## resideo



Date: 02/14/2022

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: CFS8DLRF6C Original approval date: August 13, 2015 Additional C2PC dates: December 13, 2017 Applicant: Ademco Inc.

To Whom it May Concern:

This is to request for a Class II Permissive Change to address the following proposed changes to the hardware for our transceiver known as CFS8DLRF6C.

The SIXCTA is based on the SIXCT design, the wireless door/window contact. The following outlines the similarities and differences between the SIXCTA and the SIXCT:

- The laminate material supplier for the PCB has been changed.
- The RF transceiver circuits are the same and both use the same protocol for RF simulation

The testing revisited radiated emissions as part of this application. Additional testing required was previously performed as part of the original certification.

The original RF Exposure report remains valid.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Christian Fouth

Christian Fouth

Global Leader, Wireless Testing Ademco Inc./Resideo Technologies