

## **CATERPILLAR®**Technical Description Device Photographs - Receiver

Type: Specification
Doc No: CAT0000735
Rev: A
Date: Feb 28, 2012
Page: 1 of 5



### Device Photographs Remote Autonomous Stop System Receiver

### **REVISION CHANGE HISTORY**

Change Description	Revision	ECO	Date
Initial release	Α	NE0069679	Feb 28, 2012

### **APPROVALS**

Approval	Signature	Date		
Benchmark Program Manager Joseph Hlavka		See Electronic Sign-Off in AGILE		
Benchmark Electrical Engineer Larry Nielsen				
Benchmark Electrical Engineer Doug Lochner	See Electronic Sign-C			
Benchmark Mechanical Engineer Matt Kujawa				



## **CATERPILLAR®**Technical Description Device Photographs - Receiver

Type: Specification
Doc No: CAT0000735
Rev: A
Date: Feb 28, 2012
Page: 2 of 5

Photographs in this document show components of the Receiver for the Remote Autonomous Stop System, as specified by FCC Rules, Section 2.1033(b)(5).

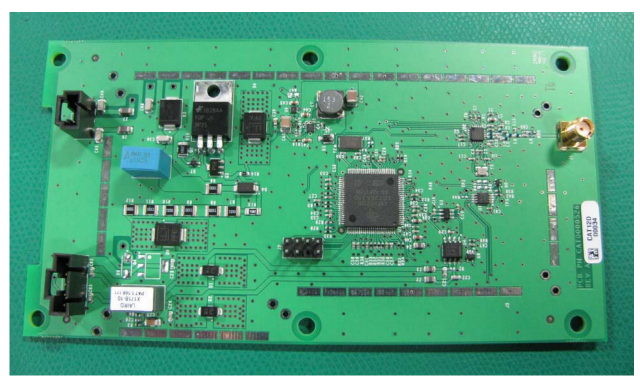


Figure 1 – Circuit Board Assembly, top side

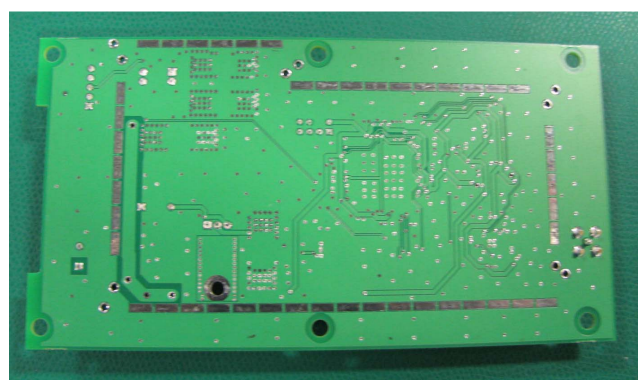


Figure 2 - Circuit Board Assembly, back side



# **CATERPILLAR®**Technical Description Device Photographs - Receiver

Type: Specification CAT0000735 Rev: A Page: 3 of 5

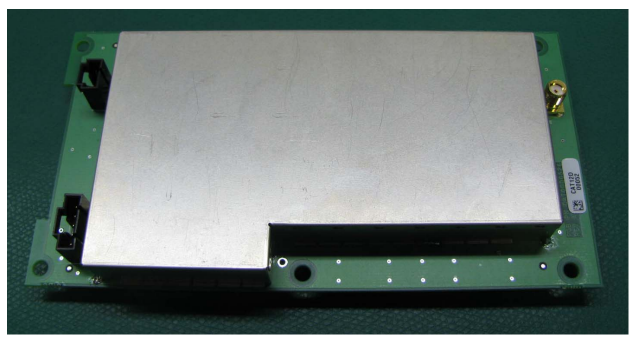


Figure 3 – Circuit Board with Shield, top side

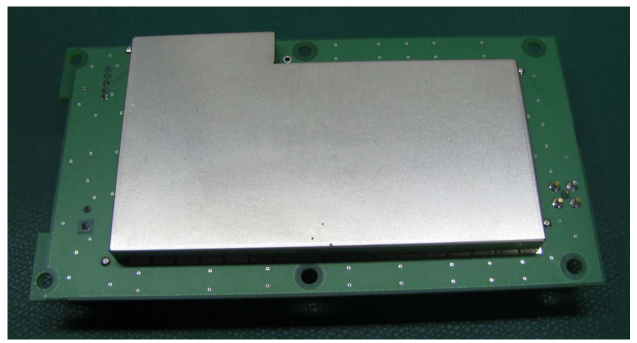


Figure 4 – Circuit Board with Shield, back side



## **CATERPILLAR®**Technical Description Device Photographs - Receiver

Type: Specification CAT0000735 Rev: A Date: Page: 4 of 5

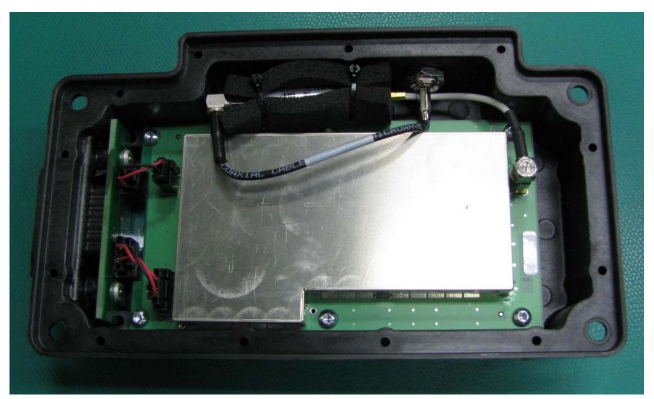


Figure 5 – Circuit Board in Enclosure



Figure 6 – Enclosure with Cover installed