



May 21, 2008

Sharon Hoffman  
Timco Engineering  
894 NW State Rd 45  
Newberry, FL 32669

Dear Sharon,

This letter confirms that Pro Tech Monitoring would like Timco Engineering to provide a new grant of certification for our FCC ID: NC3WMTD3000.

The WMTD 3000 is an ankle/wrist worn GPS tracking device.

The WMTD 3000 device had been tested (FCC Part 15B, Part B) by your company in January 2008 (see 88UT8 Test Report).

The WMTD 3000 device contains a GSM cellular modem module (manufactured by Enfora, part number GSM0108). The FCC ID for this Enfora module is MIVGSM0108. The WMTD 3000 device contains the same GSM antenna that was used in the MTD 2000 (NC3MTD2000).

The grant for the Enfora module has the following note:

*"Modular Approval. Power output is conducted. The module can be used for mobile applications only. Use in devices operating in portable exposure conditions is prohibited. The antenna used with this device must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. To qualify for categorical exclusion requirements of 2.1091 and to satisfy power output limitations, the total system output including antenna gain and cable loss must not exceed 1.5W ERP (Cellular)/2.0W EIRP (PCS). End Users and Installers must be provided with antenna installation instructions and transmitter operation conditions for satisfying RF exposure compliance."*

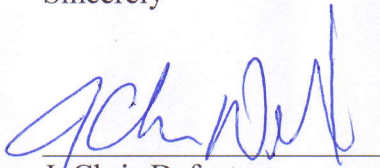
In using the Enfora module and meeting the conditions of their grant, testing of spurious emissions and for output power of the Part 22/24 intentional emissions was not necessary.

Letter Sharon Hoffman  
Page 2 of 2

We have completed additional SAR testing on the WMTD 3000 at CellTech Labs in Kelowna, BC.

Thank you,

Sincerely

A handwritten signature in blue ink, appearing to read "J. Chris Defant", is written over a horizontal line.

J. Chris Defant  
VP Engineering  
Pro Tech Monitoring, Inc.