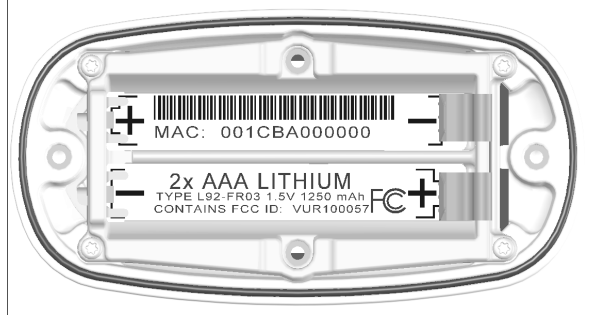
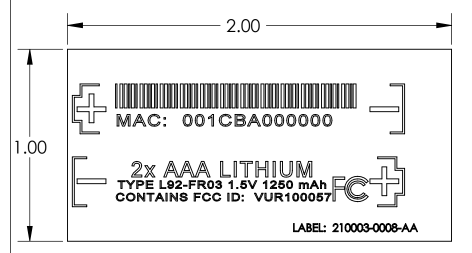
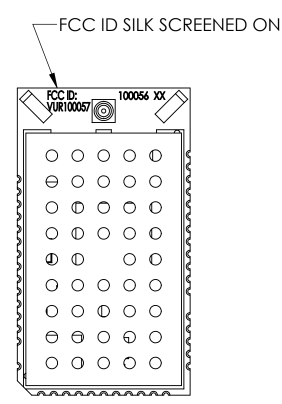
The FCC label drawing 400001 Rev AA, shows how two different devices our labeled. Our module, which is the VUR100057 that we are submitting here, is shown on the right with its silkscreen FCC ID. Our pendant device, which is an unintentional radiator motherboard containing the VUR100057 module, is shown on the left. Because the pendant is a motherboard containing a radiator, I believe it is appropriate to label it with the FCC logo.



LABEL VIEW WITH BATTERIES REMOVED FROM PENDANT ENCLOSURE



REV. **DESCRIPTION** DATE **APPROVED** AA Initial release 03/31/2011 D.T.A.



MODULAR SENSOR RADIO SHOWN WITH OPTIONAL SHEILD

LABEL MATERIAL: .002" POLYETHYLENE, WHITE

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HEALTHSENSE, INC. ANY REPRODUCTION IN PART OR AS A WHOLF WITHOUT THE WRITTEN PERMISSION OF HEALTHSENSE, INC. IS PROHIBITED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES **TOLERANCES:** FRACTIONAL±1/32 ANGULAR: MACH±.5 BEND ±2

TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ±.005

DO NOT SCALE DRAWING

COMMENTS:

DRAWN

CHECKED

ENG APPR.

MFG APPR.

NAME

DTA

DTA

DATE

03/31/2011

03/31/2011

Healthsense, Inc.	
Mendota Heights, Minnesota	
тті г.	

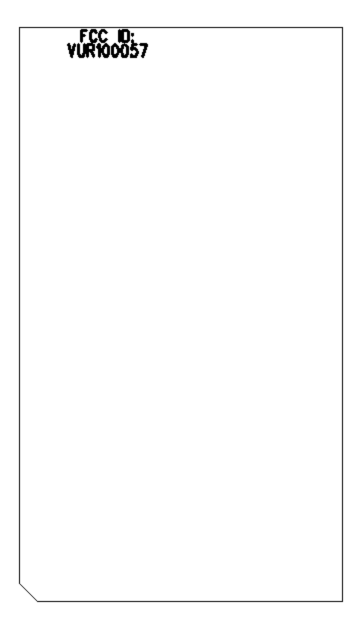
FCC LABEL USAGE

Gen 3.5 Module Sensor Radio

SIZE DWG. NO. SCALE: 2:1 WEIGHT: SHEET 1 OF 1

REV

2 3



HealthSense Inc. Modular Sensor Radio VUR100057 Silkscreen Label