## William Graff

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

Sent: Friday, December 22, 2006 1:47 AM

To: hotline@atcb.com

**Subject:** Response to Inquiry to FCC (Tracking Number 750117)

## Inquiry:

Gentlemen - I have an application for a Part 22/24 dual-band bi-directionsl subscriber CDMA amplifier for use in automotive applications. The device has a conducted RF uplink Pout of about 1.5W conducted and a downlink RF Pout of about 3mW. Can the Applicant apply for a subset of the Part 22 and part 24 bands instead of the entire band? In other words, can the Applicant sucessfully get a Grant for only 826-847 MHz in Part 22, and 1851.84-1909.16 in Part 24 for the uplink portion of the band? (these frequencies represent the center channels of 1M25F9W emissions) The guidance document provided to TCBs specifies low, mid, and high channels should be tested, but does not say who can define these channels. Your guidance would be greatly appreciated. Bill.

## Response:

If a device doesn't operate across an entire allocated band than a grant listing only the operational frequencies is acceptable.

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.