Doug Noble

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

Sent: Wednesday, April 18, 2007 10:10 AM

To: hotline@atcb.com

Subject: Response to Inquiry to FCC (Tracking Number 292232)

Inquiry:

---Reply from Customer on 04/12/2007---

After further detailed investigation and review, we have determined that the actual concern is that there was a mistake in the original application and how the grant was generated. The original application did indeed have MIMO as is shown in the original documents, but in generation of the grant, the output power was incorrectly listed. The power listed was the highest antenna power seen at a single antenna when actually the grant should have used composite power instead. Frankly this was simply an oversight as the test report presentation was not ideal and the report was very lengthy as well (near 600 pages). Therefore we simply need to correct the application for this fact (power on the line entry and the grant notes). However to complicate this slightly, this application has both an original application and a previous permissive change application. Therefore does the FCC desire us to correct this error using a new Permissive Change or desire ATCB to update the past applications as well. Please let us know as we desire to correct this error at the earliest convenience. Per your request, the affected FCC ID is: PD94965AGN Thank You Doug Noble/Tim Johnson - ATCB

Response:

In reviewing PD94965AGN we see that the original application and a previous permissive change application, as you state, appear to be for an individual transmitter and not the aggregate power for two transmitters in simultaneous modes. Based on a statement that the original device has not changed and no basic measurements or results have changed, we will permit a permissive change to correct the previous line entries and the grant notes. However, this is contingent on the permissive change application clearly identifying the reasons for the change and adding additional clarification in the test report's summary of test results that state the simultaneous modes and powers being combined for compliance that is (or will be) reflected in the line entries and the grant. We note that the reasons for the previous permissive changes (48776 & 286599) were not apparent and what certification body was being add! ressed (*48776). However, approval of the new permissive change as discussed above would correct booth previous applications.

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.