

William Graff

From: Generic Office of Engineering Technology [oetech@fccsun27w.fcc.gov]
Sent: Tuesday, December 19, 2006 10:10 PM
To: hotline@atcb.com
Subject: Response to Inquiry to FCC (Tracking Number 725329)

Inquiry:

Gentlemen,

AmericanTCB requests guidance for FCC ID: RR84106 under the "Permit-But-Ask" procedure. This device is a 15.239 12V automotive roof-mount LCD monitor/DVD player designed to broadcast an audio signal to a car FM broadcast band receiver. The device can be manually switched across three frequencies within the 88.3 to 88.7 MHz band. External inputs are also available for connecting to an external analog audio source. The antenna appears to be a simple wire whip.

Best Regards,

Bill

---Reply from Customer on 12/06/2006---

Gentlemen, I find your response odd. Please see

---Reply from Customer on 12/09/2006---

May I beg your pardon? Can you kindly be more explicit? Do you mean couple to the car's FM broadcast band transmitter? Or do you mean couple to the vehicle wiring harness?

---Reply from Customer on 12/09/2006---

CORRECTION May I beg your pardon? Can you kindly be more explicit? Do you mean couple to the car's FM broadcast band receiver? Or do you mean couple to the vehicle wiring harness?

---Reply from Customer on 12/18/2006---

The antenna for this device is a simple insulated unshielded wire which exits the

