

## Rich Fabina

---

**From:** oetech@fccsun27w.fcc.gov  
**Sent:** Tuesday, October 28, 2014 12:07 PM  
**To:** rfabina@acbcert.com  
**Subject:** Response to Inquiry to FCC (Tracking Number 807749)



### Office of Engineering and Technology

□ [FCC Home](#)

#### Inquiry on 10/16/2014 :

##### Inquiry:

Gentlemen:

ACB is reviewing an application for a Bolus transmitter. A Bolus transmitter takes the internal temperature of a cow to determine when it is ready to breed. The transmitter is placed inside the second stomach of a cow. The identification of the device is FCCID: 2ABRS-BELLA30B and IC: 11755A-BELLA30B, model BELLA30B.

Because the transmitter is not visible during operation, the applicant would like permission to place the FCC ID label and other warning statements into the user manual, in the packing list and on the packaging material of the Bolus transmitter.

To help you reach your decision, I've provided external photos of the device, the user manual and the 3 proposed labels for the Bolus transmitter. The Bolus transmitter is used with a Collector transmitter which was approved under FCC ID: 2ABRS-BELLAC and IC: 11755A-BELLA30C so this transmitter is mentioned in the user manual since they form a system and are used together.

Thanks for your time,

Rich Fabina

Reviewing Engineer

ACB

Phone: 703-635-2881

Email: [rfabina@acbcert.com](mailto:rfabina@acbcert.com)

**FCC response on 10/28/2014**

Yes this is acceptable.

**Attachment Details:**

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.