

1/6/2009

Gmail - Response to Inquiry to FCC (...)



Joseph Brunett <jdbrunett@gmail.com>

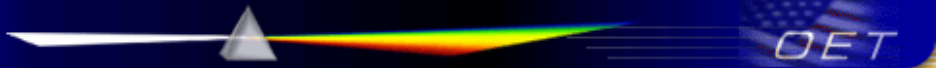
Response to Inquiry to FCC (Tracking Number 259468)

oetech@fccsun27w.fcc.gov <oetech@fccsun27w.fcc.gov>
To: kdb@emcadviser.com

Wed, Dec 31, 2008 at 10:05 AM



[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find People](#)



Office of Engineering and Technology

Inquiry:

Would the FCC permit a II change of a 15.231 intentional radiator due to a change of reference crystal frequency due to sourcing requirements? This change causes the fundamental transmitter frequency to be altered by no more than 100 kHz (remaining within the manufacturers original operating band of 315MHz +/- 100 kHz).

Response:

Yes, we can allow a Class II Permissive Change for this modification

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.
