# SECTION 1 GENERAL INFORMATION

4

#### **GENERAL INFORMATION**

#### **Product Description**

The Equipment Under Test (EUT) is a Wayne Dalton Corporation, Model Operator 31, 372.5 MHz Transmitter Version C. The EUT is a three button transmitter and part of a system which connects to a garage door opener. The EUT incorporates an internal antenna which is etched directly into the PCB.

#### Related Submittal(s)/Grant(s)

The EUT will be used with a receiver (application already submitted and approved under FCC ID: KJ8SAR-3725GE).

# SECTION 2 TESTS AND MEASUREMENTS

#### **TESTS AND MEASUREMENTS**

#### **Configuration of Tested System**

The sample was tested per ANSI C63.4, Methods of Measurement from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (1992). Conducted and radiated emissions data were taken with the test receiver or spectrum analyzer's resolution bandwidth adjusted to 9 kHz and 120 kHz, respectively. All measurements are peak unless stated otherwise. The video filter associated with the spectrum analyzer was off throughout the evaluation process. Interconnecting cables were manipulated as necessary to maximize emissions. A block diagram of the tested system is shown in Figure 1. Test configuration photographs for spurious and fundamental emissions are shown in Figure 2.

Since the EUT is a hand held device, it was placed into a continuous mode of transmit and rotated about all 3 axis to obtain worse case results.

#### **Test Facility**

Testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA. This site has been fully described and submitted to the FCC, and accepted in their letter marked 31040/SIT. Additionally this site has also been fully described and submitted to Industry Canada (IC), and has been approved under file number IC2982.

#### **Modifications**

No modifications were made to bring the EUT into compliance with FCC Part 15, Class B Requirements.

#### **Test Equipment**

Table 2 describes test equipment used to evaluate this product.

# FIGURE 1 TEST CONFIGURATION

EUT

# FIGURE 2 Photograph(s) for Spurious and Fundamental Emissions



# FIGURE 2 Photograph(s) for Spurious and Fundamental Emissions



# TABLE 1

# **EUT and Peripherals**

PERIPHERAL	MODEL	SERIAL	FCC ID:	CABLES
MANUFACTURER	NUMBER	NUMBER		P/D
Transmitter Wayne Dalton Corporation (EUT)	Operator 31, 372.5 MHz Transmitter Ver. C	None	KJ8HHT- 372CSW (Pending)	None

## TABLE 2

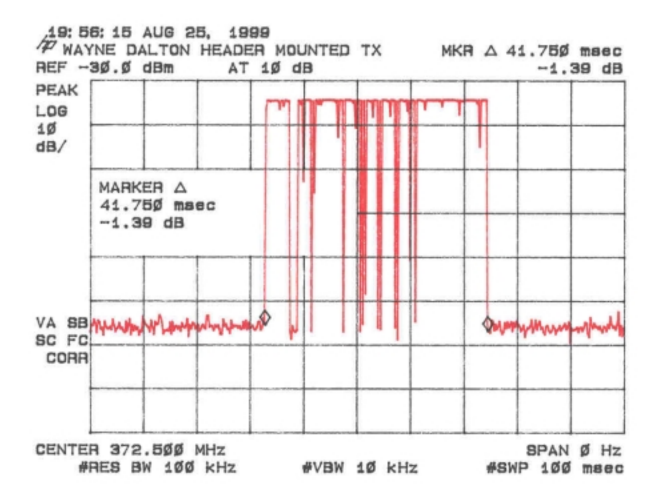
## **TEST INSTRUMENTS**

TYPE	MANUFACTURER	MODEL	SN.
SPECTRUM ANALYZER	HEWLETT-PACKARD	8593E	3205A00124
SPECTRUM ANALYZER	HEWLETT-PACKARD	8558B	2332A09900
S A DISPLAY	HEWLETT-PACKARD	853A	2404A02387
COMB GENERATOR	HEWLETT-PACKARD	8406A	1632A01519
RF PREAMP	HEWLETT-PACKARD	8447D	1937A03355
RF PREAMP	HEWLETT-PACKARD	8449B	3008A00480
HORN ANTENNA	EMCO	3115	3723
BICONICAL ANTENNA	EMCO	3110	9307-1431
LOG PERIODIC ANTENNA	EMCO	3146	9110-3600
LISN	SOLAR ELE.	8012-50	N/A
THERMOMETER	FLUKE	52	5215250
MULTIMETER	FLUKE	85	53710469
PLOTTER	HEWLETT-PACKARD	7475A	2325A65394
BILOG	CHASE	CBL6112A	2238

## Periodic Operation (47 CFR 15.231(a1))

A transmitter manually activated must automatically deactivate within not more than 5 seconds of being released. The transmitter is a 3 button transmitter. The EUT continues to transmit while each button is being pressed. The EUT ceases transmission almost immediately upon being released and appears to finish the current packet being transmitted. Therefore the longest period of time the transmitter should take to deactivate is a packet length, or 41.75 msec as shown in Figure 3.

FIGURE 3
Periodic Operation 15.231(a)(c1)



#### Field Strength of Fundamental Emission (47 CFR 15.231b)

Measurements were made using a peak detector. Field strength of the peak fundamental emission is shown in Table 3 and Figure 4.

#### **Duty Cycle Correction During 100 msec:**

Each function key sends a different series of characters, but each packet period (97.0 msec) never exceeds a series of  $74^*$  long (300.0  $\mu$ s) and short (100.0  $\mu$ s) pulses. Assuming any combination of short or long pulses may be obtained due to encoding the worse case transmit duty cycle would be considered  $74 \times 300.0 \,\mu$ s per 97.0 msec = 22% duty cycle. Figures 5a through 5f show the characteristics of the pulse train for one of these functions.

\*- Note: 35.75 msec (data transmit time) / 550.0 µs (period of long pulse) = 65.0

4.75 msec (preamble transmit time) / 550.0  $\mu$ s (period of long pulse) = 8.6 65.0 + 8.6 = 74 pulses

Duty Cycle Correction = 20 log (0.22) = -13.2 dB

Field strength of the average fundamental emission is shown in Table 4.

#### TABLE 3

#### FIELD STRENGTH OF FUNDAMENTAL EMISSION

Test Date: August 28, 1999

UST Project: 99-714

**Customer:** Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

FREQ. (MHz)	TEST DATA (dBm) @ 3m	ANTENNA FACTOR + CABLE ATTENUATION	RESULTS (uV/m) @ 3m	PEAK FCC LIMITS (uV/m) @ 3m
372.5	-43.2	20.0	15,559.7	84,375

#### **SAMPLE CALCULATIONS:**

RESULTS uV/m @ 3m = Antilog ((-43.2 + 20.0 + 107)/20) = 15,559.7 CONVERSION FROM dBm TO dBuV = 107 dB

Test Results	
Reviewed By:	Name: <u>Tim R. Johnson</u>

#### **TABLE 4**

#### FIELD STRENGTH OF FUNDAMENTAL EMISSION

Test Date: August 28, 1999

UST Project: 99-714

**Customer:** Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

FREQ. (MHz)	TEST DATA (dBm) @ 3m*	ANTENNA FACTOR + CABLE ATTENUATION	RESULTS (uV/m) @ 3m	AVERAGE FCC LIMITS (uV/m) @ 3m
372.5	-56.4	20.0	3,404.1	8,437.5

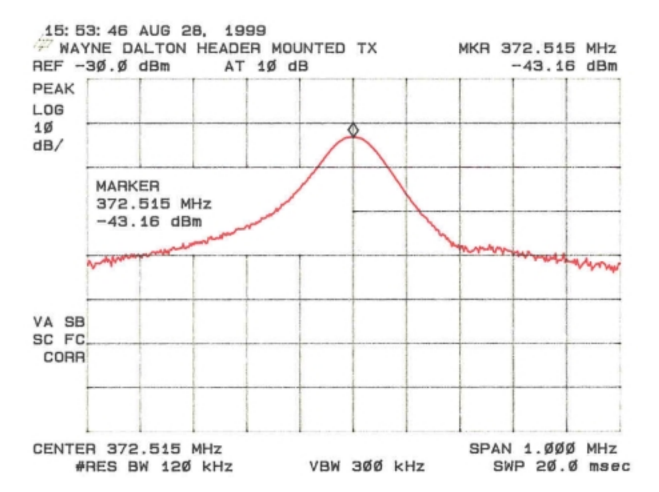
<sup>\*</sup> Adjusted by duty cycle = 20 log (0.22) = -13.2 dB

#### **SAMPLE CALCULATIONS:**

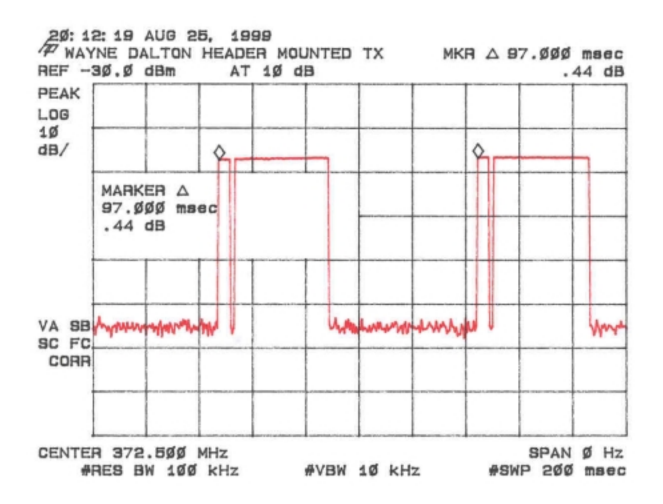
RESULTS uV/m @ 3m = Antilog ((-56.4 + 20.0 + 107)/20) = 3,404.1 CONVERSION FROM dBm TO dBuV = 107 dB

Test Results	
Reviewed By:	Name: Tim R. Johnson

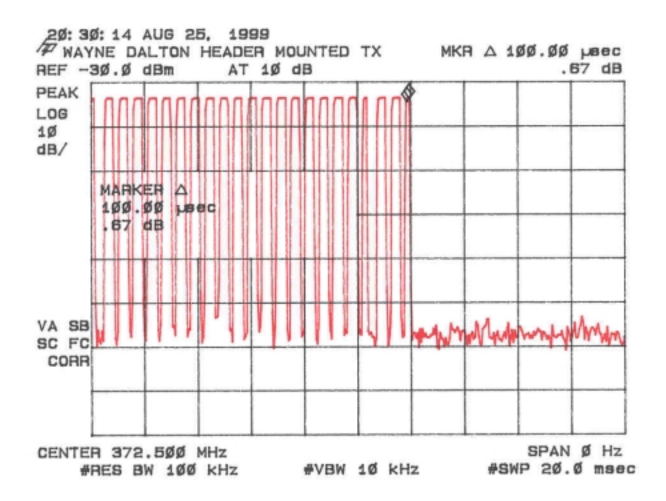
FIGURE 4
FIELD STRENGTH OF FUNDAMENTAL EMISSION 15.231(b)



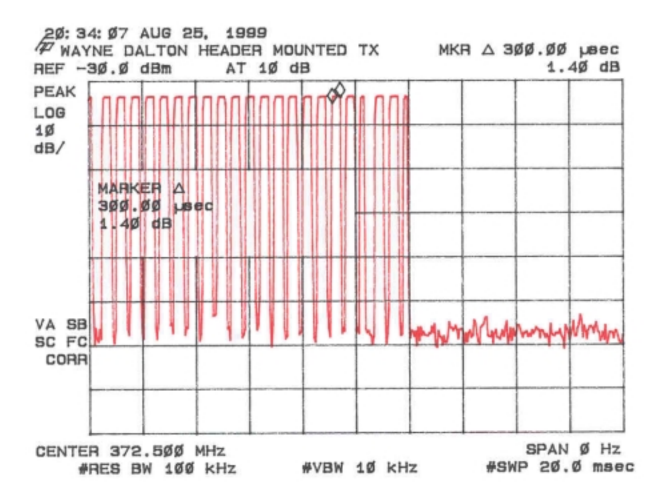
#### FIGURE 5a



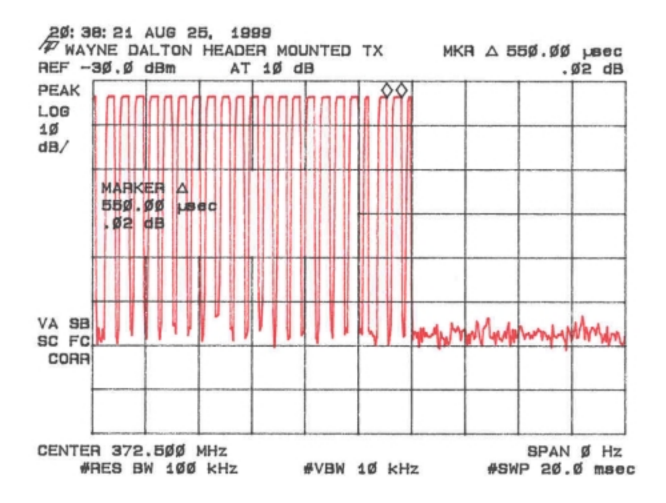
#### FIGURE 5b



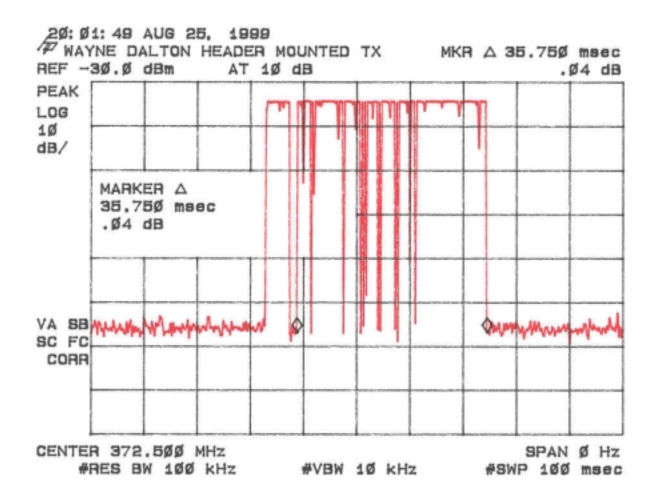
#### FIGURE 5c



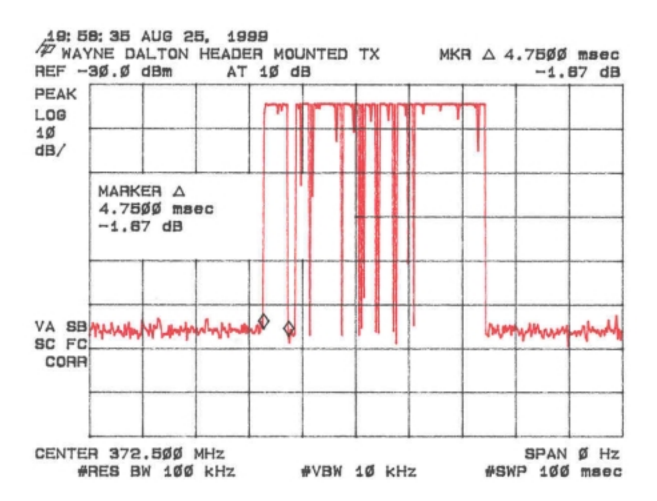
#### FIGURE 5d



#### FIGURE 5e



#### FIGURE 5f



#### Field Strength Of Spurious Emissions (47 CFR 15.231b)

Measurements were made using a peak detector. Field strength of Spurious Emissions are shown in Table 5 and Figures 6. For comparison to the average limits, duty cycle corrections were made as given in the previous section. Any emission less than 1000 MHz and falling within the restricted bands of 15.205 were not adjusted for averaging and the limits of 15.209 were applied.

#### **TABLE 5a**

#### FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Date: August 28, 1999

UST Project: 99-714

**Customer:** Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

FREQ. (MHz.)	TEST DATA (dBm) @ 3m	ANTENNA FACTOR + CABLE ATTENUATION - AMP GAIN	RESULTS (uV/m) @ 3m	PEAK FCC LIMITS (uV/m) @ 3m
745.1	-69.3	28.3	1999.9	8437.5
1117.0**	-41.5	-7.5	793.0	5000.0
1490.0**	-49.6	-5.7	386.8	5000.0
1863.0	-58.0	-3.2	194.9	8437.5
2235.0**	-51.5	-1.3	510.7	5000.0
2608.0	-54.0	-0.1	448.8	8437.5
2980.0	-59.9	1.1	255.4	8437.5
3353.0**	-63.7	3.1	207.5	5000.0
3725.0**	-64.5	4.9	235.8	5000.0

<sup>\*\*</sup> Denotes restricted band of operation

#### **SAMPLE CALCULATIONS:**

RESULTS uV/m @ 3m = Antilog ((-69.3 + 28.3 + 107)/20) = 1999.9 CONVERSION FROM dBm TO dBuV = 107 dB

Test Results	
Reviewed By:	Name: Tim R. Johnson

#### **TABLE 5b**

#### FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Date: August 28, 1999

UST Project: 99-714

**Customer:** Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

FREQ. (MHz.)	TEST DATA (dBm) @ 3m*	ANTENNA FACTOR + CABLE ATTENUATION - AMP GAIN	RESULTS (uV/m) @ 3m	AVERAGE FCC LIMITS (uV/m) @ 3m
745.1	-82.5	28.3	437.5	843.8
1117.0**	-54.7	-7.5	173.5	500.0
1490.0**	-62.8	-5.7	84.6	500.0
1863.0	-71.2	-3.2	42.6	843.8
2235.0**	-64.7	-1.3	111.7	500.0
2608.0	-67.2	-0.1	98.2	843.8
2980.0	-73.1	1.1	55.9	843.8
3353.0**	-76.9	3.1	45.4	500.0
3725.0**	-77.7	4.9	51.6	500.0

<sup>\*</sup> Adjusted by duty cycle = 20 log (0.24) = -12.4 dB

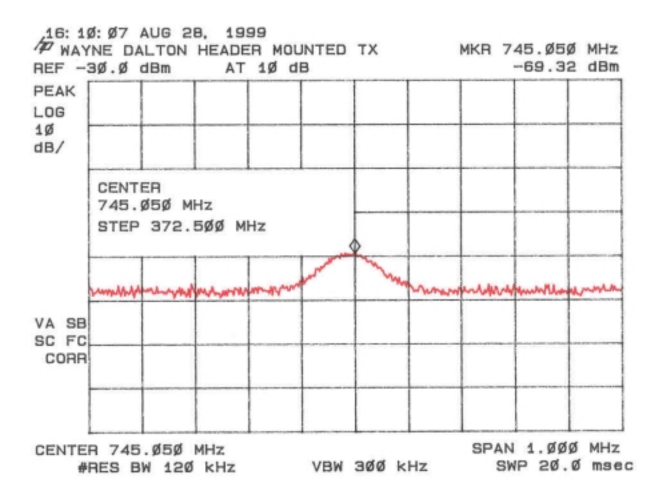
#### **SAMPLE CALCULATIONS:**

RESULTS uV/m @ 3m = Antilog ((-82.5 + 28.3 + 107)/20) = 437.5 CONVERSION FROM dBm TO dBuV = 107 dB

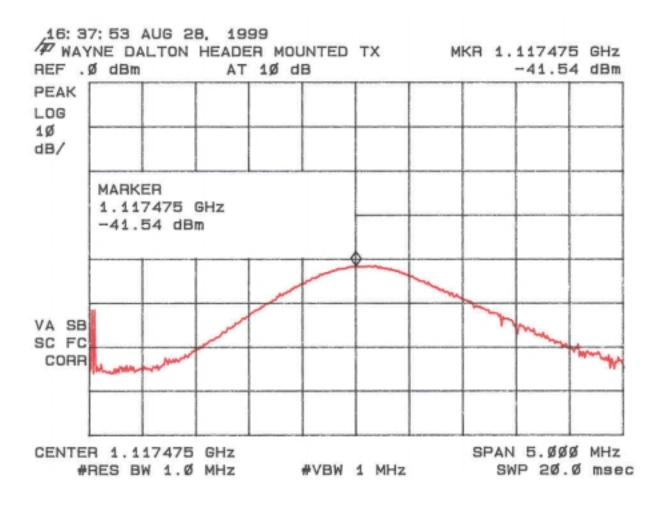
Test Results	
Reviewed By:	Name: <u>Tim R. Johnson</u>

<sup>\*\*</sup> Denotes restricted band of operation

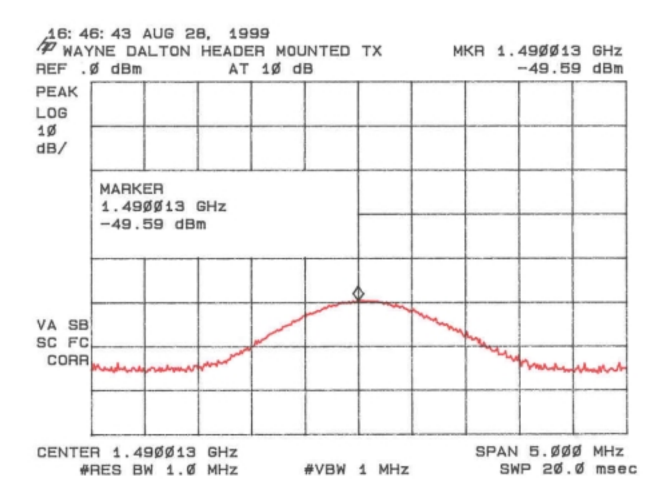
#### FIGURE 6a



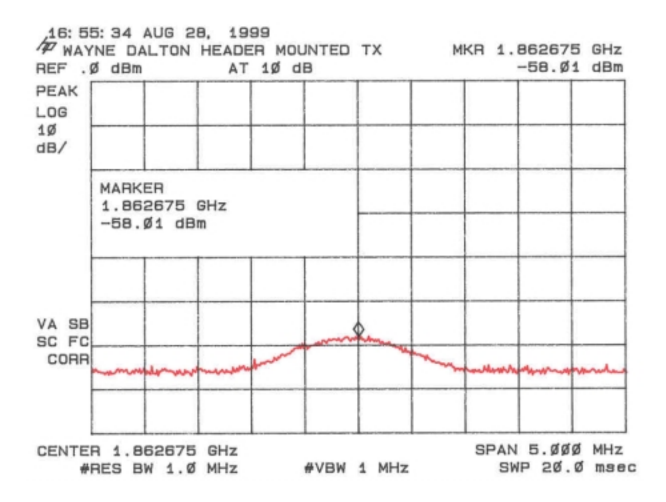
#### FIGURE 6b



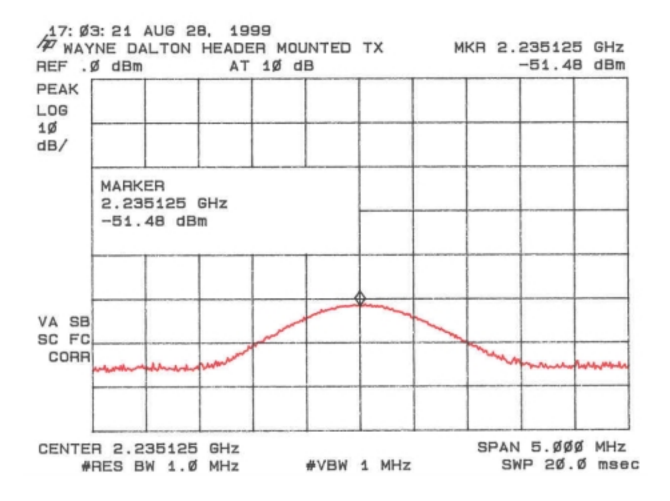
#### FIGURE 6c



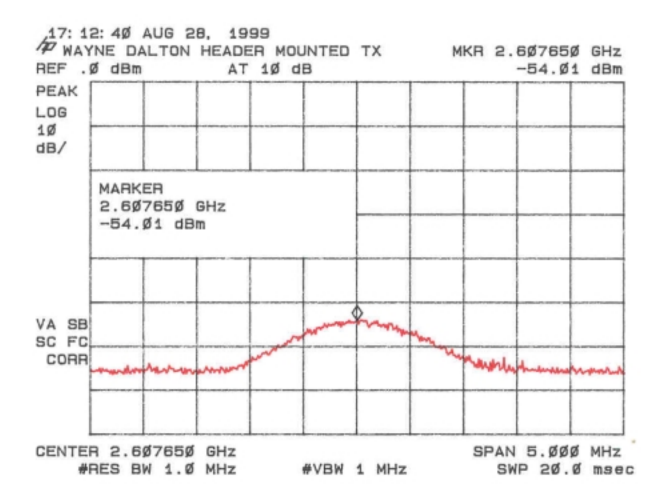
#### FIGURE 6d



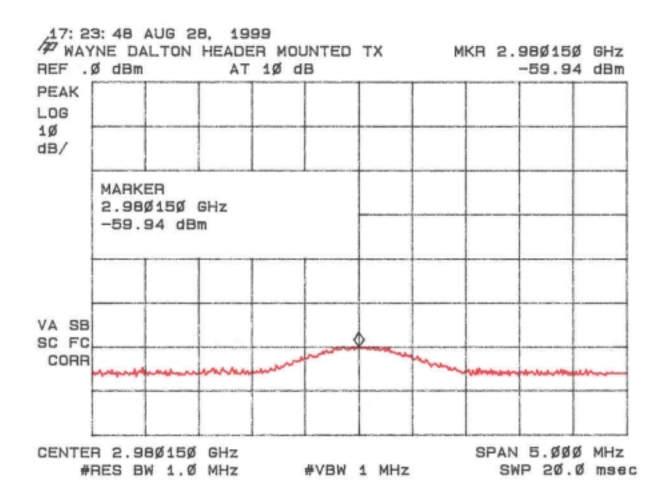
#### FIGURE 6e



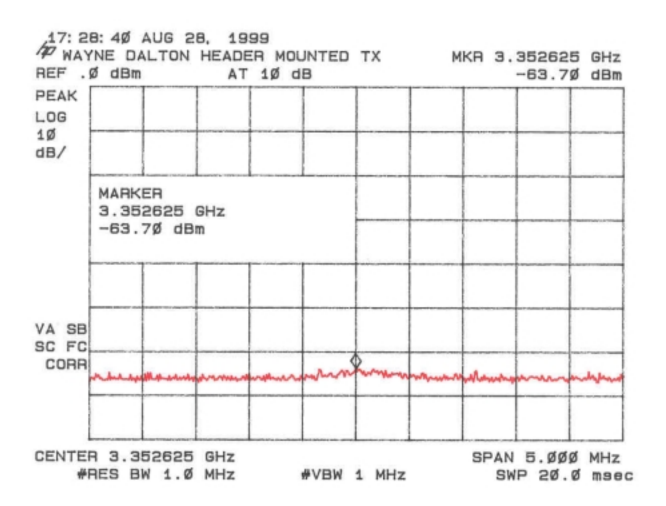
#### FIGURE 6f



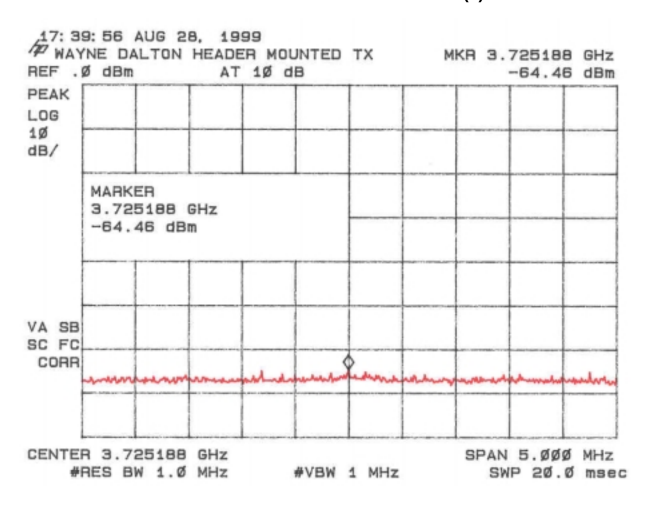
#### FIGURE 6g



#### FIGURE 6h



#### FIGURE 6i



# 20 dB Bandwidth of Fundamental Emission (47 CFR 15.231c)

The peak 20 dB bandwidth measurement of the fundamental emission is shown in Table 6 and Figure 7.

#### **TABLE 6**

#### 20 dB BANDWIDTH OF FUNDAMENTAL EMISSION

Test Date: August 28, 1999

UST Project: 99-714

**Customer:** Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

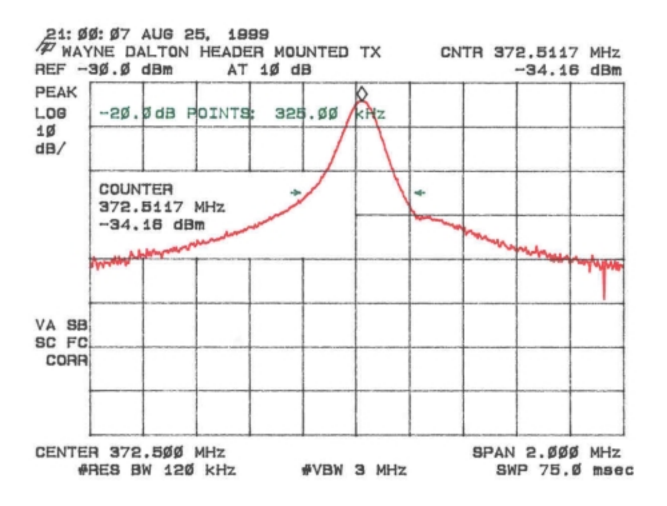
FREQUENCY	20 dB BANDWIDTH	FCC LIMITS
(MHz)	(kHz)	(kHz)
372.5	325.0	931

FCC Limit = (0.25%) (Center Frequency) = (0.0025)(372.5) = 931 kHz

lest Results	
Reviewed By:	Name: <u>Tim R. Johnson</u>

## FIGURE 7

#### 20 dB BANDWIDTH OF FUNDAMENTAL EMISSION 15.231(c)



# Frequency Tolerance of Carrier Signal (47 CFR 15.231d)

The EUT does not operate in the 40.66 - 40.70 MHz band, therefore frequency tolerance measurements were deemed unnecessary.

# Radiated Digital Device Emissions (47 CFR 15.109a)

Radiated emissions were evaluated from 30 to 1000 MHz. Measurements were made with the analyzer's bandwidth set to 120 kHz. Emissions are shown in Table 7.

#### TABLE 7

# CLASS B RADIATED EMISSIONS

Test Date: August 28, 1999

UST Project: 99-714

Customer: Wayne Dalton Corporation

Model: Operator 31, 372.5 MHz Transmitter Ver. C

FREQ. (MHz)	TEST DATA (dBm) @ 3m	ANTENNA FACTOR + CABLE ATTENUATION	RESULTS (uV/m) @ 3m	FCC LIMITS (uV/m) @ 3m
----------------	----------------------------	------------------------------------	---------------------------	------------------------------

NO EMISSIONS DETECTED WITHIN 10 dB OF THE FCC LIMITS

lest Results	
Reviewed By:	Name: <u>Tim R. Johnson</u>

# Power Line Conducted Emissions (47 CFR 15.107a)

The EUT is operated by internal battery power only, therefore power line conducted emissions was deemed unnecessary.