

# BotCorp

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Exhibit 3:

***Equipment Identification and labelling***

of the

**S-SMS/CT1A-SC L-band Transceiver**

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## **1 SCOPE**

This document describes the method used to identify the SSMS CT2A L-band transceiver as manufactured by BotCorp as required for FCC Equipment Authorization. Included in this application is a description of label content, location and label material type.

## 2 LABEL INFORMATION

All regulatory and configuration information is located on Mylar™ label located on the transceiver (Figure 1). The label is indelibly printed and is affixed with to the transceiver using a permanent adhesive.



Figure 1



### **3 NOTES**

None.

# Appendix **A**

## *Applicable Documents & References*

### **1 APPLICABLE DOCUMENTS**

<u>Document</u>	<u>Release</u>	<u>Date</u>	<u>Title &amp; Author/Publisher</u>
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### **2 REFERENCES**

<u>Document</u>	<u>Release</u>	<u>Date</u>	<u>Title &amp; Author/Publisher</u>
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None.

## *Appendix* **B**

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### *Acronyms & Glossary*

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#### **1 ACRONYMS**

GPS	- Global Positioning System
MOB	- Mobile Terminal (Transceiver)
S-SMS	- Space-based Short Messaging System
TAMs	- Track and Manage Service

#### **2 GLOSSARY**

None