# Report on the Testing of the

Cinch Systems, Inc. RF-HLTS-433; CLR-C1-HLT

## FCC ID: 2ABBZ-RF-HLT-433 IC: 11817A-RFHLT433

Prepared for: Cinch Systems 12075 43 St NE Ste 300 St Michael MN 55376

# COMMERCIAL-IN-CONFIDENCE

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Brad Reasoner EMC Technical Lead Authorized Signatory 13 August 2021							
Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD America, Inc. document control rules.							
FCC Accreditation Innovation, Science, and Economic Development Canada							
Designation Number US1148 New Brighton, MN Test Accreditation							
Laboratory Site Number 4512A New Brighton, MN Test Laboratory							
EXECUTIVE SUMMARY							
A sample of this product was tested and found to be compliant with the standards listed above.							





#### **General Information:**

Applicant:Cinch SystemsDevice Category:FixedEnvironment:General Population/Uncontrolled Exposure

### **Technical Information:**

FCC ID:2ABBZ-RF-HLT-433Antenna Type:PCB Trace/IntegralAntenna Gain:0.0 dBiExposure Conditions:≥ 5 millimeters

Tuned Frequency (MHz)	Distance (m)	Field Strength (dBµV/m)	ERP (dBm)	EIRP (dBm)	EIRP (mW)
433.95	3.00	75.31	-22.07	-19.92	0.010192

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### **MPE Calculation FCC**

The Power Density (mW/cm<sup>2</sup>) is calculated as follows:

 $S = \frac{PG}{4\pi R^2}$ 

Where:

S = power density (in appropriate units, e.g. mW/cm2)

P = power input to the antenna (in appropriate units, e.g., mW)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm)

	Table	1: MPE	Calculation	- FCC
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Technology	Transmit Frequency (MHz)	Power EIRP (dBm)	Power EIRP (mW)	SAR Ratio	SAR Exclusion Ratio (for 1-g)	SAR Exclusion Ratio (for 10-g, extremeties)	Separation Distance (mm)	Result
Momentary TX	433.95 MHz	-19.92	0.010	0.001	3.0	7.5	5	SAR/MPE EXEMPT

Note: Power Density was not calculated, as the EUT is SAR/MPE Exempt

### **MPE Calculation ISED**

The Power Density (W/m<sup>2</sup>) is calculated as follows:

$$= PG$$

S  $4\pi R^2$ 

Where:

S = power density (in appropriate units, e.g. W/m2)

P = power input to the antenna (in appropriate units, e.g., W)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., m)

#### Table 1: MPE Routine Evaluation - ISED

Technology	Transmit Frequency (MHz)	Power EIRP (dBm)	Power EIRP (mW)	Interpolated SAR Limit (mW)	Margin (mW)	Separation Distance (mm)	SAR Exclusion
Momentary TX	433.95 MHz	-19.92	0.01	54.03	54.02	5	SAR/MPE EXEMPT

Note: Power Density was not calculated, as the EUT is SAR/MPE Exempt

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