Reply to an OET Inquiry Response

Currently Display Inquiry Tracking Number: 614412

Contact Information:

Customer First Name: Tim

Customer Last Name: Dwyer

Telephone Number: **860-558-1791**

Extension: **0**

E-mail Address: Timothy_Dwyer@ieee.

org

Address:

Line 1: Compliance Certification

Services

Line 2: **47173 Benicia St.**

P.O. Box:

City: Fremont
State: California
Zip Code: 94538

Country: United States

Inquiry Details:

TCB

First Inquiry Category: Procedures

Second Inquiry

Category:

Permit but Ask

Third Inquiry Category:

Permit but Ask List #1. FM band modulators / transmitters operating under 15.239 of the FCC

rules

New Application Grantee: GT Telecom Co., Ltd.FCC ID: PGJVXA-4000

EUT Description: FM Transmitter

Equipment Class: DXX

Rule Part: 15.239

Attached please find FCC Permit But Ask questions document and the test report for review.

Please advise if it is OK to file 731.

Thank you,

Tim Dwyer

Compliance Certification Services.

---Reply from Customer on 06/04/2007---

There is and error above in the FCCID shown after "New Application Grantee". The correct FCCID is UZCGFT-4000

<u>Response</u>

<u>(s):</u>

--OET response sent on Jun 12 2007 12:48PM--

Your test report exhibit is in compliance; You need to show your test procedures and the environment and make sure the following requirent are also in compliance before filing your 731:

The assembly of Form 731 should be concurrent during the final certification testing of the radio. Exhibits to be electronically attached to Form 731 include:

- Form 731 Payment Schedule as specified by Form 159
- Letter of Confidentiality (if applicable)
- Users Manual with appropriate FCC Compliance Statements consisting of Part 15
 Compliance Statement, Change Warning Statement and RF Exposure Statement
- Product Label File detailing FCC ID Number assignment
- Theory of Operation
- Operational Block Diagram
- Detailed Schematics
- RF Safety Calculations (if applicable)
- External photos of marketed product featuring FCC ID Numbering
- Internal photos of PCBs with detailed RF Section photos
- Radiated Emissions Test Report
- Conducted Emissions Test Report (if applicable)

Test samples used during the radiated and conducted emissions testing should be retained during the filing process. Should any of the filing exhibits require a challenge, responses should be based on the original product under test.