Cinch Systems, Inc. 12075 43 ST NE STE 300 St. Michael, MN 55376 763.497-1064

Date: November 16, 2016

TUV SUD BABT TCB Octagon House. Segensworth Road,p Fareham. Hampshire. PO15 5RL

FCC ID: 2ABBZ-RF-CHW-ITI-S IC: 11817A- RFCHWITIS

We, Cinch Systems Inc., 12075 43 ST NE, St Michael, MN 55376 are requesting a Family Certification for our RF-CHW-ITI-S series. The RF-CHW-ITI-S are hardwire wireless converter sensor. The transmitter operates at a frequency of 319.508 MHz and utilizes OOK AM modulation. Triggering information:

- 2 unique trigger events are possible:
  - 1. Once an hour, the transmitter automatically sends 3 packets of 18mS each that contain supervisory information.
  - 2. Detachment of the cover initiates a transmission via a tamper switch, notifying the Security System receiver of the event.

An integral omni-directional -10 dB gain antenna is incorporated.

The system is powered by 16 volts AC power supply.

The RF utilized is the micrf113 capable of maximum 10dB out.

## Variations:

- 1. RF-CHW-ITI-16-S is hardwire wireless converter sensor. Alternate part number is
- QS7131-840.
- 3. RF-CHW-ITI-8-S is hardwire wireless converter sensor. Alternate part number is

QS7130-840.

Sincerely,

Company Manager:

Jøel Christianson (CEO)

Telephone Number

763-497-1059

Email:

joel.christianson @cinchsystems.com