

**Attention: Application Examiner**

**Re: Request for Confidentiality**

**Applicant: Orion Electronics Limited  
Agent: Intertek Testing Services NA Inc.  
FCCID: EFCHT550**

**It is requested that the following items associated with this submission be held confidential in accordance with FCC Rule Section 0.459:**

- 1) Schematics (HT550\_Schematics\_Rev3.pdf)
- 2) Block Diagram (HT550\_block\_diagram.pdf)
- 3) External Photos (HT550 External Pictures Showing FCC and IC Labels.pdf)
- 4) Internal Photos (HT550 Internal Photos.pdf)
- 5) User Guides (HT550\_HT550\_User\_Guide.pdf, and Body Worn Installation.pdf)
- 6) Tune-Up Procedure (HT550\_circuit\_description.pdf)
- 7) Operation Description (HT550\_circuit\_description.pdf)
- 8) Testing Photos (HT550 Testing Pictures.pdf)

**The reasons for withholding the above materials from inspection are trade secrets, substantial competitive harm, and public safety. The above exhibits contain designs and information proprietary to Orion Electronics Limited. This information is available only for internal company use and/or to qualified government personnel and is not available publicly.**

**Public release of these items would allow competitors to copy key elements of Orion Electronics Limited's many years of experience. Moreover, the HT550 will be made available only to government personnel in the law enforcement and national security community. It is in the interest of the public safety to not release this information.**

**We feel that this material should be held confidential in perpetuity. The trade secrets that are based on Orion Electronics Limited's years of experience will always be applicable to the design of a similar product. The threat to public safety will likewise remain.**

**Best Regards,**



**Bryan C. Taylor  
EMC Team leader  
Intertek Testing Services NA, Inc.**



**Intertek Testing Services NA, Inc.**

731 Enterprise Drive, Lexington, KY 40510

Telephone: 859-226-1000 Fax: 859-226-1040 Web: [www.etlsemko.com](http://www.etlsemko.com)