Williams AV

10300 Valley View Road Eden Prairie, Minnesota 55344 FCC ID: CNMFMT55C IC ID: 1360A-FMT55C

FCC/IC label location and details

I. Intro

This document provides a detailed description of the labels (IDZ08[D]) belonging on the Williams AV FM T55C and FM T55CD FM transmitters. The labels described are labels with information and/or symbols pertaining to FCC and IC certifications for intentional radiators in the 72-76 MHz band.

II. Label description

The label of the FM T55C(D) shall:

- include:
 - o the FCC/IC ID
 - o a statement of compliance with FCC part 15
- be printed on labels
 - with dimensions 1" x 2.75" (or larger)
 - made of metalized polyester
 - o using permanent acrylic adhesive
 - o using resin ribbon using a thermal transfer printer
- be hand placed, and pressed down firmly to achieve adhesion

III. Label diagram

WILLIAMEN Model # FM T55C FM Plus Assistive Listening Transmitter

This device complies with FCC Rules Part 15.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) this device must accept any interference that may be received, including interference that may cause undesired operation.

Power Input: 24VDC, 0.75A FCC ID: CNMFMT55C

IC: 1360A - FMT55C

Williams AV, Eden Prairie, MN 55344

RoHS 🖔

Made in USA

Date: 6/23/22

Figure 1: Label diagram

IV. Label location

The label shall be located on the bottom of the FM T55C, as shown in Figure 2.



Figure 2: Picture of Labels on Device

V. Additional information

Statements according to RSSGEN Sec. 8.4 are written in the manual for this device.