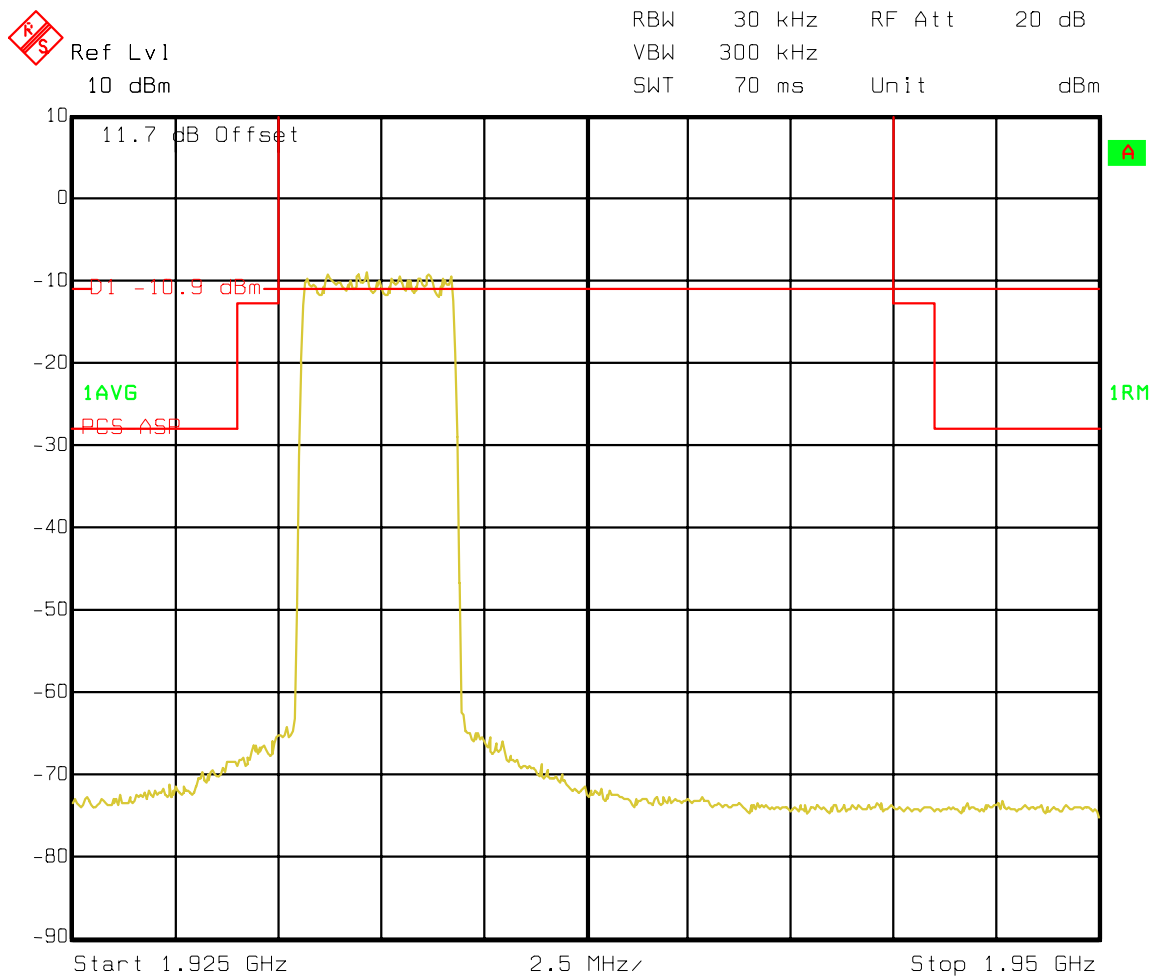
Left Edge	(1931.25, 1932.50, 1933.75) MHz	Channel 25,50,75
Right Edge	(1941.25, 1942.50, 1943.75) MHz	Channel 225,250,275



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,3 CAR(25,50,75), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

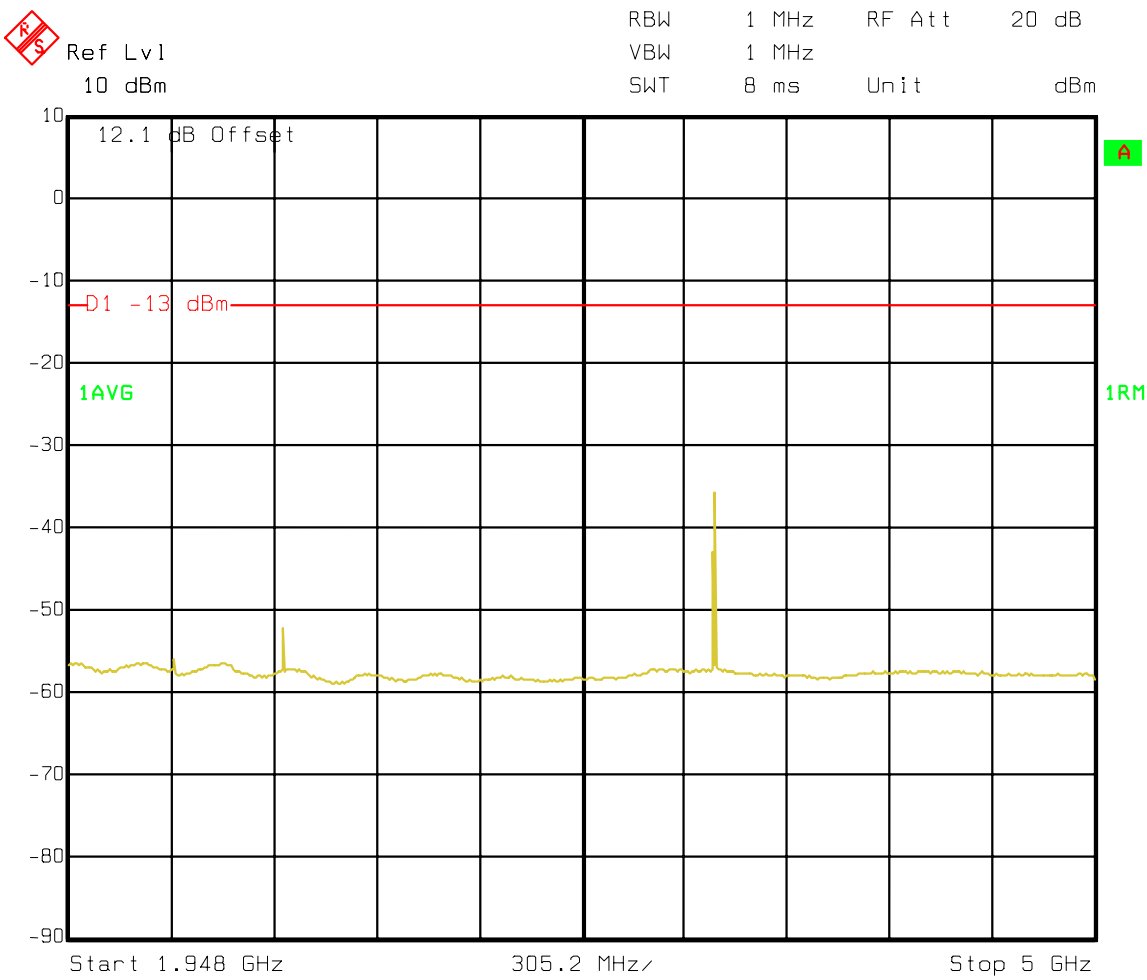
Date: 04.SEP.2002 13:09:11



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(25,50,75), RF PWR(5.2dBm/car) COMPOSITE:10dBm

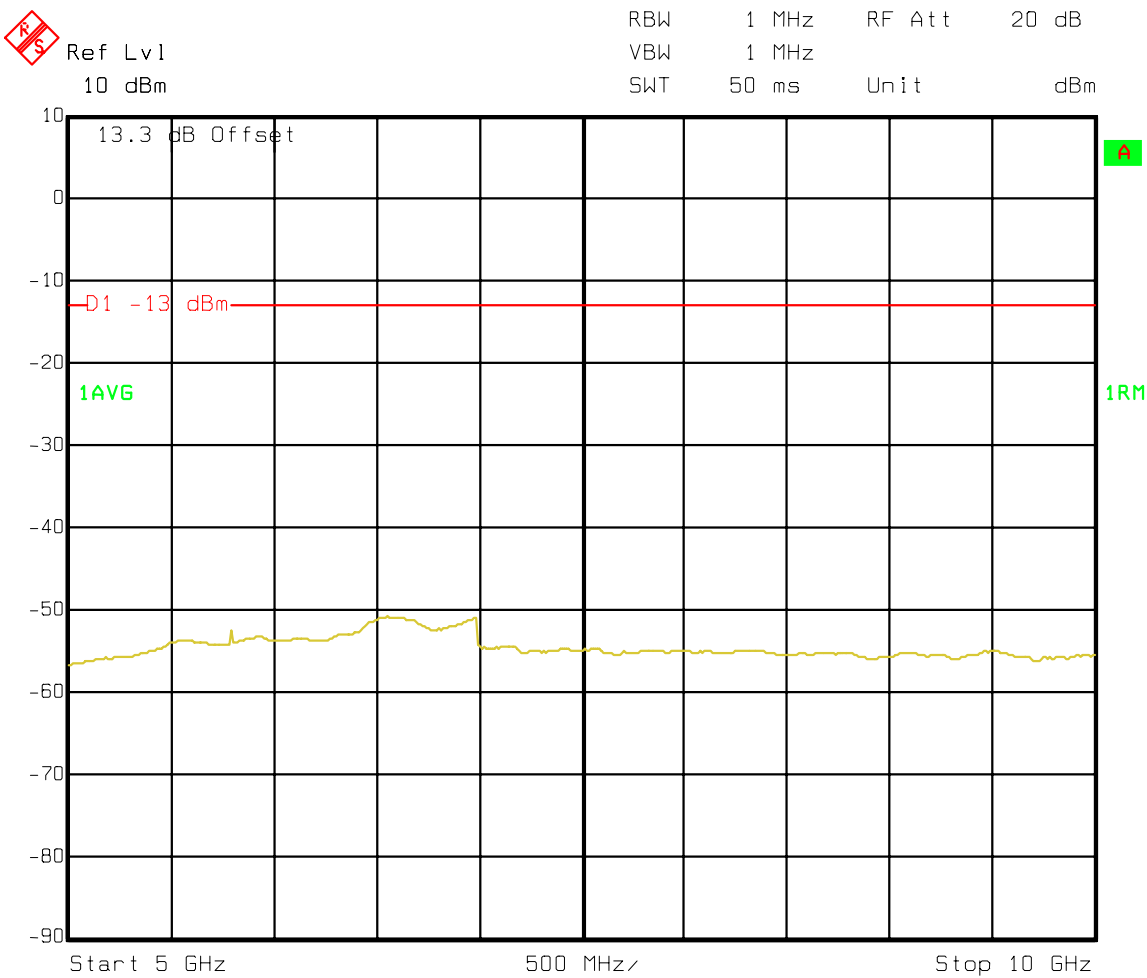
Date: 16.SEP.2002 03:47:49



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,3 CAR(25,50,75), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

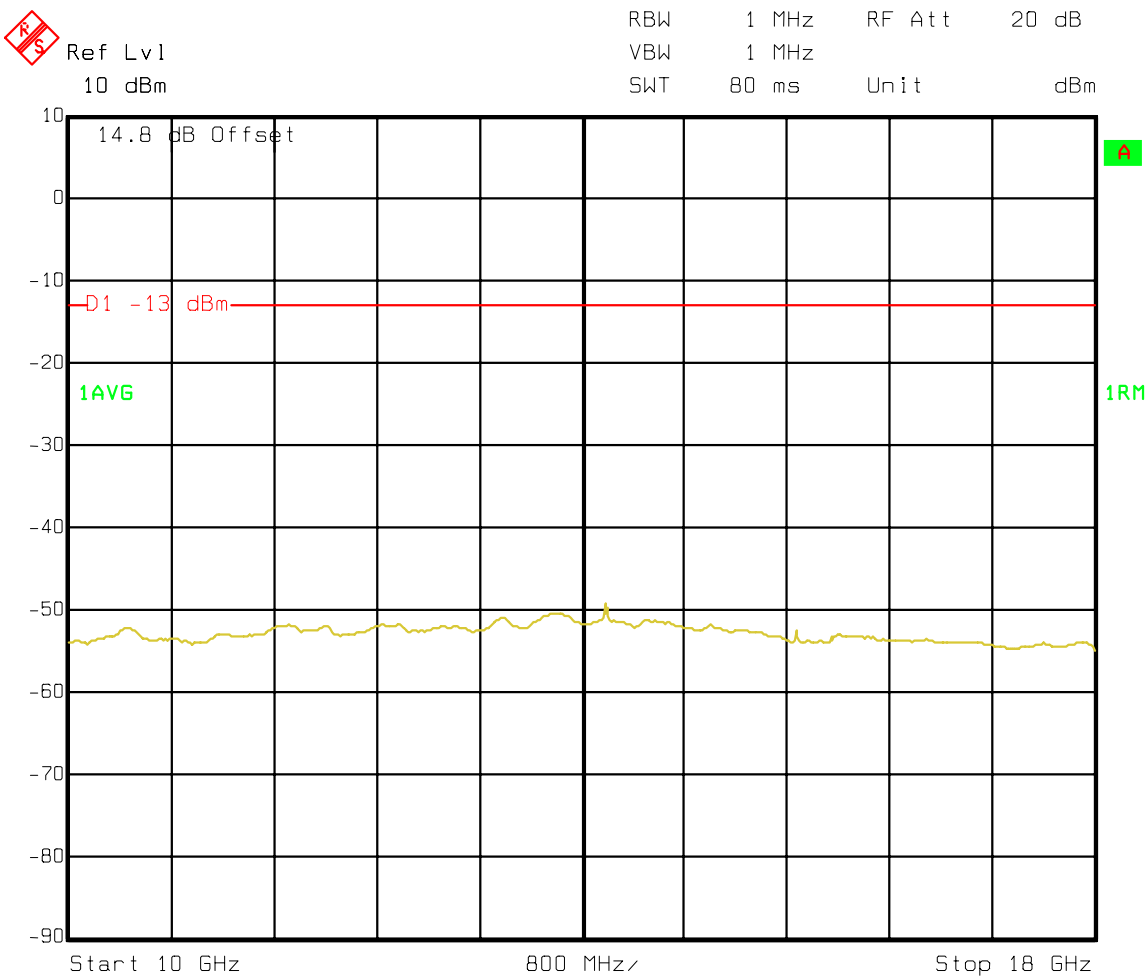
Date: 04.SEP.2002 13:11:08

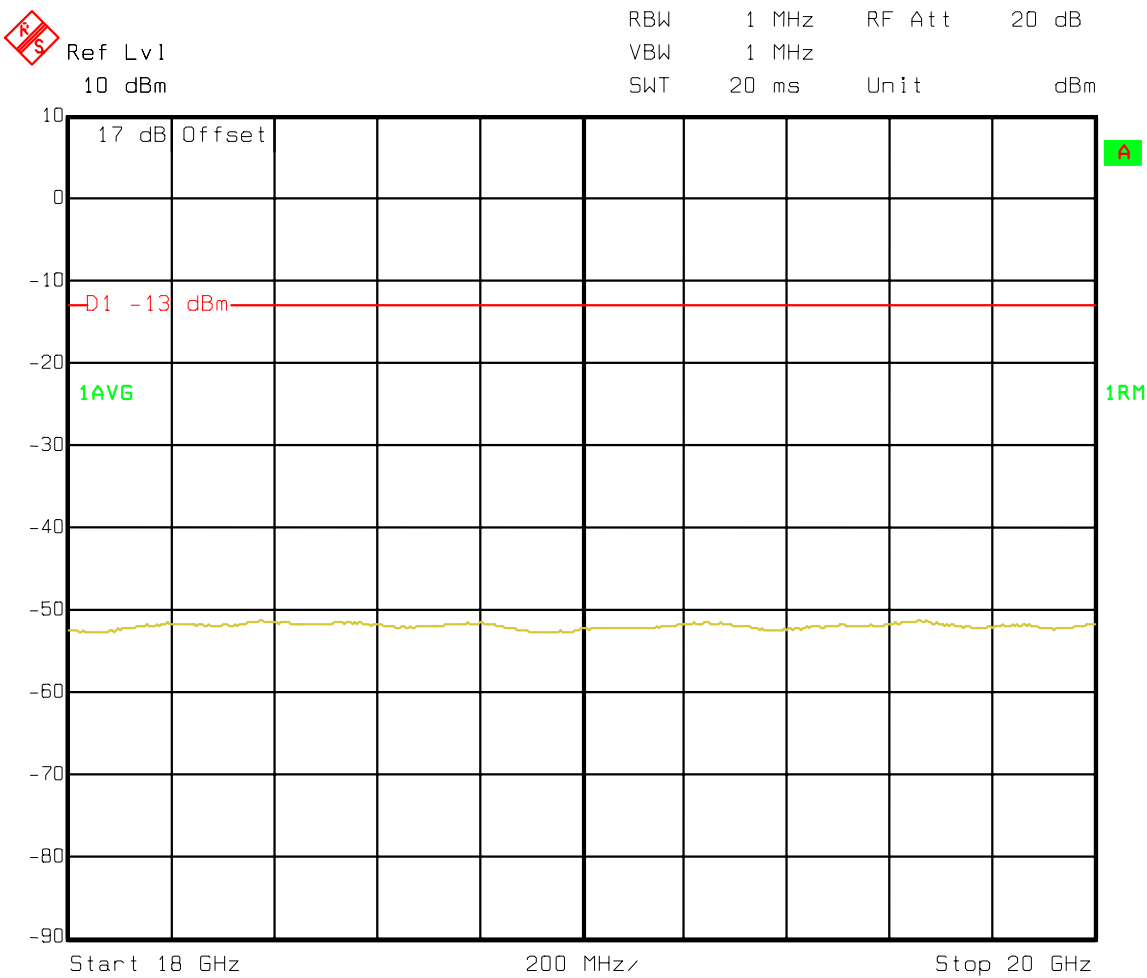


Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,3 CAR(25,50,75), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

Date: 04.SEP.2002 13:12:38

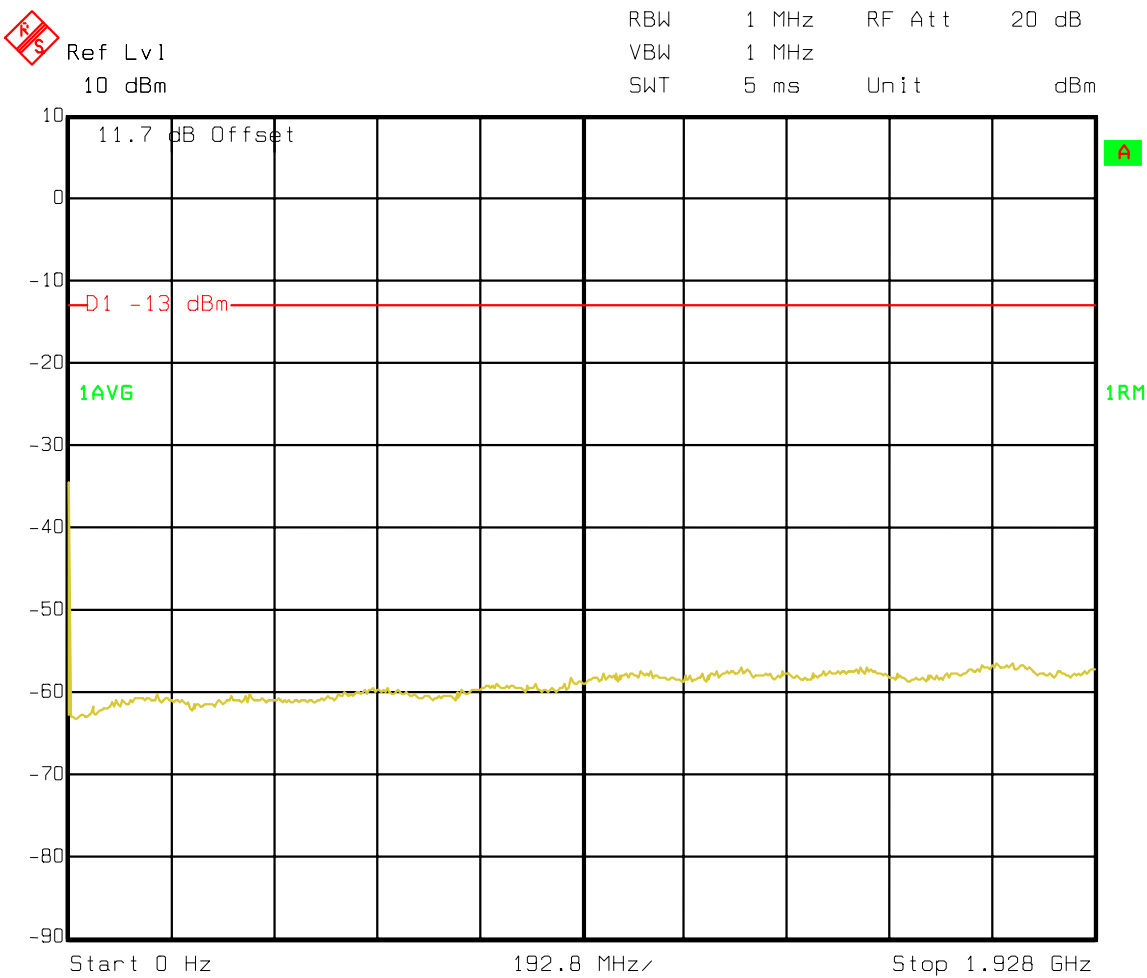




Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK A,3 CAR(25,50,75), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

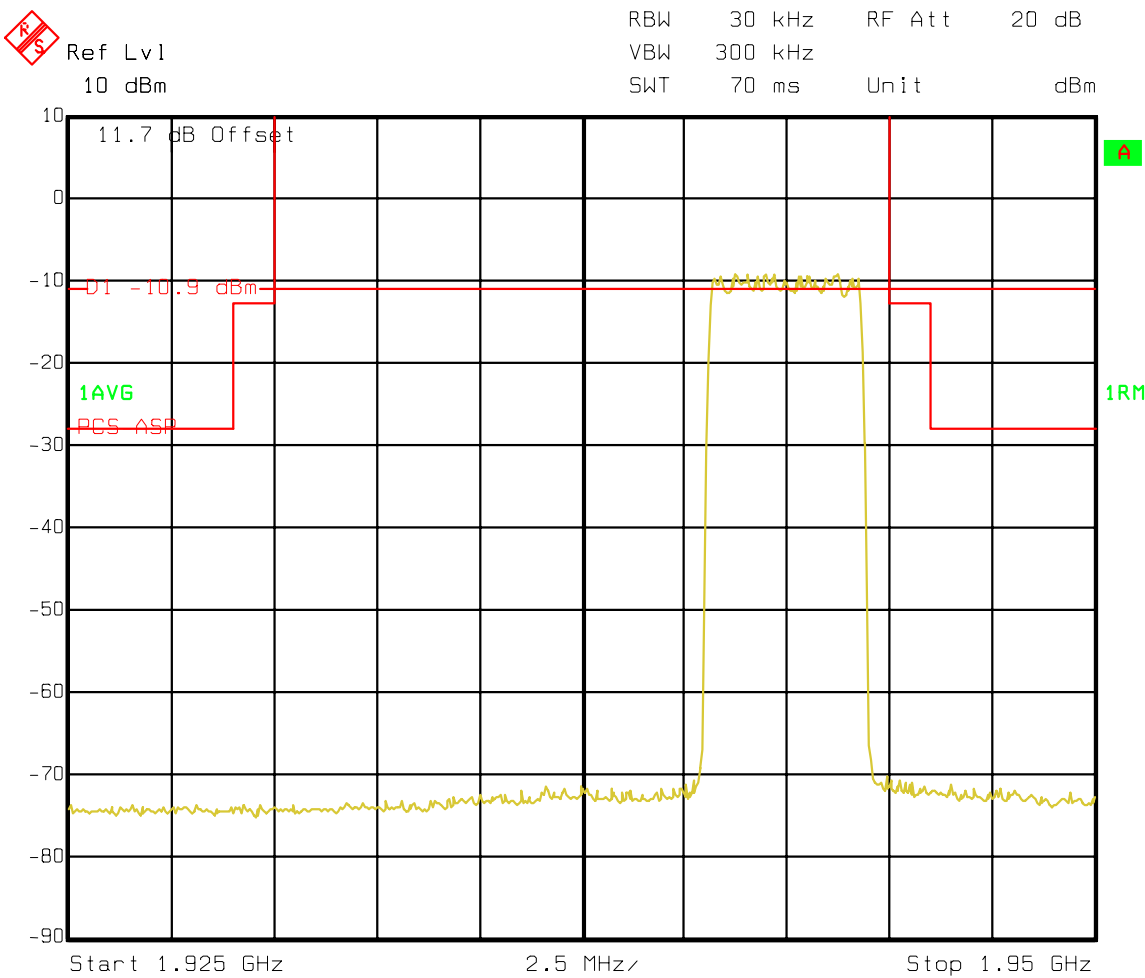
Date: 04.SEP.2002 13:16:31



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

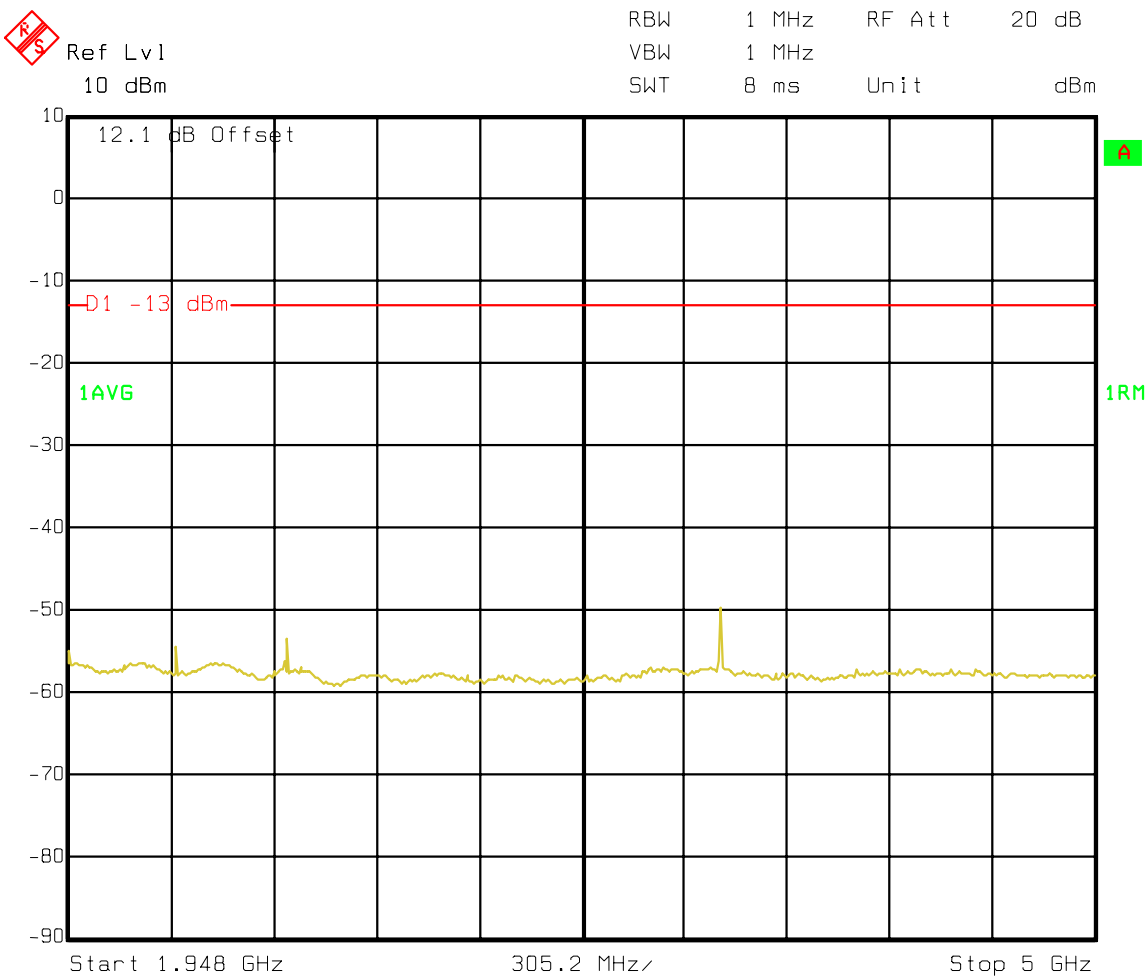
Date: 16.SEP.2002 03:17:54



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

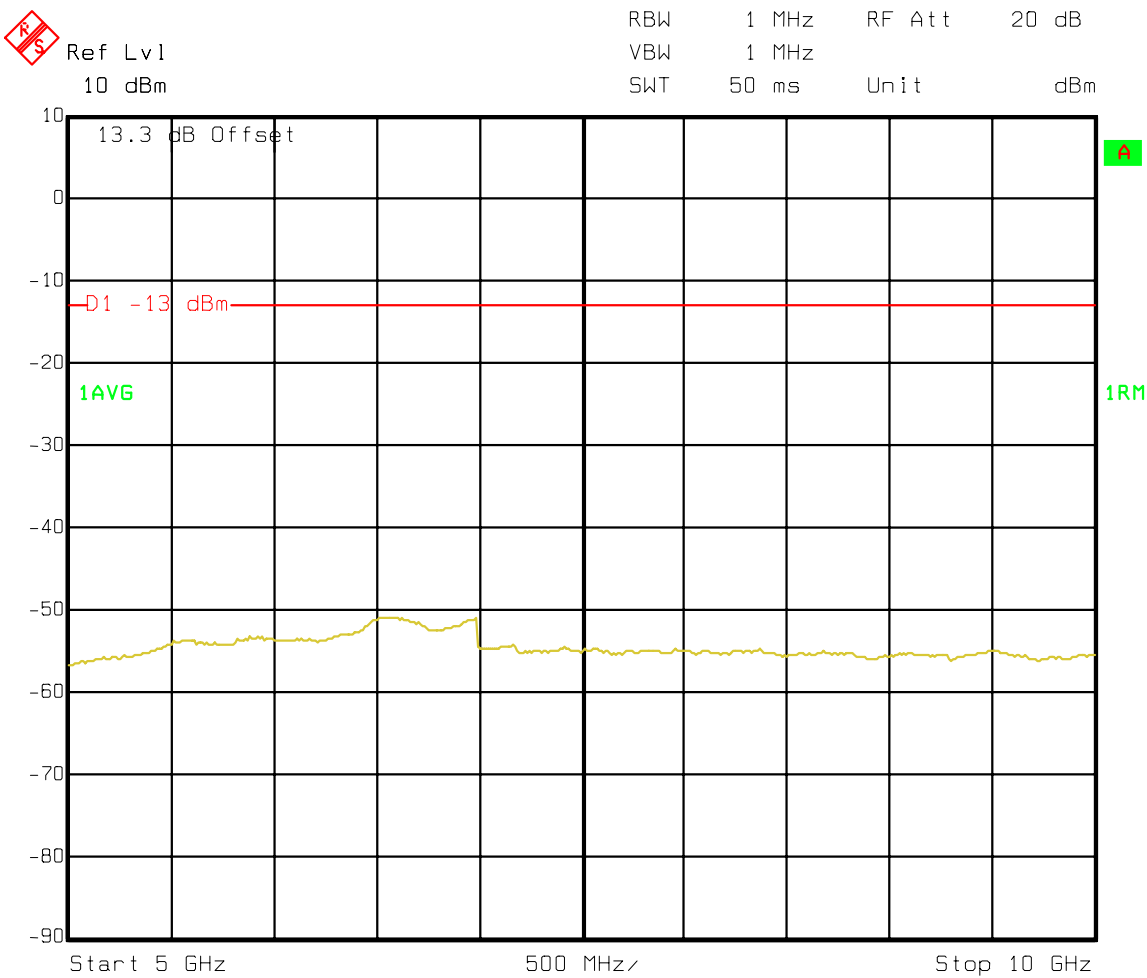
Date: 16.SEP.2002 03:15:07



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

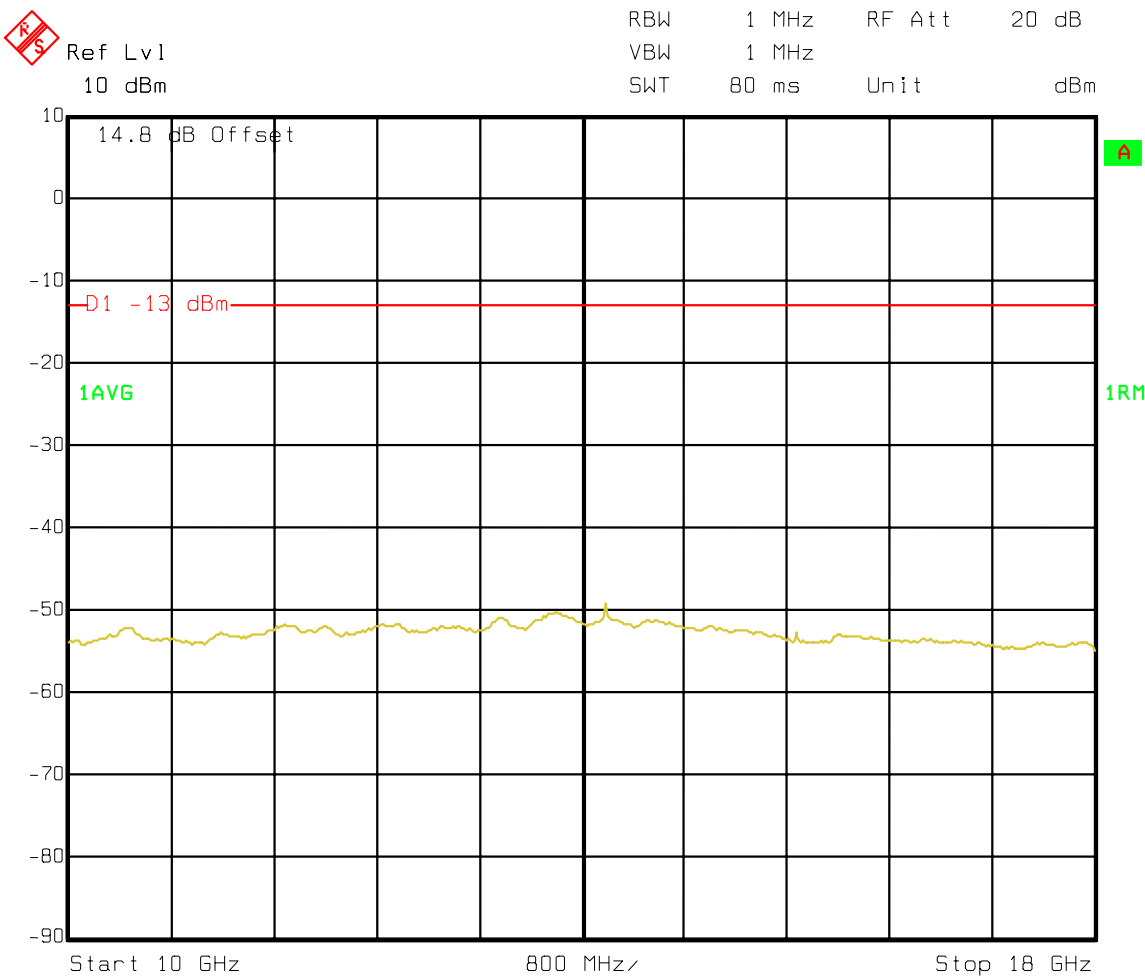
Date: 16.SEP.2002 03:19:09



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

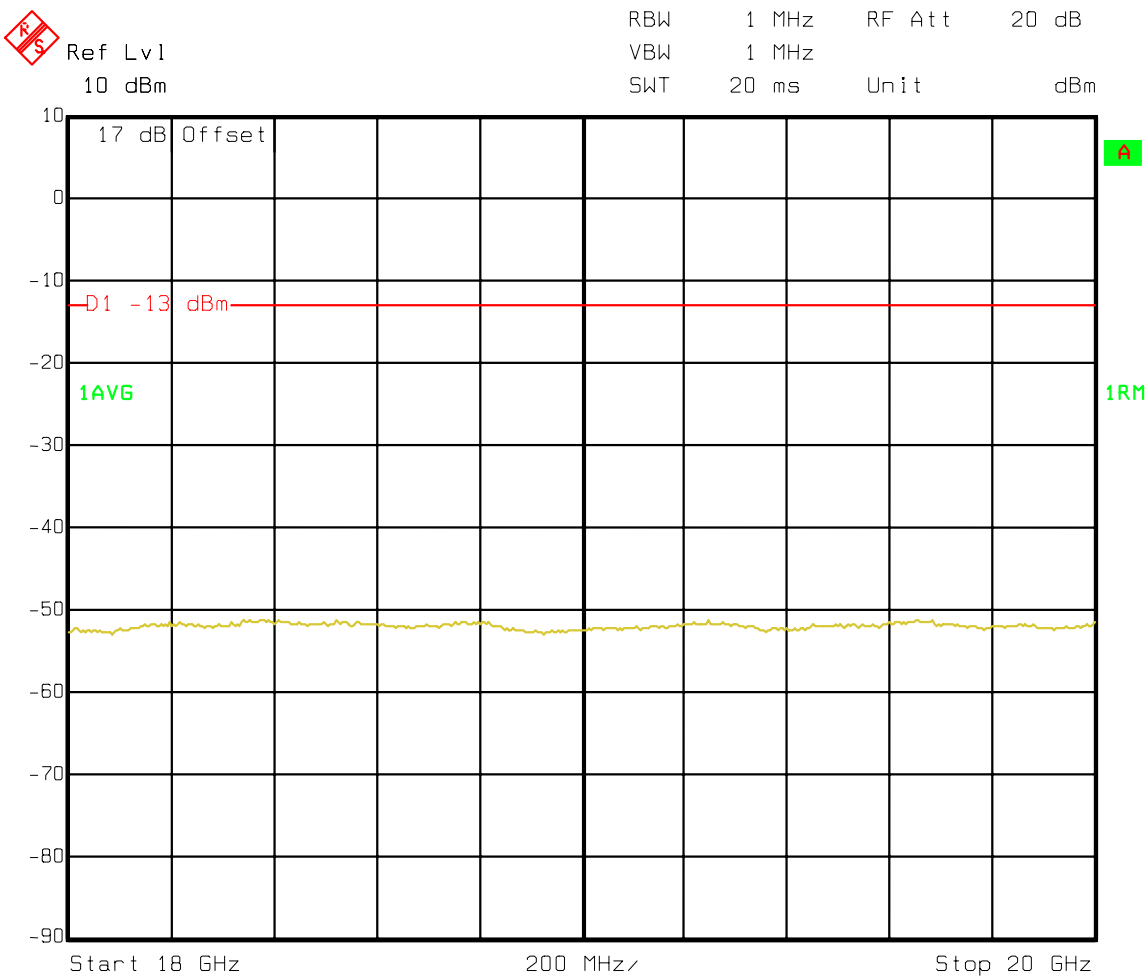
Date: 16.SEP.2002 03:20:26



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

Date: 16.SEP.2002 03:21:32



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK A,3 CAR(225,250,275), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

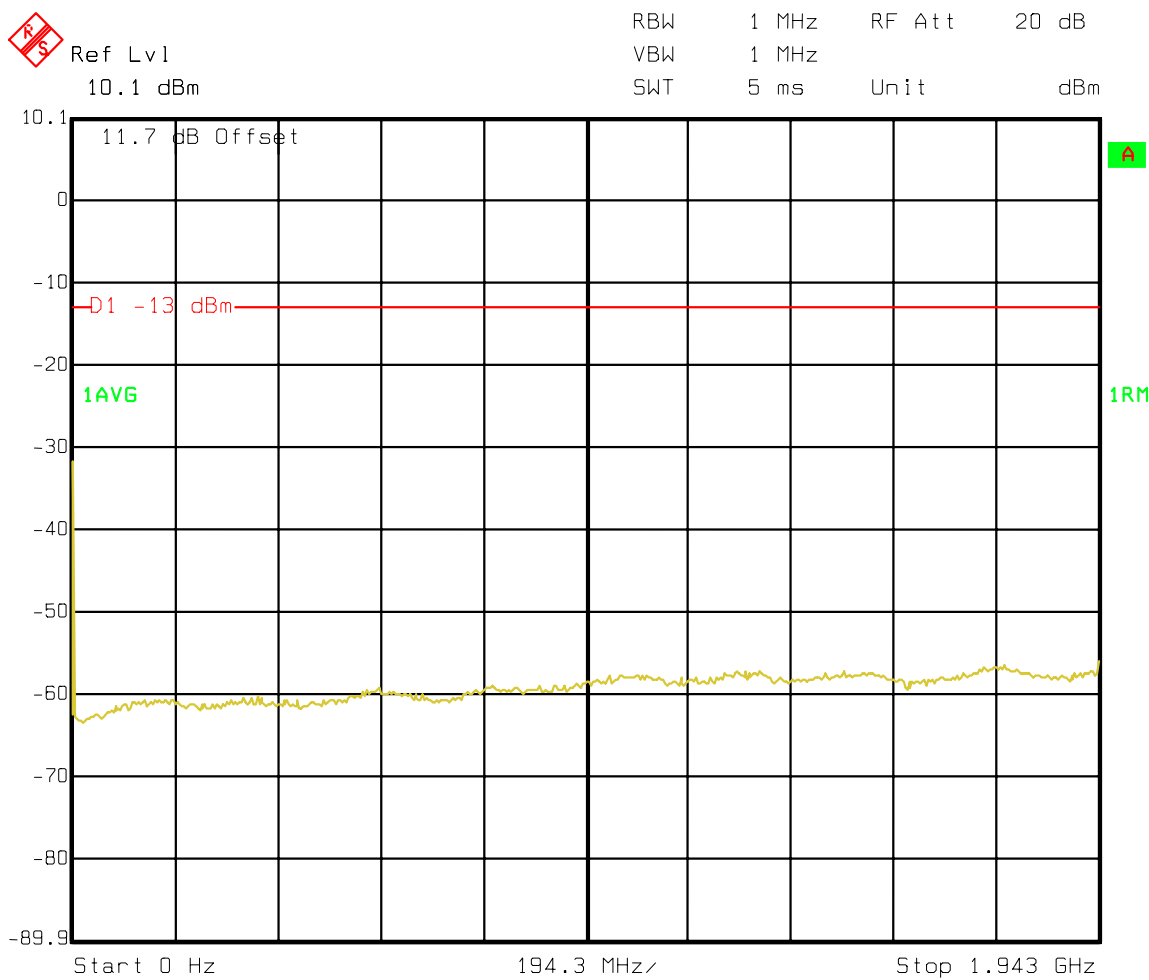
Date: 16.SEP.2002 03:22:49

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK D****(1945 – 1950 MHz)****Single Carrier**

Left Edge	1946.25 MHz	Channel 325
Right Edge	1948.75 MHz	Channel 375

APPLICANT: LUCENT TECHNOLOGIES

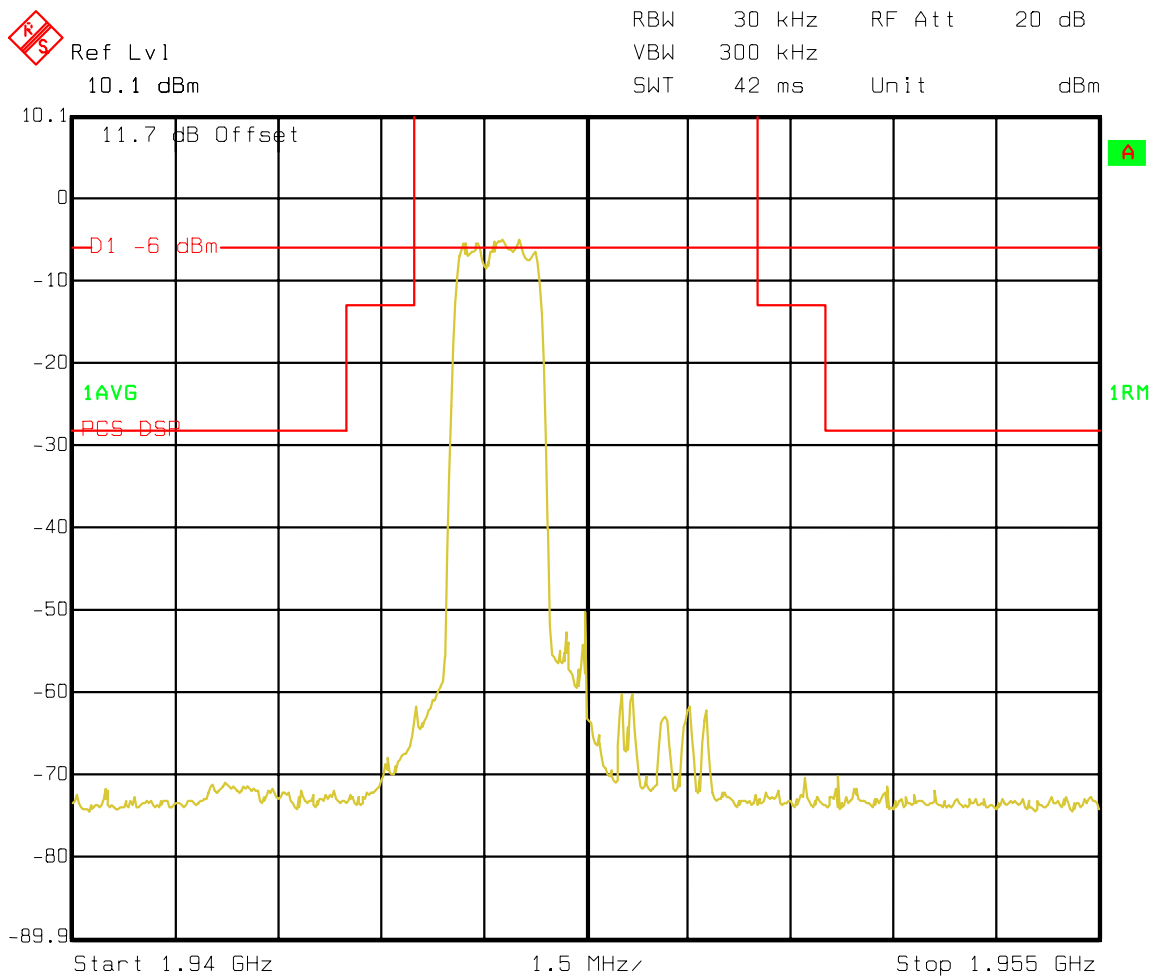
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:45:38



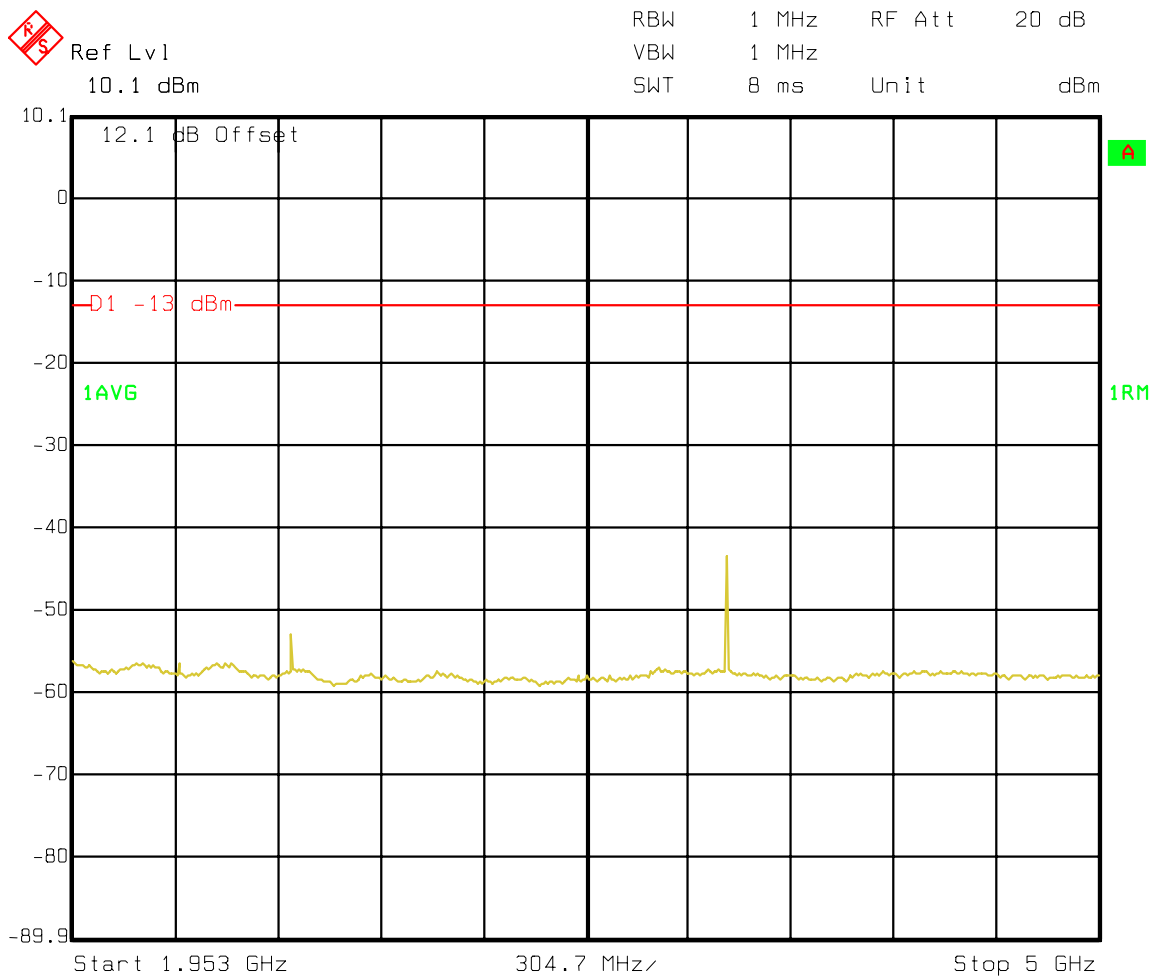
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

Date: 23.SEP.2002 11:42:11

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



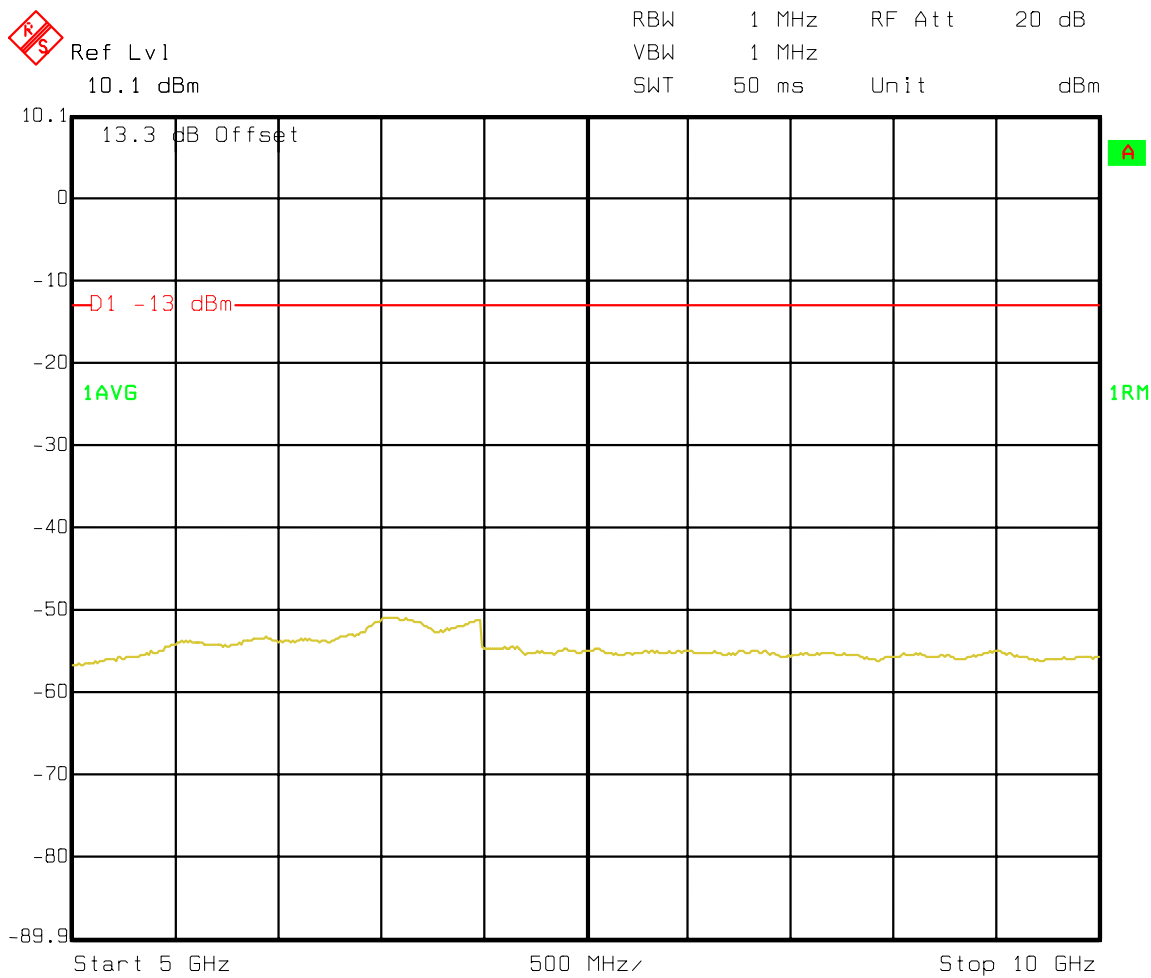
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:49:31

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



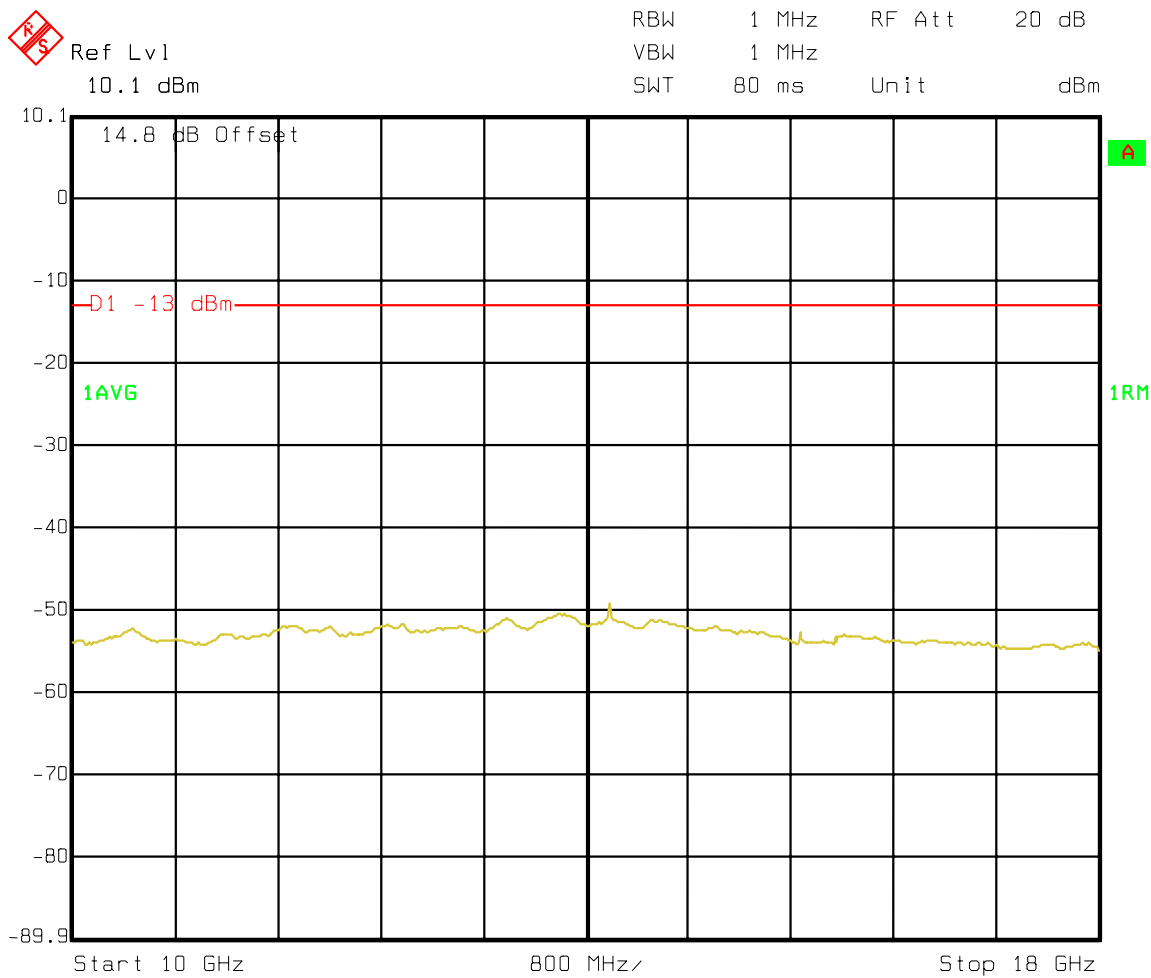
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:51:23

APPLICANT: **LUCENT TECHNOLOGIES**

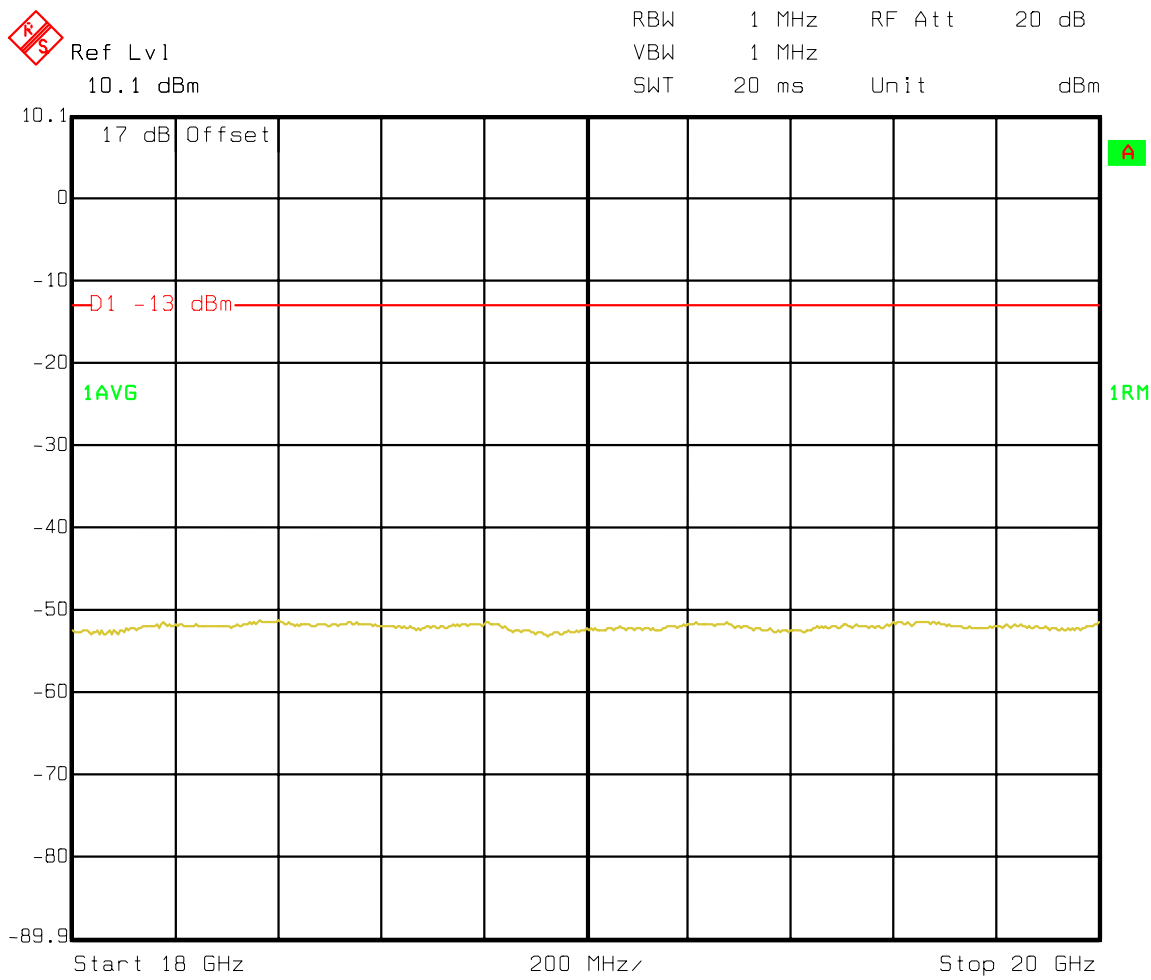
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

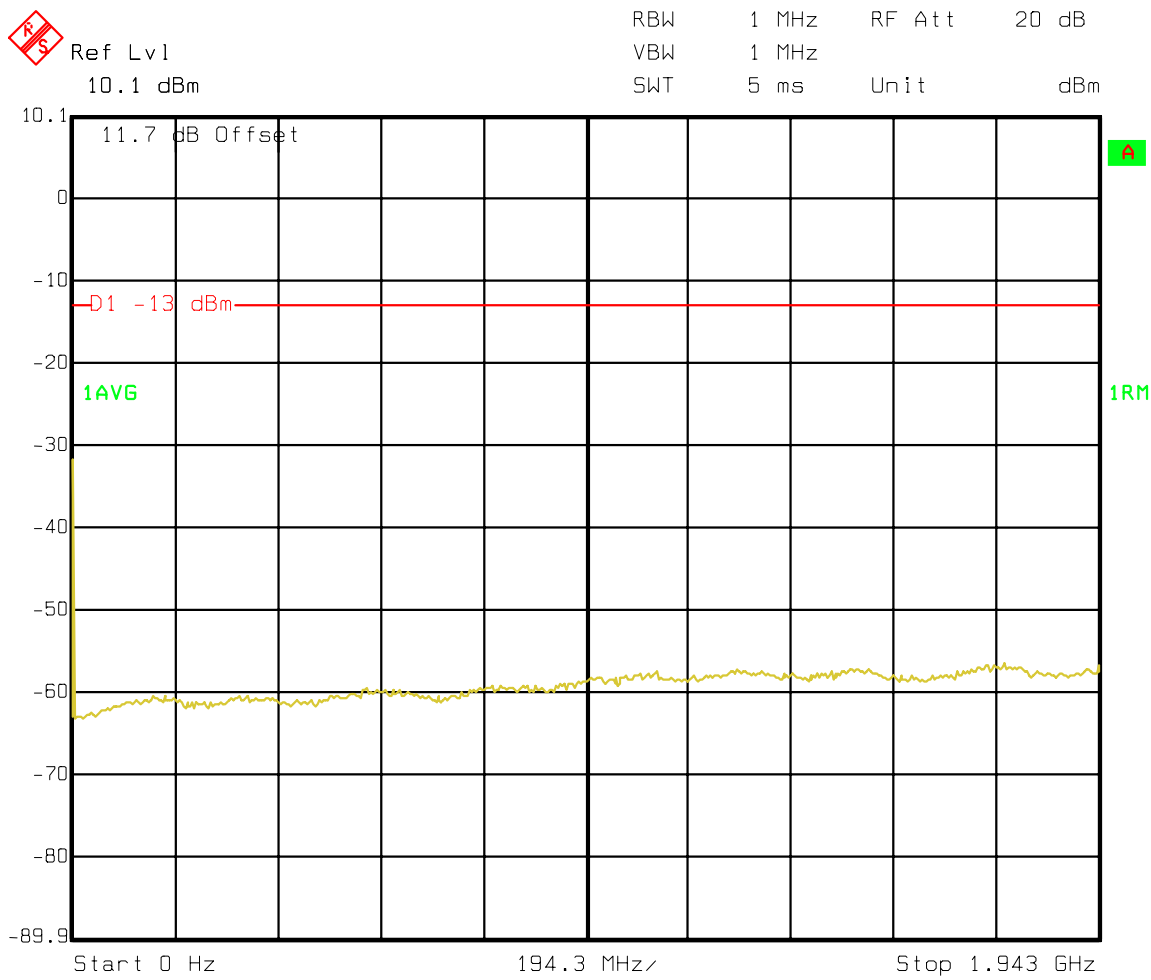
Date: 29.AUG.2002 11:53:13

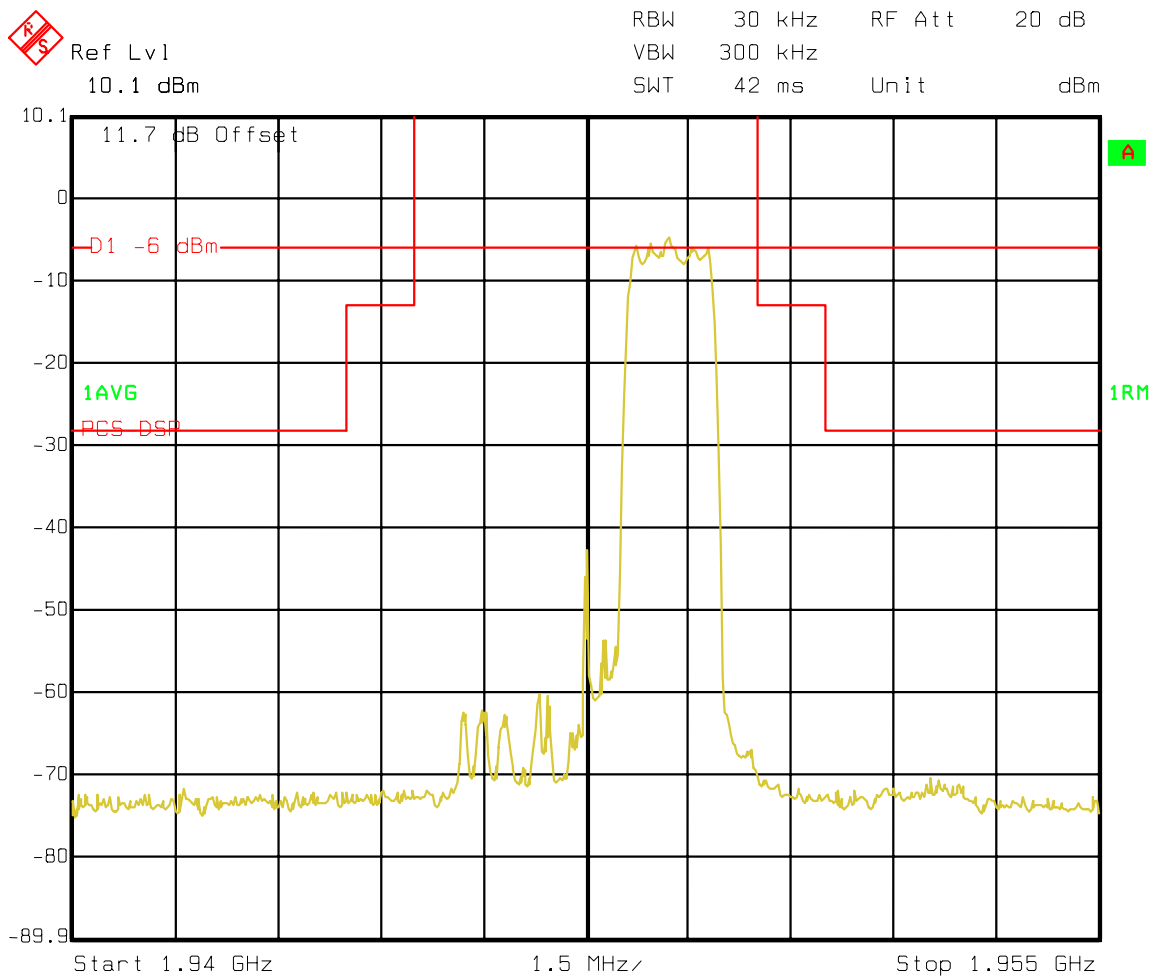


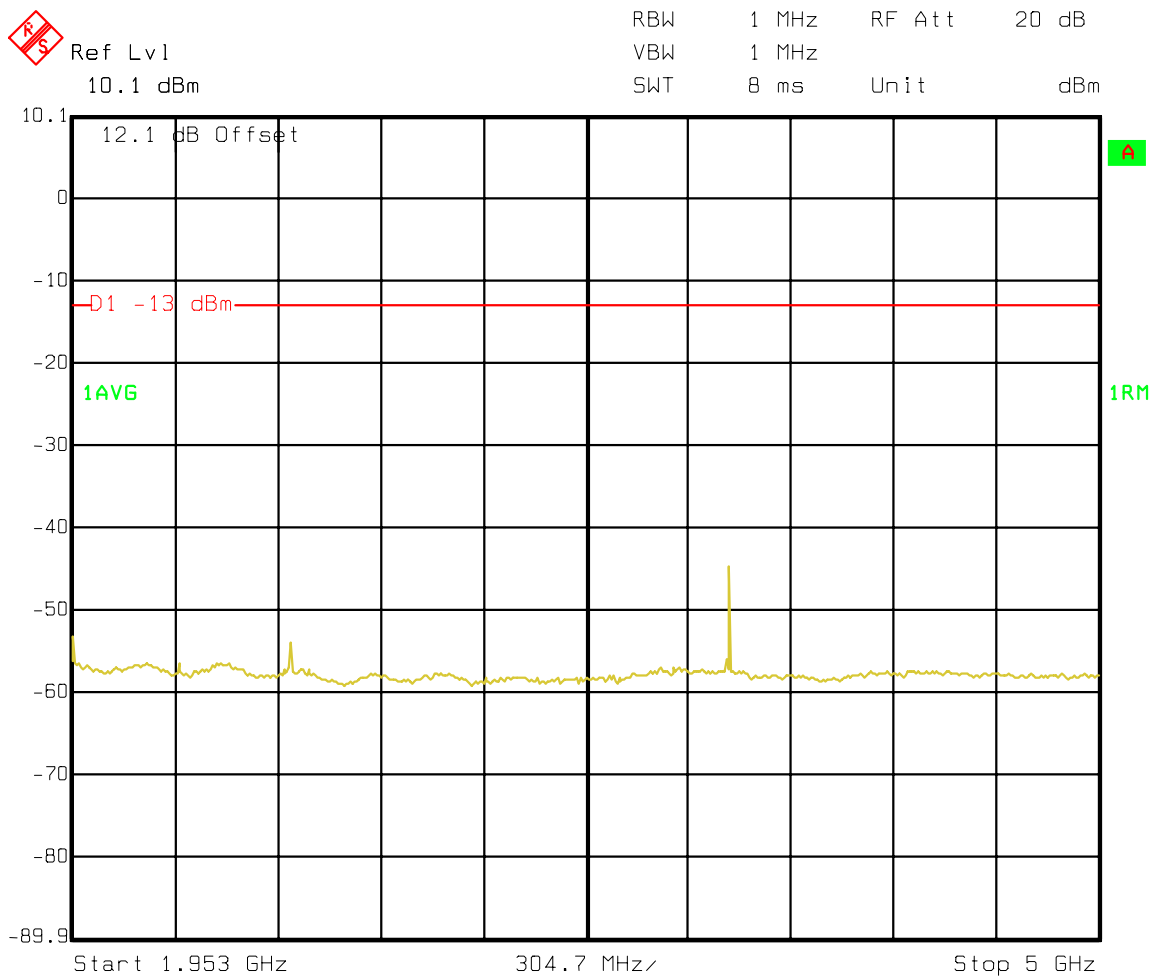
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 325, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 11:54:48



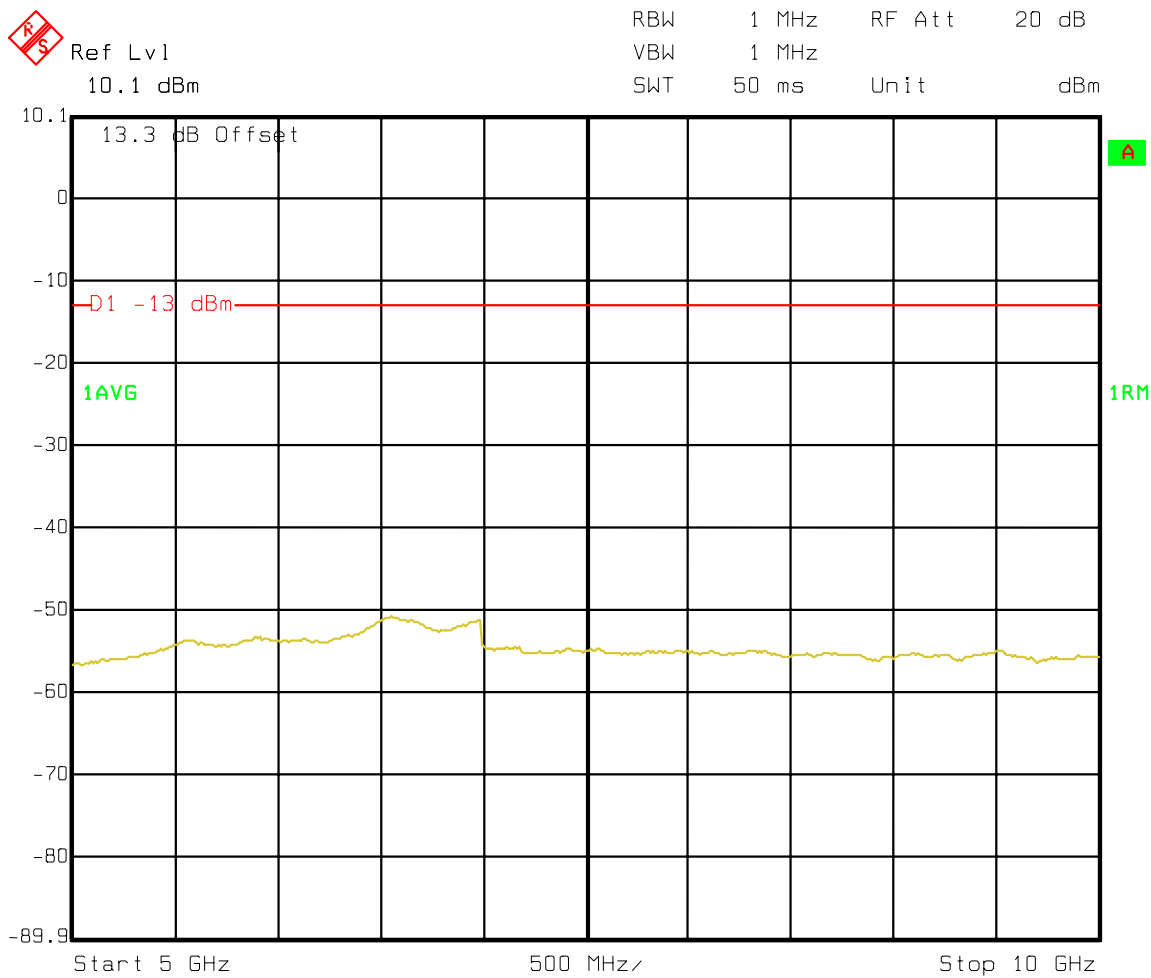




Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 375, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 12:23:11



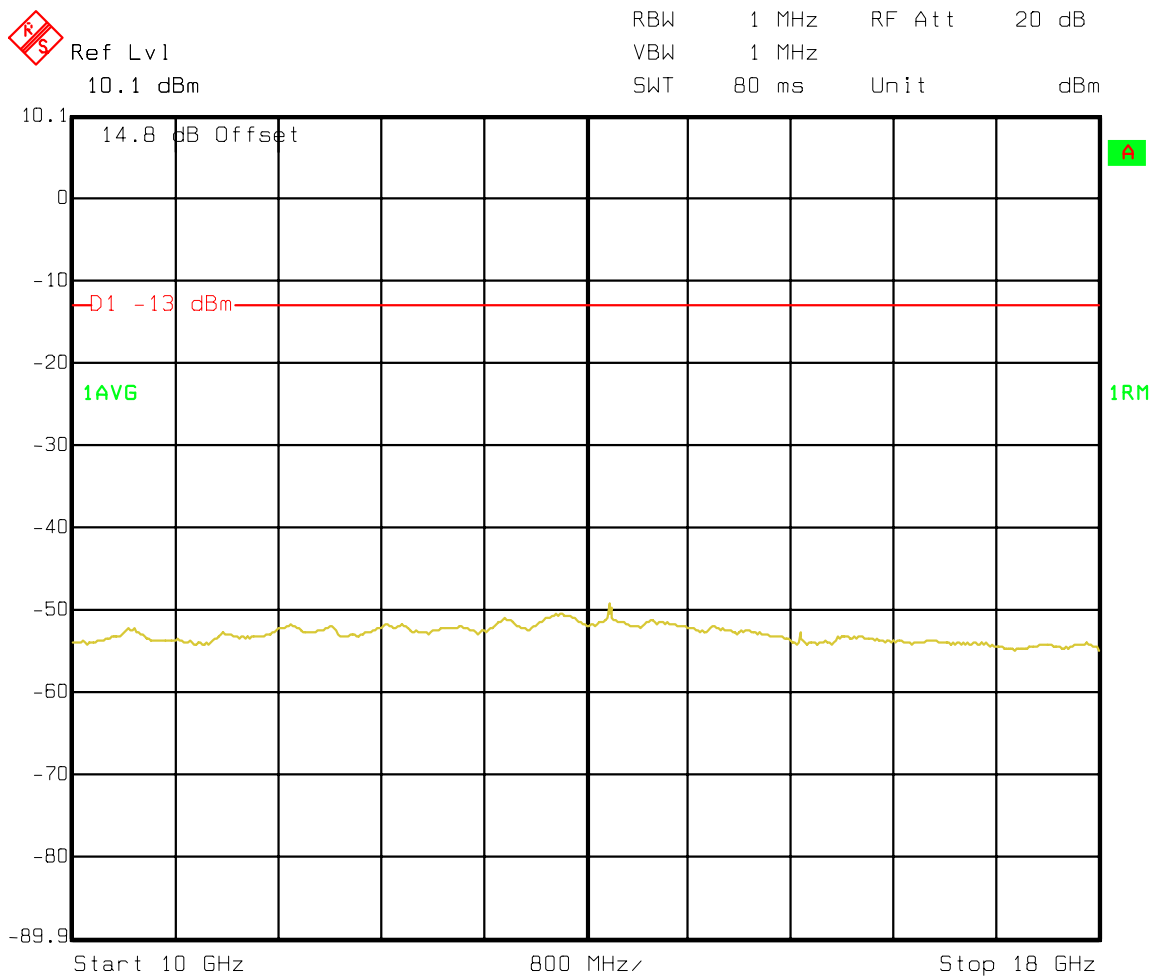
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 375, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 12:25:34

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



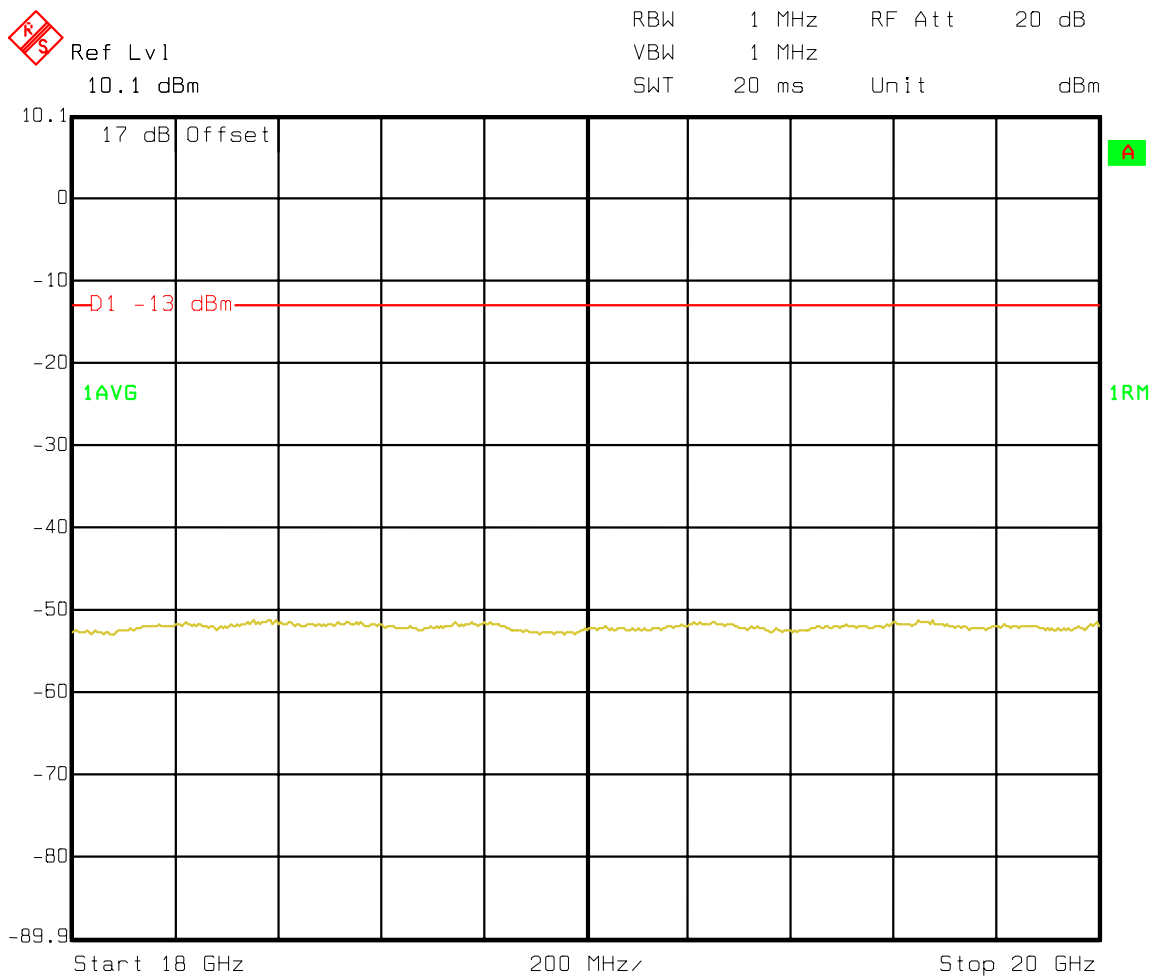
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 375, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 12:27:08

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



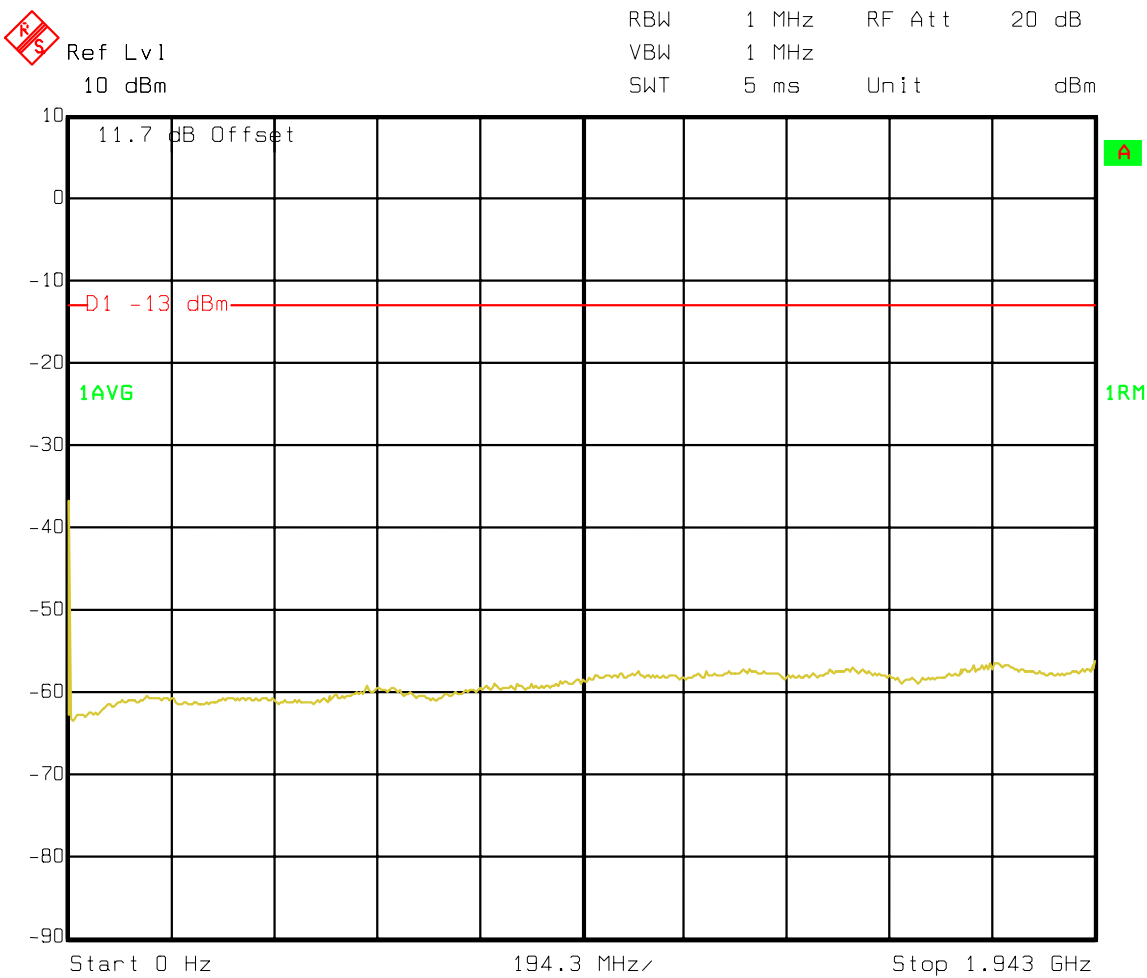
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D, CHANNEL 375, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 12:28:57

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK D****(1945 – 1950 MHz)****Two Carrier**

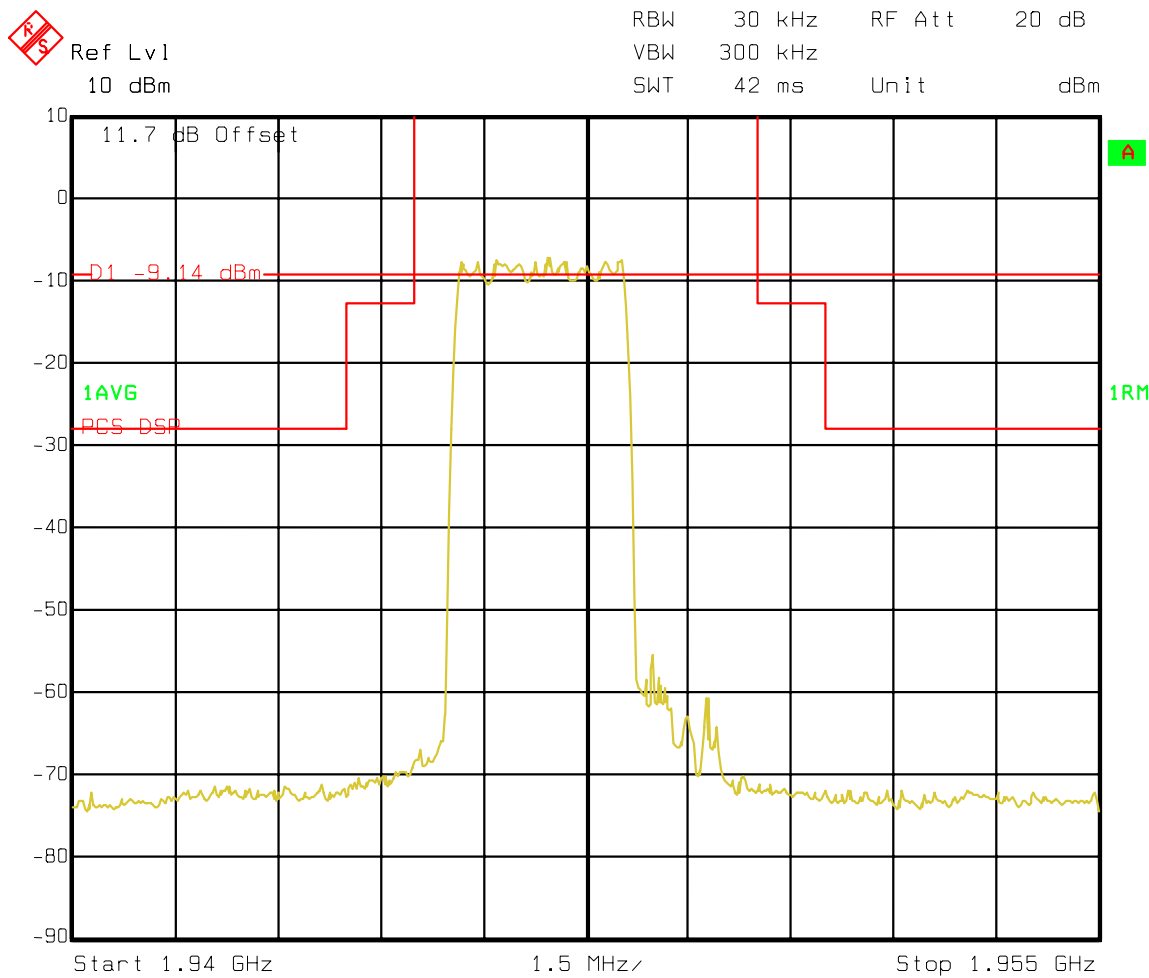
Left Edge	(1946.25, 1947.50) MHz	Channel 325,350
Right Edge	(1947.50, 1948.75) MHz	Channel 350,375



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE:10dBm

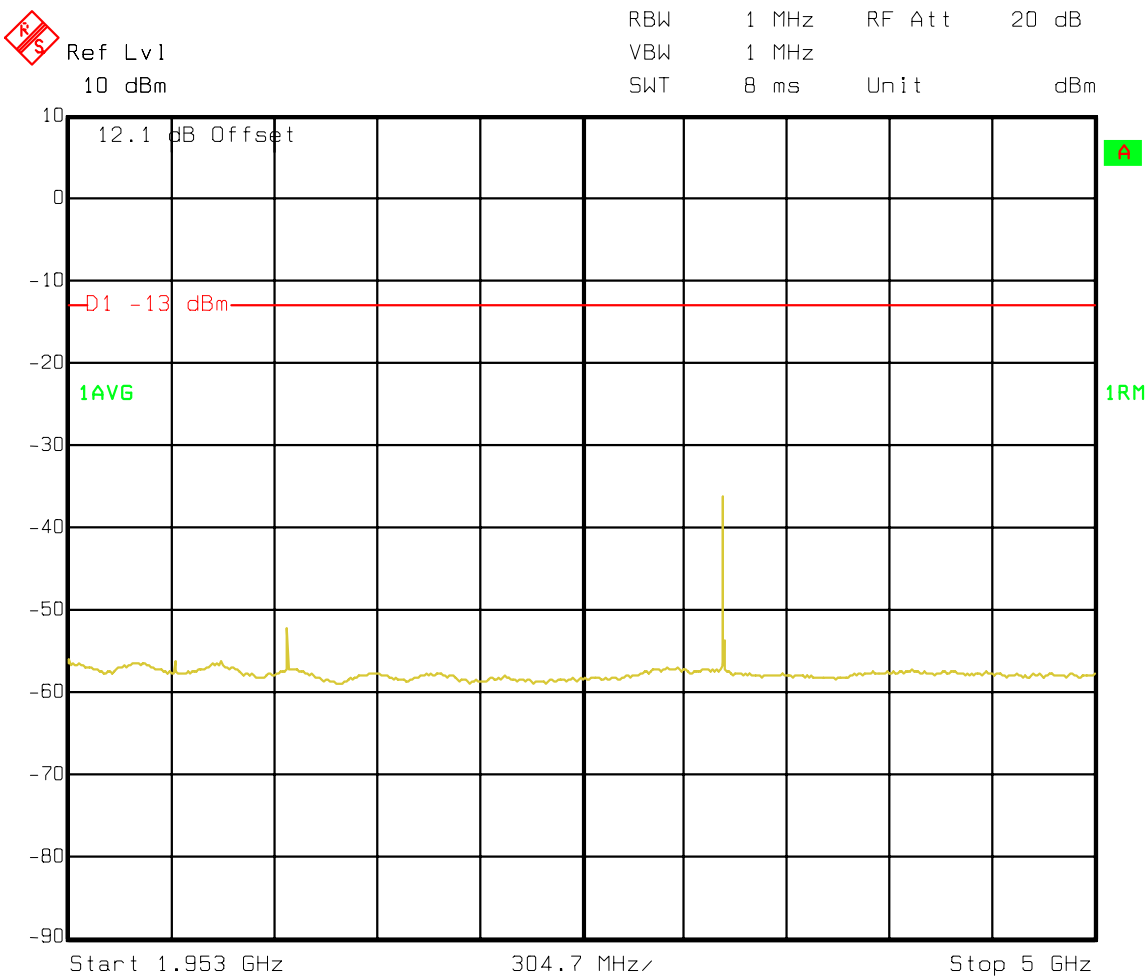
Date: 05.SEP.2002 09:11:33



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE: 10dBm

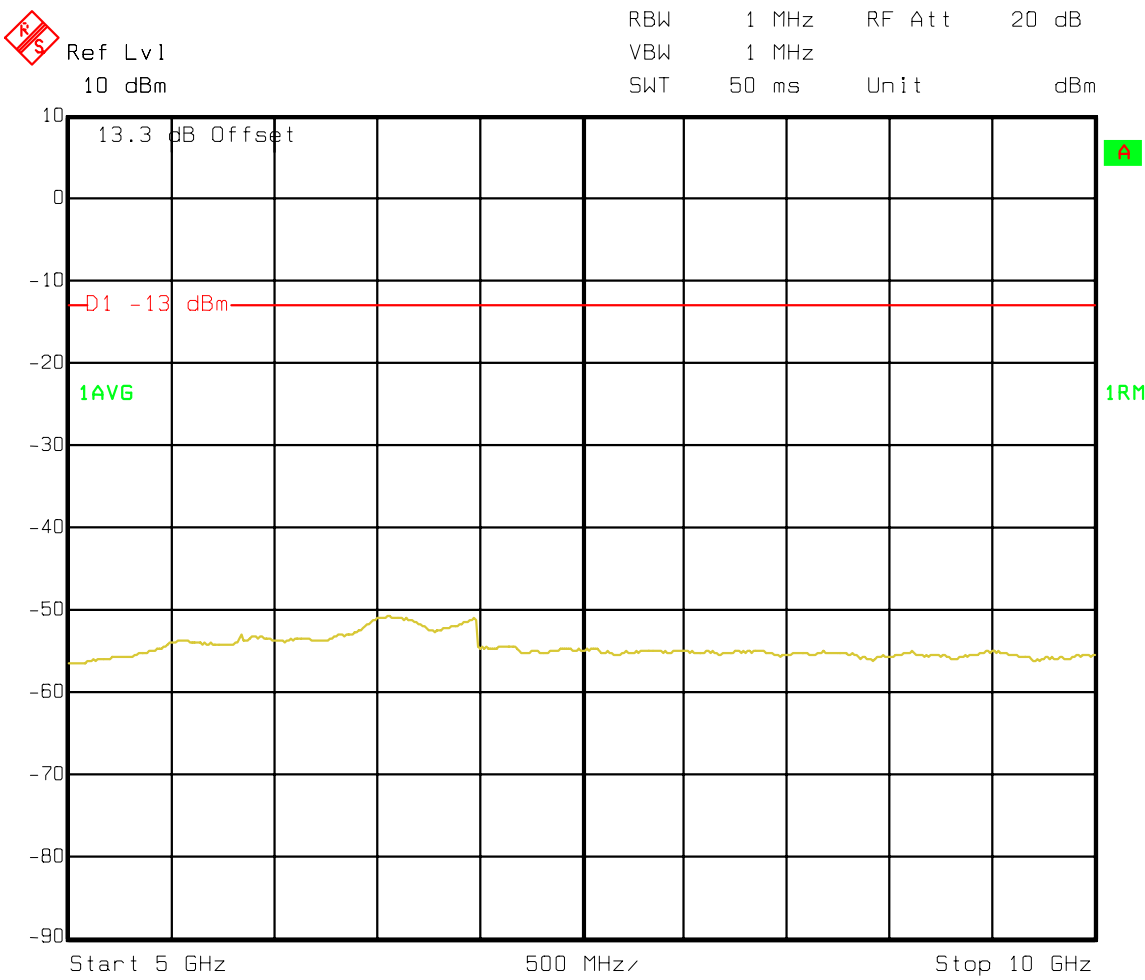
Date: 16.SEP.2002 03:01:38



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE:10dBm

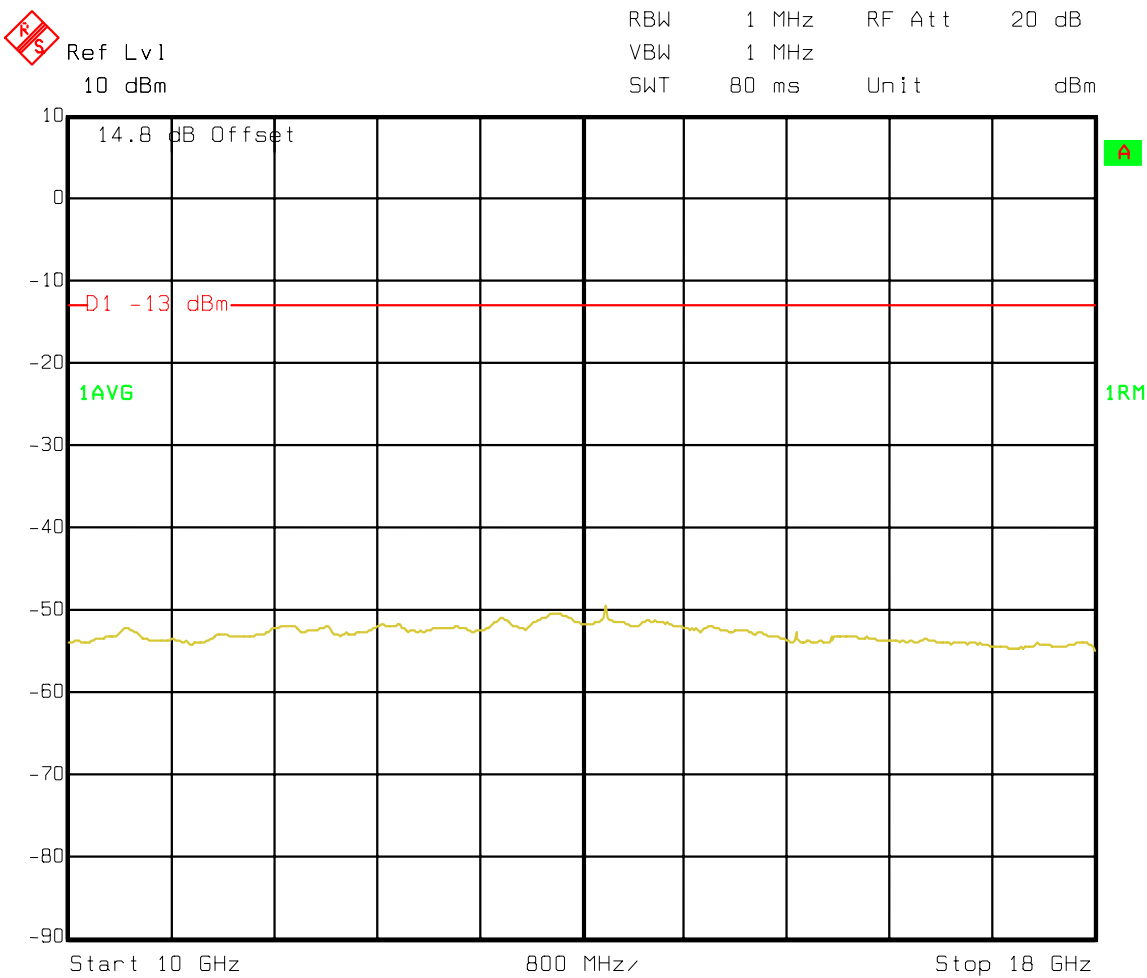
Date: 05.SEP.2002 09:13:14



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE:10dBm

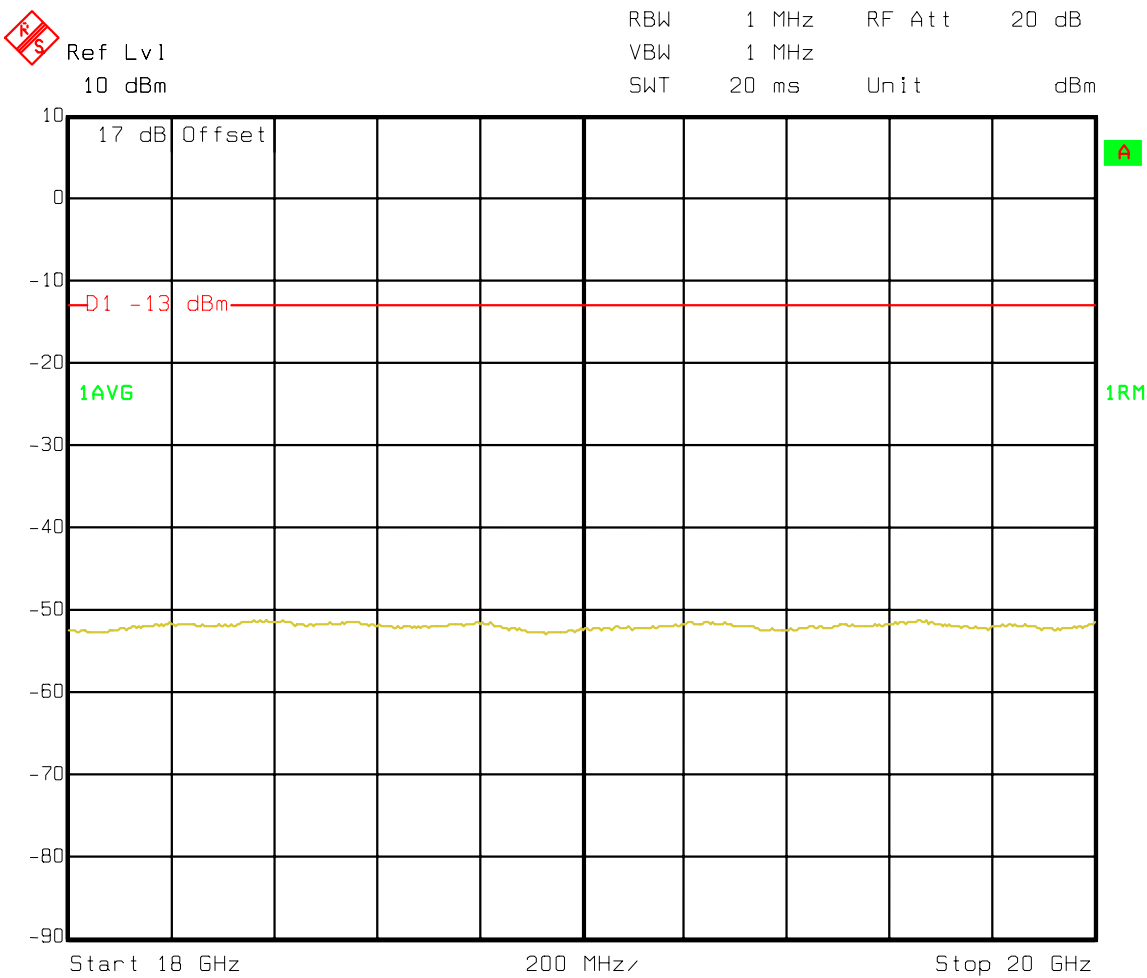
Date: 05.SEP.2002 09:15:02



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE:10dBm

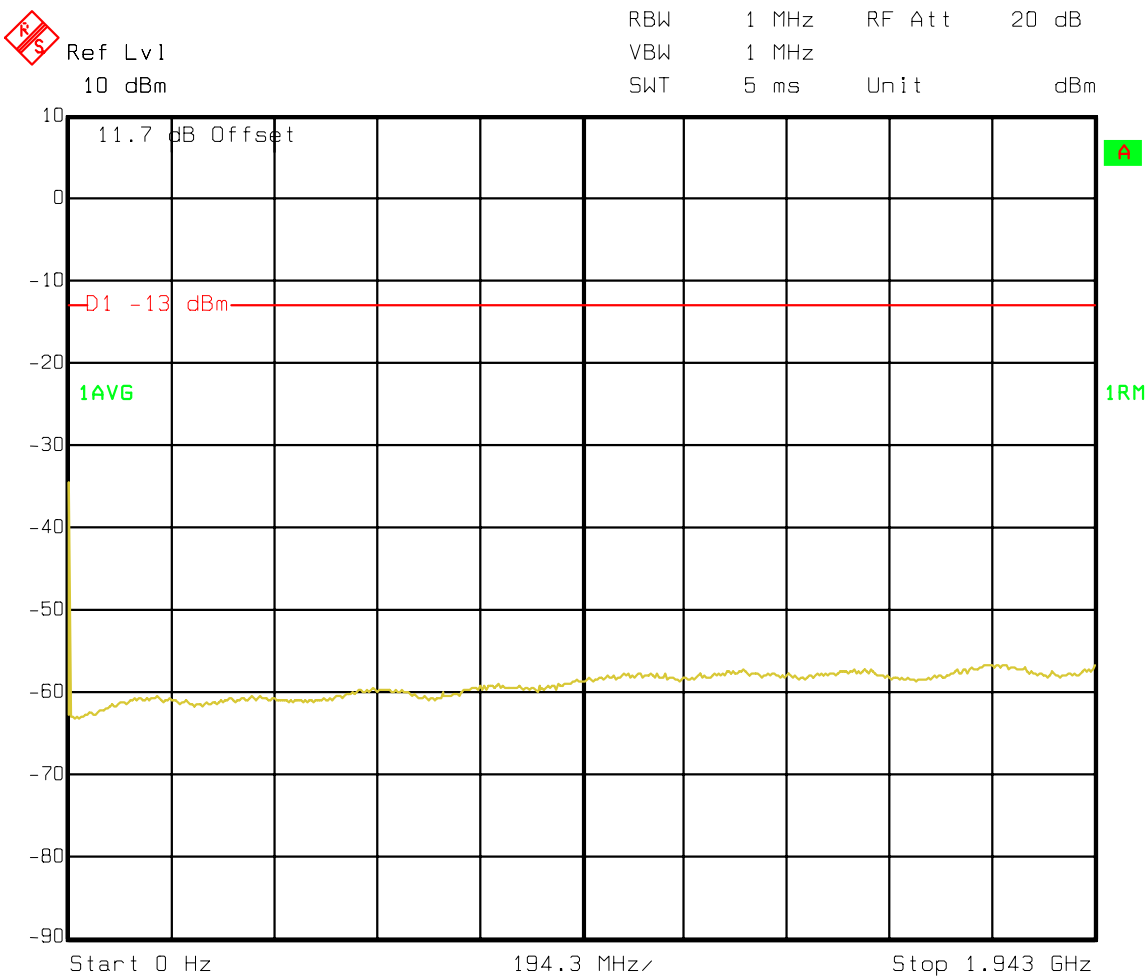
Date: 05.SEP.2002 09:16:44



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(325,350), RF PWR(6.9dBm/car) COMPOSITE:10dBm

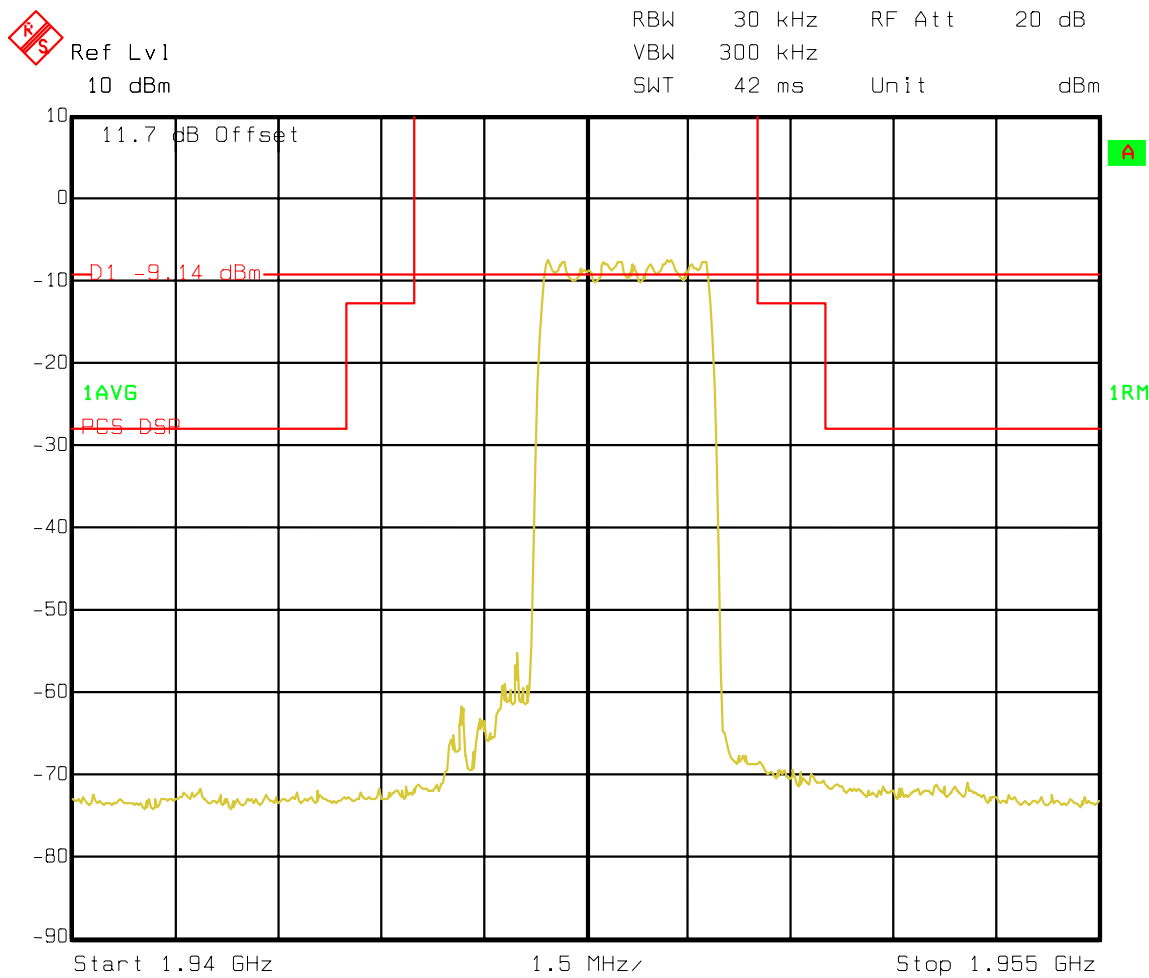
Date: 05.SEP.2002 09:18:45



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(350,375), RF PWR(6.9dBm/car) COMPOSITE:10dBm

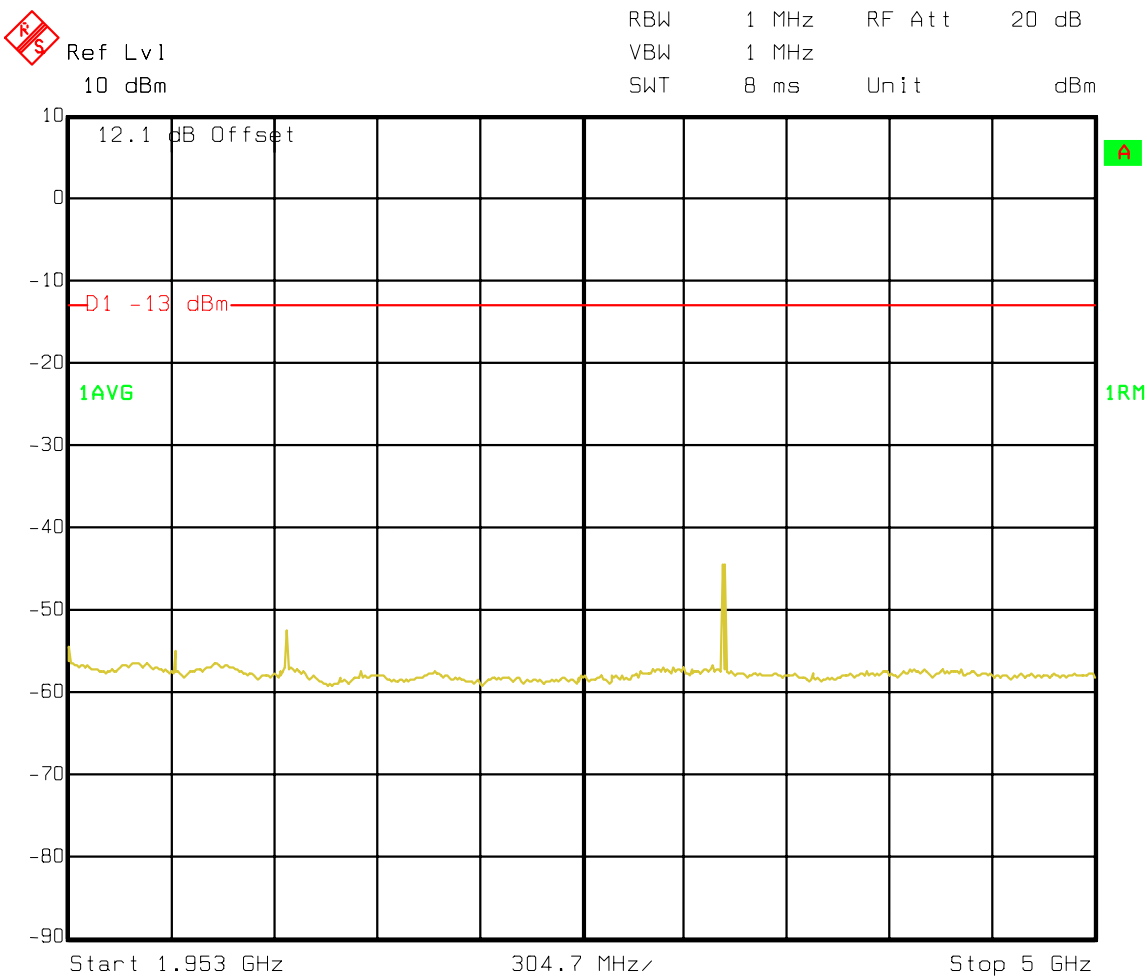
Date: 05.SEP.2002 09:45:09



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,2 CAR(350,375), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 16.SEP.2002 02:51:53



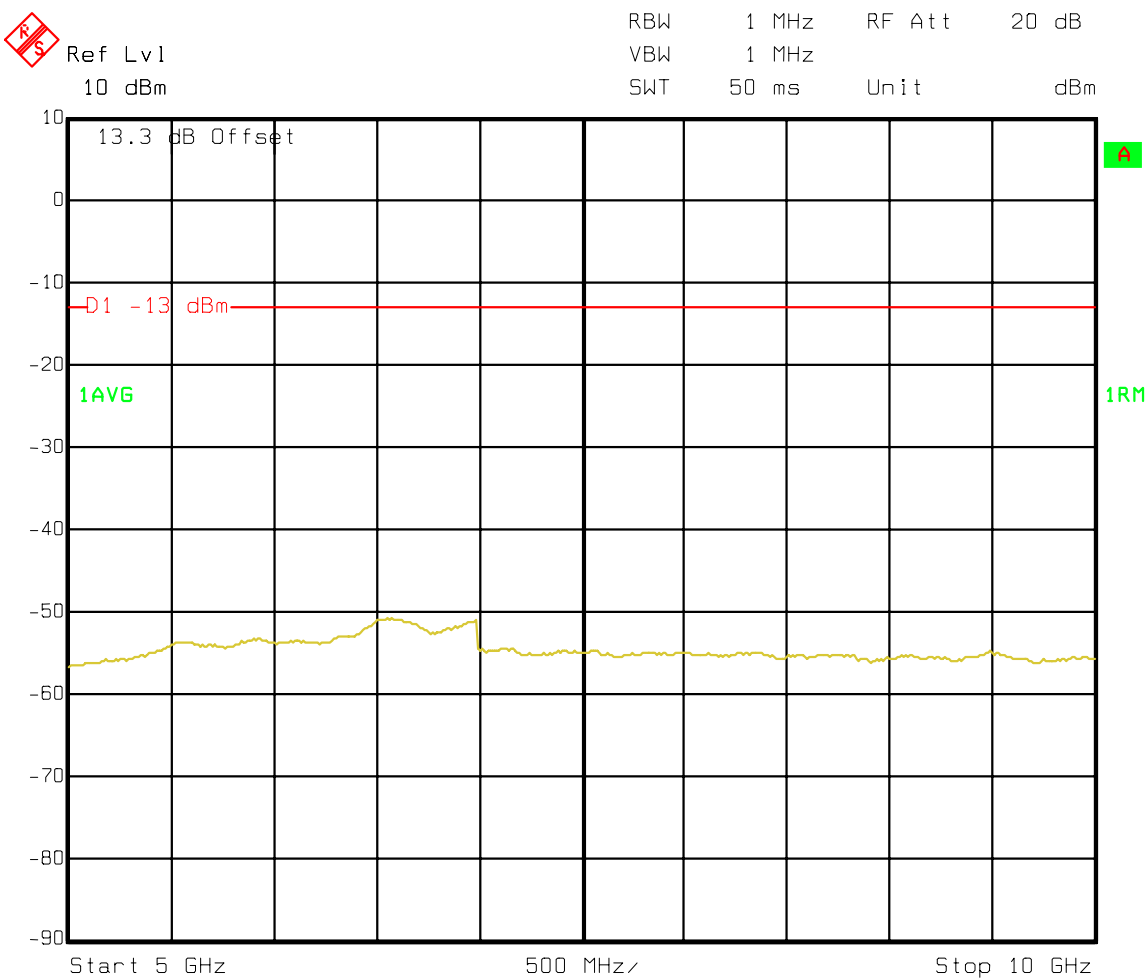
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(350,375), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 12.SEP.2002 13:48:18

APPLICANT: LUCENT TECHNOLOGIES

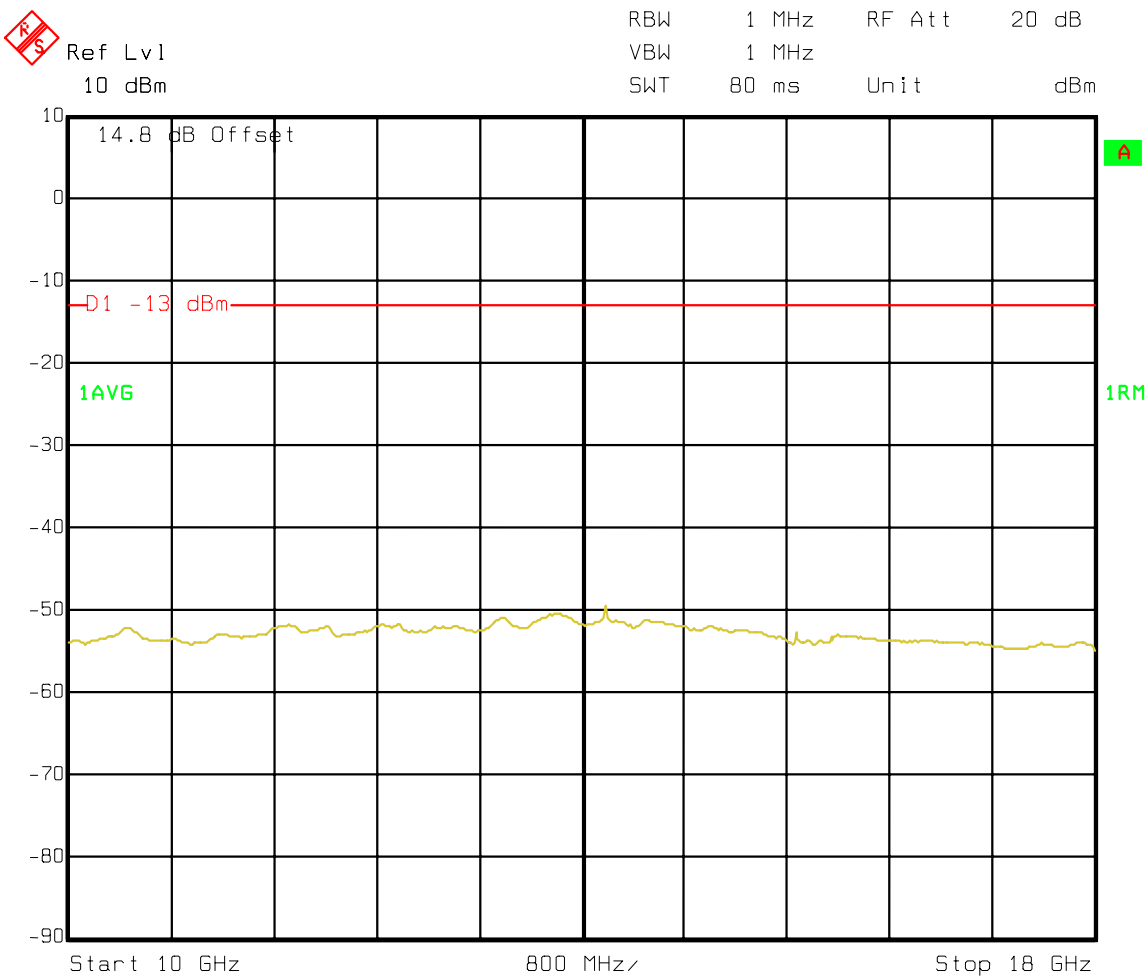
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(350,375),RF PWR(6.9dBm/car) COMPOSITE:10dBm

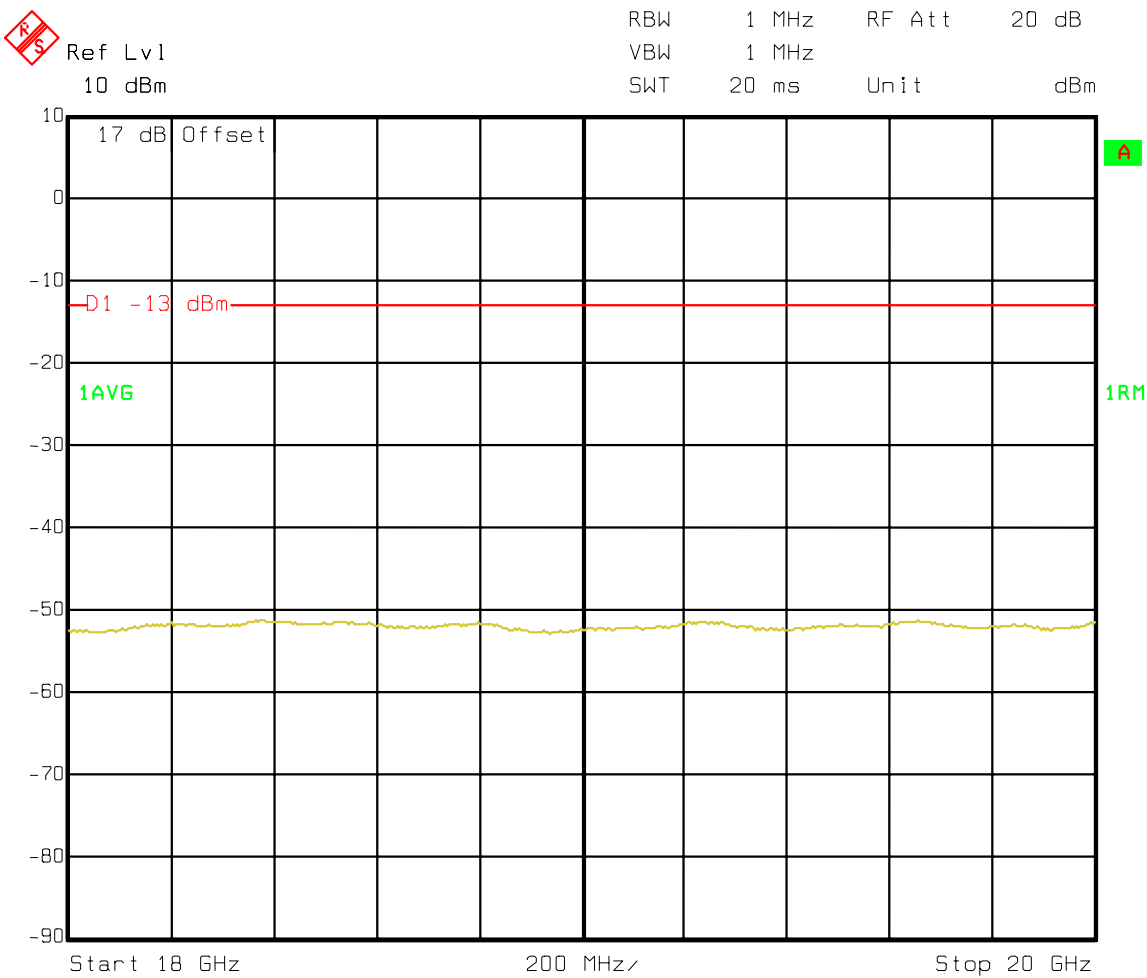
Date: 12.SEP.2002 13:50:18



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(350,375), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 09:51:03



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK D,2 CAR(350,375), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 09:53:03

SPURIOUS EMISSIONS

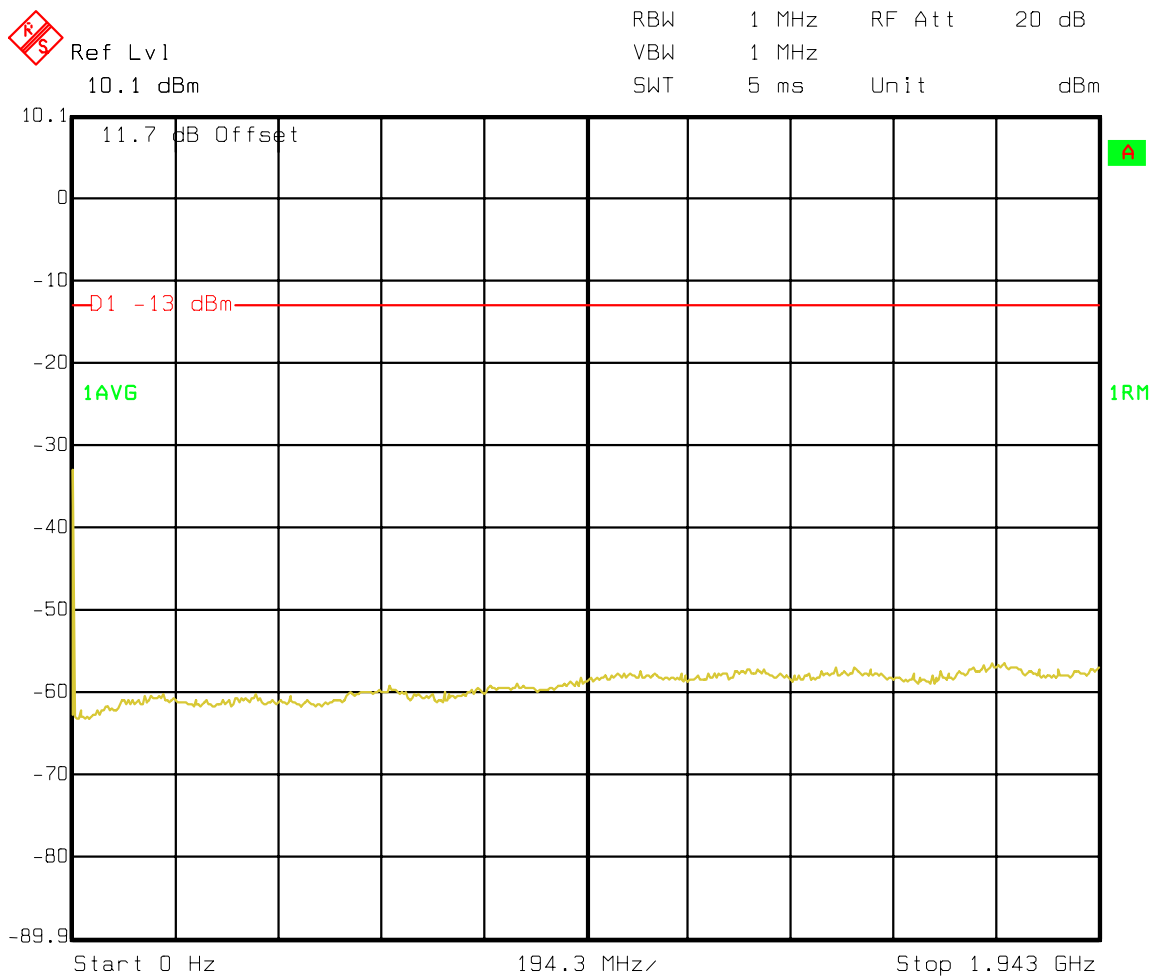
UCR OUTPUT

BLOCK D

(1945 – 1950 MHz)

Three Carrier

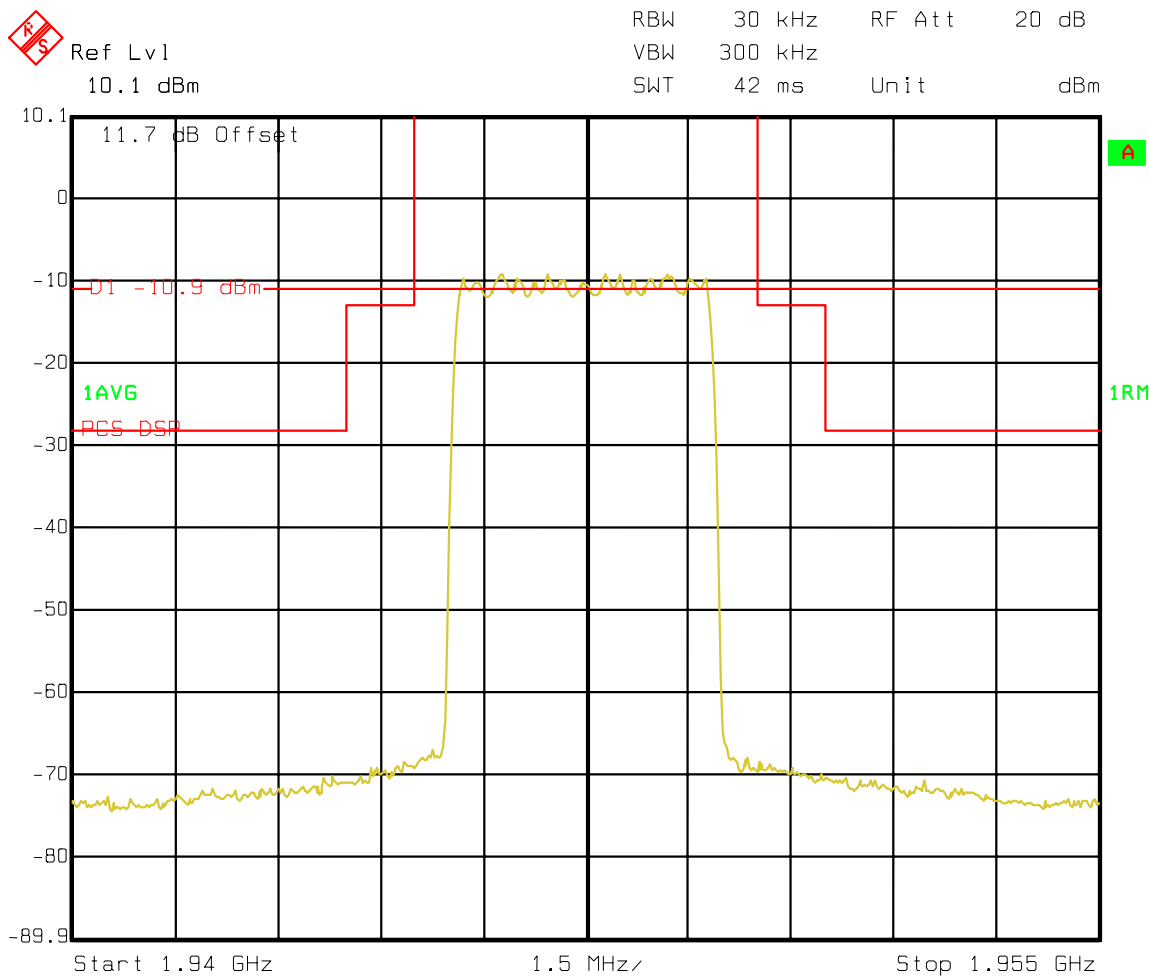
(Left, Center, Right) Entire D Block	(1946.25, 1947.50, 1948.75) MHz	Channel 325,350,375
---	--	----------------------------



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

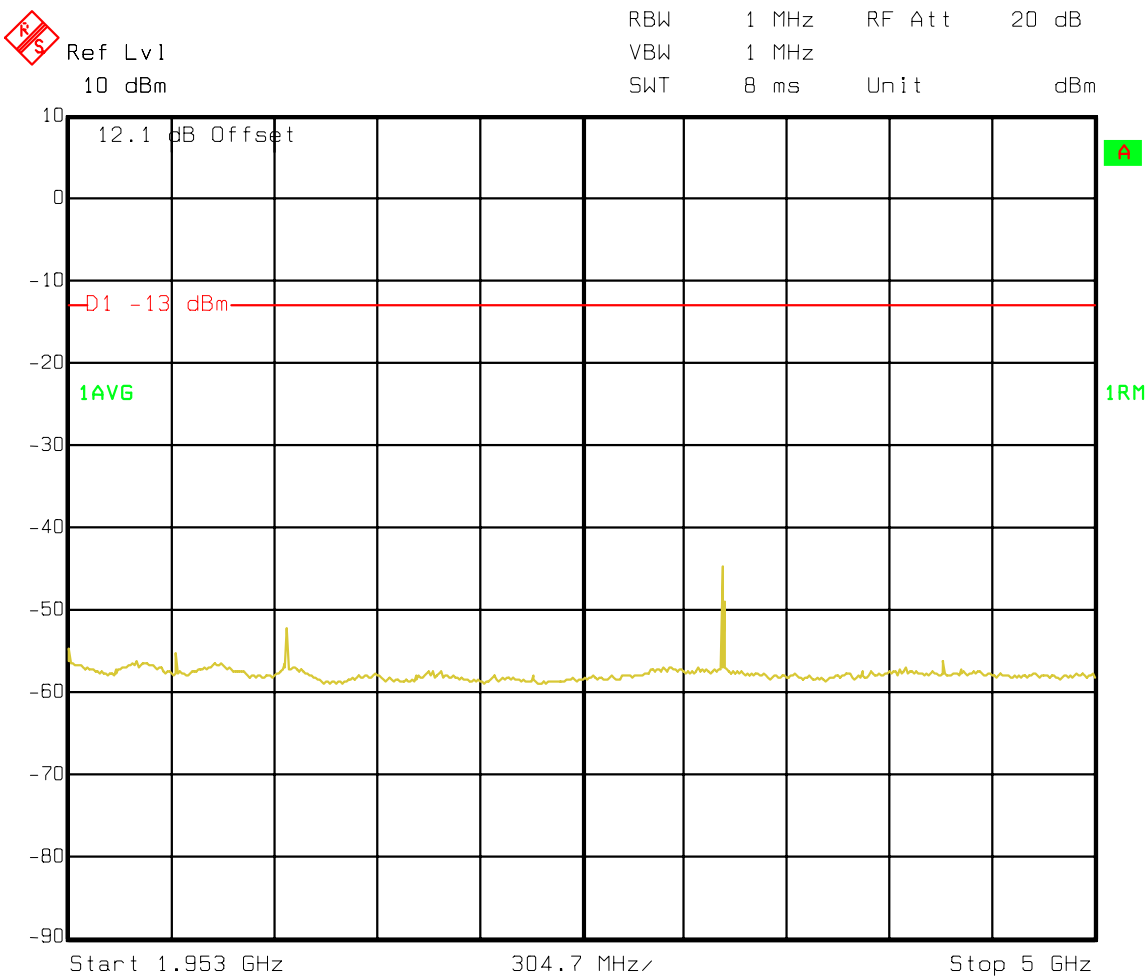
Date: 16.SEP.2002 02:40:38



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

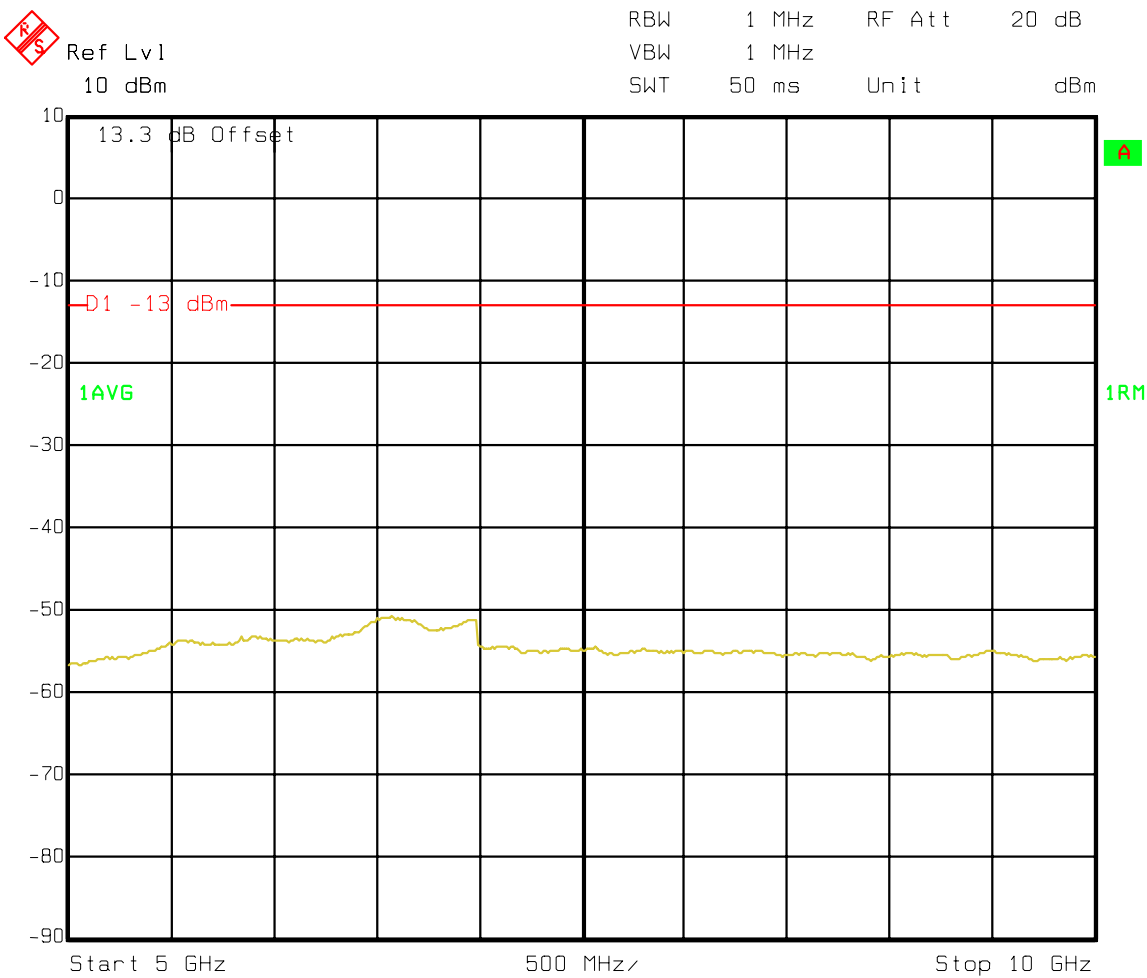
Date: 16.SEP.2002 02:23:45



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

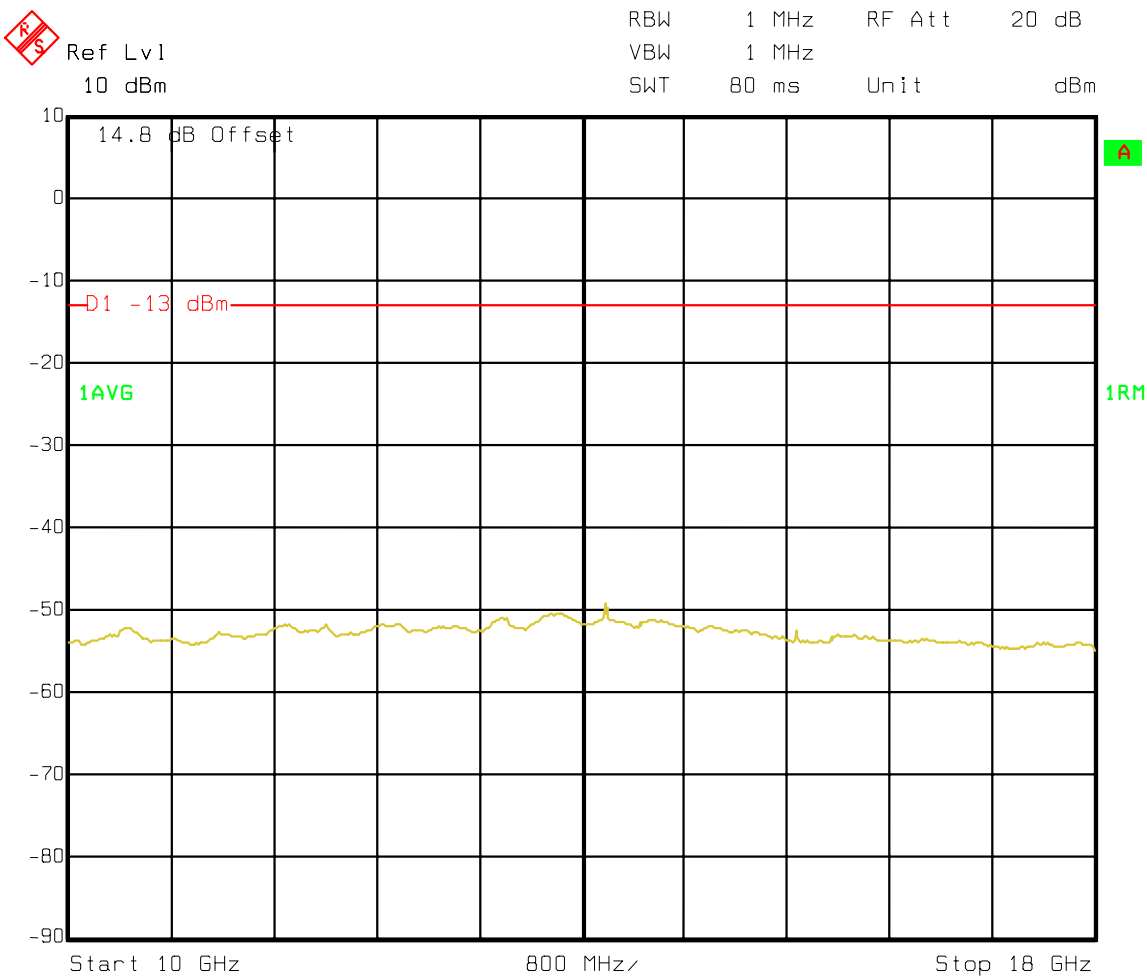
Date: 16.SEP.2002 02:41:40



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

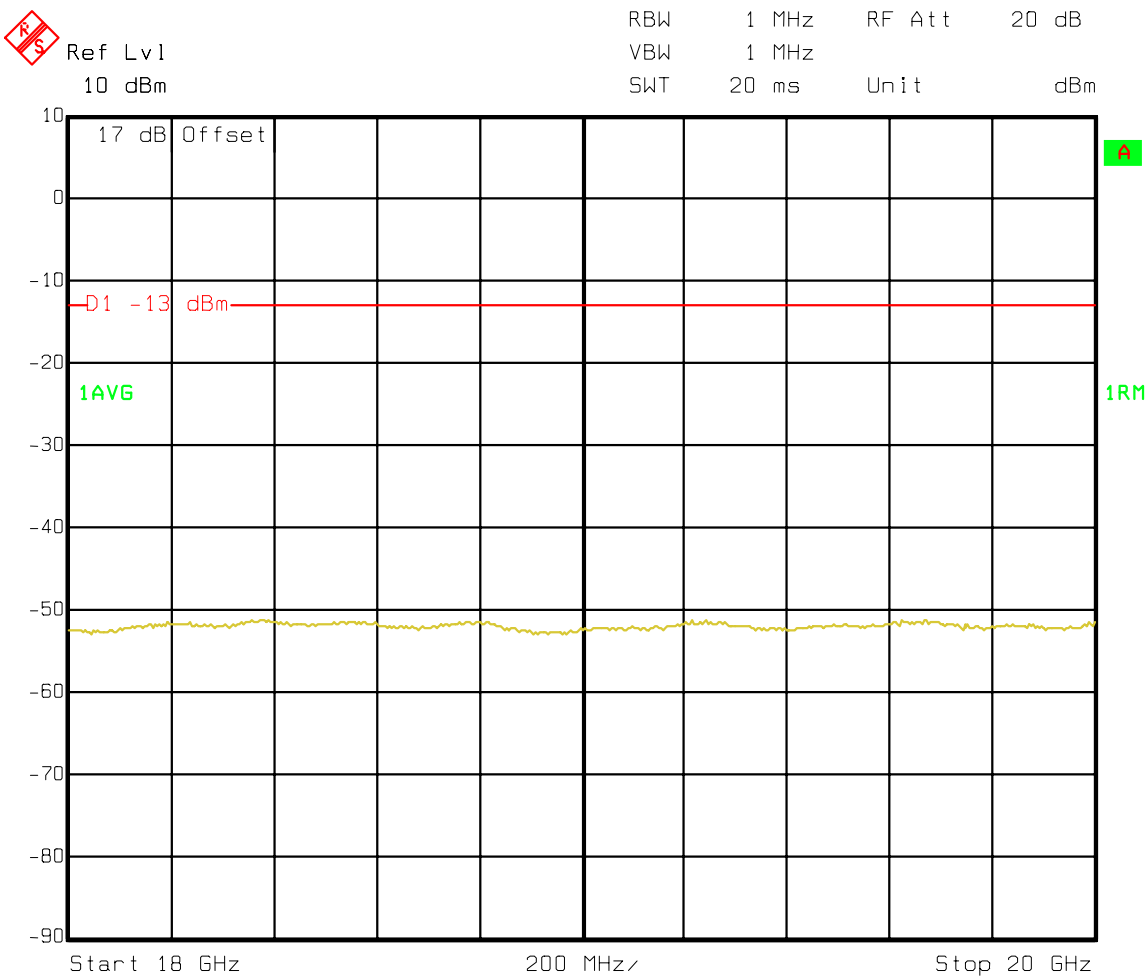
Date: 16.SEP.2002 02:42:49



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

Date: 16.SEP.2002 02:43:45



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK D,3 CAR(325,350,375), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

Date: 16.SEP.2002 02:44:38

SPURIOUS EMISSIONS

UCR OUTPUT

BLOCK B

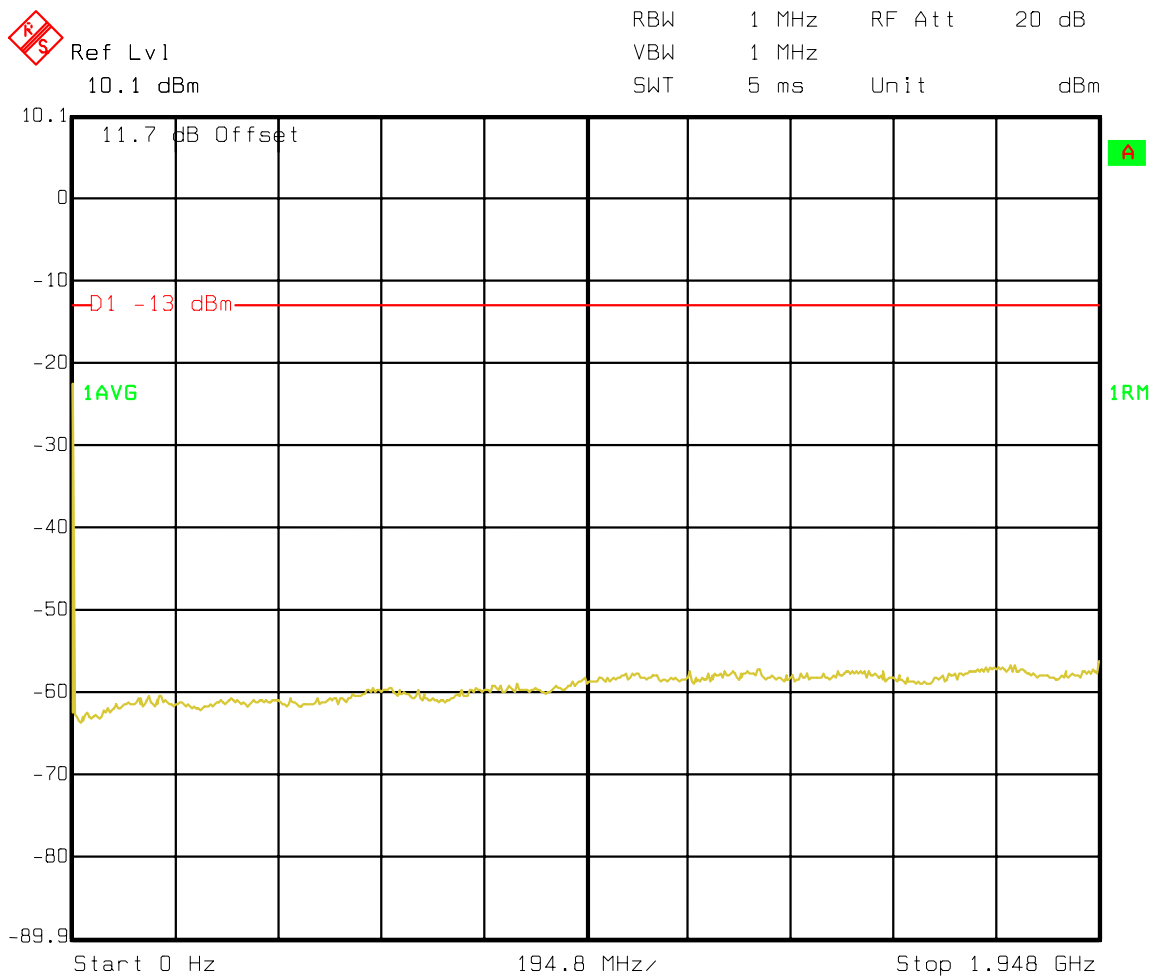
(1950 – 1965 MHz)

Single Carrier

Left Edge	1951.25 MHz	Channel 425
Right Edge	1963.75 MHz	Channel 675

APPLICANT: **LUCENT TECHNOLOGIES**

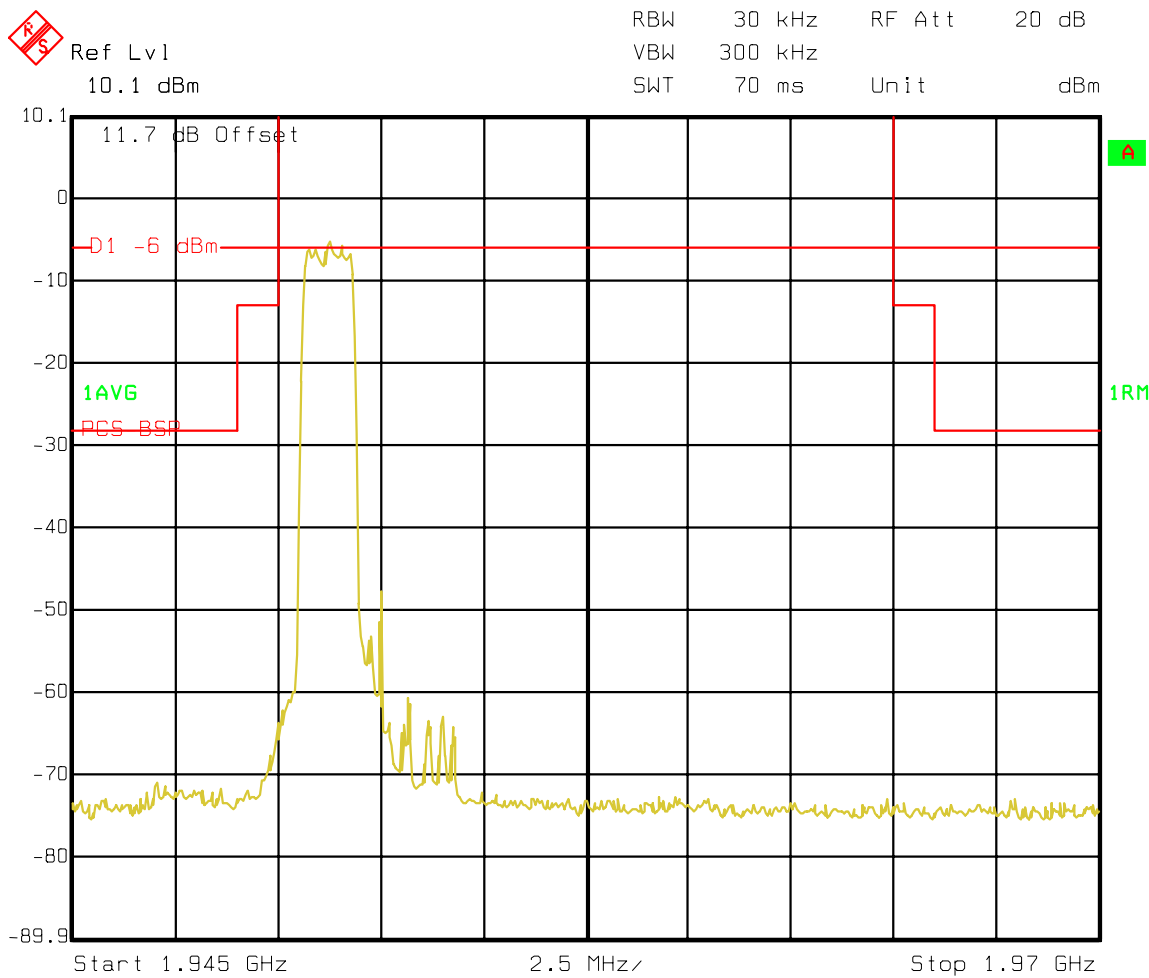
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

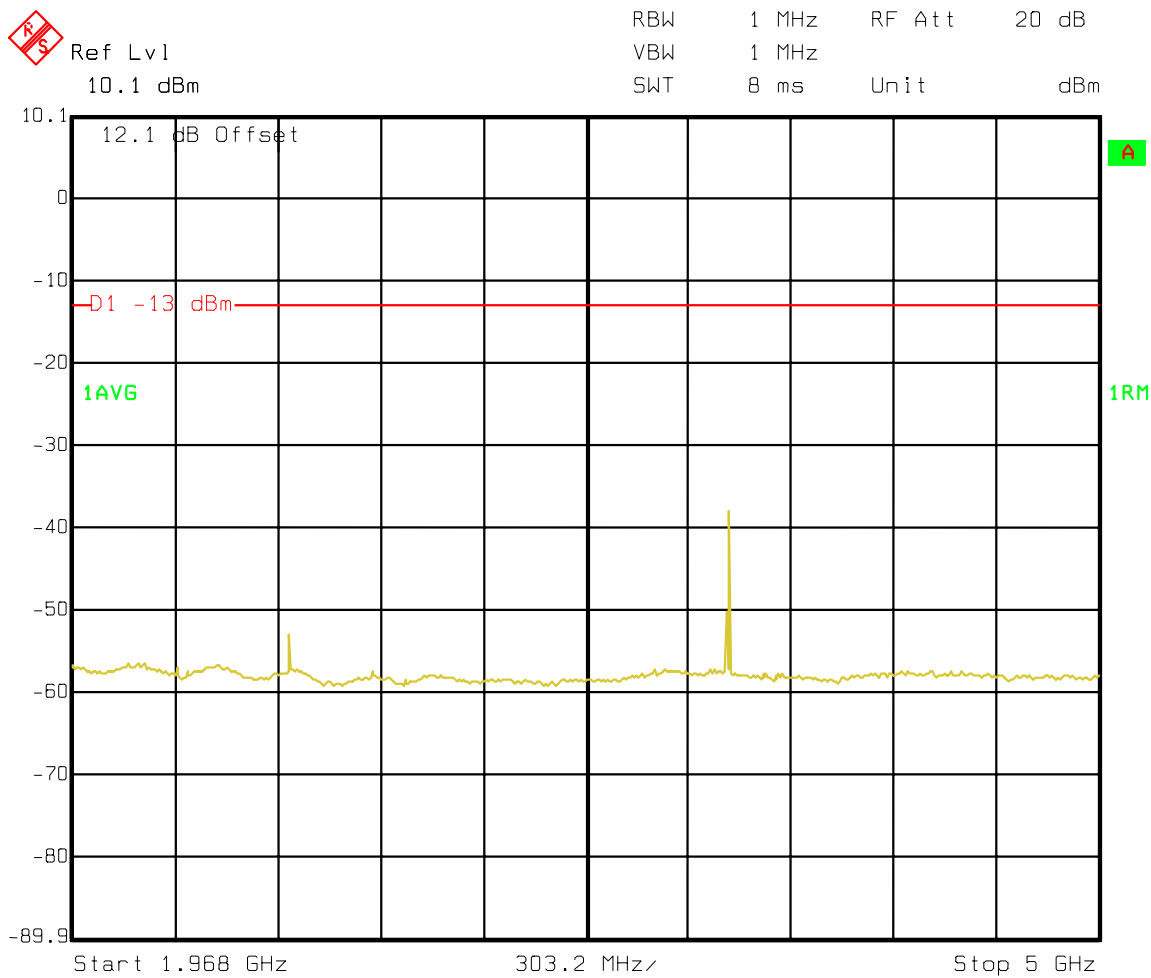
Date: 29.AUG.2002 14:18:00



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

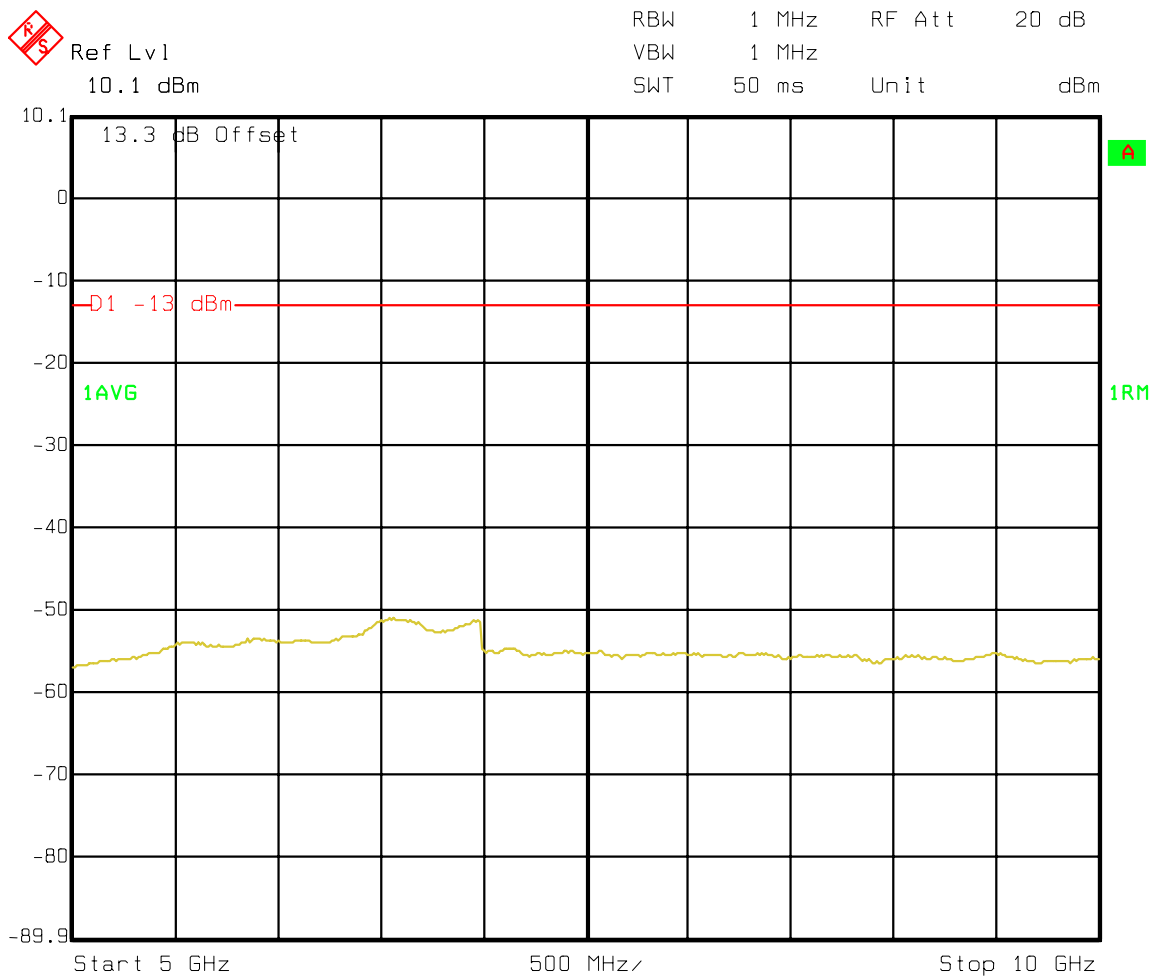
Date: 29.AUG.2002 14:10:07



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:15:44



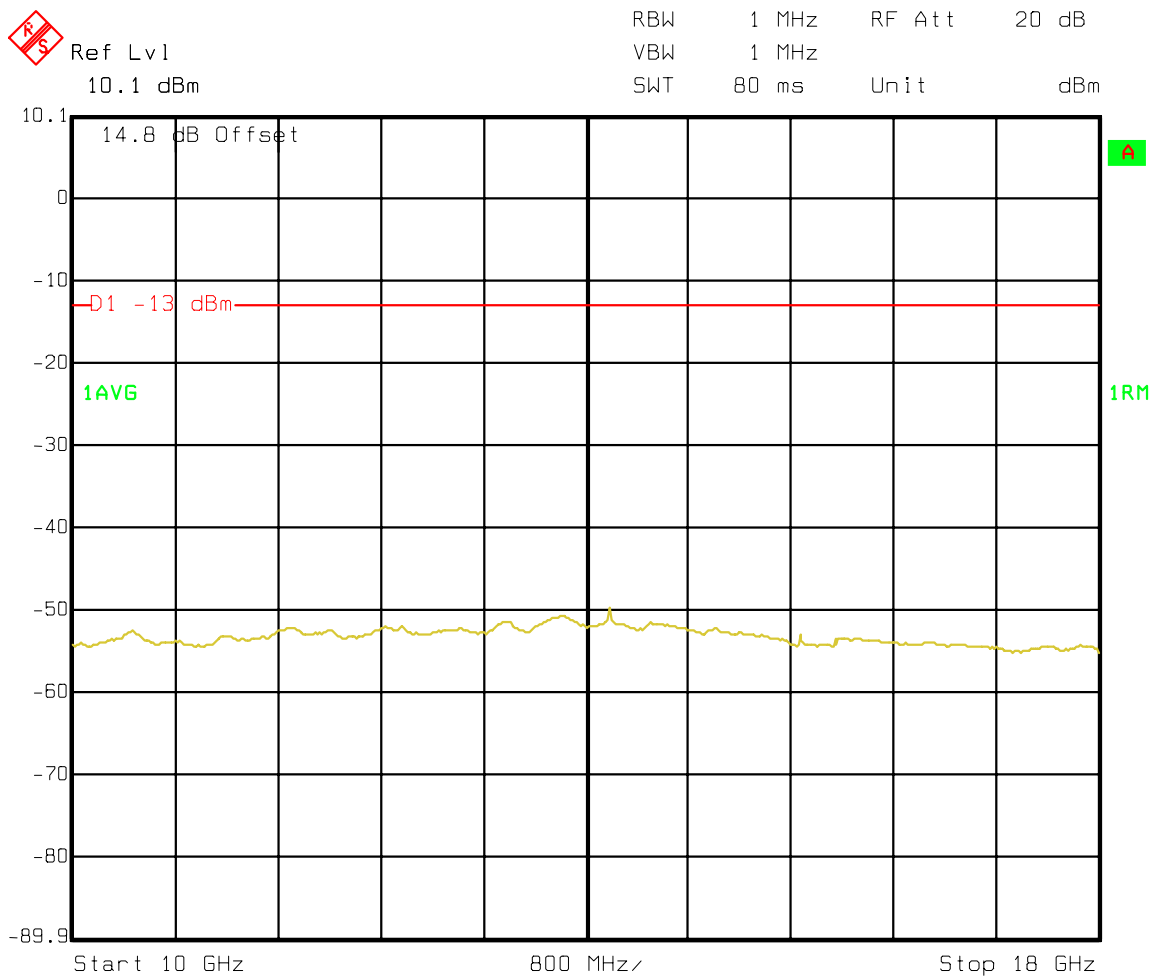
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:20:20

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



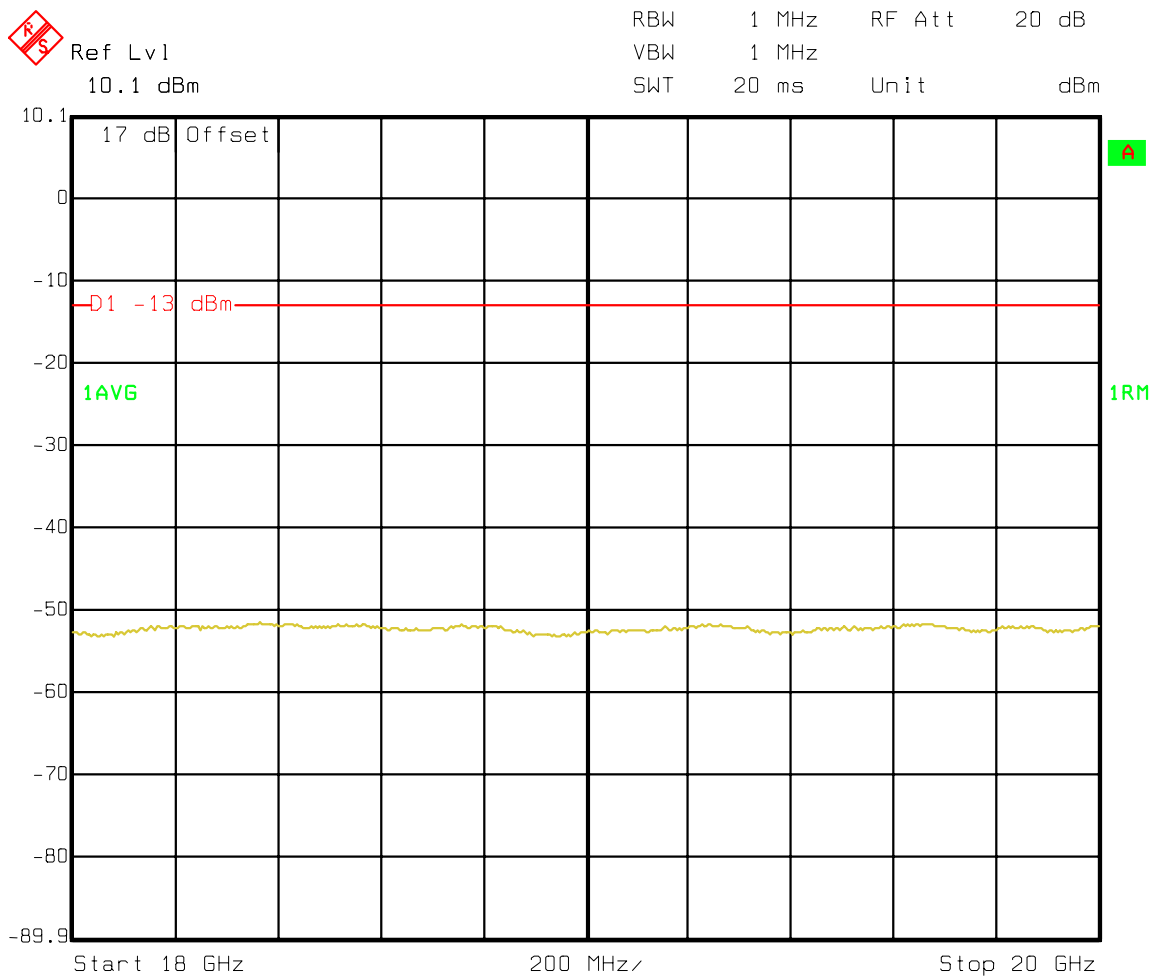
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:22:56

APPLICANT: **LUCENT TECHNOLOGIES**

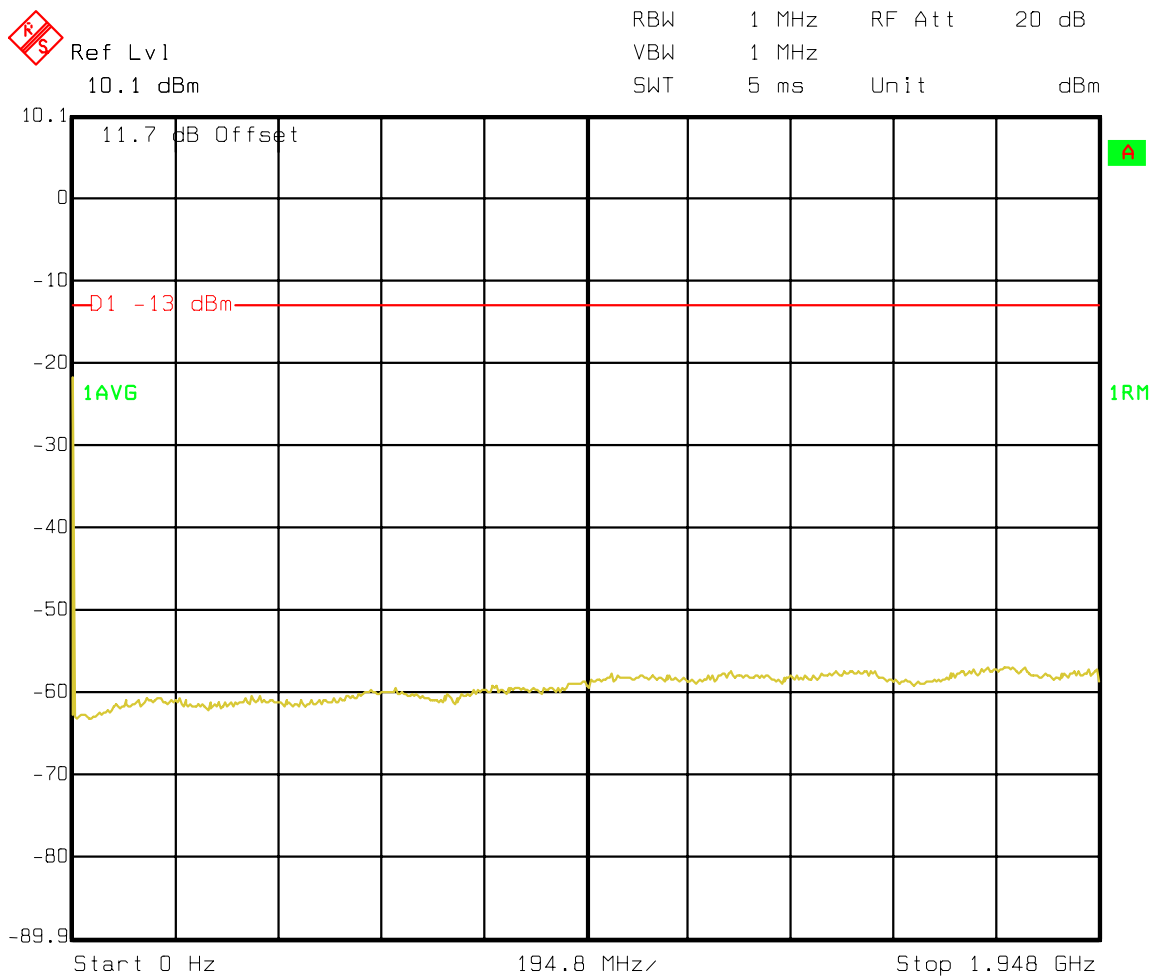
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 425, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:27:15



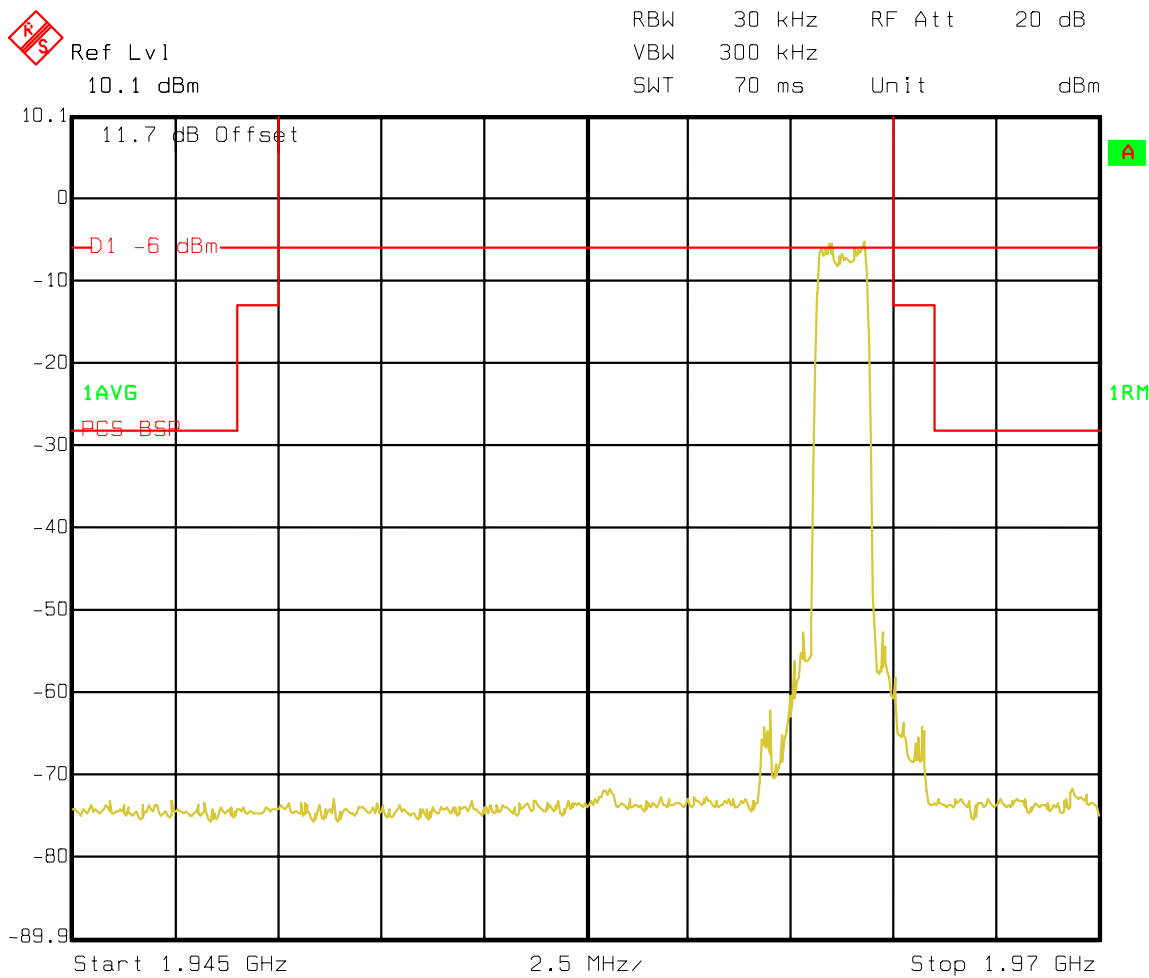
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:44:34

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



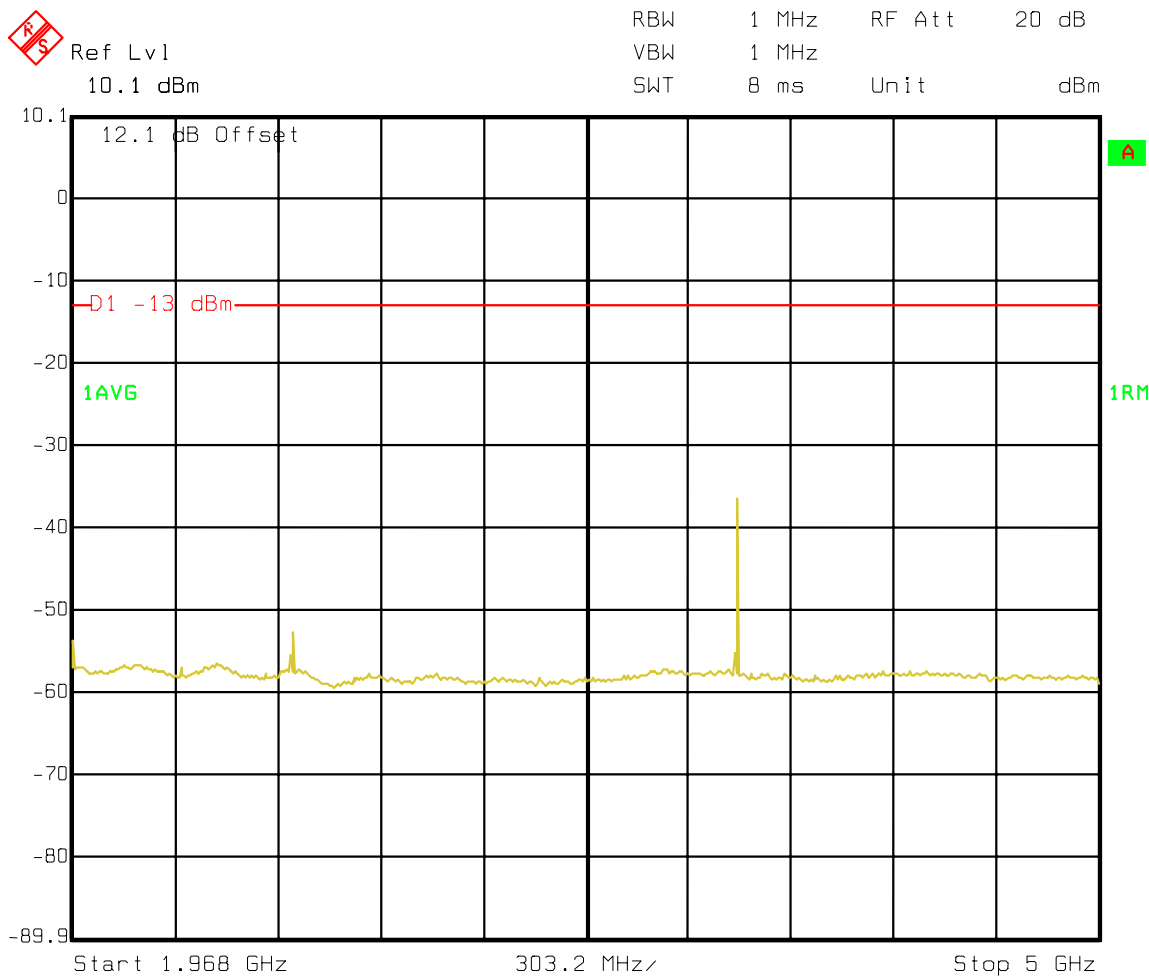
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:40:39

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



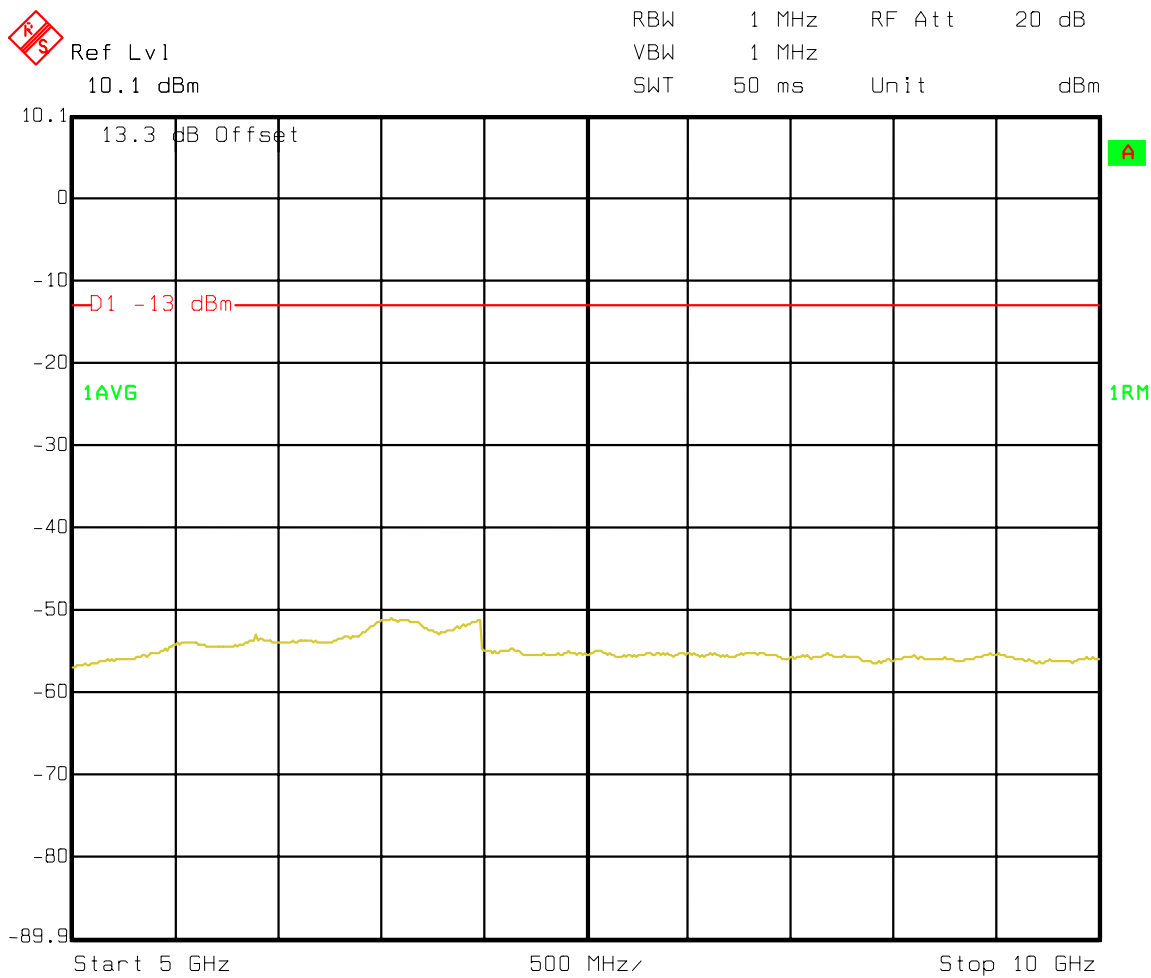
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:49:07

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



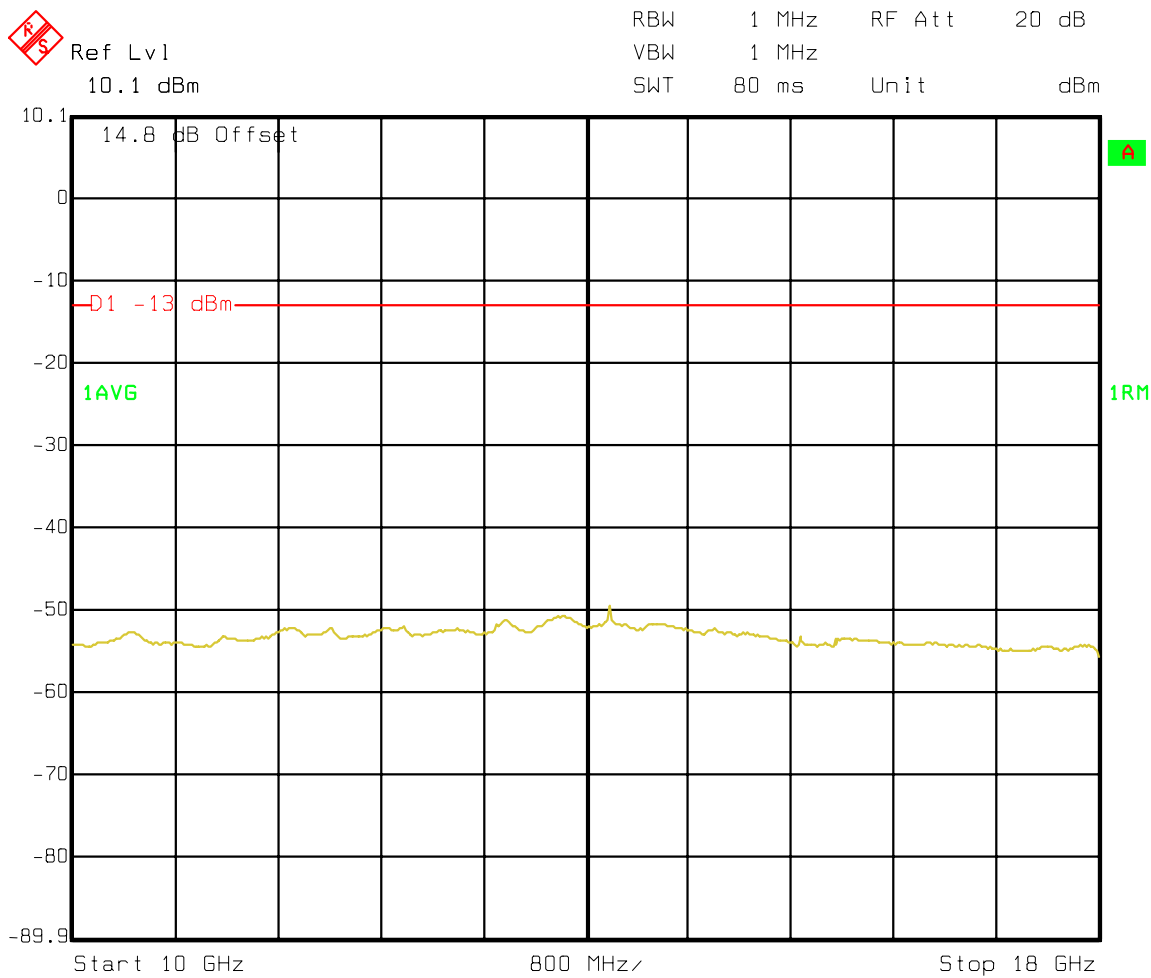
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:51:10

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



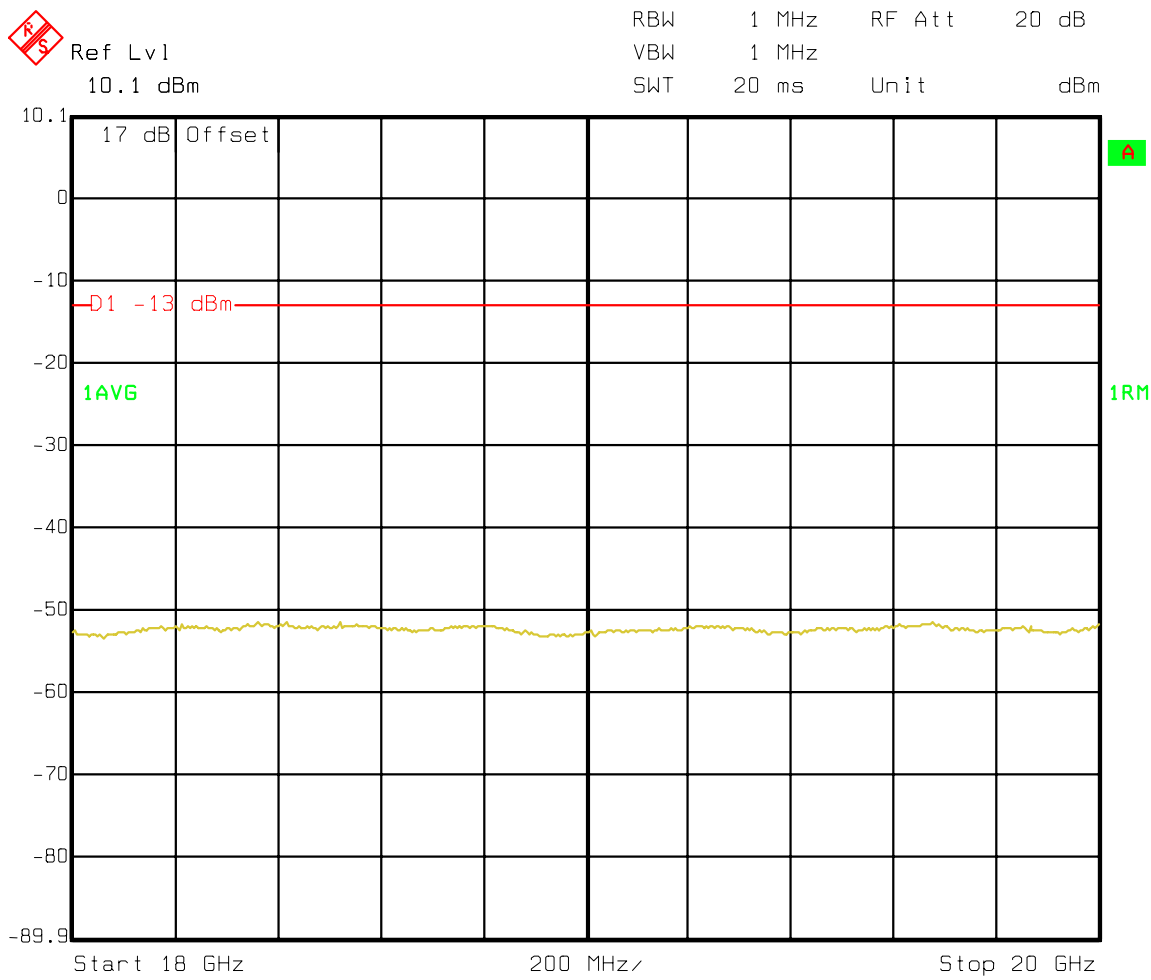
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:52:33

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



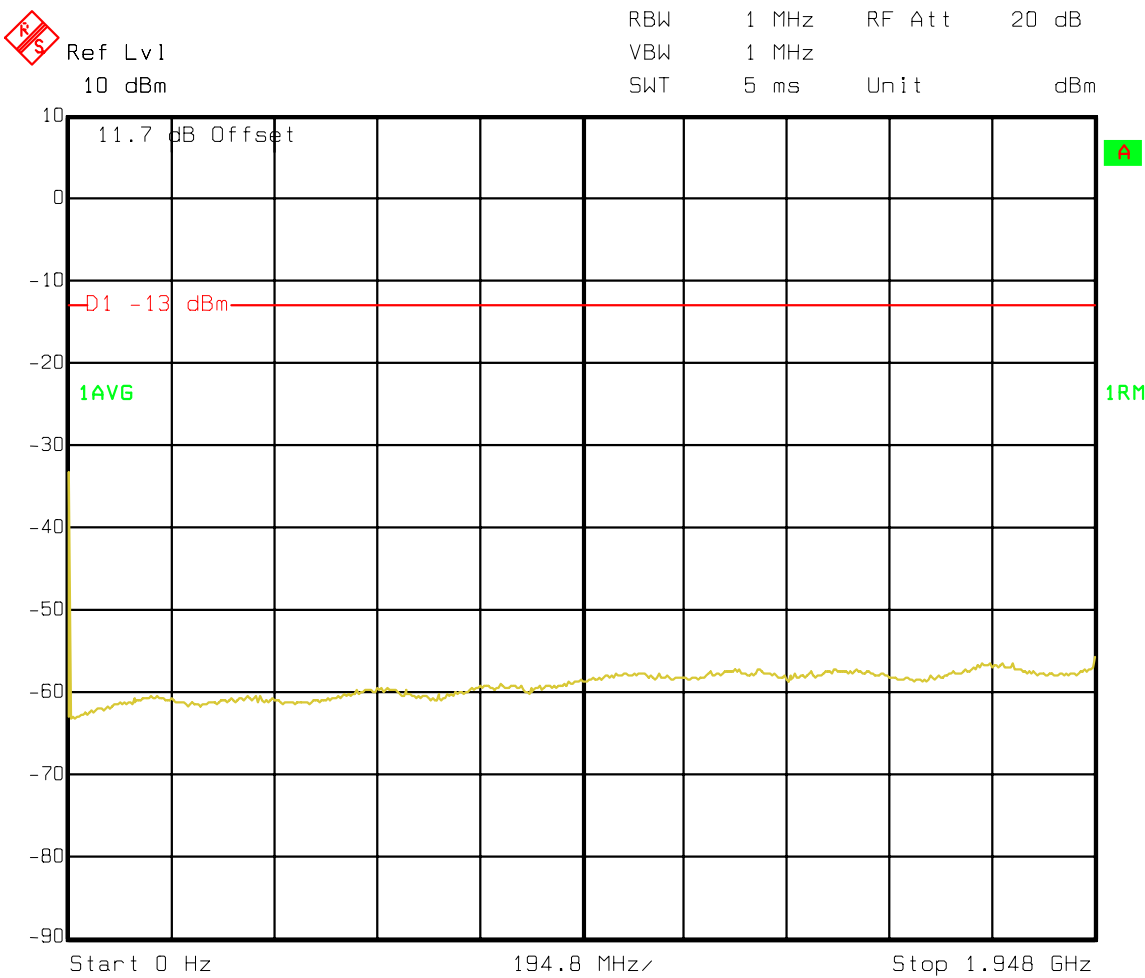
Title: SPURIOUS EMISSIONS - UCR

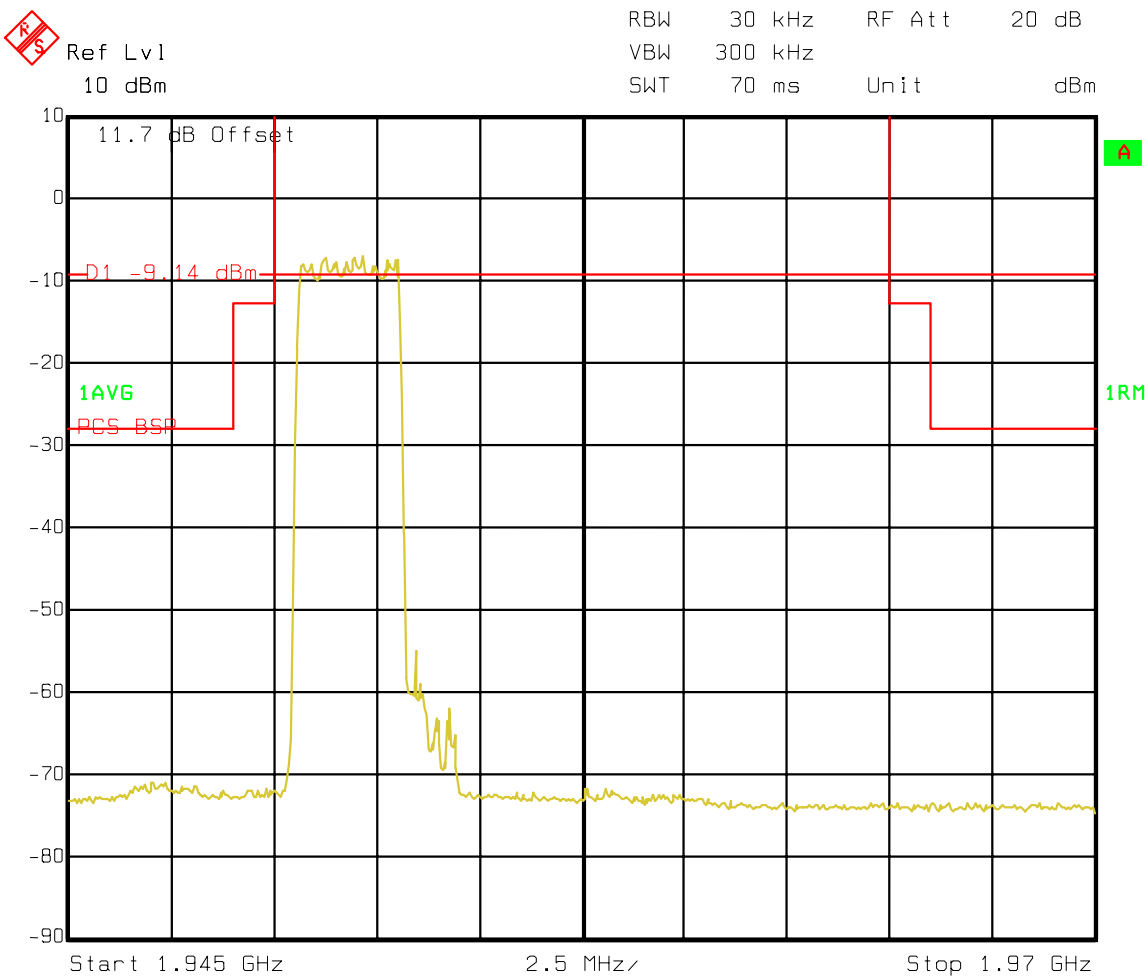
Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B, CHANNEL 675, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 14:54:12

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK B****(1950 – 1965 MHz)****Two Carrier**

Left Edge	(1951.25, 1952.50) MHz	Channel 425,450
Additional Combination	(1961.25, 1962.50) MHz	Channel 625,650
Right Edge	(1962.50, 1963.75) MHz	Channel 650,675





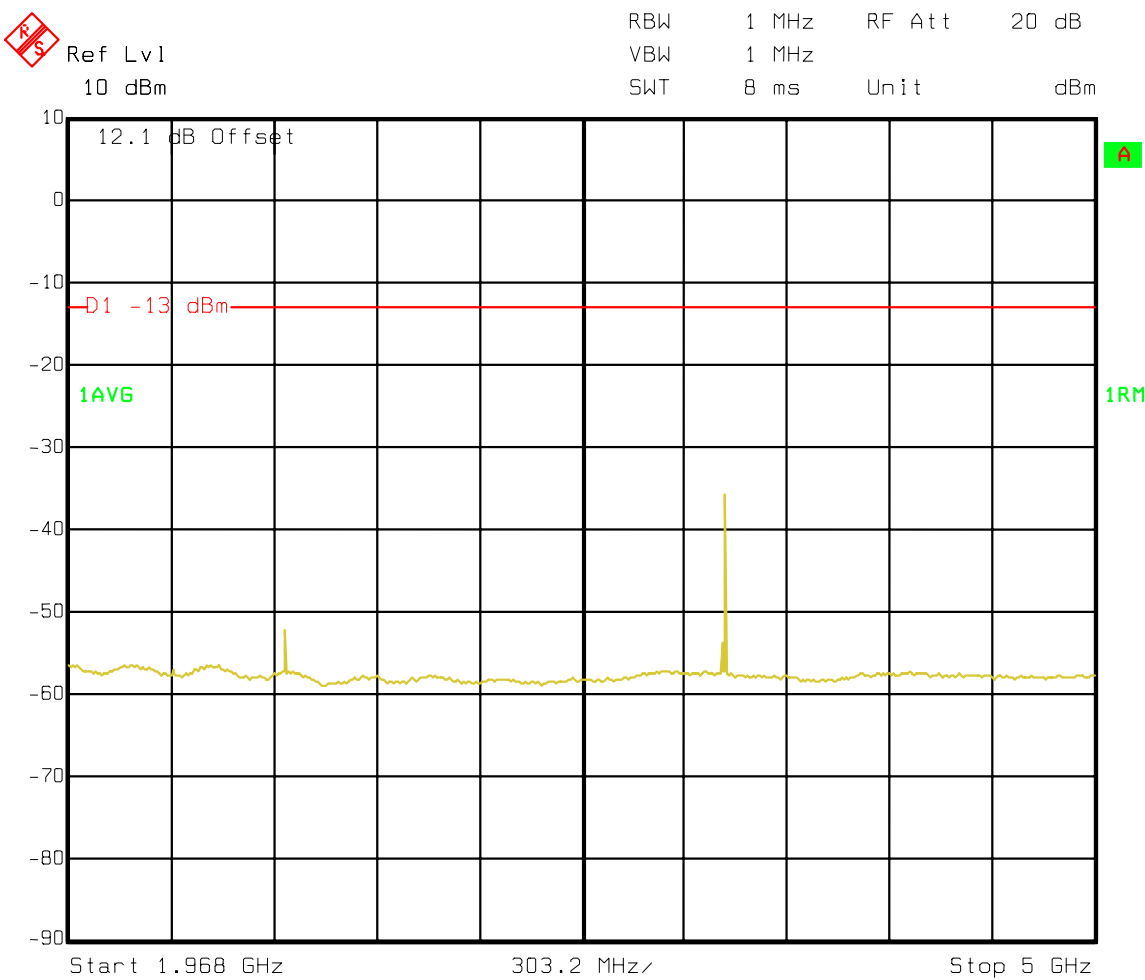
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,2 CAR(425,450), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 15.SEP.2002 23:49:01

APPLICANT: LUCENT TECHNOLOGIES

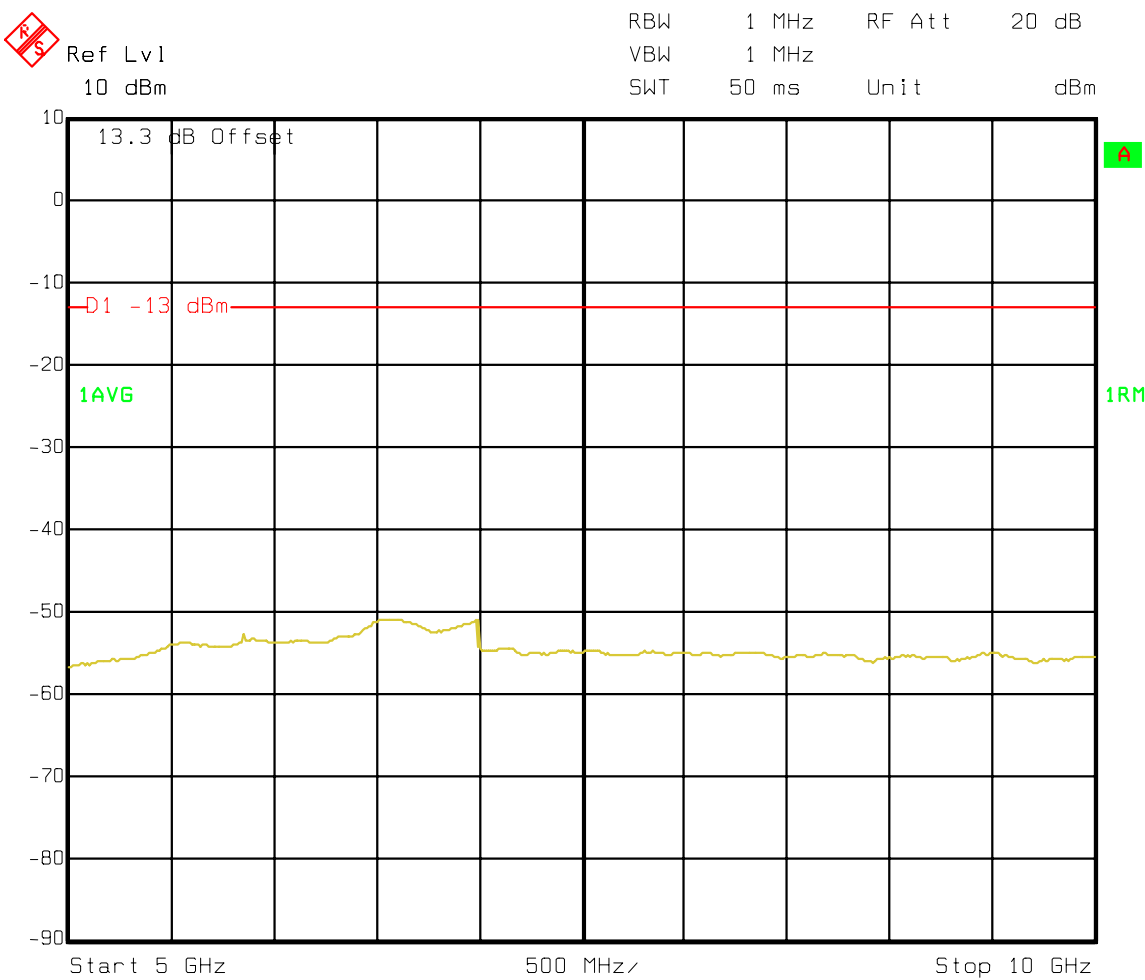
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(425,450),RF PWR(6.9dBm/car) COMPOSITE:10dBm

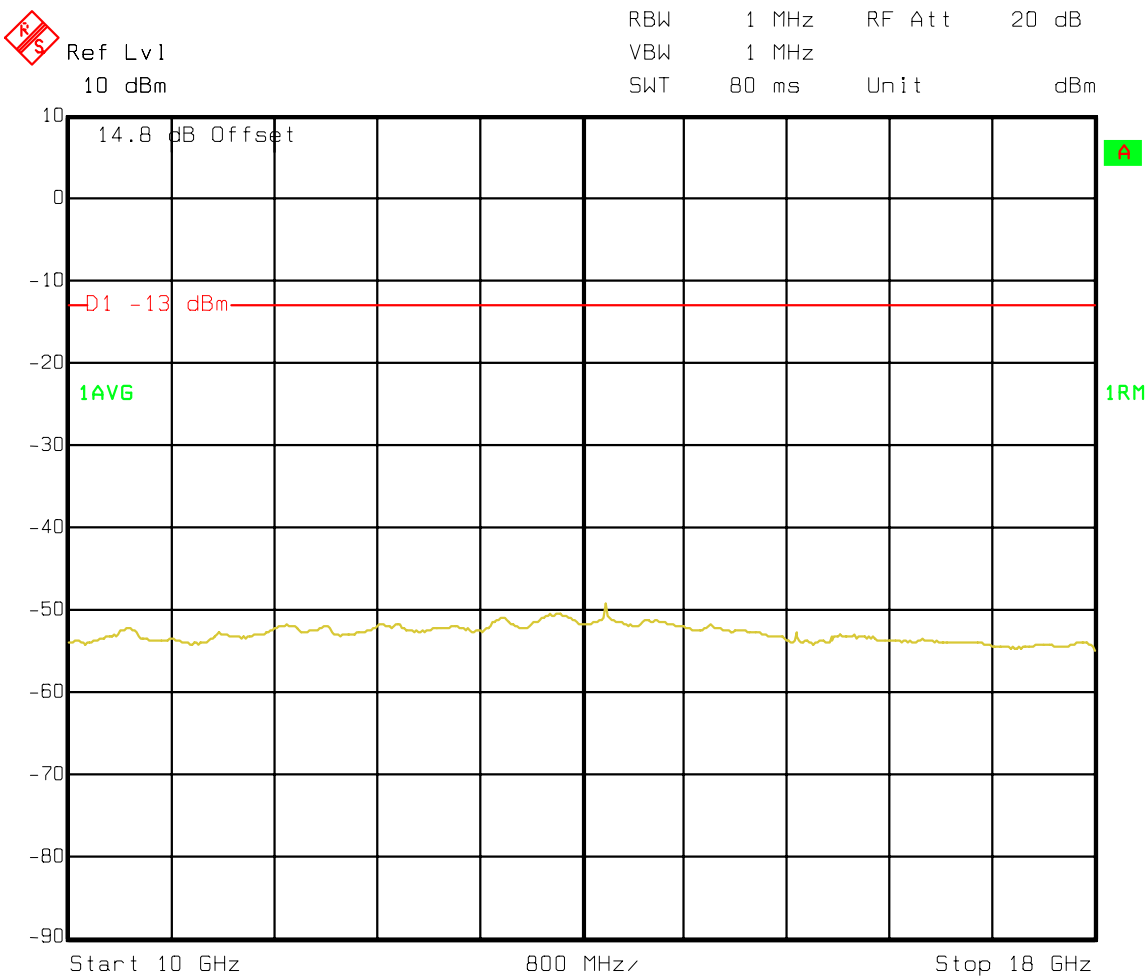
Date: 05.SEP.2002 11:39:01

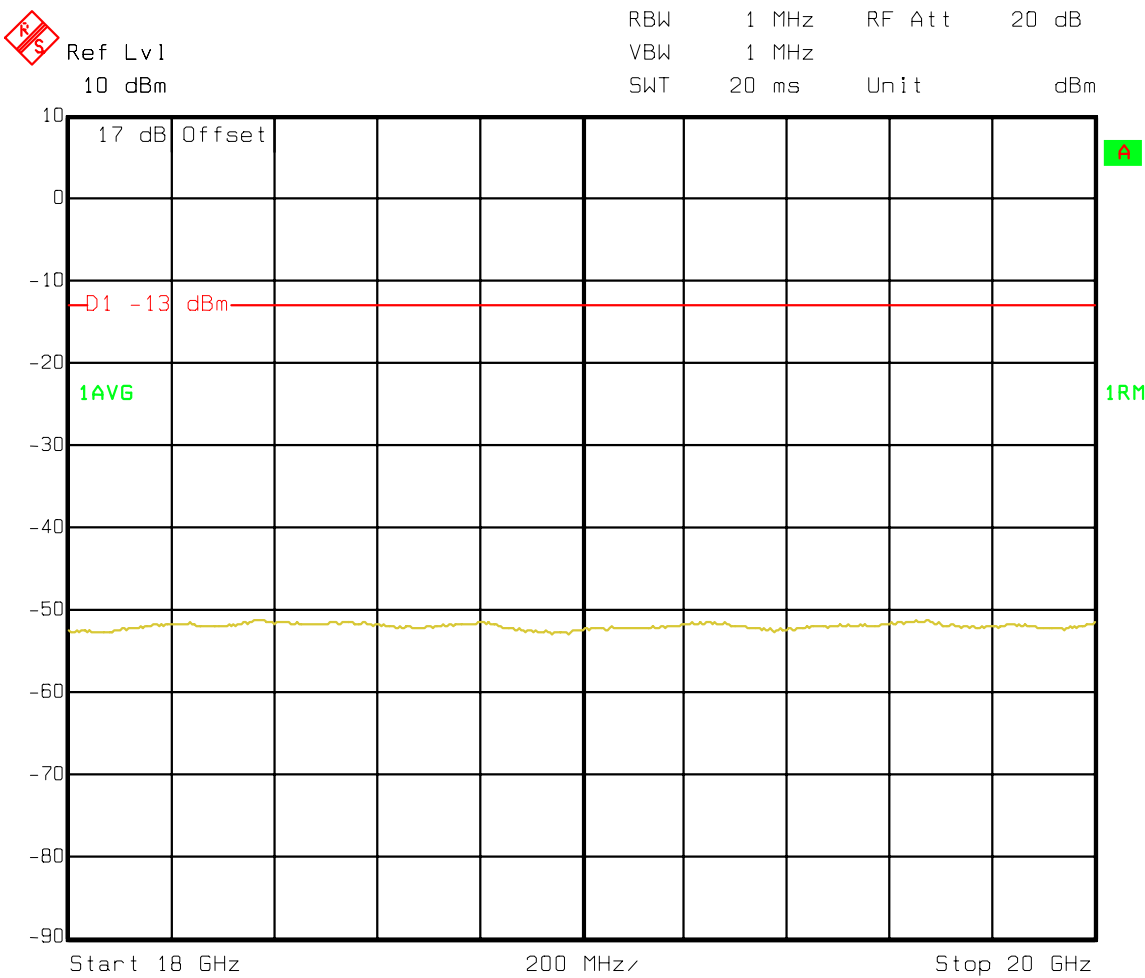


Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(425,450), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 11:44:08

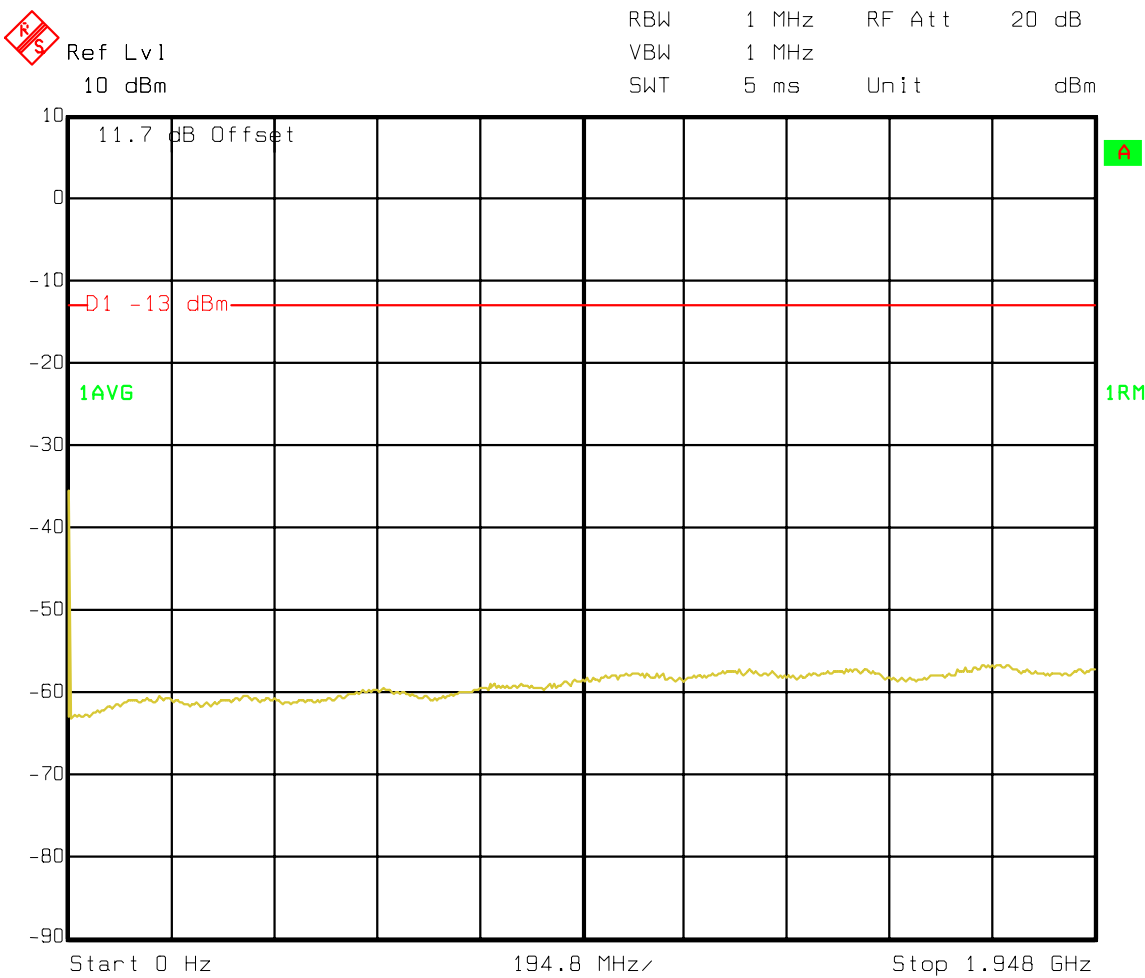




Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(425,450), RF PWR(6.9dBm/car) COMPOSITE:10dBm

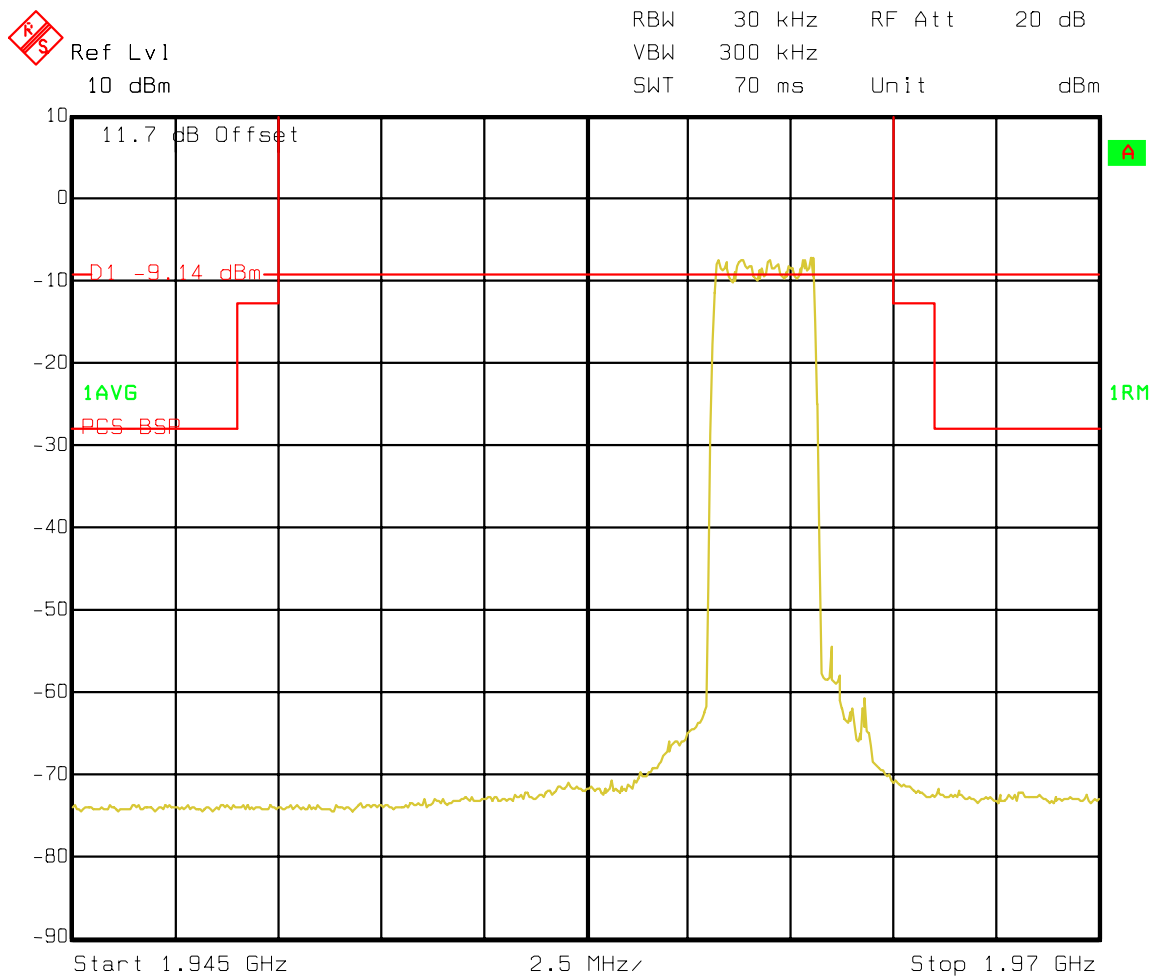
Date: 05.SEP.2002 11:47:02



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(625.650), RF PWR(7dBm/car) COMPOSITE:10dBm

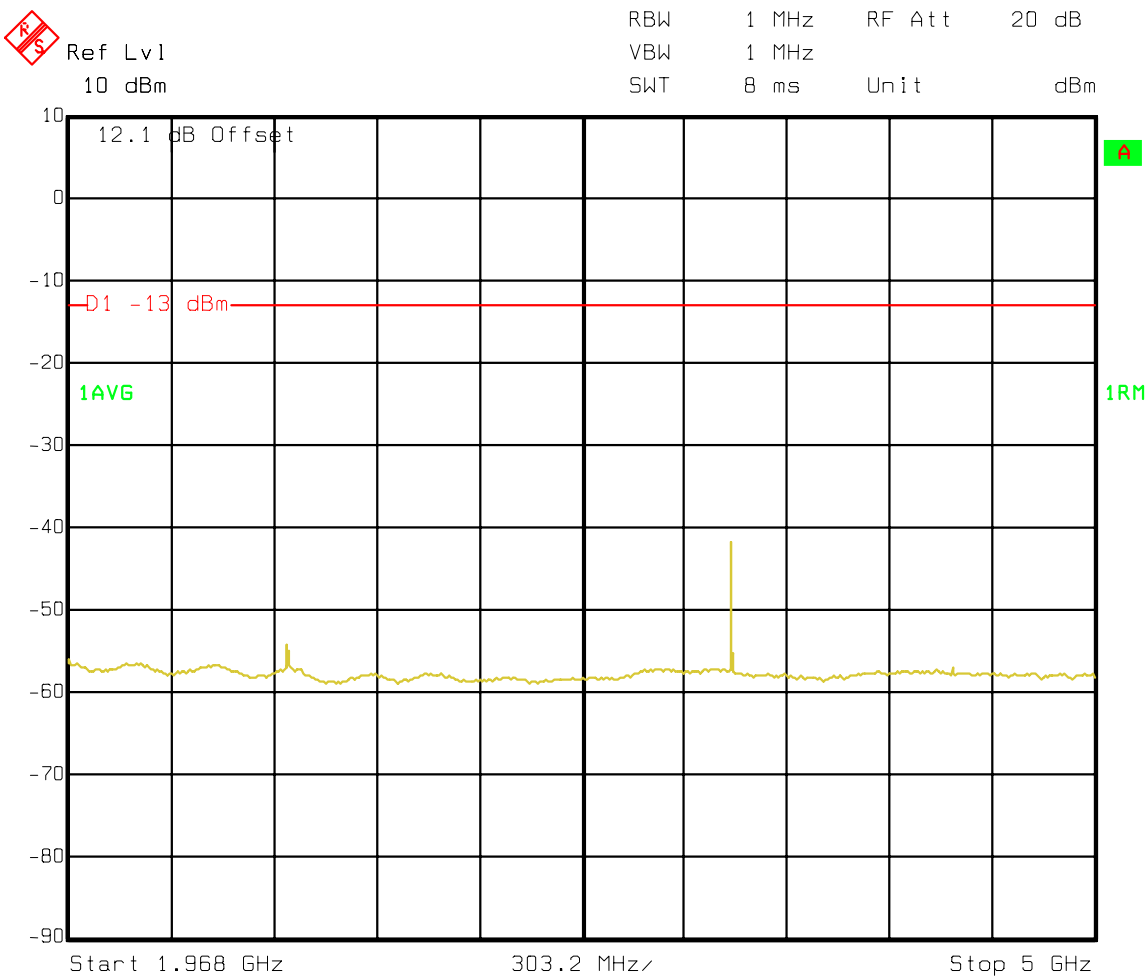
Date: 05.SEP.2002 16:04:03



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,2 CAR(625,650), RF PWR(6.9dBm/car) COMPOSITE:10dBm

Date: 15.SEP.2002 23:20:26



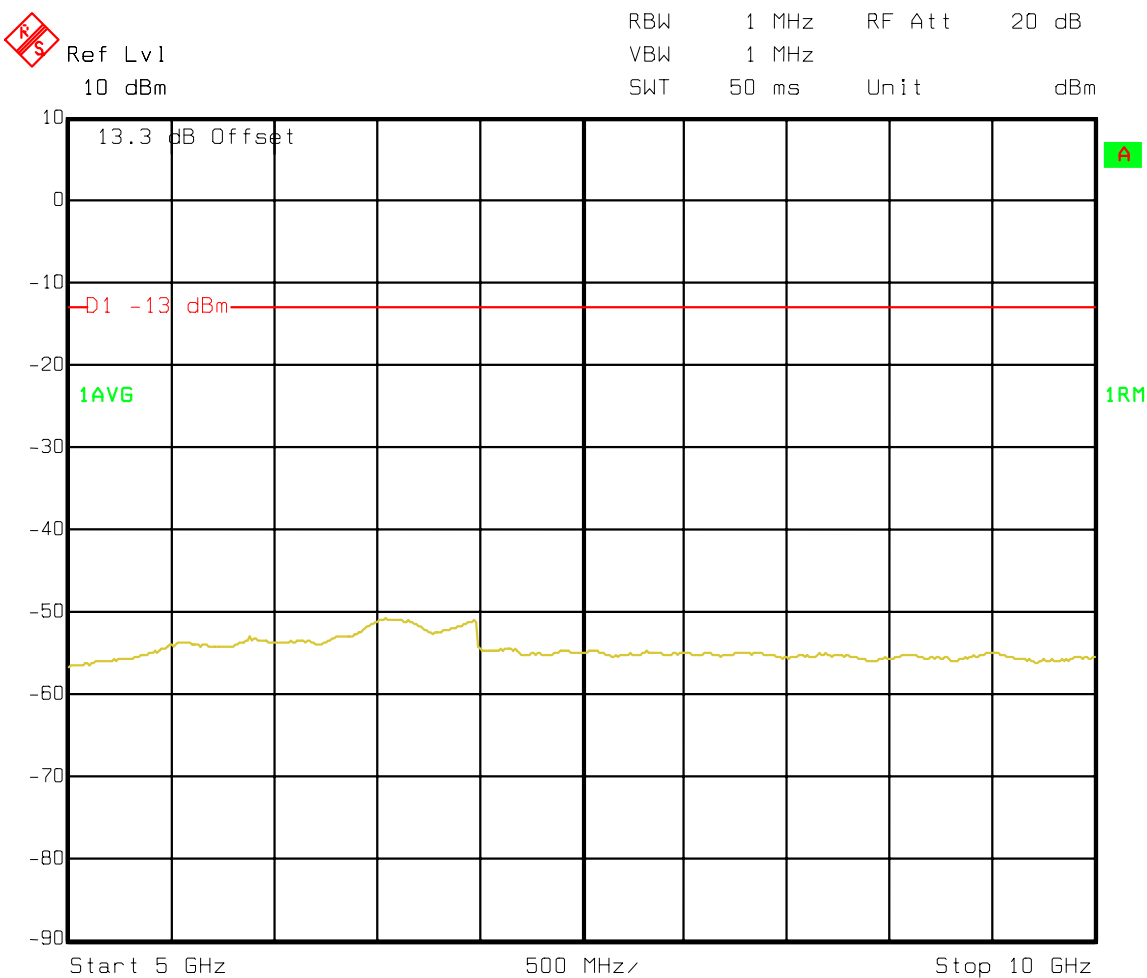
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(625,650), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 16:05:05

APPLICANT: LUCENT TECHNOLOGIES

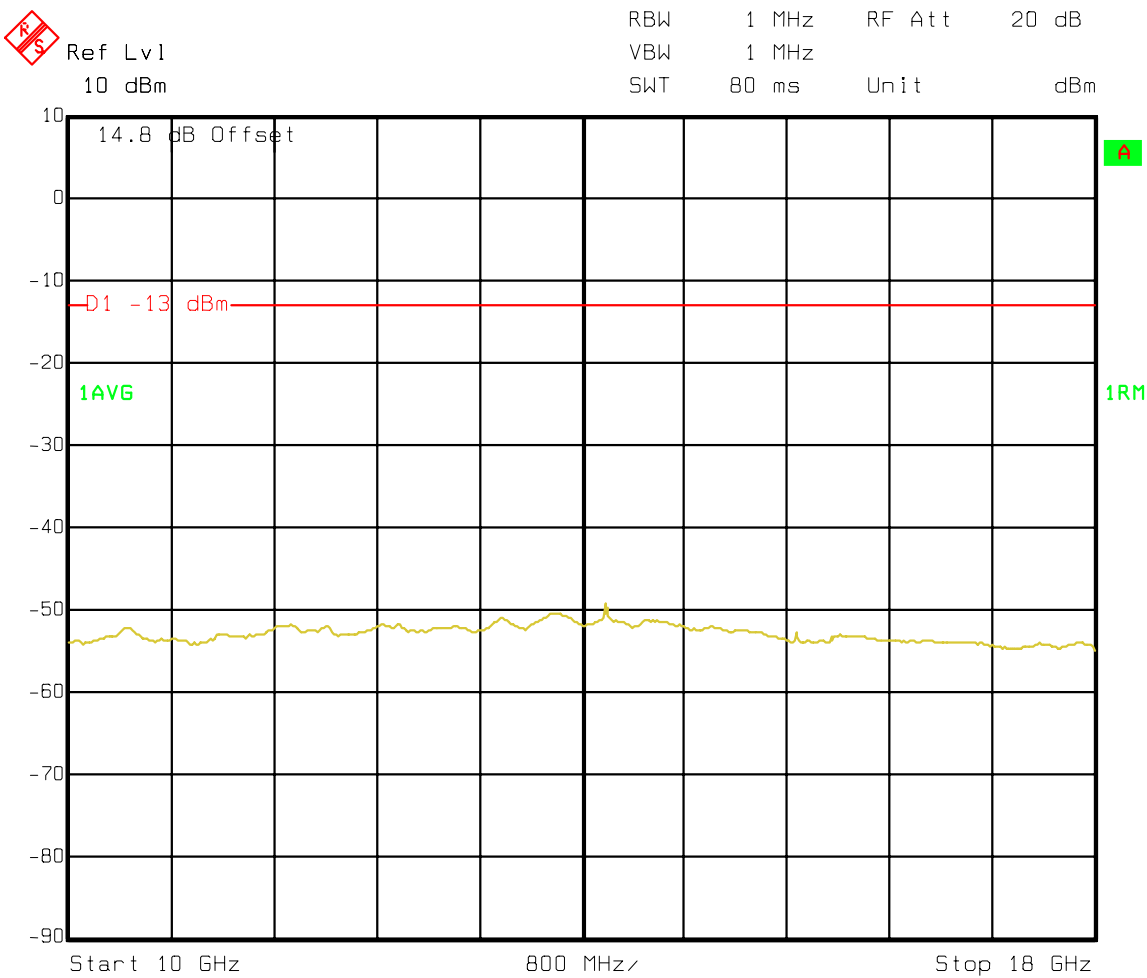
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
BLOCK B,2 CAR(625.650),RF PWR(7dBm/car) COMPOSITE:10dBm

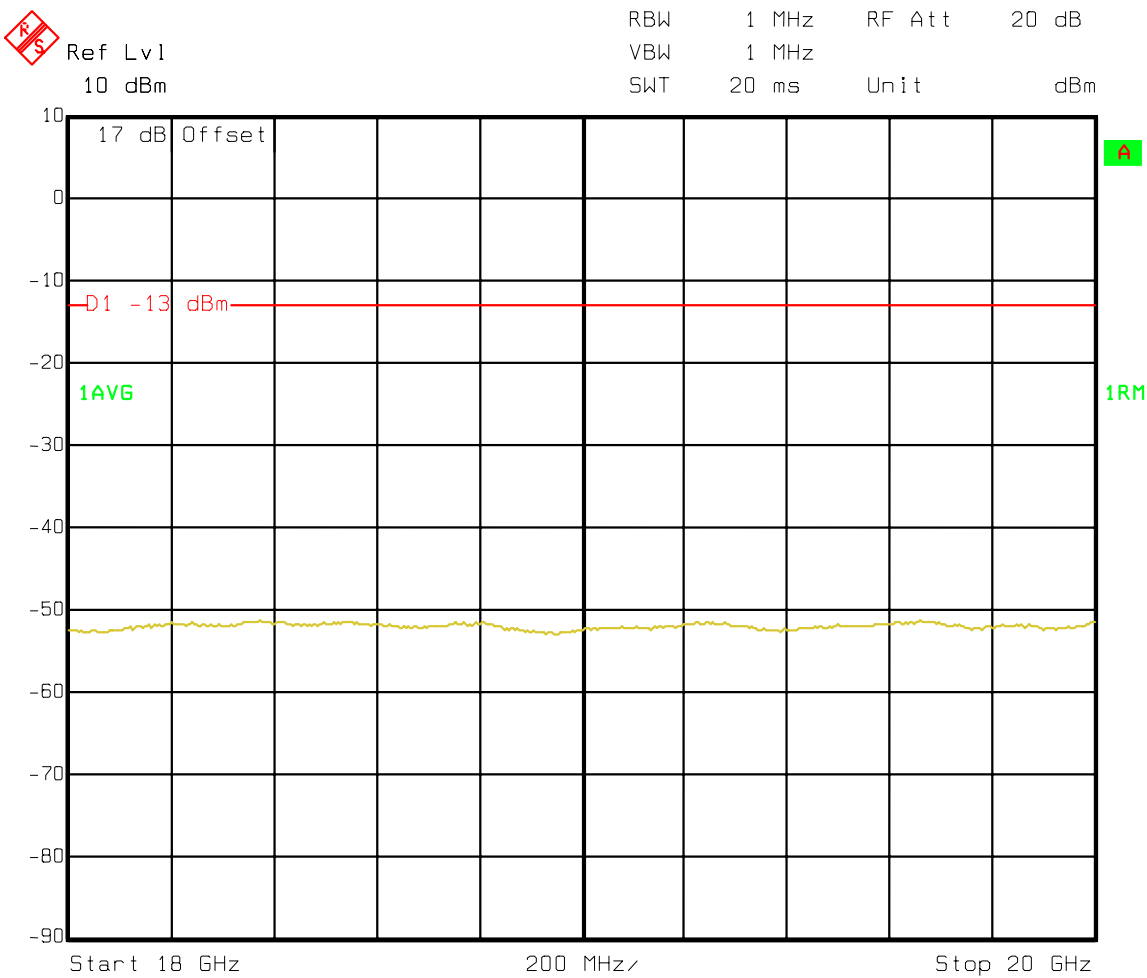
Date: 05.SEP.2002 16:05:52



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(625.650), RF PWR(7dBm/car) COMPOSITE:10dBm

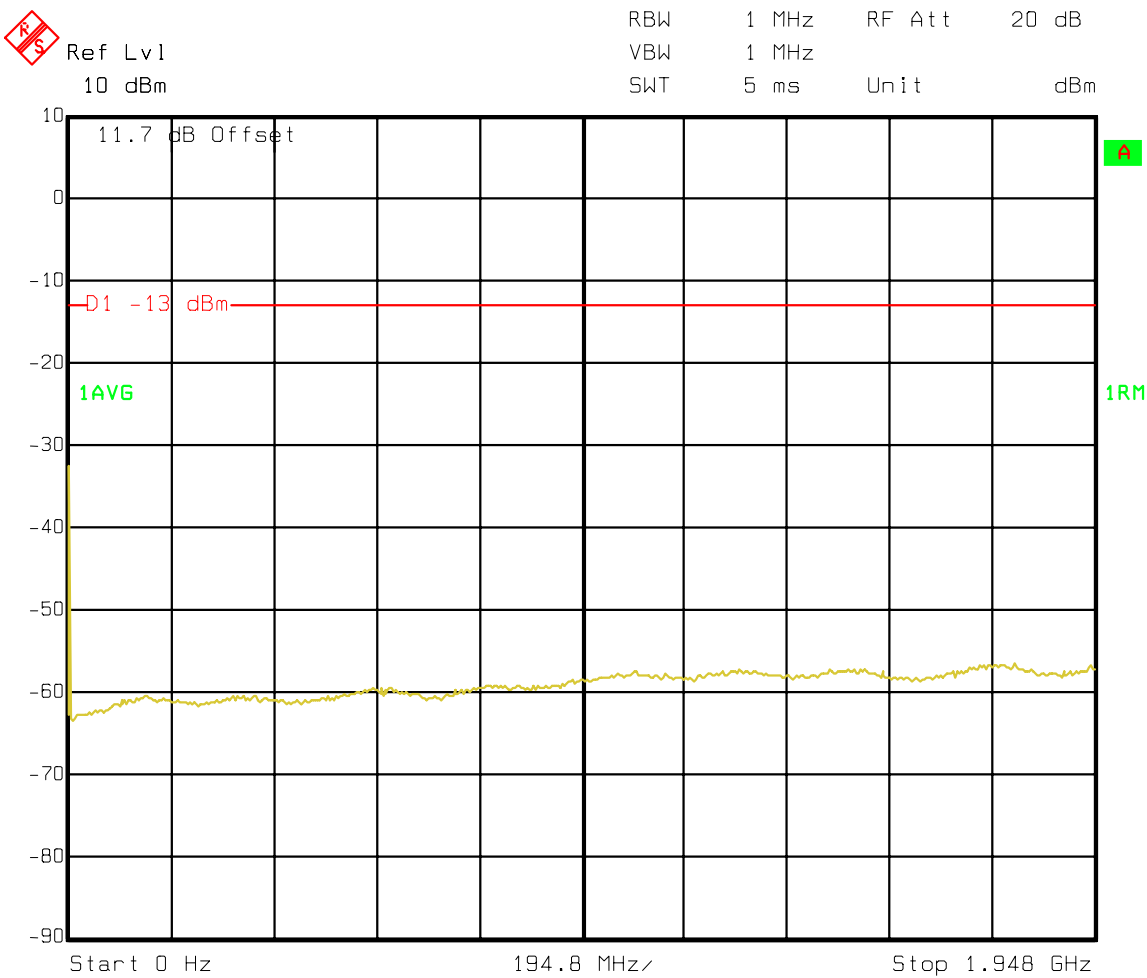
Date: 05.SEP.2002 16:07:02



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(625.650), RF PWR(7dBm/car) COMPOSITE:10dBm

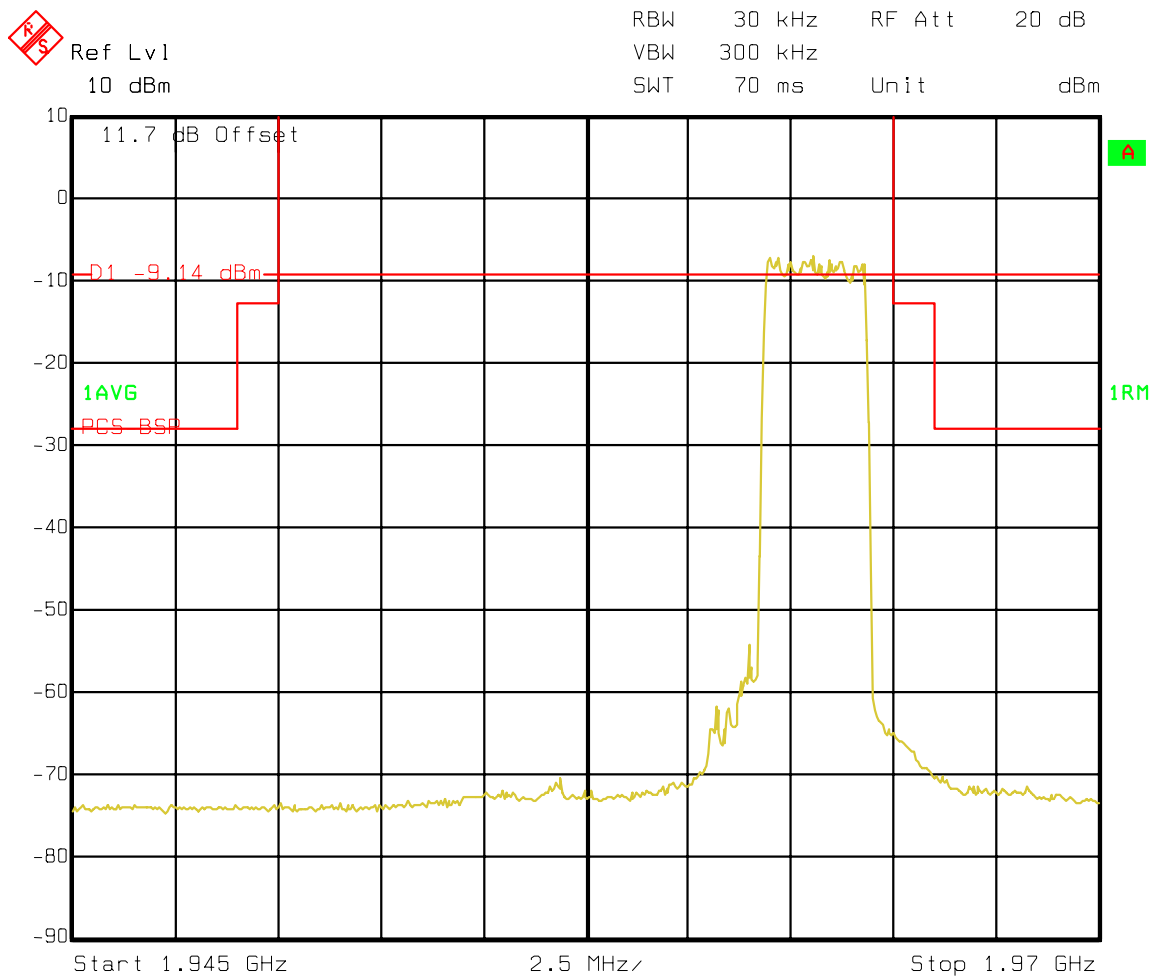
Date: 05.SEP.2002 16:08:00



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(650,675), RF PWR(7dBm/car) COMPOSITE:10dBm

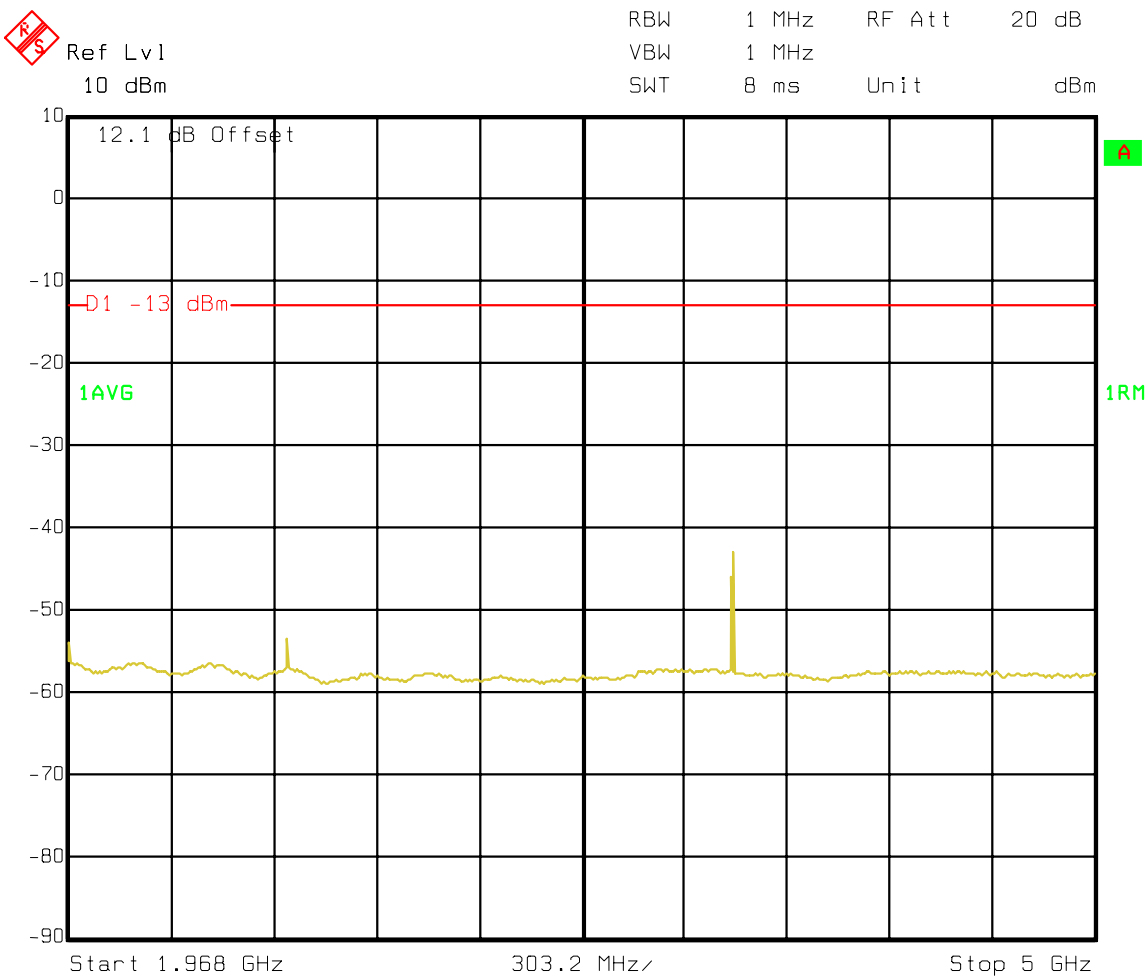
Date: 05.SEP.2002 15:42:42



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
 BLK B,2 CAR(650,675), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 15.SEP.2002 23:14:34



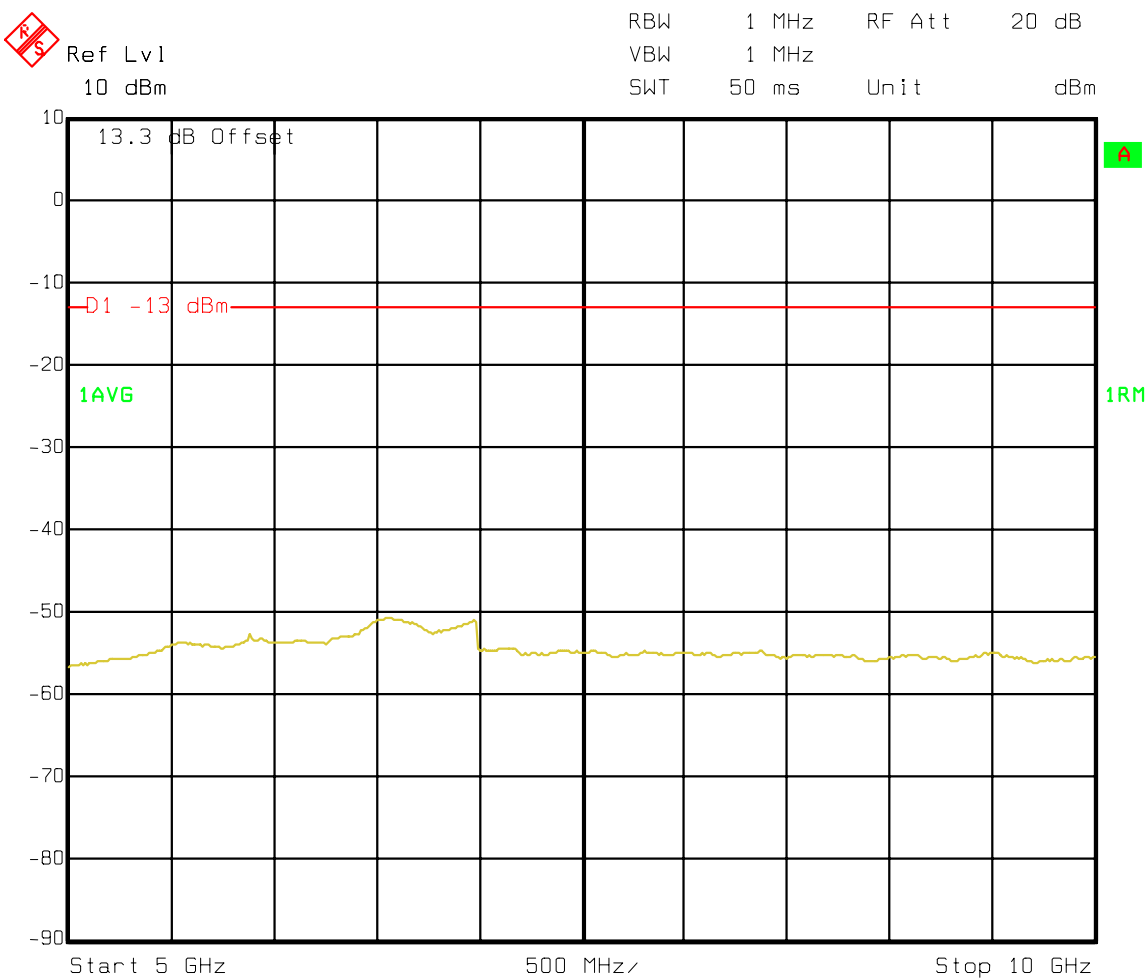
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(650,675), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 15:44:30

APPLICANT: LUCENT TECHNOLOGIES

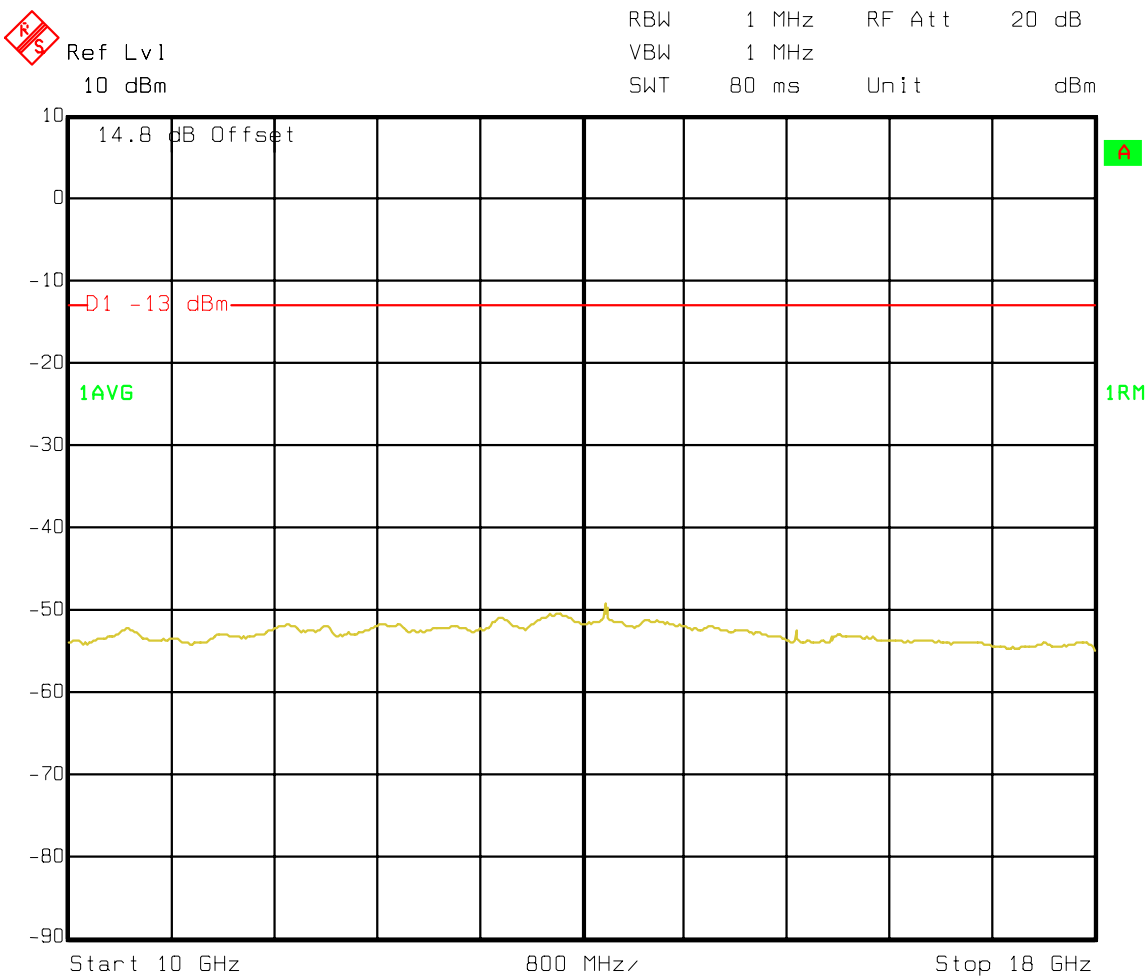
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
BLOCK B,2 CAR(650,675),RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 15:45:53



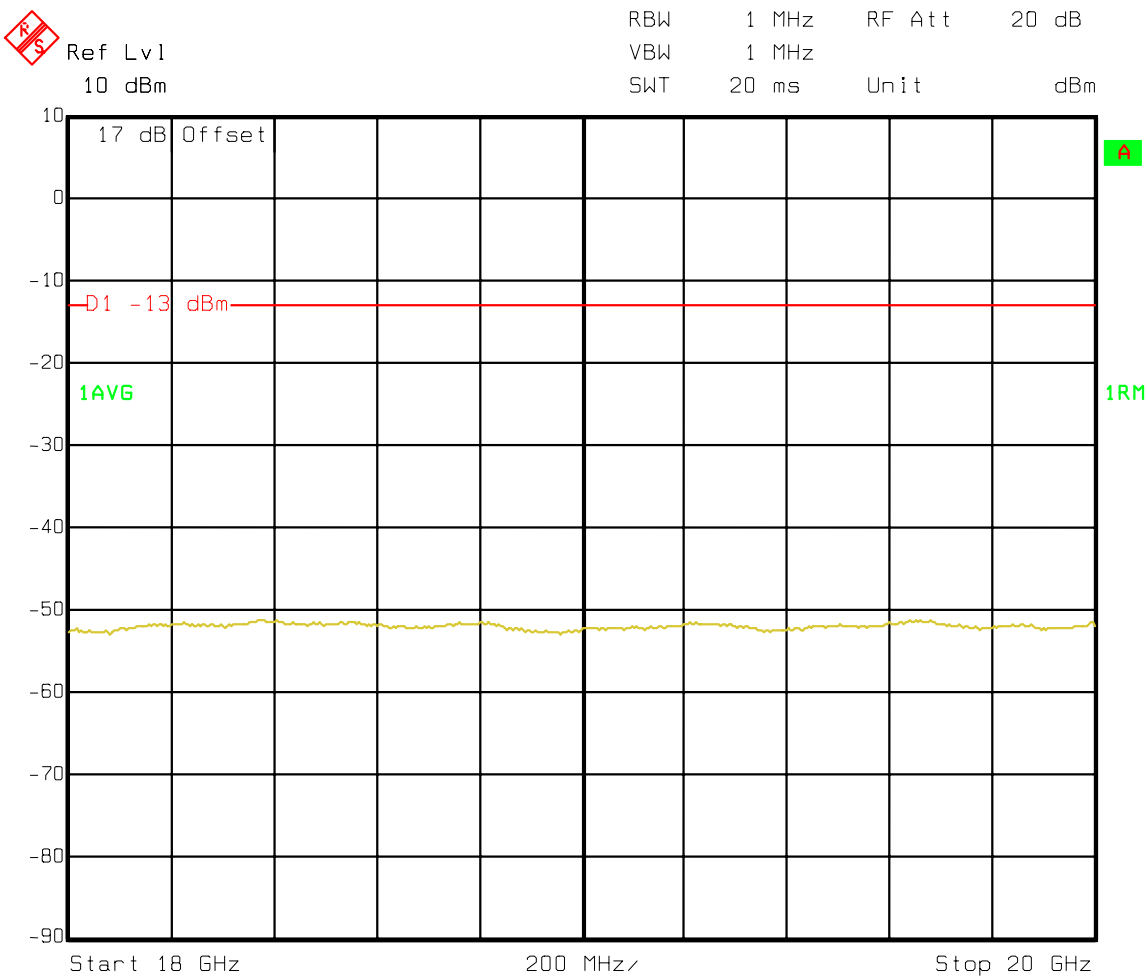
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(650,675), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 15:47:15

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



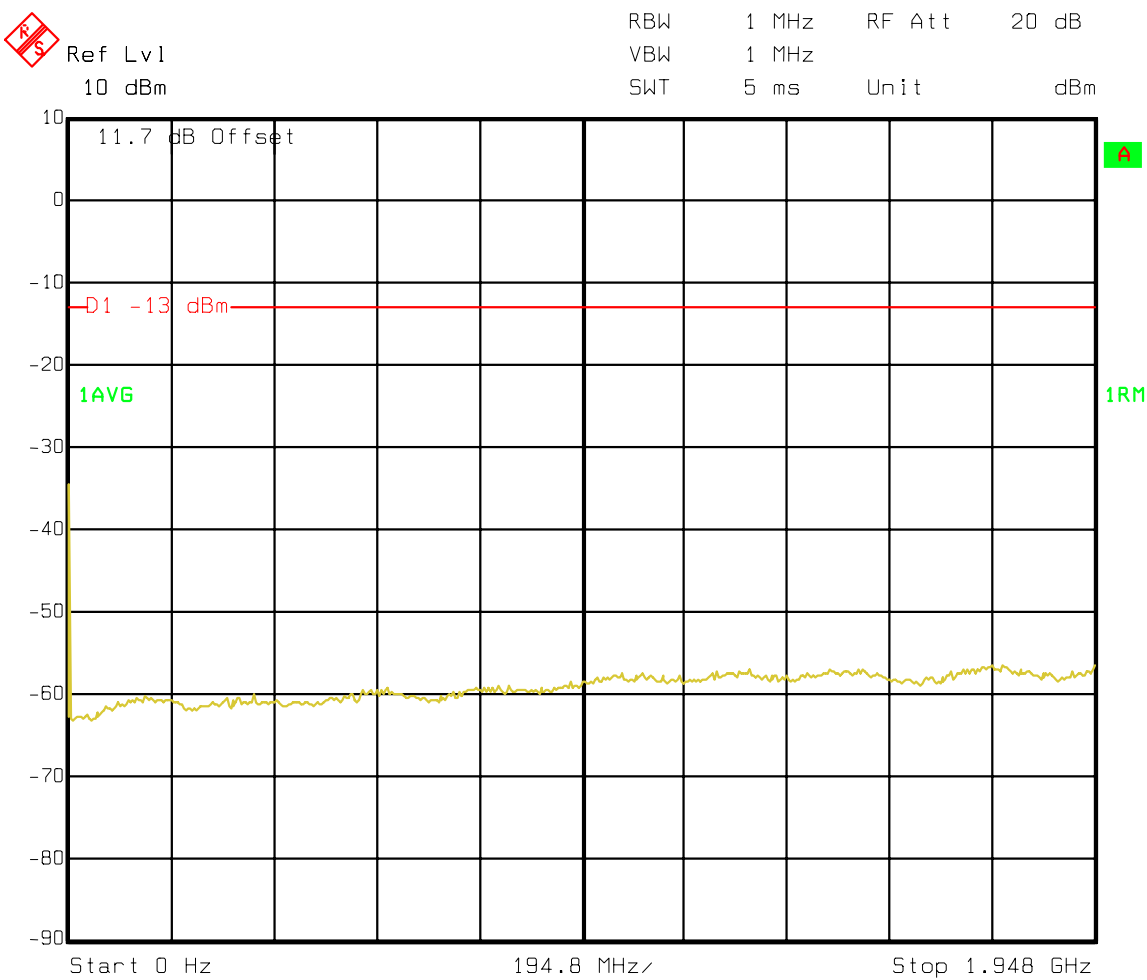
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK B,2 CAR(650,675), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 05.SEP.2002 15:48:36

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK B****(1950 – 1965 MHz)****Three Carrier**

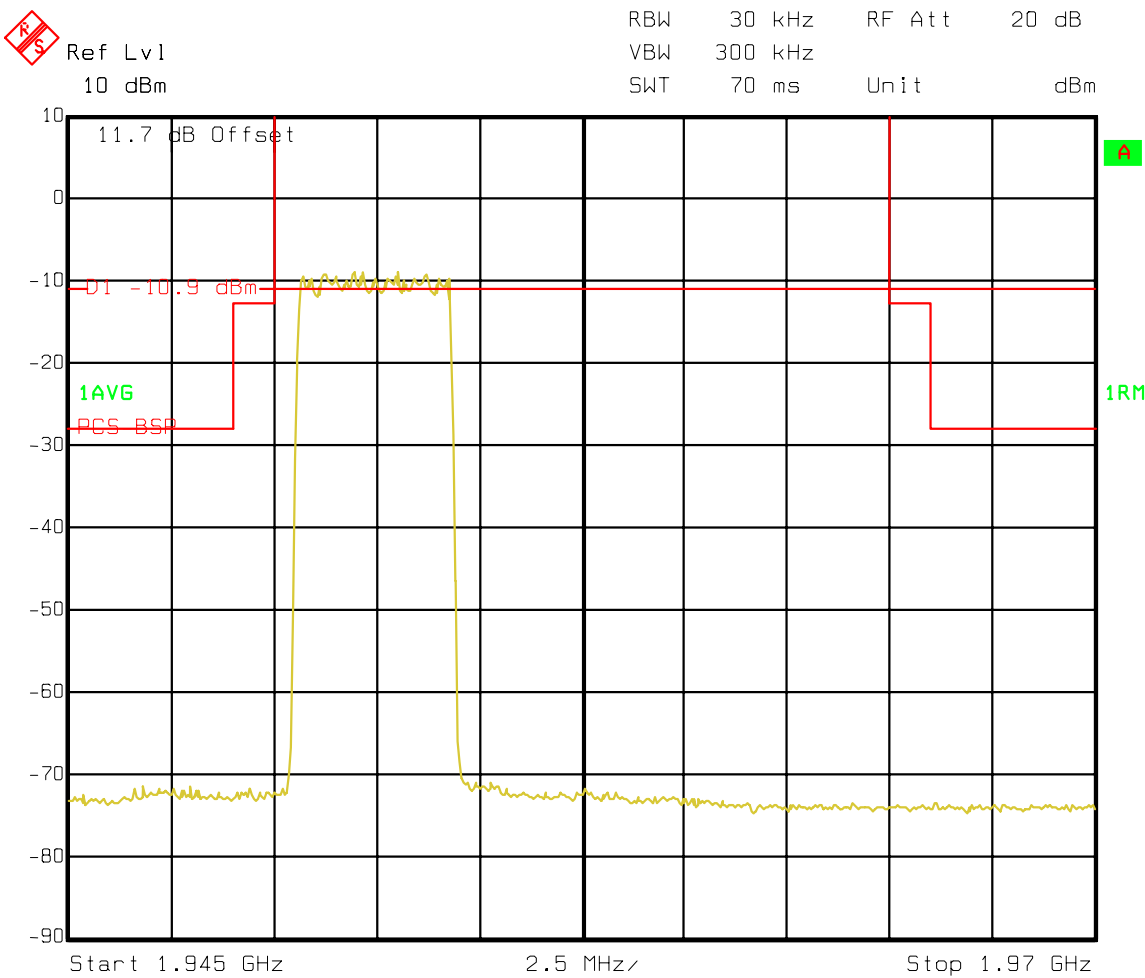
Left Edge	(1951.25, 1952.50, 1953.75) MHz	Channel 425,450,475
Right Edge	(1961.25, 1962.50, 1963.75) MHz	Channel 625,650,675



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(425,450,475), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

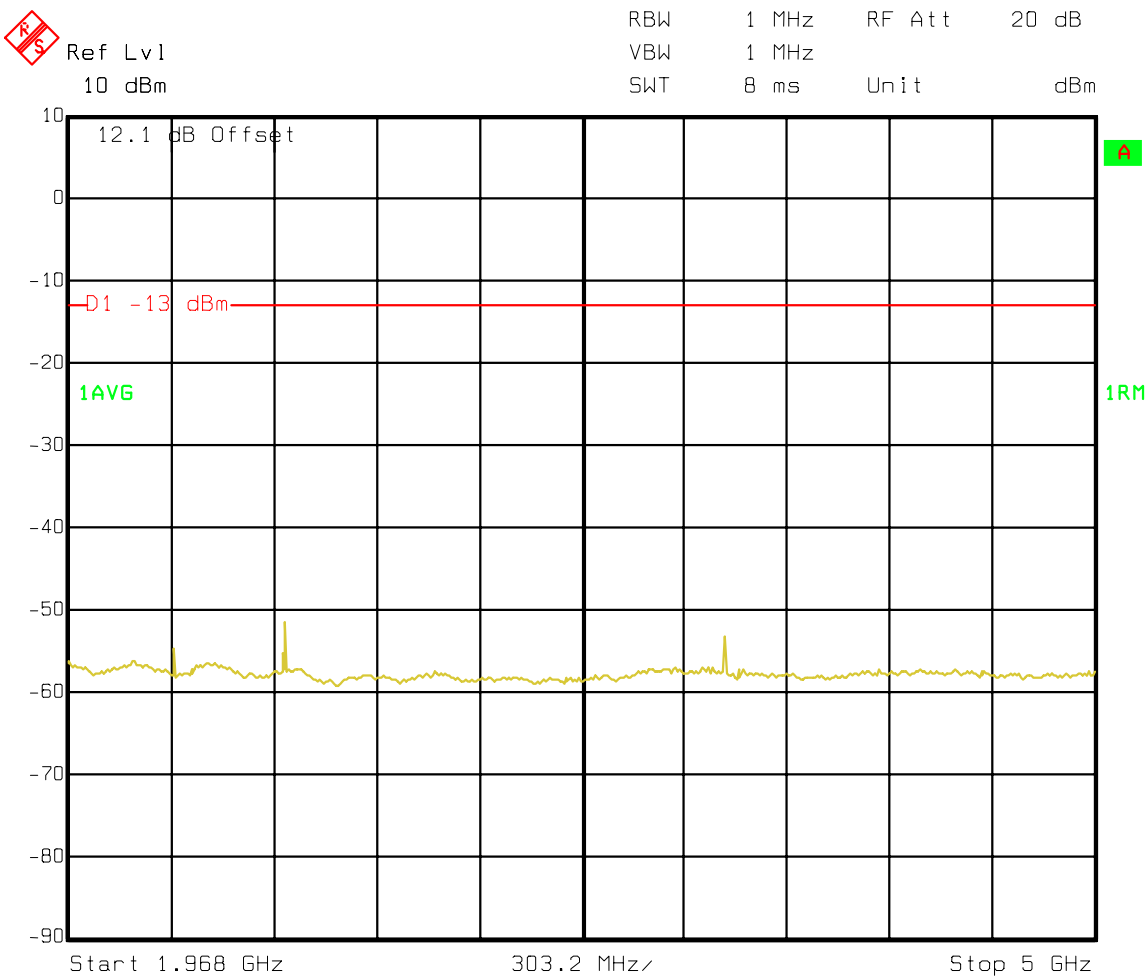
Date: 15.SEP.2002 23:33:16



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(425,450,475), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

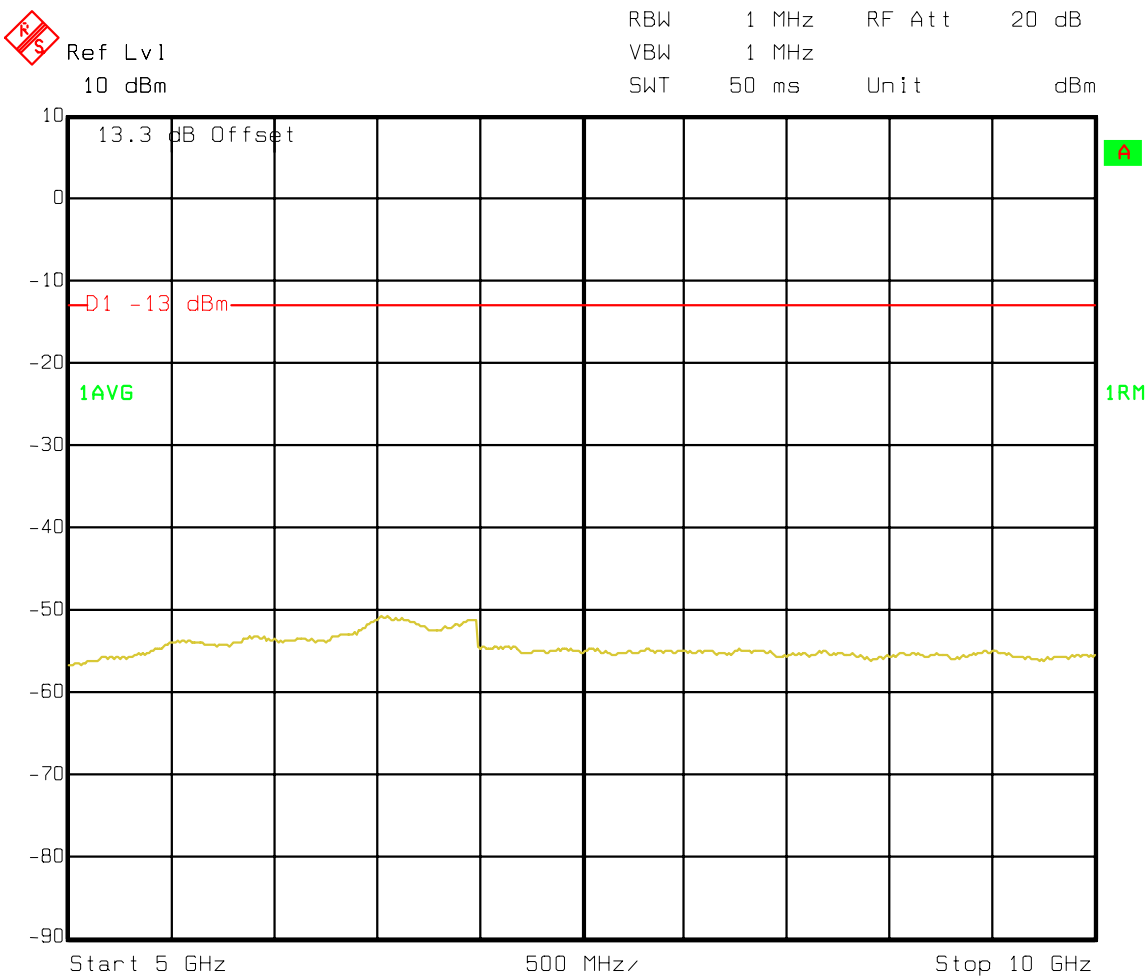
Date: 15.SEP.2002 23:30:37



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(425,450,475), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

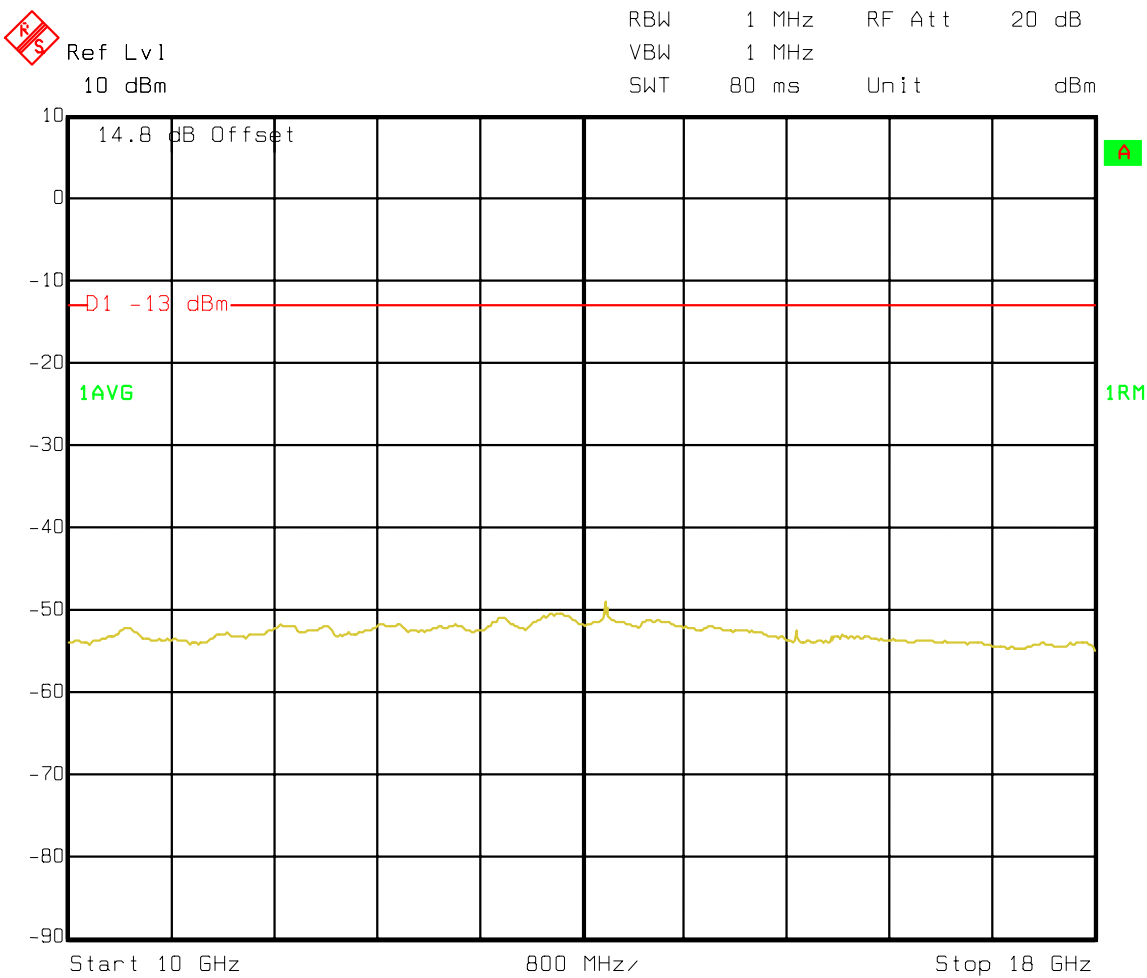
Date: 15.SEP.2002 23:34:47

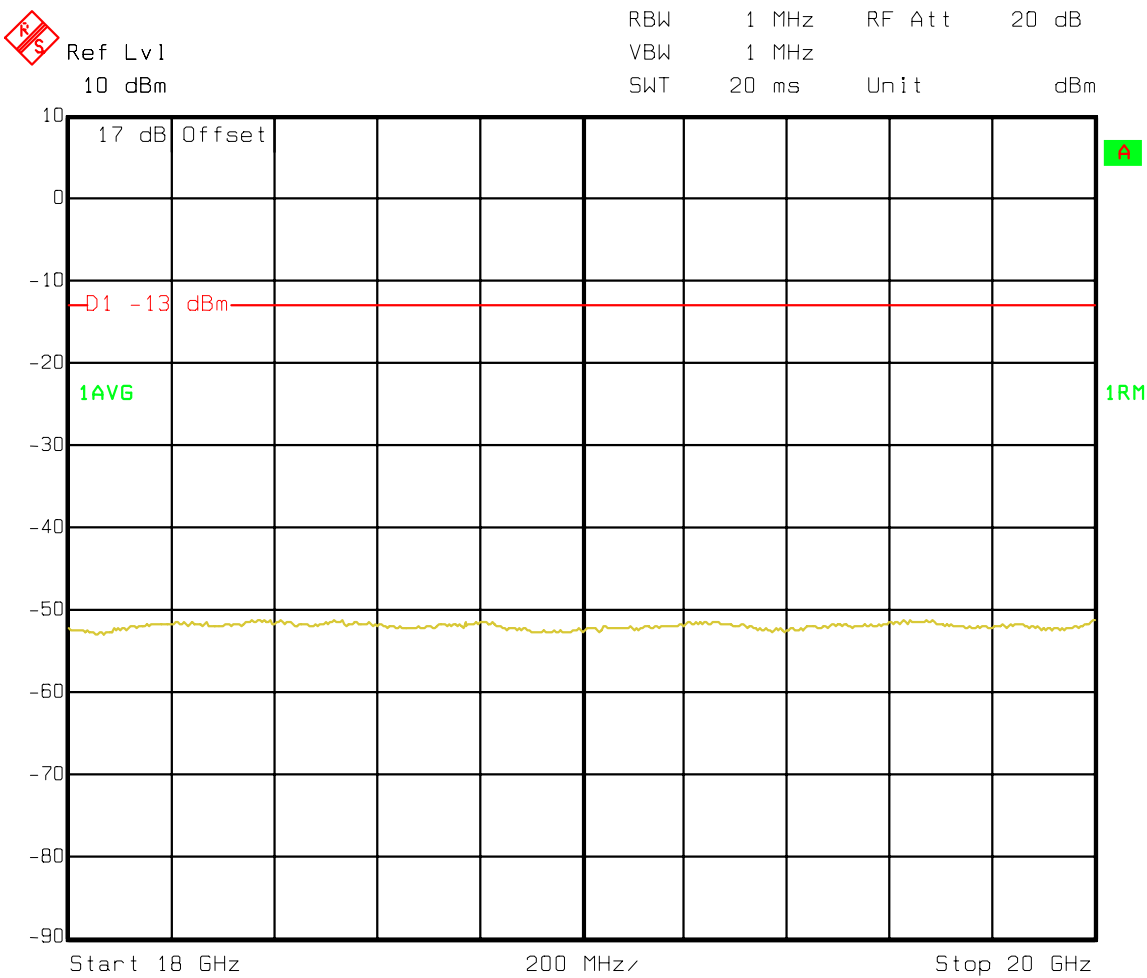


Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(425,450,475), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 23:36:02

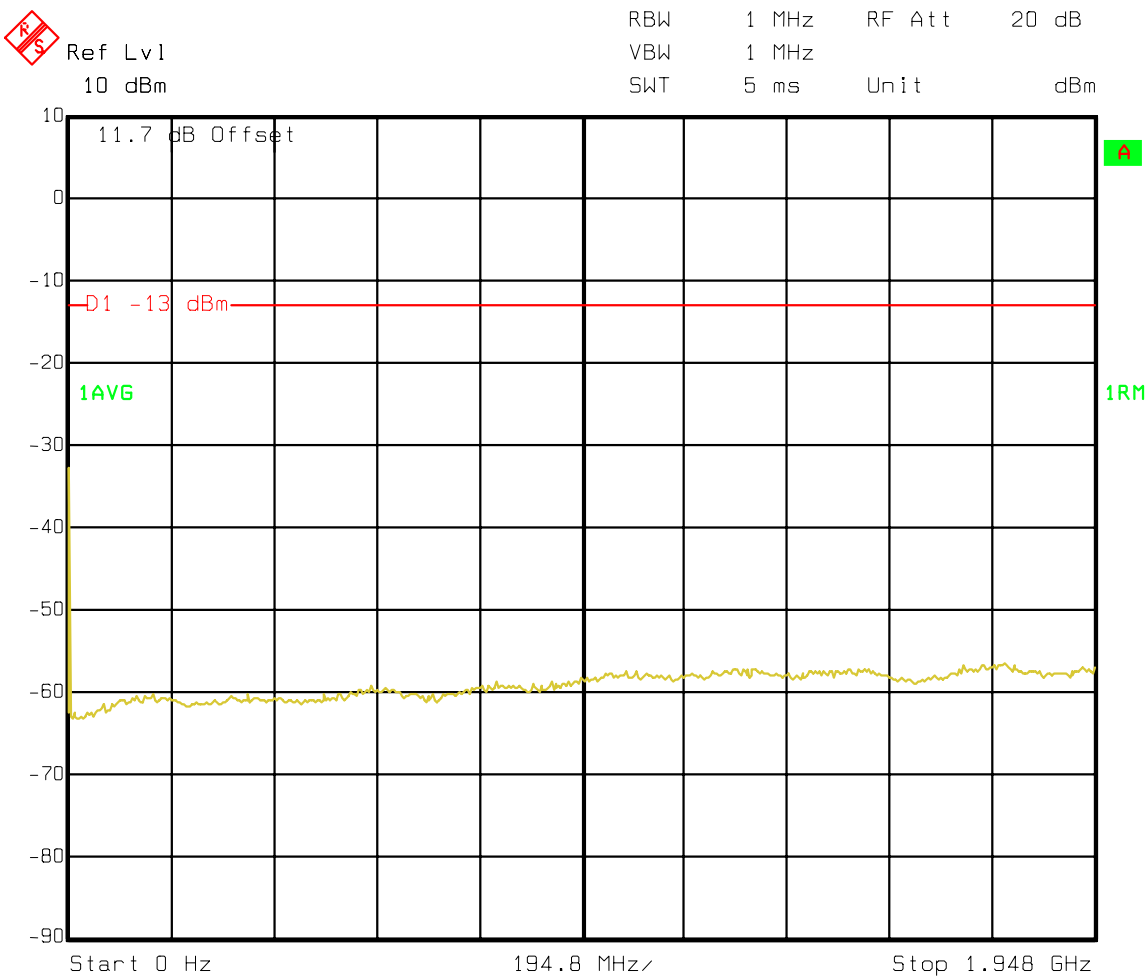




Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(425,450,475), RF PWR(5.2dBm/car) COMPOSITE: 10dBm

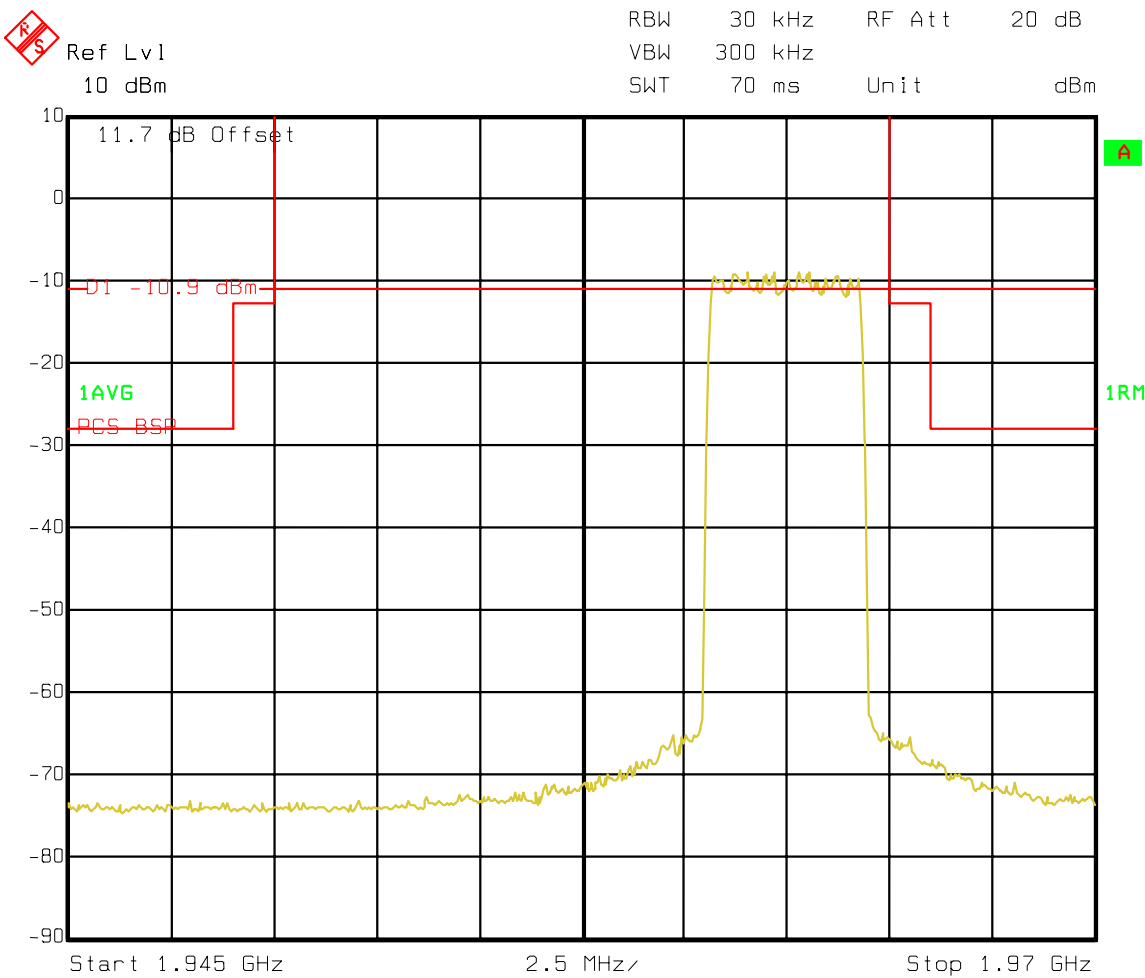
Date: 15.SEP.2002 23:41:22



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(625,650,675), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

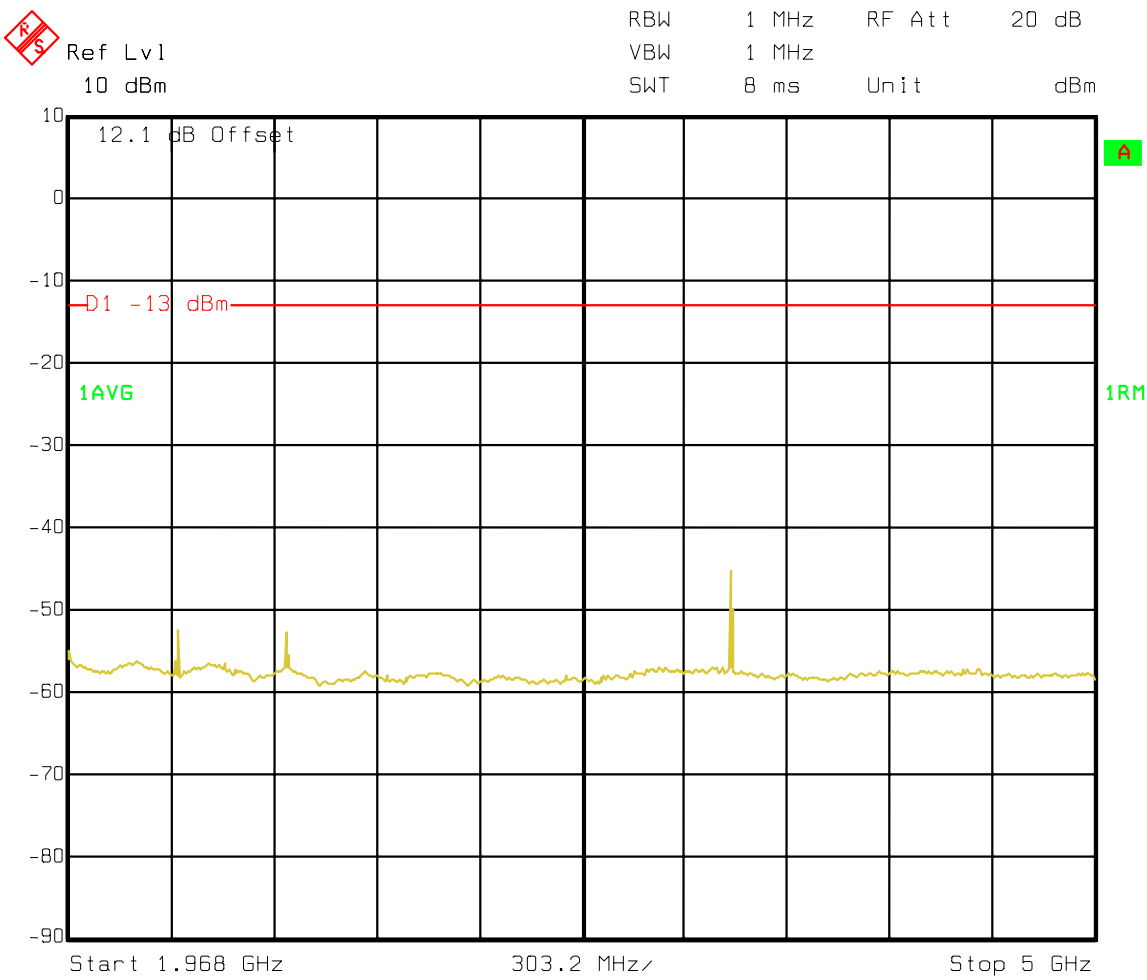
Date: 15.SEP.2002 22:51:07

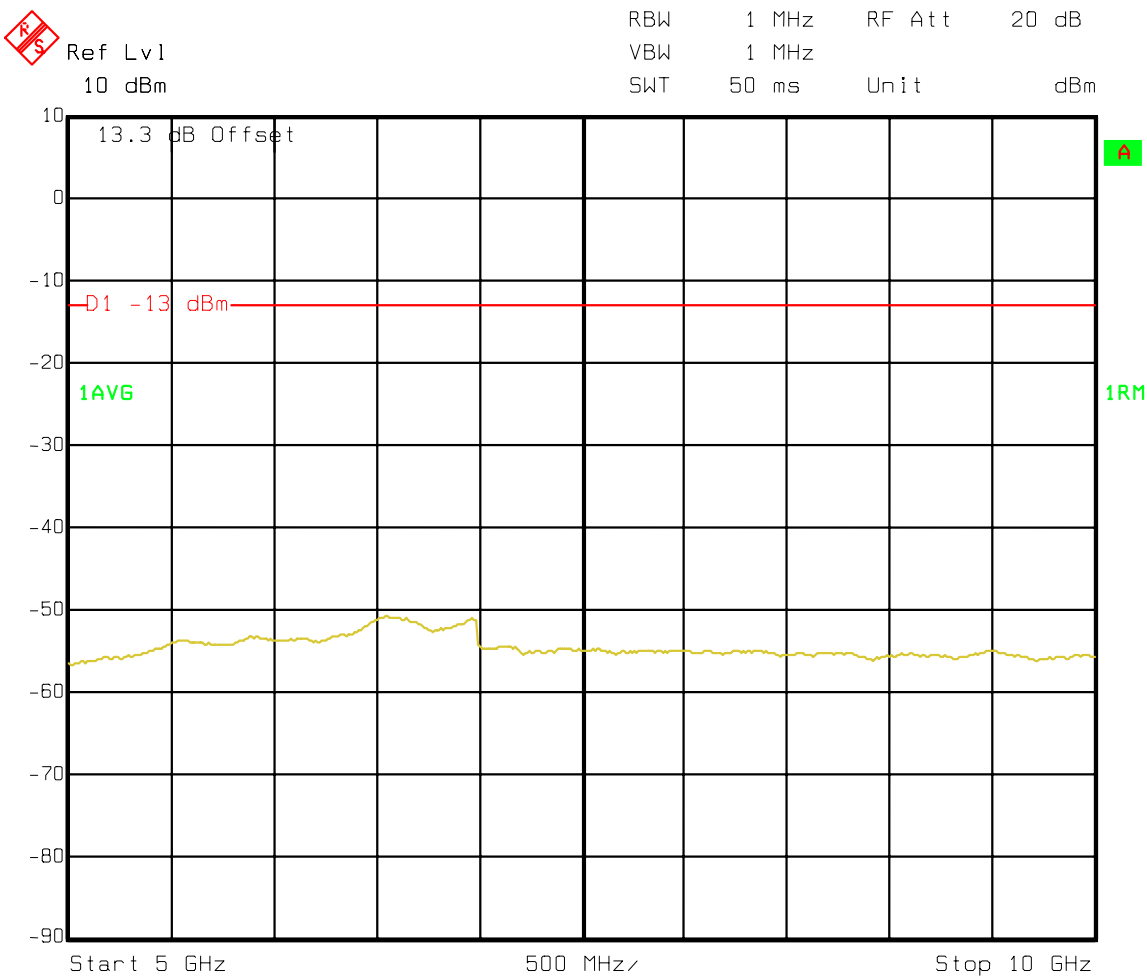


Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(625,650,675), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 22:48:30

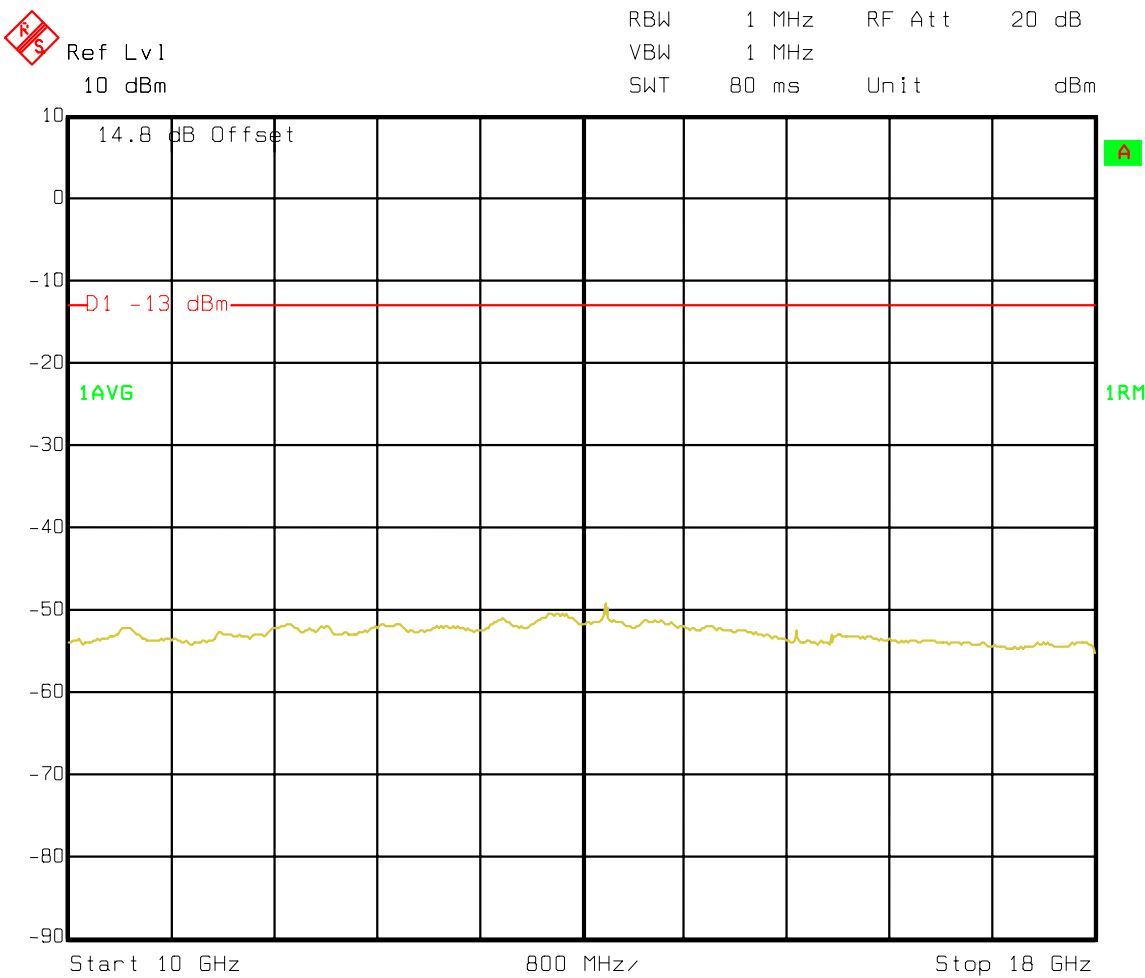




Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(625,650,675), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

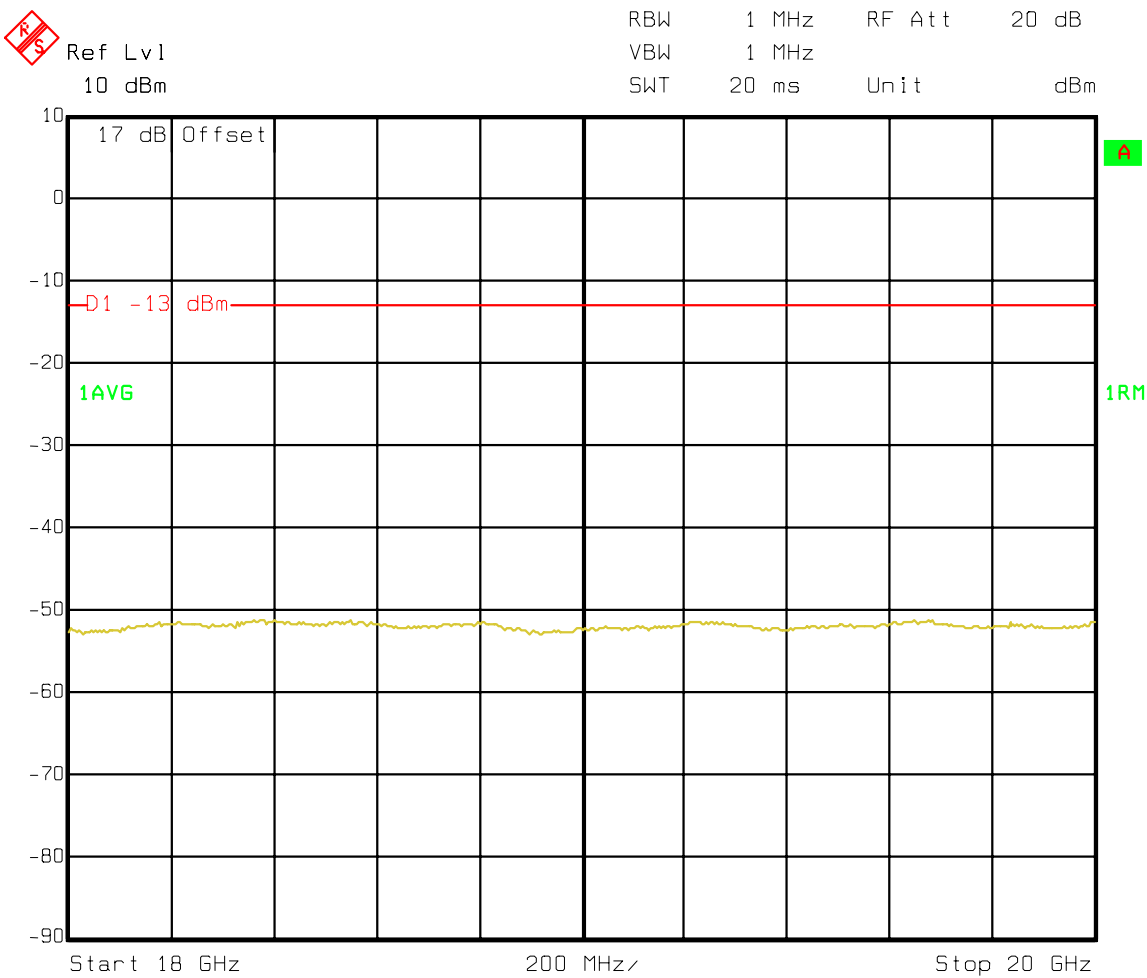
Date: 15.SEP.2002 22:53:23



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(625,650,675), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 22:56:38



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK B,3 CAR(625,650,675), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 23:06:55

SPUIROUS EMISSIONS

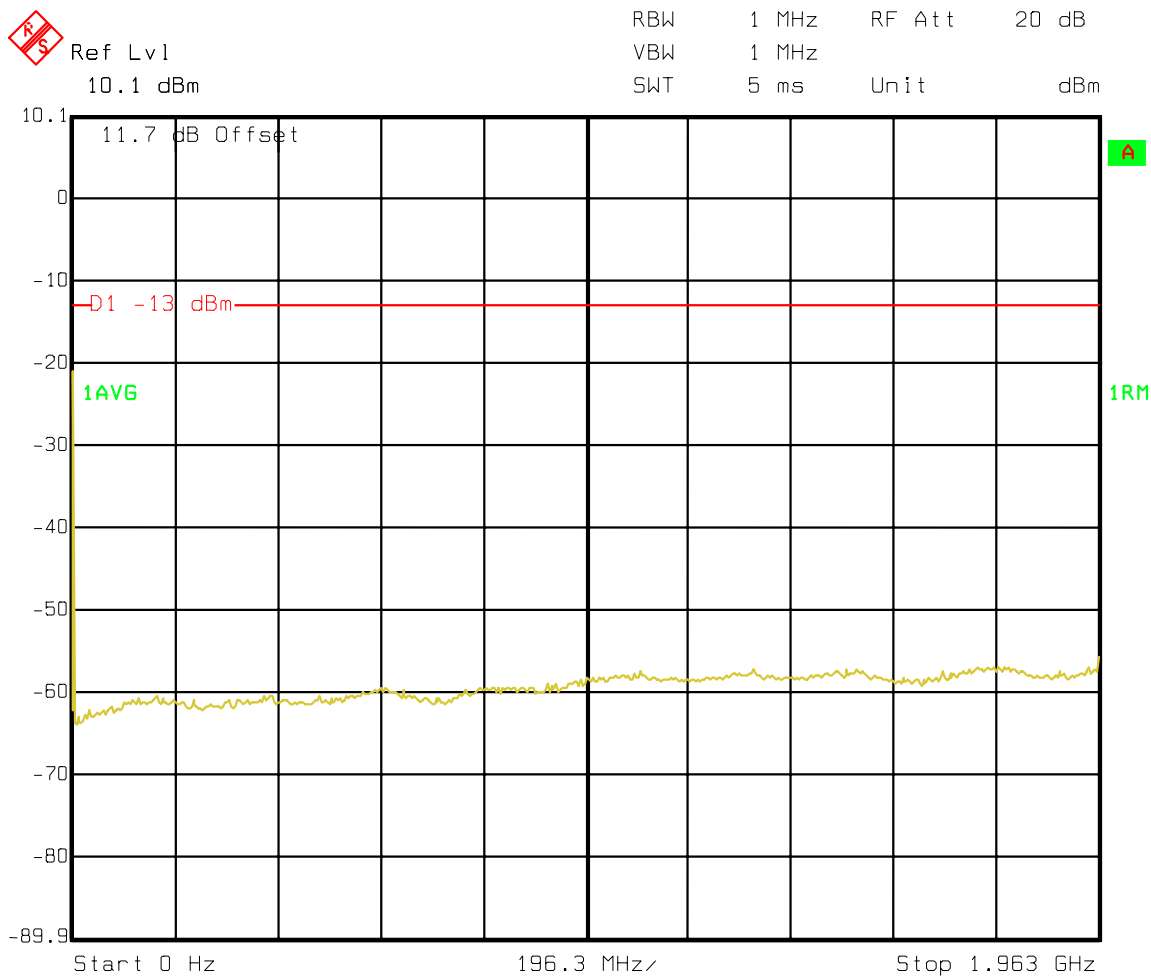
UCR OUTPUT

BLOCK E

(1965 – 1970 MHz)

Single carrier

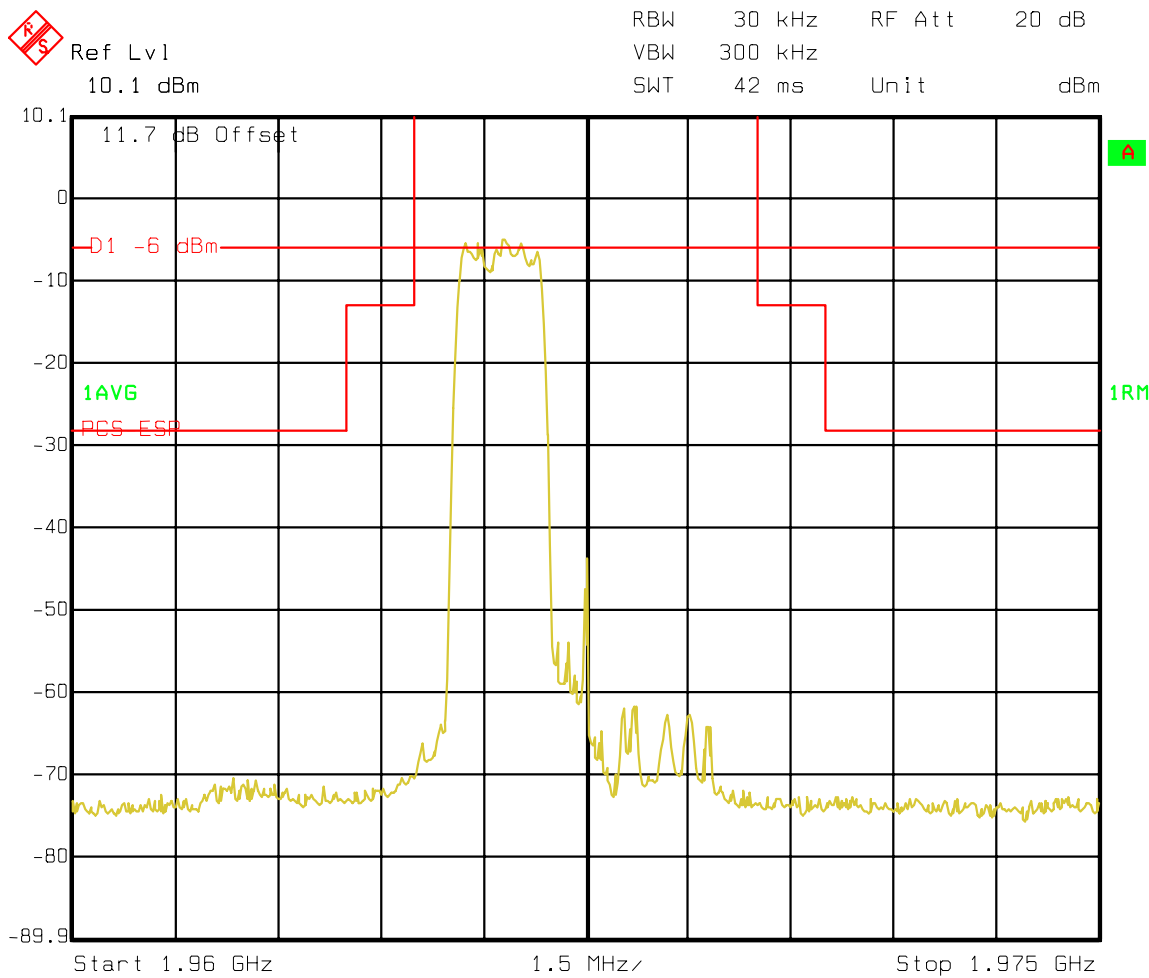
Left Edge	1966.25 MHz	Channel 725
Right Edge	1968.75 MHz	Channel 775

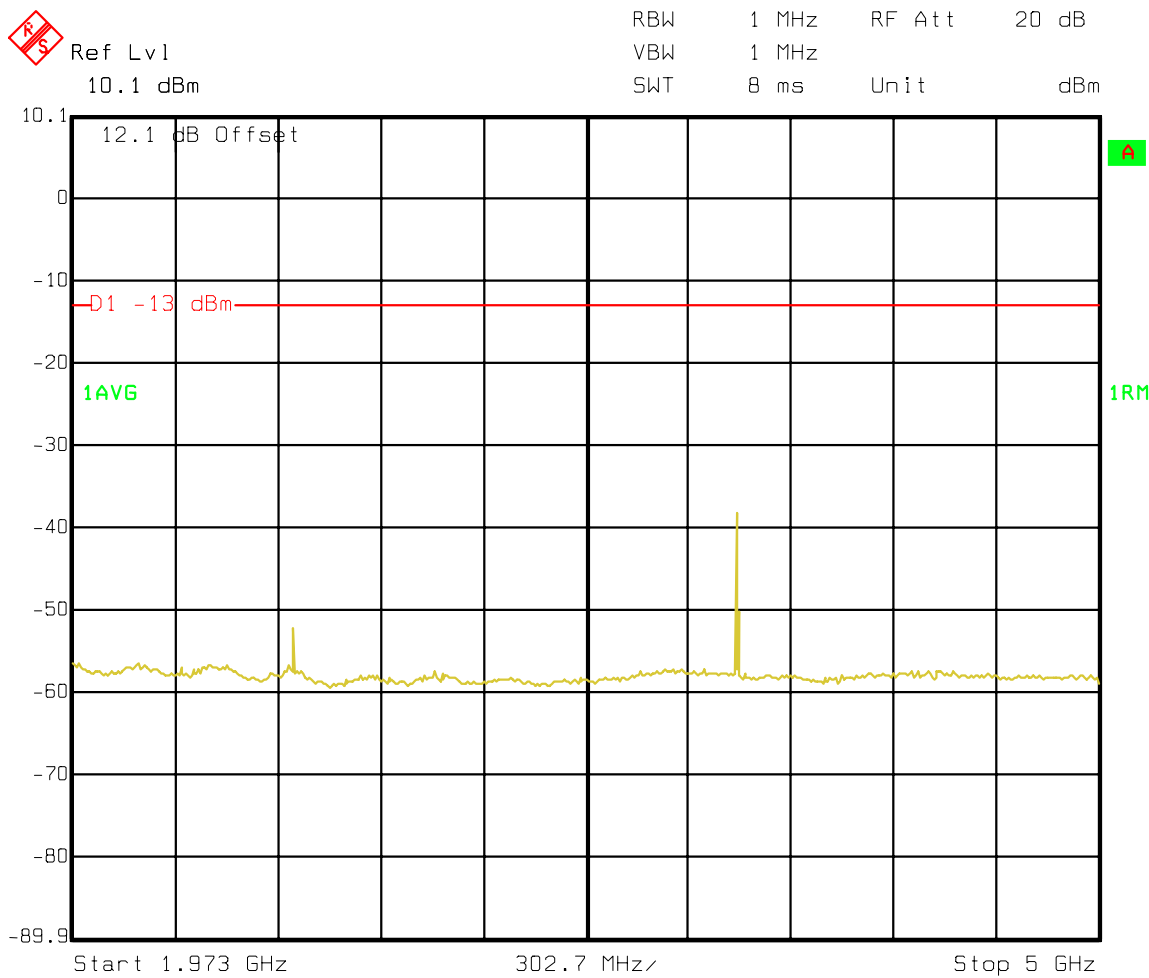


Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 725, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 15:19:48





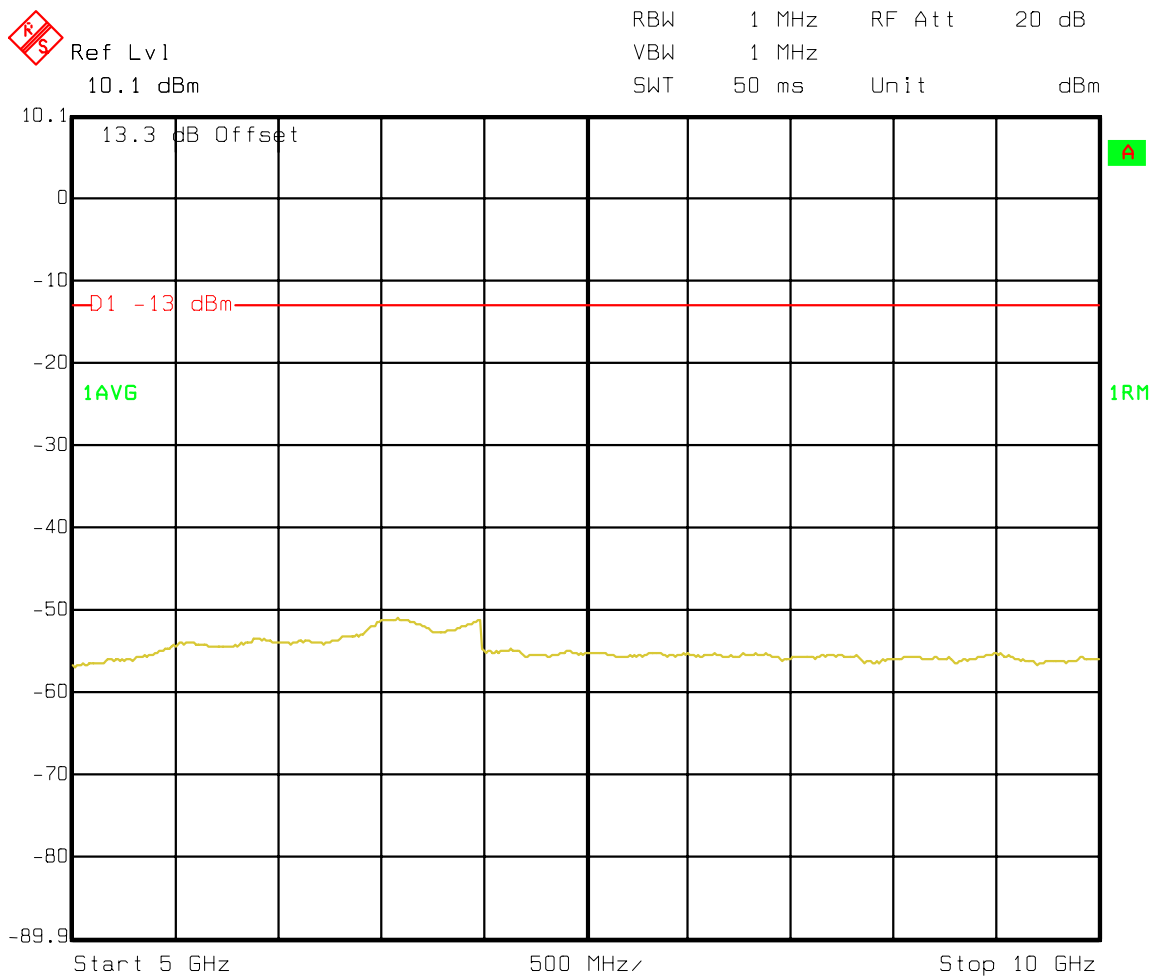
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 725, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 15:21:31

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



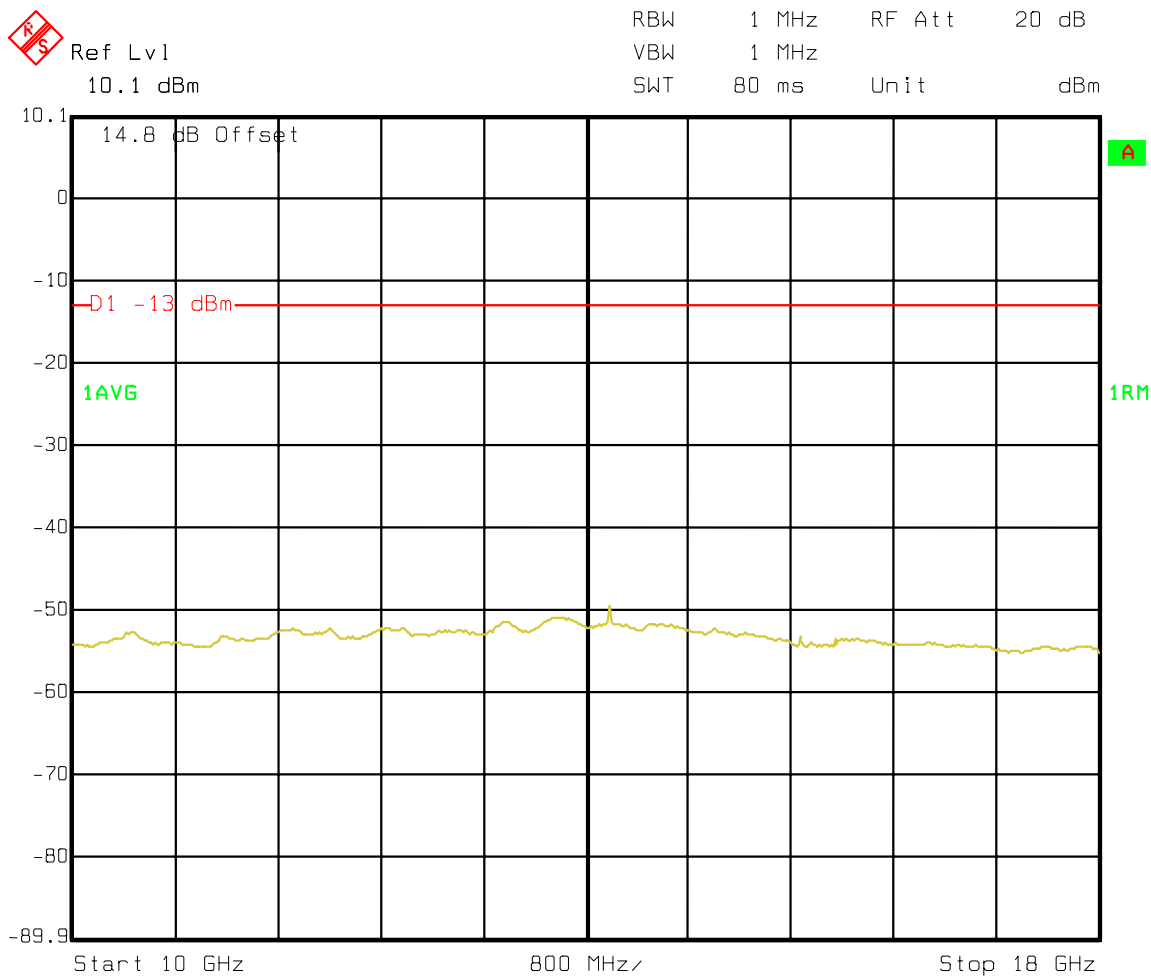
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 725, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 15:22:33

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



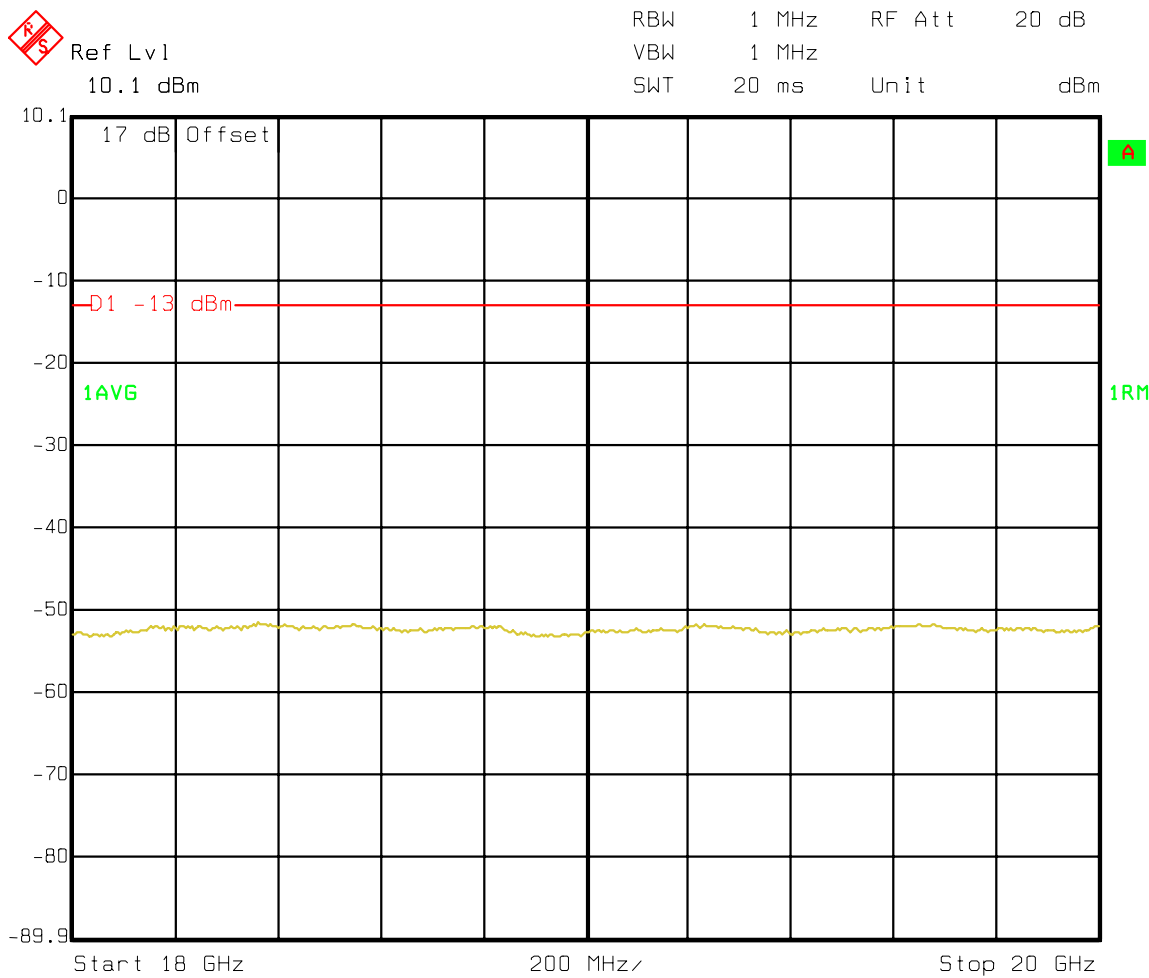
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 725, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 15:41:33

APPLICANT: LUCENT TECHNOLOGIES

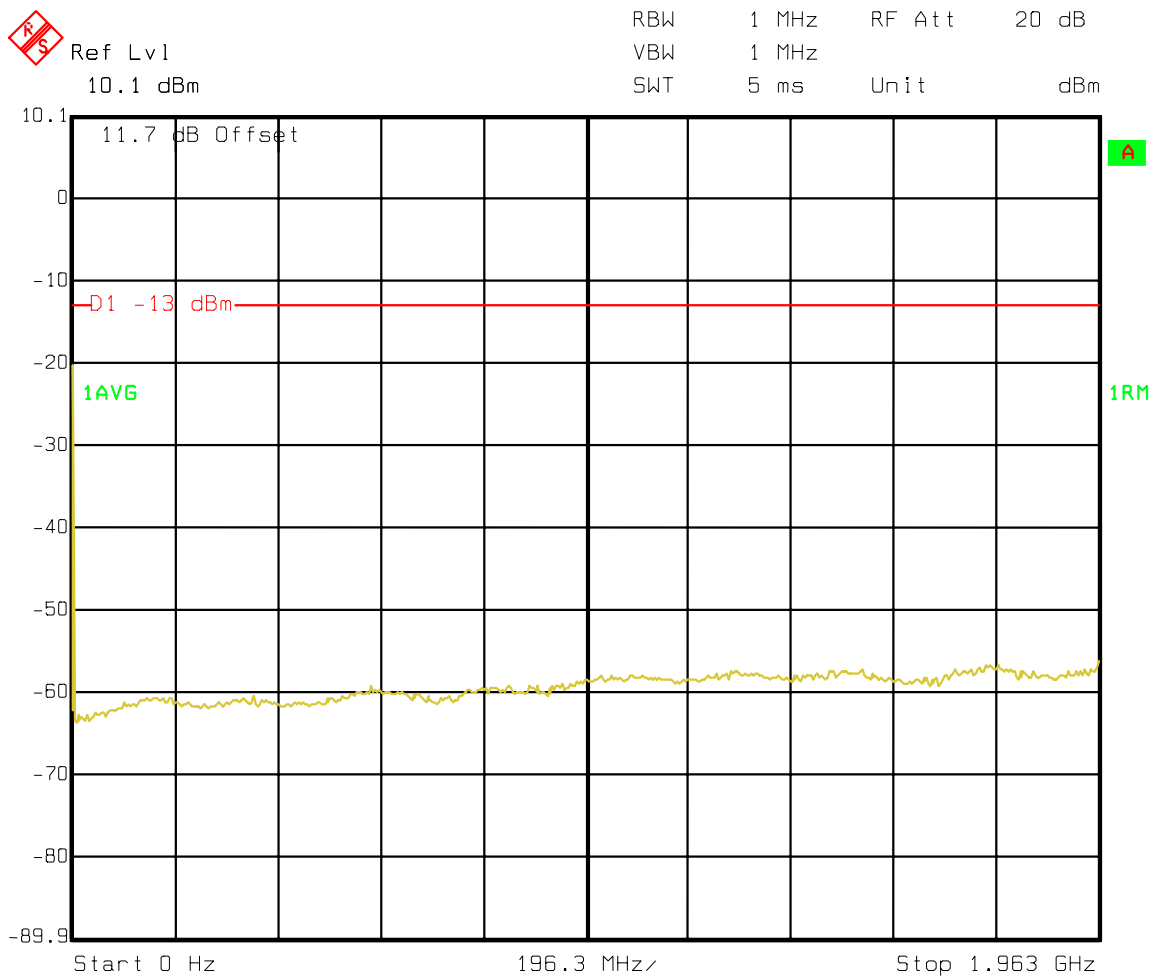
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 725, RF POWER OUTPUT 10.1 dBm

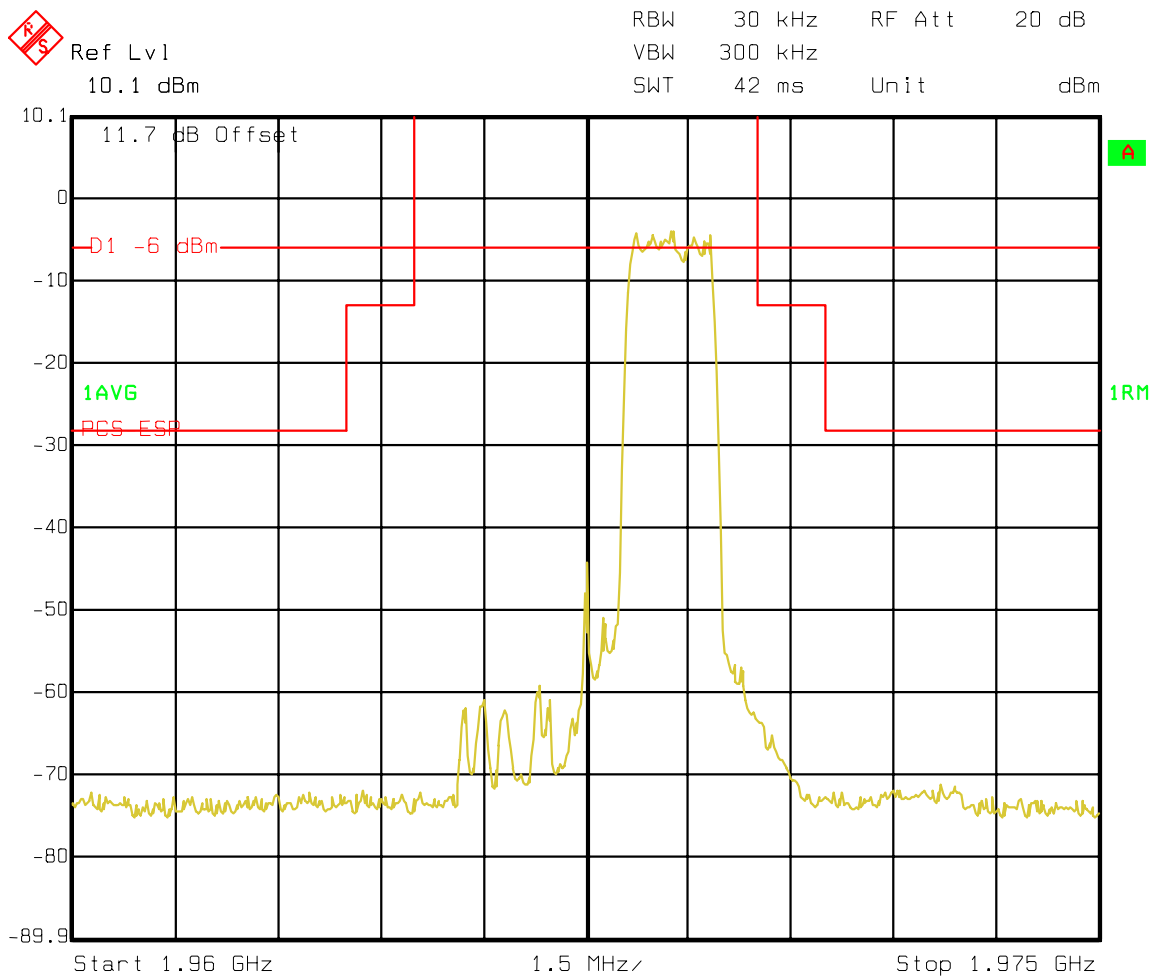
Date: 29.AUG.2002 15:44:07



Title: SPURIOUS EMISSIONS - UCR

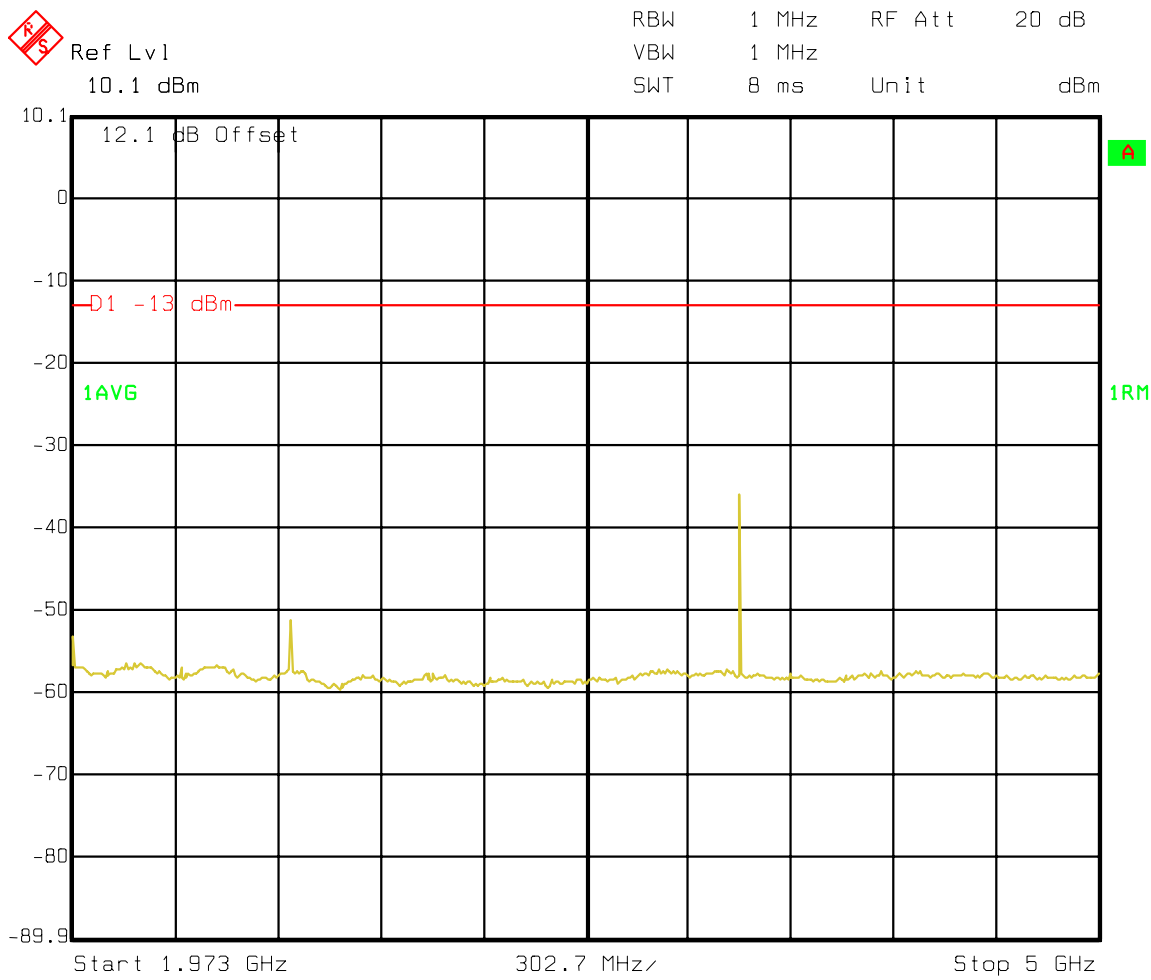
Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 775, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:15:39



APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



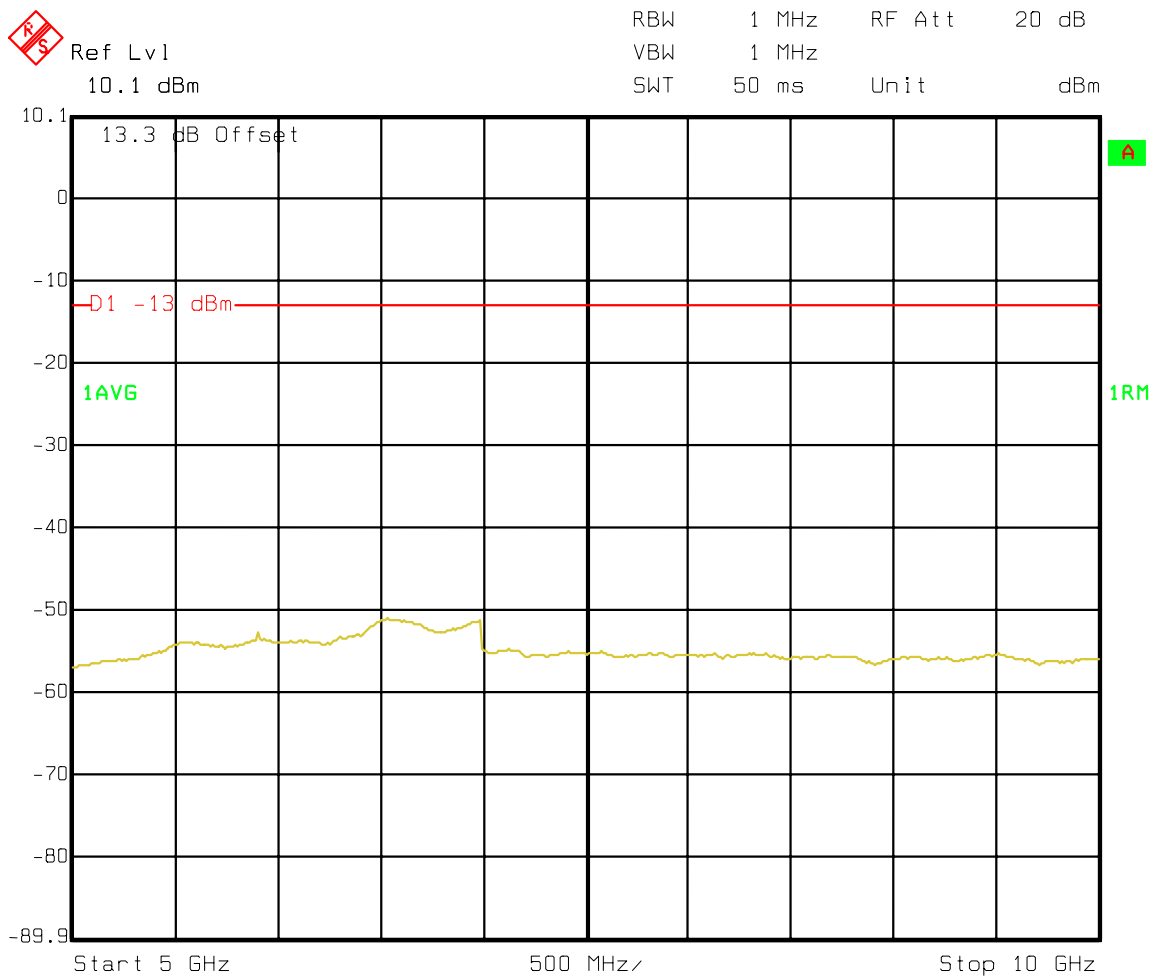
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 775, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:17:42

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



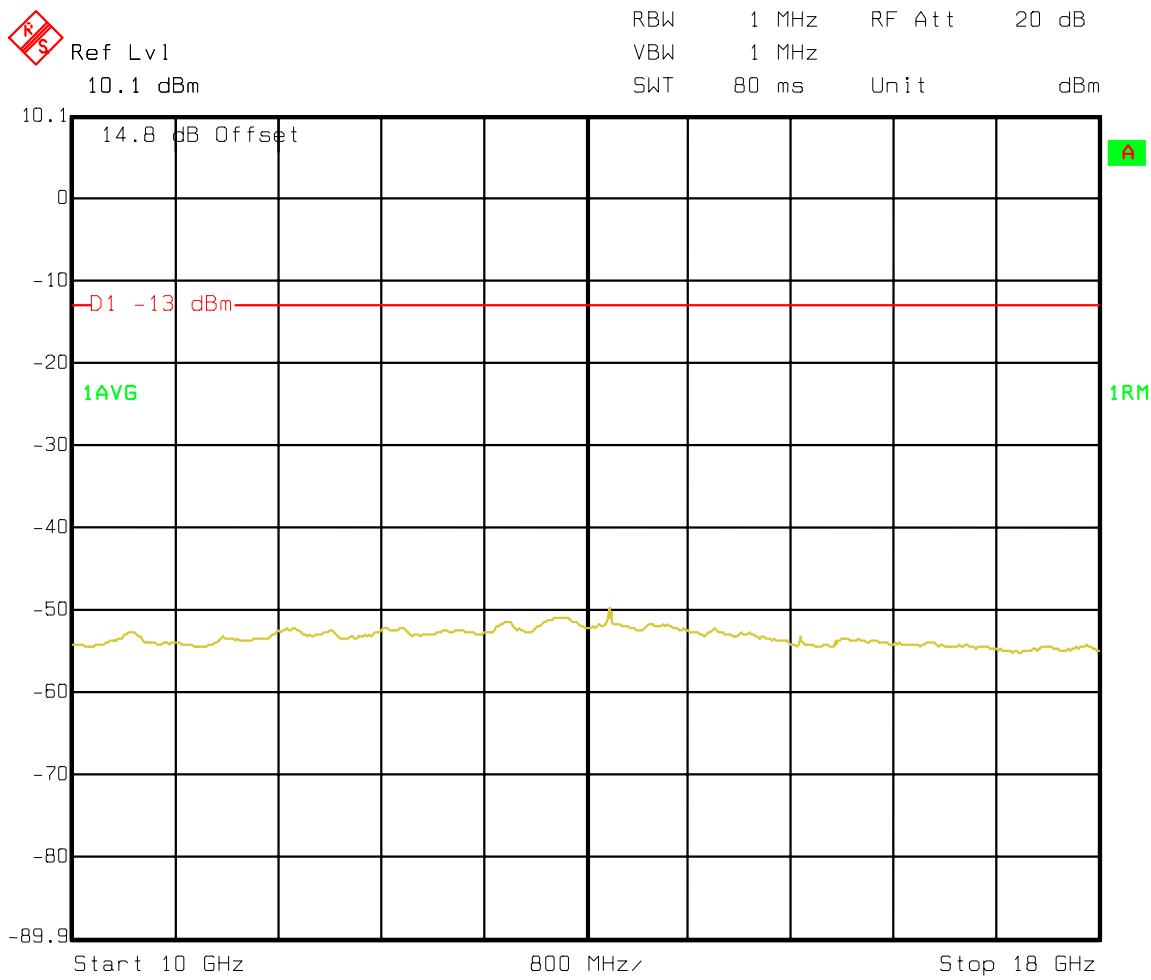
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 775, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:20:42

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



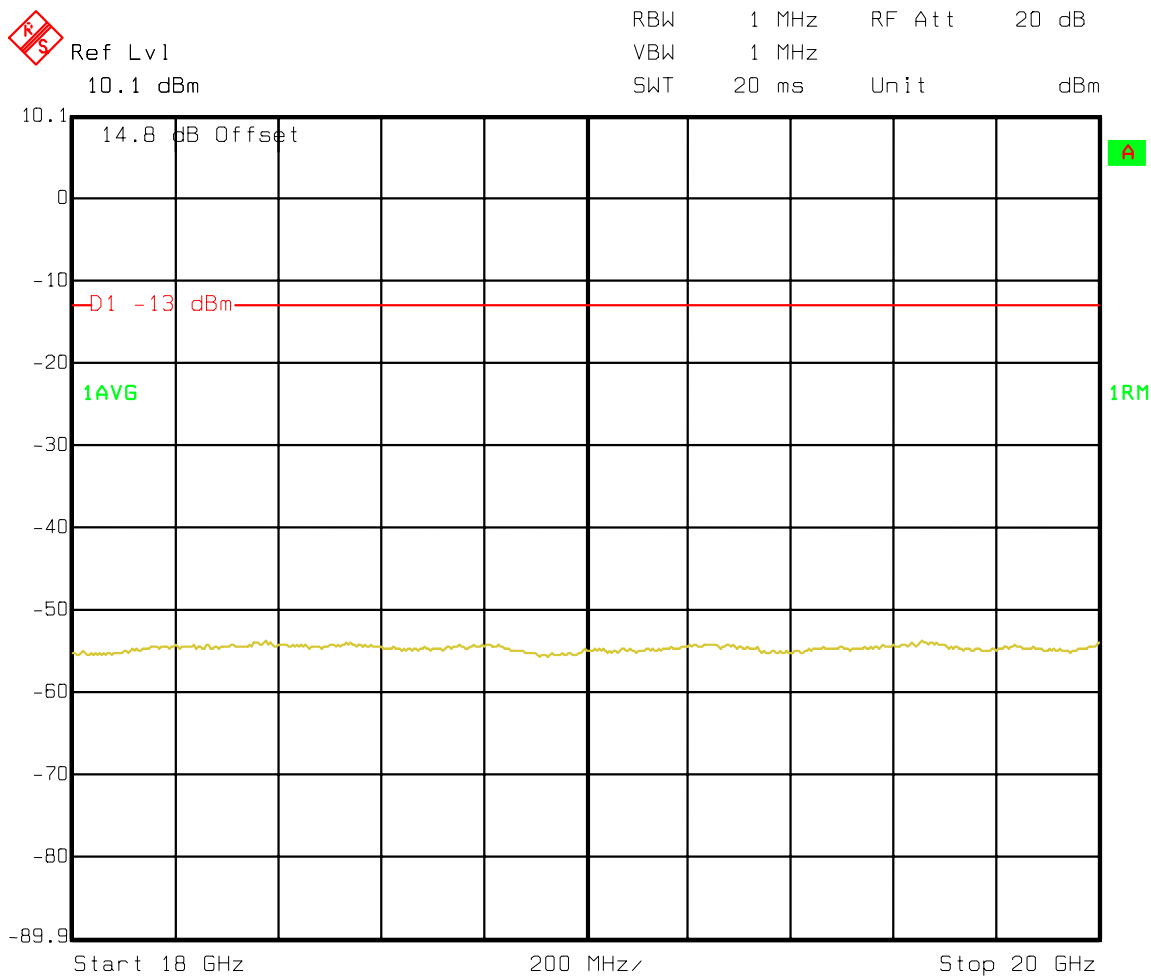
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 775, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:22:52

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E, CHANNEL 775, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:24:39

SPURIOUS EMISSIONS

UCR OUTPUT

BLOCK E

(1965 – 1970 MHz)

Two Carrier

Left Edge	(1966.25, 1967.50) MHz	Channel 725,750
Right Edge	(1967.50, 1968.75) MHz	Channel 750,775

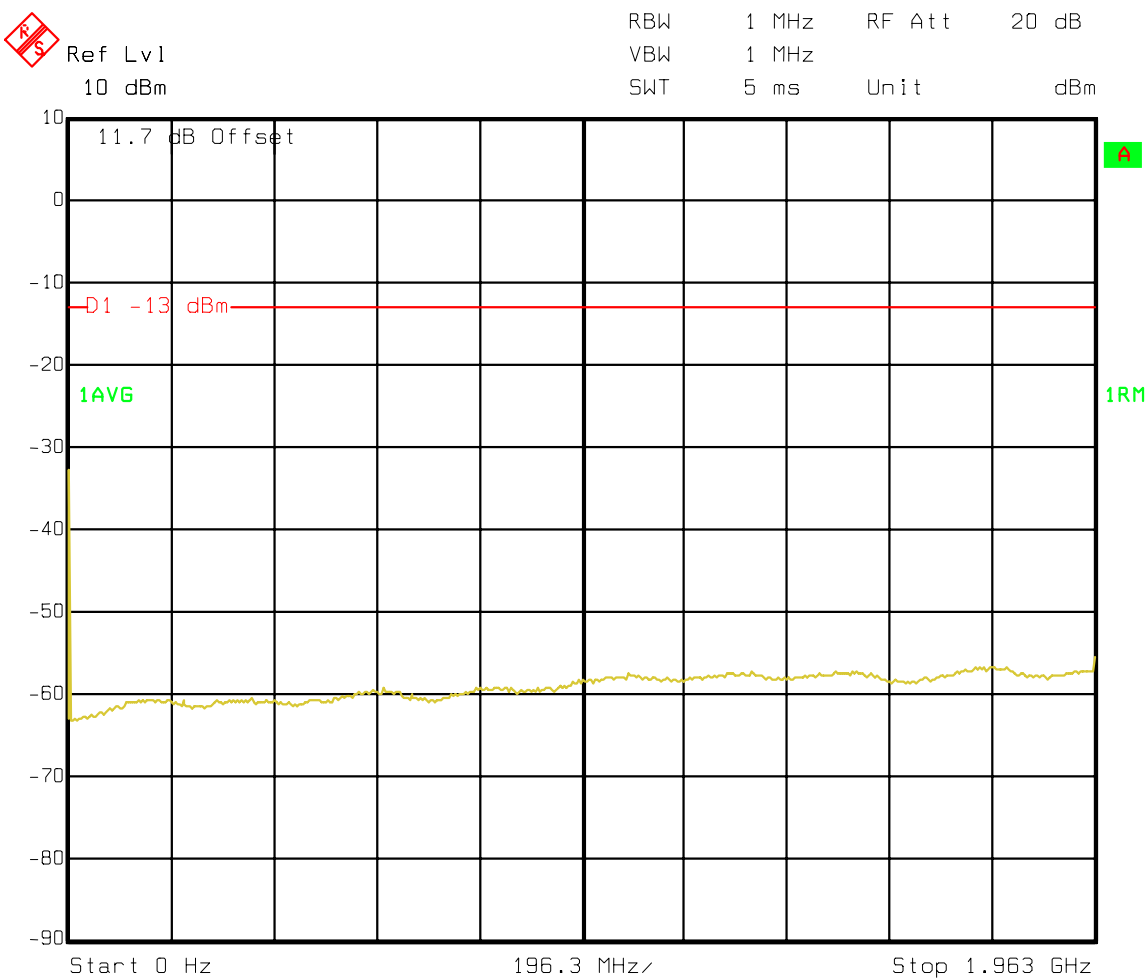
APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS5ONEBTS-04**

Lucent Technologies – Proprietary
Use Pursuant to Company Instructions

APPLICANT: LUCENT TECHNOLOGIES

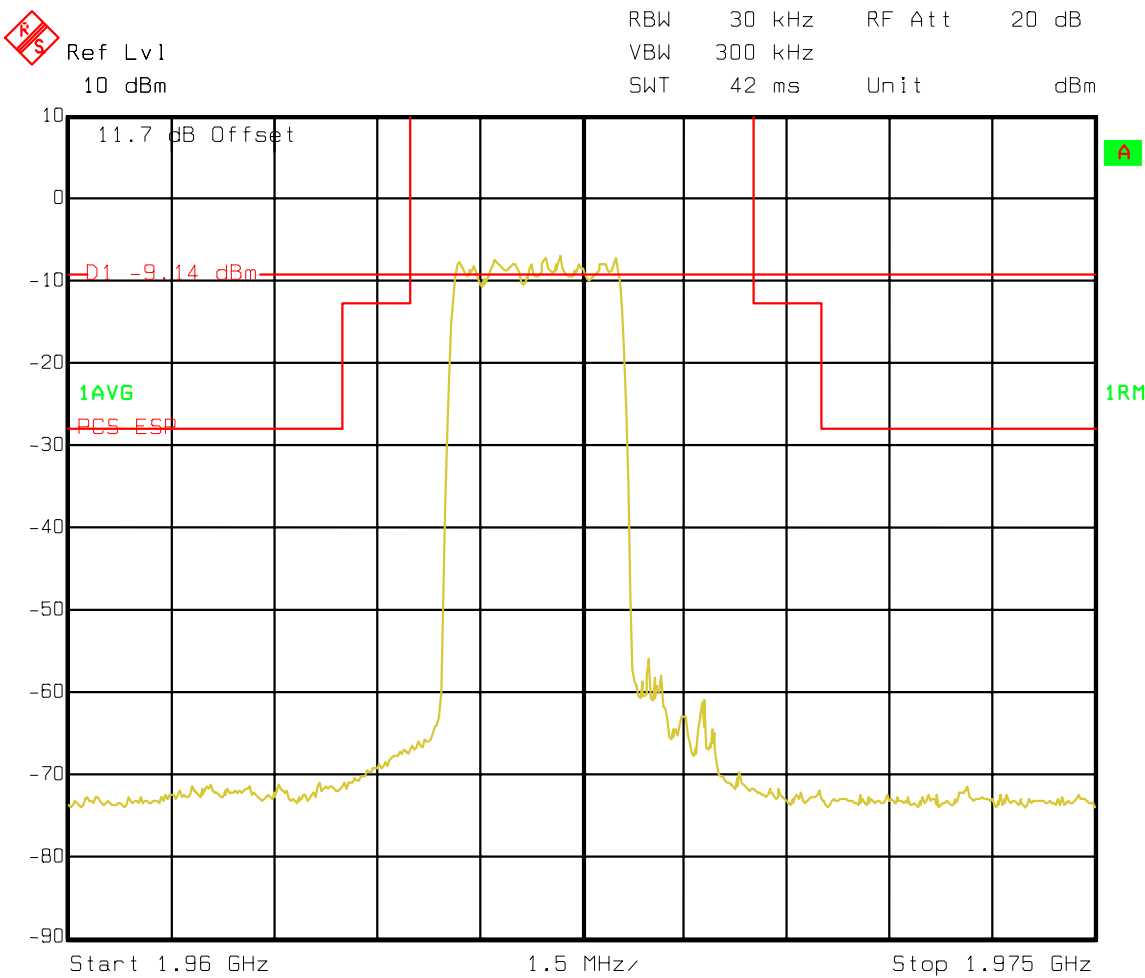
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
BLOCK E,2 CAR(725,750),RF PWR(7dBm/car) COMPOSITE:10dBm

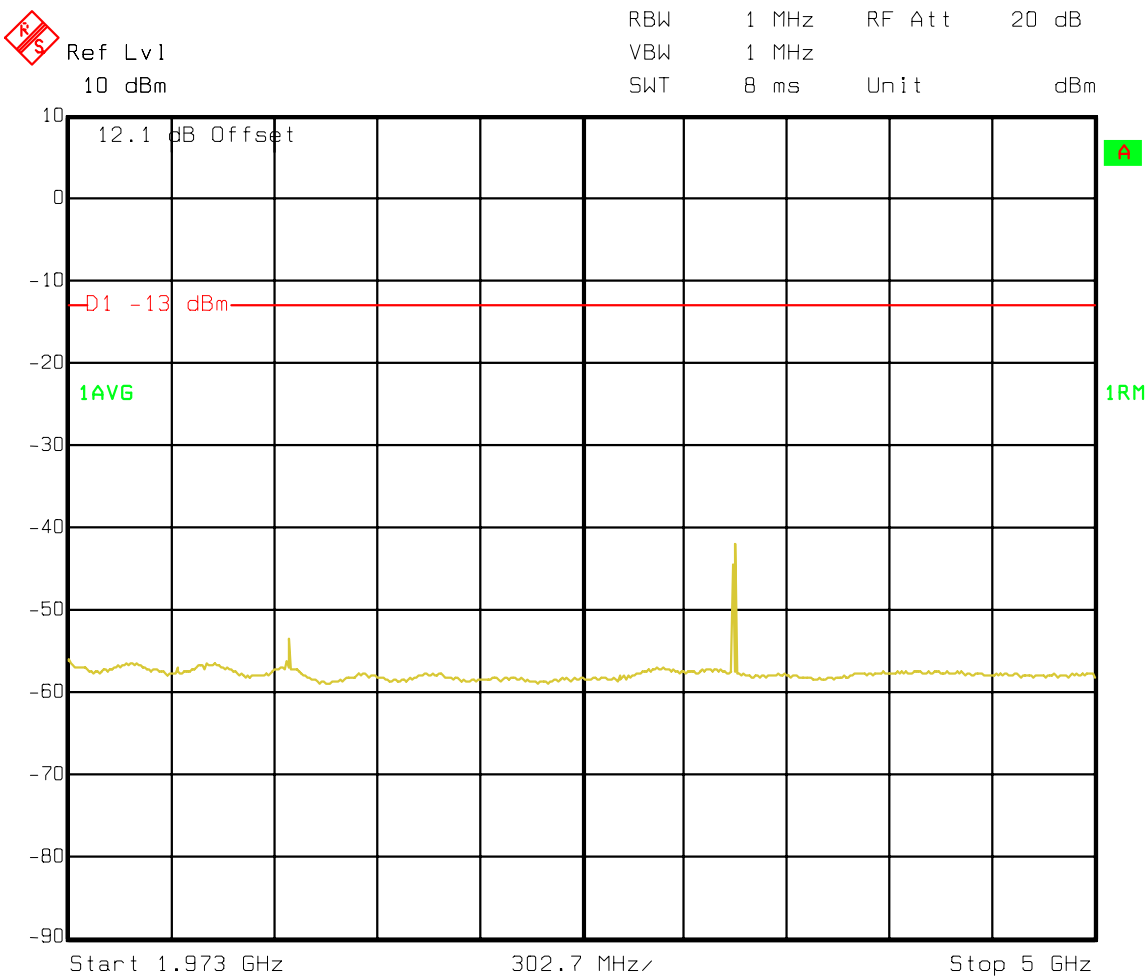
Date: 05.SEP.2002 16:44:49



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,2 CAR(725,750), RF PWR(7dBm/car) COMPOSITE:10dBm

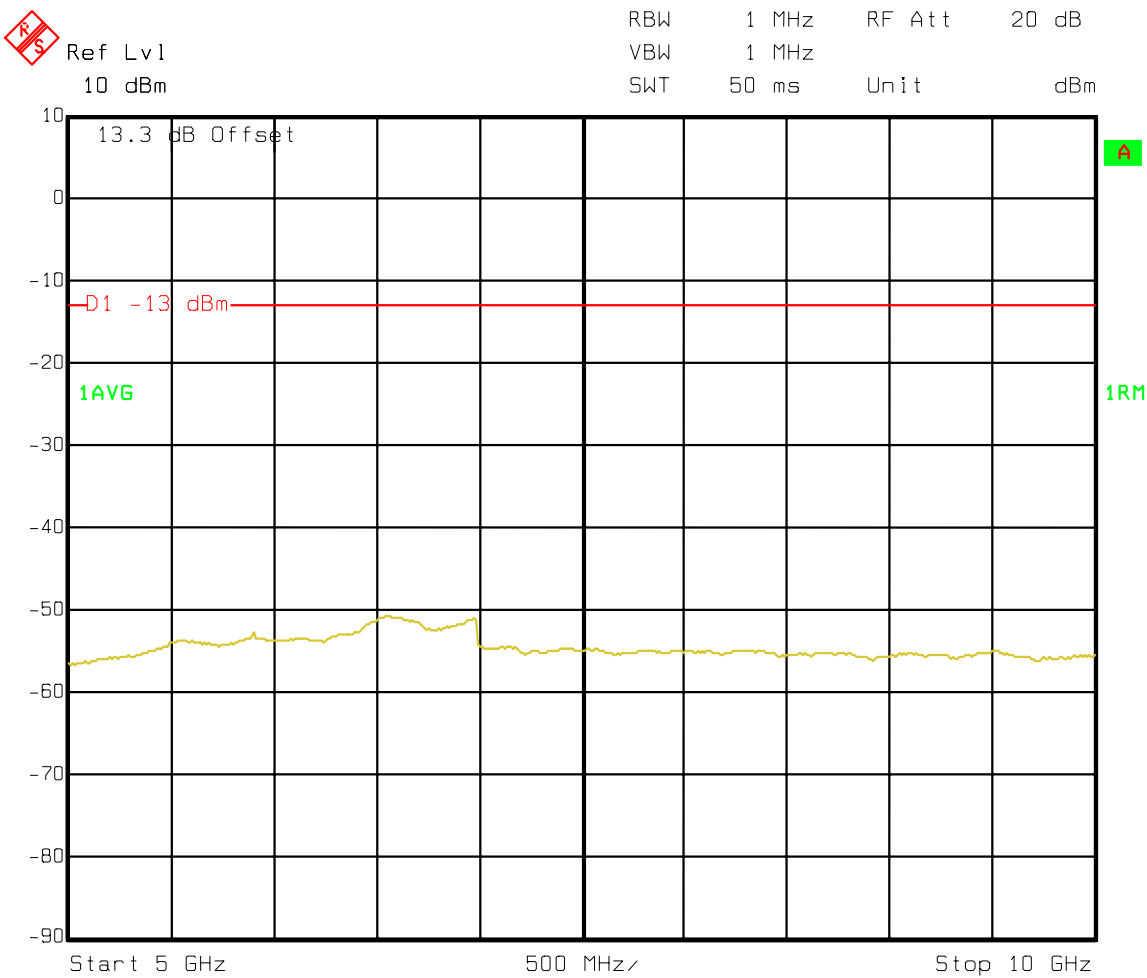
Date: 15.SEP.2002 22:37:28



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(725,750), RF PWR(7dBm/car) COMPOSITE:10dBm

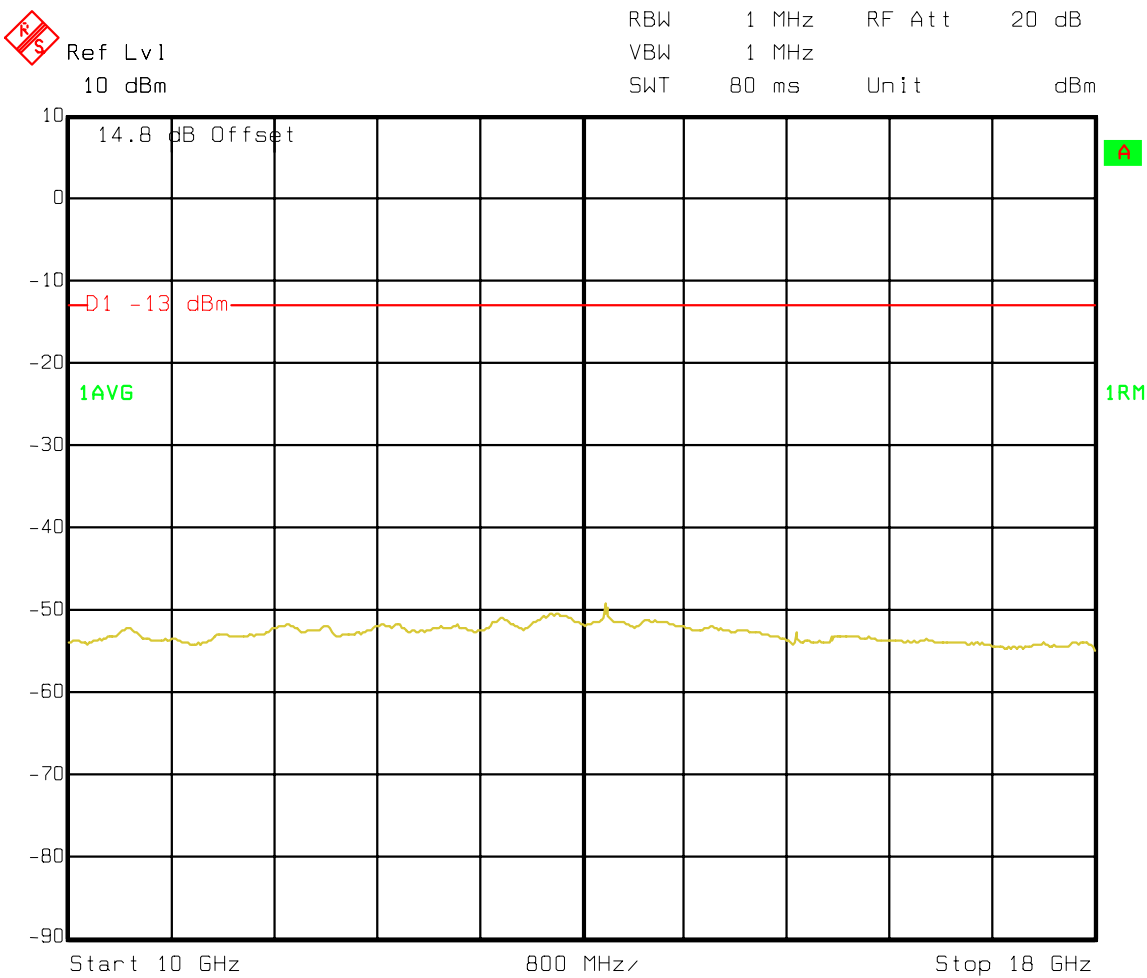
Date: 05.SEP.2002 16:47:09



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(725,750), RF PWR(7dBm/car) COMPOSITE:10dBm

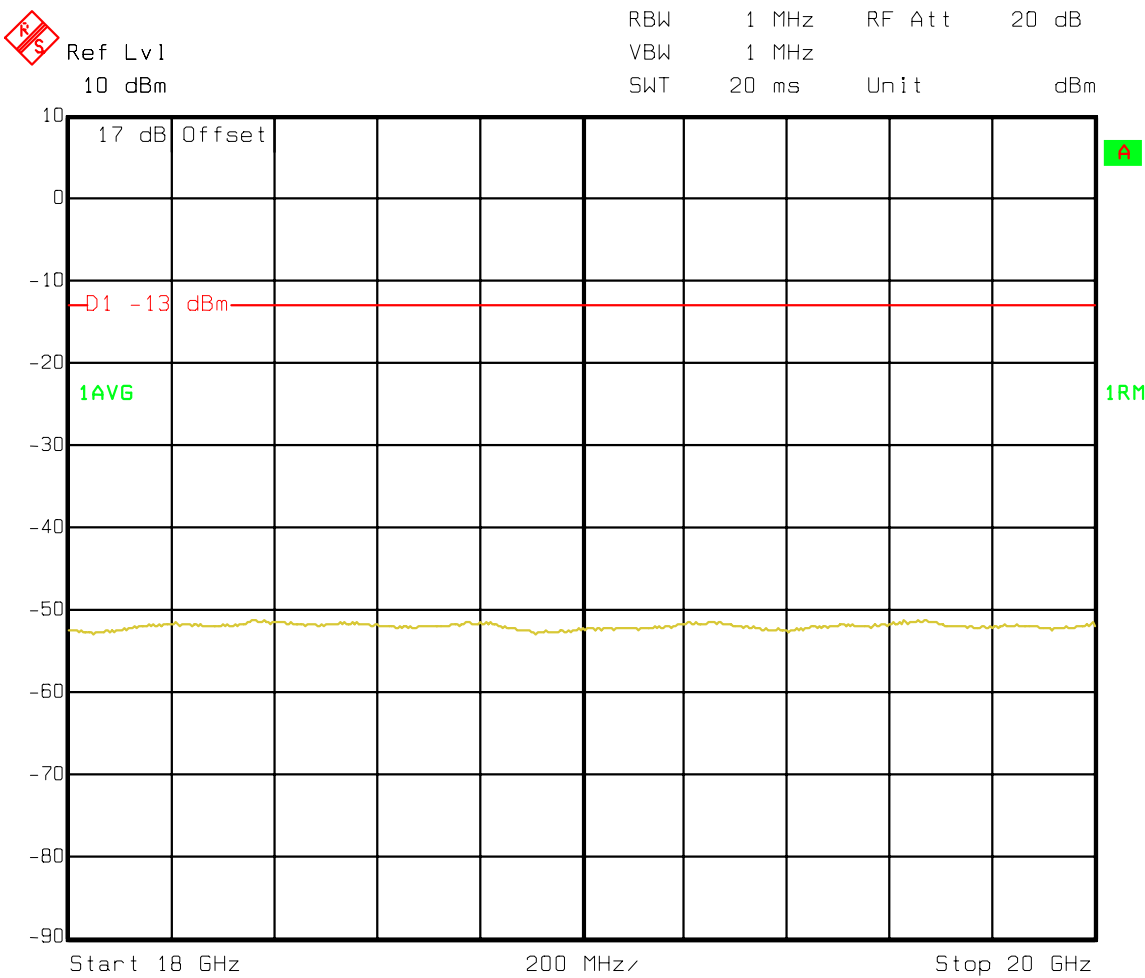
Date: 05.SEP.2002 16:49:03



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(725,750), RF PWR(7dBm/car) COMPOSITE:10dBm

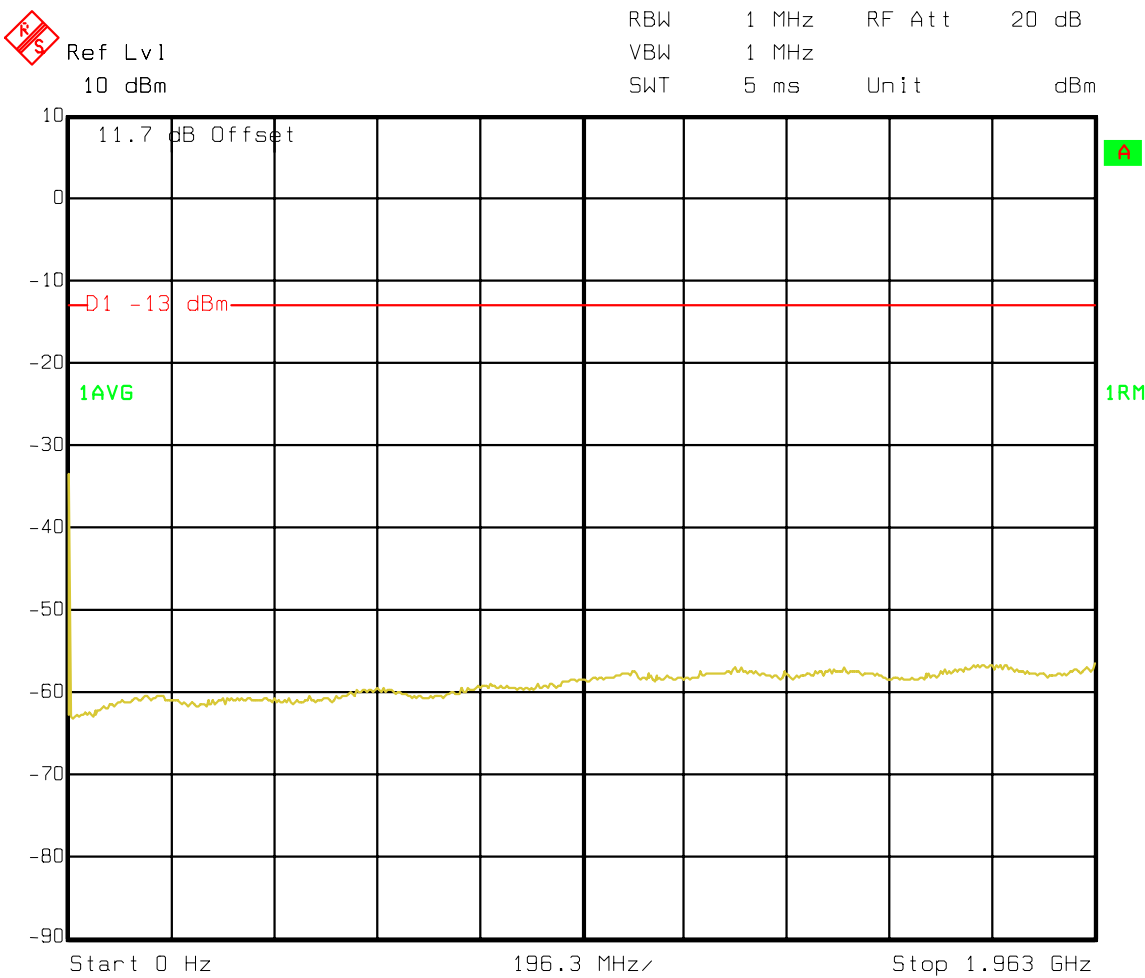
Date: 05.SEP.2002 16:50:35



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(725,750), RF PWR(7dBm/car) COMPOSITE:10dBm

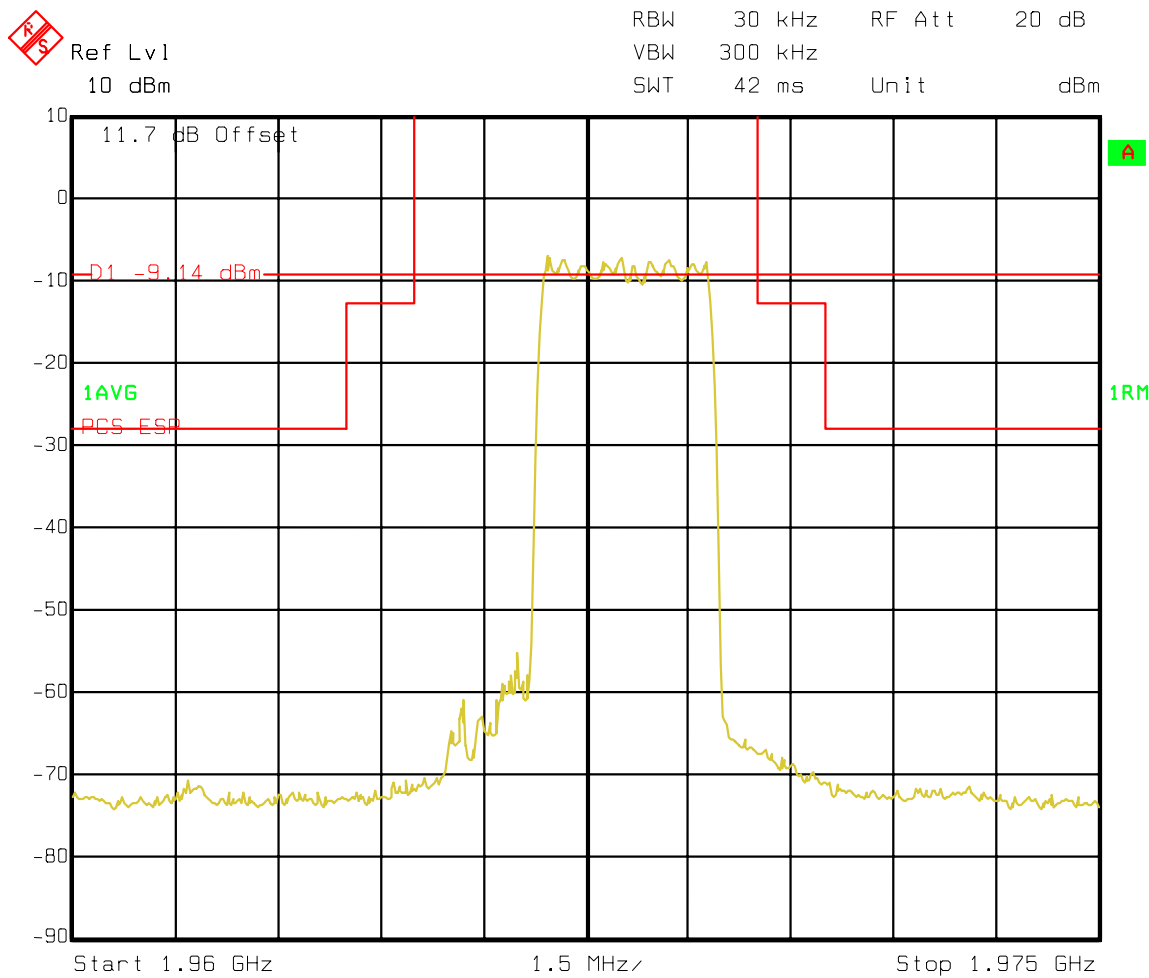
Date: 05.SEP.2002 16:52:08



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

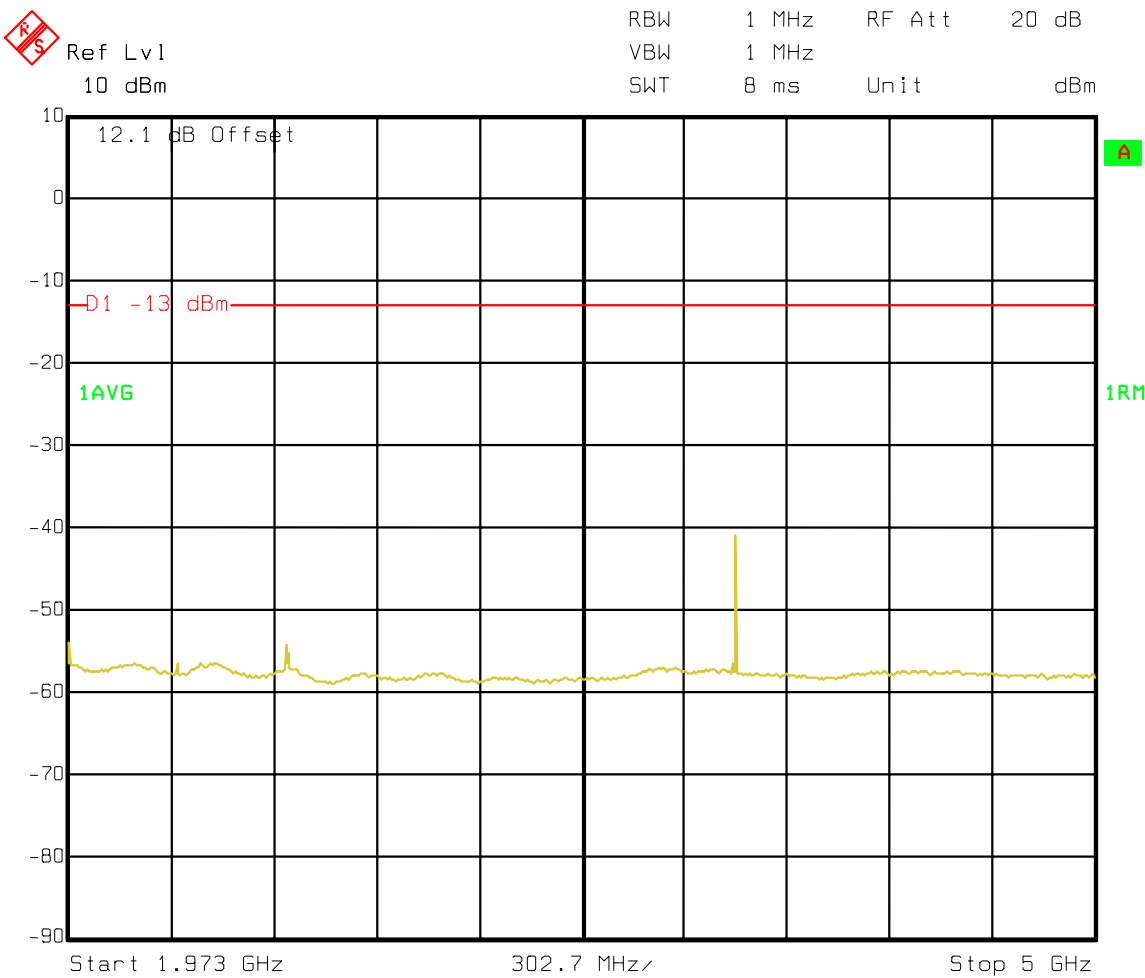
Date: 06.SEP.2002 09:17:56



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

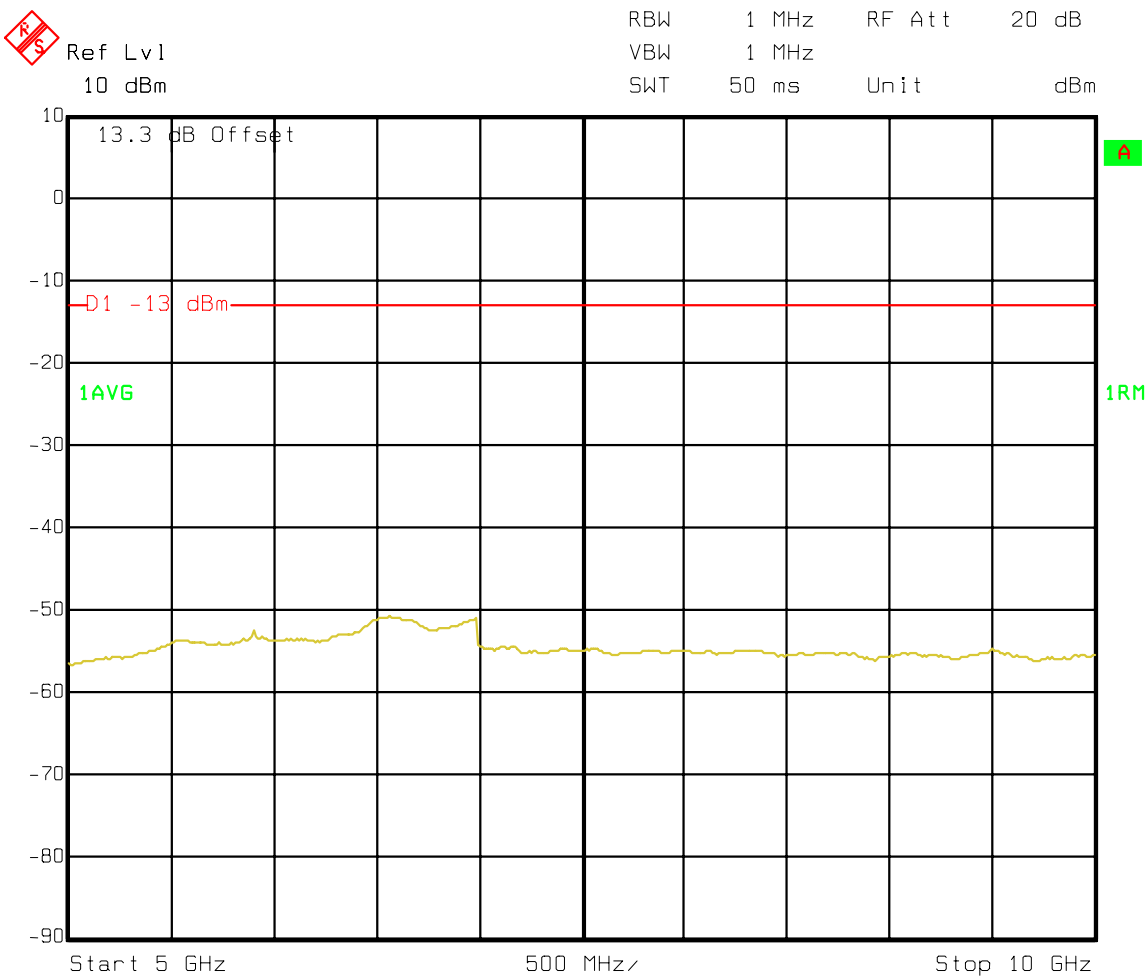
Date: 15.SEP.2002 22:29:20



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

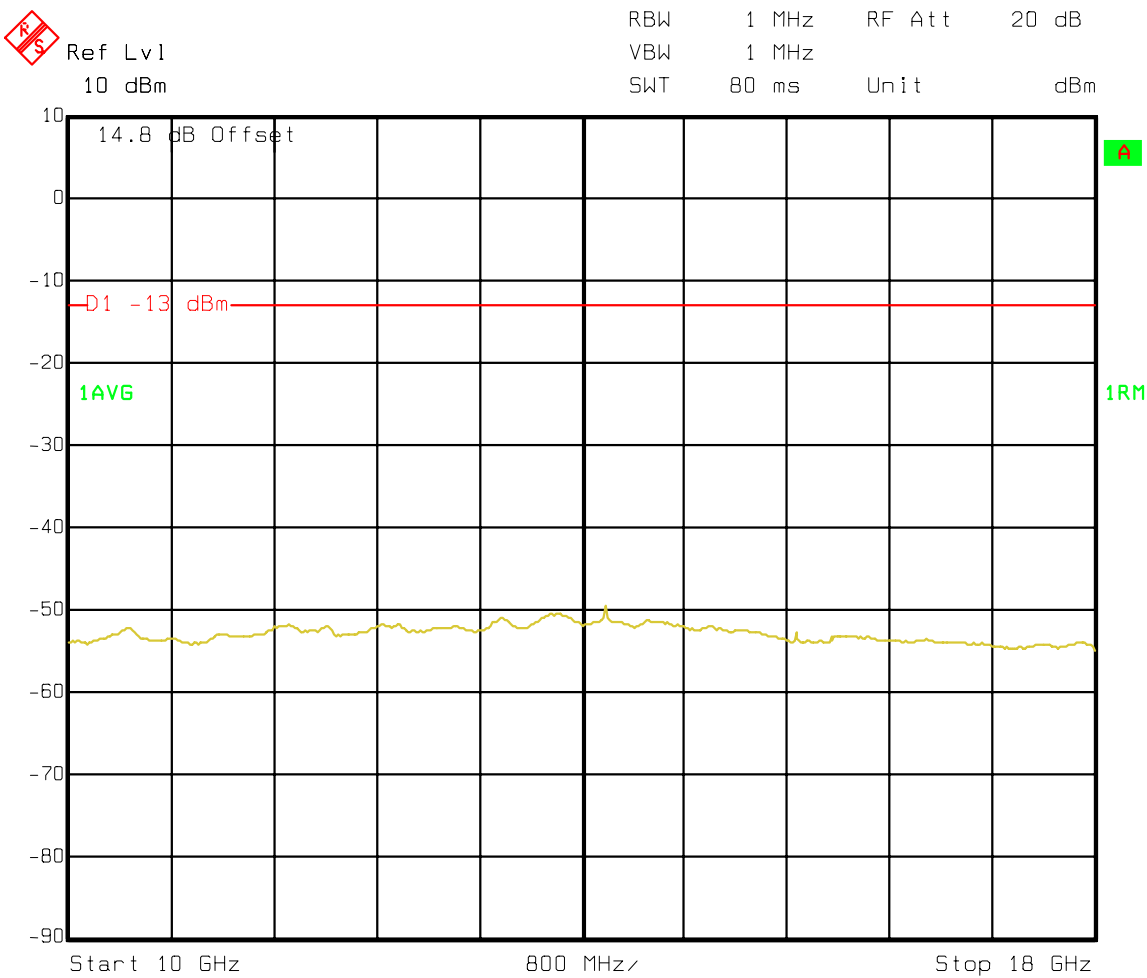
Date: 06.SEP.2002 09:20:39



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 09:22:56



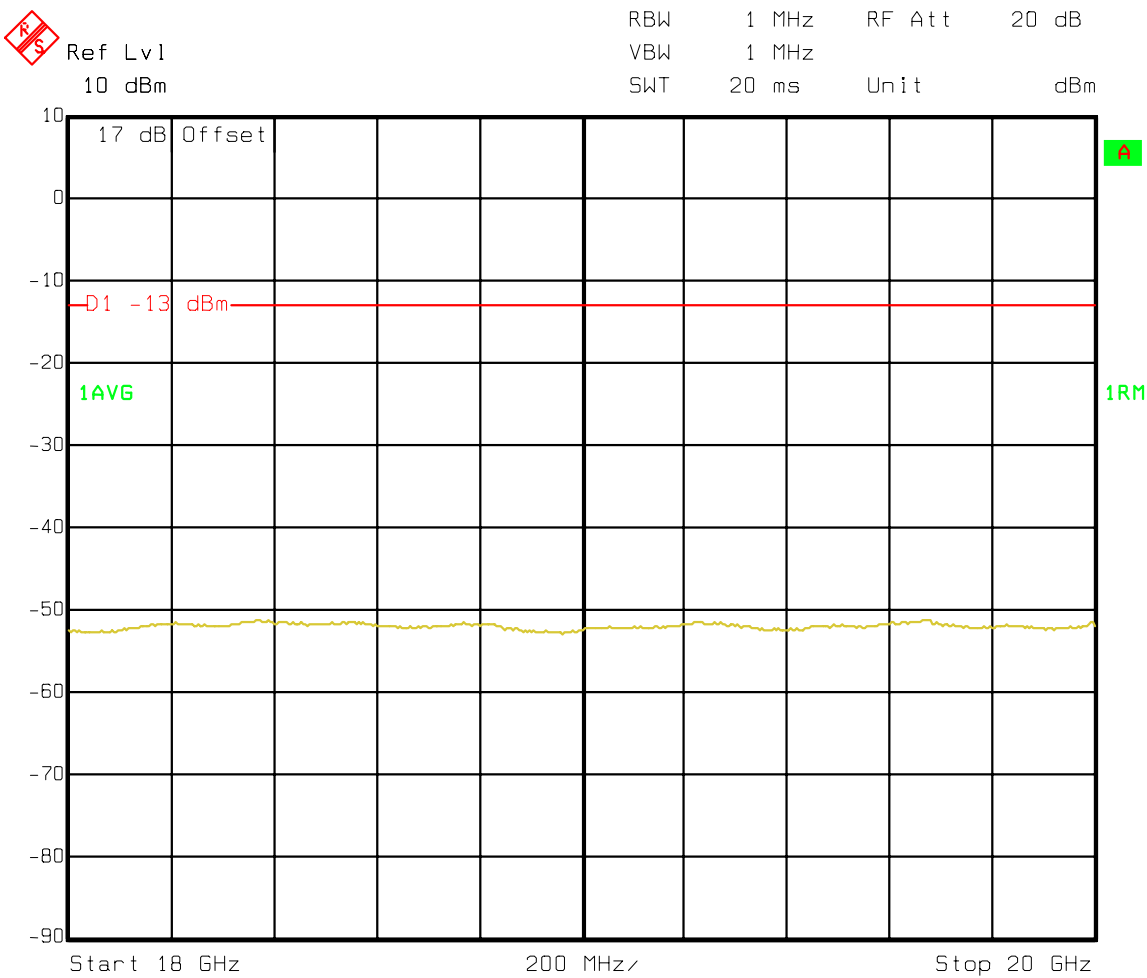
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 09:24:35

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK E,2 CAR(750,775), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 09:27:06

SPURIOUS EMISSIONS

UCR OUTPUT

BLOCK E

(1965 – 1970 MHz)

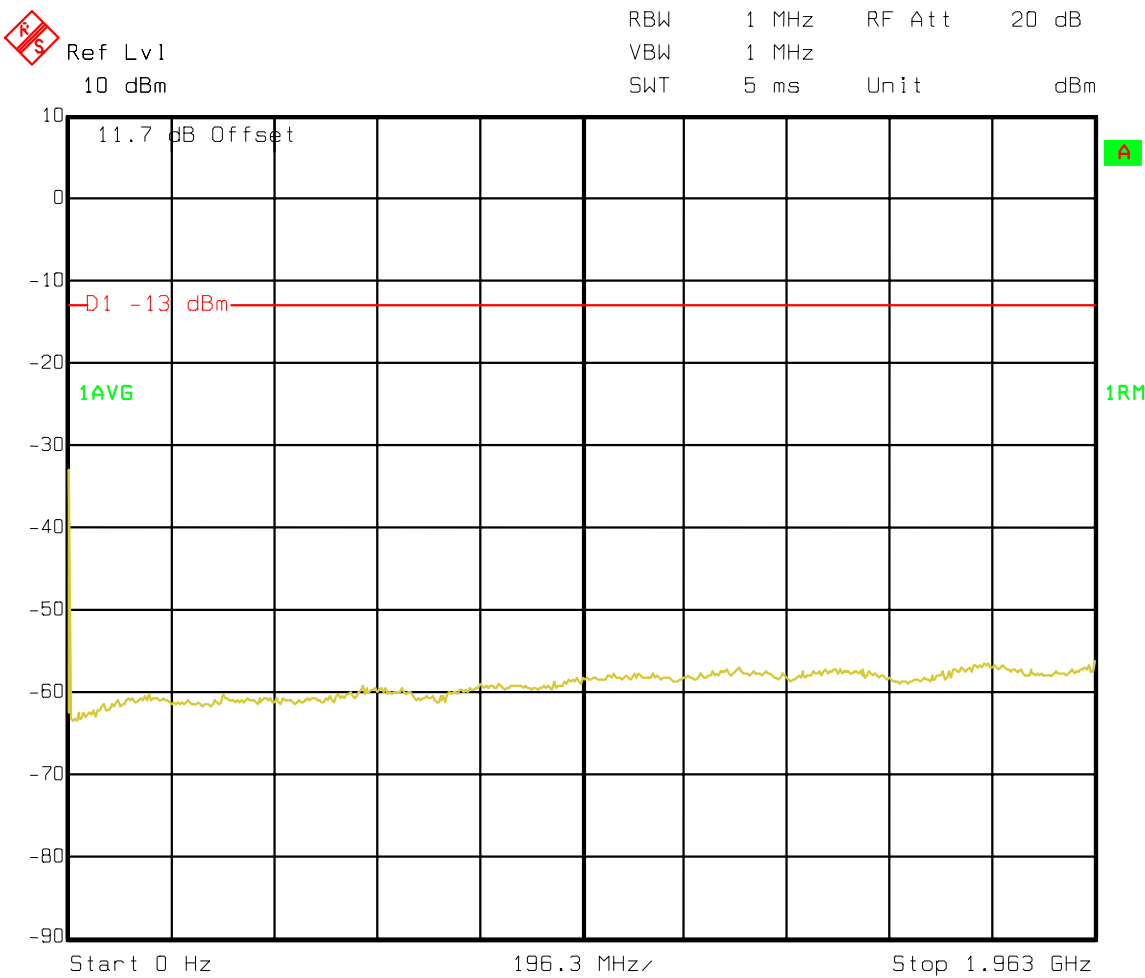
Three Carrier

(Left, Center, Right) Entire E Block	(1966.25, 1967.50, 1968.75) MHz	Channel 725,750,775
---	--	----------------------------

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS5ONEBTS-04**

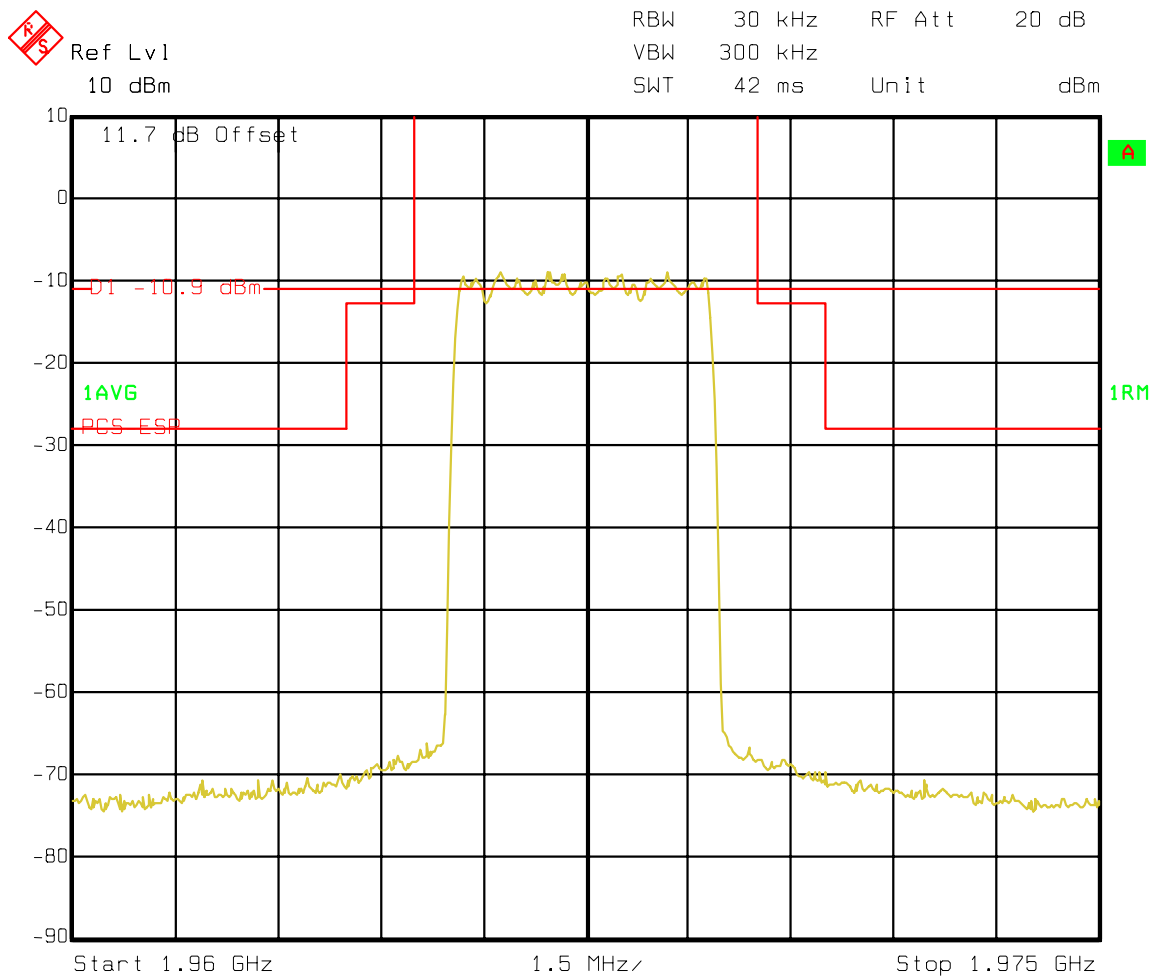
Lucent Technologies – Proprietary
Use Pursuant to Company Instructions



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
 BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

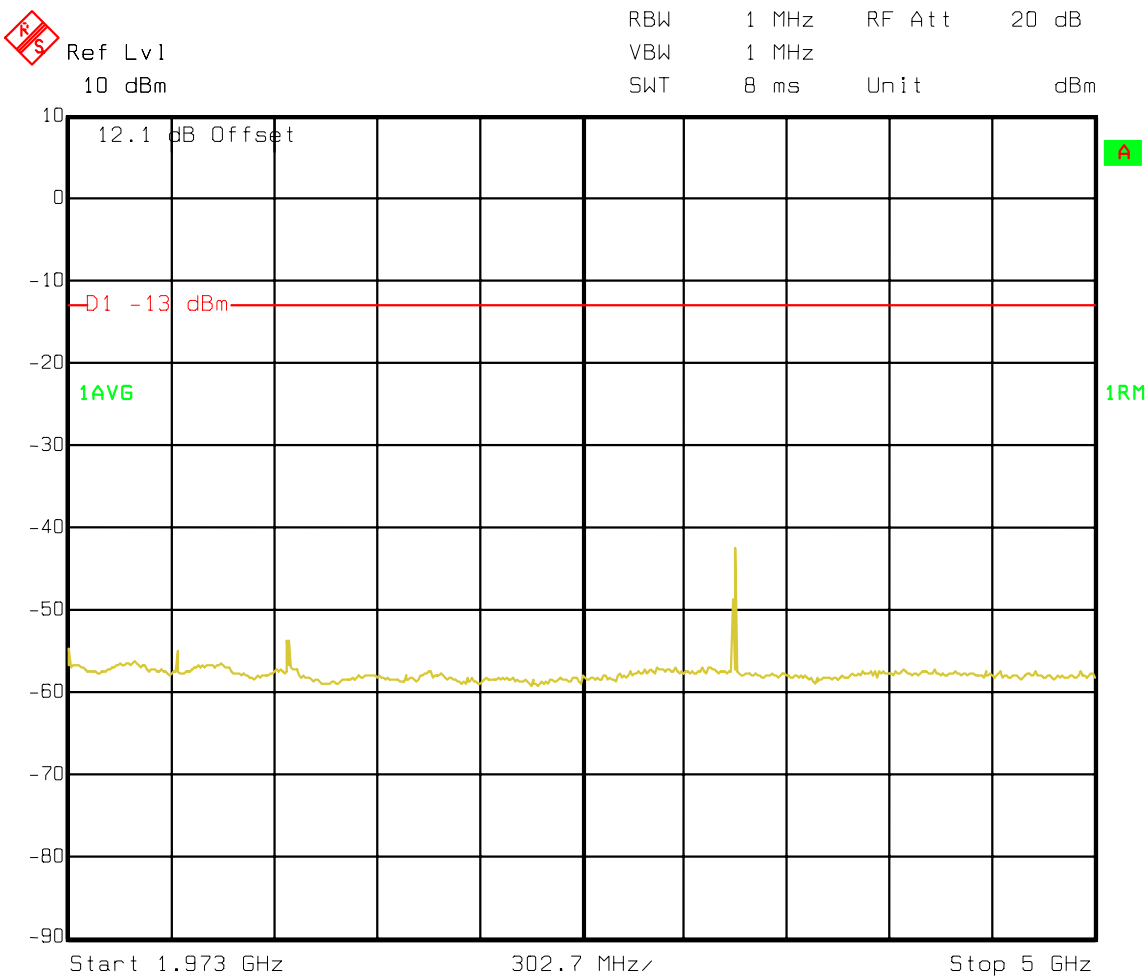
Date: 15.SEP.2002 22:01:55



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

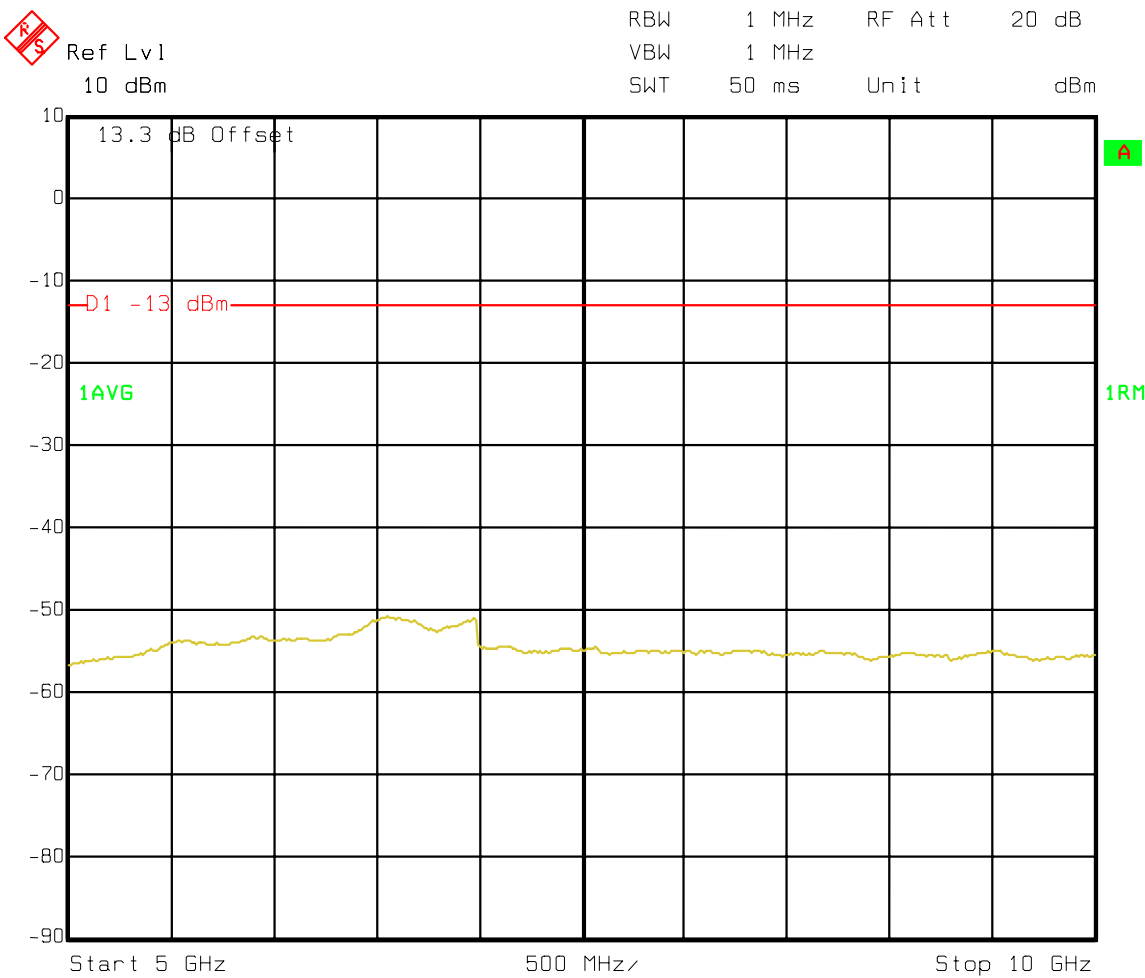
Date: 15.SEP.2002 21:59:31



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

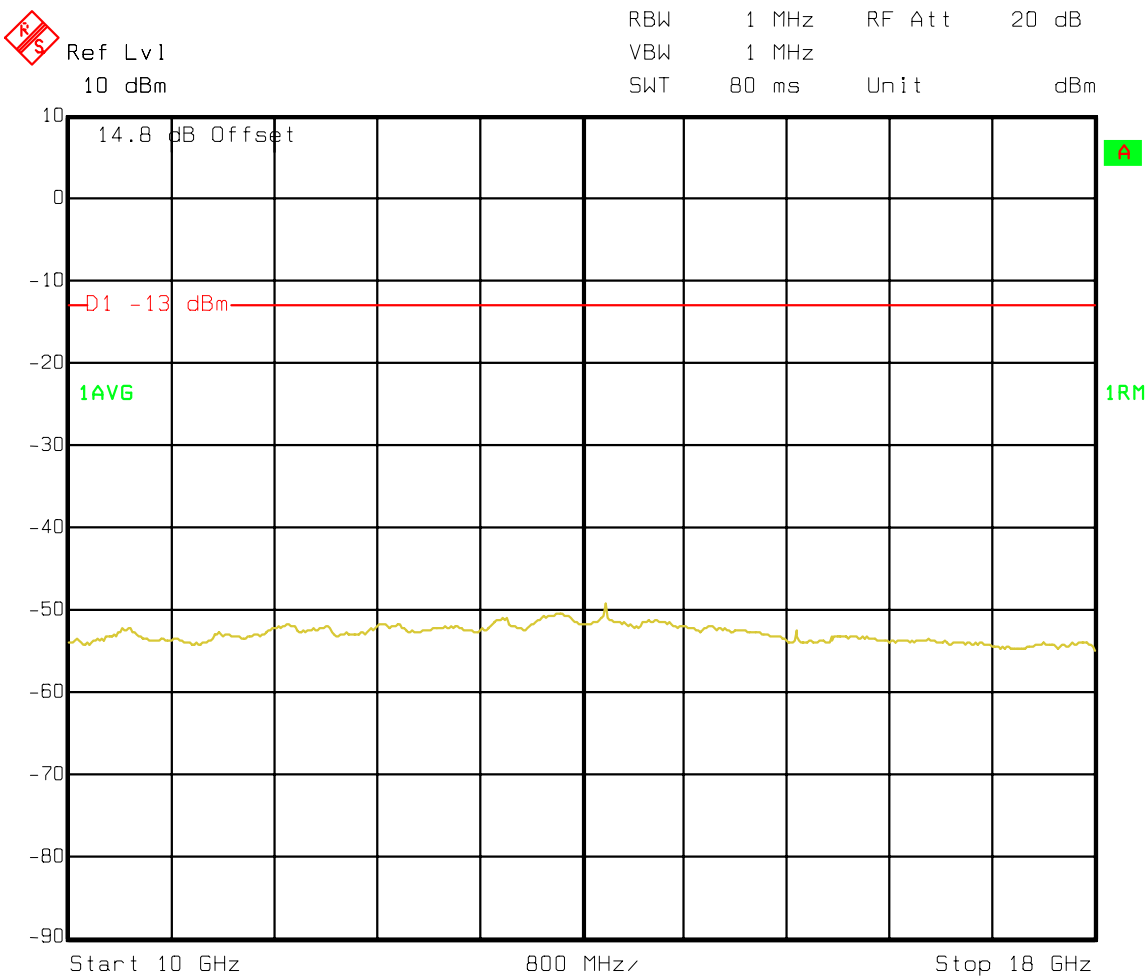
Date: 15.SEP.2002 22:03:21



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

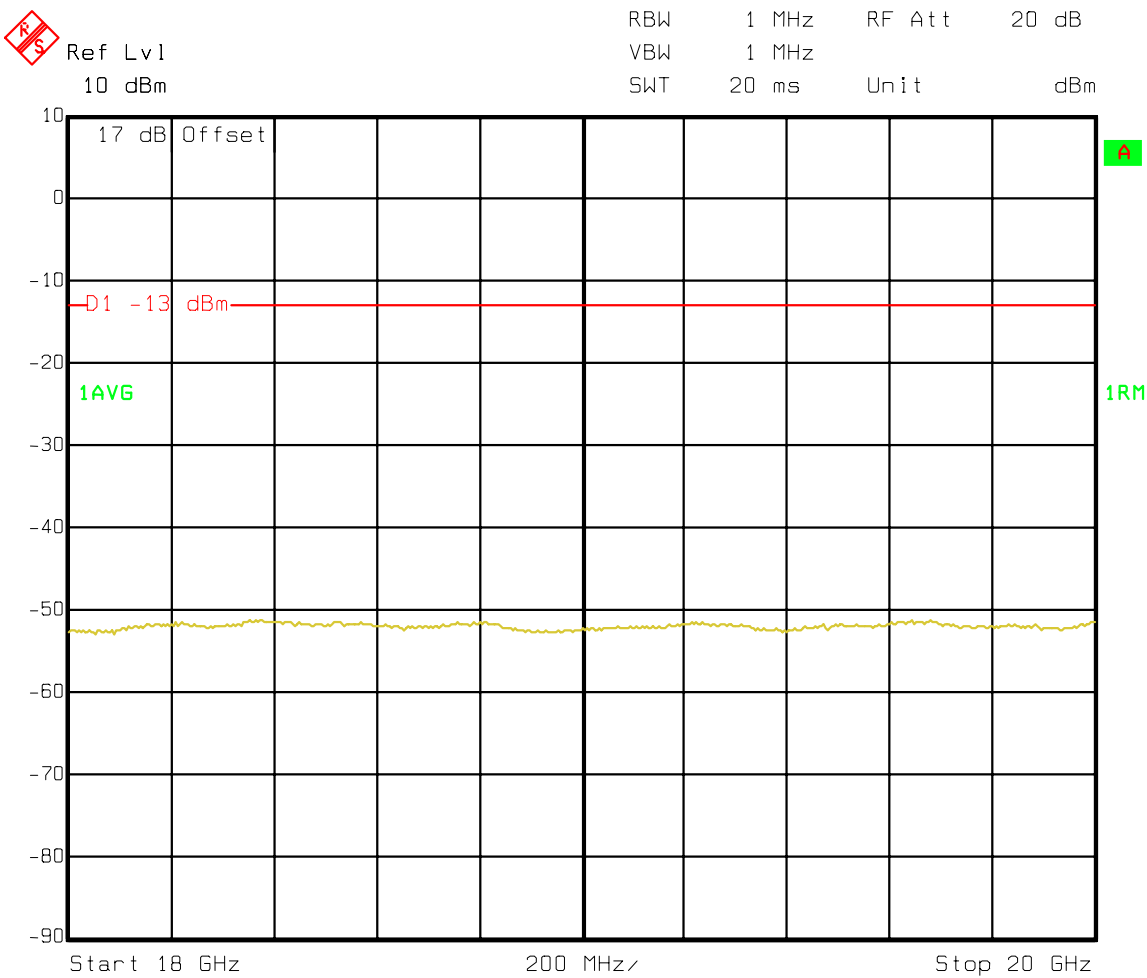
Date: 15.SEP.2002 22:06:50



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 22:08:00



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK E,3 CAR(725,750,775), RF PWR(5.3dBm/car) COMPOSITE: 10dBm

Date: 15.SEP.2002 22:08:54

SPURIOUS EMISSIONS

UCR OUTPUT

BLOCK F

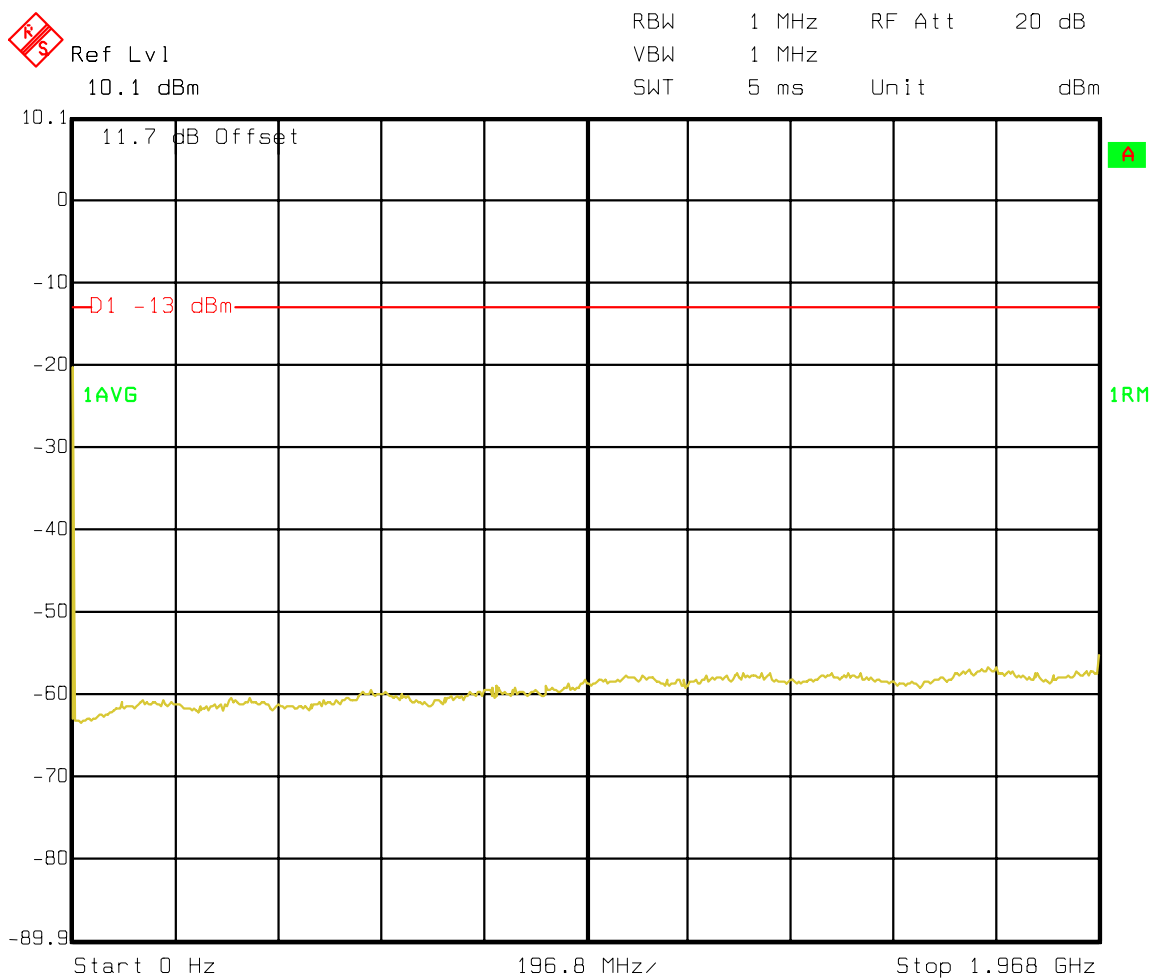
(1970 – 1975 MHz)

Single Carrier

Left Edge	1971.25 MHz	Channel 825
Right Edge	1973.75 MHz	Channel 875

APPLICANT: LUCENT TECHNOLOGIES

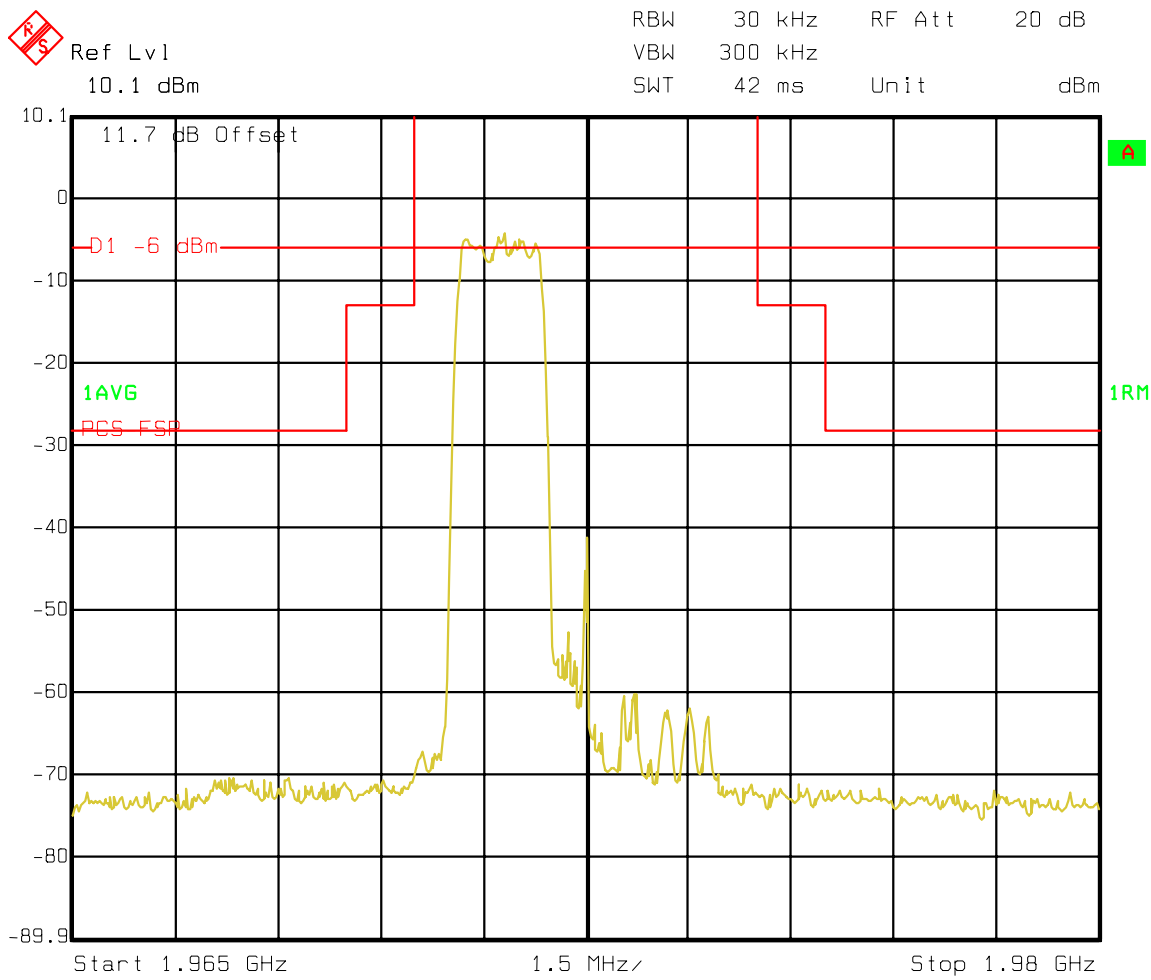
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

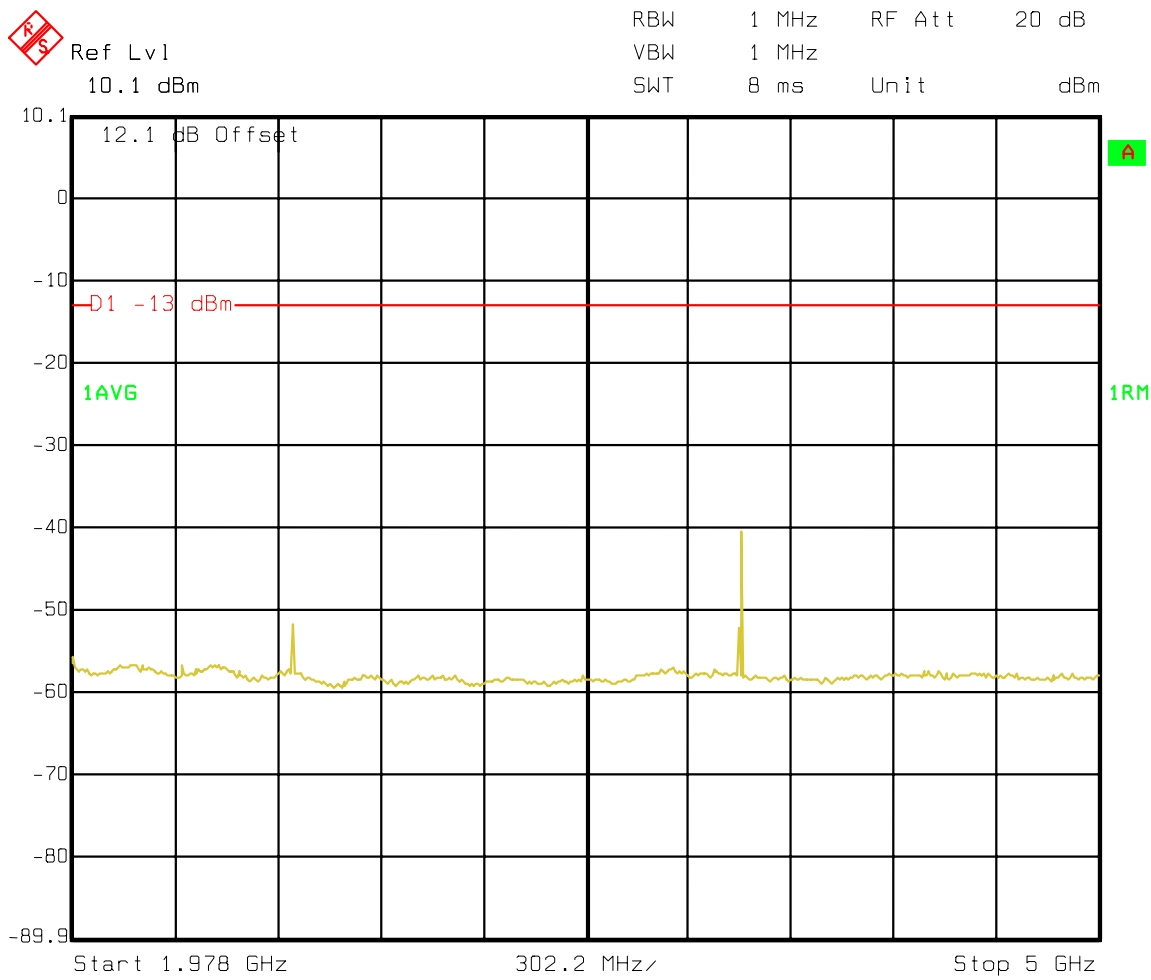
Date: 29.AUG.2002 17:02:14



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 16:47:34



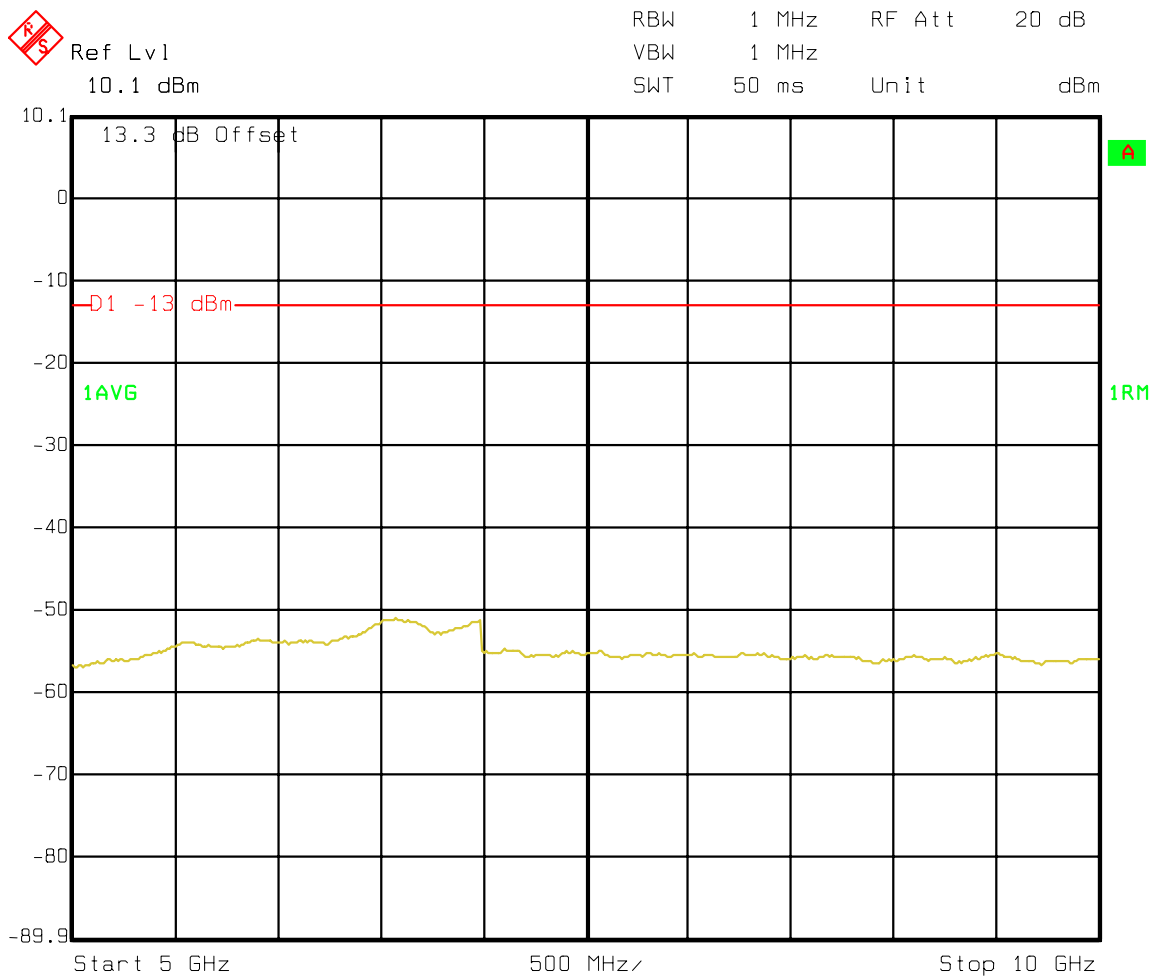
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 17:26:23

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



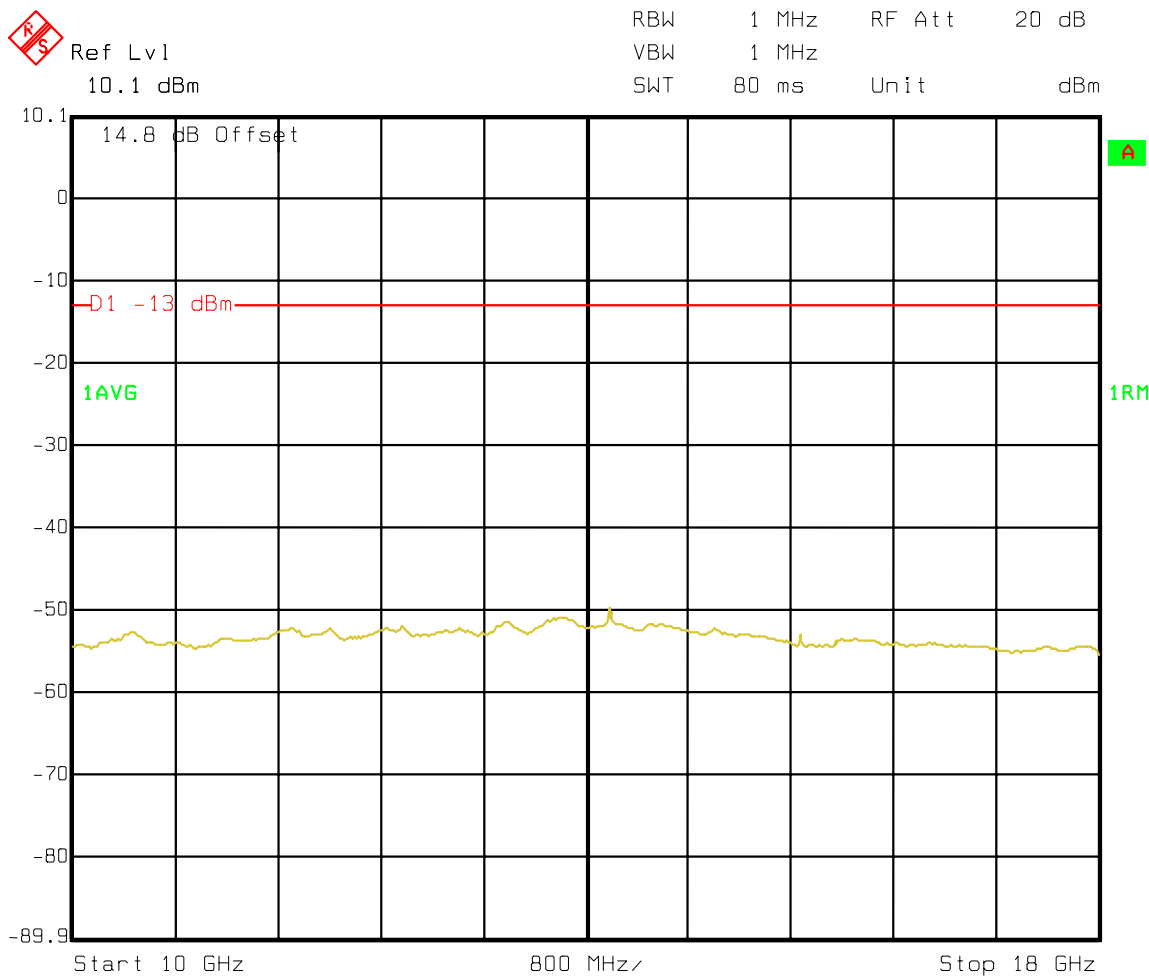
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 17:31:17

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



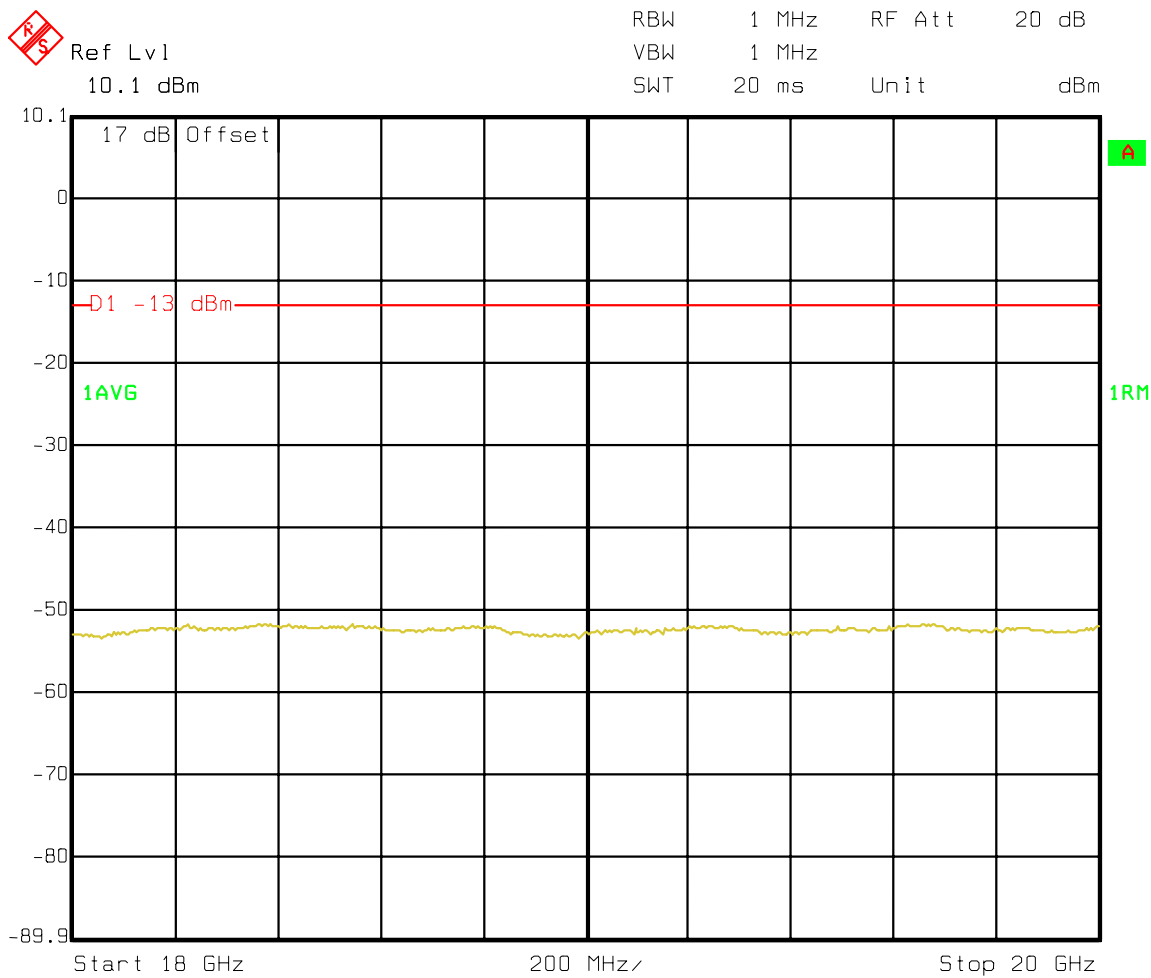
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 17:33:33

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



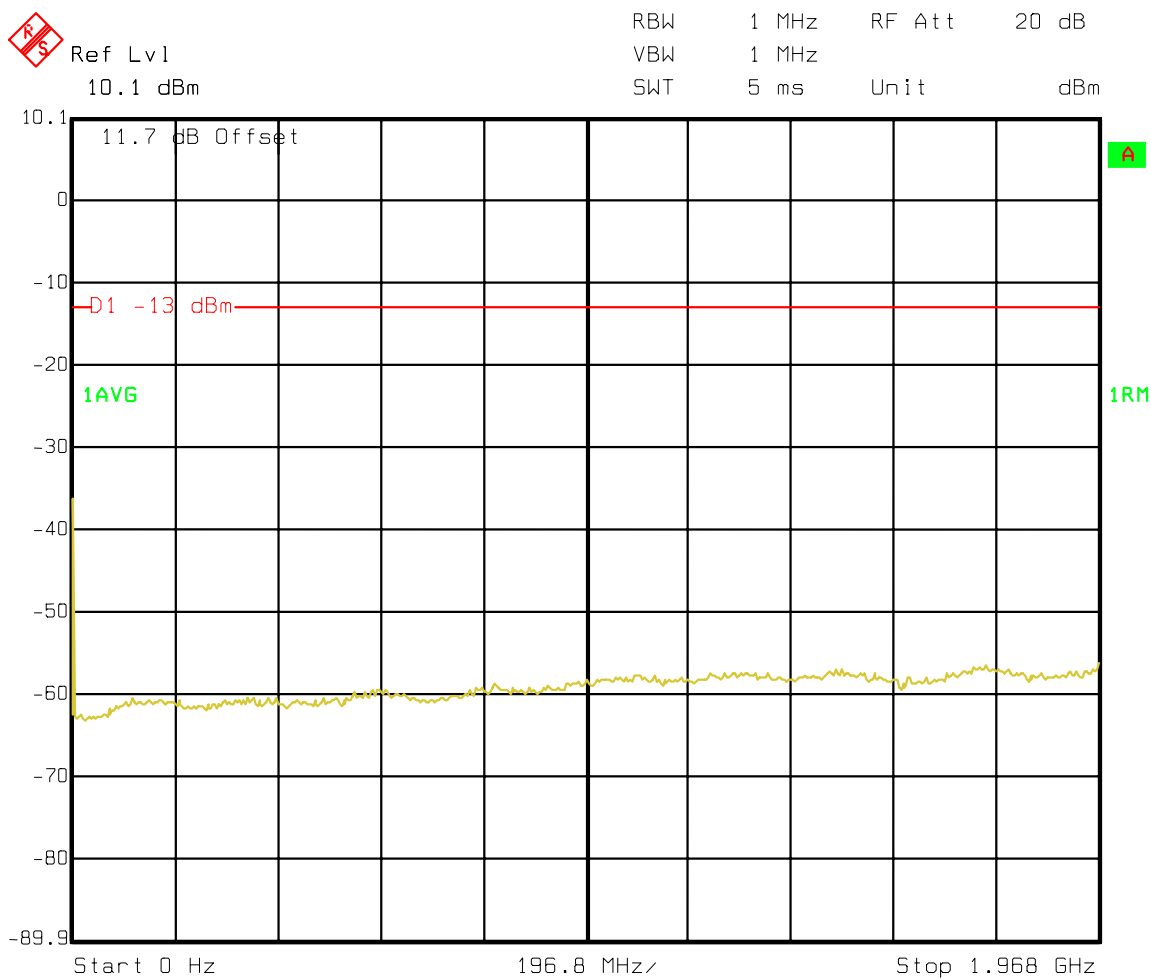
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 825, RF POWER OUTPUT 10.1 dBm

Date: 29.AUG.2002 17:35:56

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



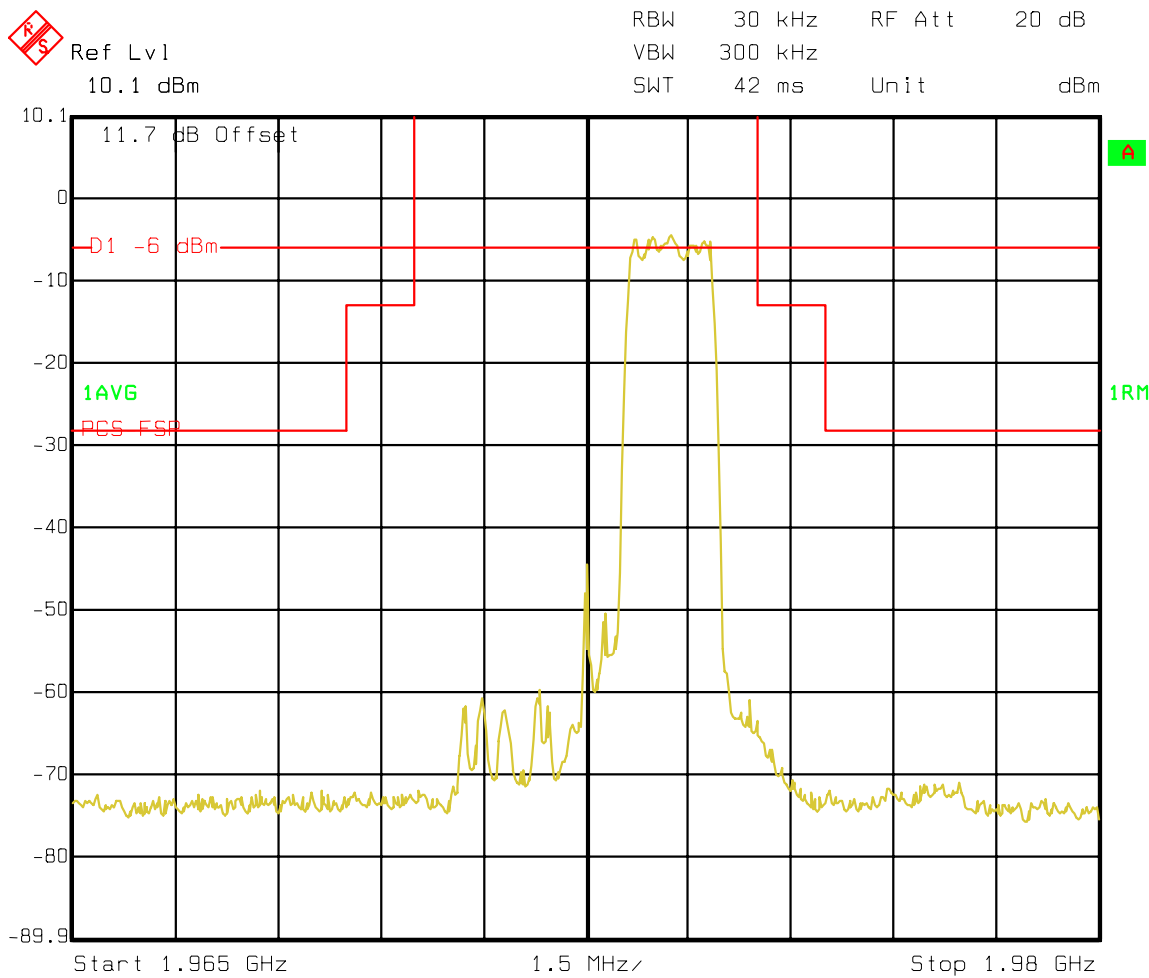
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 875, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:02:40

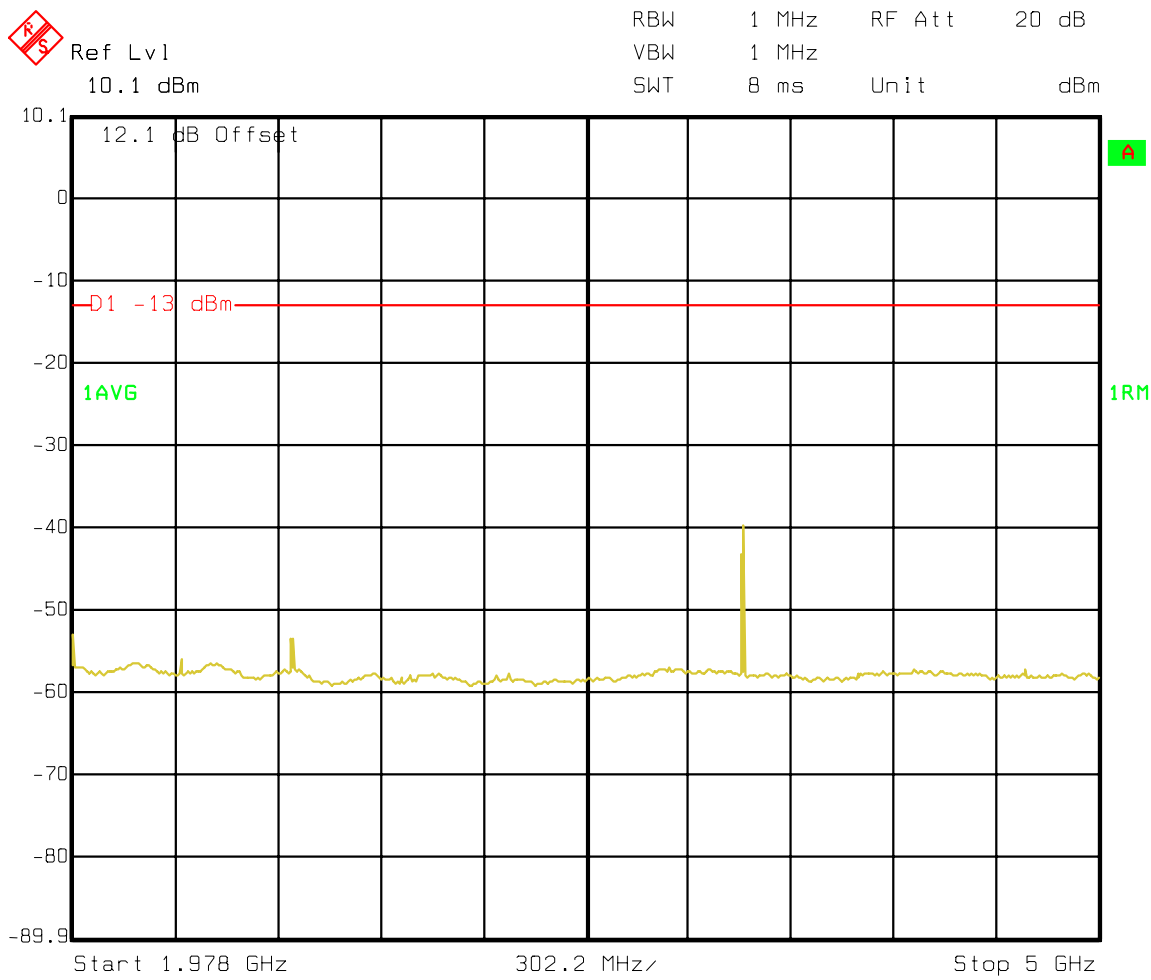
APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



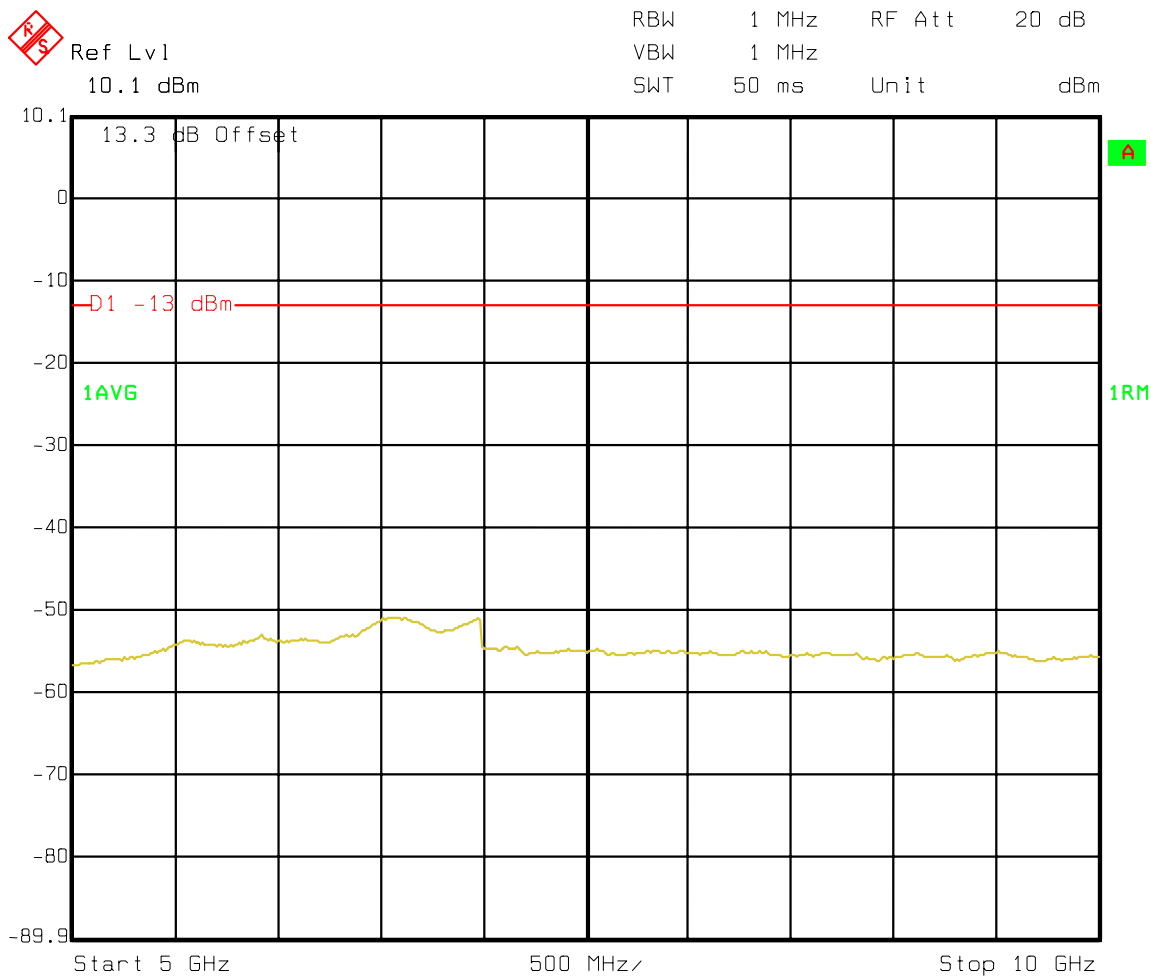
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 875, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:04:55

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



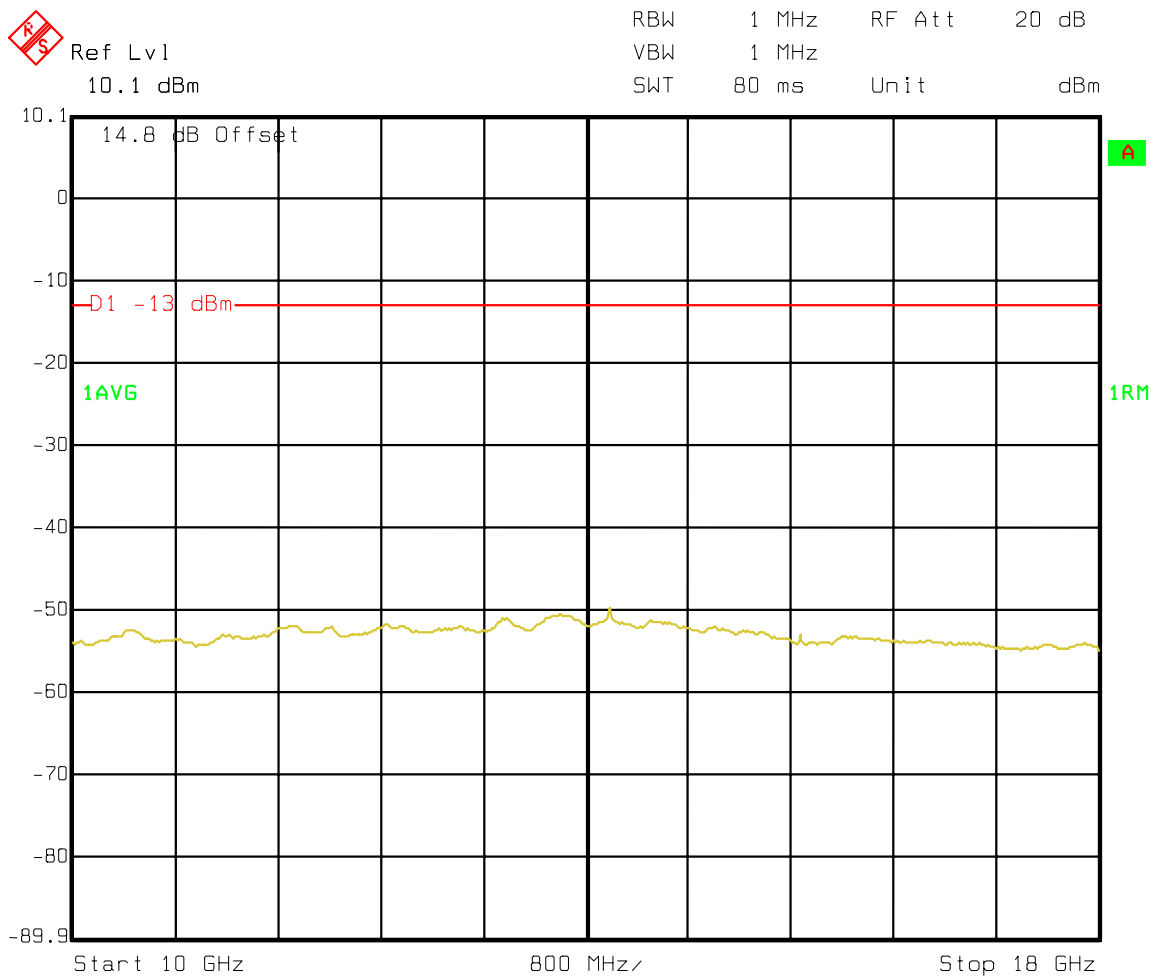
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 875, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:10:51

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



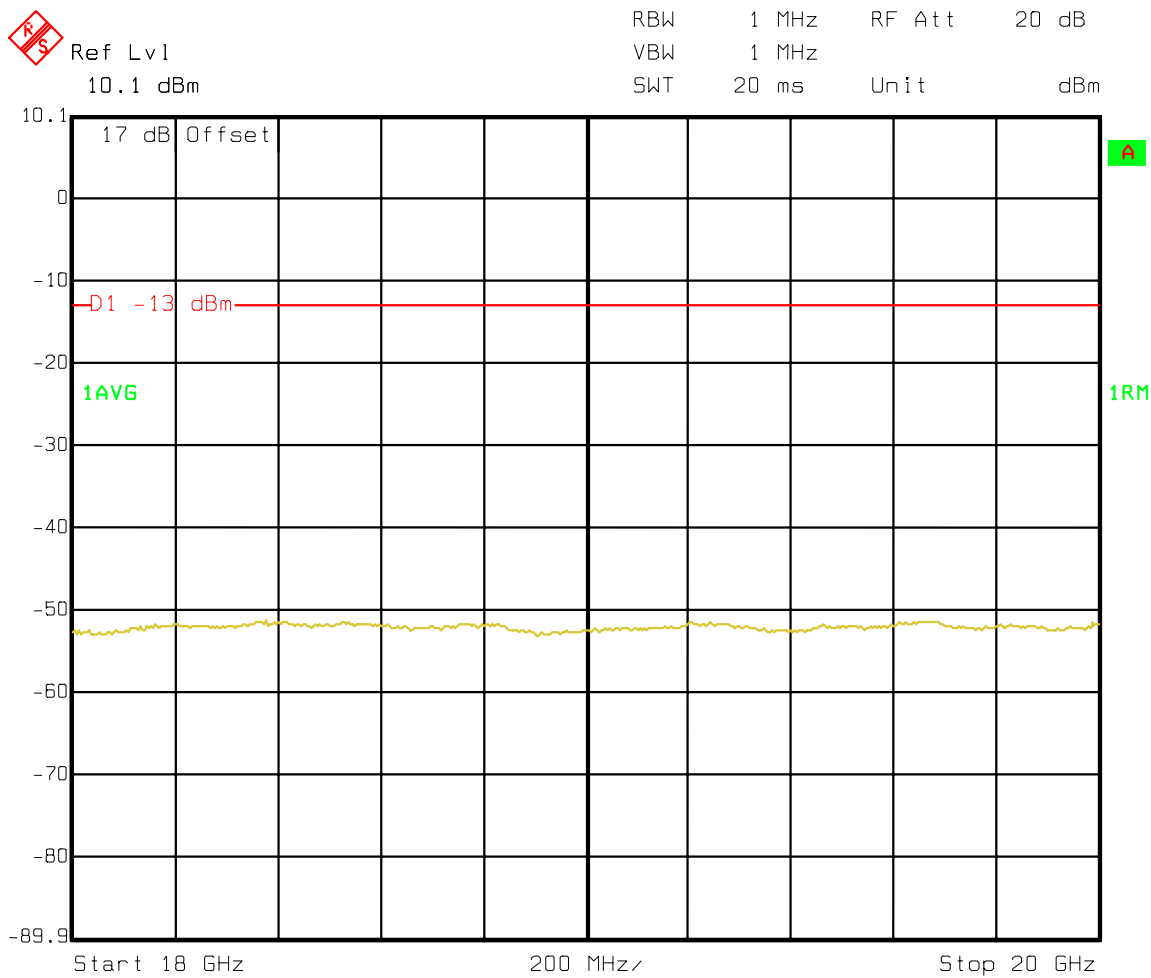
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 875, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:13:43

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



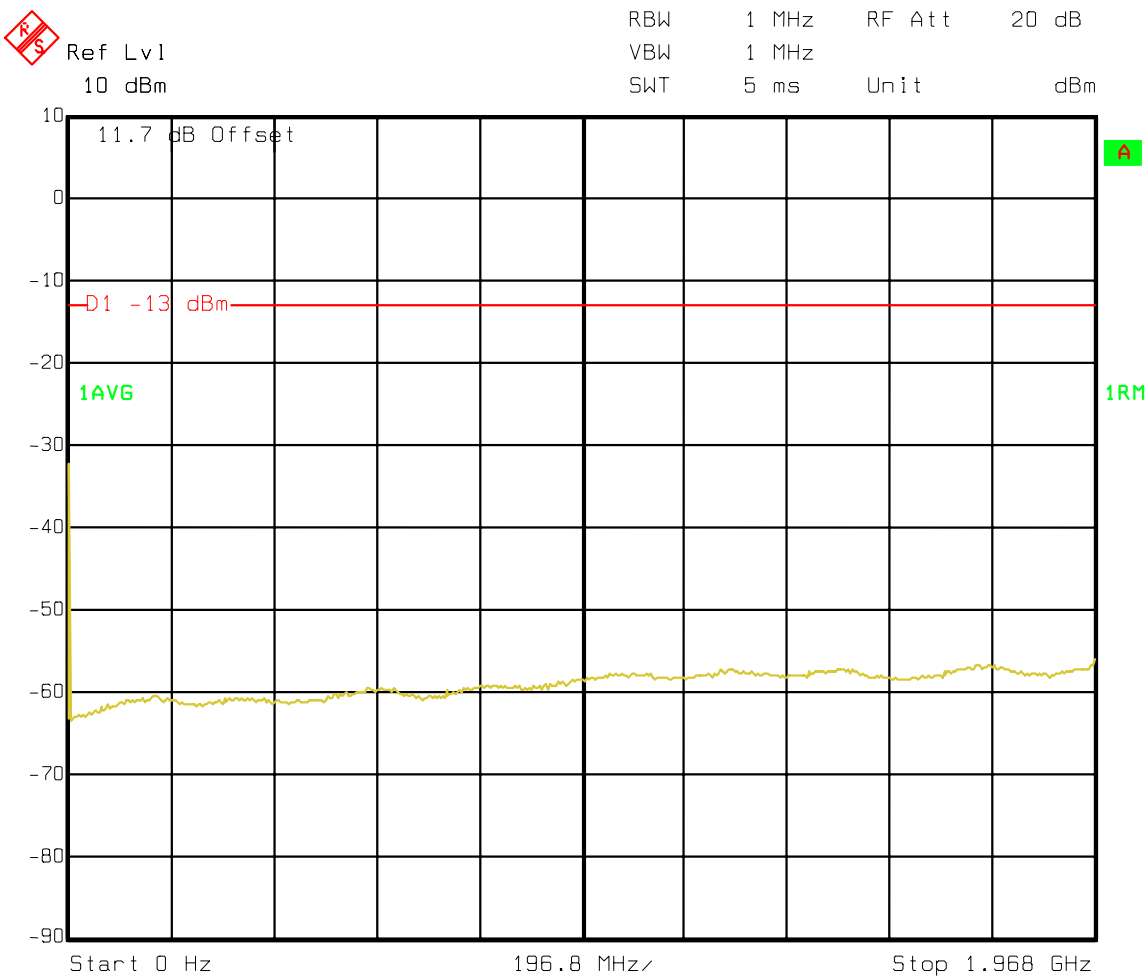
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, CHANNEL 875, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:15:05

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK F****(1970 – 1975 MHz)****Two Carrier**

Left Edge	(1971.25, 1972.50) MHz	Channel 825,850
Right Edge	(1972.50, 1973.75) MHz	Channel 850,875



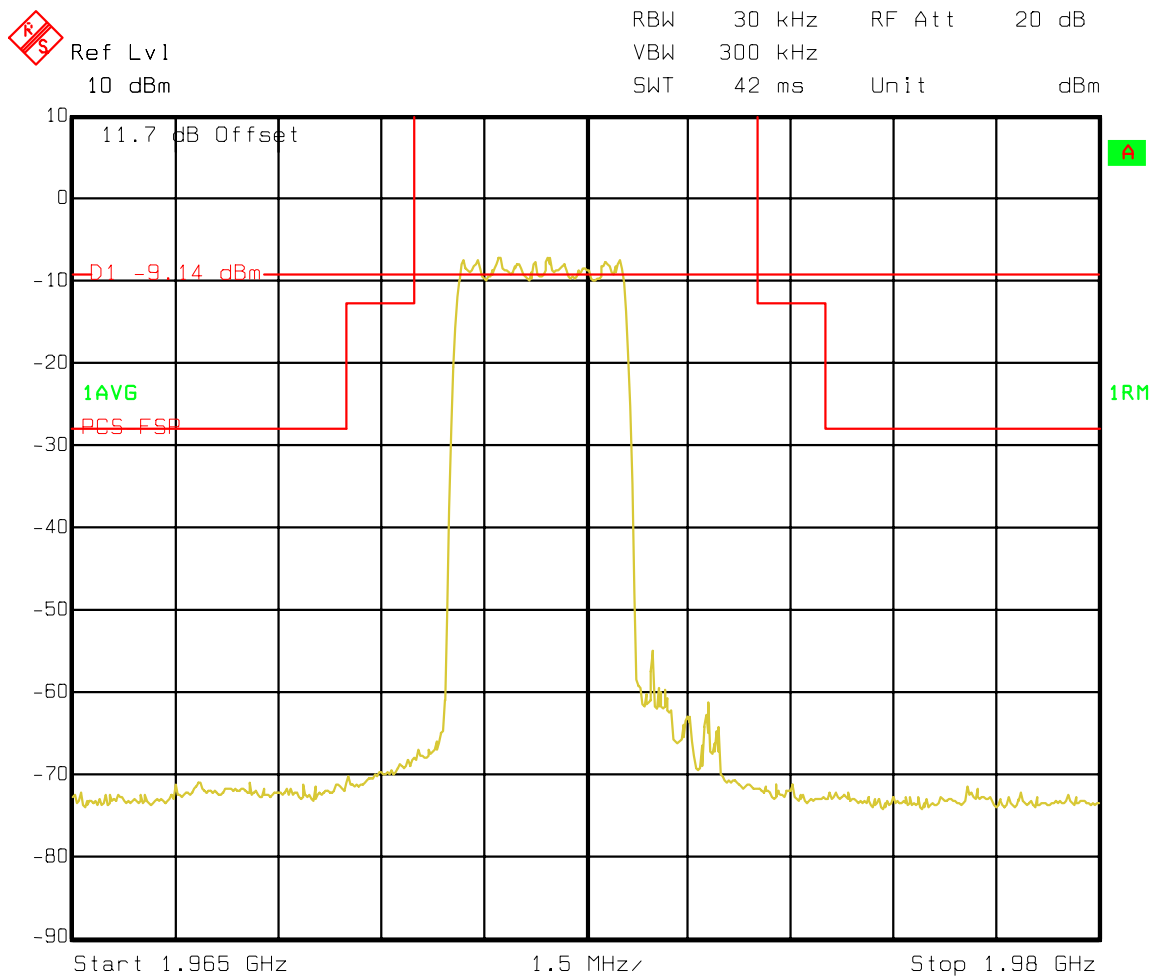
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 12:01:57

APPLICANT: LUCENT TECHNOLOGIES

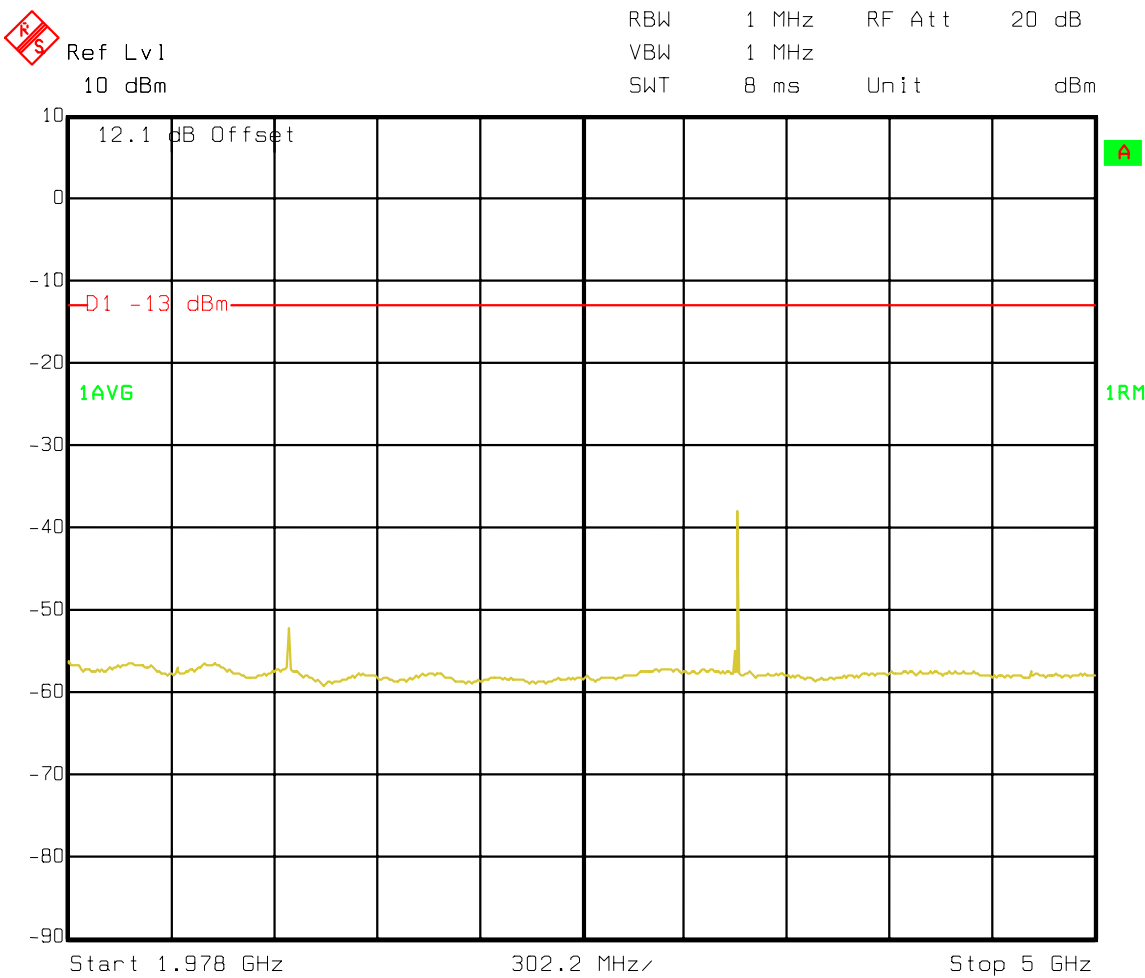
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

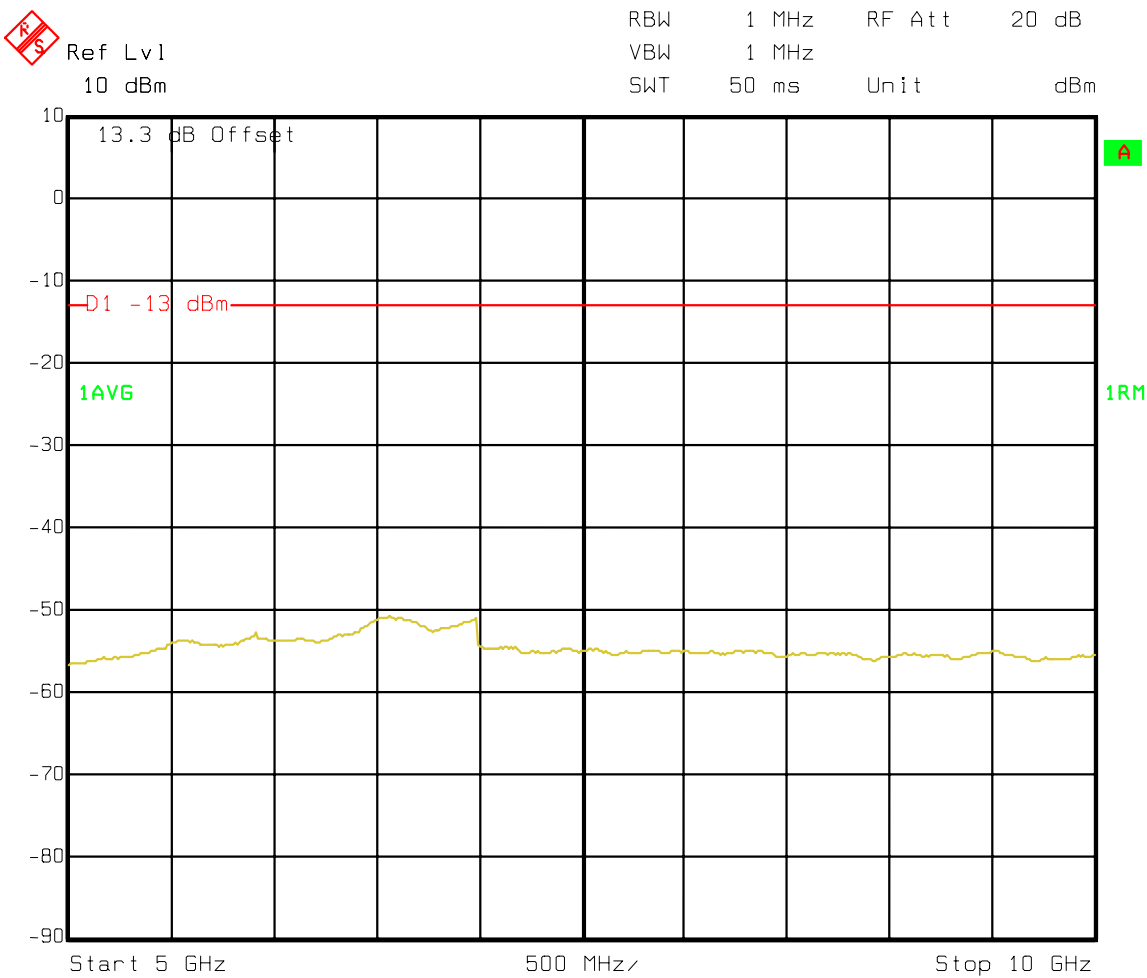
Date: 15.SEP.2002 21:50:18



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

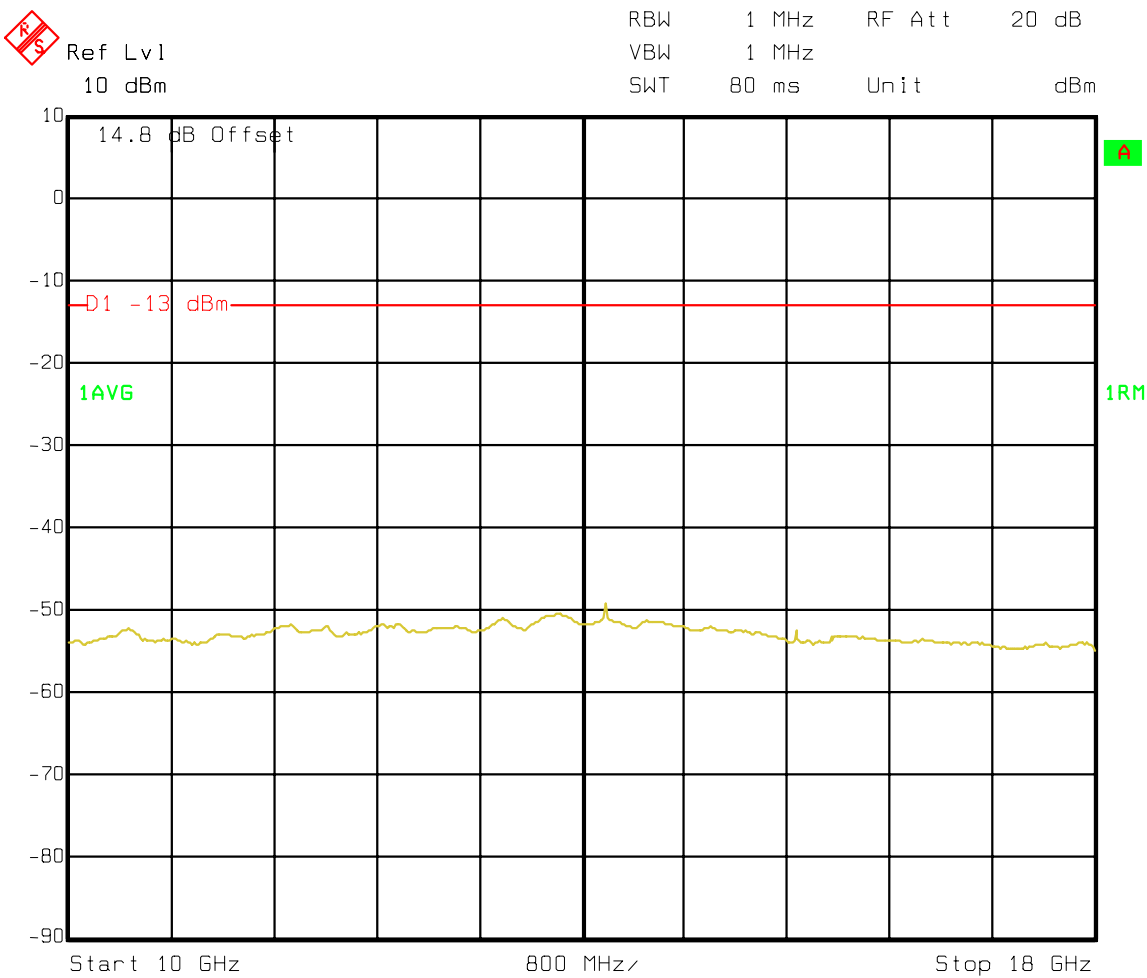
Date: 06.SEP.2002 12:04:12



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

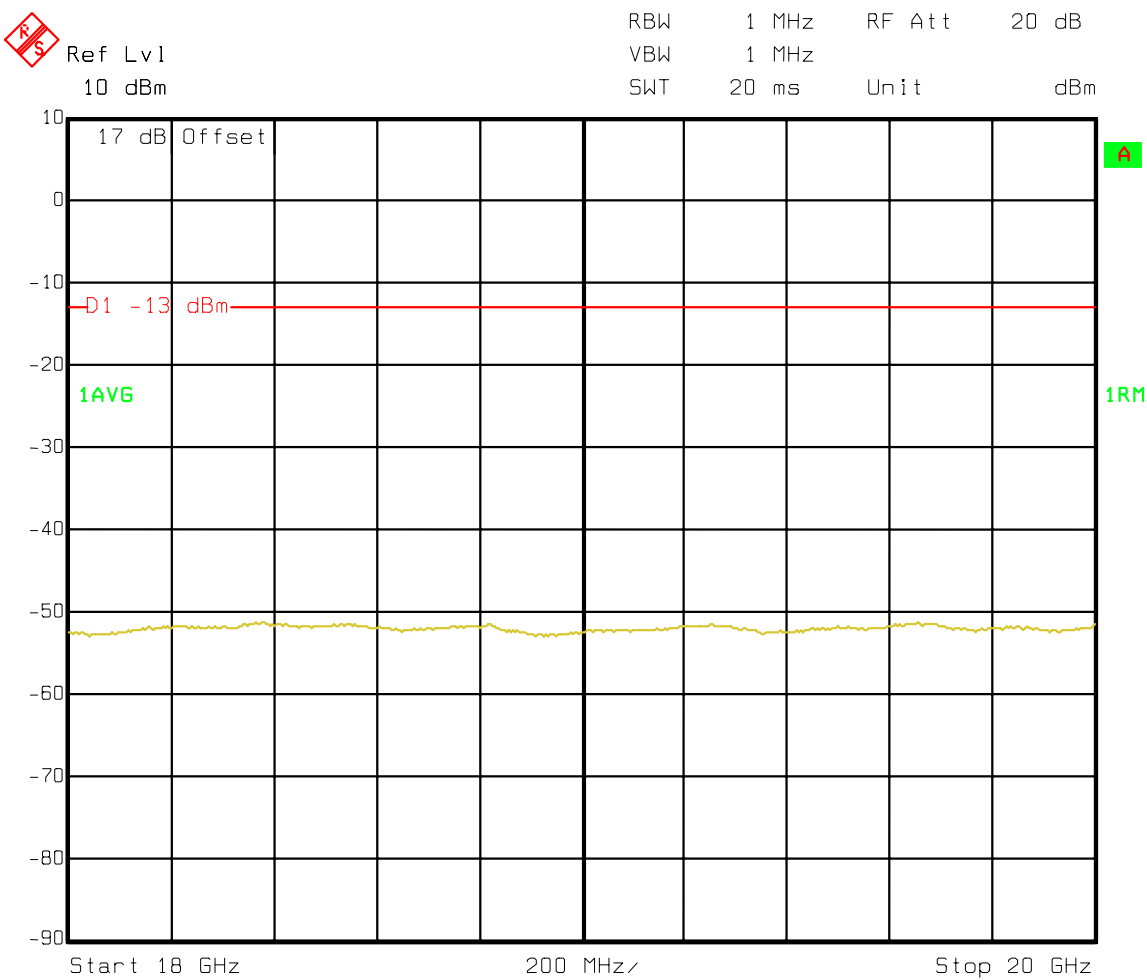
Date: 06.SEP.2002 12:05:43



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

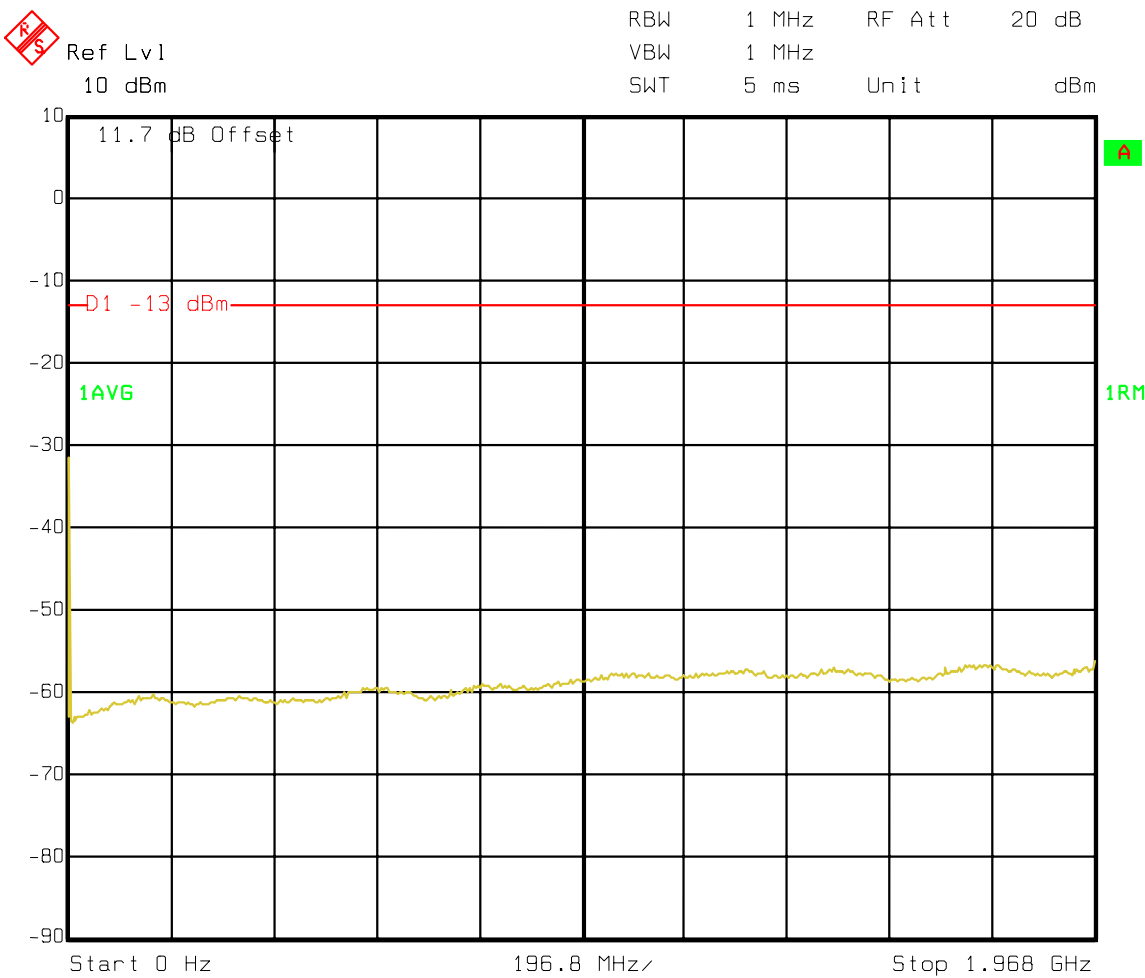
Date: 06.SEP.2002 12:07:21



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F, 2 CAR(825,850), RF PWR(7dBm/car) COMPOSITE:10dBm

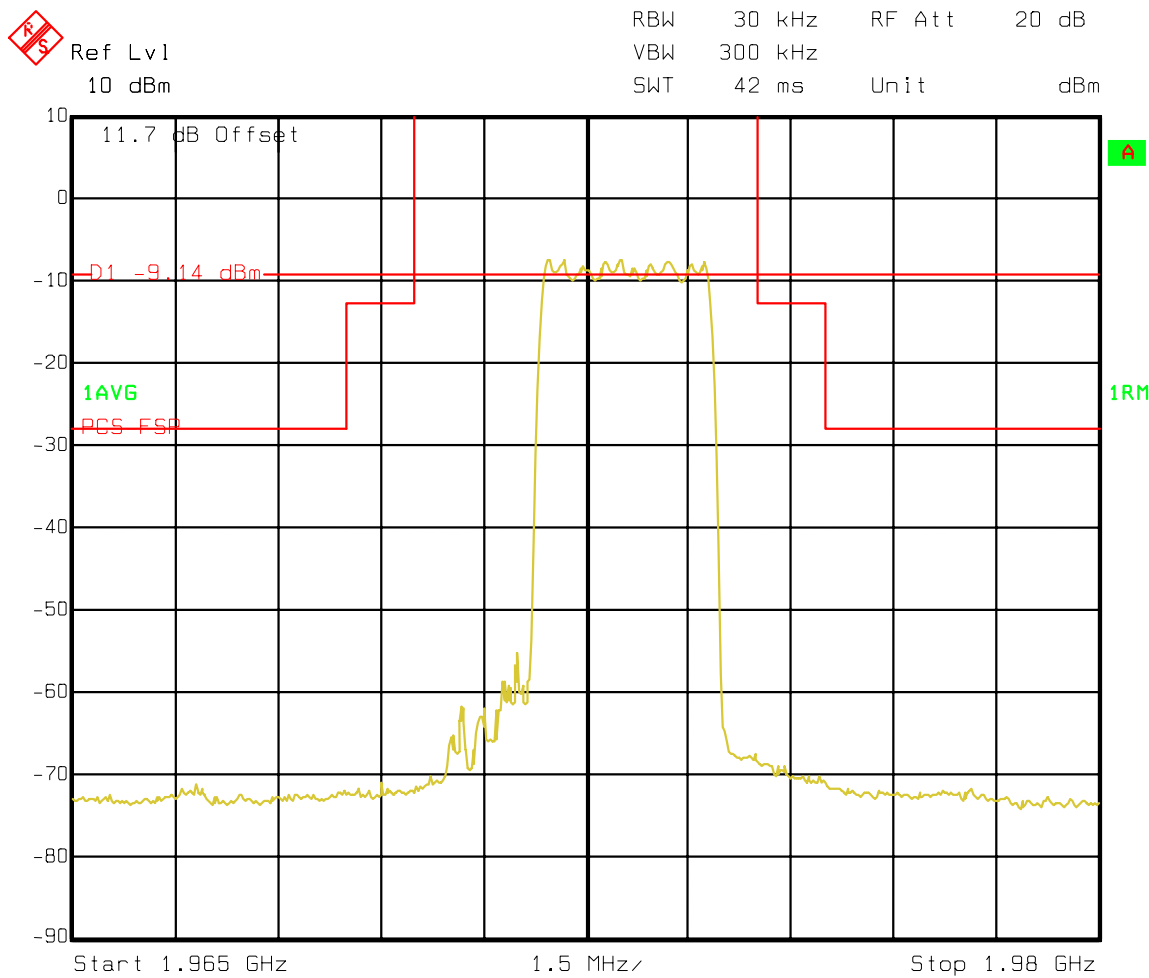
Date: 06.SEP.2002 12:09:09



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

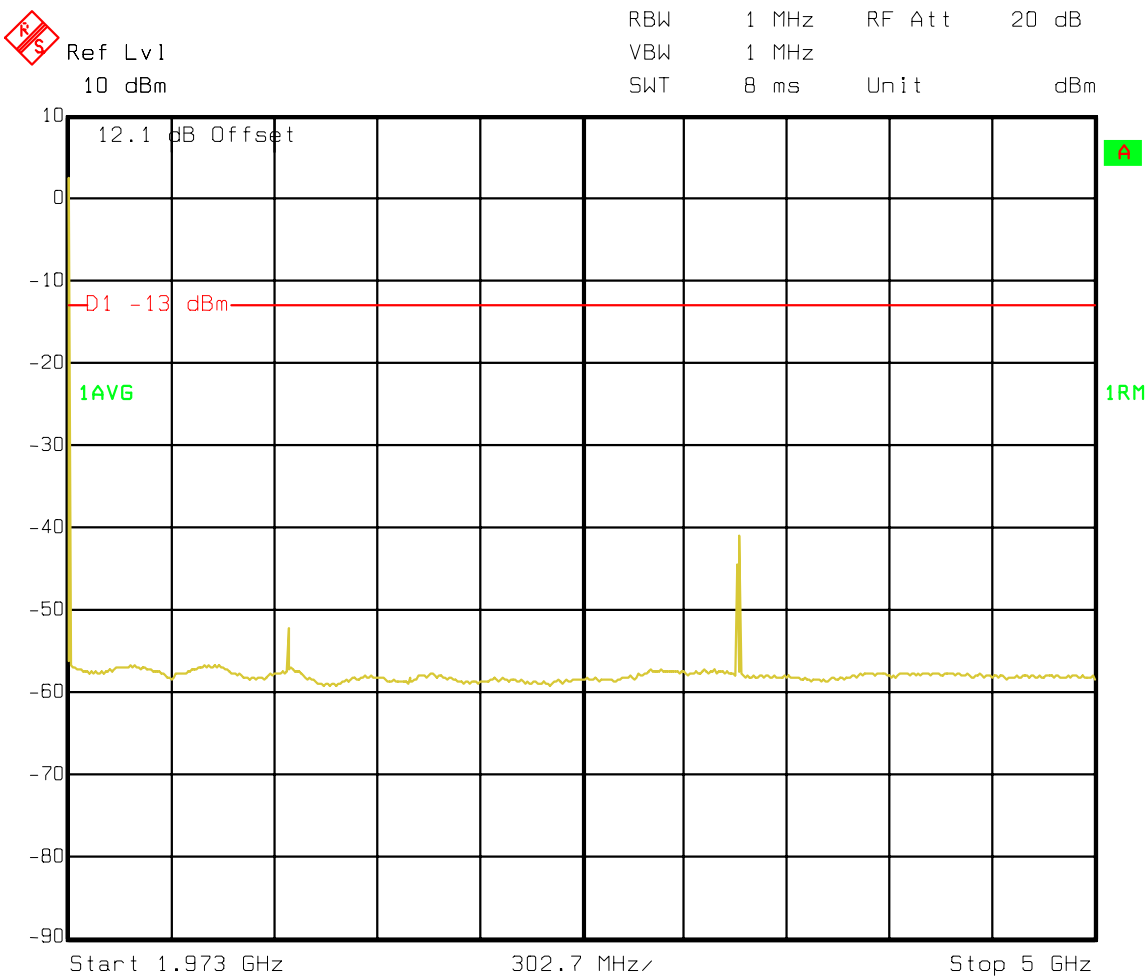
Date: 06.SEP.2002 13:39:18



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

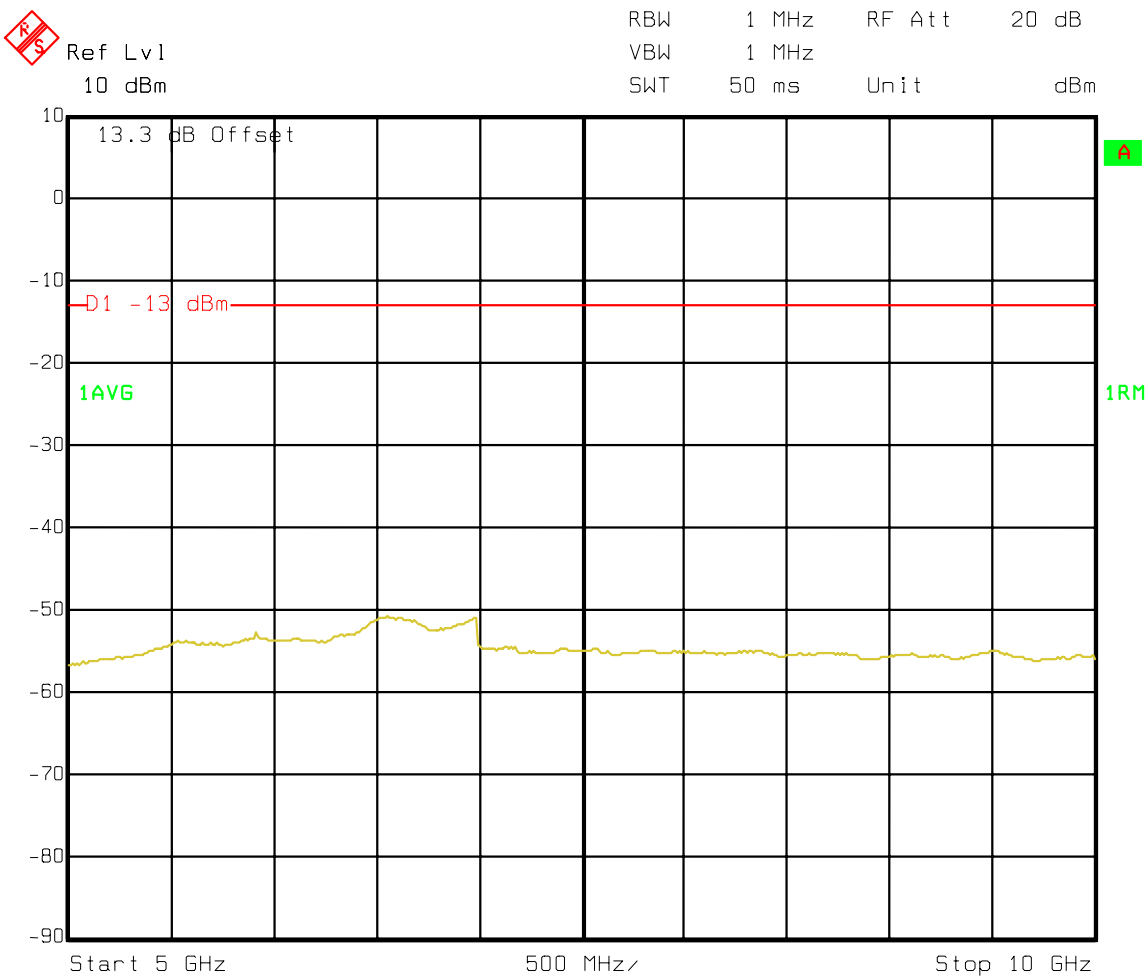
Date: 15.SEP.2002 21:10:58



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

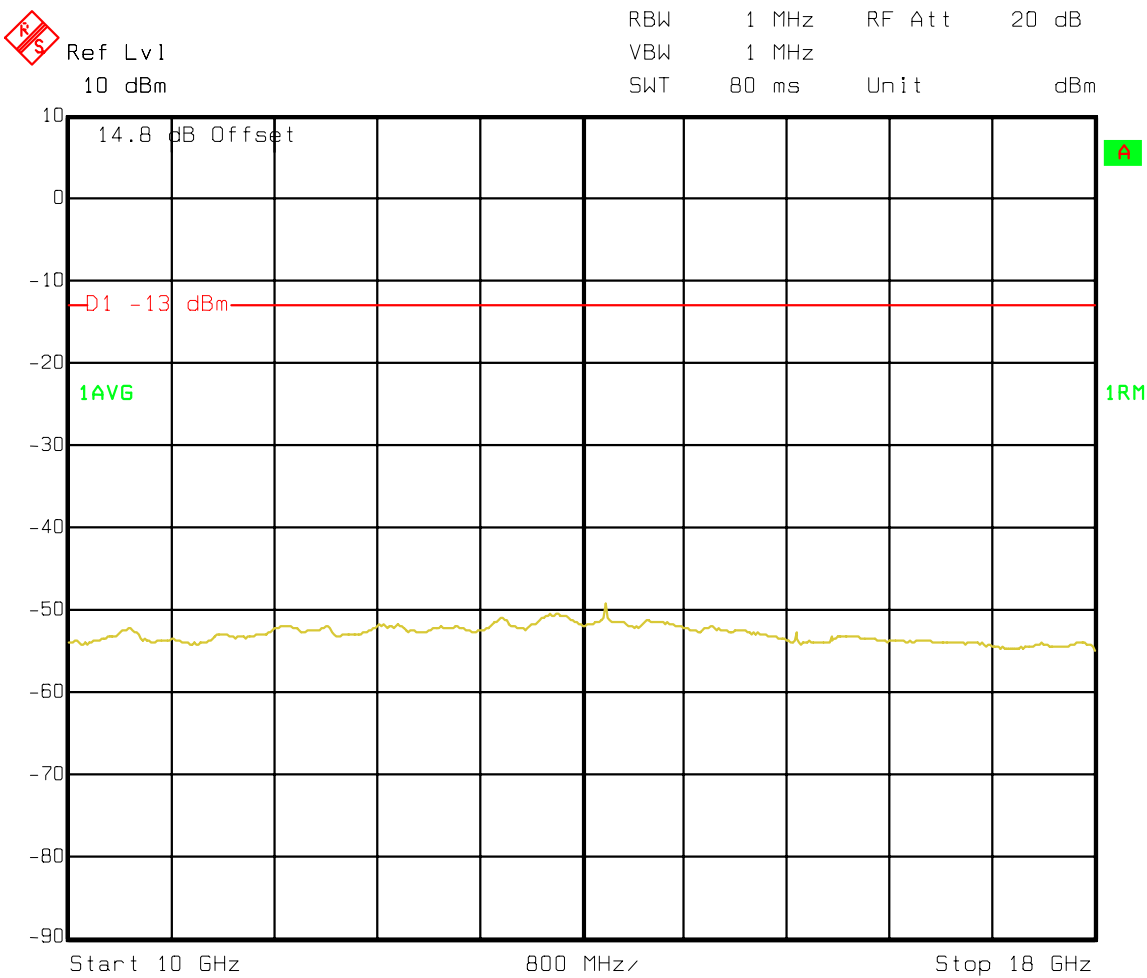
Date: 06.SEP.2002 13:41:34



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

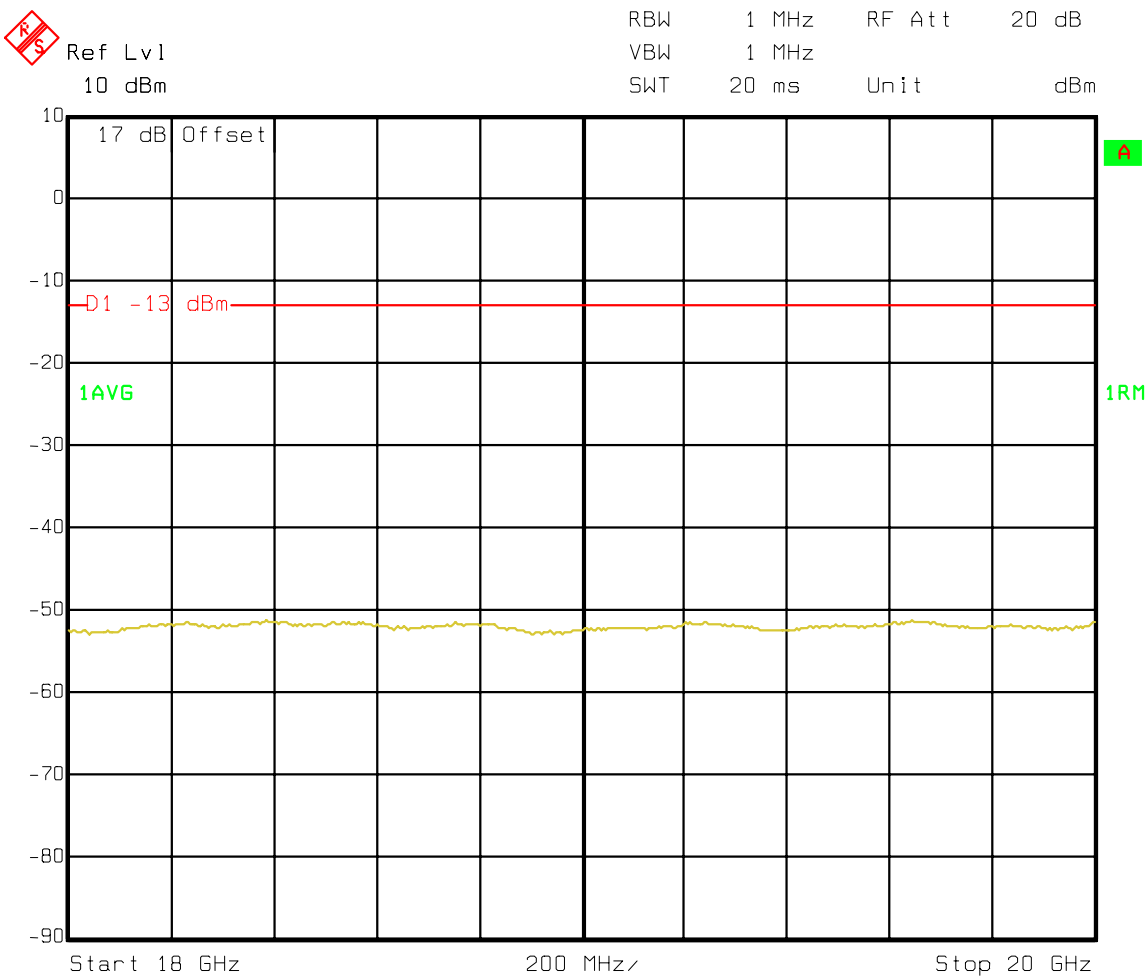
Date: 06.SEP.2002 13:42:45



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 13:44:00



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK F,2 CAR(850,875), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 13:45:21

SPURIOUS EMISSIONS

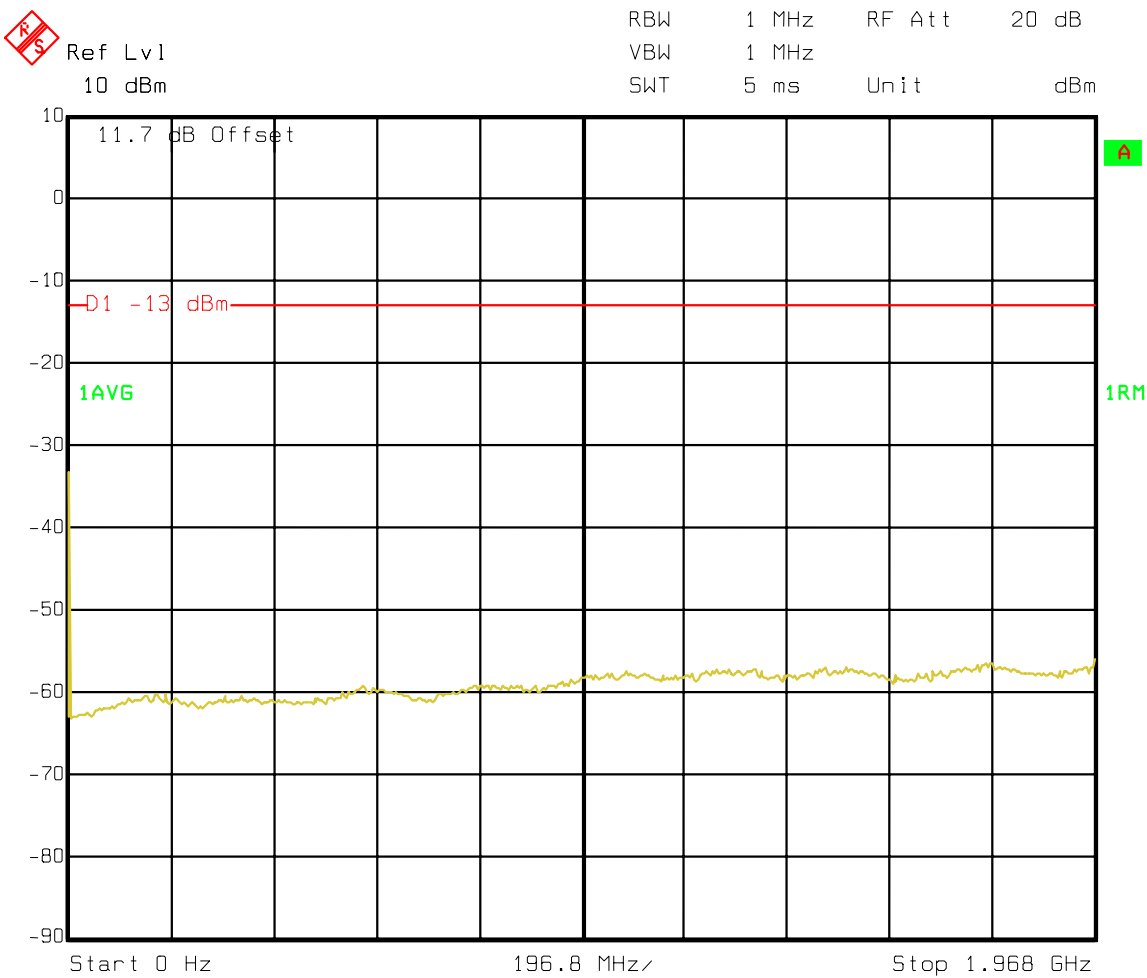
UCR OUTPUT

BLOCK F

(1970 – 1975 MHz)

Three Carrier

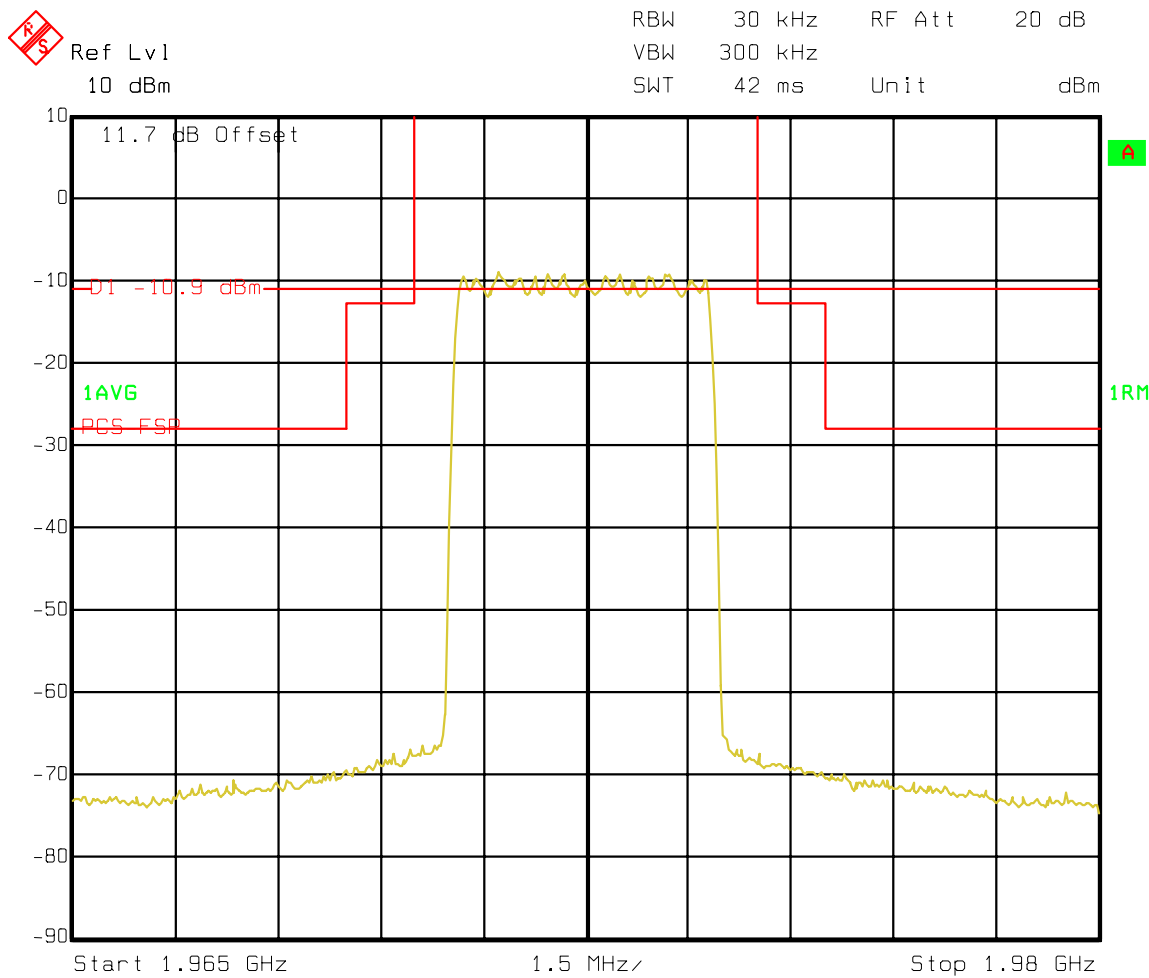
(Left, Center, Right) Entire F Block	(1971.25, 1972.50, 1973.75) MHz	Channel 825,850,875
---	--	----------------------------



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

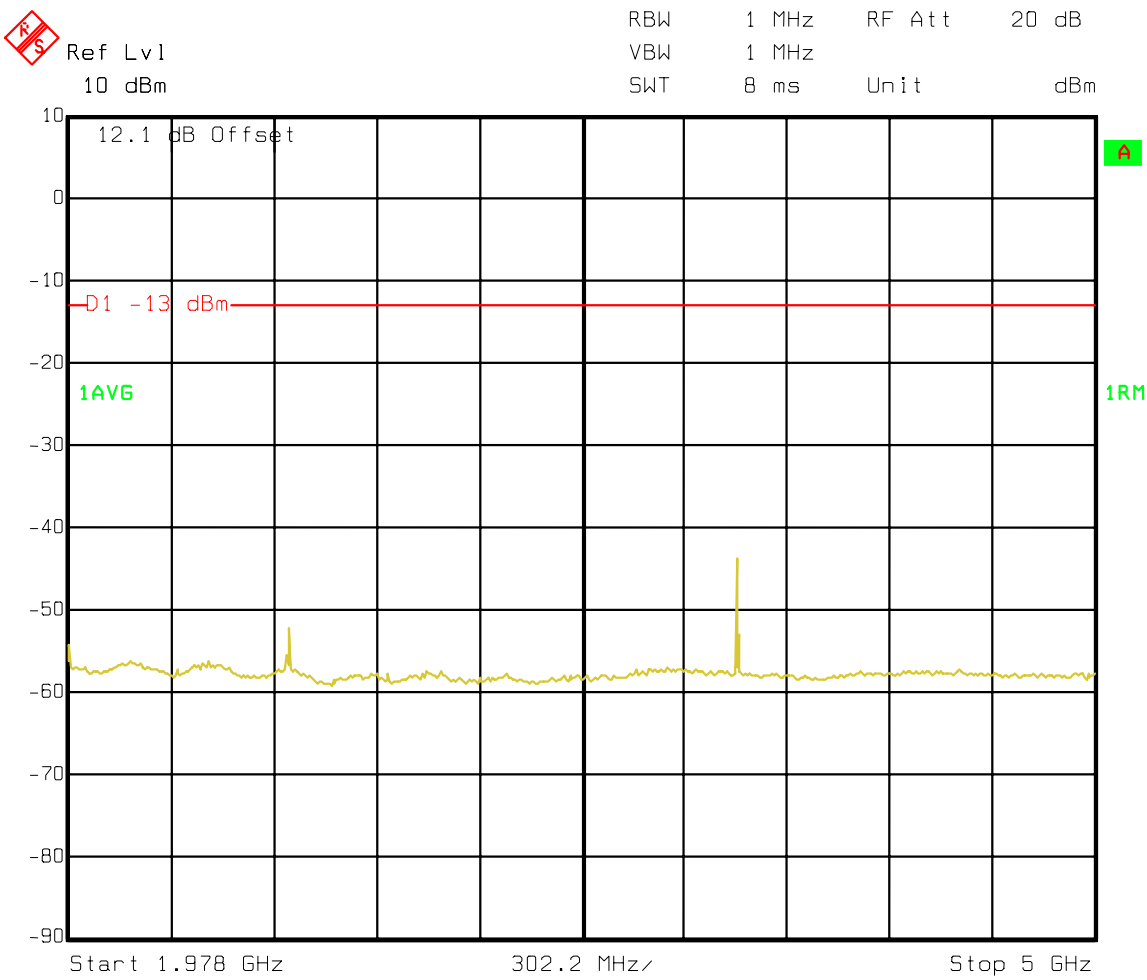
Date: 15.SEP.2002 20:44:35



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

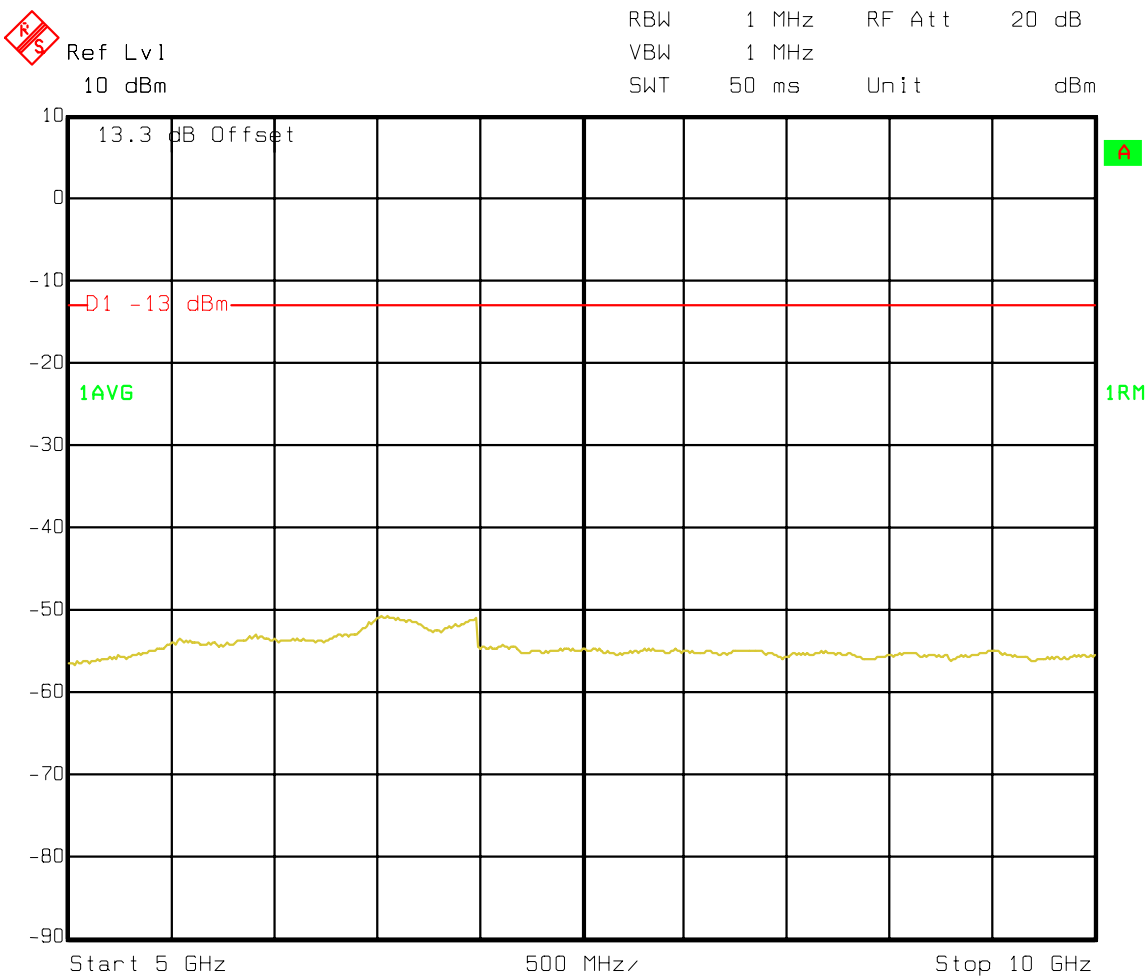
Date: 15.SEP.2002 20:41:09



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

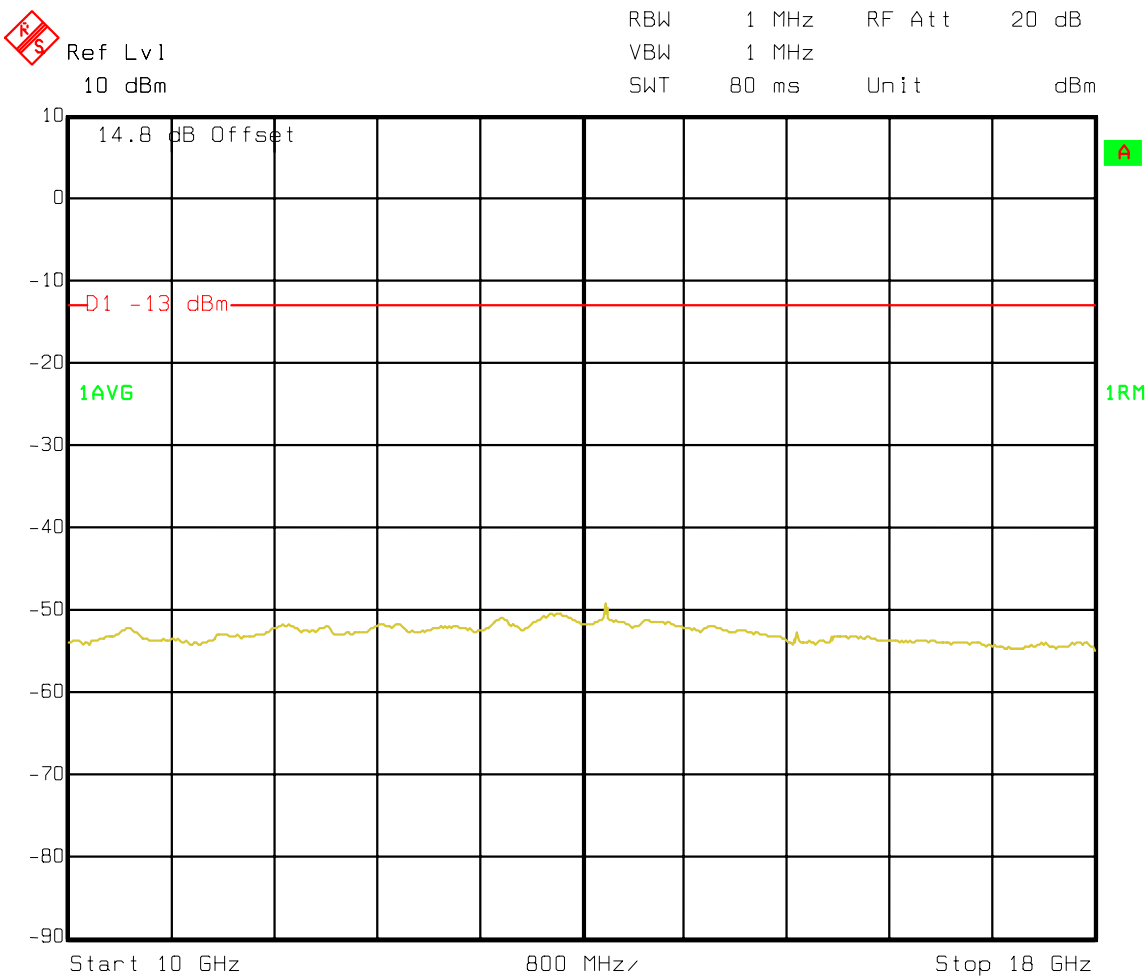
Date: 15.SEP.2002 20:46:20



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

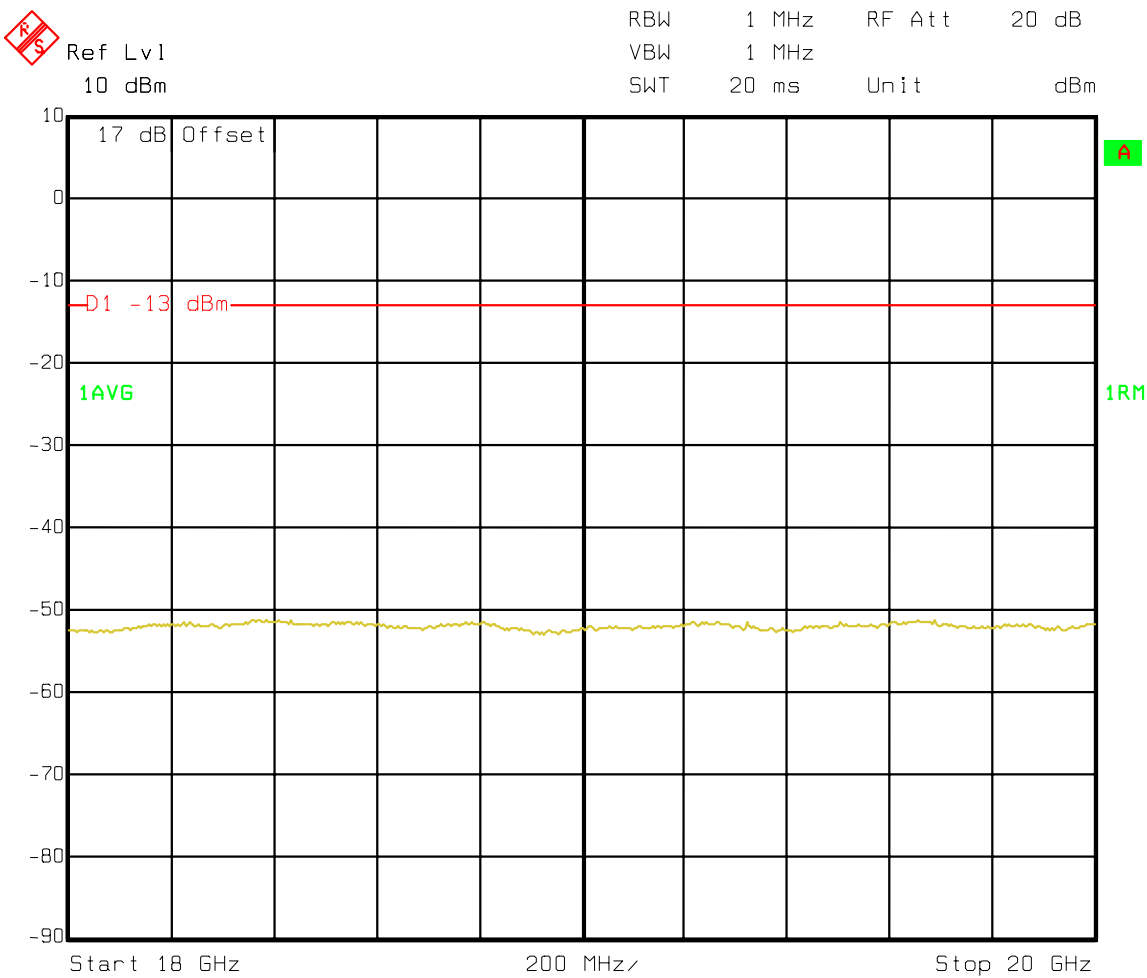
Date: 15.SEP.2002 20:48:07



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

Date: 15.SEP.2002 20:49:26



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK F,3 CAR(825,850,875), RF PWR(5.3dBm/car) COMPOSITE:10dBm

Date: 15.SEP.2002 20:51:05

SPURIOUS EMISSIONS

UCR OUTPUT

BLOCK C

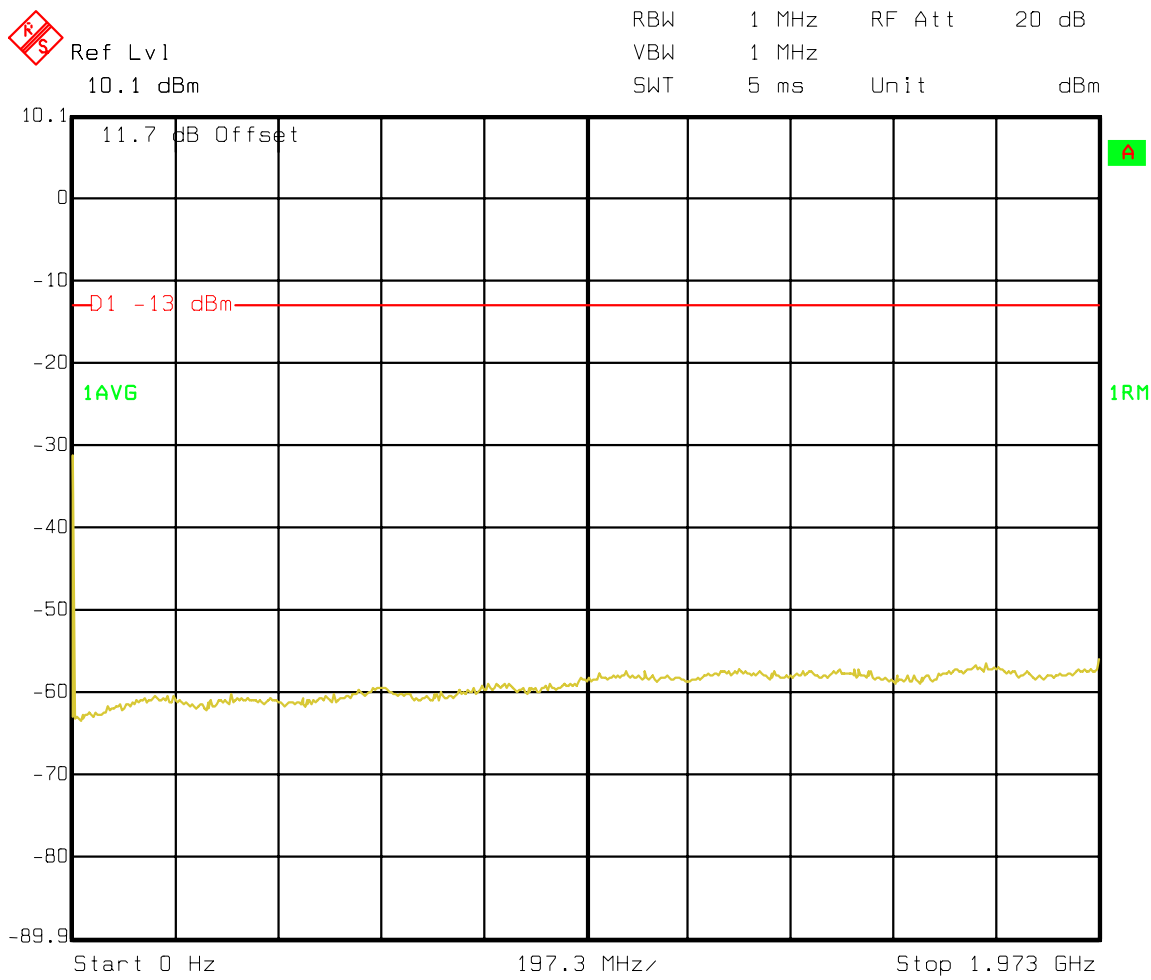
(1975 – 1990 MHz)

Single Carrier

Left Edge	1976.25 MHz	Channel 925
Right Edge	1988.75 MHz	Channel 1175

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



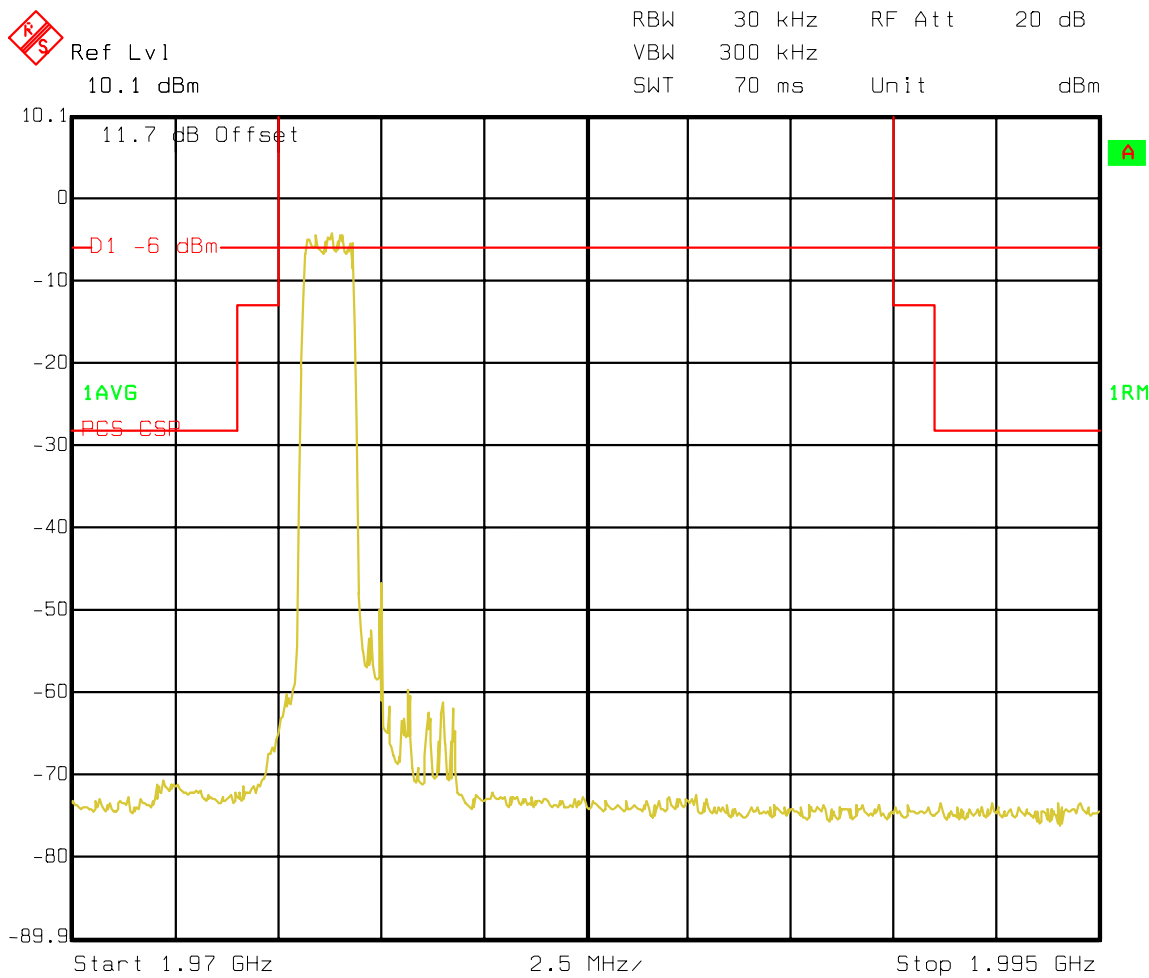
Title: SPURIOUS EMISSIONS - UCR

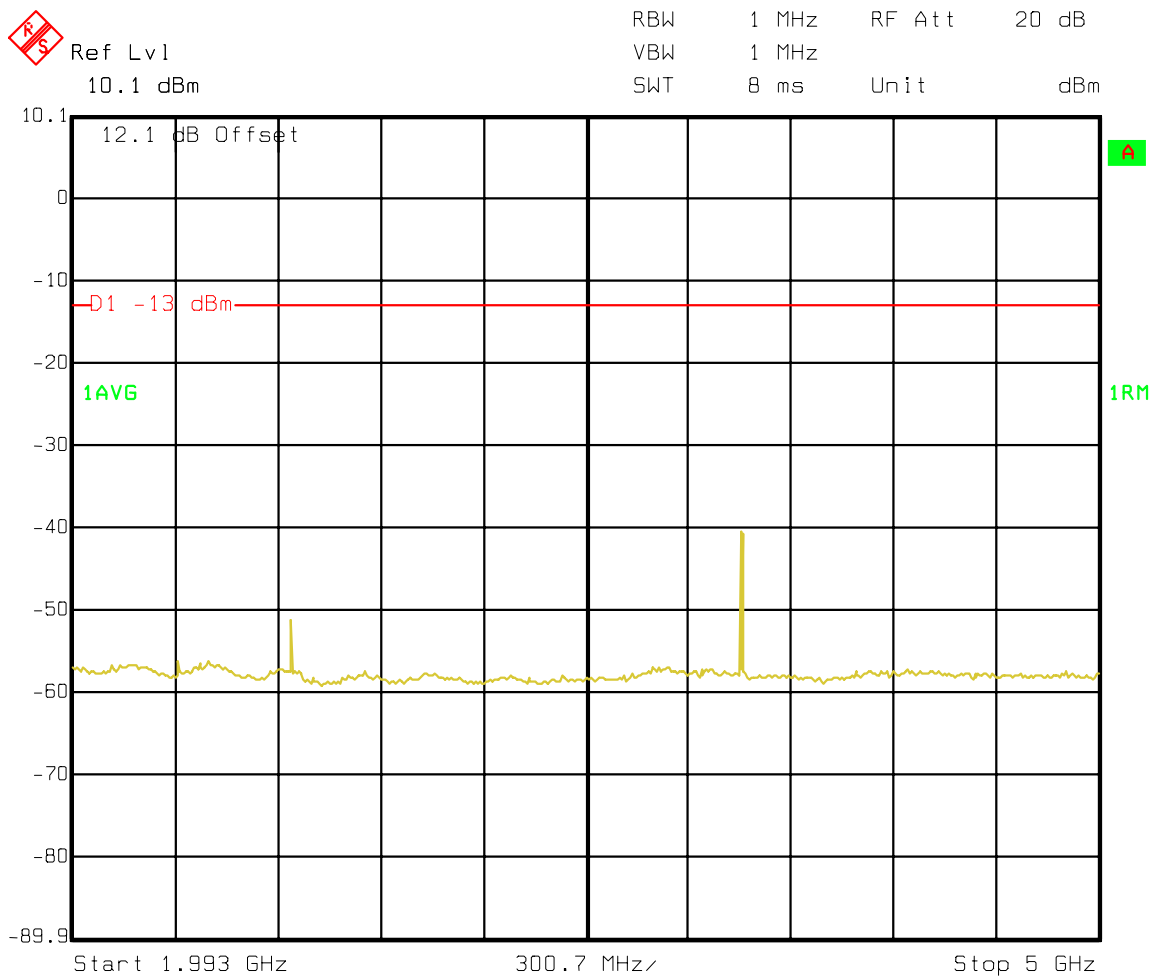
Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 925, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:43:19

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04

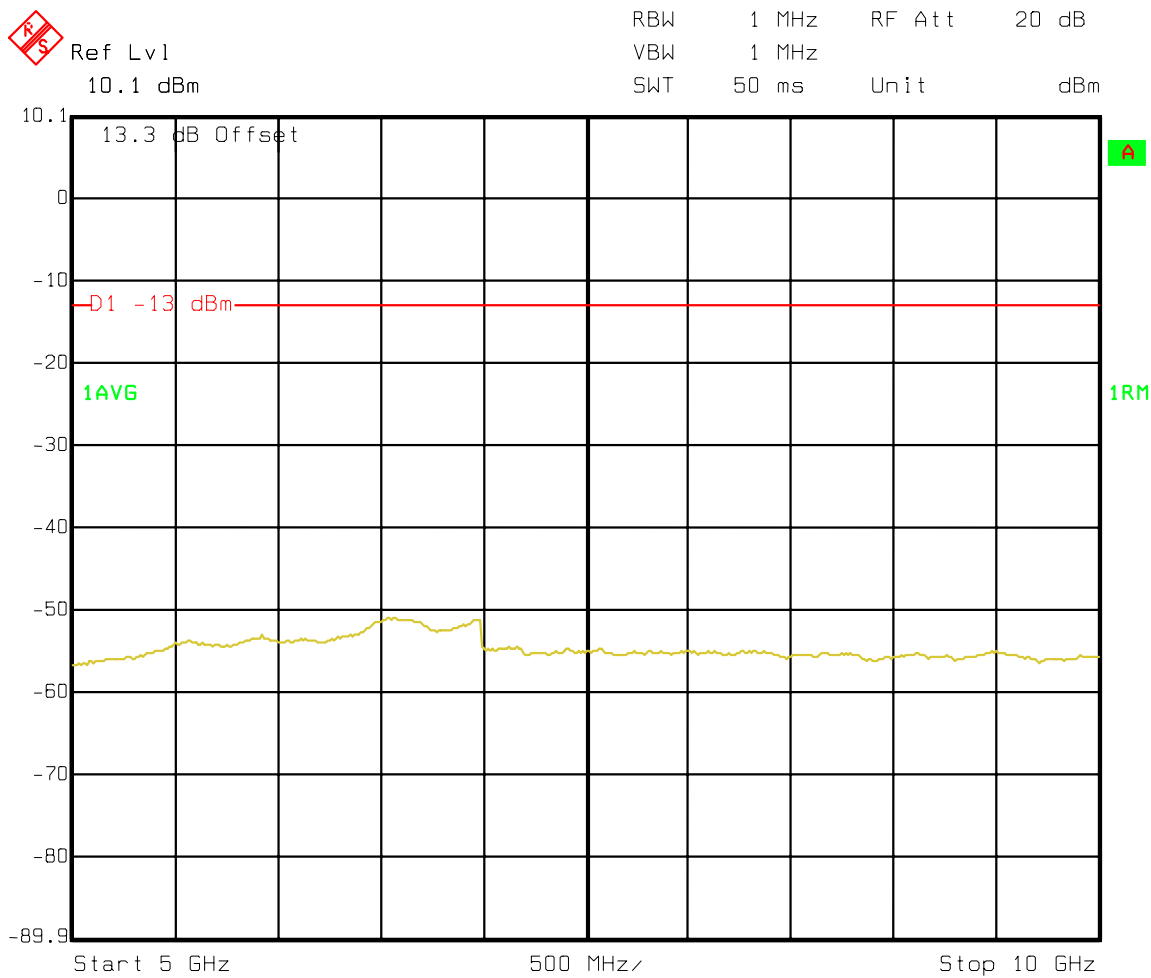




Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 925, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:45:31



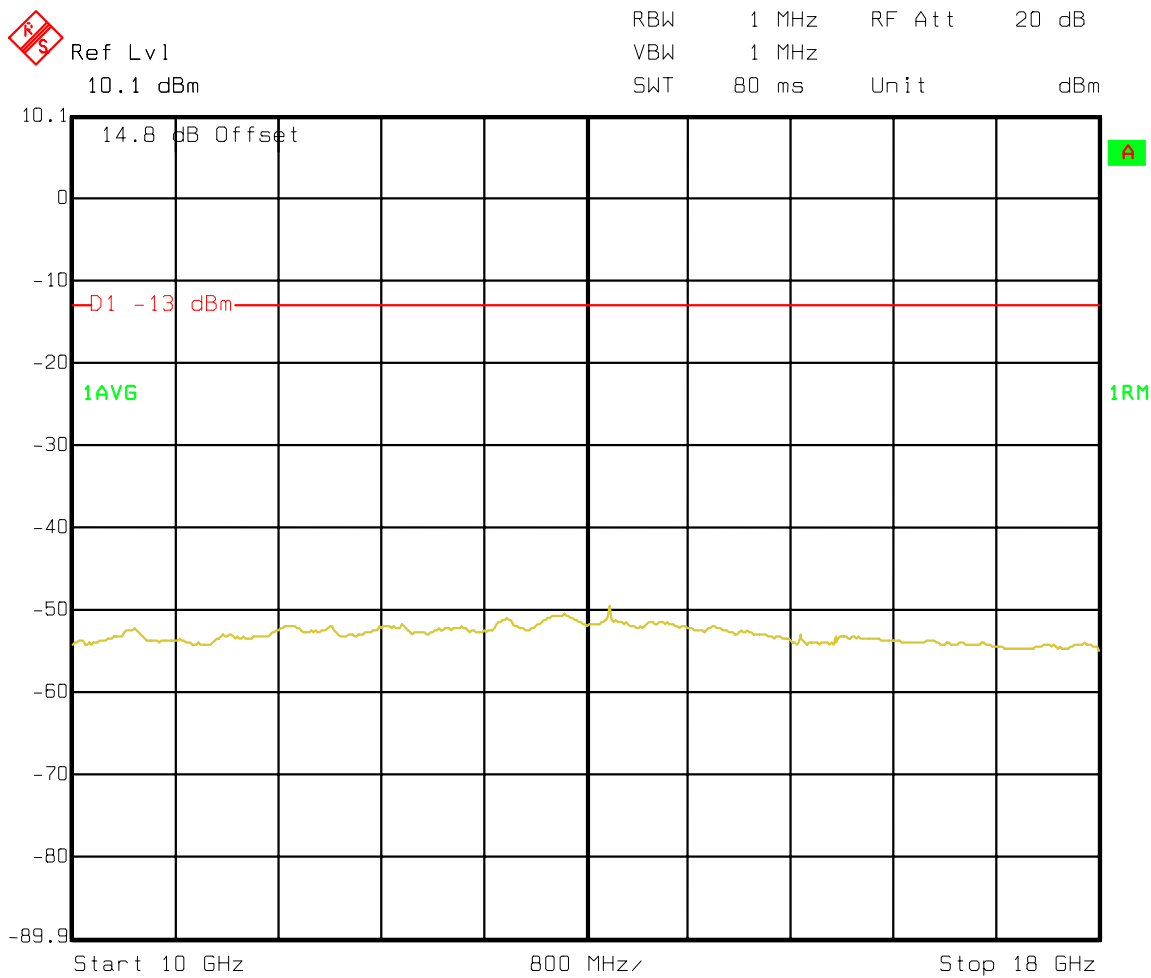
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 925, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:47:44

APPLICANT: LUCENT TECHNOLOGIES

FCCID: AS50NEBTS-04



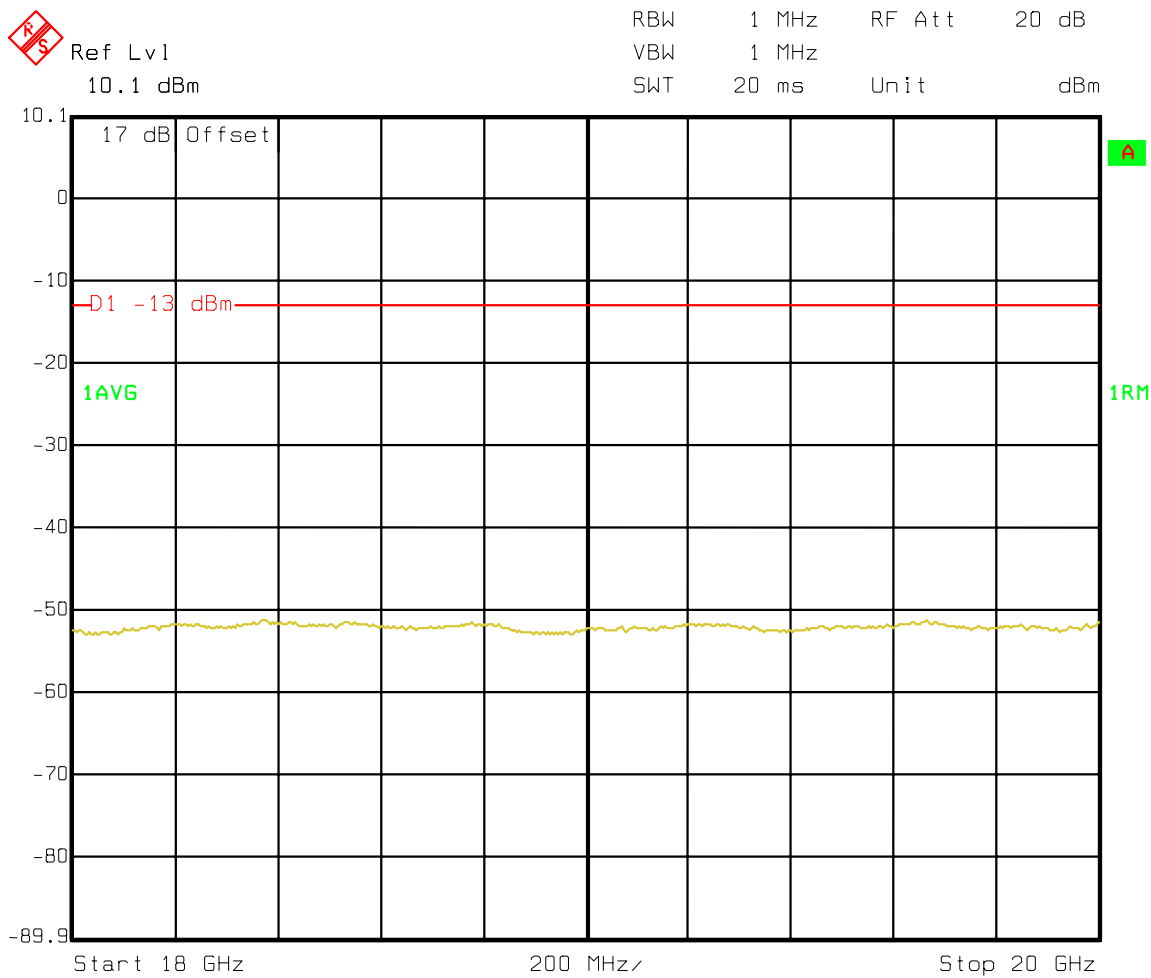
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 925, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:49:35

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



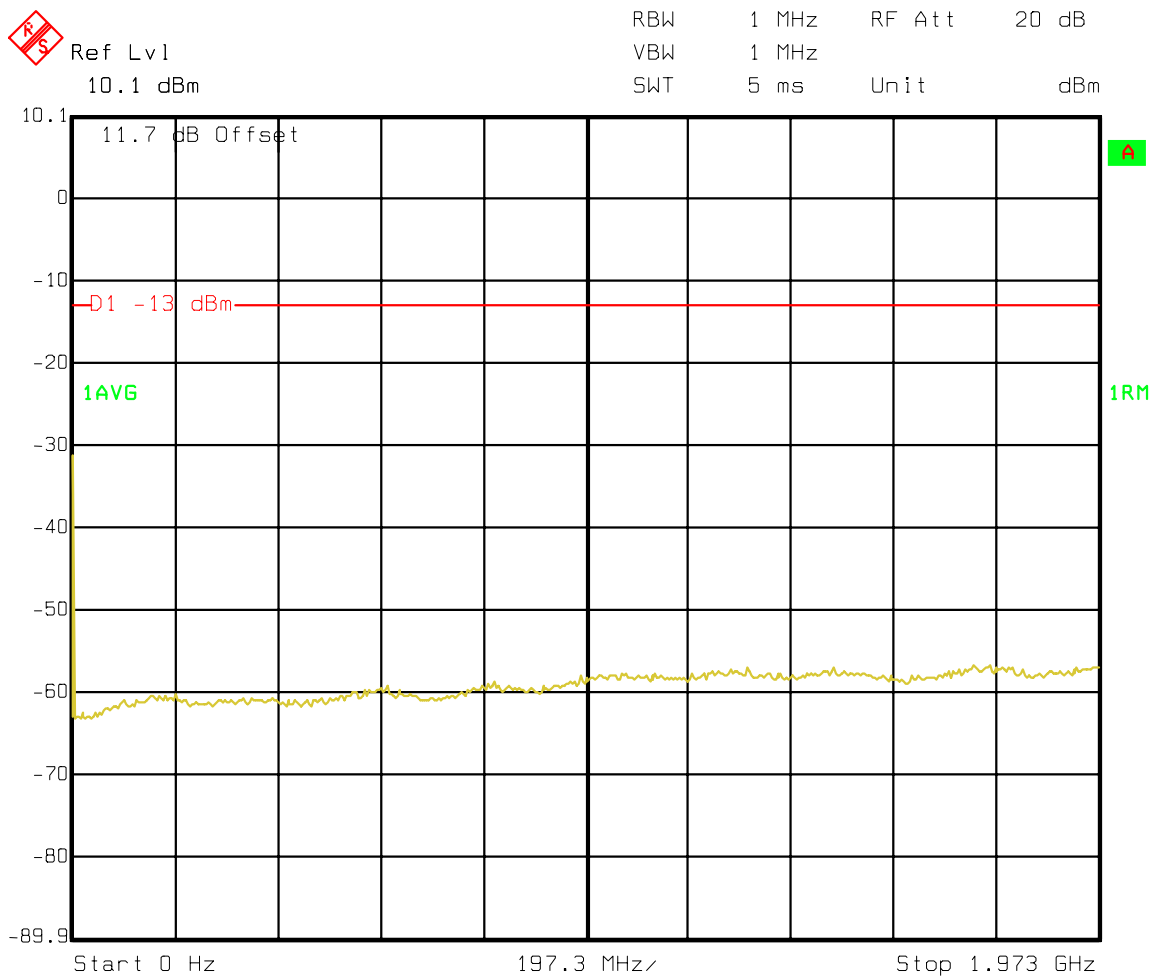
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 925, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 09:51:47

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



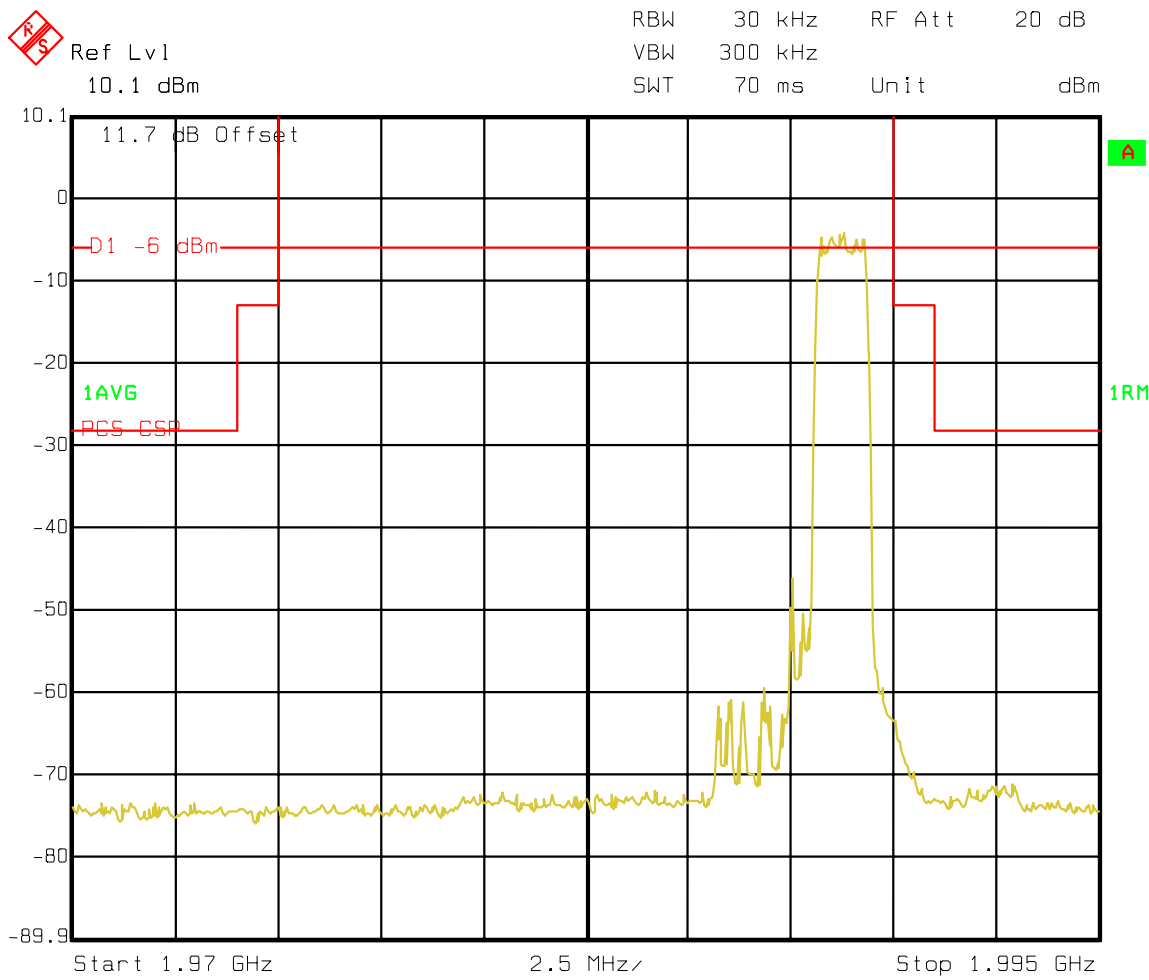
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 10:21:40

APPLICANT: LUCENT TECHNOLOGIES

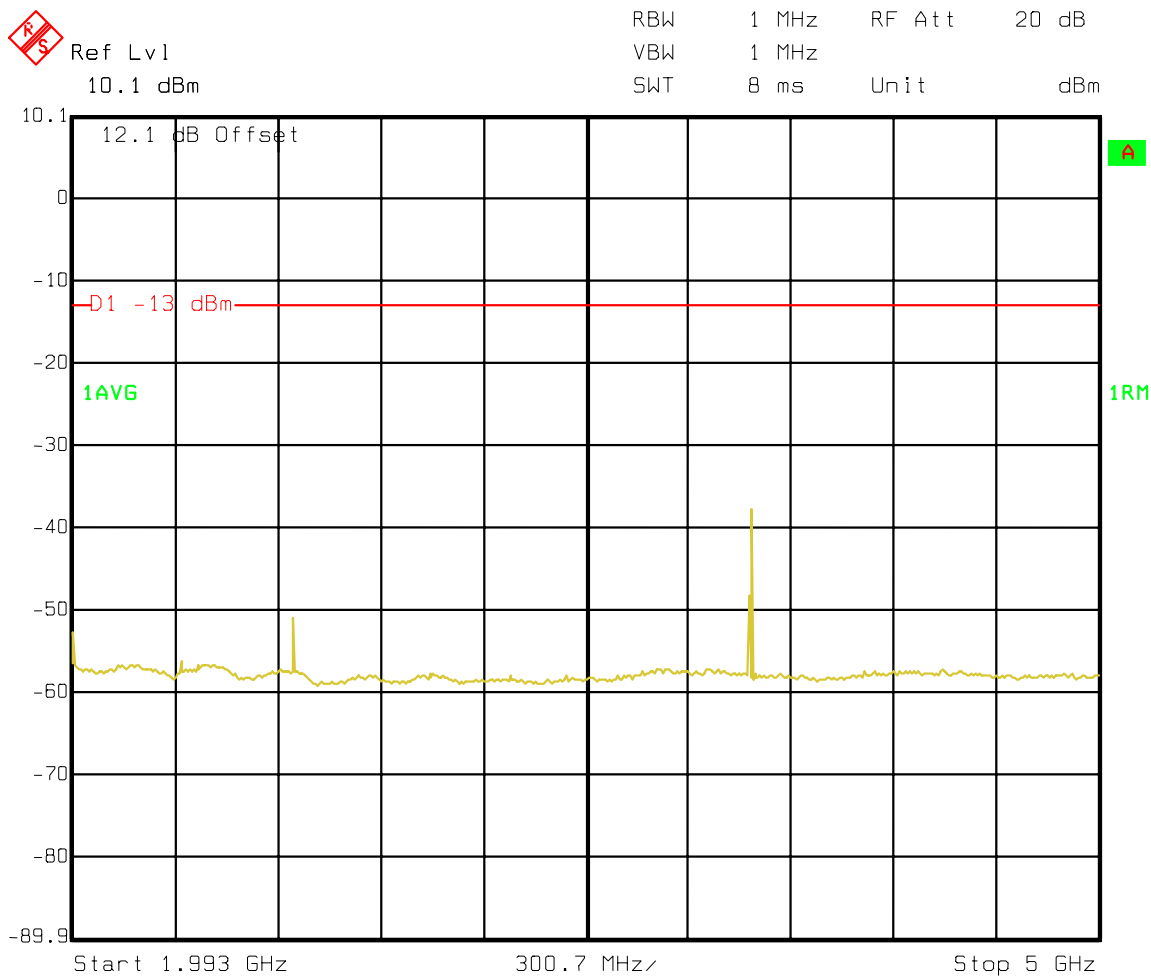
FCCID: AS50NEBTS-04



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

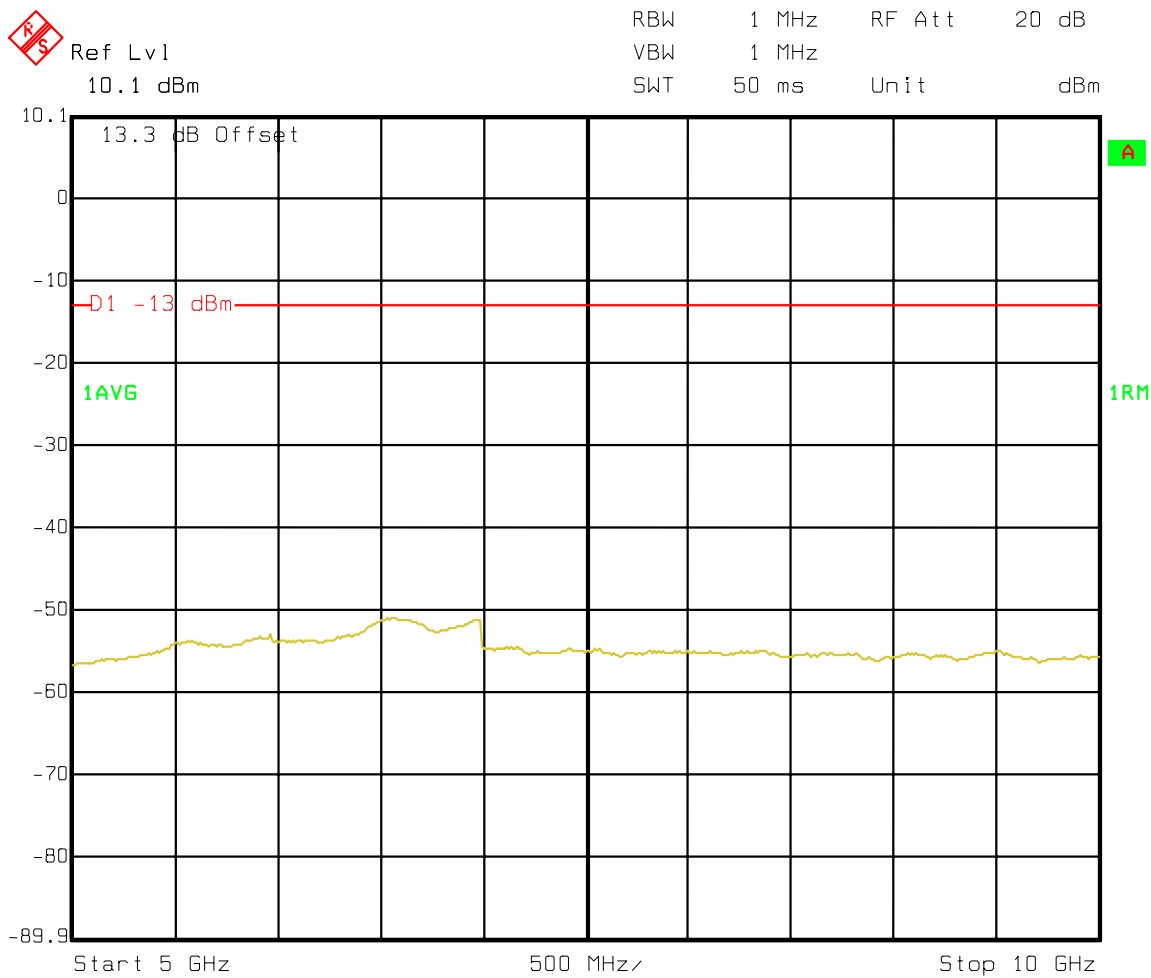
Date: 30.AUG.2002 10:15:16



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

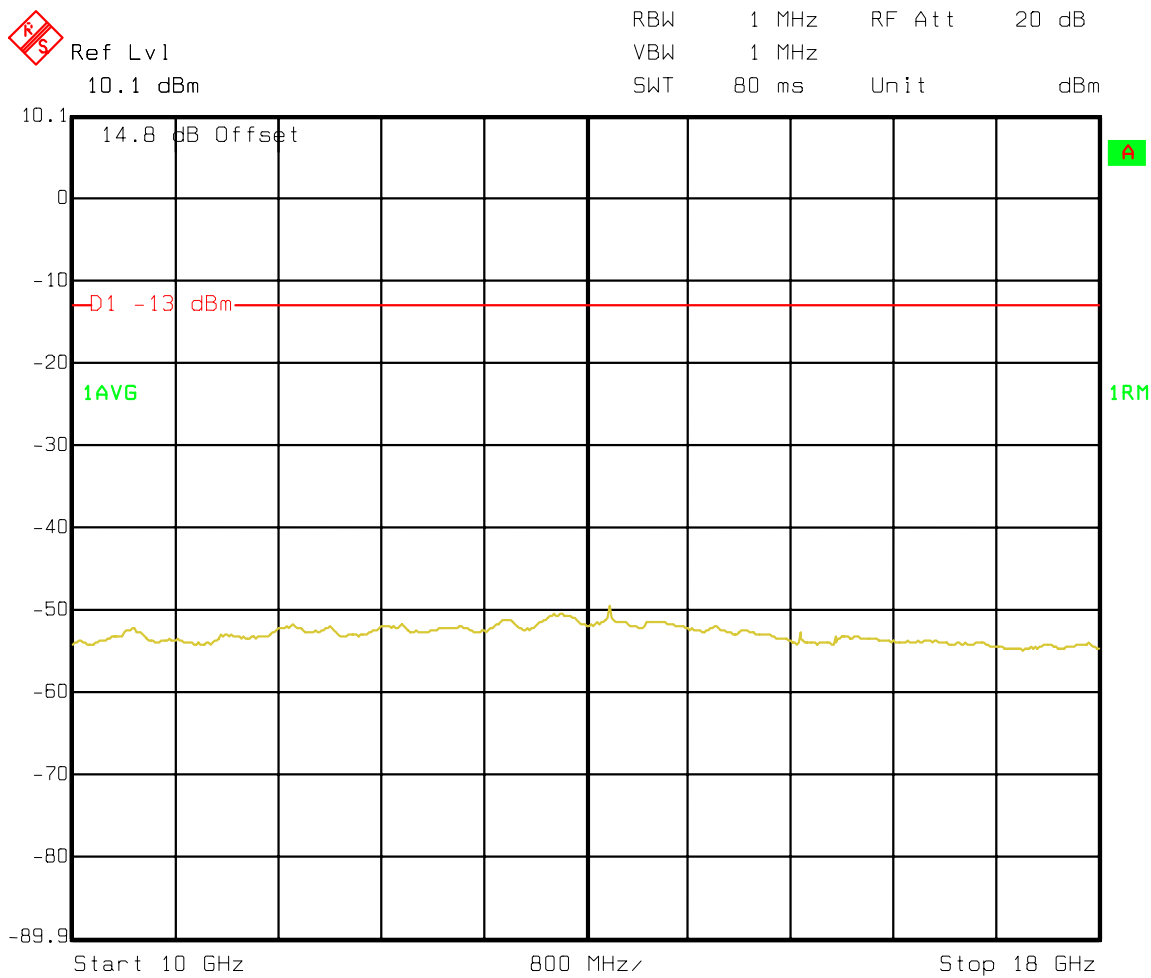
Date: 30.AUG.2002 10:23:51



Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 10:25:49



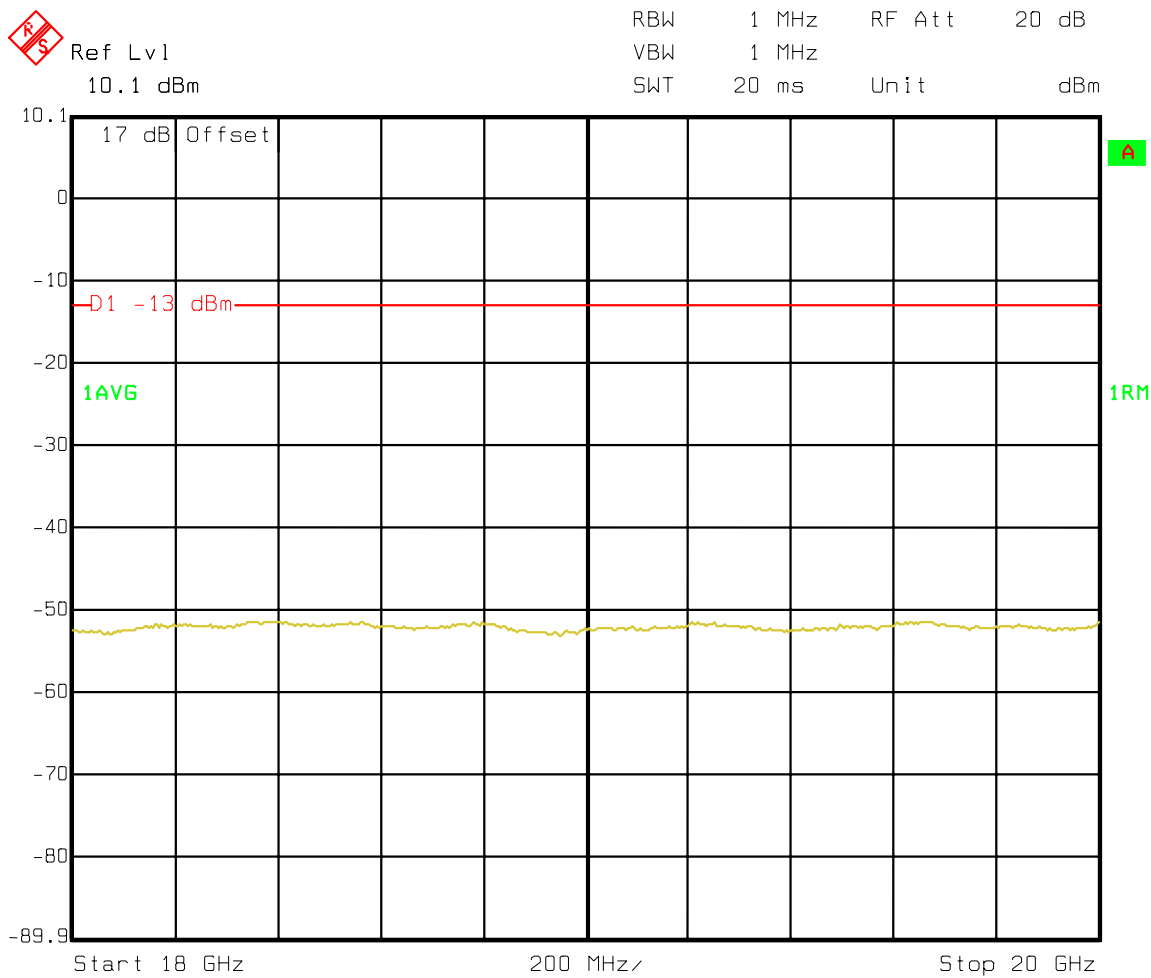
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 10:27:25

APPLICANT: **LUCENT TECHNOLOGIES**

FCCID: **AS50NEBTS-04**



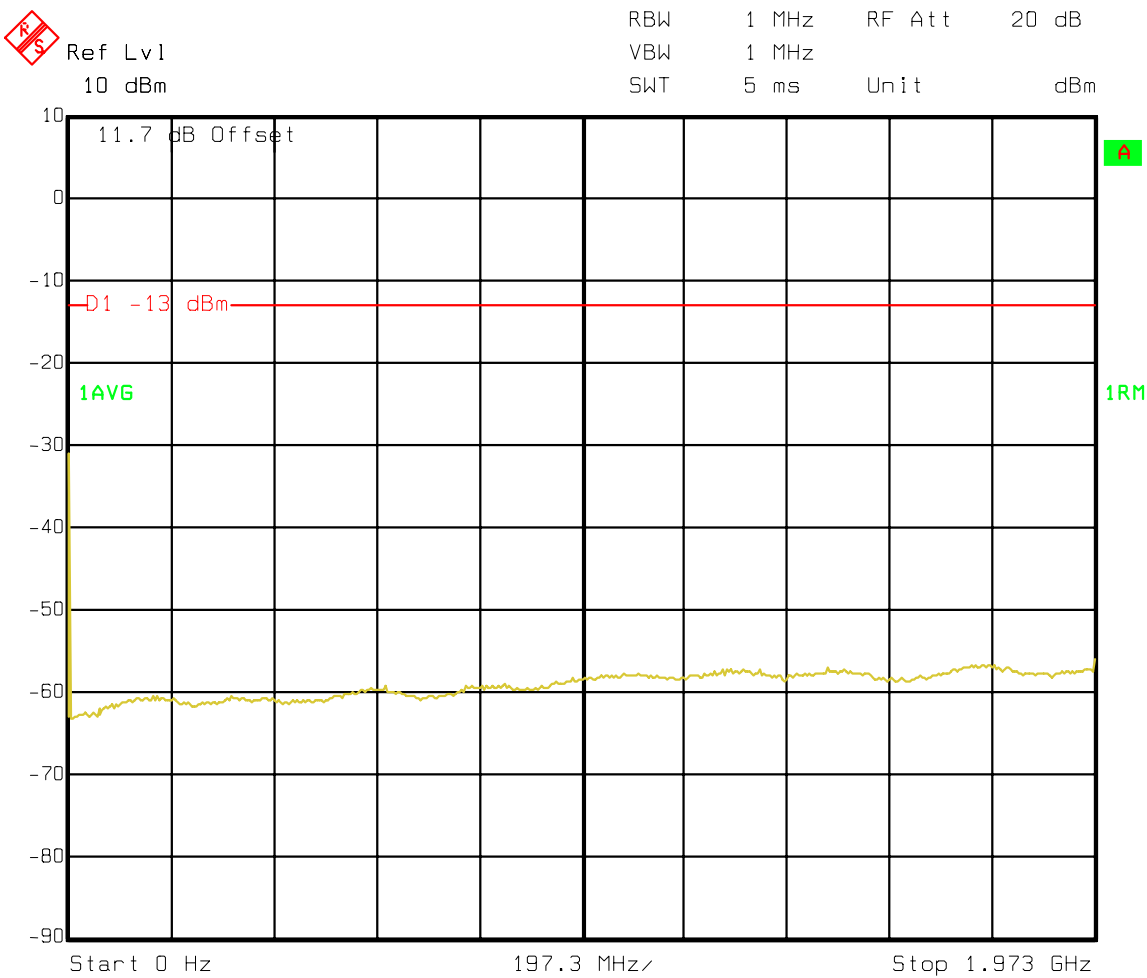
Title: SPURIOUS EMISSIONS - UCR

Comment A: FLEXENT ONEBTS MODCELL R4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C, CHANNEL 1175, RF POWER OUTPUT 10.1 dBm

Date: 30.AUG.2002 10:29:25

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK C****(1975 – 1990 MHz)****Two Carrier**

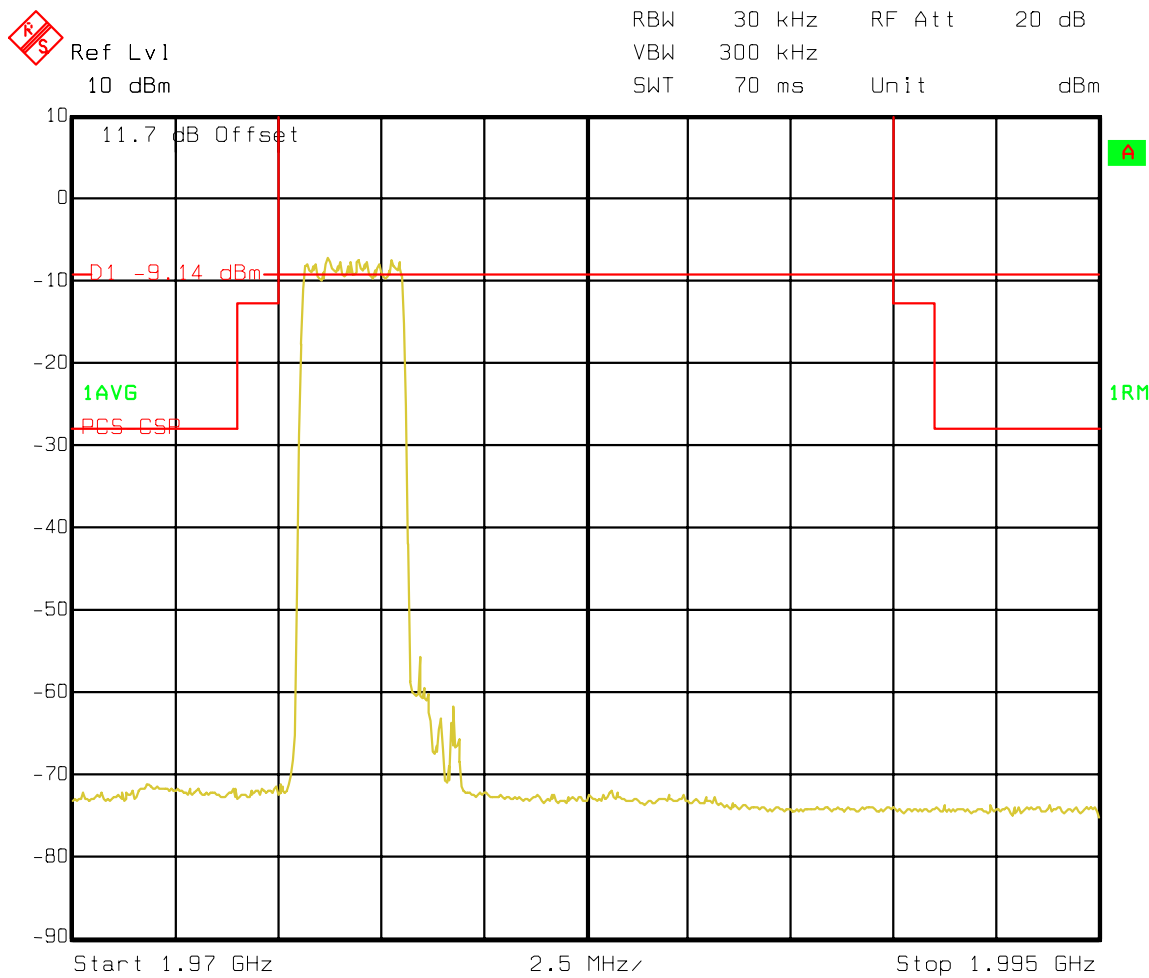
Left Edge	(1976.25, 1977.50) MHz	Channel 925,950
Additional Combination	(1986.25, 1987.50) MHz	Channel 1125,1150
Right Edge	(1987.50, 1988.75) MHz	Channel 1150,1175



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

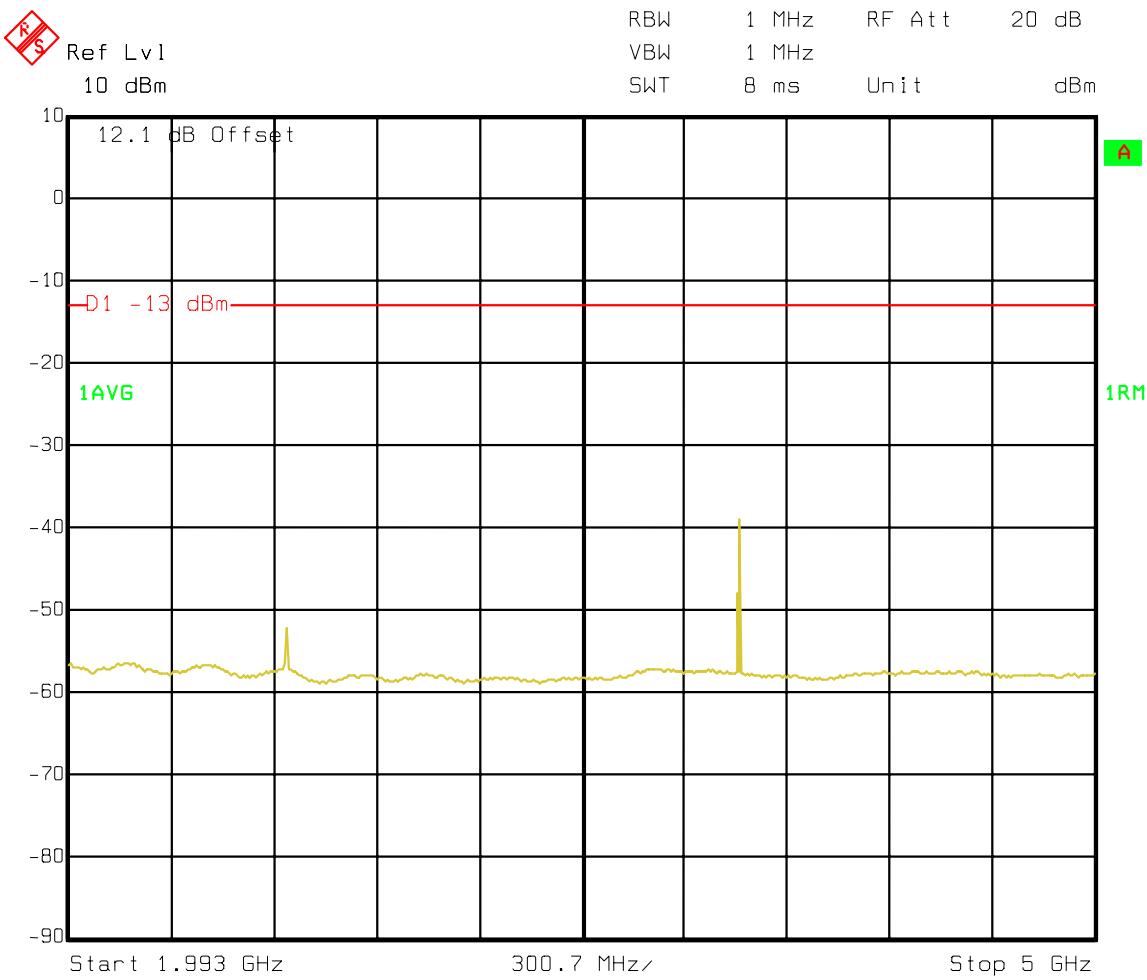
Date: 06.SEP.2002 14:13:31



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

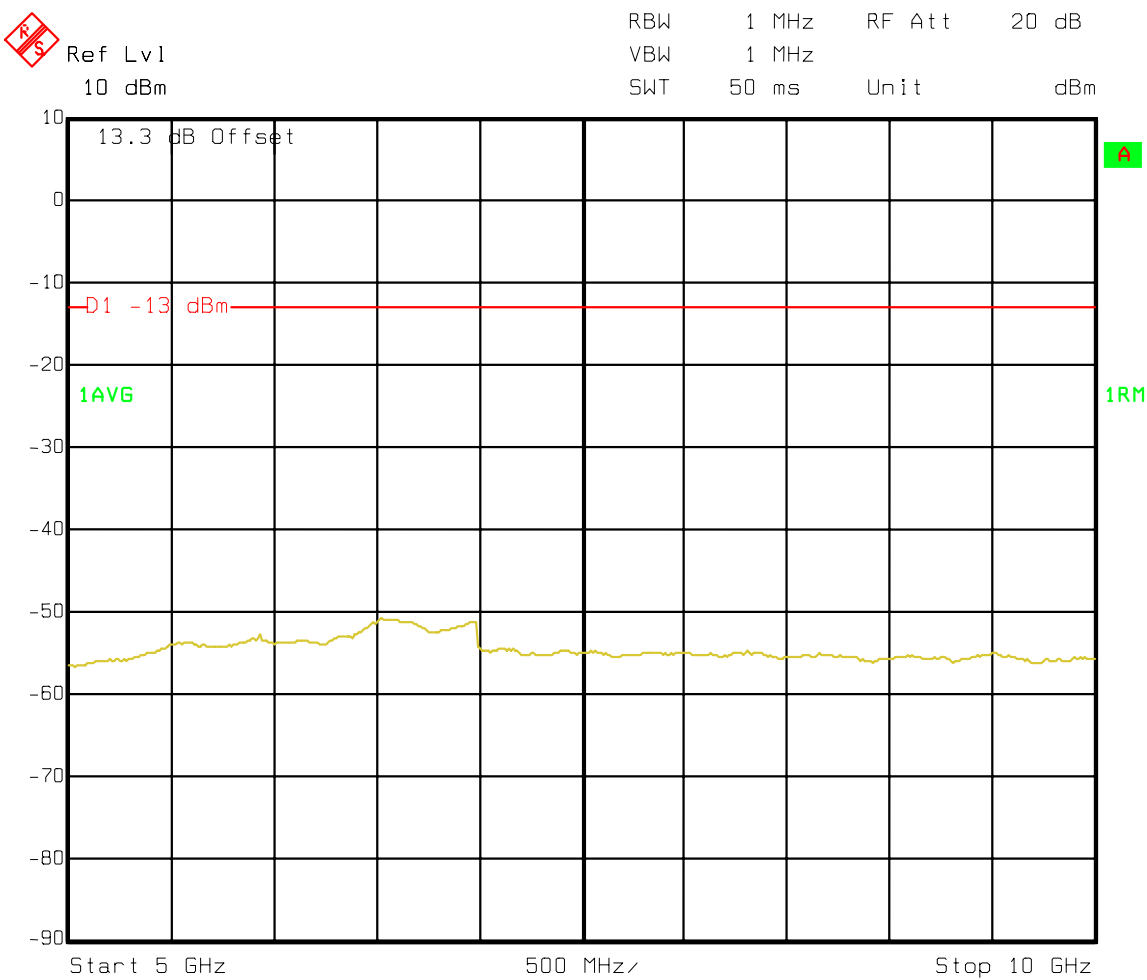
Date: 15.SEP.2002 20:20:43



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

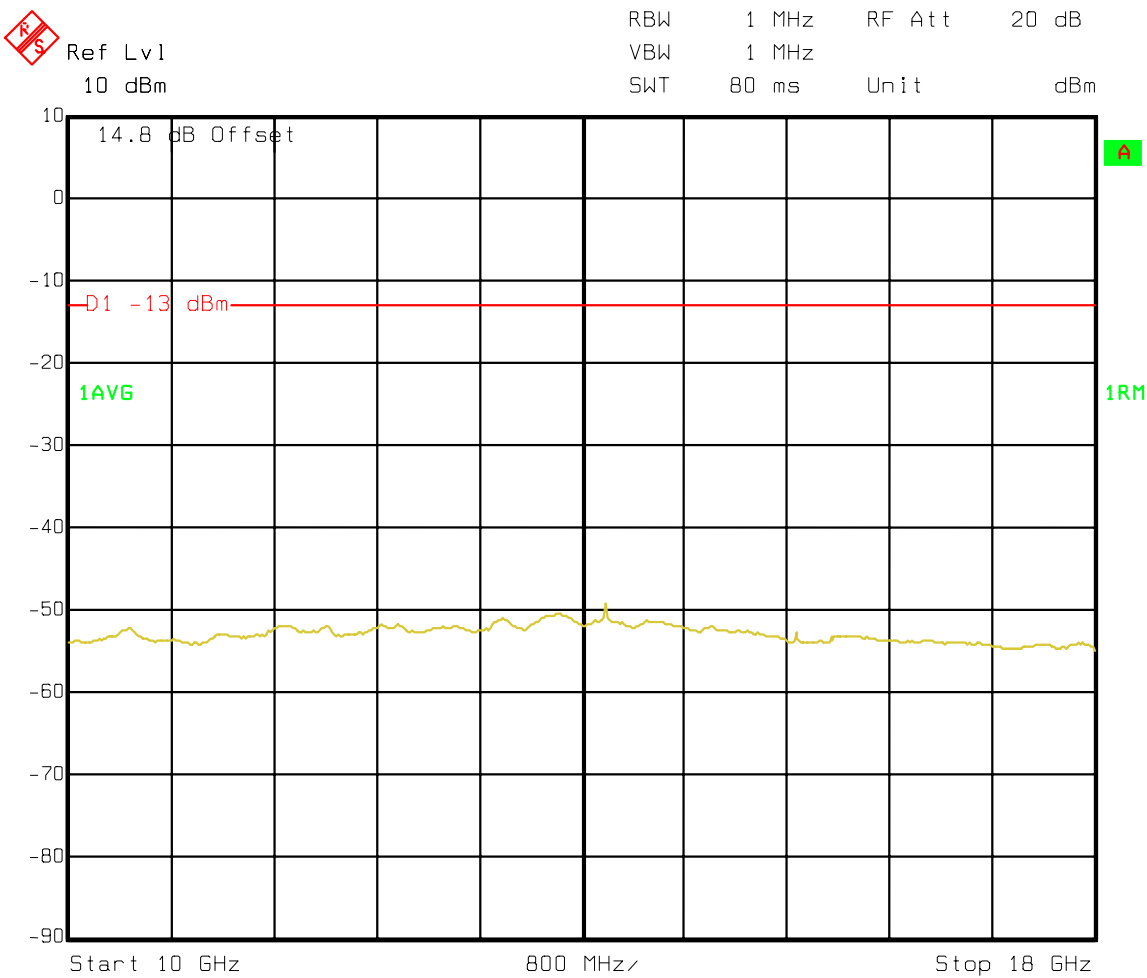
Date: 06.SEP.2002 14:16:17



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

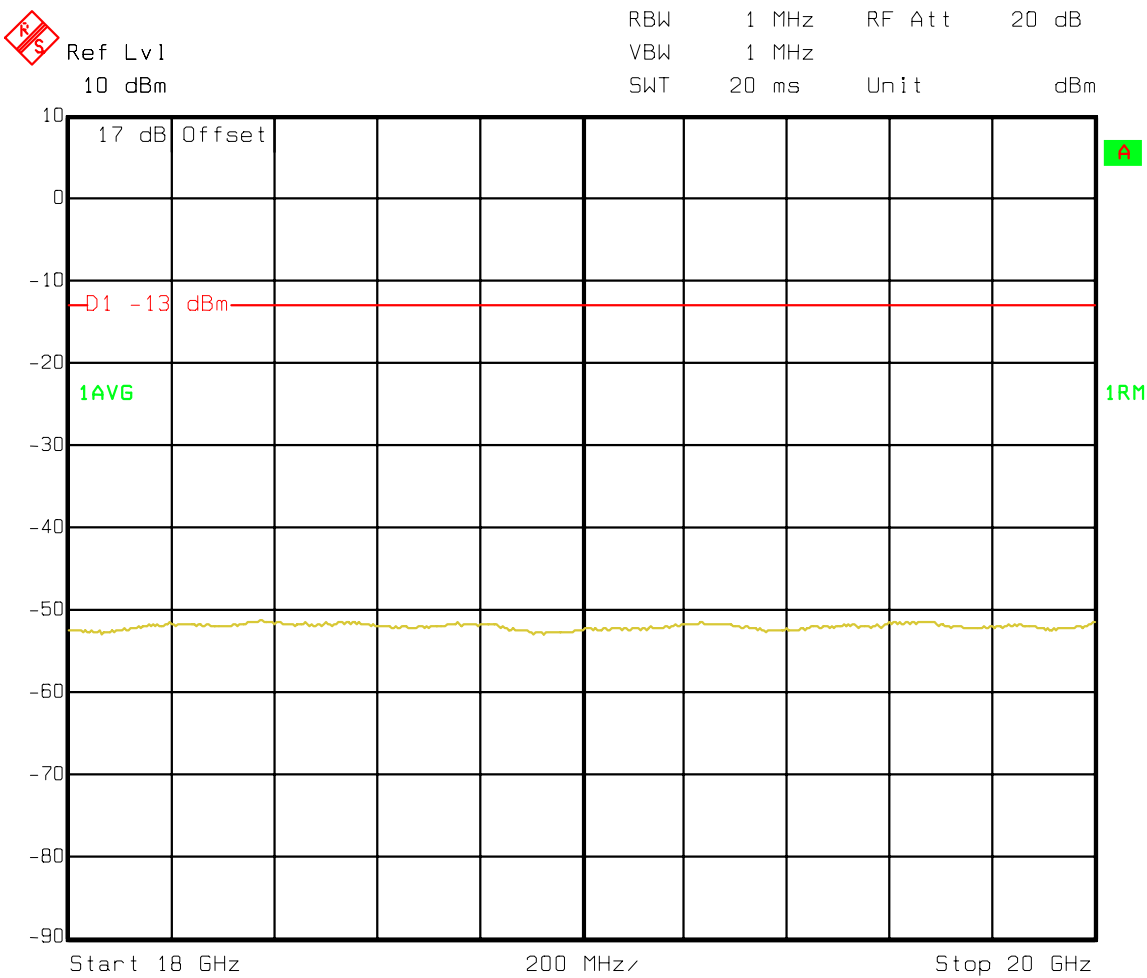
Date: 06.SEP.2002 14:17:41



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

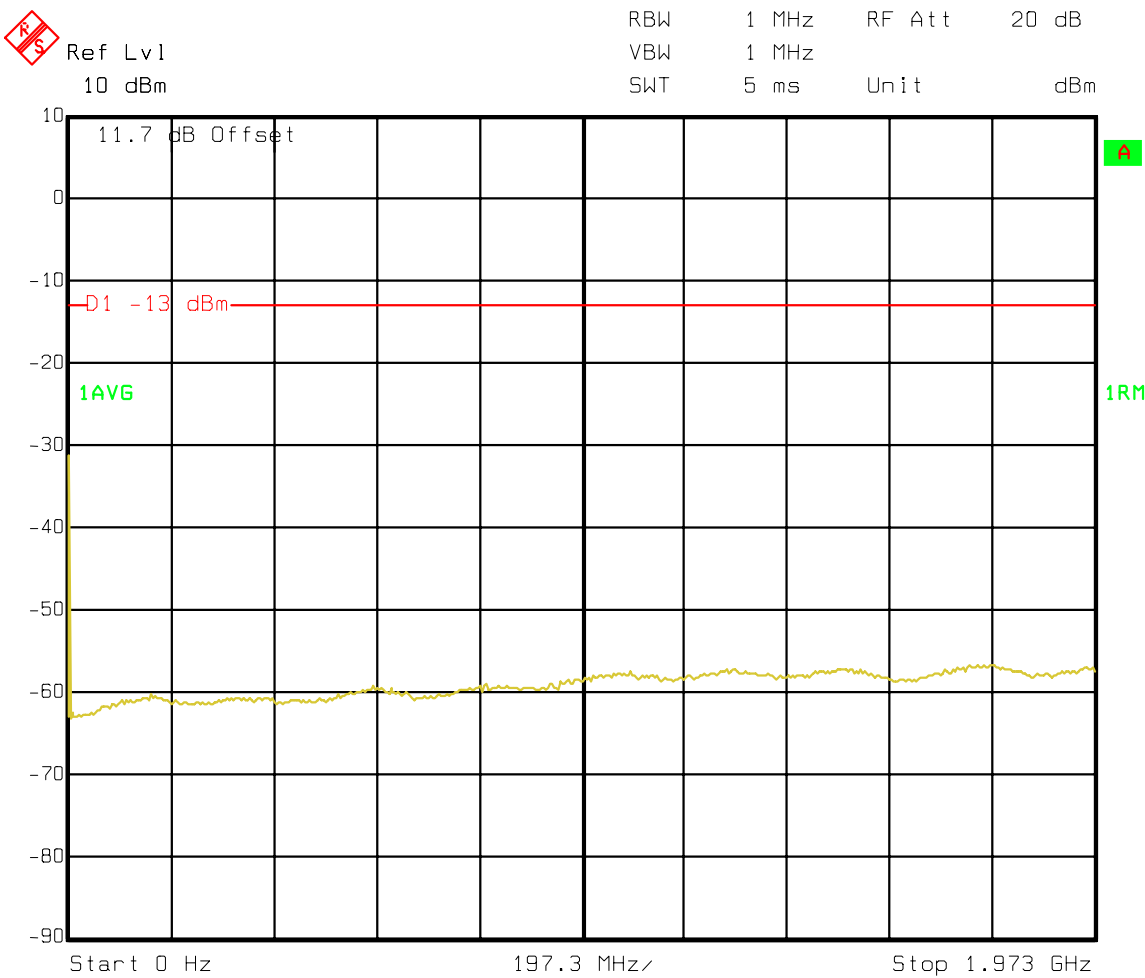
Date: 06.SEP.2002 14:19:47



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(925,950), RF PWR(7dBm/car) COMPOSITE:10dBm

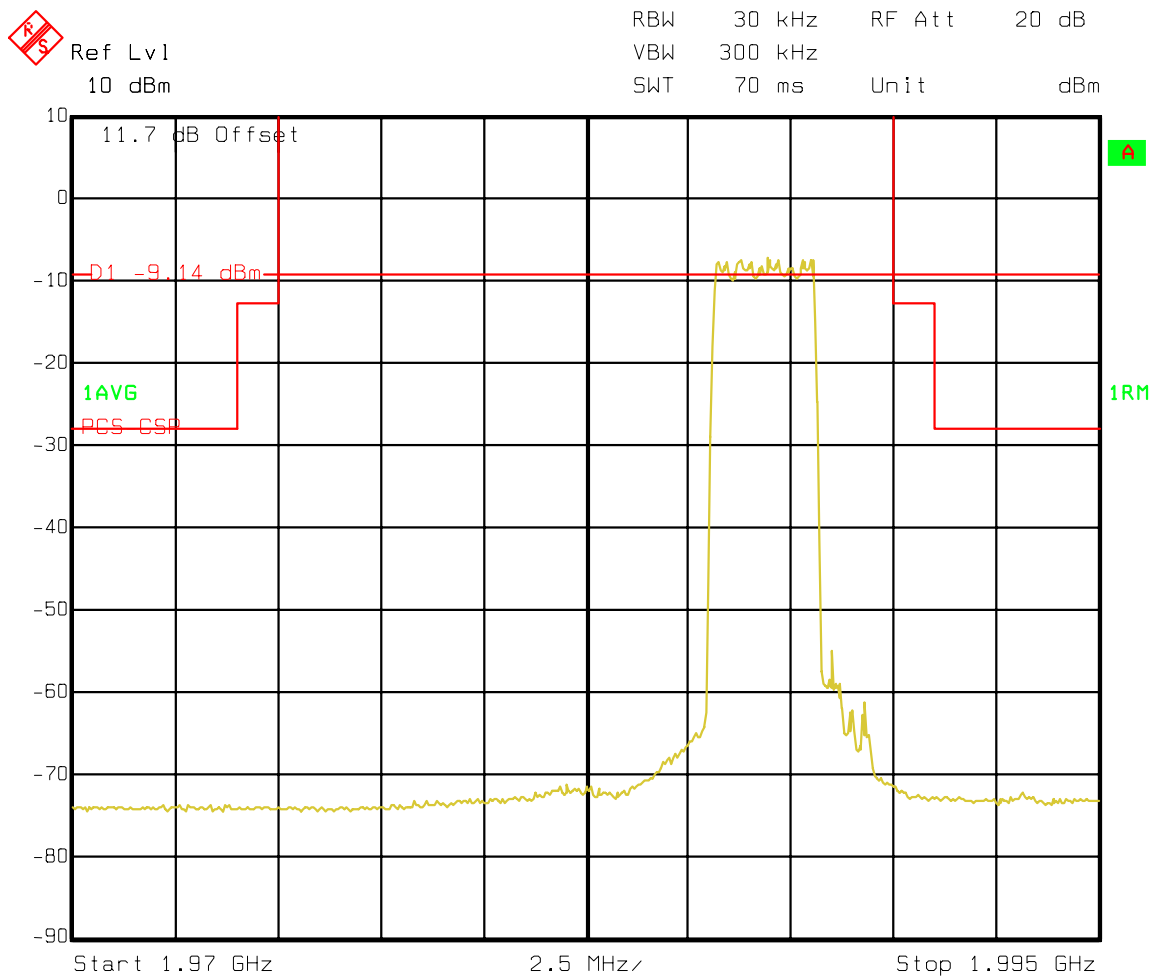
Date: 06.SEP.2002 14:28:14



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1125,1150), RF PWR(7dBm/car) COMPOSITE:10dBm

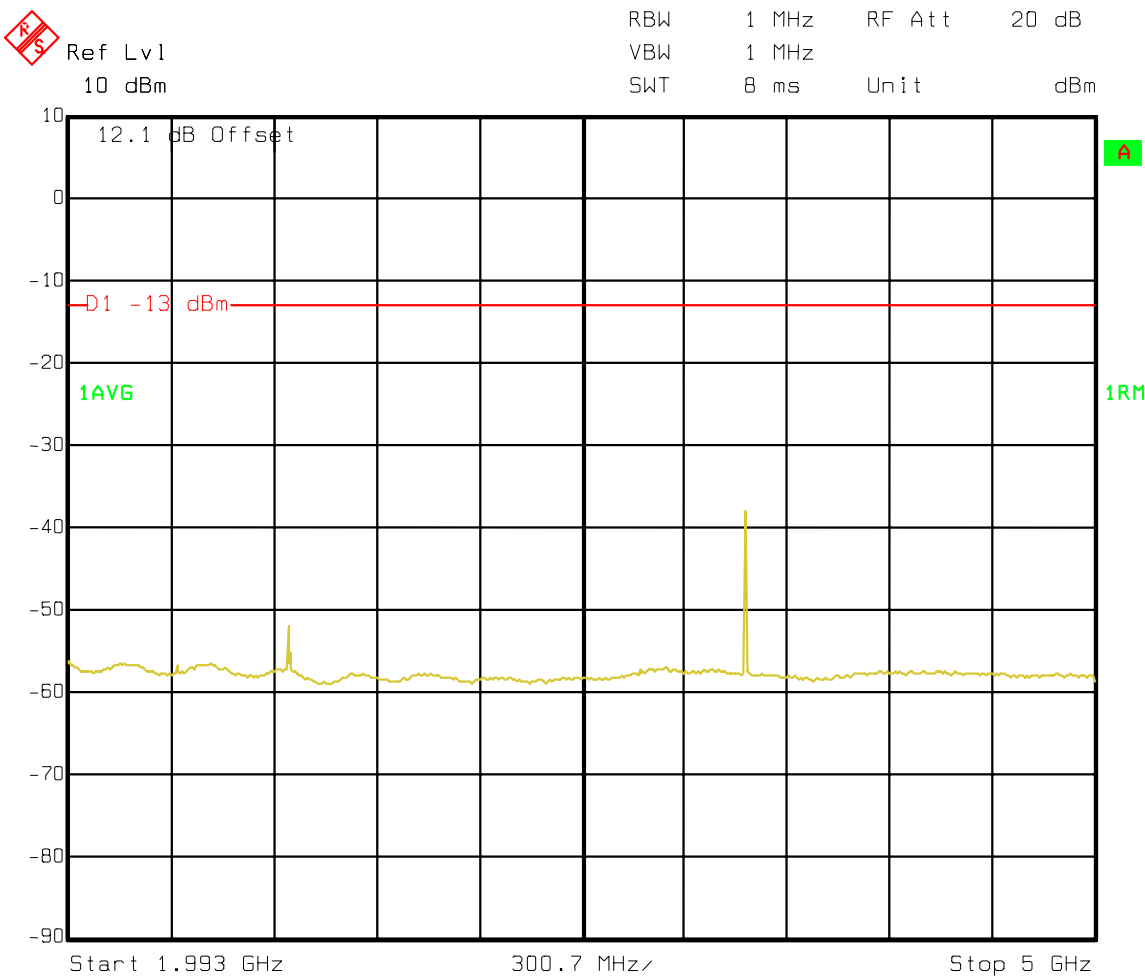
Date: 06.SEP.2002 15:16:07



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS5ONEBTS-04
BLK C,2 CAR(1125,1150), RF PWR(7dBm/car)COMPOSITE:10dBm

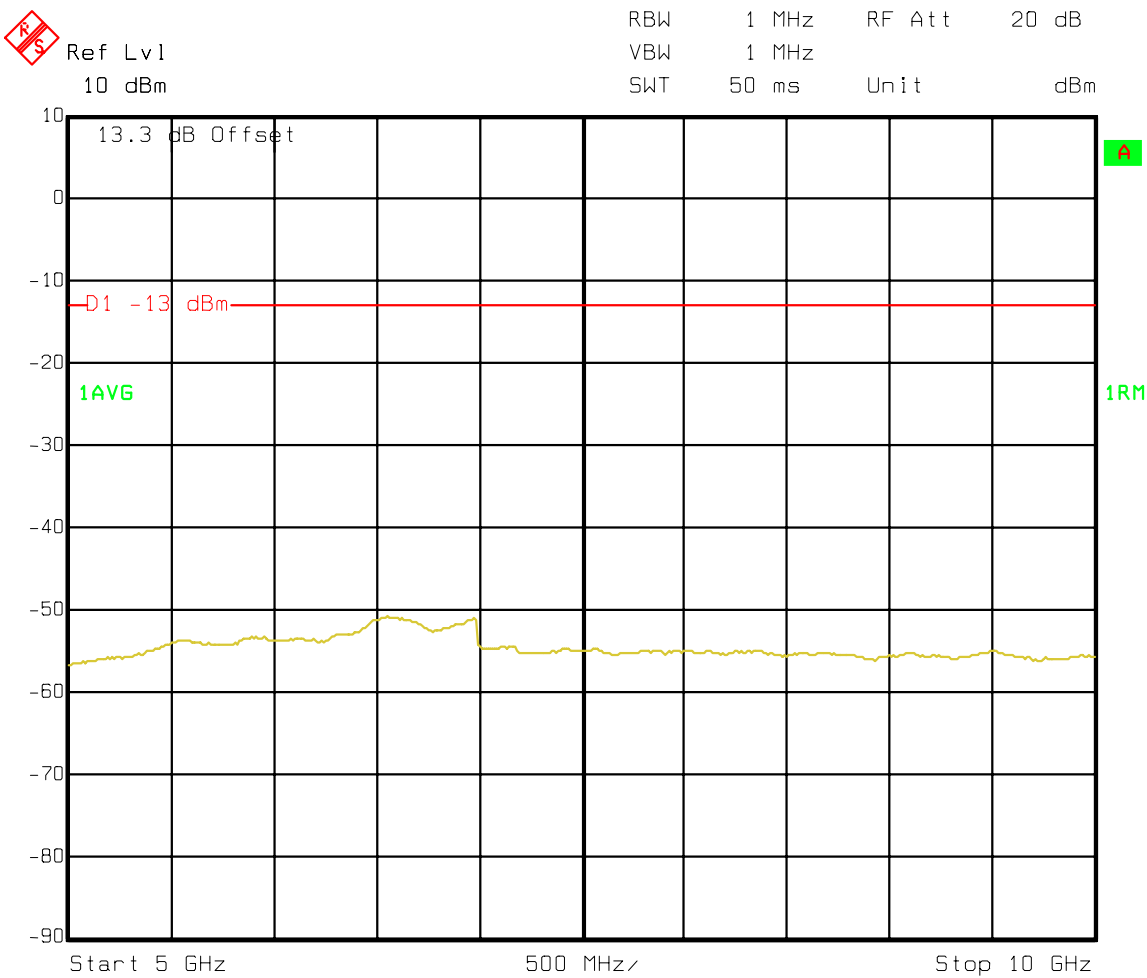
Date: 15.SEP.2002 18:10:14



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1125,1150), RF PWR(7dBm/car) COMPOSITE:10dBm

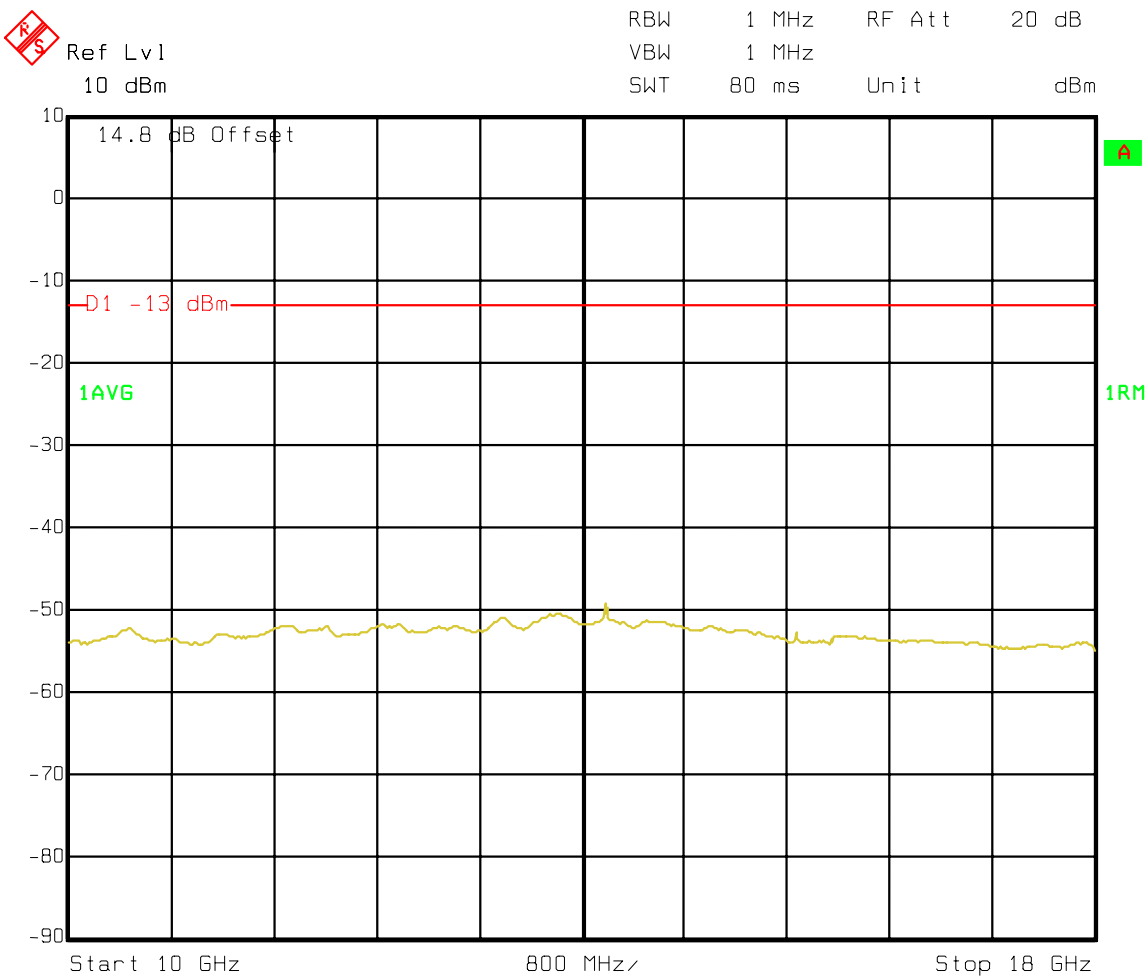
Date: 06.SEP.2002 15:18:13



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1125,1150), RF PWR(7dBm/car) COMPOSITE:10dBm

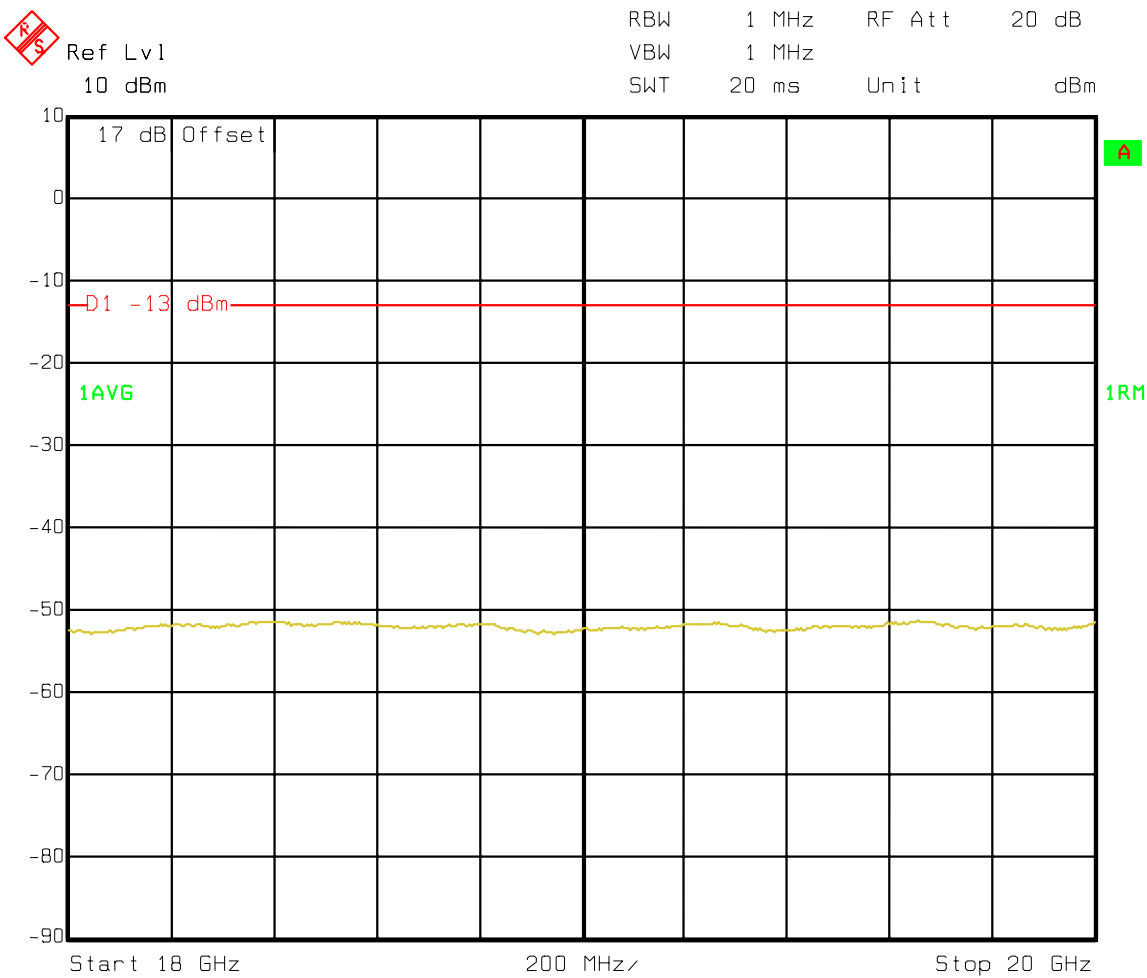
Date: 06.SEP.2002 15:19:59



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1125,1150), RF PWR(7dBm/car) COMPOSITE:10dBm

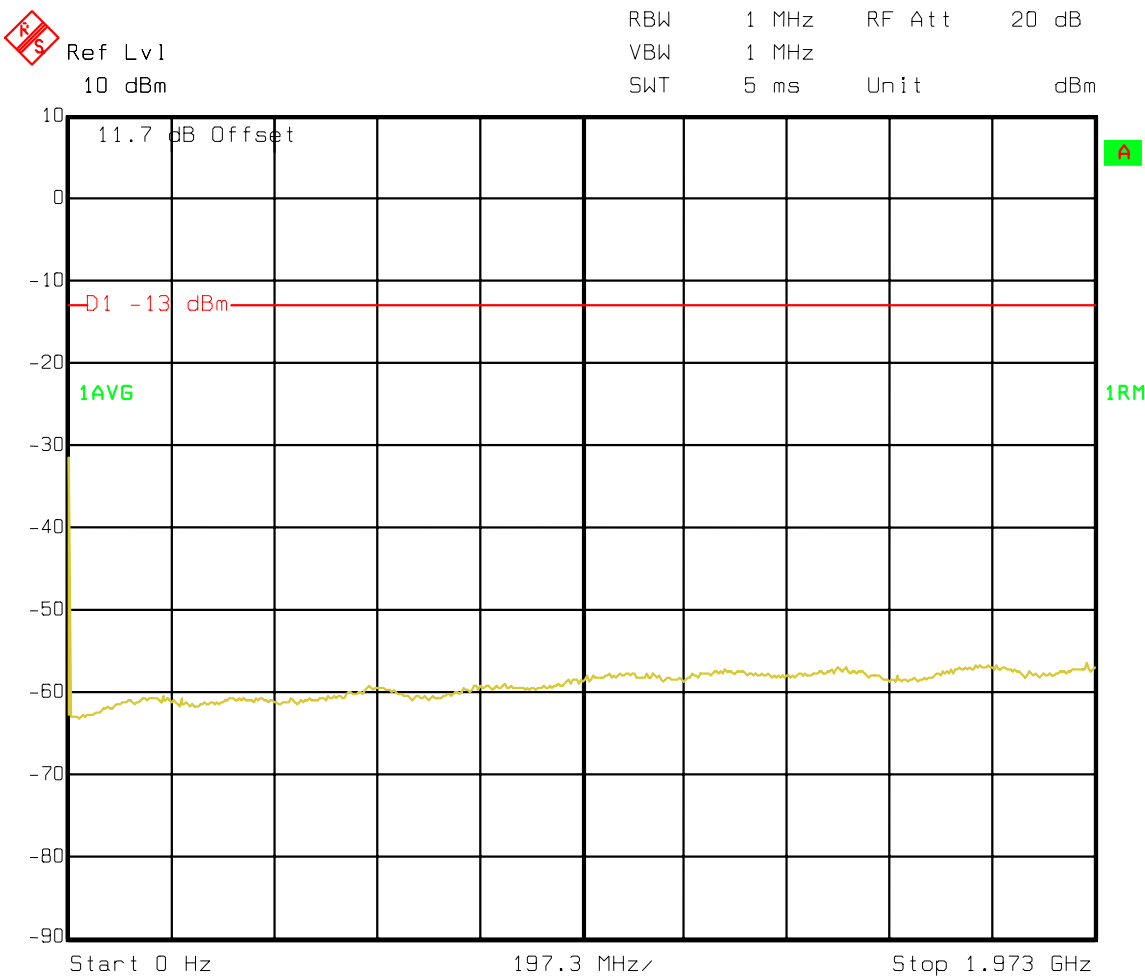
Date: 06.SEP.2002 15:21:56



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1125,1150), RF PWR(7dBm/car) COMPOSITE:10dBm

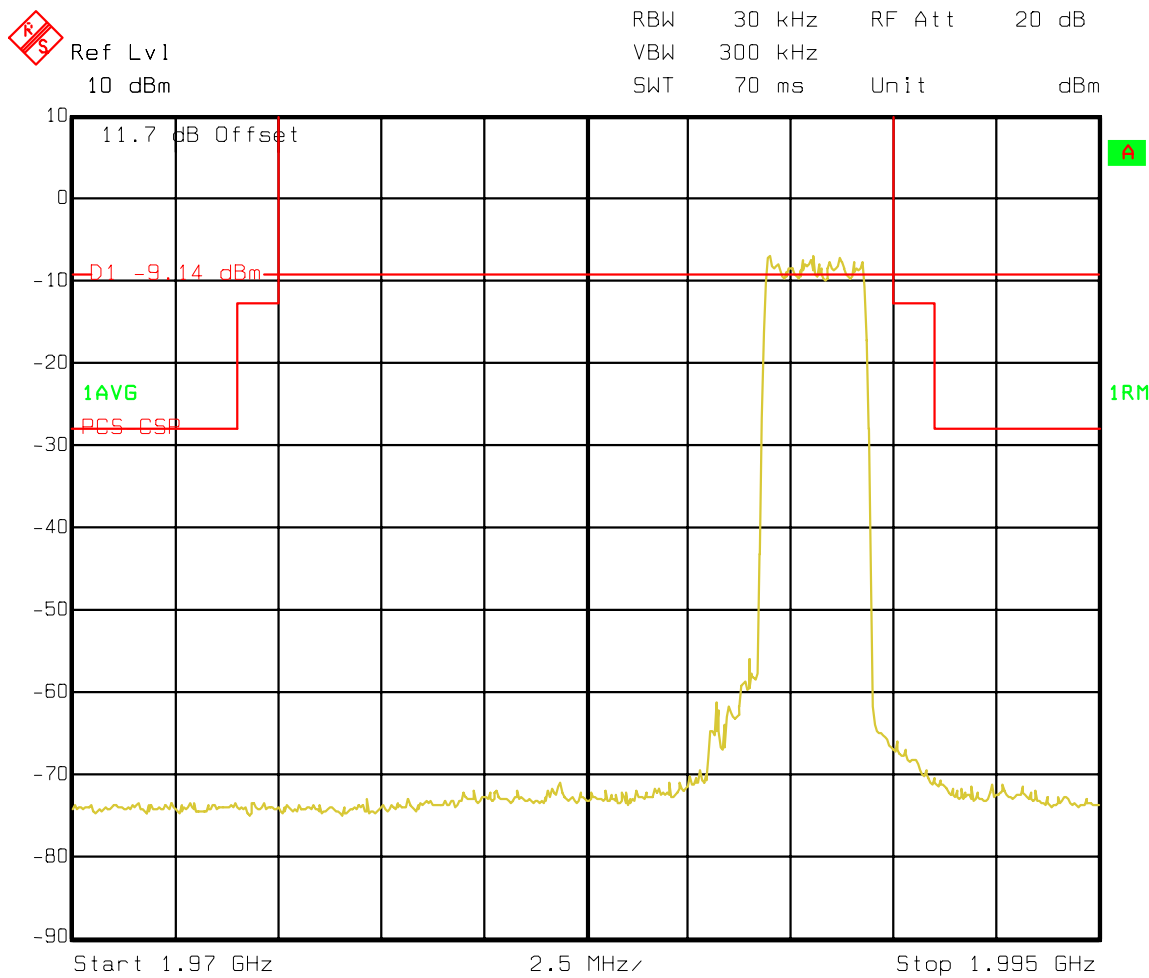
Date: 06.SEP.2002 15:23:27



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

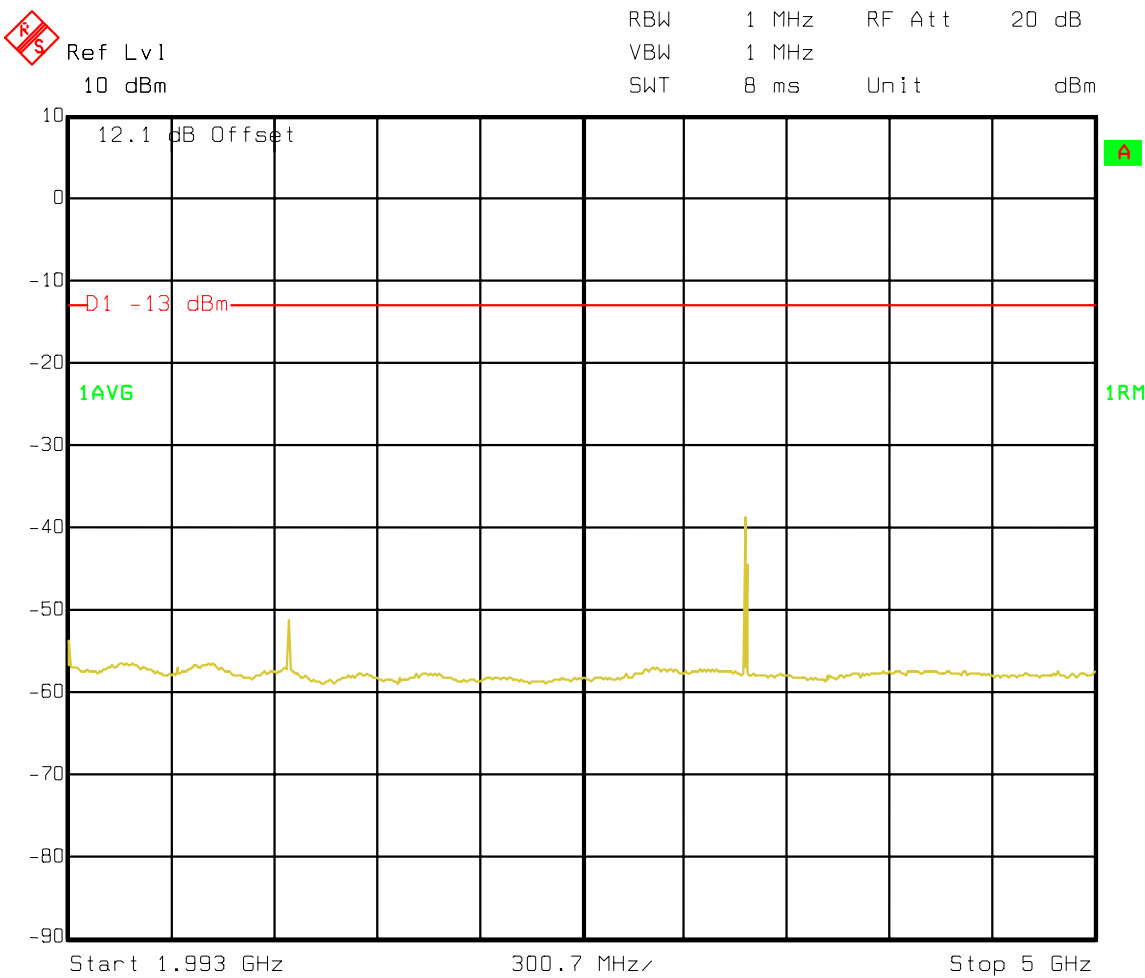
Date: 06.SEP.2002 16:16:57



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
 BLK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

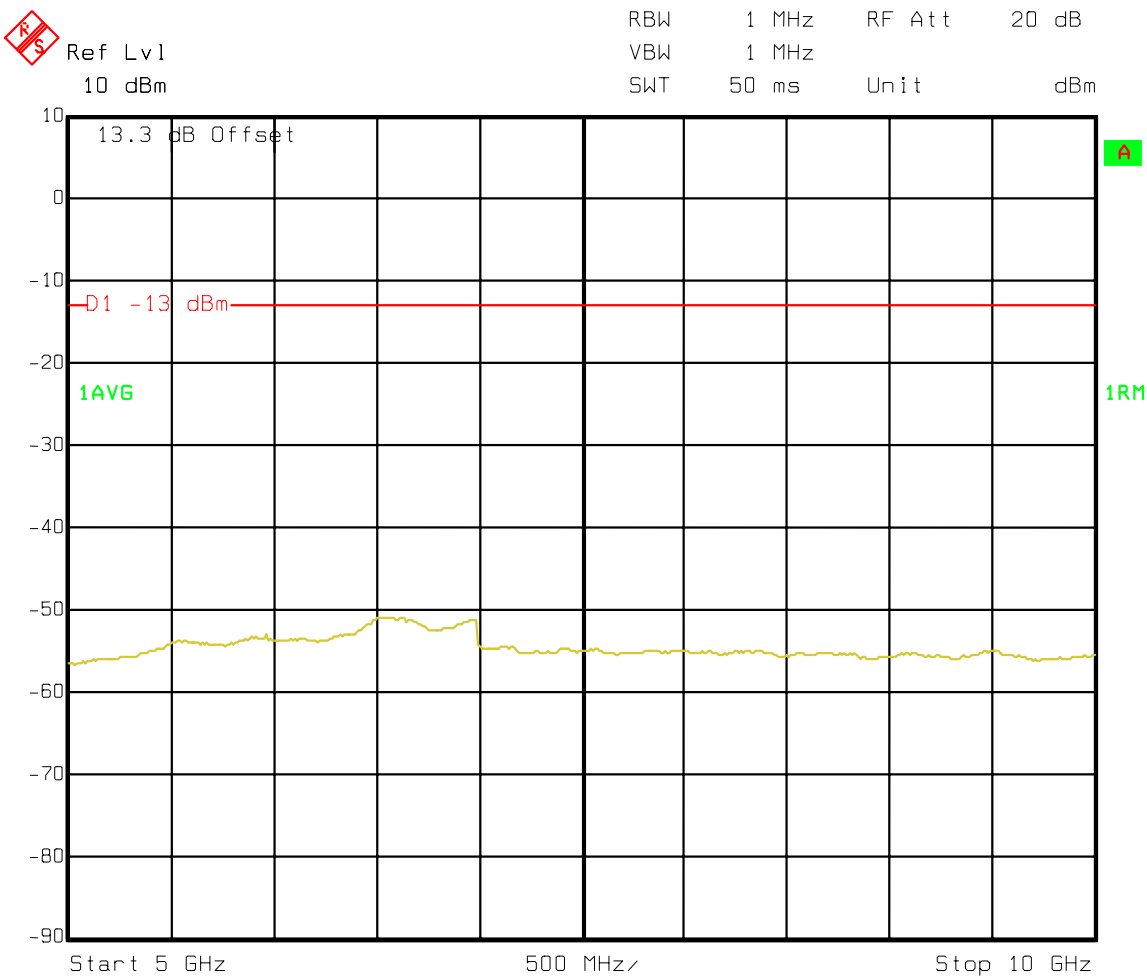
Date: 15.SEP.2002 17:56:41



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

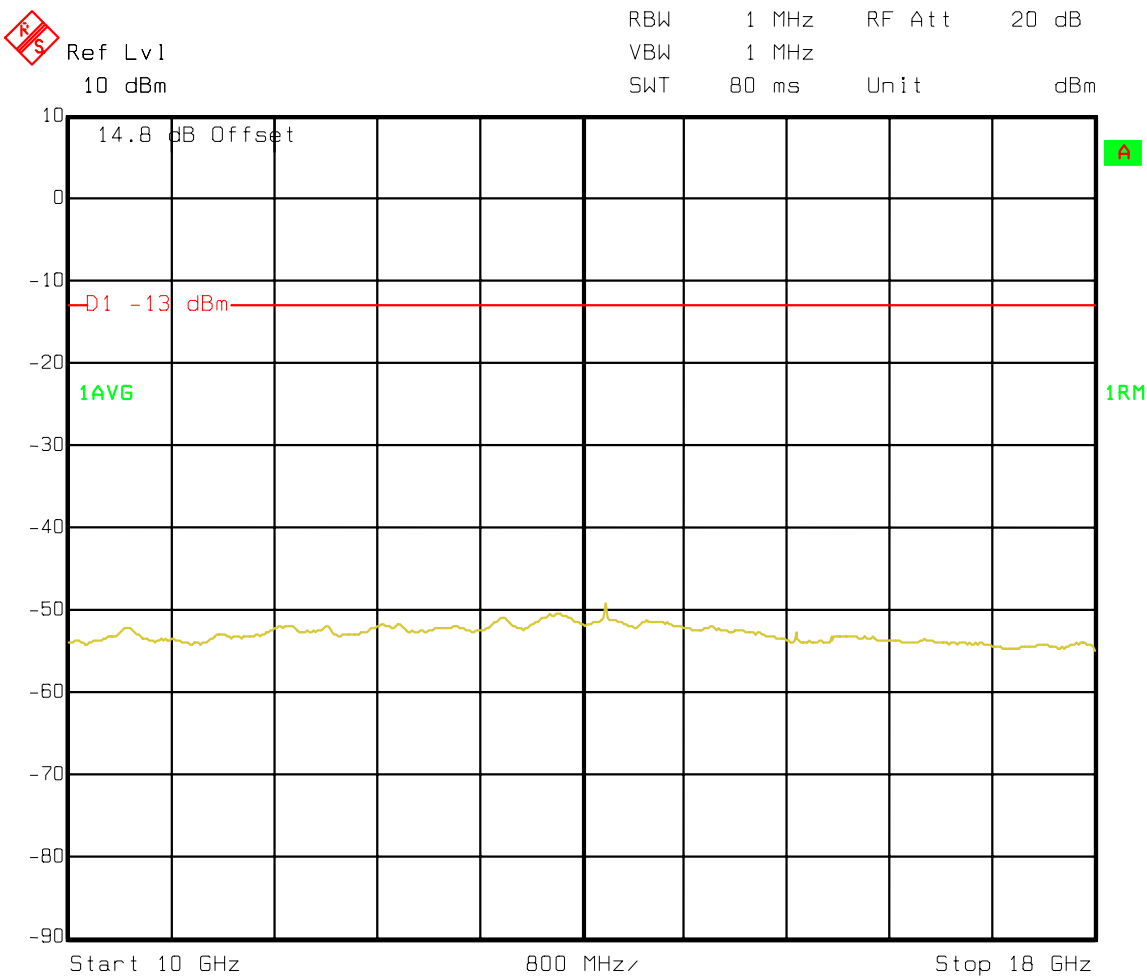
Date: 06.SEP.2002 16:18:24



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

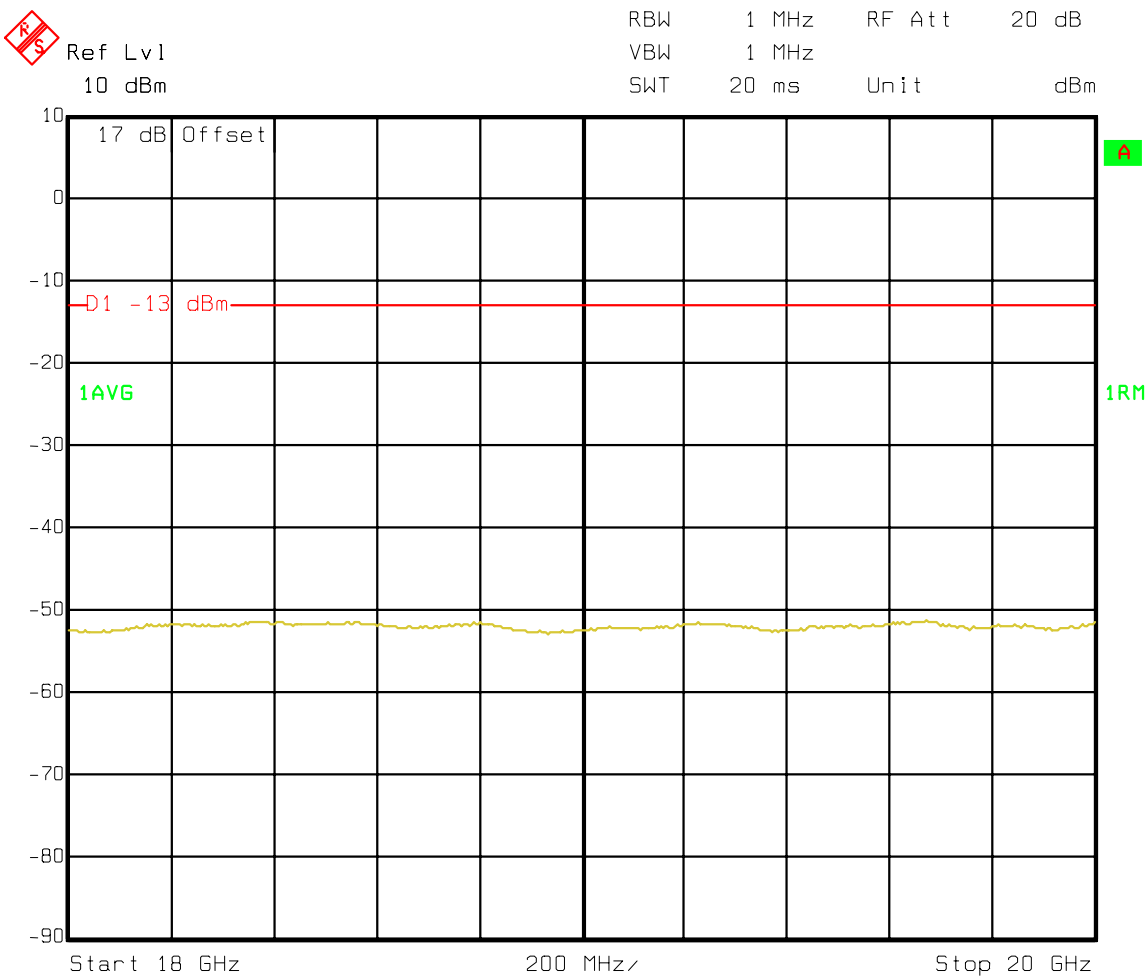
Date: 06.SEP.2002 16:19:39



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 16:21:12



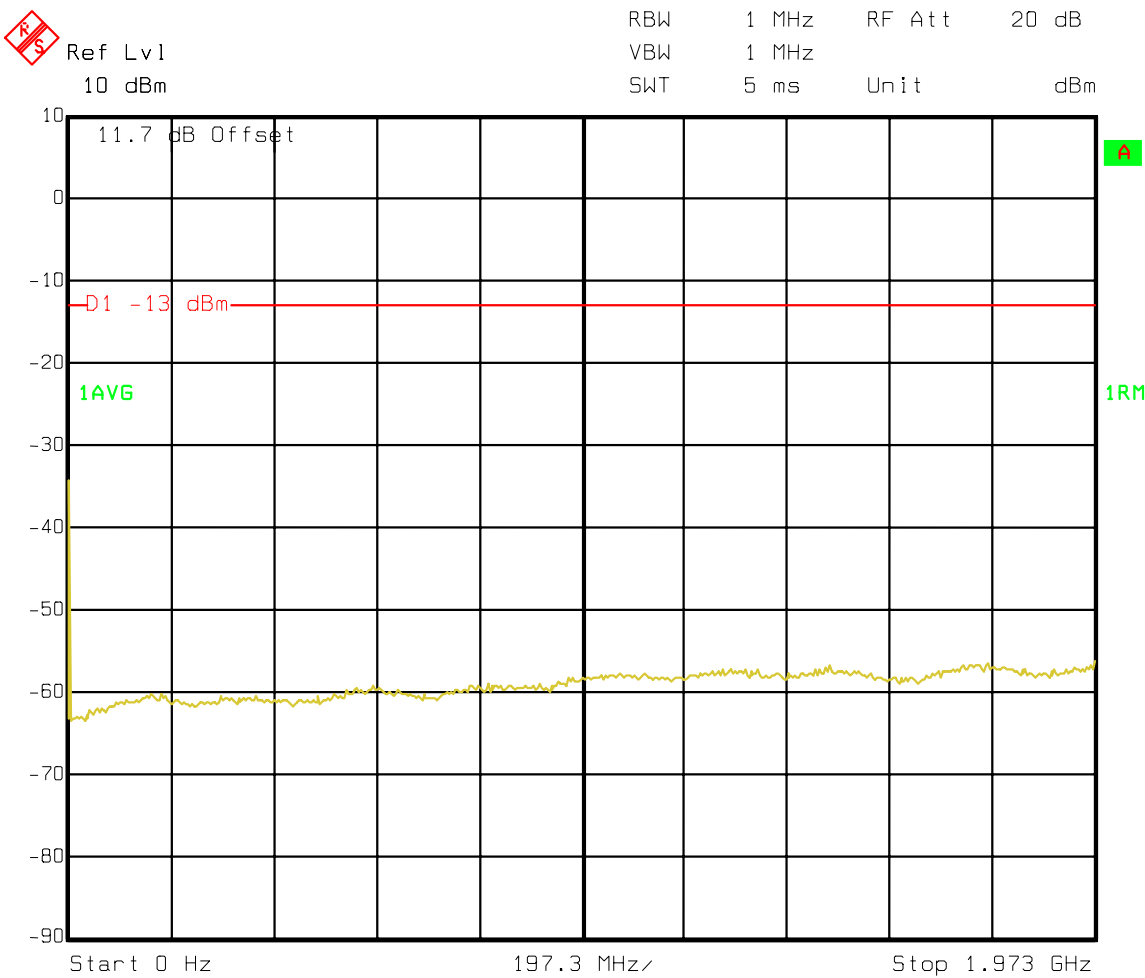
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLOCK C,2 CAR(1150,1175), RF PWR(7dBm/car) COMPOSITE:10dBm

Date: 06.SEP.2002 16:23:57

SPURIOUS EMISSIONS**UCR OUTPUT****BLOCK C****(1975 – 1990 MHz)****Three Carrier**

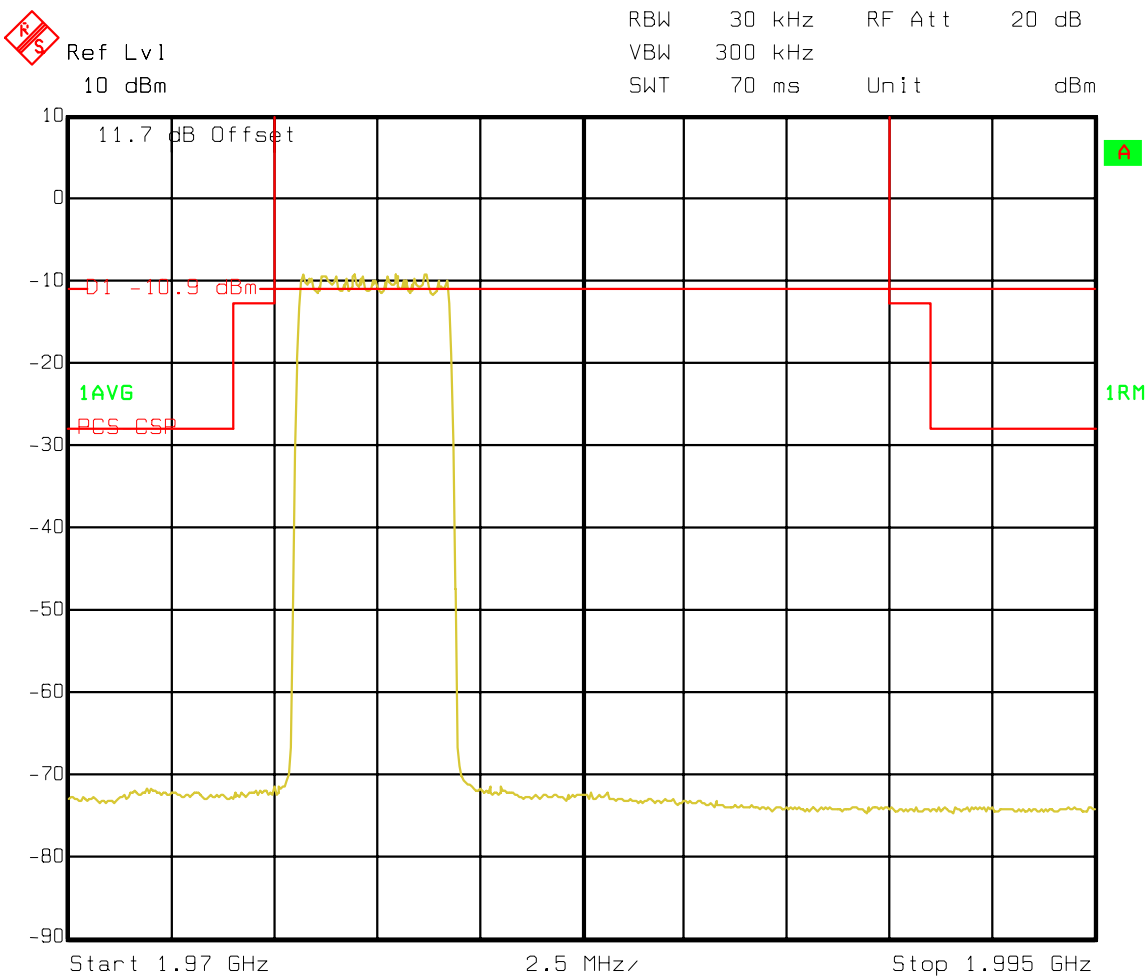
Left Edge	(1976.25, 1977.50, 1978.75) MHz	Channel 925,950,975
Right Edge	(1986.25, 1987.50, 1988.75) MHz	Channel 1125,1150,1175



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

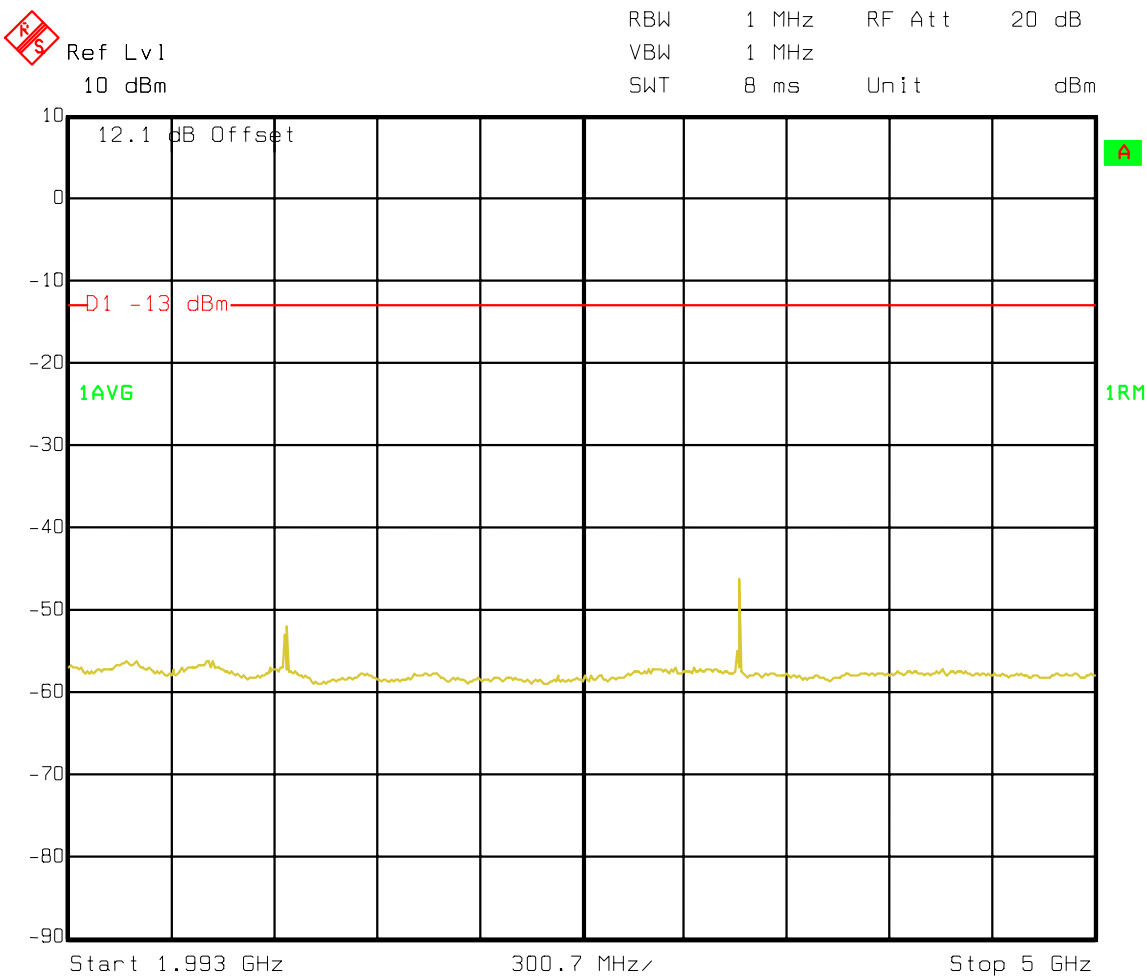
Date: 15.SEP.2002 20:00:34



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

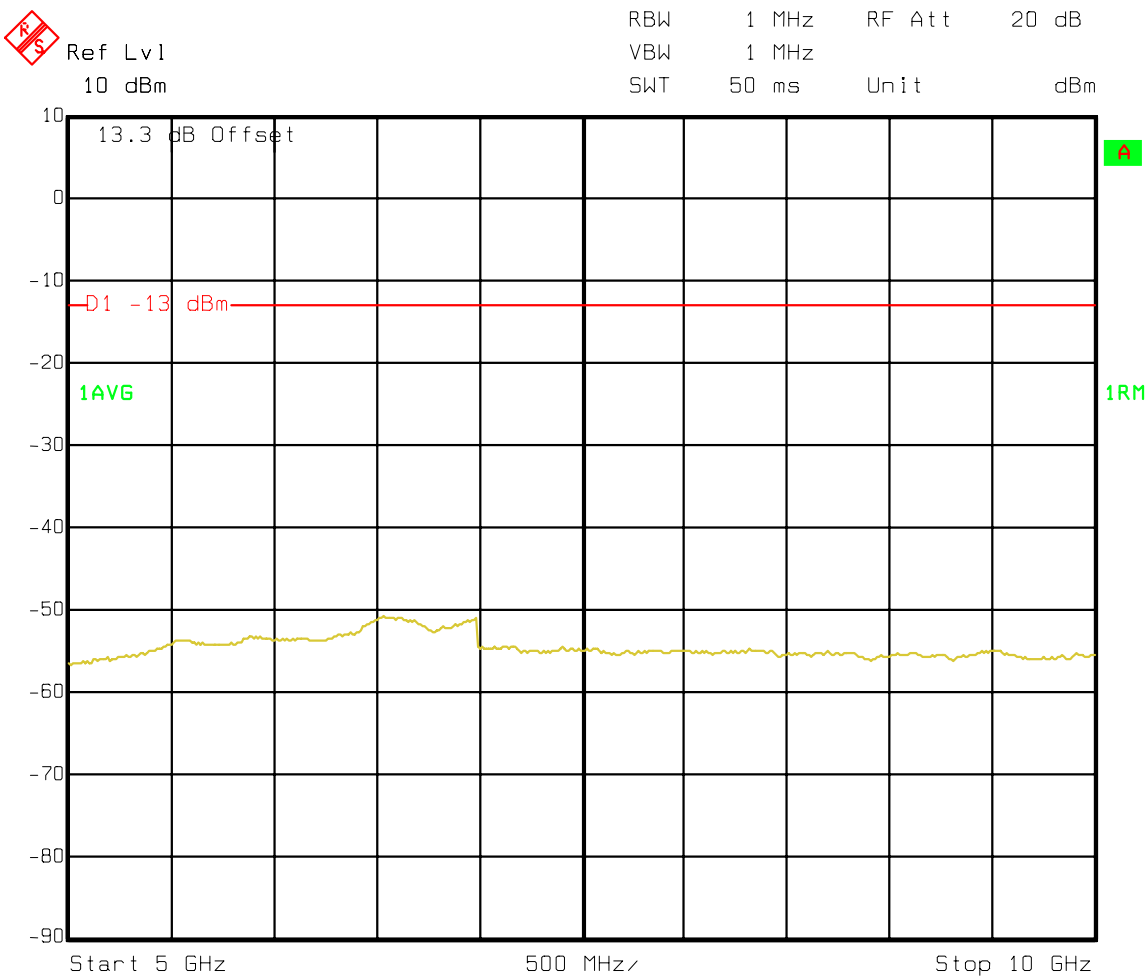
Date: 15.SEP.2002 19:57:49



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

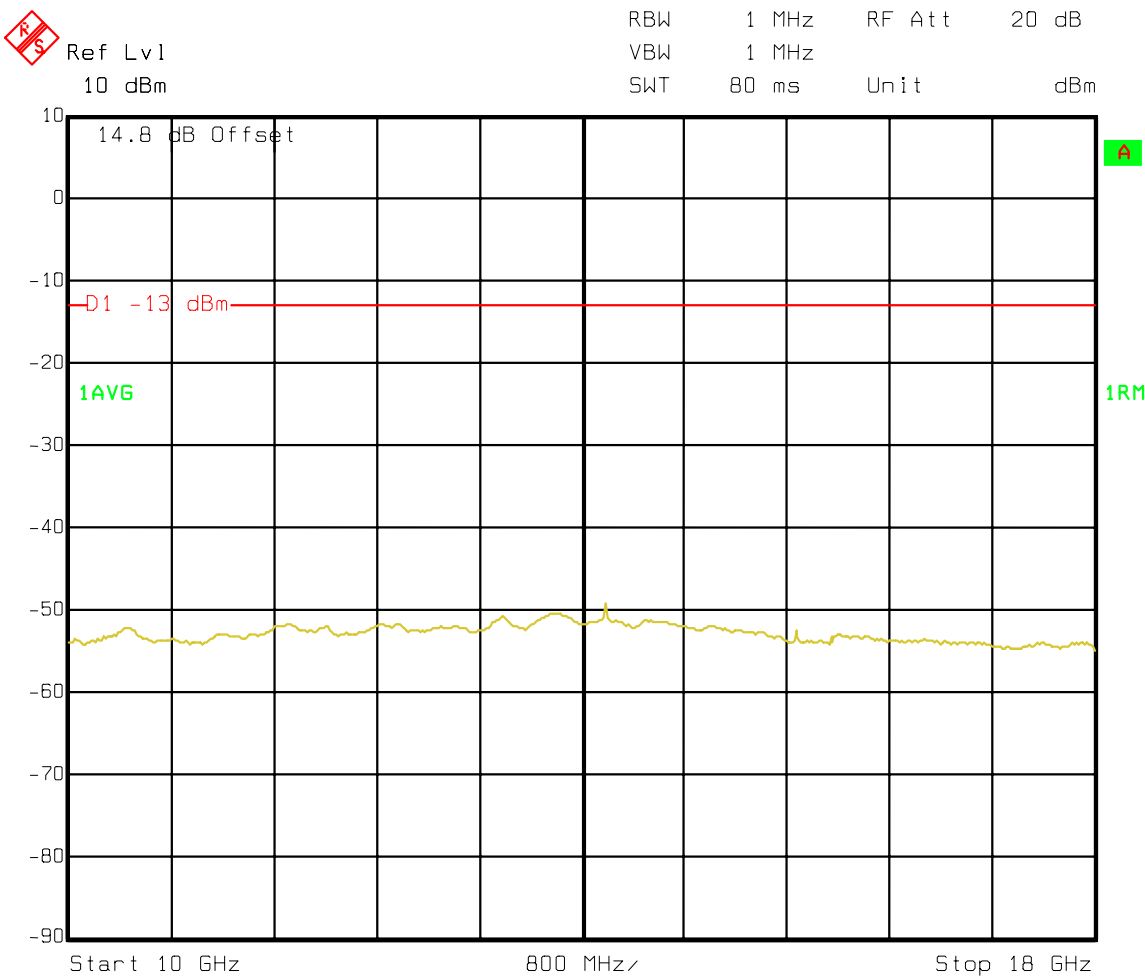
Date: 15.SEP.2002 20:02:14



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
 BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

Date: 15.SEP.2002 20:03:36



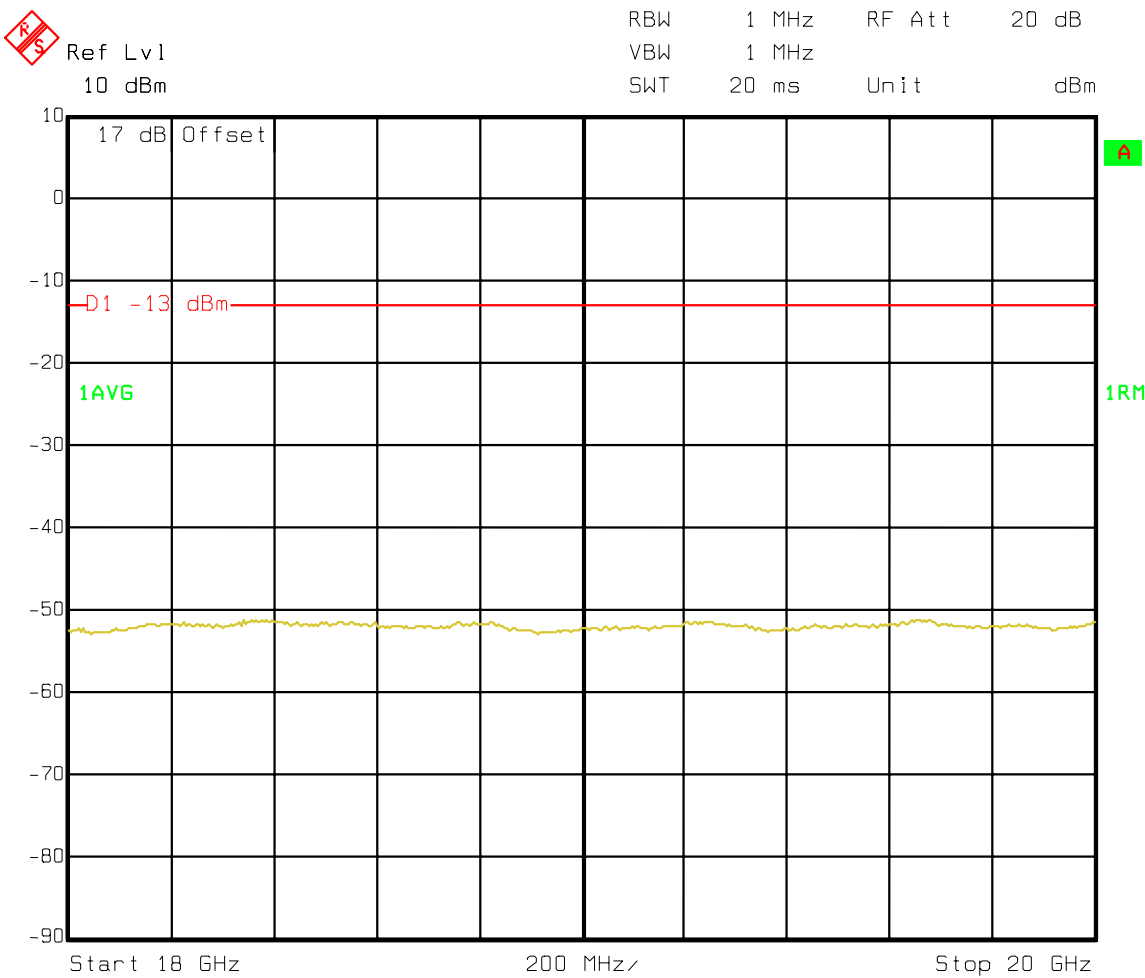
Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

Date: 15.SEP.2002 20:04:59

APPLICANT: **LUCENT TECHNOLOGIES**

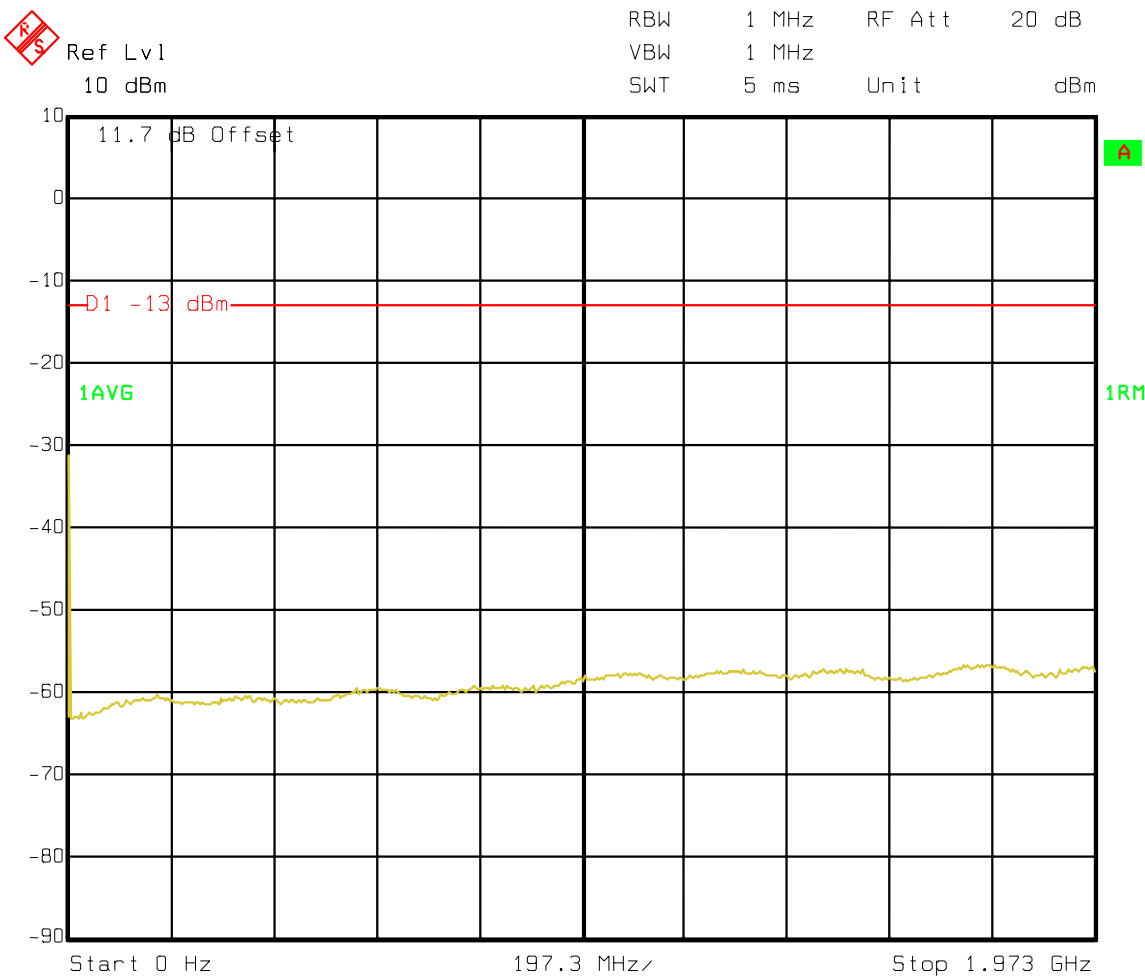
FCCID: **AS50NEBTS-04**



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(925,950,975), RF PWR(5.3dBm/car)COMPOSITE:10dBm

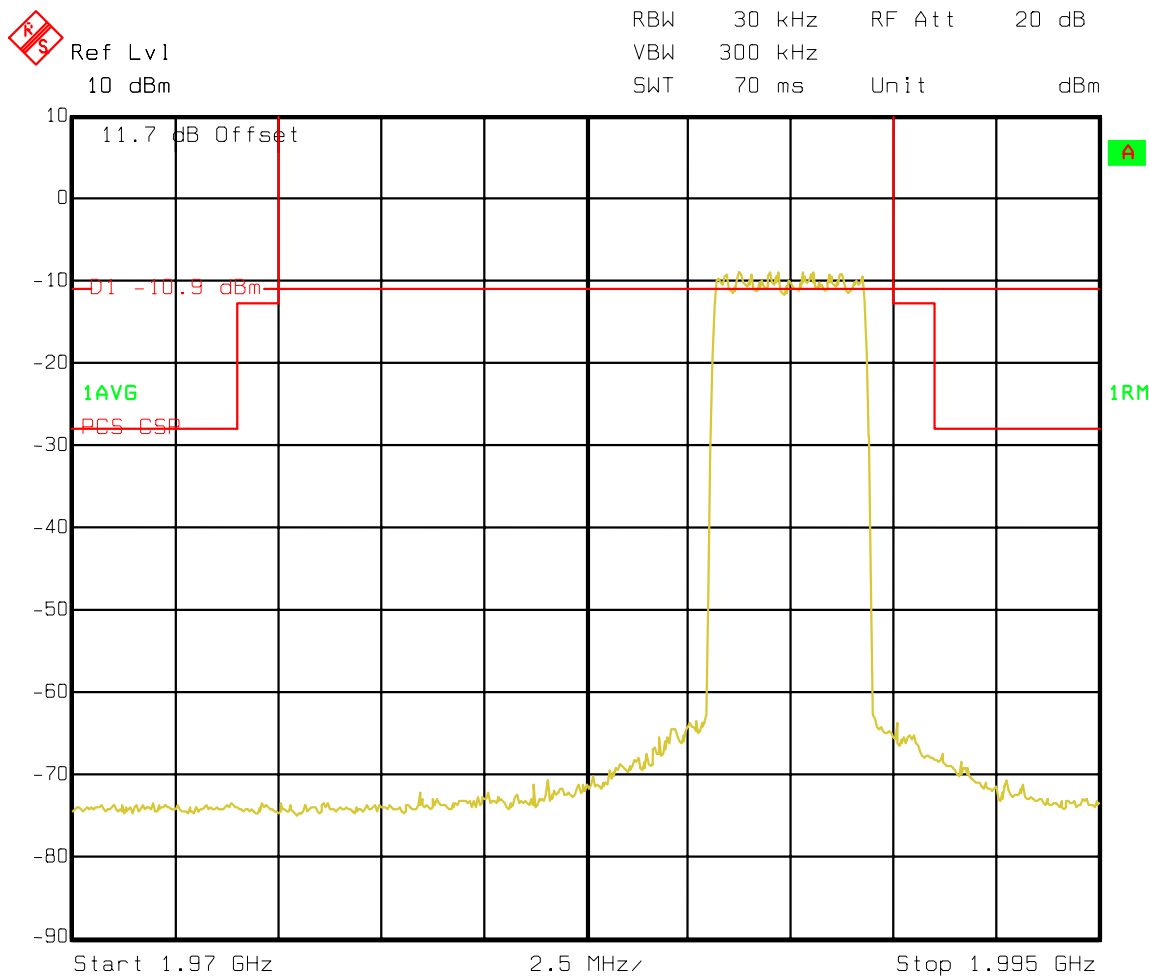
Date: 15.SEP.2002 20:06:30



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

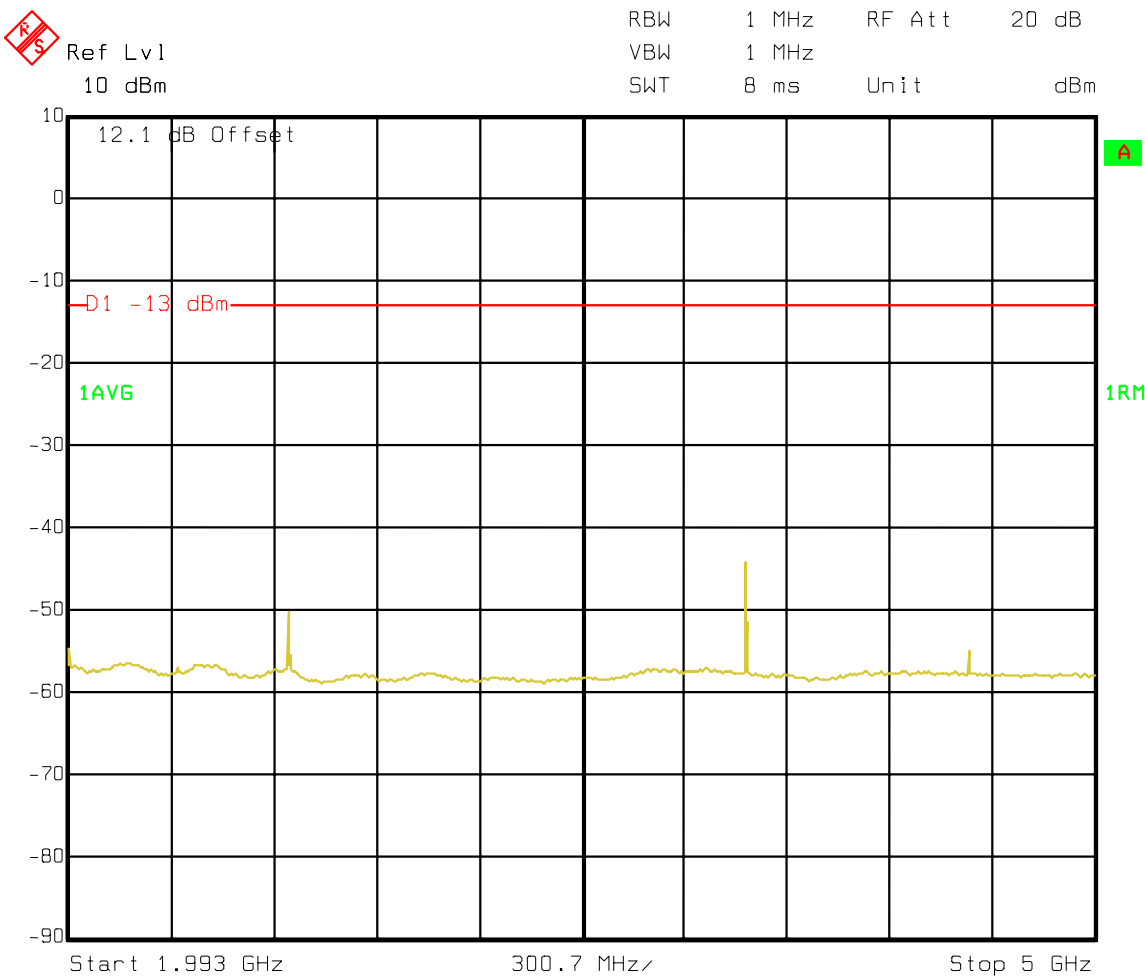
Date: 15.SEP.2002 17:30:18



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
 BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

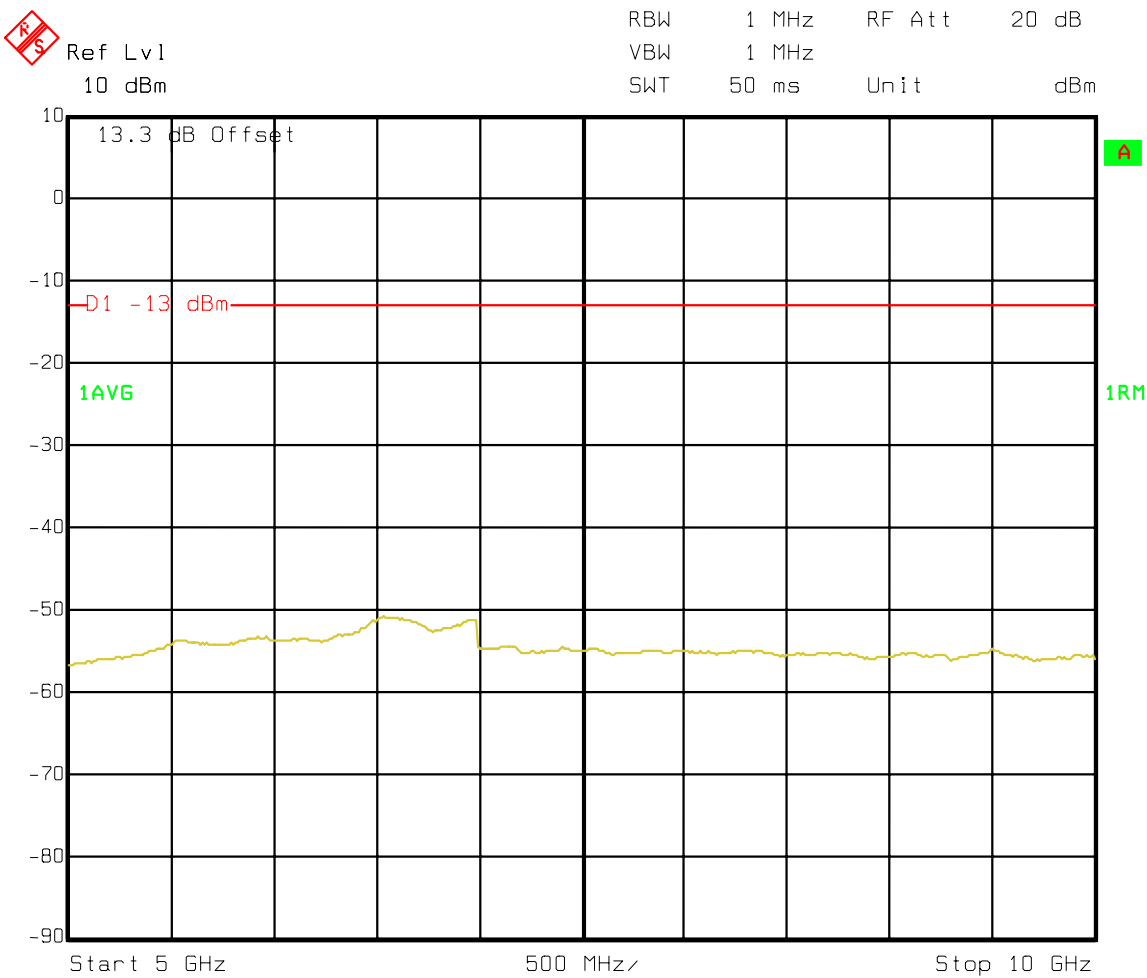
Date: 15.SEP.2002 17:26:29



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

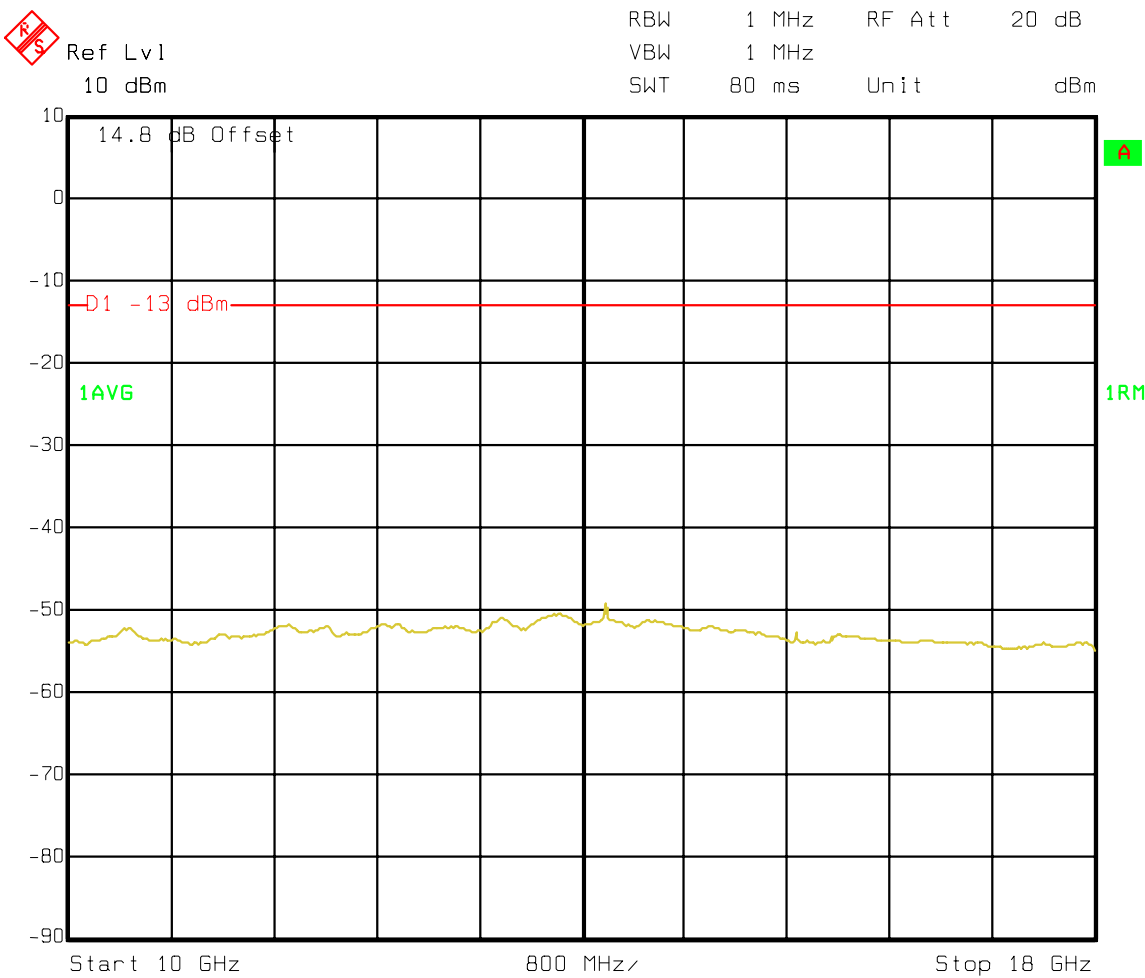
Date: 15.SEP.2002 17:31:52



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

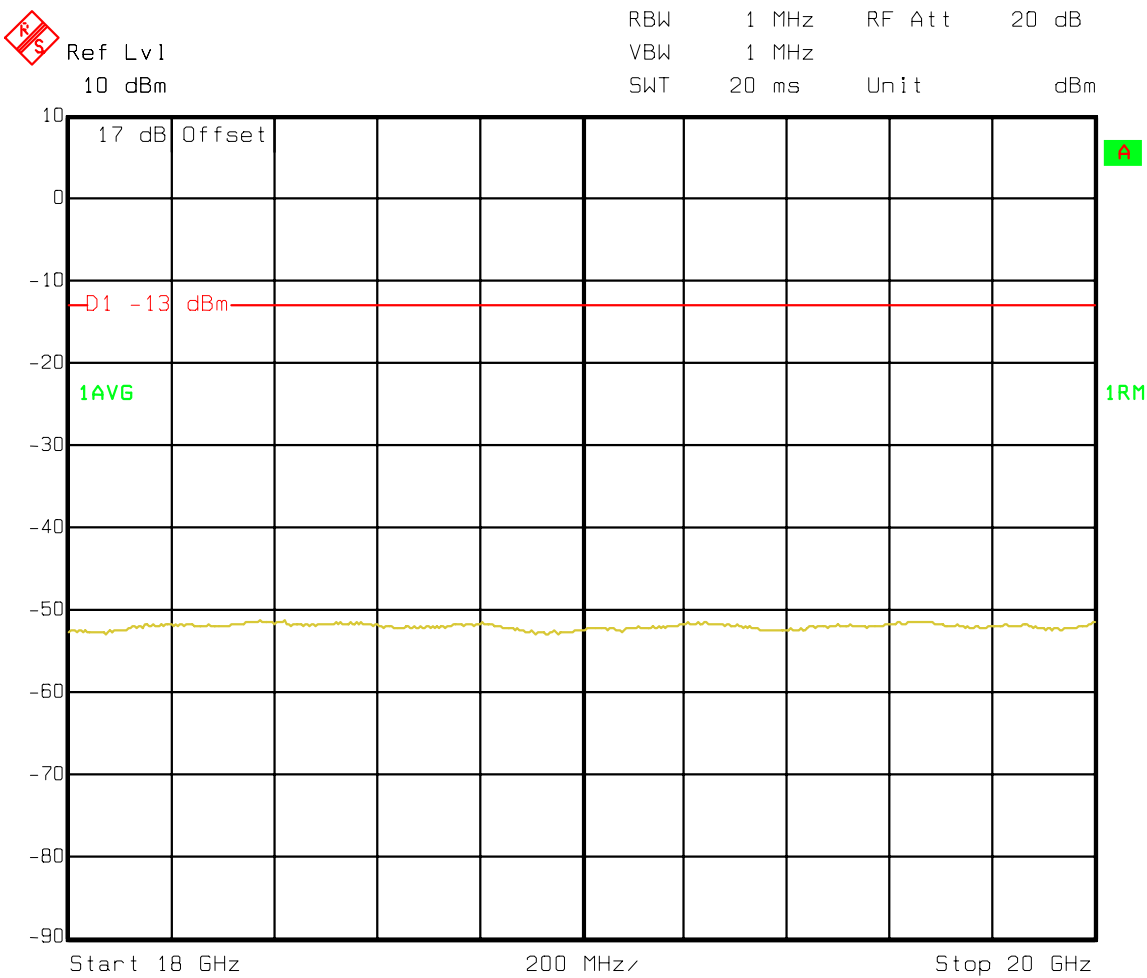
Date: 15.SEP.2002 17:33:10



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

Date: 15.SEP.2002 17:34:26



Title: SPURIOUS EMISSIONS - UCR. 2G CONFIGURATION.

Comment A: FLEXENT ONEBTS MODCELL 4.0 OUTDOOR, FCC ID: AS50NEBTS-04
BLK C,3 CAR(1125,1150,1175)RF PWR(5.3dBm/car)COMPOSITE:10dBm

Date: 15.SEP.2002 17:35:40