EXHIBIT XIII - Cover Letters

New Certification Report for the

FCC ID: KBCIX300GC82WLBT

Cover Letter 1.) Certification Action Requested

Cover Letter 2.) Request for Confidentiality under Part 0.459.

Cover Letter 3.) ITRONIX Agent Authorization letter allowing Rod Munro to

sign FCC Form 731 on behalf of ITRONIX, Corp.



May 10, 2004

Federal Communications Commission Authorization and Evaluation Division C/O American TCB, Inc. 6731 Whitter Avenue McLean, VA 22101

Re:

Action requested is Certification of co-located mobile transmitters for use with 20 cm

antenna to User spacing FCC ID: KBCIX300GC82W

FCC ID: KBCIX300GC82WLT Grantee: ITRONIX, Corporation

Gentlemen:

On behalf of ITRONIX, Corporation we request Certification under Parts 15, 22 and 24 for the IX300 as a mobile device with the three internally integrated co-located transmitters. The IX300 is a ruggedized Tablet PC that contains the following Transmitter and two Intentional Radiators:

- 1.) EDGE & GPRS PC Card Transmitter for use on GSM 850/1900 networks, previously Certified by Sony Ericsson Mobile Communications AB, FCC ID: PY7F1041011, operating under rule Parts 22H and 24E
- WLAN, 802.11(b) previously Certified Intentional Radiator by AirVast Technology Inc., FCC ID: QDWWM168B under Part 15.247 for DTS devices.
- 3.) A Bluetooth Intentional Radiator previously Certified by Billionton Systems, Inc., FCC ID: NLF-MUBTC2-CLEVO under Part 15.247 DSS rules for FHSS.

For Items 1, 2 and 3 we have submitted EMC test reports covering EIRP, radiated spurious and harmonic emissions for these three transmitters and their individual antenna combinations. Measurement data addressing simultaneous transmit of the co-located transmitters is also provided. We refer to the original manufacturers Certification test data for some of the original exhibits where appropriate. These three OEM models would be considered "identical" to the originally approved device as defined by Part 2.908. The GC82 uses the same antenna it was originally approved with.

MPE calculations according to the FCC training materials from May 2003, are in Exhibit 11, and are submitted for multiple frequency exposure criteria. The ratio of the field strength or power density to the applicable exposure limit at the exposure location was determined for each transmitter and the sum of these ratios does not exceed the 1mW/cm^2 limit for General Population/Uncontrolled.

We sincerely thank you for your time and consideration of this application. Please contact the undersigned should you require any additional information concerning this request for Certification.

Sincerely,

President

Spectrum Technology, Inc.

Muno