

From: Joseph Brunett <jdbrunett@gmail.com>  
To: Timothy R. Johnson <tjohnson@atcb.com>  
Subject: Fwd: Response to Inquiry to FCC (Tracking Number 573144)

Tim,

I'm uploading this new SIRIUS radio application today. Below is your FCC approval for reviewing the application.

I also have approval from IC for this type of device, but our client decided not to pursue it at this time. I'll forward that to you also just FYI.

Joe

----- Forwarded message -----

From: Generic Office of Engineering Technology <oetech@fccsun27w.fcc.gov>  
Date: Jan 16, 2007 4:29 PM  
Subject: Response to Inquiry to FCC (Tracking Number 573144)  
To: jdbrunett@gmail.com

Inquiry:

In May of 2005, our test lab in conjunction with Delphi Corporation applied (to the FCC & AmericanTCB) for use of a direct radio frequency translator (repeater) from the licensed 2.3 GHz XM Satellite Radio band to the 902-928 MHz band (FCC ID: L2C0029TR) so long as the device met the requirements of Part 15.249 and the test procedure provided in that filing. Through ATCB, with the FCC's oversight, this product was granted.

Recently, a different company has approached us to test a similar product translating the licensed 2.3 GHz Sirius Radio band to the same 902-928 MHz band. Following the same test procedure publicly available in the L2C0029TR filing, we would like to submit this new product to for certification under 15.249 via AmericanTCB.

ATCB has requested we get approval from you prior to filing the application. Does the FCC have any problem with ATCB reviewing another one of these applications?

Response:

Your proposal is acceptable.

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.