Point Six, Inc.

391 Codell Drive Lexington, Ky. 40509 859-266-3606 Fax 266-0702

Mar 05, 2003

Federal Communications Commission Equipment Approval Services

re: FCC ID: M5ZTHL

Gentlemen:

Enclosed please find the Point Six, Inc. application for FCC Certification of the Point Six Wireless Analog transmitter, Model Point Sensor Analog.

The test data submitted as part of this application were prepared by dBi Corporation, 216 Hillsboro Ave., Lexington, Kentucky 40511-2105. DBi Corporation has A2LA accreditation for EMC testing. Certificate number 1985-01, valid to September 30, 2004. The facility used for radiated measurements is owned by Lexmark International, Inc. and was recognized by the Commission as meeting the requirements of section 2.948 of the Rules via a letter dated August 20, 1998.

We submit the information in this application pursuant to the requirements of section 2.1033 and Part 15 of the Federal Communications Commission Rules and Regulations. We request that the Commission grant equipment authorization as soon as it is determined that the attached Application for Equipment Authorization is acceptable.

We further request that the schematics and block diagrams of the Point Six Wireless Temperature/Relative Humidity transmitter, Model Point Sensor Temp/Humidity, be treated as confidential information as provided for in 47 CFR Section 0.459 (d) (2). Point Six considers this information to be a trade secret. The schematics and block diagrams are in Word files (included with this application) and are listed as M5ZTHL (Schematics).doc and M5ZTHL (Block-Diag).doc respectively.

Thank you in advance for your assistance. If further information is required concerning this application, please do not hesitate to contact me.

Sincerely

John I. Compton President, Point Six, Inc.