



RadarFind Corporation
2100 Gateway Centre Blvd.
Suite 150
Morrisville, NC 27560-6230
(919) 228-2100 office
(919) 287-2483 fax
www.radarfind.com

September 21th, 2010

Federal Communications Commission
Office of Engineering Technology
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: "Class-II" Permissive Change Description for FCC ID: URGR221012 (Timco Job 2200UC10)

Dear Sir or Madam:

RadarFind Corporation respectfully requests that the above named device be granted a "Class-II" change. The device has remained "electrically identical" after this software-only change. The Part 15.249 transmission parameters have been updated to those of Table 1. The device has been retested by Underwriters Laboratories, and will have a Grant processed by our TCB, Timco Engineering.

Table 1

Transmissions To ...	Frequency	Baud Rate	Deviation	Period
New Tags (Fine Synch)	909 MHz	200,000 bit/s	+/- 297 kHz	400 ms every 20 seconds
New Tags (Z Rough Synch)	905 MHz	200,000 bit/s	+/- 297 kHz	0.3 ms (10% max duty cycle)
Legacy Tags (Fine Synch)	918 MHz	111,111 bit/s	+/- 297 kHz	400 ms every 20 seconds

Sincerely,

Stephen C. Snell, Hardware Manager RadarFind Corporation

SCS/gwr