#### **Company Confidential**

#### OCAS B+ FCC / IC Label documentation

П	CAS
_	

	Created Last saved		Printed	Revision	Issue	?	Document no.		Reference	
	2008-07-28	2008-07-28	2008-07-28	1.3	06		JS.	J-20071105	Co	ompany
P	Prepared by		Date	Approved by		Date	te Checked by			Date
	Jostein Sund Jensen, OCAS		2008-07-28	Knut Vange	en, OCAS	20	008-07-28	Jostein Sund Jer	nsen, OCAS	2008-07-28

# FCC / IC label documentation

### 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 FCC / IC label: Text, Label size and material and placement.

### 2 Label

### 2.1 Label text and layout

**Error! Reference source not found.** shows both label text and layout for the label placed on the Radar Unit. **Error! Reference source not found.** shows the label text and layout for the label placed on the Control Module.

Type Radar Unit 100001	FCC ID: VE8100001		
Contains:			
Type: VWB 142005			
FCC ID: VE8142005	IC: 7189A-142005		0
Type: CLB 142006			Ω
FCC ID: VE8142006	IC: 7189A-142006		CAS
Type: TC65, L36880-N8355-A	100		•
FCC ID: QIPTC65	IC: 267W-TC65C	CE: 0682	SS
Type: AIR-LMC352			0,
FCC ID: LDK102040	IC 246 1103 2079A	CE: 0650	
GPS receiver	Canada 310		,

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

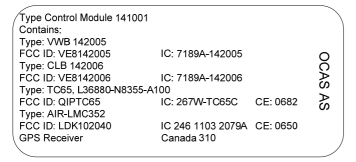


Figure 2Label text / layout for the label on the Control Module

# 2.2 Label type and material

The label will be a Brady THT-7-428-3.:

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

### **Company Confidential**

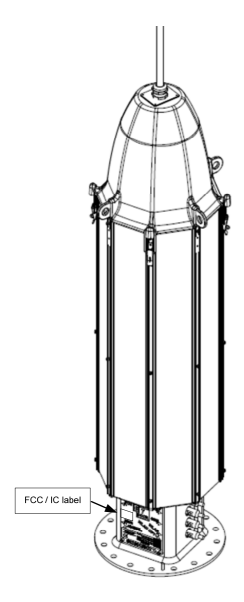
#### OCAS B+ FCC / IC Label documentation

CAS

I	Created Last saved		Printed	Revision	Revision Issue		Document no.		Reference	
	2008-07-28	2008-07-28	2008-07-28	1.3	06		JS.	J-20071105	Co	ompany
	Prepared by		Date	Approved by		Date		Checked by		Date
	Jostein Sund Jensen, OCAS		2008-07-28	Knut Vange	en, OCAS	20	008-07-28	Jostein Sund Jer	nsen, OCAS	2008-07-28

#### 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 place on the Radar Unite base Figure 3. The Control Module is the smallest spare part level which contains the radios that will be shipped and replaced in field. Label placement on the Control Module is given in Figure 4.



View shows Radar Unit mounted

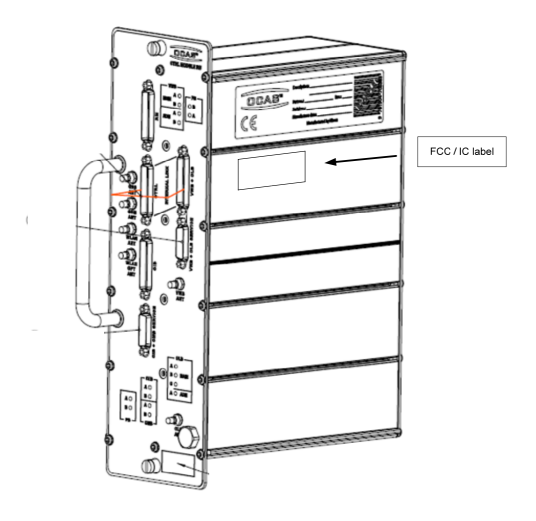
Figure 3 Label placement on the Radar Unit.

## **Company Confidential**

### OCAS B+ FCC / IC Label documentation



Created	Created Last saved		Revision	Issue	?	Document no.		Reference	
2008-07-28	2008-07-28	2008-07-28	1.3	06		JS.	J-20071105	Co	ompany
Prepared by		Date	Approved by		Date	ate Checked by			Date
Jostein Sund Jensen, OCAS		2008-07-28	Knut Vange	en, OCAS	20	008-07-28	Jostein Sund Jer	nsen, OCAS	2008-07-28



 $Figure\ 4\ Label\ placement\ on\ the\ Control\ Module.$