SC4812T @1.9 GHz CDMA BTS Frame

EXHIBIT #6

Test Report Index

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6F	Frequency Stability



FCC ID: IHET6YR1

EXHIBIT #6A

SUMMARY OF RF MEASUREMENTS

Summary of Radiated RF Measurements

WORST TRANSMIT RADIATED RF SPUR LEVEL FOR SC4812T @1.9 GHz BTS FRAME

SPUR FREQUENCY (GHz)	DISTANCE MEASURED (meters)	SPUR LEVEL MEASURED (dBµV/meter)	SPUR LEVEL MEASURED (dBm)	FCC MAX LIMIT dBm
3.97750	3	76.442	-18.79	-13

FCC Max. Limit Per 47 CFR 22.917:

- " =Transmitted Power (10 Log10 (Pwatt)) (43 + 10 Log10 (Pwatt))dBW
- " =10 Log10 (Pwatt) (43 + 10 Log10 (Pwatt))dBW
- " =-43 dBW
- " =-13 dBm

Engineer: Nelissa A Van Die 109/18

APPLICANT: MOTOROLA

TRANSCEIVER TYPE: IHET6YR1

Summary of Conducted RF Measurements

SPUR LEVEL MEASURED (dBm)	FREQUENCY (GHz)	SPUR LEVEL SPEC (dBm Max)	
-24.95	19.8875	-13.0	

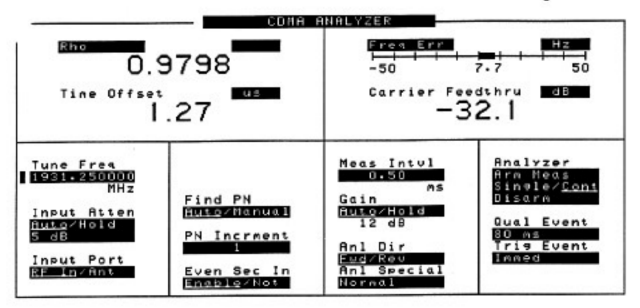
Engineer: Molius A Van Drie 10/9/98



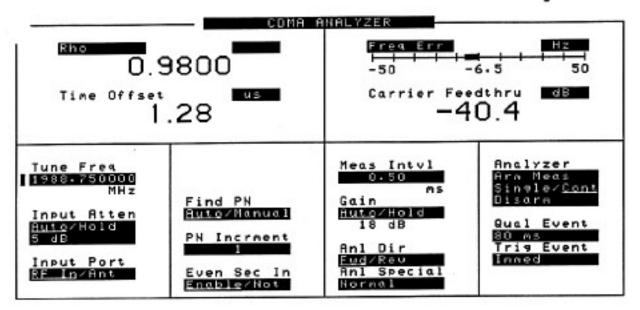
FCC ID: IHET6YR1

EXHIBIT #6B

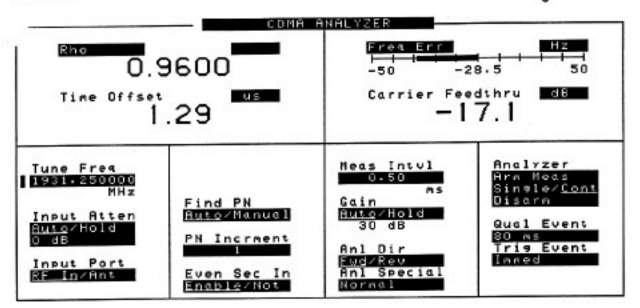
MODULATION CHARACTERISTICS



Channel 25 Maximum Power

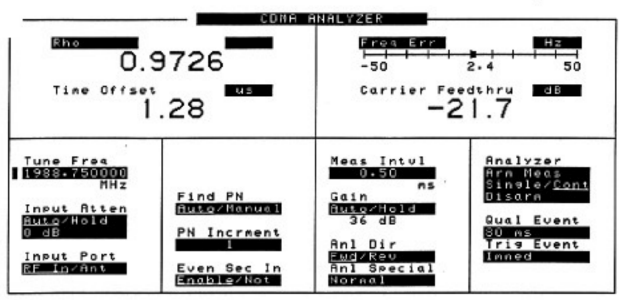


Channel 1175 Maximum Power



SC4812T 1.9 GHz CDMA BTS Frame IHET6YR1

Channel 25 Minimum Power



Channel 1175 Minimum Power



FCC ID: IHET6YR1

EXHIBIT #6C

SPURIOUS & HARMONIC EMISSIONS RADIATED

Radiated RF Measurements

WORST RADIATED RF SPUR LEVEL FOR SC4812T @1.9 GHz

TRANSMIT CHANNEL	SPUR FREQUENCY (GHz)	MEASURED SIGNAL LEVEL dBuV/meter	MEASURED Signal Level (dBm)	PCC, Part 24 MAX LIMIT (dBm)
25V	3.862	72.32	-22.91	-13
25H	3.862	73.57	-21.65	
1175V	3.977	75.93	-19.30	-13
1175H	3.977	76.44	-18.79	-13

Converting dBuV/meter to dBm when Part 24 is done at 3 meters.

- (dBuV/M / 20) * (Inverse Log) = uV/M Log(uV/M / 57735) * 20 = dBm
- 2.

Example 76.44 dBuV/m to dBm

(76.44 dBuV/m / 20) * (Inverse Log) = 6638.96 uV/M Log(6638.96 uV/m/ 57735) * 20 = -18.79 dBm

If the test is done at 10 meters, the first formula would remain the same. The 2nd is as follows

Log[(uV/m * 1/(3 * 57735)/10)] * 20 dBm

Date



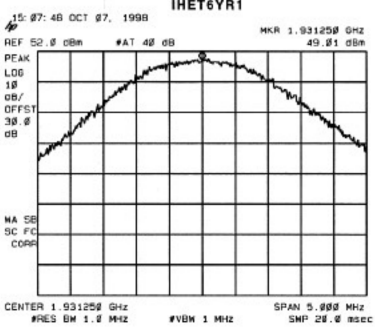
FCC ID: IHET6YR1

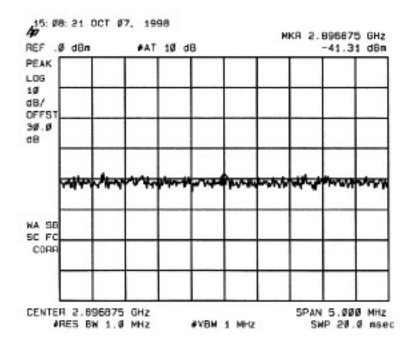
EXHIBIT #6D

SPURIOUS & HARMONIC

EMISSIONS CONDUCTED

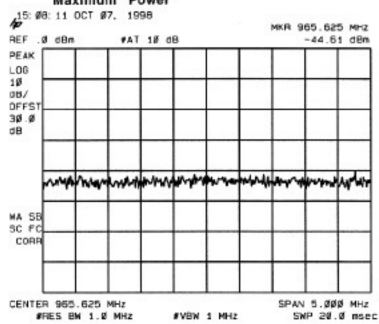
NOTE: The plots for conducted spurious and harmonic emissions are measured in peak mode. The higher (than 44.88 watts) levels measured in peak mode are expected, due to typical CDMA peak to average performance. The average power level was set to 44.88 watts using an HP438A power meter.

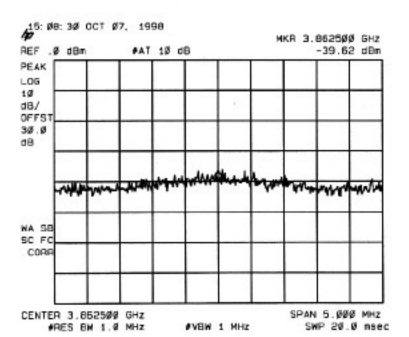


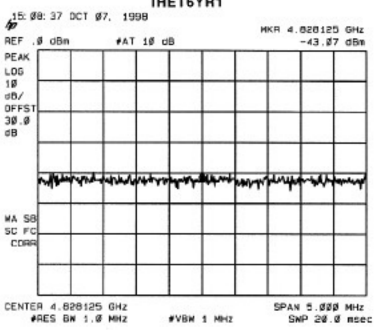


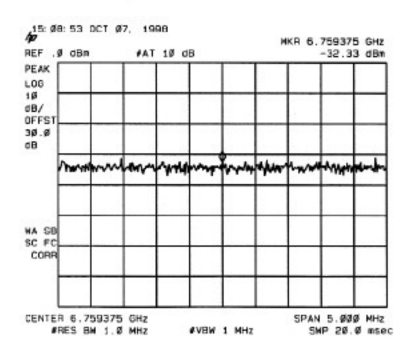
Channel 25 Maximum Power

btsate 10-07-98 17-11-18



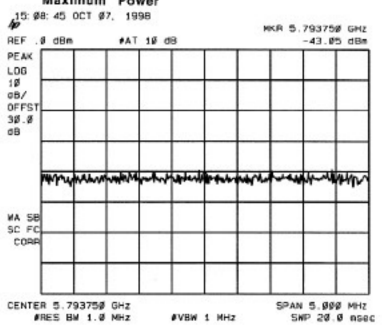


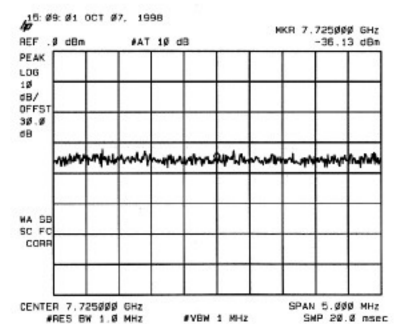


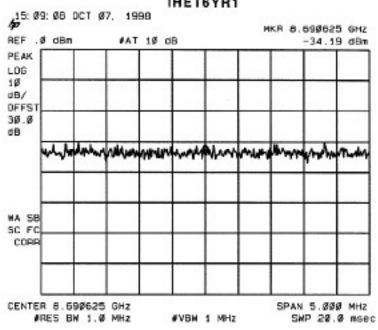


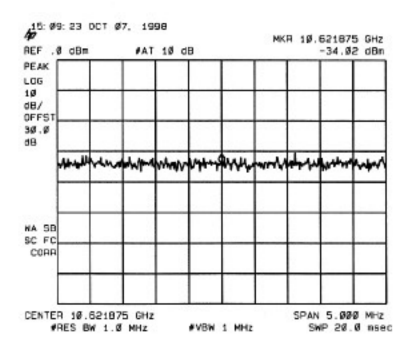
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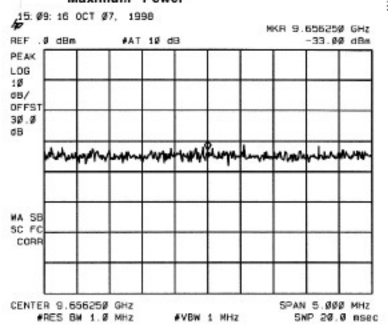


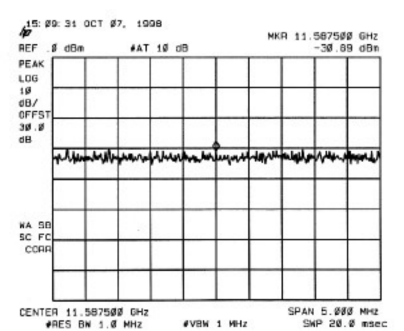


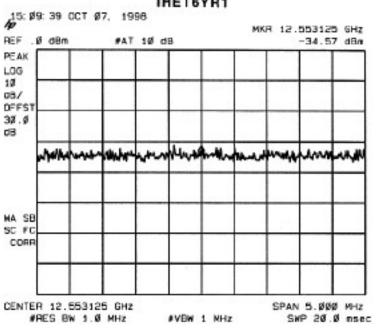


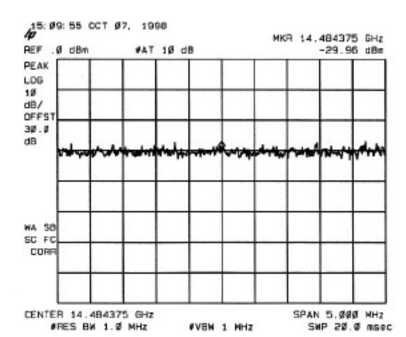
Channel 25 Maximum Power

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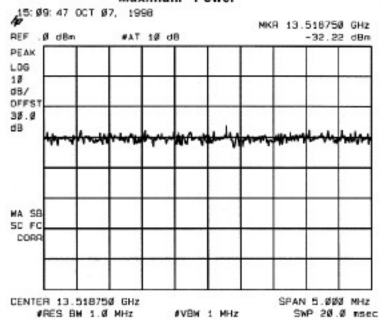


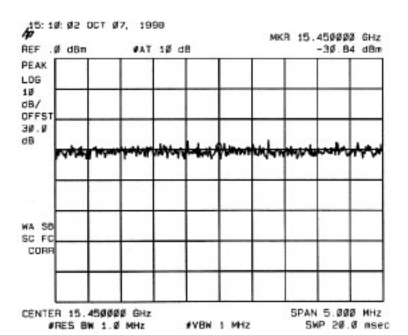


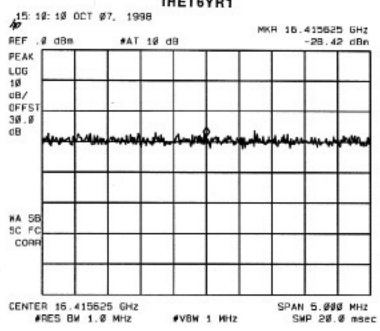


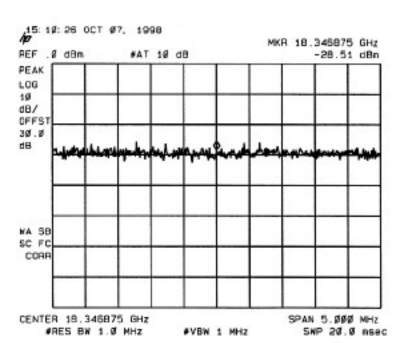
Channel 25 Maximum Power

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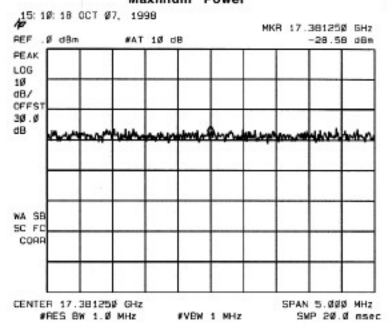


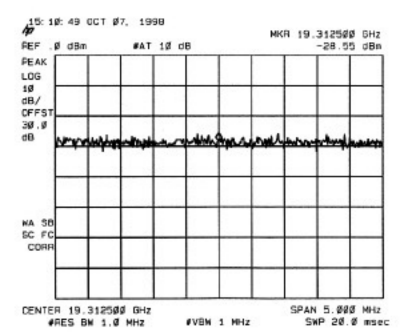


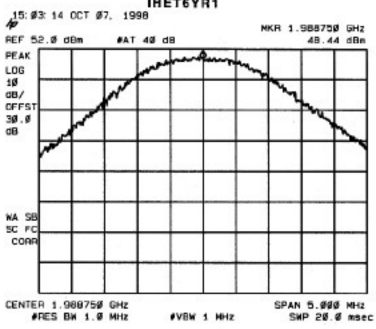


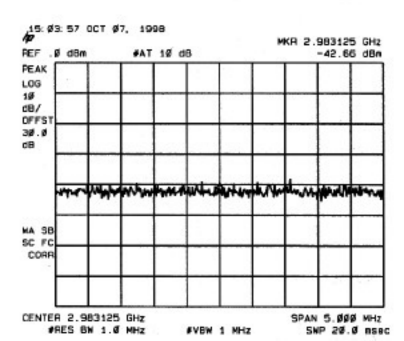
Channel 25 Maximum Power

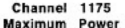
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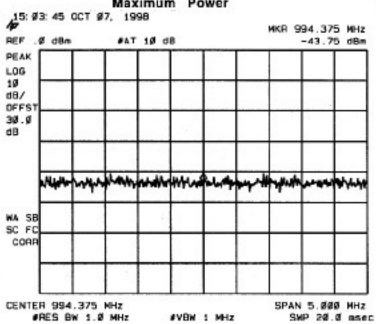


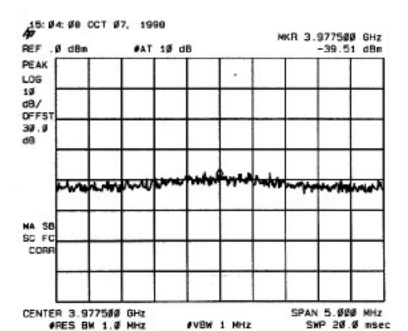


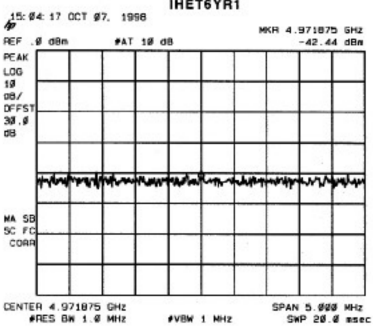


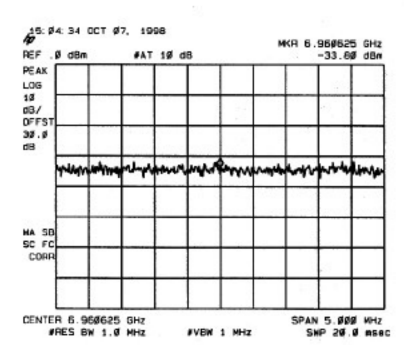


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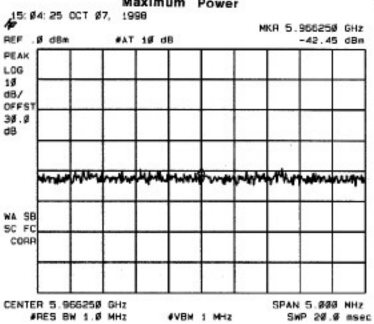


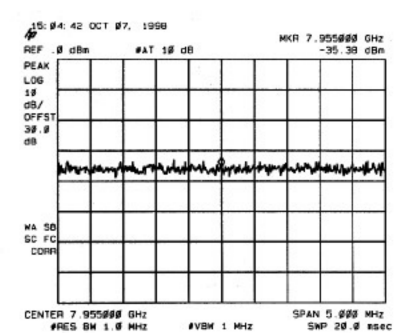


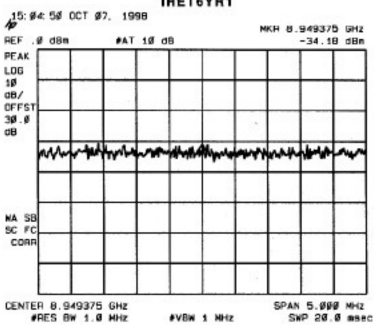


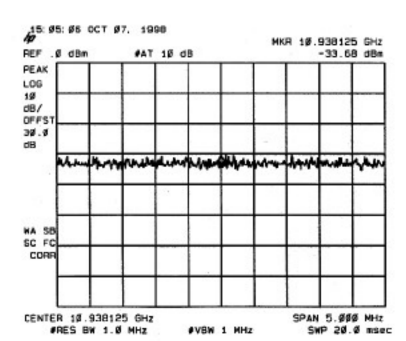


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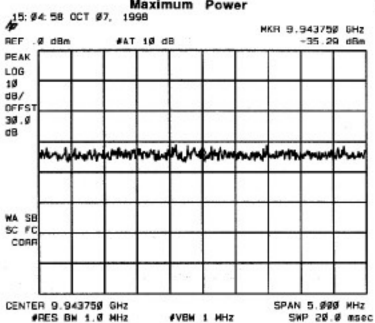


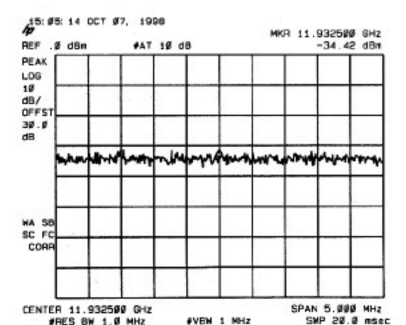


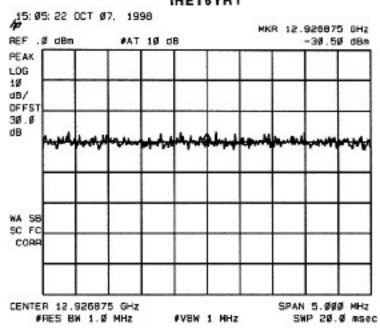


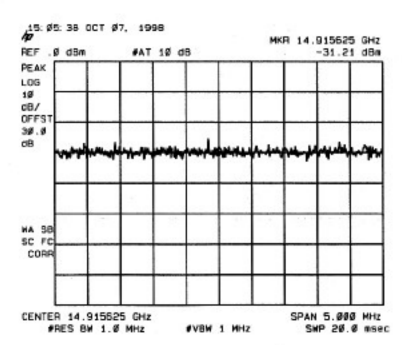


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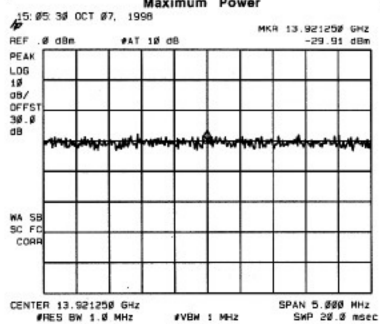


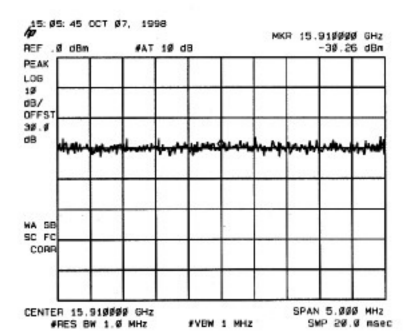


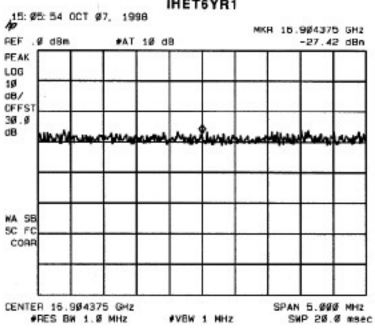


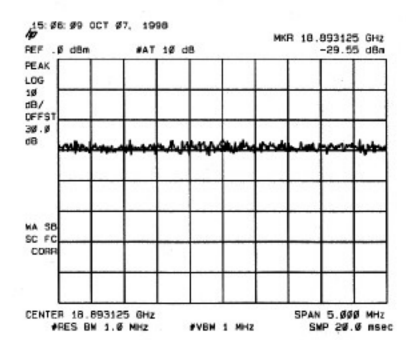
Channel 1175 Maximum Power

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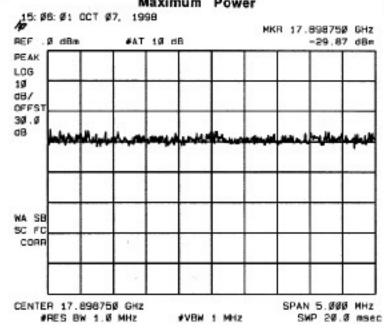


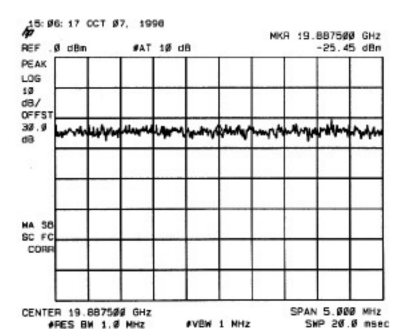


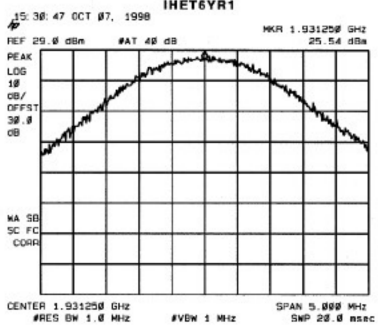


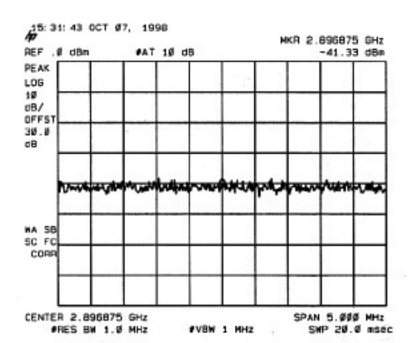
Channel 1175 Maximum Power

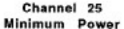
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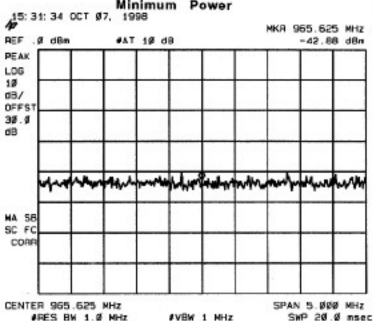


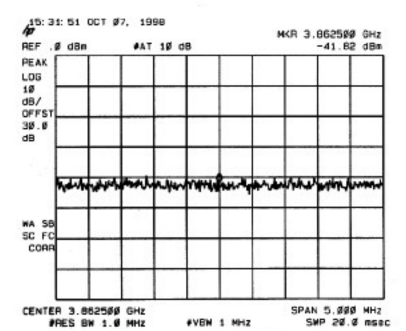


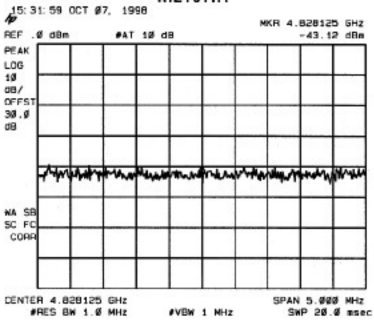


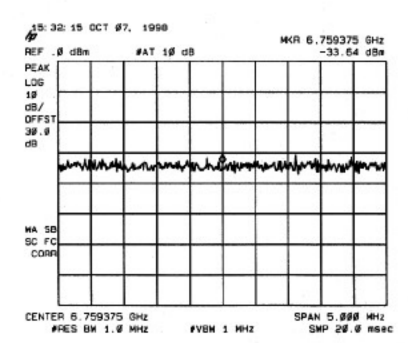


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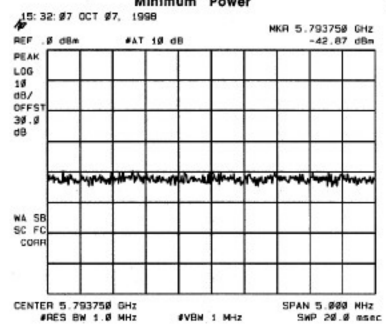


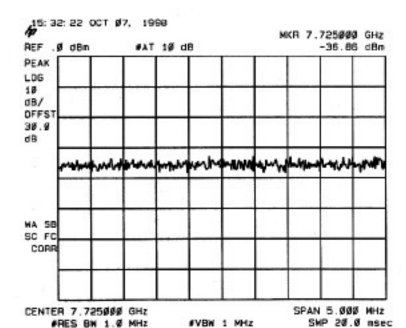


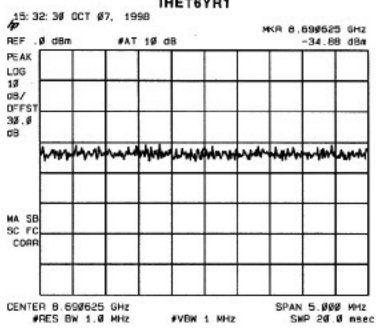


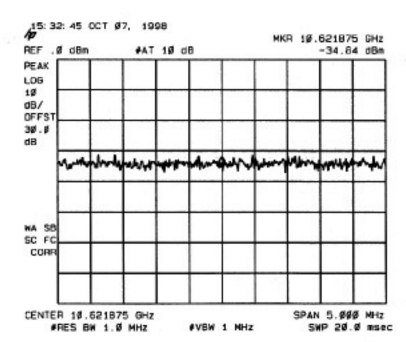
Channel 25 Minimum Power

10-07-98 17:35:10



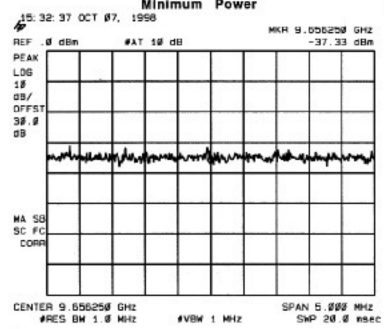


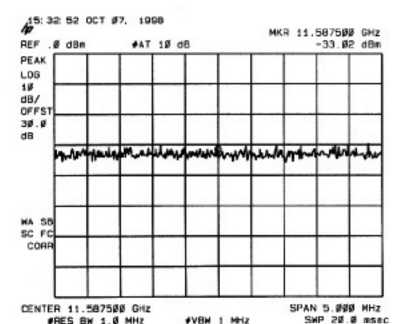


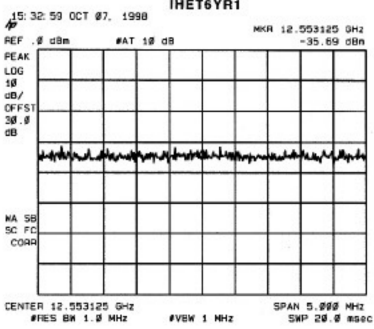


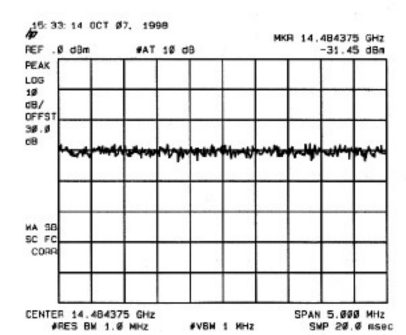
Channel 25 Minimum Power

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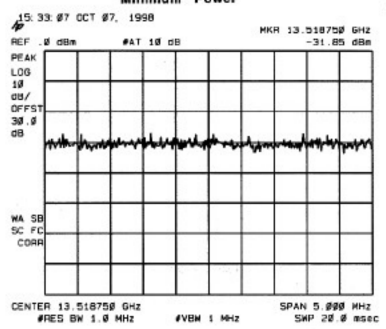


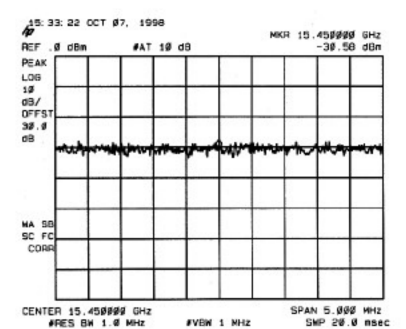


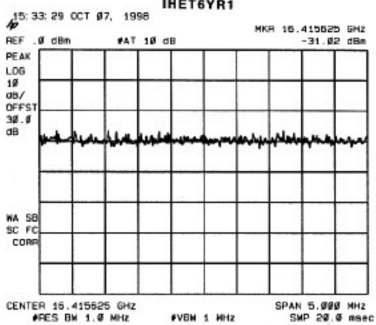


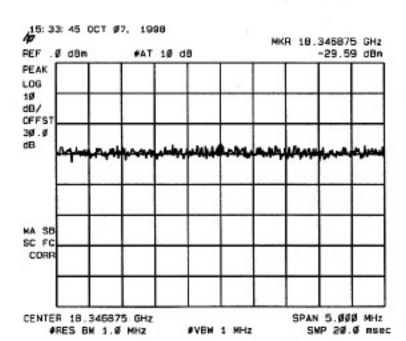
Channel 25 Minimum Power

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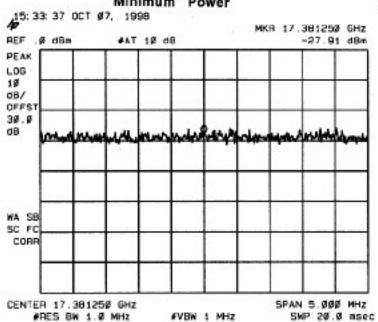


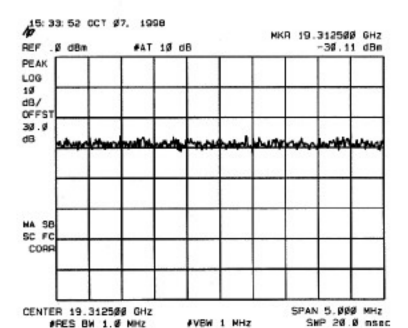


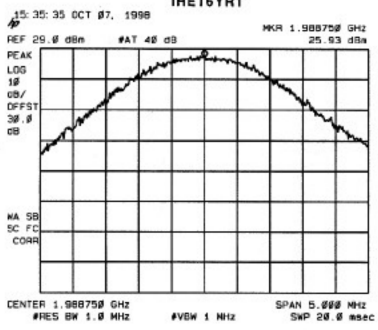


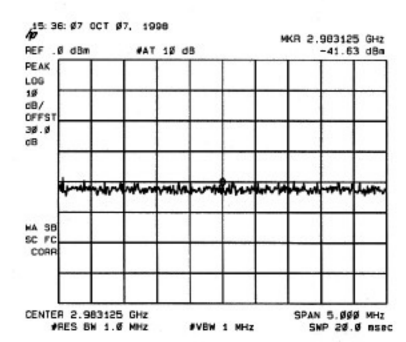
Channel 25 Minimum Power

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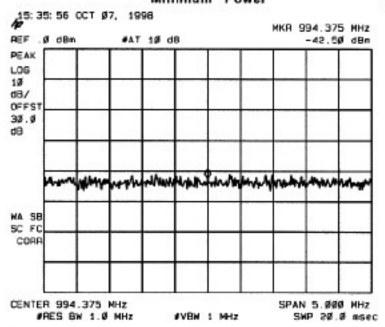


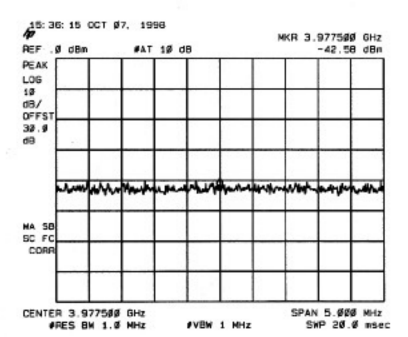


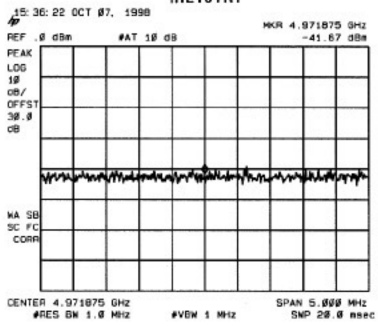


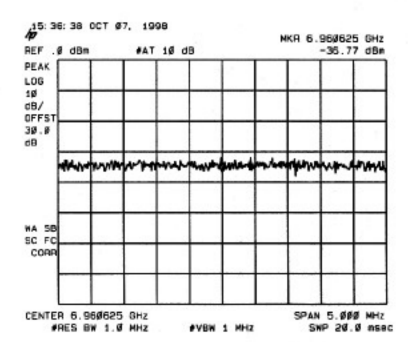
Channel 1175 Minimum Power

10-07-98 17:39:03



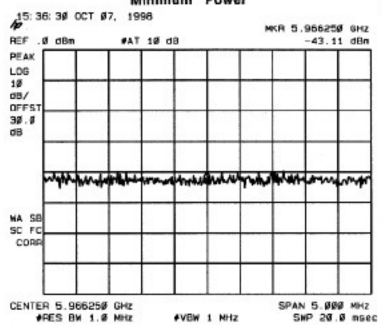


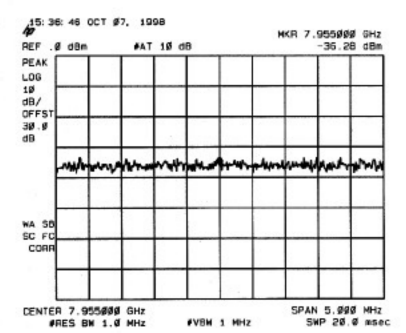


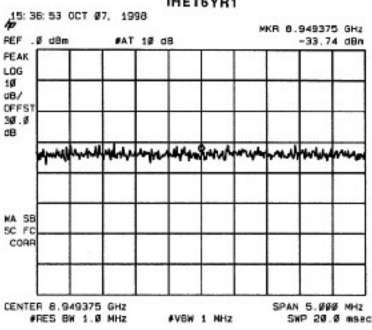


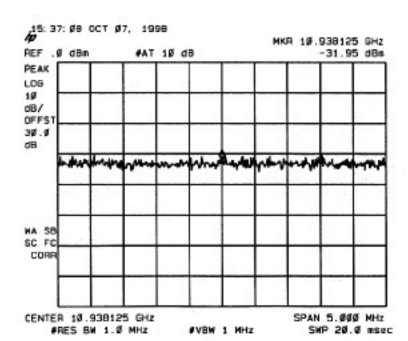
Channel 1175 Minimum Power

btsate 10-07-98 17-39:34



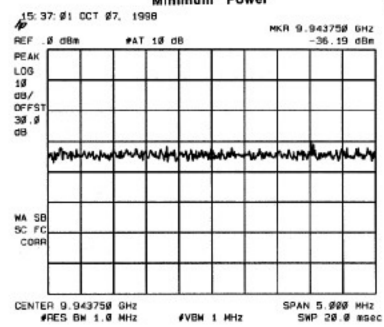


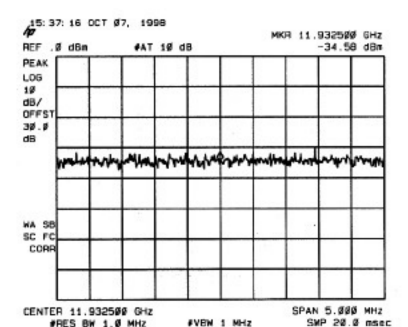


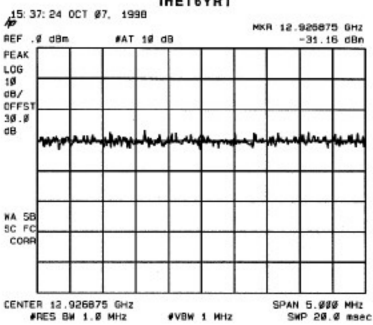


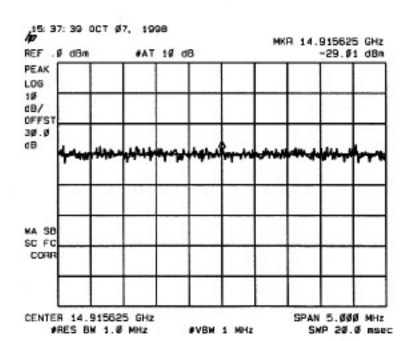
Channel 1175 Minimum Power

btsate 10-07-98 17:40:04



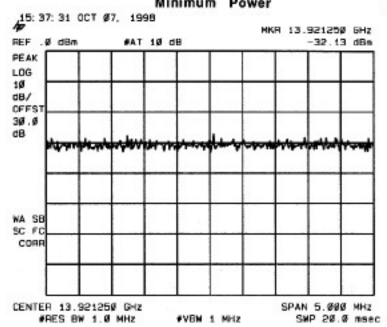


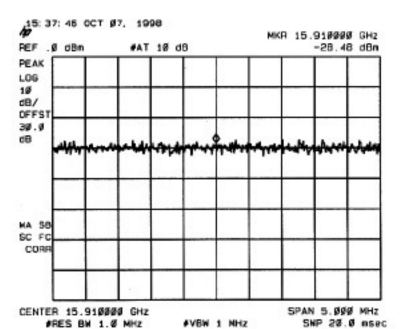


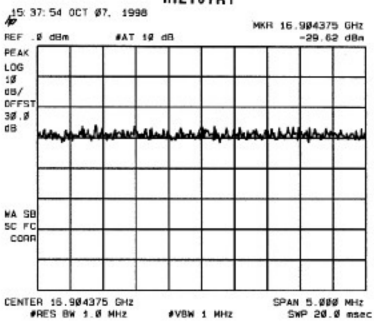


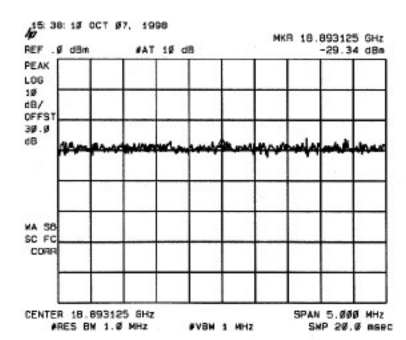
Channel 1175 Minimum Power

htsate 10-07-98 17:40:35



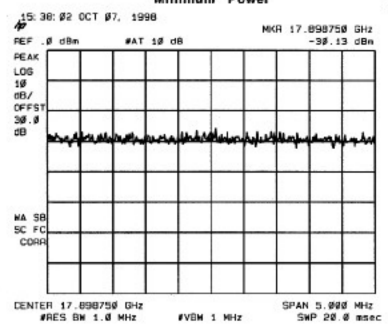


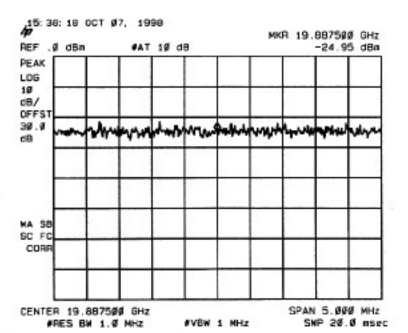




Channel 1175 Minimum Power

10-07-98 17:41:06







FCC ID: IHET6YR1

SPURIOUS & HARMONIC EMISSIONS CONDUCTED

EMISSIONS IN THE 1 MHz BW LOCATED 1 MHz AWAY FROM THE LOWER EDGE OF THE FREQUENCY BLOCK AT 1928.5 MHz

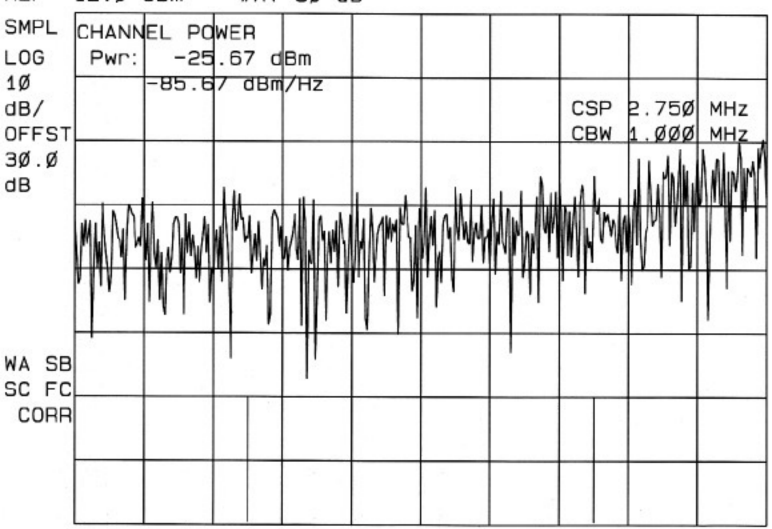
Maximum Power

CDMA TX @ 46.5 dBm CH. 25 at (1931.25 MHz)

NOTE: The configuration which created the following plots had 30.0 dB of attenuation from the SC4812T 1.9 GHz CDMA BTS Frame output to the spectrum analyzer input.

14: 42: 59 OCT Ø7, 1998

REF -12.Ø dBm #AT 3Ø dB



CENTER 1.9285ØØ GHZ SPAN 2.ØØØ MHZ #RES BW 10 kHz #VBW 100 kHz

SWP 6Ø.Ø msec



FCC ID: IHET6YR1

SPURIOUS & HARMONIC EMISSIONS CONDUCTED

EMISSIONS IN THE 1 MHz BW LOCATED 1 MHz AWAY FROM THE UPPER EDGE OF THE FREQUENCY BLOCK AT 1991.5 MHz

Maximum Power

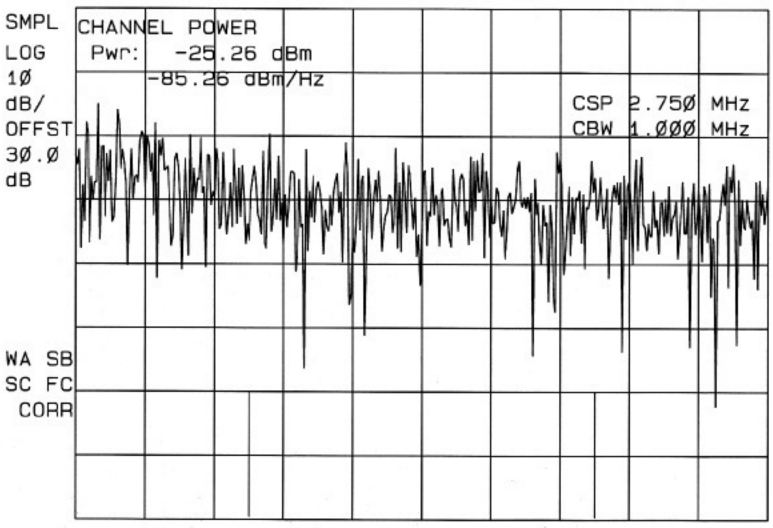
CDMA TX @ 46.5 dBm CH. 1175 at (1988.75 MHz)

NOTE: The configuration which created the following plots had 30.0 dB of attenuation from the SC4812T 1.9 GHz CDMA BTS Frame output to the spectrum analyzer input.

14: 59: Ø1 OCT Ø7, 1998

REF -16.Ø dBm

#AT 3Ø dB



CENTER 1.9915ØØ GHz #RES BW 1Ø kHz

#VBW 1ØØ kHz

SPAN 2.ØØØ MHz SWP 6Ø.Ø msec



SPURIOUS & HARMONIC EMISSIONS CONDUCTED

EMISSIONS IN THE 1 MHz BW LOCATED 1 MHz AWAY FROM THE LOWER EDGE OF THE FREQUENCY BLOCK AT 1928.5 MHz

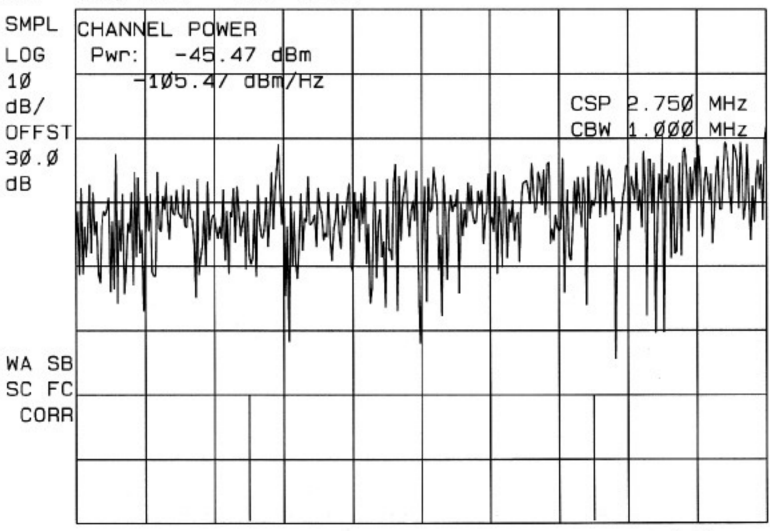
Minimum Power

CDMA TX @ 23.5 dBm CH. 25 at (1931.25 MHz)

NOTE: The configuration which created the following plots had 30.0 dB of attenuation from the SC4812T 1.9 GHz CDMA BTS Frame output to the spectrum analyzer input.

,15: 59: 56 OCT Ø7, 1998

REF -35.Ø dBm #AT 1Ø dB



CENTER 1.9285ØØ GHZ #RES BW 10 kHz

#VBW 1ØØ kHz

SPAN 2.ØØØ MHz SWP 6Ø.Ø msec



SPURIOUS & HARMONIC EMISSIONS CONDUCTED

EMISSIONS IN THE 1 MHz BW LOCATED 1 MHz AWAY FROM THE UPPER EDGE OF THE FREQUENCY BLOCK AT 1991.5 MHz

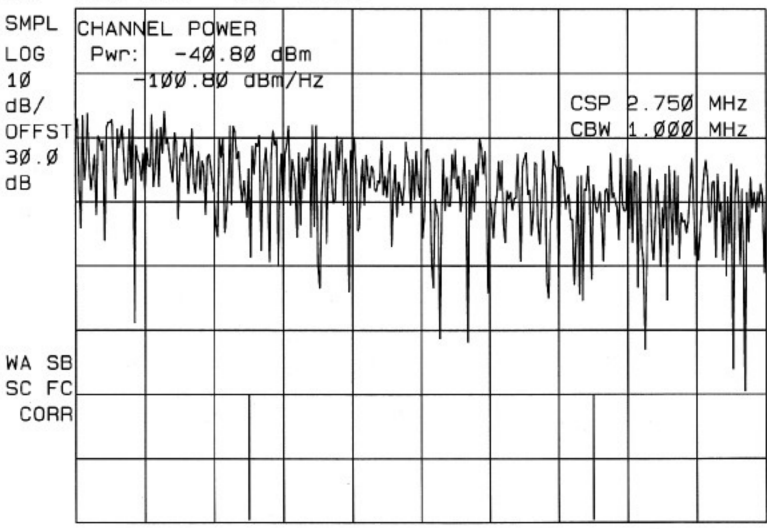
Minimum Power

CDMA TX @ 23.5 dBm CH. 1175 at (1988.75 MHz)

NOTE: The configuration which created the following plots had 30.0 dB of attenuation from the SC4812T 1.9 GHz CDMA BTS Frame output to the spectrum analyzer input.

16: Ø1: ØØ OCT Ø7, 1998

REF -35.Ø dBm #AT 1Ø dB



CENTER 1.9915ØØ GHz #RES BW 10 kHz #VBW 100 kHz

SPAN 2.ØØØ MHz SWP 6Ø.Ø msec



EXHIBIT #6E

OCCUPIED BANDWIDTH

NOTE: The occupied bandwidth plots are measured in a 30 kHz resolution bandwidth. The following formula is used to obtain the correct zero dB reference point relative to the bandwidth of the 1.2288 MHz CDMA signal.

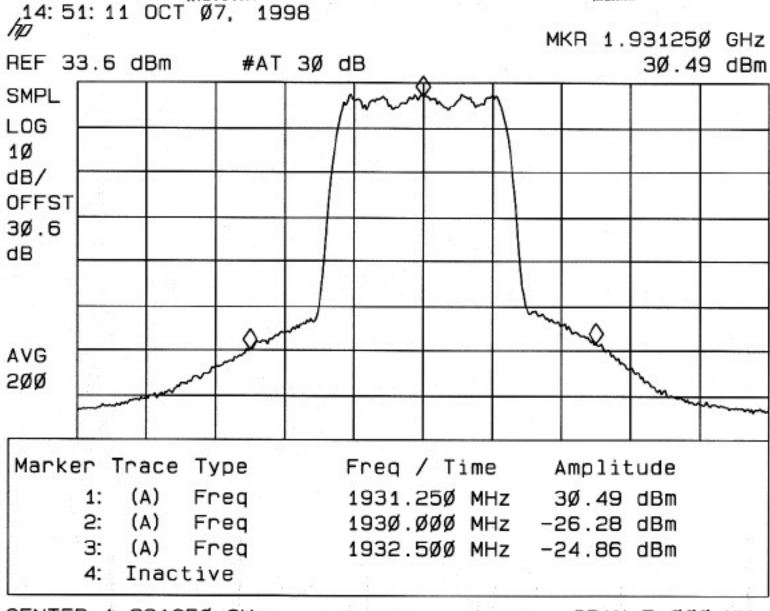
Power(measured in 30 kHz bandwidth) +
$$10 \log \frac{1.2288MHz}{30kHz}$$

Example: 30.49 dBm + 16.12 dB 46.61 dBm

The output power was set to 44.88 Watts using an HP438A power meter.

Channel 25 Maximum Power

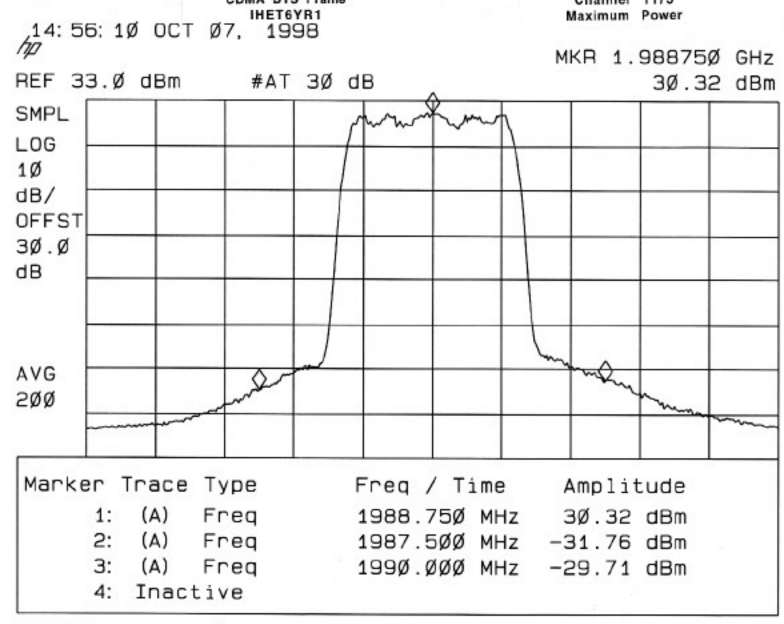
10-07-98 16:53:58



CENTER 1.93125Ø GHZ RES BW 3Ø kHZ

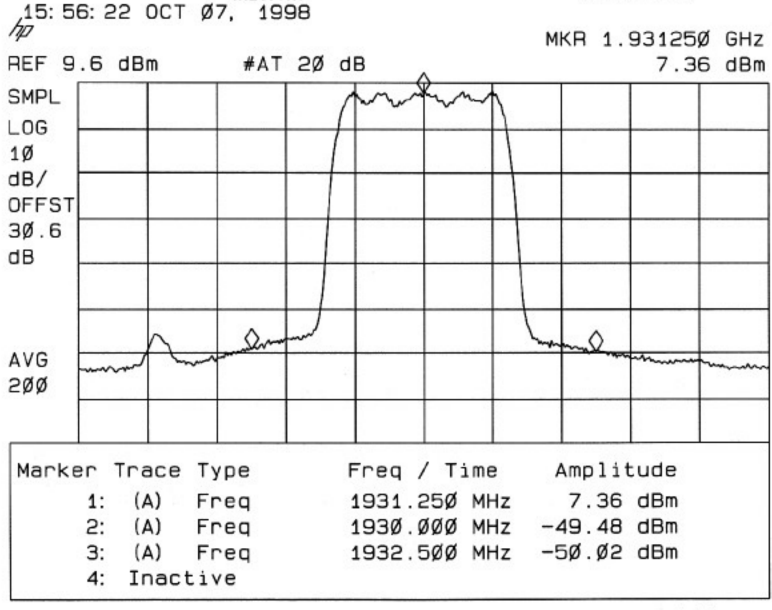
#VBW 1ØØ KHZ

SPAN 5.ØØØ MHz SWP 2Ø.Ø msec



CENTER 1.98875Ø GHz RES BW 3Ø kHz

SPAN 5.ØØØ MHz #VBW 100 kHz SWP 20.0 msec



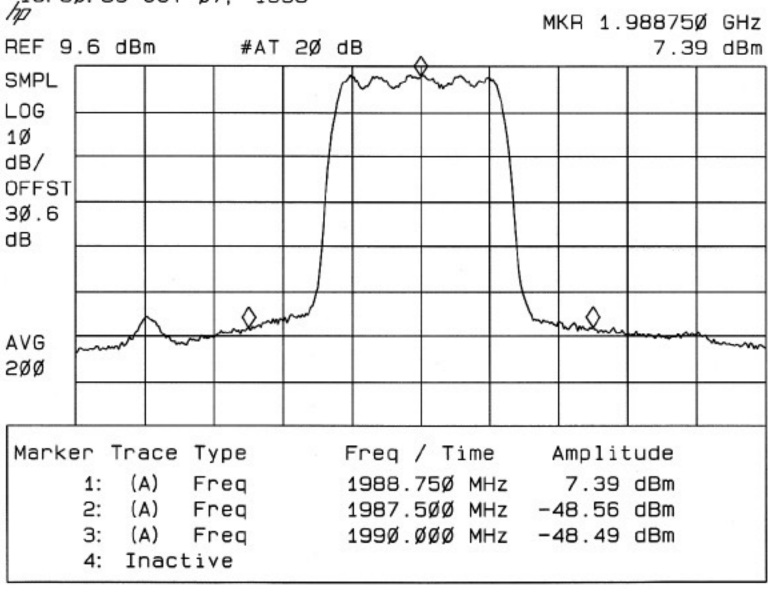
CENTER 1.93125Ø GHz

SPAN 5.ØØØ MHz #RES BW 3Ø kHz #VBW 1ØØ kHz SWP 2Ø.Ø msec

bteste 10-07-98

CDMA BTS Frame IHET6YR1 ,15: 5Ø: 36 OCT Ø7, 1998

SC4812T 1.9 GHz



CENTER 1.98875Ø GHz #RES BW 3Ø kHz #VBW 1ØØ kHz

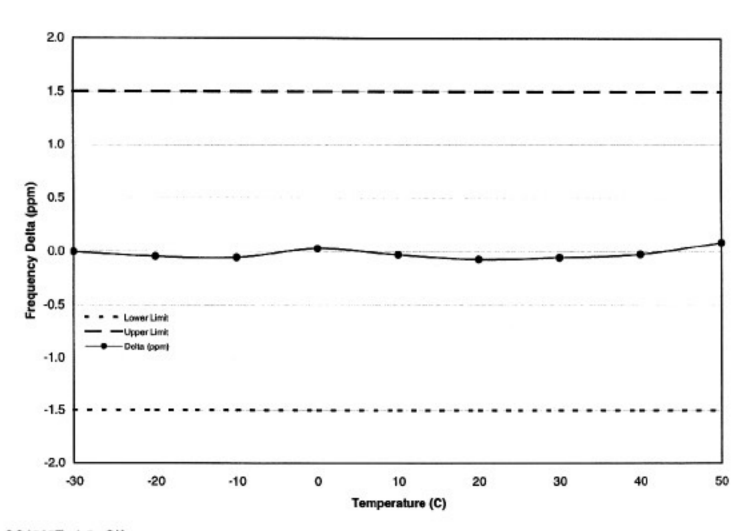
SPAN 5.ØØØ MHZ SWP 20.0 msec



EXHIBIT #6F

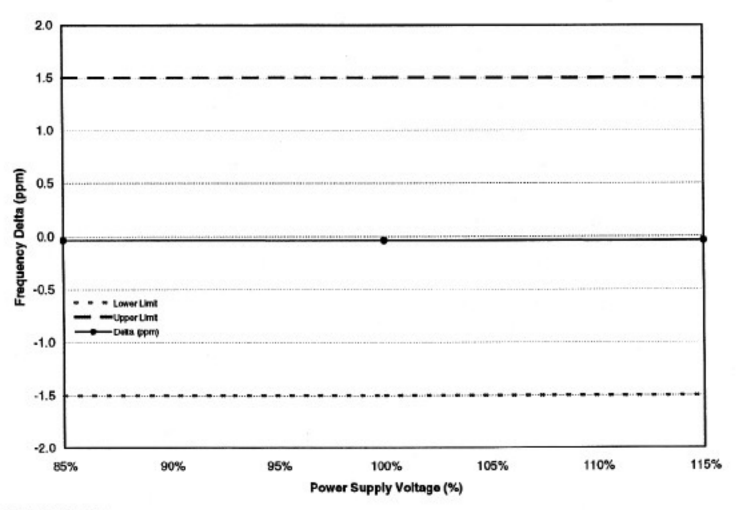
FREQUENCY STABILITY

Frequency Stability Over Temperature - CSM1



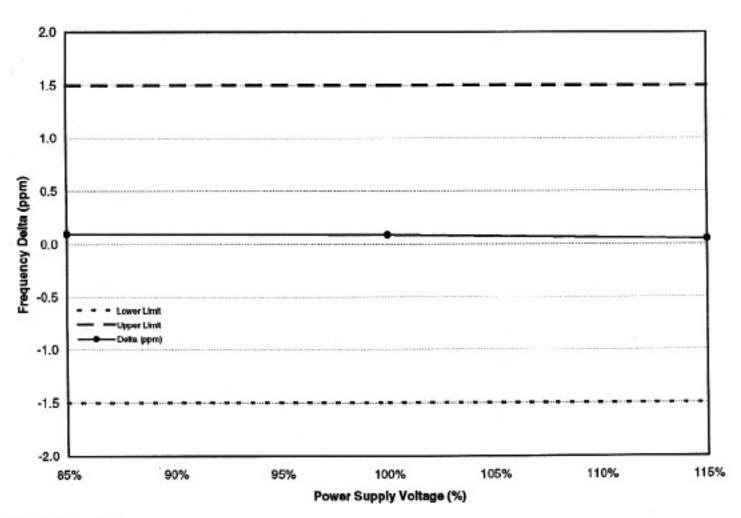
SC4812T 1.9 GHz CDMA BTS Frame IHET6YR1

Frequency Stability with Varying Supply Voltage - CSM1



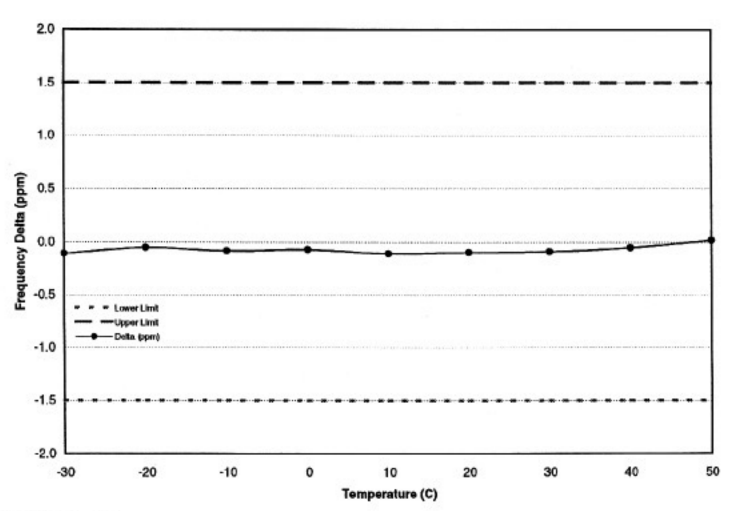
SC4812T 1.9 GHz CDMA BTS Frame IHET6YR1

Frequency Stability with Varying Supply Voltage - CSM2



SC4812T 1.9 GHz CDMA BTS Frame IHET6YR1

Frequency Stability Over Temperature - CSM2



SC4812T 1.9 GHz CDMA BTS Frame IHET6YR1