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**FCC PART 74  
AND INDUSTRY CANADA RSS-123  
LOW POWER LICENSED TRANSMITTER  
TEST REPORT**

APPLICANT	AZDEN CORPORATION
	1-12-17 KAMI-RENJAKU MITAKA, TOKYO 181 JAPAN
FCC ID	BZB35BT
IC CERT	2817B-35BT
MODEL NUMBER	35BT
PRODUCT DESCRIPTION	WIRELESS MICROPHONE TRANSMITTER
DATE SAMPLE RECEIVED	04/28/2008
DATE TESTED	05/27/2008
TESTED BY	JOE SCOGLIO
APPROVED BY	MARIO DE ARANZETA
TIMCO REPORT NO.	883AUT8TestReport.doc
TEST RESULTS	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

**THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL  
WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.**



Certificate # 0955-01

## TABLE OF CONTENTS

GENERAL REMARKS.....	3
GENERAL INFORMATION .....	4
TEST PROCEDURES .....	6
RF POWER OUTPUT .....	7
MODULATION CHARACTERISTICS.....	8
VOICE MODULATED COMMUNICATION EQUIPMENT .....	8
OCCUPIED BANDWIDTH .....	10
FIELD STRENGTH OF SPURIOUS EMISSIONS.....	13
FREQUENCY STABILITY.....	15
EMC EQUIPMENT LIST .....	16

Applicant: AZDEN CORPORATION  
FCC ID: BZB35BT  
IC #: 2817B-35BT  
MODEL #: 35BT  
REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## GENERAL REMARKS

The attached report shall not be reproduced except in full without the written permission of Timco Engineering Inc.

### Summary

The device under test does:

- fulfill the general approval requirements as identified in this test report  
 not fulfill the general approval requirements as identified in this test report

The test results relate only to the items tested.

### Attestations

This equipment has been tested in accordance with the standards identified in this test report. To the best of my knowledge and belief, these tests were performed using the measurement procedures described in this report.

All instrumentation and accessories used to test products for compliance to the indicated standards are calibrated regularly in accordance with ISO 17025 requirements.



Testing Certificate # 0955-01

I attest that the necessary measurements were made, under my supervision, at:

Timco Engineering Inc.  
849 NW State Road 45  
Newberry, Fl 32669



### Authorized Signatory Name:

Mario de Aranzeta C.E.T.  
Compliance Engineer/ Lab. Supervisor

**Date:** 6/11/2008

Applicant: AZDEN CORPORATION  
FCC ID: BZB35BT  
IC #: 2817B-35BT  
MODEL #: 35BT  
REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

**GENERAL INFORMATION**  
**RULES PART 2.1033**

**DUT TECHNICAL DESCRIPTION**

<b>DUT Description</b>	WIRELESS MICROPHONE TRANSMITTER
<b>FCC ID</b>	BZB35BT
<b>IC Certification</b>	2817B-35BT
<b>Model Number</b>	35BT
<b>Modulation</b>	FM
<b>Type of Emission</b>	110KOF3E $B_n = 2M + 2DK$ $M = 15000$ $D = 40 \text{ kHz (Peak Deviation)}$ $K = 1$ $B_n = 2(15k) + 2(40k)(1) = 110k$
<b>Frequency Range</b>	566-590 MHz
<b>Test Frequencies</b>	566.1 MHz, 577.8 MHz, 589.8 MHz
<b>Maximum Output Power</b>	0.013 Watts ERP
<b>DUT Power Source</b>	<input type="checkbox"/> 110-120Vac/50- 60Hz
	<input type="checkbox"/> DC Power
	<input checked="" type="checkbox"/> Battery Operated Exclusively
<b>Test Item</b>	<input type="checkbox"/> Prototype
	<input checked="" type="checkbox"/> Pre-Production
	<input type="checkbox"/> Production
<b>Type of Equipment</b>	<input type="checkbox"/> Fixed
	<input type="checkbox"/> Mobile
	<input checked="" type="checkbox"/> Portable

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

**GENERAL INFORMATION**

<b>Test Facility</b>	Timco Engineering, Inc. 849 NW State Road 45, Newberry, FL 32669
<b>Test Condition</b>	The temperature was 26°C with a relative humidity of 50%.
<b>Modifications</b>	None
<b>Test Exercise (e.g software description, test signal, etc.)</b>	The DUT was placed in continuous transmit mode of operation.
<b>Applicable Standards</b>	TIA 603, FCC CFR 47 Parts 2 and 74, RSS-123 Issue 1, Rev. 2

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## TEST PROCEDURES

**Power Line Conducted Interference:** The procedure used was ANSI/TIA 603-C:2004 using a 50uH LISN. Both lines were observed with the DUT transmitting. The bandwidth of the spectrum analyzer was 10 kHz with an appropriate sweep speed.

**Bandwidth 20 dB:** The measurements were made with the spectrum analyzer's resolution bandwidth (RBW) = 1 MHz and the video bandwidth (VBW) = 3 MHz and the span set as shown on plot.

**Power Output:** For a device with a fixed antenna, RF power is measured as ERP as the antenna is permanently attached. The substitution method was used as described in ANSI/TIA-603-C.

**Antenna Conducted Emissions:** The RBW = 100 kHz, VBW = 300 kHz and the span set to 10.0 MHz and the spectrum was scanned from 30 MHz to the 10<sup>th</sup> Harmonic of the fundamental. Above 1 GHz the resolution bandwidth was 1 MHz and the VBW = 3 MHz and the span to 50 MHz.

**Radiation Interference:** The test procedure used was ANSI/TIA 603-C:2004 using an Agilent spectrum receiver with pre-selector. The bandwidth (RBW) of the spectrum ANSI/TIA 603-C:2004 receiver was 100 kHz up to 1 GHz and 1 MHz above 1 GHz with an appropriate sweep speed. The VBW above 1 GHz was 3 MHz. The analyzer was calibrated in dB above a microvolt at the output of the antenna.

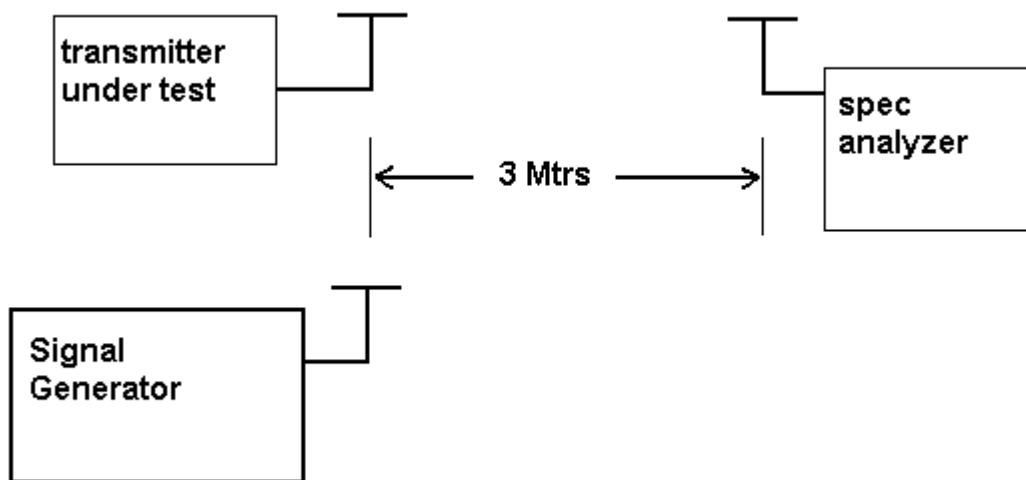
Applicant: AZDEN CORPORATION  
FCC ID: BZB35BT  
IC #: 2817B-35BT  
MODEL #: 35BT  
REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## RF POWER OUTPUT

**Rule Part No.:** Part 2.1046(a), Part 74, RSS-123 Issue 1, Rev. 2

**Method of Measurement:** For a device has a fixed antenna, RF power is measured as ERP as the antenna is permanently attached. The substitution method was used. With a nominal battery voltage, and the transmitter properly adjusted the RF output measures:

### Test Setup Diagram:



### Test Data:

OUTPUT POWER: 0.013 WATTS ERP

### Part 2.1033 (C)(8) DC Input into the final amplifier

INPUT POWER:  $(3.0V)(0.10A) = 0.30$  Watts

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## MODULATION CHARACTERISTICS

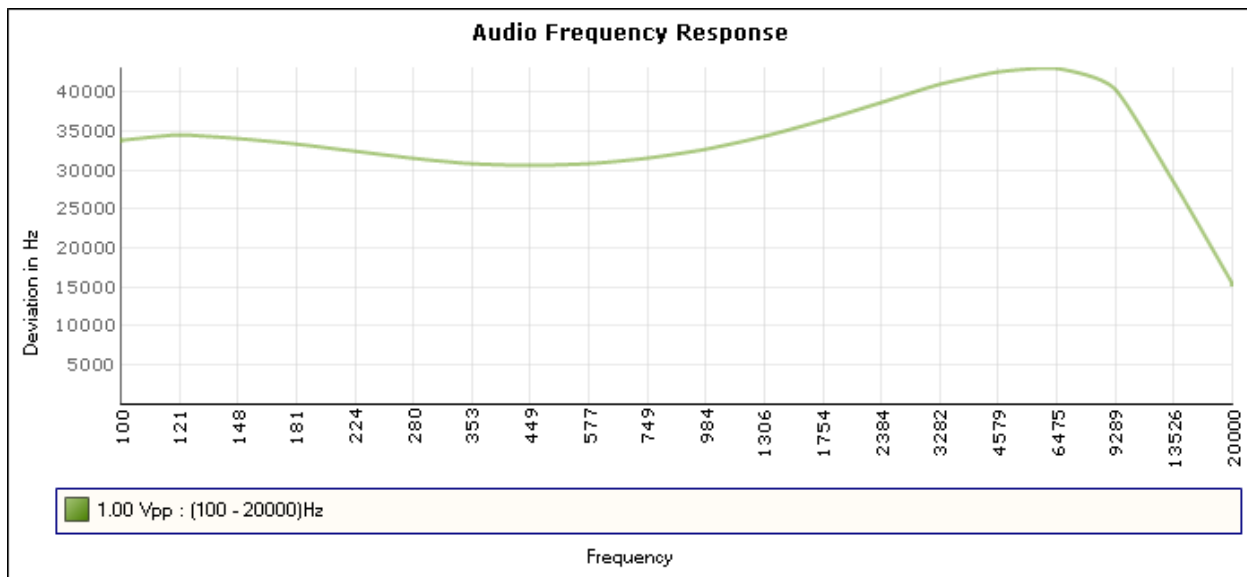
**Rule Part No.:** Part 2.1047(a)(b), RSS-123 Issue 1, Rev. 2

### Method of Measurement:

*Audio frequency response*

The audio frequency response was measured in accordance with TIA/EIA 603-C:2004. A curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 – 20000 Hz shall be submitted. The audio frequency response curve is shown below.

### AUDIO FREQUENCY RESPONSE PLOT



## VOICE MODULATED COMMUNICATION EQUIPMENT

**Part 2.1047(a) Voice modulated communication equipment:** For equipment required to have an audio low-pass filter, a curve showing the frequency response of the filter, or of all the circuitry installed between the modulation limiter and the modulated stage shall be submitted.

Audio low pass filter is not required in this unit.

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc



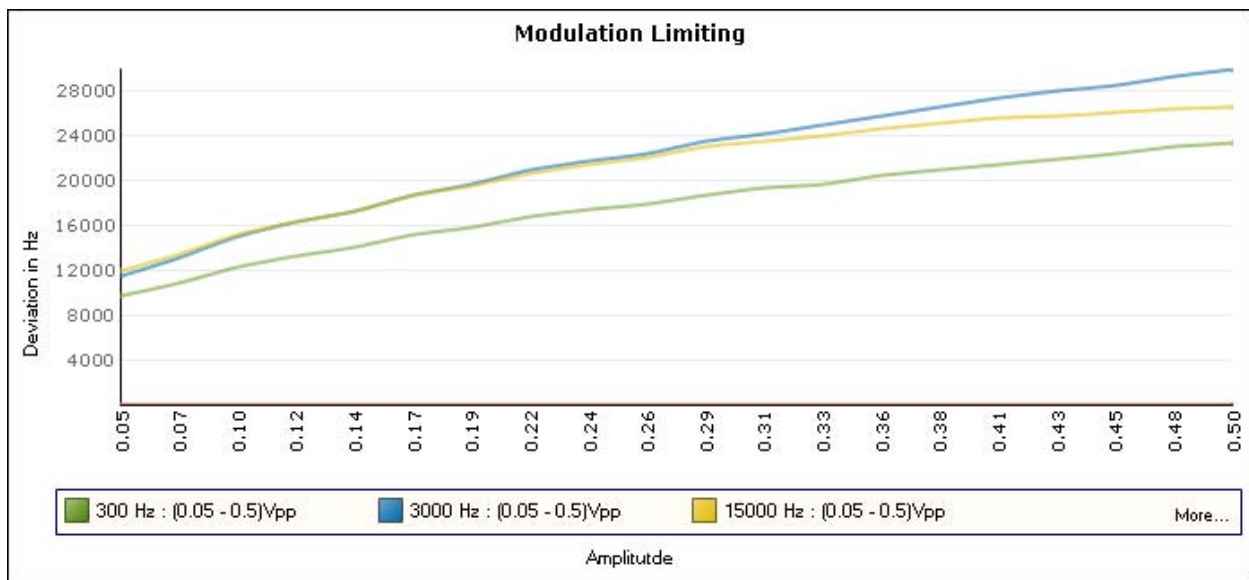
## AUDIO INPUT VERSUS MODULATION

**Rule Part No.:** Part 2.1047(b) & 74, RSS-123 Issue 1, Rev. 2

### Test Requirements:

**Method of Measurement:** **Modulation cannot exceed 100%**, The audio input level needed for a particular percentage of modulation was measured in accordance with ANSI/TIA 603-C:2004. The audio input curves versus modulation are shown below. Curves are provided for audio input frequencies of 300, 2500, and 15000 Hz.

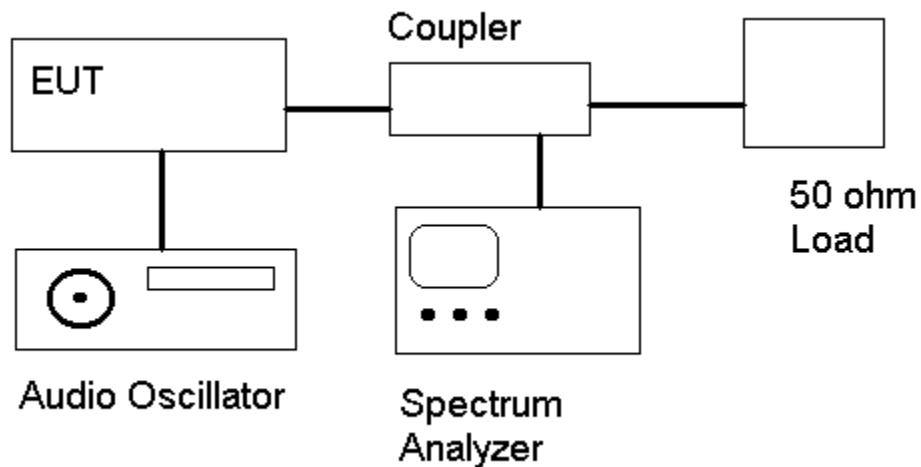
### Test data:



Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## OCCUPIED BANDWIDTH

Data in the plots show that all sidebands between 50 & 100% for the authorized bandwidth are attenuated by at least 25dB. From 100 to 250% of the authorized bandwidth they are attenuated by at least 35dB and beyond 250%  $43 \log(P_o)$  dB. The plot shows the transmitter modulated with 15000 Hz (the highest modulation frequency), adjusted for 50% modulation plus 16 dB. The spectrum analyzer was set with the unmodulated carrier at the top of the screen. The test procedure diagram and occupied bandwidth plot follows.



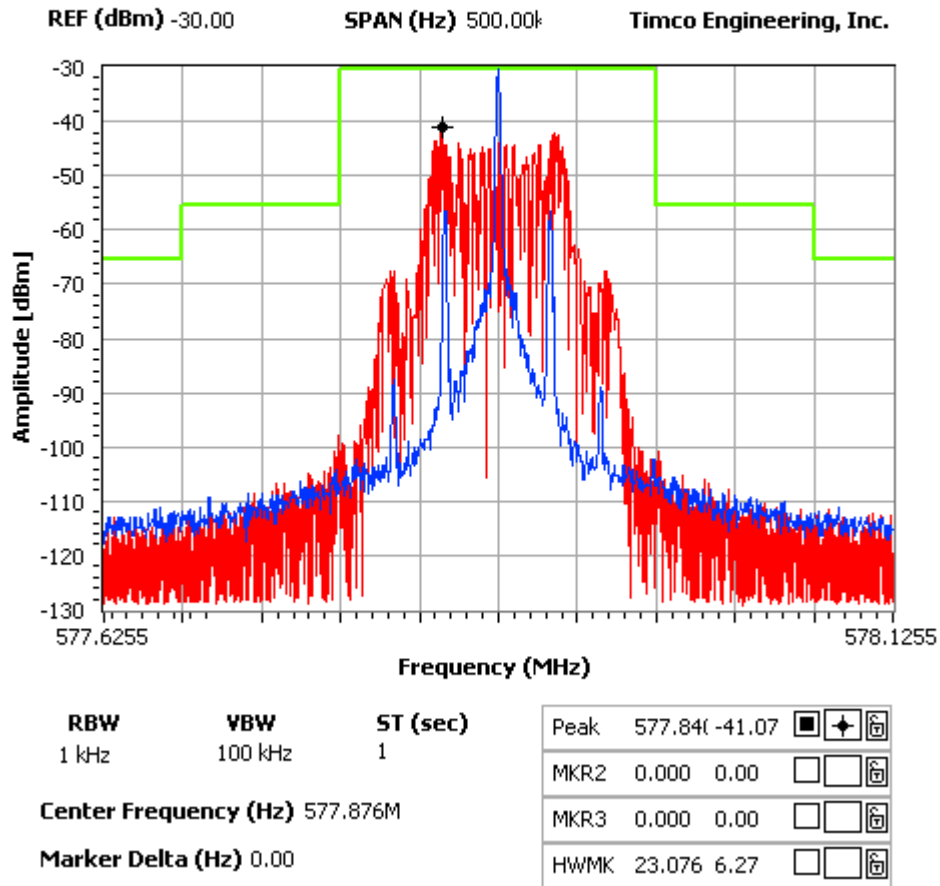
## OCCUPIED BANDWIDTH MEASUREMENT

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

# OCCUPIED BANDWIDTH PLOT

**NOTES:**

occupied bandwidth



Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## **SPURIOUS EMISSIONS AT ANTENNA TERMINALS (CONDUCTED)**

**REQUIREMENTS:** Emissions must be  $43 + 10\log(P_o)$  dB below the mean power output of the transmitter.

$$43 + 10 \log(0.013) = 23.41 \text{ dB}$$

### **TEST DATA:**

Spurious emissions at antenna terminals is not required in this unit.

Applicant: AZDEN CORPORATION  
FCC ID: BZB35BT  
IC #: 2817B-35BT  
MODEL #: 35BT  
REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## FIELD STRENGTH OF SPURIOUS EMISSIONS

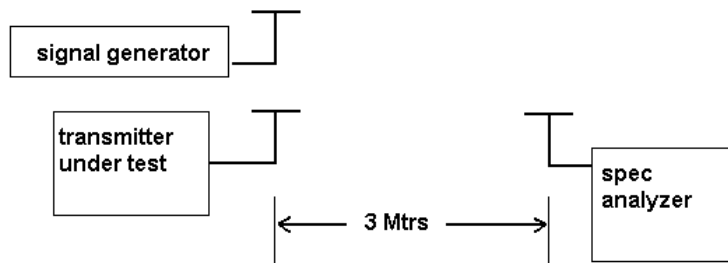
**Rule Parts. No.:** Part 2.1053, RSS-123 Issue 1, Rev. 2

**Requirements:** Emissions must be 43 +10log(Po) dB below the mean power output of the transmitter.

$$43 + 10 \log(0.013) = 24.14 \text{ dB}$$

**METHOD OF MEASUREMENTS:** The tabulated data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 MHz to at least the tenth harmonic of the fundamental. This test was conducted per ANSI/TIA 603-C:2004 using the substitution method. Measurements were made at the test site of Timco Engineering, Inc. located at 849 NW State Road 45, Newberry, FL 32669.

### Test Setup Diagram:



### Test Data:

Emission Frequency MHz	Ant. Polarity	dB Below Carrier (dBc)
566.10	V	0
1132.20	V	45.59
1698.30	V	47.23
2264.40	V	37.08
2830.50	H	58.62
3396.60	V	55.27
3962.70	H	52.07
5661.00	H	56.98

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

TEST DATA CONTD.

Emission Frequency MHz	Ant. Polarity	dB Below Carrier (dBc)
577.80	V	0
1155.60	V	45.59
1733.40	V	46.33
2311.40	H	38.58
2889.20	H	46.32
3467.10	H	53.27
4044.90	V	45.56
5200.60	V	61.08
5778.40	H	59.68

Emission Frequency MHz	Ant. Polarity	dB Below Carrier (dBc)
589.80	V	0
1179.70	V	48.76
1769.40	V	46.28
2359.50	H	38.81
2949.40	H	50.71
3539.20	V	52.52
4129.10	V	48.83
4719.00	H	61.62
5308.90	H	56.57
5898.80	H	57.11

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## FREQUENCY STABILITY

**Rule Parts. No.:** Part 2.1055, Part 74.861, RSS-123 Issue 1, Rev. 2

**Requirements:** Temperature and voltage tests were performed to verify that the frequency remains within the .0050%,(50 ppm)

**Method of Measurements:** TIA/EIA 603-C:2004.

**The test was conducted as follows:** The transmitter was placed in the temperature chamber at 25 °C and allowed to stabilize for one hour. The transmitter was keyed ON for one minute during which four frequency readings were recorded at 15-second intervals. The worse case number used in the table below. The assigned channel frequency was considered to be the reference frequency. The temperature was then reduced to -30 °C after which the transmitter was again allowed to stabilize for one hour. The transmitter was keyed ON for one minute, and again frequency readings were noted at 15-second intervals. The worst-case number was again used in the table below. This procedure was repeated in 10-degree increments up to + 50 degrees C.

### Test Data:

<b>Assigned Frequency (Ref. Frequency) (MHz)</b>		577.875845
<b>Temperature (°C)</b>	<b>Frequency (MHz)</b>	<b>Frequency Stability (PPM)</b>
-30	577.862996	-22.23
-20	577.870026	-10.07
-10	577.872294	-6.14
0	577.874995	-1.47
+10	577.875886	0.07
+20	577.875845	0.00
+30	577.87518	-1.15
+40	577.874812	-1.79
+50	577.874344	-2.60

<b>Assigned Frequency (Ref. Frequency) (MHz)</b>		
<b>% Battery</b>	<b>Frequency (MHz)</b>	<b>Frequency Stability (PPM)</b>
-15%	577.875842	-0.01
0		0
+15%	577.875851	0.01

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
 IC #: 2817B-35BT  
 MODEL #: 35BT  
 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc

## EMC EQUIPMENT LIST

Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date
3/10-Meter OATS	TEI	N/A	N/A	Listed 3/20/07	3/19/10
3-Meter OATS	TEI	N/A	N/A	Listed 1/11/06	1/10/09
3-Meter Semi-Anechoic Chamber	Panashield	N/A	N/A	Listed 5/11/07	5/11/10
AC Voltmeter	HP	400FL	2213A14499	CAL 12/29/06	12/29/08
Analyzer Blue Tower Quasi-Peak Adapter	HP	85650A	2811A01279	CAL 5/17/07	5/17/09
Analyzer Blue Tower RF Preselector	HP	85685A	2926A00983	CAL 5/17/07	5/17/09
Analyzer Blue Tower Spectrum Analyzer	HP	8568B	2928A04729 2848A18049	CAL 5/17/07	5/17/09
Coaxial Cable #64	Semflex Inc.	60637	Timco #64	CHAR 3/30/07	3/30/09
Antenna: Dipole Kit	Electro-Metrics	TDA-30/1-4	152	CAL 3/3/06	3/3/09
Antenna: Dipole Kit	Electro-Metrics	TDA-30/1-4	153	CHAR 4/5/06	4/5/09
Frequency Counter	HP	5385A	2730A03025	CAL 7/6/07	7/6/09
Hygro-Thermometer	Extech	445703	0602	CAL 8/1/05	8/1/07
Antenna: Log-Periodic	Electro-Metrics	LPA-25	1122	CAL 12/1/06	12/1/08
Measuring Tape-7.5M	Kraftixx	7.5M PROFI		CHAR 11/13/07	11/13/09
Modulation Analyzer	HP	8901A	3435A06868	CAL 5/9/07	5/9/09
Digital Multimeter	Fluke	FLUKE-77-3	79510405	CAL 5/14/07	5/14/09
System One	Audio Precision	System One	SYS1-45868	CHAR 3/27/06	3/27/08
Temperature Chamber	Tenney Engineering	TTRC	11717-7	CHAR 3/23/06	3/23/08

Applicant: AZDEN CORPORATION  
 FCC ID: BZB35BT  
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 REPORT: X:\A\AZDEN\_BZB\883AUT8\883AUT8TestReport.doc