

LV52-160801

SPECIFICATION, LABEL, FCC ID

The information contained herein is proprietary and confidential to **Thales Avionics, Inc.** and shall not be used or disclosed, in whole or in part, without first obtaining the written permission of **Thales Avionics, Inc.**



Thales Avionics, Inc.
700 South Babcock Street
Melbourne, FL 32901

TITLE: SPECIFICATION, LABEL, FCC ID

CAGE CODE: 0LWJ2

DOCUMENT #: LV52-160801

REVISION: **A**

SHEET **1** of **5**

REVISION				
ECO	REV	DESCRIPTION	DATE	APPROVAL
N/A	IR	INITIAL RELEASE	12/21/16	SIGN ON FILE
N/A	A	Revised document to add dash number table for inclusion of future LRU FCC ID Labels	03/01/17	SIGN ON FILE

For Reference Only

TITLE: SPECIFICATION, LABEL, FCC ID		
CAGE CODE: 0LWJ2	DOCUMENT #: LV52-160801	REVISION: A
		Page 2 of 5

Signatures



Andrew Johnson
Mechanical Design Engineer

3/8/17

Date



Tom Romaniško
Mechanical Engineering Manager

3/8/17

Date

Table of Contents

1. **Description 5**

List of Figures

Figure 1. FCC ID Label..... 5

For Reference Only

1. Description

This specification is for the Thales Avionics FCC ID Label. Where required, the label shall appear with the following required features.

- Material: Identco P/N TTL312-700-2.5 (CAGE Code 4SCP4)
- Region 1 Font: Romans, .11in characters. Locate text approximately as shown
- Region 2 Font: Romans, .15in characters. Locate text approximately as shown. Region 2 shall contain the FCC ID, Part Number, and IC of the LRU on which it is installed.
- Region 3: As shown in Figure 1
- All text shall be black
- Background shall be white

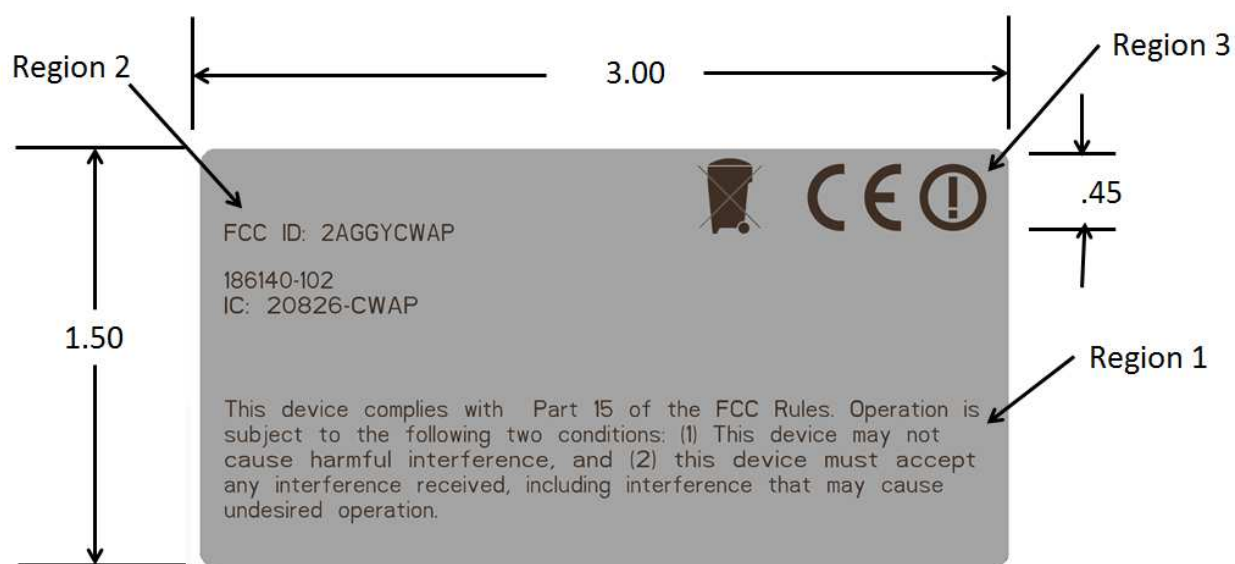


Figure 1- FCC ID Label (-001 shown)

Table 1-FCC ID Labels by LRU

LRU Name	Part Number	FCC ID	IC	Label Dash No.
CWAP	186140-102	2AGGY-CWAP	20826-CWAP	-001
ACC-LF (US)	186098-101	2AGGY-ACCLF101	20826-ACCLF101	-002
ACC-LF (EU)	186098-102	2AGGY-ACCLF102	20826-ACCLF102	-003
ACC-RF (US)	LV10-150101-101	2AGGY-ACCRF101	20826-ACCRF101	-004
ACC-RF(EU)	LV10-150101-102	2AGGY-ACCRF102	20826-ACCRF102	-005