



27 August 2009

Attention: Application Examiner

Re: Cover Letter

Applicant: Uponor, Inc.

FCC ID: V9MUCSRT1

To whom it may concern,

Cover Letter Class II Permissive change

Uponor, Inc. hereby authorizes Intertek Semko AB, Sweden, to act as agent in the preparation of this Class II Permissive change application under FCC ID: V9MUCSRT1, earlier Granted 3 October 2008, for equipment authorization to the Federal Communications Commission.

This application for Class II permissive changes consists of addition of alternative model T54 to FCC ID: V9MUCSRT1.

Earlier, only model T75 was listed under FCC ID: V9MUCSRT1.

Similarities between earlier listed model T75 and alternative model T54:

Communications for the T75 and T54 thermostats are exactly the same. Both use a one way frequency hopping technique to communicate with the base unit.

Differences between earlier listed model T75 and alternative model T54:

The T75 thermostat displays the current temperature reading via an LCD display. Two buttons on the front allow the user to adjust the temperature setting.

The T54 thermostat is a public thermostat with no display. The temperature is set by a rotary dial that can only be accessed by opening the case.

Uponor, Inc.

5925 148th Street West
Apple Valley, MN 55124
USA

Tel: (800) 321-4739
Fax: (952) 891-2008
Web: www.uponor-usa.com



DIP switches inside the case allow for configuring a slab and outdoor sensor.

I hereby declare that the submitted exhibits properly describe equipment
with FCC ID: V9MUCSRT1

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Hudoba".

Mark Hudoba
Sr. Product Manager Heating & Cooling
Uponor, Inc.