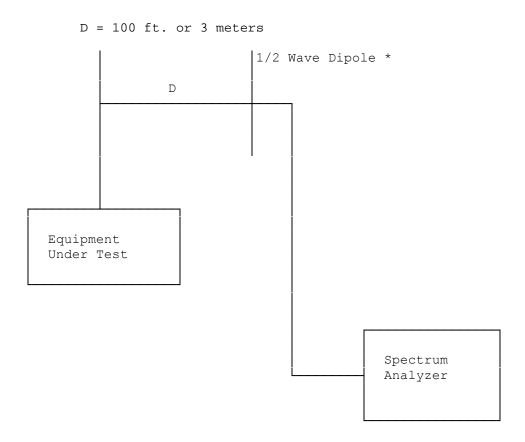
Exhibit VII. Test Set-Up Procedures

BLOCK DIAGRAM #1

Transmitter Radiated Spurious Emissions Test Set Up



See Equipment List for Equipment Specifications

* 1/2 Wave Dipole 30-1000 MHz
 Dual Ridged Guide Antenna or Broadband Log Periodic 1-10 GHz

Test Equipment List A

SPECTRUM TECHNOLOGY, INC.

Equipment		Manufacturer/Model		Serial Number	Cal Date/Due Date	
EMC Analyzer	Agile	ent Model: E7405A 9kHz - 2	6.5 GHz	MY42000087	10/23/03	10/23/04
Spectrum Analyzer Hewlett		lett-Packard 8562A 10kHz -	22 GHz	08562-60062	12/17/02	12/17/03
Amplifier 9 kHz-1300 MHz Hewlett-Packard 8447F OPT H64				2727A02208	12/17/02	12/17/03
Amplifier .01 –26.5 GHz		Hewlett-Packard 83006A		3104A00167	12/18/02	12/18/03
Service Monitor		IFR FM/AM 500A 4103				
Oscilloscope		Kikusui C055060		6132295		
Power Supply		Astron VS35		8601266		
Voltmeter		Fluke 8020A		N2420658		
Multimeter		Fluke 25		3710310		
Wattmeter		Bird 43		56227		
High pass filter 2-18 GHz		E/M, Inc.#FH-2/18		SN95-11		
Notch filter 2-18 GHz		Custom notch 2.4 – 2.485 GHz		S002		
Band Stop filter 2 – 18 GHz		Custom 1.7 – 2.5 GHz		S003		
RF Termination		Bird 8135		10004		
Dual Phase LISN		STI per MP-4 50 ohm/50 uH		02	1/15/02	1/15/03
Dual Phase LISN		Compliance Design 50 ohm/50 uH		8012-50R-24-BN0	2 1/15/02	1/15/03
Audio Generator		Hewlett-Packard 205-AG	8689			
Thermometer		Fluke 52	3965185	5		
Test Line	est Line Simulator, Teltone TLS-2		none			
Turn Table, RC		EMCO 1060-2M	8912-14	115		
Antenna Mast, RC		Compliance Design, Inc.	M100			
Antennas: Dipole Set 30 – 1000 MHz EMCO Model: 31 Dipole Set 30 – 1000 MHz EMCO Model: 31 Bi-Conical 20 – 200 MHz EMCO 3104 Bi-Conical 30 – 200 MHz EMCO 3104C Log-Periodic 200 – 1000 MHz EMCO 3146 Bi-ConiLog 28 – 5000 MHz EMCO 3141 Active Loop .1 - 30 MHz EMCO 6502 Dual Ridged Guide Ant. 1 – 18 GHz Electro-metrics R Standard Gain Horn 18 – 26.5 GHz EMCO 3160-09			21C	1335 1336 3763 9401-4635 1754 1125 9107-2645 6225 21138	03/26/00 03/26/00 reference only reference only 05/20/02 reference only 1/106/03 1/21/03	11/20/03
Pay 00/02						

Rev. 09/03

Photographs of EUT set up at OATS facility June 21, 2004

Front View of IX260 PC – WLAN Antenna located internally in the upper left side of display. Bluetooth antenna located internally in the upper right side of the display. External blade antenna on the right side of display is for AIRCARD555.





Front View of IX260 PC – AC power line conducted emissions
Photo 3 of 4



Photo 4 of 4

