2 Corporate Center Drive Melville, NY 11747 516-577-2000

## CFS8DL582 CLASS 2 PERMISSIVE CHANGE FCC COVER LETTER

Date: 08/14/2016

To Whom It May Concern:

This letter is to inform you of our request for a Class 2 Permissive Change for our transmitter known as: CFS8DL582. It will continue to be operated under Part 15.231. The purpose of this permissive change is to add new Honeywell keyfob SKU number TSSRF110011U under FCÇ listing CFS8DL582. Additional photos and schematics for the new model are provided. Additional exhibits are supplied which show the occupied bandwidth and radiated emissions readings of the new transmitter.

For the new model TSSRF110011U, the basic frequency determining and stabilizing circuitry (including clock or data rates), frequency multiplication stages, basic modulator circuit or maximum power or field strength ratings have not been altered. The PCB layout of the antenna section is identical. In the digital logic section of the PCB layout, the 4 key locations have shifted, otherwise the logic circuitry is not moved or only slightly shifted. A comparison of the new PCB artwork to the artwork for the currently listed (baseline) device is shown in Exhibit 4-3A. To compensate for the shifted locations of the 4 buttons, some of the antenna component matching values have changed. These component changes are identified in Exhibit 2-3.

Regards,

Andrew Roussin