Test Report Prepared By:

Electronics Test Centre MPB Technologies Inc. 302 Legget Drive, Suite 100 Kanata, Ontario K2K 1Y5

MPBT Report No.: I4-R-1835 Customer No.: 710860 Test Report for FCC Part 15.231:1996 **Testing of the Instantel Infant Tag** Test Personnel: D.Raynes Prepared for: Instantel 362 Terry Fox Drive Kanata, ON K2K 2P5 Client Acceptance **Authorized Signatory** Revised: November 18, 1998 I4-R-1835

Daniele Zanette Laboratory Supervisor Electromagnetics Measurement Facility Authorized Signatory

Report No.: I4R1835

TABLE OF CONTENTS

1.0	INTROI	DUCTION	
	1.1	SCOPE	
			·
			LITY
	1.4	TEST SAME	LE DESCRIPTION
			TEST CONDITIONS AND ASSUMPTIONS
	1.6		ESTING
			ARIATIONS IN TEST METHODS
2.0	TEST C	ONCLUSION	V
			EMISSIONS
			D EMISSIONS
3.0			
			G PLAN
			PROFILE
			IGURATION
4.0	TEST E	QUIPMENT.	
			EMISSIONS
			D EMISSIONS
	4.3	EMI SPECT	RUM ANALYZER AND RECEIVER
		4.3.1	Spectrum Analyzer
		4.3.2	Receiver

APPENDICES

Appendix A: Instantel Infant Tag

Appendix B: Test Report Data Sheets

Appendix C: Test Equipment Report

Appendix D: Photographs

1.0 INTRODUCTION

1.1 SCOPE

The purpose of this report is to present the findings and results of compliance testing performed, against FCC Part 15.231:1996.

Report No.: I4R1835

1.2 APPLICANT

This test report has been prepared for:

Instantel Inc. 362 Terry Fox Drive Kanata, ON K2K 2P5

1.3 APPLICABILITY

All test procedures, limits, and results defined in this document apply to the Instantel Infant Tag unit, which shall be referred to herein as the Equipment Under Test (EUT).

The results contained in this report relate only to the item(s) tested.

This report does not imply product endorsement by NVLAP or the Canadian or US governments.

1.4 TEST SAMPLE DESCRIPTION

The test sample, provided for testing by Instantel Inc., was an Infant Tag.

Product Type: Battery powered microprocessor controlled RF

transmitter

Serial Number:

Model Number: PIC16LC558

Cables: N/A

Power Requirements: Battery Powered 3 Volt lithium button cell.

Peripheral Equipment: Detects signals from Instantel "Portal Exciter"

The Infant Tag is used as part of the Instantel Infant Protection System designed to ensure that infants in hospital maternity wards are not abducted.

MPB Technologies Inc.
18/11/1998

GENERAL TEST CONDITIONS AND ASSUMPTIONS

1.5

The EUT was setup and exercised using the configurations, modes of operation and arrangements defined in this report only. All inputs and outputs to and from other equipment associated with the EUT were adequately simulated.

Report No.: I4R1835

Where relevant, the EUT was only tested using the monitoring methods and test criteria defined in this report.

All testing, unless otherwise noted, was performed under the following environmental conditions

Temperature: 17 to 23 °C Humidity: 45 to 75 % Barometric Pressure: 68 to 106 kPa

1.6 SCOPE OF TESTING

Tests were performed in accordance with CFR 47 FCC Part 15.231 1996.

1.6.1 VARIATIONS IN TEST METHODS

There were no variations from the test procedures outlined above.

1.6.2 TEST SAMPLE MODIFICATIONS

There were no equipment modifications during test performance.

MPB Technologies Inc.

2.0 TEST CONCLUSION

The EUT was subjected to the following Electromagnetic Interference tests. Compliance status is designated by a **PASS** or **FAIL**.

The following table summarizes the test results and details the tests performed in terms of the specification and class or level applied, the unique test sample identification, and the EUT modification state, the mode of operation, configuration and cable arrangement (if applicable).

Summary Chart

Test Case	Test Type	Specification	Class/ Level	Test Sample	Mod. State	Config.	ENG. / QUAL.	Result
2.1	Radiated Emissions	CFR 47 FCC Part 15.231 1996	15.231e	Infant Tag	None	Normal	Qual.	PASS
2.2	Conducted Emissions	CFR 47 FCC Part 15/18: 1996	N/A	N/A	None	N/A	N/A	Not Tested

Test Results are traceable to NIST and NRC

MARGINAL MEASUREMENTS

Marginal measurements were not recorded during testing. Observations are recorded on the attached test report data sheets and noted on the individual test summary.

MEASUREMENT UNCERTAINTY

The following measurement uncertainty with 95% confidence level was calculated using the methods defined in North American standard NAMAS document NIS81: May 1994.

Report No.: I4R1835

For Radiated E-Field Emissions

Frequency $= \pm 1 \times 10^{-3} \text{ MHz}$

Amplitude $= \pm 4.01 \text{ dB}$

For Conducted Emissions

Frequency $= \pm 1 \times 10^{-3} \text{ MHz}$

Amplitude $= \pm 3.25 \text{ dB}$

TEST SET UP

The photographs in Appendix D show the set up with maximized emission levels for each test.

2.1 RADIATED EMISSIONS

Test Summary		
Test Lab: Electronics Test Centre, Kanata	Product: Instantel Infant Tag	
Test Personnel: D.Raynes		
Test Date: July 6, 1998		

Report No.: I4R1835

Test Description					
Objectives/Criteria	Ş	Specification	18		
The Radiated E-Field emissions proliferated by a system or sub-system, measured at a distance of 3m from the EUT, shall not exceed the limits for FCC Part 15.231 specifications as stated.	FCC Part 15.231e:1996 30 MHz to 3 GHz Measurement Distance 3 m Radiated Emissions Limits dBµV/m Avg				
Emission levels should meet the requirements with a margin of 6dB.	Frequency MH 40.66-40.70 70-130	60 54.0	Spurious 40 34.0		
Note: The test receiver employed in performing radiated emissions testing provides	130-174	54.0-63.5	34.0-43.5		
emission values in Peak and Quasi Peak. Peak values were used for this application.	174-260 260-470 >470	63.5 63.5-74.0 74.0	43.5 43.5-54.0 54.0		
	Note: All m	easurement were Peak	s performed		

ъ.	3. T	TID	1005
Report	No.:	14K	1835

[l'est	Resul	lt

PASS

Comments

Vertical:	Horizontal:	
217 MHz 36.1dBμV/m (313°)	217 MHz 51.7 $dB\mu V/m$ (201	٥)
217 MHz 14.9dBμV/m (262°)	217 MHz 51.4 $dB\mu V/m$ (358	٥)
79.99 MHz $17.2dB\mu V/m$	109.97 MHz $18.2 \text{ dB}\mu\text{V/m}$	
160 MHz $17.0 \text{ dB}\mu\text{V/m}$	169.96 MHz $16.4 \text{ dB}\mu\text{V/m}$	
$179.97 \text{ MHz} 12.5 dB \mu V/m$	129.99 MHz 12.4 $dB\mu V/m$	
109.97 MHz 11.5 dBμV/m	159.96 MHz 11.7 dBμV/m	

Emissions were checked to the tenth harmonic of the fundamental (217 MHz)

Note: No emissions were detected above 511.11 MHz Refer to Test Report Data sheets in appendix B

ANSI C63.4 1992

Duty Cycle Calculation: Total Data Train Duration ÷ 100 ms

Duty Cycle = $7.54 \text{ ms} \div 100 \text{ ms}$

Duty Cycle = 0.0754 (refer to scope plots in data appendix)

Sample Calculation: Duty Cycle Correction = $20\log (7.54 \text{ ms} \div 100 \text{ ms}) = -22.45 \text{dB}$

Note: maximum averaging correction permitted is -20 dB.

 $Therefore: The\ Average\ field\ strength = Peak\ Measured\ Value\ (dB) + (-20dB)$

All emissions in both normal and abduction modes are well below the 15.231e field strength limits .

The above statement applies to part 15.231b by default.

Note: The EUT has three modes of operation and each mode of operation has the same power output. The only key difference is the transmission period; the alarm mode having the highest rate.

Note: All measurements were performed in the alarm mode which is the worst case scenario. The alarm mode has a period of 217.5 ms ,where the EUT transmits a 7.5 ms burst every 210 ms.

Refer to oscillographs in Appendix B for EUT transmission modes.

MPB Technologies Inc.

TABLE. 1

Tabulated Emissions Data for the Instantel 217 MHz Infant Tag

FREQ MHz	POL V/H	ANT.	Uncorrected Signal level (dBµv peak)	Antenna Factor (dB)	Duty Cycle (dB)	Corrected Field Strength (dBµV/M) (Average)	Limit (dBµv/M) (15.231e)	Margin (ΔdB)
217.0	V	BL	23.5	11.4	-20.0	14.9	63.5	-48.6
217.0	V	BL	44.7	11.4	-20.0	36.1	63.5	-27.4
79.99	V	BL	29.8	7.4	-20.0	17.2	34.0	-16.8
160.0	V	BL	25.6	11.4	-20.0	17.0	34.0	-17.0
179.97	V	BL	21.6	10.9	-20.0	12.5	43.5	-31.0
109.97	V	BL	18.6	12.9	-20.0	11.5	34.0	-22.5
217.0	Н	BL	59.7	12.0	-20.0	51.7	63.5	-11.8
217.0	Н	BL	60.0	11.4	-20.0	51.4	63.5	-12.1
109.97	Н	BL	25.3	12.9	-20.0	18.2	34.0	-15.8
169.96	Н	BL	25.6	10.8	-20.0	16.4	34.0	-17.6
129.99	Н	BL	19.1	13.3	-20.0	12.4	34.0	-21.6
159.96	Н	BL	20.3	11.4	-20.0	11.7	34.0	-22.3
			SL	+ AF	+ (- DC)	$= \mathbf{FS_{Avg}}$	LIM _{15.231e} -	$FS_{Avg = \Delta}$

No emissions were detected above 511.11 MHz

Having met the criteria of Part 15.231e the EUT also complies to Part 15.231b.

Note: Antenna Type BL = Biconilog, V = Vertical Polarization, H = Horizontal Polarization.

Note: Cable losses are included in AF data.

Note: All measurements up to 2 GHz were conducted using a 120kHz resolution Bandwidth.

Note: Emissions scans from 2 GHz to 3 GHz used a 1 MHz resolution bandwidth and 40 dB of preamplification gain. The antenna factor was 30.0 dB.

The limit for this segment of the scan was adjusted to reflect gain and antenna factor.

Note: The EUT was tested in alarm mode which is the worst case scenario ie maximum transmission rate. However the power output level remains the same as in all other operational modes.

Note: All data submitted reflects the EUT in its alarm mode.

Sample Calculation of Average Field Strength

Duty Cycle Calculation: Total Data Train Duration ÷ 100 ms

Duty Cycle = $7.54 \text{ ms} \div 100 \text{ ms}$

Duty Cycle = 0.0754 (refer to scope plots in data appendix)

Duty Cycle Correction = $20\log (7.54 \text{ ms} \div 100 \text{ ms}) = -22.45 \text{dB}$

Note: maximum averaging correction permitted is -20 dB.

The Average field strength (dBuV/m) = Peak Measured Value (dBuV) + Antenna Factor + (-20dB) Average Correction

For 217 MHz vertical:

23.5dBuV(Peak) + 11.4dB (AF) + (- 20dB) Avg Corr. = 14.9 dBuV/m (Avg)

2.2 **BANDWIDTH**

Test Summary		
Test Lab: Electronics Test Centre, Kanata	Product: Instantel Infant Tag	
Test Personnel: D.Raynes		
Test Date: July 6, 1998		

Test Description			
Objectives/Criteria	Specifications		
The bandwidth of the EUT shall not exceed specified limits.	FCC Part 15 .231 1996 70 MHz - 900 MHz		
	Bandwidth must be less than 0.25% of centre frequency		
	Using the 20 dB down criteria		

Test Result
PASS
Comments
Occupied Bandwidth Calculation:
From Bandwidth Plot A_{BW} : $100(0.350 \text{ MHz} \div 217 \text{ MHz}) = 0.16 \%$
The calculated occupied bandwidth value is the same for all three operational modes of the EUT.
Refer to Data Plots in Appendix

MPB Technologies Inc. I4R1835 18/11/1998

3.0 **TEST FACILITY**

3.1 **LOCATION**

The EUT was tested for Electromagnetic Compatibility at the Electronics Test Centre, located in Kanata, Ontario, Canada.

Report No.: I4R1835

3.2 **GROUNDING PLAN**

The EUT was located on a wooden table 80 cm above the ground plane. The EUT was grounded according to the Clients specifications.

3.3 **POWER**

AC power was supplied via a CORCOM RFI feed through, 60 Ampere wall mounted filter. Bonding to hydro ground is via one inch grounding braid straps.

3.4 **EMISSIONS PROFILE**

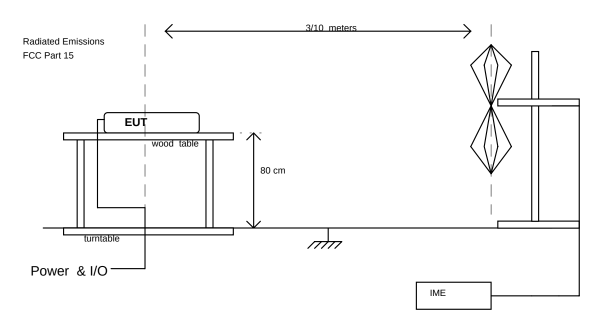
Ambient conducted and radiated electromagnetic emission profiles were generated throughout the tests and are included in the Test Report Data sheets.

MPB Technologies Inc. 18/11/1998

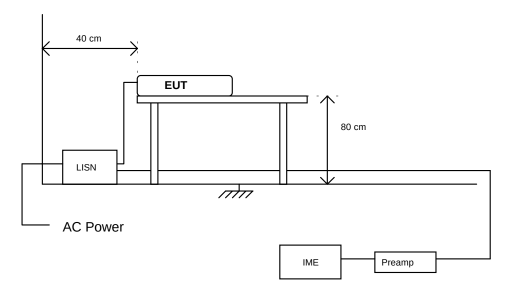
Report No.: I4R1835

3.5 TEST CONFIGURATION

The following diagrams illustrate the configuration of the EUT test and measurement equipment used for FCC Radiated and Conducted Emissions Testing.



Conducted Emissions FCC Part 15



4.0 TEST EQUIPMENT

The following equipment was utilized for this procedure. All measurement devices are calibrated annually, traceable to NIST:

4.1 RADIATED EMISSIONS

- a) Spectrum Analyzer
- b) Receiver with Peak Adapter
- c) Power Isolation Transformers
- d) Biconilog antenna (25 MHz to 2.5 GHz)

Report No.: I4R1835

- e) Antenna mast positioner, and controller
- f) Flush-mounted turntable, and controller

4.2 CONDUCTED EMISSIONS (NOT REQUIRED)

- a) Spectrum Analyzer
- b) Line Impedance Stabilization Network, 50 μH
- c) CISPR Quasi-peak Adapter
- d) Power Isolation Transformer
- e) Personal Computer and EMI/EMC Software

4.3 EMI SPECTRUM ANALYZER AND RECEIVER

Spectrum Analyzer (not tested)

Start Frequency	0.45 MHz
Stop Frequency	30 MHz
Transducer	LISN per ANSI

C63.4

Quasi-Peak Bandwidth9 kHzSpectrum Analyzer BW9 kHzVideo Bandwidth100 kHzReference Level100 dBμV

Receiver

Start Frequency	30 MHz
Stop Frequency	2 GHz

Transducer Biconilog Antenna

Peak Bandwidth 120 kHz

Spectrum Analyzer

Start Frequency	2 GHz
Stop Frequency	3 GHz
Transducer	DRG Horn
Resolution Bandwidth	1 MHz
Pre-Amp Gain	40 dB

MPB Technologies Inc.

Appendix A

Instantel Infant Tag

~	Я5	CLIENT	SAMPLE	DESCRIP	TION

			New			Repeat		
MPBT Personne	PBT Personnel D		ate Project/Work Or		Work Ord	k Order		
		JUL	16/98					
Contact	RobA	1cCu lloch			Address			
	-				362 Terry Fox DR.			
Company 7	Inst	stontel			KANATA, ON			
on . o .					K2K285			
Client Code				Phone: 512 - 4642 Fax: 592 - 429 6				
					Phone.s	316 AB-	a lax	70.10
Product A	pplication		Produ	ct Categor	v		100	Product Type
Military			Telecom	Avioni		0	_	
Commercial	100		Info Tech. Space	Other		KA	D10	109
Product Name/	Part No.	In	0 1	Tag		230		
Serial Number		1		-				
Power Requires	ments:	0		, 0.	FOF	1 /		2.11.
AC/DC, Curren		10	ATTERY	row	EKEC	1 (NIE	RNAL)
Operational Fr								
Typical Installa	tion	WOR	N AS AN	rkle Bri	acelet	on a	n in	fant
Instructions or								
Configuration Ground EUT		Yes D	No 🗆					
		Tes U No U						
# Interconnecti Leads	ng	Ø						
Internal Clock		4.	411					
Frequency		4 MH ₂						
Peripheral Equipment		Defect Signals from Instantel Portal Exciter (312 MHz)						
Cables		101	Jan Exc	10.	uz rin z	,		
Functional or S Duration	elf-Test	~	Secon	d				
Brief Functions	.1	60	nds 0	Frence	vilie-	/./ <	Siana	1" event 15 cm
		Series KI Supervisory Signor every 155		every 15 Secs				
Description		sends RF Supervisory Signal " every 15 secs. sends RF "Alarm Signals upon detection of "Portal exciter" or tampering						
		104	Portal	excitor	or	Tan	peri	ng
Other Remarks								J
	_				Twee			
Prepared By:	12-	0 112	C. 11 1		Title:		0	Jak 6/98
	KO	BHIL	Culloch		ENG	INEER	_	J446/98

MPB Technologies Inc. I4R1835 18/11/1998

Appendix B

Test Report Data Sheets

See submitted attachments

APPENDIX C

Test Equipment Report

See submitted attachments