

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,

Kirby Munroe

Director, Wireless Certifications Advanced Compliance Solutions, Inc.