EXHIBIT VI.

Supplemental Test Report WLAN

New Certification of Previously Certified OEM Module

FCC ID: KBCIX260MPIA555BT

IX260 Rugged Laptop with Aircard 555 Dual Band CDMA radio modem

co-located with

WLAN & Bluetooth Intentional Radiators

This report is for the WLAN

Certification Under Title 47 CFR, Part 15.247 DTS

ITRONIX, Corporation

South 801 Stevens St. Spokane, WA 99204

Prepared

By Spectrum Technology, Inc. 209 Dayton Street, Suite 205 Edmonds, WA 98020 425 771-4482

Prepared November 25, 2003

Exhibit VI

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Reply to Items 4 and 5 of July 23 , 2003 correspondence.

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11 POWER SPECTRAL DENSITY TEST DATA

The Power spectral density per FCC 15.247(d) was measured from the antenna port of the EUT using a 50 ohm spectrum analyzer with the resolution bandwidth set at 3kHz, the video bandwidth set at 3kHz, and the sweep time set at 17 second. The spectral lines were resolved for the modulated carriers at 2.412GHz, 2.442GHz and 2.462GHz respectively. These levels are well below the +8 dBm limit. See power spectral density table below and the plots in Section 16 of this report.

TABLE 27: POWER SPECTRAL DENSITY

Channel	Power Spectral Density limit = +8dBm
1	-12.3
6	-11.6
11	-13.9



16 SPECTRAL DENSITY PLOTS



PLOT 21: CHANNEL 1















12 COMPLIANCE WITH THE RESTRICTED BAND EDGE TEST DATA

Compliance with the band edges was performed using the FCC's "Radiated Measurement at a Band Edge" guidance document. The final data derived below were from radiated measurements only. The data taken in this report represents the worst case at 11 MBPS. Data rates of 5.5MBPS, 2 MBPS and 1 MBPS were investigated and found to be in compliance. Both absolute and delta method were performed with the same results.

Band edge Measurement									
Antenna	Channel Frequency F		Field Strength Level (dBµV/m)	FCC Limit	FCC Margin				
	Set to	tested MHz		(dBµV/m)	(dB)				
Cisco Dipole	1	2390.0	53.1	54.0	-0.9				
	11	2483.5	53.9	54.0	-0.1				
Dell Dipole	1	2390.0	41.4	54.0	-12.6				
	11	2483.5	52.4	54.0	-1.6				
Dell Inverted	1	2390.0	40.4	54.0	-13.6				
F	11	2483.5	46.9	54.0	-7.1				
Toshiba Chip	1	2390.0	37.9	54.0	-16.1				
	11	2483.5	47.2	54.0	-6.8				
Toshiba	1	2390.0	39.8	54.0	-14.2				
Inverted F	11	2483.5	50.2	54.0	-3.8				

TABLE 28: RESTRICTED BAND EDGE



15 BANDEDGE PLOTS

PLOT 1: CHANNEL 1 CISCO DIPOLE ANTENNA 1MHZ/10HZ



RBW 300 kHz VBW 300 kHz SWP 20.0 ms



PLOT 2: CHANNEL 1 CISCO DIPOLE ANTENNA



RBW 1 MHz VBW 10 Hz SWP 6.0 s

Note site factor entered into analyzer register for corrected final result.



PLOT 3: CHANNEL 11 CISCO DIPOLEANTENNA



RBW 300 kHz VBW 300 kHz SWP 20.0 ms



PLOT 4: CHANNEL 11 CISCO DIPOLE ANTENNA



RBW 1 MHz VBW 10 Hz SWP 6.0 s

Note site factor entered into analyzer register for corrected final result.



PLOT 5: CHANNEL 1 DELL DIPOLE ANTENNA 1MHZ/10HZ











PLOT 7 CHANNEL 11 DELL DIPOLE ANTENNA 1MHZ/10HZ







CHANNEL 11 DELL DIPOLE ANTENNA 1MHZ/1MHZ





PLOT 9 CHANNEL 1 DELL INVERTED F ANTENNA 1MHZ/10HZ





PLOT 10 CHANNEL 1 DELL INVERTED F ANTENNA 1MHZ/1MHZ







PLOT 11 CHANNEL 11 DELL INVERTED F ANTENNA 1MHZ/10HZ



PLOT 12 CHANNEL 11 DELL INVERTED F ANTENNA 1MHZ/1MHZ





PLOT 13 CHANNEL 1 TOSHIBA CHIP ANTENNA 1MHZ/10HZ





PLOT 14 CHANNEL 1 TOSHIBA CHIP ANTENNA 1MHZ/1MHZ





PLOT 15 CHANNEL 11 TOSHIBA CHIP ANTENNA 1MHZ/10HZ





PLOT 16 CHANNEL 11 TOSHIBA CHIP ANTENNA 1MHZ/1MHZ





PLOT 17 CHANNEL 1 INVERTED F TOSHIBA ANTENNA 1MHZ/10HZ





PLOT 18 CHANNEL 1 INVERTED F TOSHIBA ANTENNA 1MHZ/1MHZ





PLOT 19 CHANNEL 11 INVERTED F TOSHIBA ANTENNA 1MHZ/10HZ





PLOT 20 CHANNEL 11 INVERTED F TOSHIBA ANTENNA 1MHZ/1MHZ



Supplemental Test Report

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Please see Exhibit 7 for the test equipment list and calibration dates as well as Photos of the Equipment Test Setup

Note: Please refer to the OEM Certification exhibits under FCC ID: LDK102042, WLAN Compact Flash Card, Model: MPI-352 Series for test report data and confidential exhibits where appropriate for this ITRONIX Corporation, Intentional Radiator referenced herein.

Applicant: ITRONIX, Corporation

EXHIBIT 6A - TEST: CONDUCTED RF POWER OUTPUT

Applicant:	ITRONIX, Corporation		
Model:	IX260 Rugged Laptop with Aircard 555 Dual Band CD Radio modem co-located with a WLAN & Bluet Intentional Radiators		
Minimum Standard Specified:	Part 15.247(b)(1) is 1 Watt for DTS		
Test Results:	The measured output power level shows compliance with the above limit and the power granted for the OEM module.		
Authorization Procedure:	Part 2.1046		
Maximum Conducted Power Output:	21.2 dBm		

Method of Measurement:

1. The output power levels above had been preset during production for this model.

- The peak output power was measured 12/10/02 by Celltech with a Gigatronics 8652A Universal Power Meter (S/N: 1835272). The measured channels cover the low, middle and top of the operational frequency range previously approved for this Intentional Radiator of 2412 2462 MHz.
- 3. Both antenna ports were measured, the results below were the maximum level measured.

Tabular Results of Conducted RF Output Power and EIRP

WLAN Serial No: VMS06180144 Frequency GHz	Power dBm	Cable loss	Rangestar Antenna P/N 100929 Ant. Gain dBi	EIRP	
2.412	21.2	-inc-	4.5	25.7	*MAX
2.437	21.1	-inc-	4.5	25.6	
2.462	21.1	-inc-	4.5	25.6	

The maximum WLAN EIRP is 25.7 dBm with the Rangestar Antenna, P/N 100929, peak antenna gain of 4.5 dBi.

EXHIBIT 6G - TEST: FIELD STRENGTH OF THREE FUNDAMENTAL OPERATING FREQUENCIES

Applicant:	ITRONIX, Corporation
FCC ID:	KBCIX260MPIA555BT
Model:	IX260 Rugged Laptop with Aircard 555 Dual Band CDMA Radio modem co-located with WLAN & Bluetooth Intentional Radiators
Minimum Standard Specified:	Part 15.247(c), 15.205 & 15.209(a)
Test Date:	10/21/03
Test Results:	Equipment complies with standard
Authorization Procedure:	Part 2.1053
Test Equipment Set Up:	See Block Diagram in Exhibit 7
Test Frequencies WLAN:	2412, 2437, & 2462 MHz (2412 – 2462 MHz band)

Field Strength For Low Mid and High Channel

WLAN Frequency in GHz	Ant. Vert/ Horz	Spectrum Analyzer Reading dBuV	+ Ant Factor	- Amp Gain	+ Cable Loss	= dBuV/m @ 3 meters	or uV/m @ 3 meters
Ch. 1 Low 2.4	412 V	81.52	28.37	0	3.15	113.04	448745.39
Ch. 6 Mid 2.4	437 V	82.34	28.37	0	3.15	113.86	493173.80
Ch.11 High 2.4	162 V	81.76	28.37	0	3.15	113.28	459726.99

Measurements were made with the MPI350 feeding the <u>left</u> antenna in the PC display only, for this co-located model. The right antenna in the display is used by the Bluetooth Intentional radiator exclusively in this configuration and covered in the BT test report also submitted with the application.

Applicant: ITRONIX, Corporation

Applicant:

EXHIBIT 6G - TEST: RADIATED HARMONICS AND SPURIOUS EMISSIONS

FCC ID:	KBCIX260MPIA555BT	KBCIX260MPIA555BT				
Model:	IX260 Rugged Laptop with Aircard CDMA Radio modem co-located w Intentional Radiators	555 Dual Band ith a WLAN & Bluetooth				
Minimum Standard Specified:	Part 15.247(c), 15.205 & 15.209(a)					
Authorization Procedure:	Part 2.1053					
Test Equipment Set Up:	See Block Diagram in Exhibit 7	Test Date: 10/21/03				

ITRONIX. Corporation

RADIATED HARMONIC AND SPURIOUS EMISSIONS & RESTRICTED BANDS											
Frequency GHz	Max. SA Rdg. dBu/V	Ant. Vert. or Horz.	Pea Ave Det	ak or erage tector	Antenna Factor dB	Cable & filter loss dB	Amp Gain	Corrected Reading dBuV/m	Limit 74 Peak 54 Avg dBu/V	uV/m	
Fo - 2.412											
4.824	37.05	V	Pea	ak	32.83	3.95	23.2	50.63	74	340.02	
4.824	24.65	V	Ave	erage	32.83	3.95	23.2	38.23	54	81.56	
Fo - 2.437											
4.874	37.17	V	Pea	ak	33.33	3.95	23.2	51.25	74	365.17	
4.874	24.68	V	Ave	erage	33.33	3.95	23.2	38.76	54	86.70	
Fo - 2.462											
4.924	36.52	V	Pea	ak	33.33	3.95	23.2	50.60	74	338.84	
4.924	24.80	V	Ave	erage	33.33	3.95	23.2	38.88	54	87.90	
Harmonic	emissior	is on all t	hree	chanr	nels (low, n	nid & high)) 3Fo – 1	0Fo at or be	elow nois	e floor	
Channel Frequency in GHz Harmonics observed					Li	mit 74 d 54	lBuV/m Pe dBuV/m A	ak & verage			
Ch. 1 - Low F	o 2.41										
3Fo - 10Fo	7.23	6 - 24.120	.120 No		None, At or < noise floor @3m		All emi	All emissions < 54 dBuV/m or 500 uV/m			
Ch. 6 - Mid F	o 2.43	7									
3Fo – 10Fo	7.31	1 – 24.370		None, At or < noise floor @3m		All emi	ssions < 54 dE	BuV/m or 50	0 uV/m		
Ch. 11 - High	Fo 2.46	2									
3Eo - 10Eo	7 38	6 - 24620		None	At or $<$ noise	floor @3m	All emi	ssions < 54 dF	$3 \mu V/m \text{ or } 50$	ο uV/m	

All harmonic and spurious emissions were below the limit. 2Fo and 3Fo were measurable during preliminary measurements at less than 1.0 meter with 100 kHz RBW only. Only 2 Fo was measurable at three meters with 1 MHz RBW and VBW. A HP preamplifier with over 20 dB of gain was used during the measurements of the harmonics. A high pass filter was used to reduce the fundamental signal and avoid the possibility of overloading the front end of the analyzer when using the preamp.

Test Notes:

- 1.) All harmonics in the restricted bands listed in Part 15.205 are below the Part 15.209(a) limit.
- 2.) No peak emissions above 1 GHz are more than 20 dB above the average limit.
- 3.) Peak measurements made with 1 MHz RBW & VBW, Average made with 1MHz RBW & 10 Hz VBW.
- 4.) The maximum levels reported above were with the MPI350 connected to and radiating from the left antenna

Applicant: ITRONIX, Corporation

FCC ID: KBCIX260MPIA555BT

within the PC display.