CINCH Systems, Inc. 12075 43rd ST NE Suite 300 St Michael, MN 55376

Application Cover Letter

FCC ID: 2ABBZ-RF-CHW-FIRE

CINCH Systems is applying for original certification to FCC Part 15 Subpart C §15.231 for FCC ID part number 2ABBZ-RF-CHW-FIRE rate of rise sensor. The wireless communication interface with a security panel is regarded as a proprietary security protocol.

The following model numbers are associated with this application:

- RF- CHW-ITI-S-FIRE
- QS7133-840

The radios in all two models are electrically identical. The differences in the models are the company model naming format. Cinch systems Inc. uses RF- CHW-ITI-S-FIRE, model number and Qolsys, Inc uses model number QS7133-840. Schematic, microcontroller, RF chip, matching circuit, frequency, crystal and enclosure for both model number are the same.

Yours sincerely, Joel Christianson

Company Officer: CEO/President

Telephone Number: 763-497-1059

Email: Joel.Christianson@cinchsystems.com