David Waitt

From: Generic Office of Engineering Technology [oetech@fccsun27w.fcc.gov]

Sent: Friday, June 29, 2007 12:13 PM

To: hotline@atcb.com

Subject: Response to Inquiry to FCC (Tracking Number 485486)

Inquiry:

Date: 29 June 2007

Application ID (ATCB5106)

Application ID (ATCB5112)

PREMIT BUT ASK Guidance

Gentlemen I am seeking guidance on the above TWO referenced PERMIT BUT ASK applications

The devices are ceiling mounted automotive DVD players with drop down LCD screens. The only difference between the two units is the size of the LCD. (9.2 vs 15.4 in)

The devices transmits the DVD audio to the auto FM radio on a user selectable frequency (every 200kHz) between 88.1 MHz to 89.9 MHz.

The lab has verified that the device will not tune outside of the above frequencies.

The devices meet the average and peak radiated emissions requirements of 15.239

The BW is less than 200kHz, verified on L-M-H frequencies

Out of band emissions are below 15.209

The devices were tested on a turntable in a chamber

The devices were tested on 88.1, 88.9 and 89.9 MHz
The devices are installed by attaching a bracket to the interior, and then attaching the DVD player to the bracket
The units were tested while playing a typical DVD movie
The antenna of the devices is integral and is a coil
Best Regards,
Dw8
Response: The data passes the permit but ask.
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.