



Excellence in Compliance Testing

5015 B. U. Bowman Dr.  
Buford, GA 30518

October 7, 2008

Timco Engineering, Inc.  
849 NW State Road 45  
P.O. Box 370  
Newberry, Florida 32669

Re: FCC ID: R7PTOP04, IC: 5294A-TOP04

To Whom It May Concern:

The following application is submitted on behalf of our client, Cellnet Technology, Inc., for evaluation of their model Take Out Point (TOP04) for a permissive change under FCC Part 15.247 as well as IC Radio Standards Specifications RSS-210.

This permissive change filing is based on internal and external modifications to the originally certified device. The modifications include:

- RF filters (4) relocated
- Ethernet surge protector added
- Reed sensor switch for internal lights added
- Battery relocated
- Dual-receptacle AC outlet added
- Wiring harnesses redesigned and rerouted
- Plastic enclosure vents added
- DC/DC converter relocated to interface board and heat sink added
- Interface board added (power distribution, interior lights, DC/DC converter)
- Power supply relocated
- Magnet for reed switch added
- Enclosure redesigned (slightly larger)

The device was tested to the requirements of the aforementioned rules as appropriate for the modifications and was found to be in compliance.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kirby Munroe', is written over a horizontal line.

Kirby Munroe  
Director, Wireless Certifications  
Advanced Compliance Solutions, Inc.