From: Jeff Dale [jdale@pwav.com]

Sent: Monday, January 07, 2002 1:22 PM

To: Christine Vu

Cc: Kerwin Corpuz; Anne Liang

Subject: RE: PLease Provide Documents for G3S-800-140-xxx (FCC ID:

E675JS0 051) Project 01U1057-1

Hi Christine,

The documents you requested were already submitted with the original filing and have not changed. No changes were made to the EUT, we simply re-tested the unit using GSM and EDGE waveforms at 180W average output power. If you have trouble finding the original submittals or have any other questions, please let me know.

I hope you had a good holiday!

Jeff Dale Reliability Engineering Powerwave Technologies 1801 E. St. Andrew Pl. Santa Ana, CA 92705 (714) 466-1476 Direct (714) 466-5807 FAX

New address and phone numbers effective 3/19/2001

----Original Message----

From: Christine Vu [SMTP:CVu@CCSEMC.com] Sent: Wednesday, January 02, 2002 10:55 AM

To: 'jdale@pwav.com'

Cc: Kerwin Corpuz; Anne Liang

Subject: PLease Provide Documents for G3S-800-140-xxx (FCC ID: E675JS0051) Project 01U1057-1

Good morning Jeff,

Kerwin is generating the Report for this EUT ($800 \mathrm{MHz}$ Multi-Channel Amplifier

adding GSN and EDGE Modulation), Model (G3S-800-140-xxx (FCC ID: $\rm E675JS0051$). Once the test report is approved, I would like to submit it to

TCB so that this EUT can be certify. Please provide the followings:

- 1. Manual
- 2. Schmatics
- 3. Block Diagram
- 4. Operational Description
- 5. Confidential Letter (If you would like)
- $\ensuremath{\text{6.}}$ Permissive Change Letter stating the changes/modifications to this EUT

(Required).

Thanks, Christine