

Created 2008-07-28	Last saved 2008-08-06	Printed 2008-08-06	Revision 1.2	Issue 07	Document no.	Reference Company
Prepared by Jostein Sund Jensen, OCAS	Date 2008-08-06	Approved by Knut Vangen, OCAS	Date 2008-08-06	Checked by Jostein Sund Jensen, OCAS	Date 2008-08-06	

# FCC label documentation

## RU100001

### FCC ID: VE8100001

## 1 Scope

The OCAS radar contains Radar, VHF warning radio, UHF Cluster Link radio, GSM modem, WLAN modem and GPS receiver. A label containing the unique identification shall be placed conspicuous on the product. This document gives information about the Radar Unit FCC label: Text, Label size and material and placement.

## 2 Radar Unit Label

### 2.1 Label text and layout

Figure no.	Label text and lay out on:
Figure 1	Radar Unit

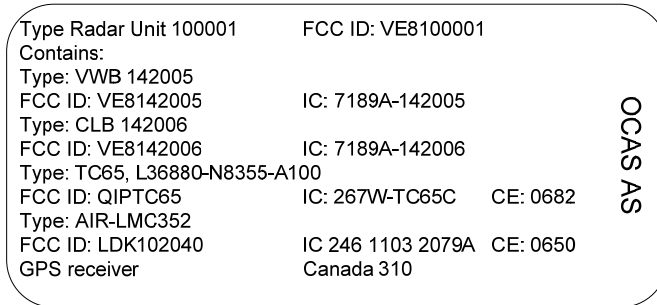


Figure 1 Label text / layout for the label on the Radar Unit

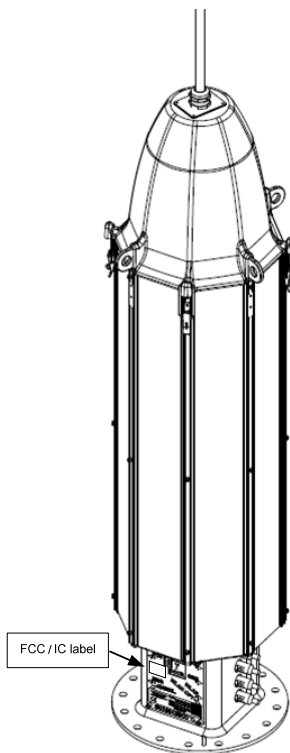
### 2.2 Label type and material

The label will be a Brady THT-7-428-3 or equivalent  
 Label size (WxH) 69,85 mm x 31,75 mm (2,75 in x 1,25 in)  
 Material Matt Metallised Polyester (B-428)  
 Colour /Finish Silver/Matt

### 2.3 Placement of label

The CLB, VWB, TC65, and AIR-LMC352 are mounted inside the Control Module. These radios are designed to be used together with a complete OCAS system, and not as separate parts. The Control Module will not be visible on a Radar Unit since it is mounted behind the antenna panel. The FCC/IC label is then placed on the Radar Unit base Figure 2.

Created 2008-07-28	Last saved 2008-08-06	Printed 2008-08-06	Revision 1.2	Issue 07	Document no.	Reference Company
Prepared by Jostein Sund Jensen, OCAS	Date 2008-08-06	Approved by Knut Vangen, OCAS	Date 2008-08-06	Checked by Jostein Sund Jensen, OCAS	Date 2008-08-06	



View shows Radar Unit mounted

Figure 2 Label placement on the Radar Unit.