### ENGINEERING STATEMENT

#### IN REGARD TO MEASUREMENTS ON

Designtech International, Inc.

Model 28871

FCC ID: ELGTX4B

#### A. INTRODUCTION

Hyak Laboratories Inc. has been authorized by Designtech International Inc., to perform measurements on a transmitter to determine compliance with FCC Rules, Subpart C.

The device is a low powered, battery operated transmitter designed for remote control of automobile security systems. It operates at a nominal 312 MHz frequency. The transmitter, constructed on an etched circuit card, is powered from a 3 volt lithium battery. An integral, etched-circuit antenna is used.

The device meets the provisions of Para. 15.231(a)(1) since it is a manually operated device used for alarm system control, and automatically ceases transmission within 5 seconds of push-button switch release.

#### B. DESCRIPTION OF MEASUREMENT FACILITIES

A description of the Hyak Laboratories Inc. radiation test facility is a matter of record with the FCC. The facility was accepted for radiation measurements on October 1, 1976, and is currently listed as an acceptable site.

# C. DESCRIPTION OF MEASUREMENT PROCEDURE: RADIATED MEASUREMENTS

Measurements of transmitter radiation field strength were made using ANSI C63.4 (1992) as the test procedure. Measurements were made with 3 meter spacing between the transmitter under test and the test equipment antenna.

The transmitter under test was placed on a rotatable table approximately 80 cm in height.

The power supply was a fresh battery.

# C. DESCRIPTION OF MEASUREMENT PROCEDURE: RADIATED MEASUREMENTS (Continued)

Measurement of field strength was made through use of HP 8596E and Tektronix 494P spectrum analyzers in conjunction with a HP 8447D and Avantek wide band, low noise preamplifiers; and an Advantest R3361A spectrum analyzer with quasi-peak detector.

Singer DM-105A series calibrated dipoles were used as the test antennas in the  $25-1000~\rm MHz$  range. An EMCO 3115 calibrated horn antenna was used between 1 and  $4.4~\rm GHz$ .

An analysis of time domain measurements (see plots in Figures 1 and 2) was made to determine average field intensity of the fundamental and any harmonics outside of forbidden bands. Sample calculations are included in Figure 3.

Based on time domain observations, and using the procedures of Figure 3, a correction factor for a nominal 100 mS averaging interval was computed.

Data for radiated emissions in Table 1 includes this correction factor. For emissions that fell in forbidden bands below 1 GHz the CISPR quasi-peak detector was used.

For each spurious emission identified between 30 MHz to the tenth harmonic the test assembly was rotated for maximum pickup, the test antenna varied in elevation and the test antenna polarization shifted between horizontal to vertical in order to maximize observed signals.

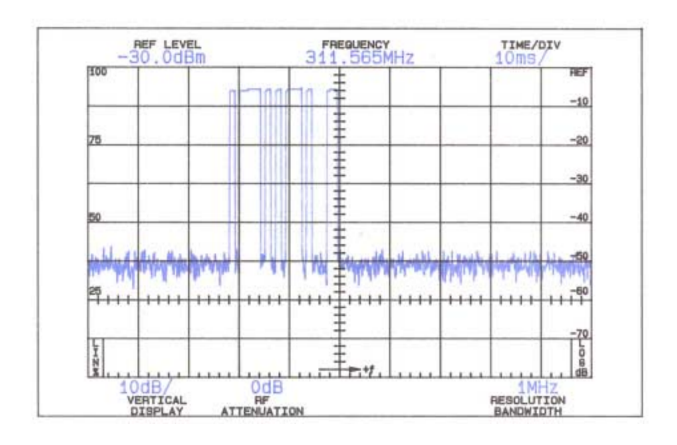
The measurement procedure included recording the worst-case field strength for receiving antenna polarization, test antenna height variation from 3 feet to 10 feet, test sample rotation, and placing the test sample on each of its major planes.

The spectrum was checked from 30 MHz to the tenth harmonic. All emissions not reported were more than 20 dB below the permitted level or below FCC limits but in the ambient/system noise floor. Tabulation of the measurements are shown in Table 1.

Specific forbidden band scans were made per Paragraph 15.205 and 15.209.

# D. REPORT OF RADIATED MEASUREMENTS

Table 1 lists the frequency and amplitude of all signals observed from 30 MHz to the tenth harmonic that were within 20 dB of the limits of FCC Rules. The averaging factor is included as noted.



# WORD TRANSMISSION

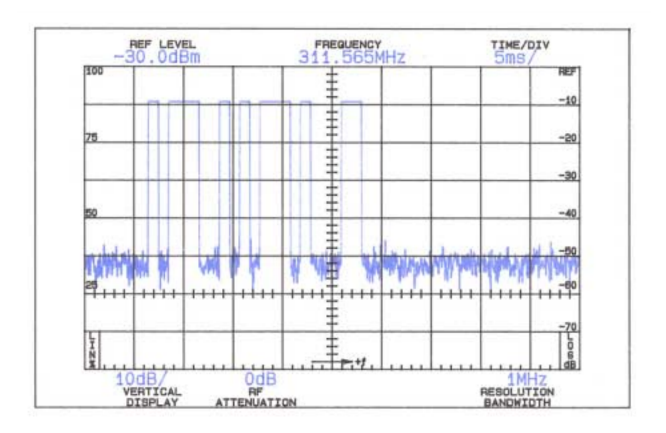
Horizontal: 10 milliseconds/Div

Vertical: 10 dB/Div.
Resolution: 1 MHz

(Time domain)

PULSE CHARACTERISTICS

FCC ID: ELGTX4B



# WORD DETAIL

Horizontal: 5 milliseconds/Div

Vertical: 10 dB/Div.
Resolution: 1 MHz

(Time domain)

PULSE CHARACTERISTICS

FCC ID: ELGTX4B

# SAMPLE COMPUTATIONS

Using the time domain plots of Figures 1 through 2, maximum "on" time over any  $100~\mathrm{mS}$  interval is:

# Pulses:

"Long" 4mSx2 = 8.0"Medium" 2mSx1 = 2.0"Short"  $1mSx4 = \frac{4.0}{14.0}$ 

Duty Cycle: 14/100 = 0.140

20 Log 0.140 = 17 dB

(Maximum averaging under 15.35 is 20 dB)

SAMPLE COMPUTATIONS FCC ID: ELGTX4B

# TABLE 1

# RADIATED FIELD INTENSITY Measured at 3 meters 15.231(b)

	$\mathtt{Meter}^1$	Anteni	na Field²	Calc. Field	$l^3$	
Frequency	Reading	Facto	r Intensity	Intensity	FCC Limit	dB to
(MHz)	(dBm)	(dB)	uV/m @ 3m	uV/m @ 3m	uV/m @ 3m	Limit
			· <u></u>			
312.340	-38.8	14.2	13182.6	1862.1	5930.8	-10.1
624.650	-84.8	19.0	114.8	16.2	593.1	-31.3
936.990	-65.6	23.4	1737.8	245.5	593.1	- 7.7
1249.310	-80.4	25.0	380.2	53.7	593.1	-20.9
1561.630	-82.8	26.0	323.6	45.7	500.0*	-20.8
1873.950	-79.2	27.6	588.8	83.2	593.1	-17.1
2186.290	-75.2	28.8	1071.5	151.4	593.1	-11.9
2498.610	-76.4	29.6	1023.3	144.5	500.0*	-10.8
2810.930	-73.6	30.3	1531.1	216.3	500.0*	- 7.3
3123.260	-81.2	31.2	707.9	100.0	593.1	-15.5

Note 1: Peak detector reading without averaging.

Note 2:  $uV/m = Log^{\frac{-1dBu/m}{20}}$ 

dBu = dBm + antenna factor + 107

Note 3: Field Intensity calculated from peak value and -17 dB peak/average factor.

All other emissions to the tenth harmonic were below FCC limits.

(Unit was measured on 3 major planes)

RBW: 100 kHz to 1 GHz; 1 MHz if > 1GHz (Measured at 1 m extrapolated to 3 m). No video filtering. **Peak responding, rms** calibrated detector.

RADIATED FIELD INTENSITY FCC ID: ELGTX4B

TABLE 1

<sup>\*</sup>Forbidden Band

#### D. FORBIDDEN BAND MEASUREMENTS

Any spurious signals from the transmitter that fell in a forbidden band are identified in Table 1. All forbidden bands, per Paragraph 15.205, from 73 MHz to 4.4 GHz were searched and any applicable emissions above noise or interference levels are shown in Table 1.

#### E. OCCUPIED BANDWIDTH

A plot of occupied bandwidth is shown in Figure 4. The device meets bandwidth restriction of Paragraph 15.231(c); 26 dB points are less than 100 kHz with worst-case modulation. (Limit is 0.25% of 312 MHz or 780 kHz).

# F. POWER LINE CONDUCTED MEASUREMENTS

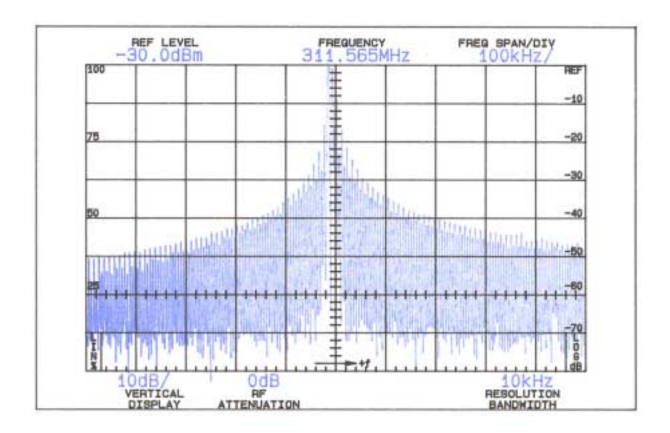
AC line conducted spurious measurements were not made since the device does not use the public power supply system.

#### G. STATEMENT

Technical test data are from tests performed by me or under my supervision. My qualifications are a matter of record with the Federal Communications Commission. I personally attest to the accuracy of the test data submitted as a part of this engineering statement.

Rowland S. Johnson

Dated: December 6, 2001



Nominal Frequency: 312 MHz

Horizontal: 100 kHz Vertical: 10 dB/Div.

Resolution: 10 kHz (Max. Hold)

No video filtering.

OCCUPIED BANDWIDTH FCC ID: ELGTX4B