



21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8
Tel: 1-250-765-7650 Fax: 1-250-765-7645

Date: 11 November 2021

To:

Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046
USA

RE: Watts Water Technologies. FCC ID: 2AFJT-11390A

This is an application for a new certification of Watts Water Technologies., FCC ID: **2AFJT-11390A** Models/HVIN: **1139-01, 1139-02, 1139-03, 1139-04**. These are Class A Industrial floor heating controllers that require professional installation and are not available to the general public. These composite host devices contain a previously certified module, FCC ID: **2AC7Z-ESPWROOM32UE** and a 912MHz transceiver. The module has not been modified or altered in any manner and has been integrated into the hosts representative of its original filing. The two transmitters are capable of simultaneous transmission and collocation / simultaneous transmission EMI are addressed in the accompanying test report and complies with 47 CFR 15§31(k) and 2§947(f). The model variants of these devices are identical in all aspects with the exception of product branding for marketing purposes.

Certification of this device is being sought per FCC KDB 996369 D01v02 (IX) and KDB 996369 D02v01 (1)(a). RF Exposure has been evaluated and complies with 47 CFR 2§1091. Should there be any questions or concerns with this filing, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Art Voss".

Art Voss, P.Eng., BS EE
Technical Manager



21-364 Lougheed Rd
Kelowna, BC, V1X 7R8, Canada
250-765-7650 Ext 202
art.voss@celltechlabs.com
www.celltechlabs.com