SMITH ELECTRONICS, INC. ELECTROMAGNETIC COMPATIBILITY LABORATORIES

RADIO-FREQUENCY EMISSIONS TEST REPORT

FOR

HEXAGRAM, INC.

METER TRANSMITTING UNIT (MTU)

Model 11583 FCC ID: LLB11583

November 14, 2006

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TEST REPORT

INTRODUCTION

The Hexagram Model 11583, MTU transmitter is a battery-powered transmitter designed for use in a Sprague gas meter. The transmitter provides a very short, intermittent radio frequency transmission to provide a remote reading of the meter. A microprocessor provides timing, control and data processing functions. The built in antenna is inaccessible to the user and no provision is made for an external antenna. One transmitter was tested and this report presents the data obtained in support of an application for certification. Measurements were performed between Oct. 30 and Nov. 2, 2006.

MEASUREMENTS PERFORMED

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The microprocessor portion of the transmitter was also examined for radiated emissions per Part 15, and has been verified to comply with the appropriate sections of that part. The data used for verification of the microprocessor portion is presented in a separate report.

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POWER OUTPUT AND SPURIOUS EMISSIONS

A sample transmitter was examined at three fundamental frequencies and their harmonics. All measurements below 1 MHz were made on the Smith Electronics open area test site located at 8200 Snowville Road, Brecksville, OH. Data pertinent to this site is on file with the FCC and Industry Canada. The higher harmonics were measured in an open area with a suitable ground plane. The measurements were made using the substitution method described in TIA/EIA-603-A.

Measurements below 1000 MHz were made at a three-meter test distance with frequencies above 1000 MHz being measured at one meter. A tuned dipole was used for receiving below 1000 MHz and a wave-guide horn antenna was used above 1000 MHz. A spectrum analyzer was used as a receiver.

The transmitter was placed on a remotely rotatable, non-conducting test stand. This general set up is shown in Pictorial 1. Because of the intermittent nature of the normally operating transmitter a larger, external battery pack was connected directly to the transmitter and the transmitter was forced to continually transmit for the measurements. The external battery was placed inside the meter housing for the tests.

With the test receiver tuned to an unmodulated signal, the transmitter under test (MTU) was rotated to the position of maximum signal. The receiving antenna was then varied between 1 and 4 meters in height to again maximize the signal. Measurements were made with the antennas positioned both vertically and horizontally and the maximum signal recorded.

Peak detection was used for the signals below 1000 MHz and average detection above 1000 MHz.

After the maximum received meter readings were obtained for each frequency and polarity, the transmitter under test was removed from the area and replaced by a signal generator and transmitting antenna. With the transmit antenna placed as close as possible to the position of the test unit, the signal generator was activated at a test frequency. With the signal detected, the receiving antenna was positioned for maximum reception. The signal generator output was then adjusted until the received signal was equal to the previously received signal from the unit under test. These measurements were repeated for each frequency and antenna orientation and the values obtained are noted in Tables 1a - 1c. Transmitting antenna gain and coax loss figures are also included in tables

In order to convert the signal generator output value to equivalent radiated power from a dipole, the following equation is used:

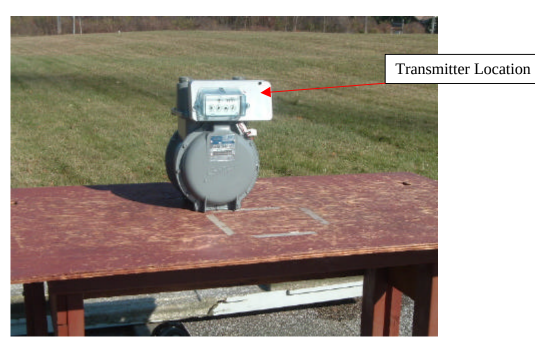
$$P_{d} = P_{g} - cable \ loss(dB) + antenna \ gain(dB_{d})$$

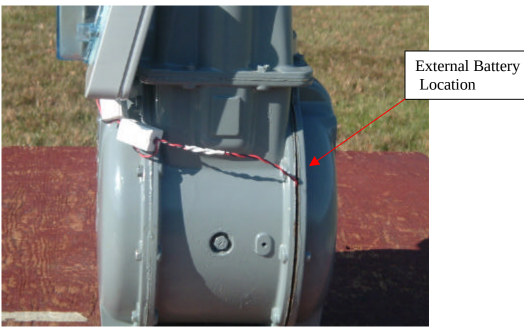
where:

 P_d is the dipole equivalent power, P_g is the generator output into the substitution antenna and "antenna gain" is the gain of the substitution antenna with respect to a dipole.

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According to 90.210(d)(3) all emissions greater than 12.5 kHz from the center of the authorized band shall be attenuated below the unmodulated carrier by $50 + 10\log(P)$. The determined power outputs, the required harmonic attenuation as well as the attenuation for each harmonic are found in Tables 1a - 1c.





PICTORIAL 1
HEXAGRAM METER TRANSMITTING UNIT
MODEL 11583
OUTPUT POWER AND SPURIOUS EMISSIONS
TYPICAL TEST SETUP

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TABLE 1a HEXAGRAM MODEL 11583 TRANSMITTER SUBSTITUTION METHOD

Horizontal 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dBm)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
450	22.9	1.1	0	21.8	
900	-25.4	1.7	0	-27.1	-48.9

Output = 21.8 dBm = 0.1514 W Req. Att.= 41.8 dBm

Horizontal 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output (dBm)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (Dbm)	Difference (dB)
1350	-55.5	0.7	3.1	-53.1	-74.9
1800	-66.0	0.8	4.9	-61.9	-83.7
2250	-56.0	0.9	5.6	-51.3	-73.1
2700	-56.3	1.0	6.2	-51.1	-72.9
3150	-52.9	1.1	6.7	-47.3	-69.1
3600	-58.0	1.3	6.6	-52.7	-74.5
4050	-52.0	1.4	6.5	-46.9	-68.7
4500	-53.0	1.5	7.2	-47.3	-69.1

Vertical 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dBm)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
450	24.1	1.1	0	23.0	
900	-29.8	1.7	0	-31.5	-54.5

Output = 23.0 dBm = 0.199 W Req. Att.= 43.0 dBm

Vertical 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output	Coax Loss	Ant. Gain	Dipole Eq. Power	Difference (dB)
	(dBm)	(dB)	(dBd)	(Dbm)	
1350	54.0	0.7	3.1	-51.6	-74.6
1800	-62.3	0.8	4.9	-58.2	-81.2
2250	-55.8	0.9	5.6	-51.1	-74.1
2700	-54.5	1.0	6.2	-49.3	-72.3
3150	-50.0	1.1	6.7	-44.4	-67.4
3600	-57.0	1.3	6.6	-51.7	-74.7
4050	-48.9	1.4	6.5	-43.8	-66.8
4500	-51.0	1.5	7.2	-45.3	-68.3

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TABLE 1b HEXAGRAM MODEL 11583 TRANSMITTER SUBSTITUTION METHOD

Horizontal 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dBm)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
460	24.0	1.1	0	22.9	
920	-24.2	1.7	0	-25.9	-48.8

Output = 22.9dBm = 0.195 W Req. Att.= 42.9 dBm

Horizontal 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output	Coax Loss	Ant. Gain	Dipole Eq. Power	Difference (dB)
	(dBm)	(dB)	(dBd)	(Dbm)	
1380	-57.0	0.7	3.1	-54.6	-77.5
1840	-64.2	0.8	4.9	-60.1	-83.0
2300	-56.2	0.9	5.6	-51.5	-74.4
2760	-59.5	1.1	6.2	-54.4	-77.3
3220	-59.5	1.2	6.7	-54.0	-76.9
3680	-53.0	1.3	6.6	-47.7	-70.6
4140	-51.5	1.4	6.5	-46.4	-69.3
4600	-61.0	1.5	7.2	-55.3	-78.2

Vertical 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dBm)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
460	24.8	1.1	0	23.7	
920	-28.8	1.7	0	-30.5	-54.2

Output = 23.7dBm = 0.234W Req. Att.= 43.7 dBm

Vertical 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output	Coax Loss	Ant. Gain	Dipole Eq. Power	Difference (dB)
	(dBm)	(dB)	(dBd)	(Dbm)	
1380	-55.1	0.7	3.1	-52.7	-76.4
1840	-61.5	0.8	4.9	-57.4	-81.1
2300	-59.8	0.9	5.6	-55.1	-78.8
2760	-63.1	1.1	6.2	-58.0	-81.7
3220	-60.0	1.2	6.7	-54.5	-78.2
3680	-59.0	1.3	6.6	-53.7	-77.4
4140	-58.0	1.4	6.5	-52.9	-76.6
4600	-64.7	1.5	7.2	-59.0	-82.7

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TABLE 1c HEXAGRAM MODEL 11583 TRANSMITTER SUBSTITUTION METHOD

Horizontal 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dB)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
469	22.3	1.1	0	21.2	
938	-27.0	1.7	0	-28.7	-49.9

Output = 21.2 dBm = 0.170 W Req. Att.= 42.3 dBm

Horizontal 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output	Coax Loss	Ant. Gain	Dipole Eq. Power	Difference (dB)
	(dBm)	(dB)	(dBd)	(Dbm)	
1407	-57.0	0.7	3.1	-54.6	-75.8
1876	-66.0	0.8	4.9	-61.9	-83.1
2345	-59.6	0.9	5.6	-54.9	-76.1
2814	-57.0	1.1	6.2	-51.9	-73.1
3283	-54.5	1.2	6.7	-49.0	-70.2
3752	-50.5	1.3	6.6	-45.2	-66.4
4221	-54.1	1.4	6.5	-49.0	-70.2
4690	-55.0	1.5	7.2	-49.3	-70.5

Vertical 3 meter measurement using tuned dipole antenna

Freq. (MHz)	Gen. Output (dB)	Coax Loss (dB)	Ant. Gain (dBd)	Dipole Eq. Power (dBm)	Difference (dB)
469	22.4	1.1	0	21.3	
938	-26.8	1.7	0	-28.5	-49.8

Output = 21.3 dBm = 0.135 W Req. Att.= 41.3 dBm

Vertical 1 meter measurement using horn antenna

Freq. (MHz)	Gen. Output	Coax Loss	Ant. Gain	Dipole Eq. Power	Difference (dB)
	(dBm)	(dB)	(dBd)	(Dbm)	
1407	-58.7	0.7	3.1	-56.3	-77.6
1876	-70.0	0.8	4.9	-65.9	-87.2
2345	-59.9	0.9	5.6	-55.2	-76.5
2814	-61.3	1.1	6.2	-56.2	-77.5
3283	-54.7	1.2	6.7	-49.2	-70.5
3752	-57.0	1.3	6.6	-51.7	-73.0
4221	-54.7	1.4	6.5	-49.6	-70.9
4690	-53.9	1.5	7.2	-48.2	-69.5

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TEST EQUIPMENT USED

Spectrum Analyzer Hewlett-Packard Spectrum Analyzer

Model 8593EM S/N 3536A00147

Calibrated 6/06

Antennas (2x) Stoddart 91598-2 Tuned Dipole

Frequency Range 400 – 1000 MHz

EMCO 3115 Double Ridged Guide Horn Frequency Range 1 – 18 GHz (Rcv)

Eaton Model 96001 Double Ridged Guide Horn

Frequency Range 1 – 18 GHz (Xmt)

Signal Generator Hewlett-Packard Model 8340B, S/N 3010A01889

Calibrated 12/05

Miscellaneous 12.2 m RG-214/U coaxial cable

6.1 m RG-214/U coaxial cable

(2x) 1.8 m RG-214/U coaxial cable

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OCCUPIED BANDWIDTH

The emissions close to the center of the specified channel are limited by the emissions masks described in 90.210. For the frequency range of the 11583 transmitter, Mask D is specified. From the center frequency of the band ± 5.625 kHz, 0 dB of attenuation is required. From 5.625 kHz to 12.5 kHz from the center frequency, attenuation must be at least $7.27(f_d-2.88$ kHz) dB, where f_d is the displacement frequency from the center of the band in kHz.

At more than 12.5 kHz from the band center, the attenuation must be 70 dB or $50 + 10 \log(P)$, whichever is less. Since the maximum P was determined to be 0.234 W, $50 + 10 \log(0.234)$ equals 43.7 dB.

Both modulated and unmodulated transmissions were stored on the spectrum analyzer display. The plot of Fig. 1 shows both signals with Mask D superimposed on the plot. The plot indicates that the modulated emission does appear to comply with the requirement for occupied bandwidth as found in 90.210.

For the modulated signal, the transmitter was FSK modulated with a continuous sequence of Manchester encoded 1's at the specified 1200 bits per second data rate. The Manchester encoding scheme forces a mid-bit transition for an encoded "1". Therefore, the sequence of continuous 1's sends the highest frequency waveform to the modulator circuit.

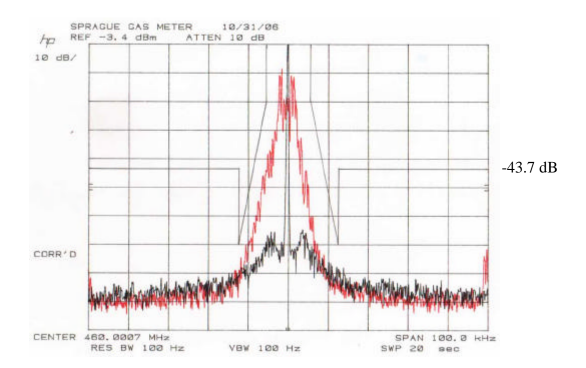


Fig. 1 Hexagram Model 11583 Emissions Mask

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TEST EQUIPMENT USED

Spectrum Analyzer Hewlett-Packard 8568B

with 85680A RF Section S/N: 2216A02120 85662A Display Section SN: 2152A03683

Calibration 11/05

Antenna EMCO Model 3146 Log Periodic

Frequency Range 200 MHz – 1000 MHz

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FREQUENCY STABILITY VS. TEMPERATURE

The temperature stability of the frequency generating components of the transmitter was observed. The transmitter was placed in a temperature chamber. The battery powered meter was set to transmit at intervals of about 25 seconds. A receiving antenna outside the chamber picked up the transmitted signal, which was fed to the real-time spectrum analyzer.

With the transmitter programmed to transmit at 460 MHz, the chamber temperature was set to 20° C. After reaching the set temperature, the transmitter was allowed to stabilize for about 10 minutes or more. The transmission signal was captured by the real-time spectrum analyzer, the frequency was determined and considered the "reference" frequency. The temperature in the chamber was then increased to 70° C. At each new temperature, time was allowed for stabilization of the transmitter, a transmission was made and the frequency determined. The temperature was decreased to -30° C, again stabilizing before a reading was made. The temperature was then increased in 10° C increments back to 70° C, checking the frequency at each point. The frequency at each temperature was recorded, compared to the "reference" frequency, and is recorded in Table 2. It can be seen from the table that all readings are within the deviation limit of ± 2.5 ppm

TABLE 2
FREQUENCY STABILITY
VS. TEMPERATURE
Model 11583

Temperature	Measured Frequency	Dev.	Dev.
° C	MHz	Hz	ppm
+20	460.002187*	0	0
+70	460.001875	-312	-0.678
-30	460.001875	-312	-0.678
-20	460.001875	-312	-0.678
-10	460.001875	-312	-0.678
0	460.002187	0	0
+10	460.001875	-312	-0.678
+20	460.002187	0	0
+30	460.002187	0	0
+40	460.001875	-312	-0.678
+50	460.001875	-312	-0.678
+60	460.001875	-312	-0.678
+70	460.001875	-312	-0.678

Model 11583 *Reference frequency

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FREQUENCY STABILITY VS. SUPPLY VOLTAGE

The frequency stability was also determined as a function of the DC battery voltage. A variable DC power supply was used to set the voltage between about 85% and the maximum 3.75 V of the nominal 3.60 VDC Lithium-Ion input. Measurements were made at 3.06 V, 3.30 V, 3.60 V and 3.75 V. With the voltage set to a measurement point, the transmitted signal was captured by the real-time spectrum analyzer and the frequency value determined. The frequencies are compared to the "reference" frequency obtained at the nominal operating voltage of 3.60 V. All data for these measurements are found in Table 3. Again, it can be seen that all values obtained are within the deviation limit of $\pm 2.5 \text{ ppm}$.

TABLE 3 FREQUENCY STABILITY VS. SUPPLY VOLTAGE

Model 11583

INPUT DC	Measured Frequency	Dev.	Dev.
Volts	MHz	Hz	ppm
3.06	460.002187	0	0
3.30	460.002187	0	0
3.60	460.002187*	0	0
3.75	460.002187	0	0

^{* =} reference frequency

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TEST EQUIPMENT USED

Real-Time Spectrum Analyzer Tektronix/Sony Model 3086

S/N J300247 Calibration 10/06

Antenna EMCO 3146 LPA Antenna

DC Power Supply Harrison Laboratories, Inc. Model 8028

Twin Low Voltage Power Supply

<u>Thermometer</u> Cooper Instrument Corp.

Model SRH 77A Calibration 1/06

<u>Digital Volt Meter</u> Fluke Model 23

<u>Temperature Chamber</u> Standard Environmental Systems, Inc.

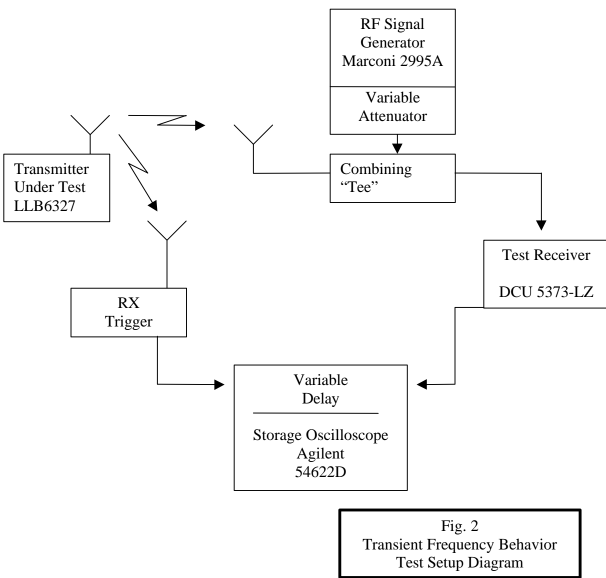
Model TK/5

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TRANSIENT STABILITY

The transient stability measurements indicate the variation in tuned frequency during the brief interval of time during the start of the transmission and at the end of the transmission.

The Model 11583 MTU was tested for transient frequency behavior using the test method of TIA/EIA-603. A block diagram of the test setup is seen in Fig. 2. A model DCU-1 receiver with an audio bandwidth of 16 kHz (low Pass) was used. The storage oscilloscope was triggered by the radiated signal from the transmitter. Appropriate delay was provided by the digital delay circuitry of the oscilloscope. The 1 kHz test signal was provided by the Marconi signal generator. The generator's output control was used to insure that the test signal was at least 50 dB below the received signal level from the 11583.



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Test Requirements

The test requirements per 90.214 are:

- 1. Frequency deviation during t_1 (10 ms duration after t_{on}) may be greater than ± 12.5 kHz because the output power is less than 6 Watts.
- 2. Frequency deviation during t_2 (25 ms duration after t_1) must be less than ± 6.25 kHz.
- 3. Frequency deviation after t_2 must be less than ± 2.5 ppm or ± 1150 Hz at 460 MHz.
- 4. Frequency deviation during t_3 (10 ms duration after transmitter is turned off) may exceed ± 12.5 kHz because output power is less than 6 Watts.

Test Data

Figures 3 through 6 show the Model 11583's transient frequency characteristics. The limit masks are indicated on each of the figures.

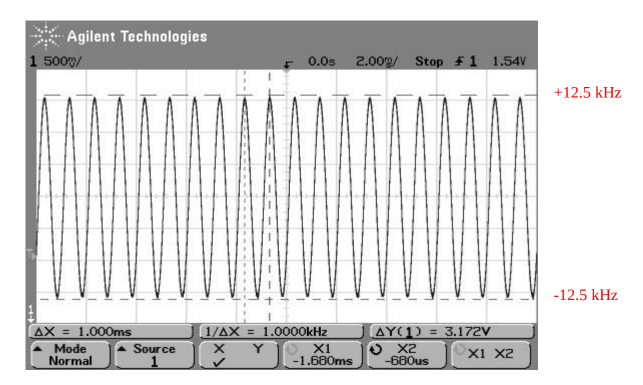
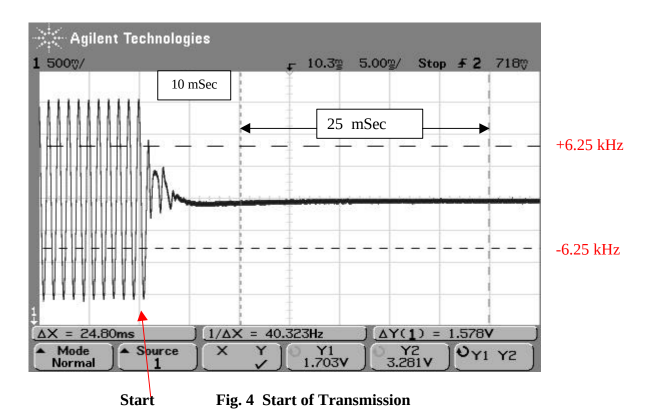


Fig. 3 ± 12.5 kHz modulated test signal 25 kHz = 3.172 V.

6.25 kHz = 793 mV1.15 kHz = 292 mV FCC ID: LLB11583 Page 16 of 18



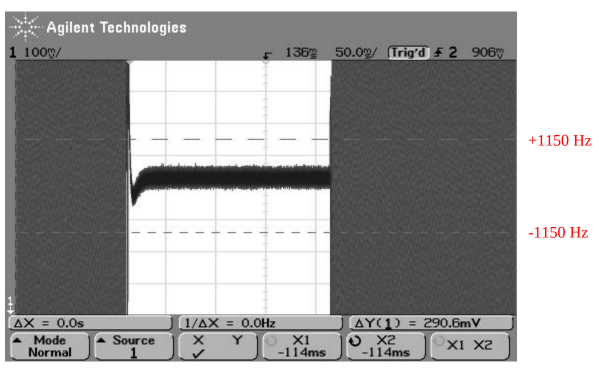


Fig. 5 Full Tranmission

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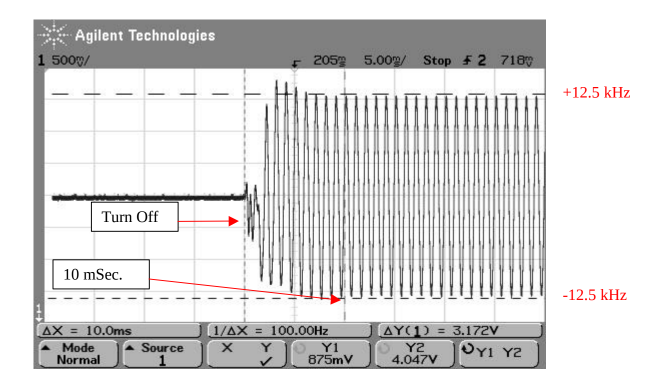


Fig. 6 Turn Off Transient

Modulated signal appears well within the allowed 10 ms and does not exceed ± 12.5 kHz beyond 10 ms.

TEST EQUIPMENT USED

Signal Generator Marconi Model 2955A

Calibration 12/05

Test Receiver Hexagram DCU-1 (Modified)

Oscilloscope Agilent Model 54622D

S/N MY40006228 Calibration 12/05

RF Trigger Hexagram Detector Circuit

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TEST INFORMATION

SUMMARY

The Hexagram Meter Transmitting Unit, Model 11583. designed for Sprague gas meters has been shown to be capable of complying with those requirements of the Federal Communications Commission for a Part 90 transmitter that are covered by this report.

EQUIPMENT UNDER TEST "MTU" Transmitter, Model 11583

MANUFACTURER Hexagram, Inc.

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TEST DATES Oct. 30 – Nov. 2, 2006

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