Electro Magnetic Interference Testing and Engineering

October 4, 2000

Wireless Testing, Electrical Safety Testing, PCB Designs, and Hardware Design Engineering

360 Herndon Parkway, Suite 1400, Herndon, VA 20170 Tel: 703-689-0368, Fax: 703-689-2056

To: Mr. William H. Graff, NARTE Certified

Vice President of Engineering

AmericanTCB, Inc. 6731 Whittier Avenue McLean, VA 22101

RE: Breezecom FCC ID: LKTEAP-11AMP

Dear Graff,

In response to your letter dated 10-4-00 the following are answers to your questions.

- Corrected and uploaded as new1_new1_Confidential_letter.pdf
- 2. Corrected and uploaded as new1_ 2000283_Breezecom_External_Pictures.pdf and new1_2000283_Breezecom_Internal_Pictures.pdf.
- 3. Corrected and uploaded as new1_200238_breezecom_label.pdf
- 4. Corrected and uploaded as new1_Measurement_Photos.PDF
- 5. Corrected and uploaded as new1_2000283_Breezecom_RF_Exposure.pdf
- 6. We will adhere to this new naming convention in the future.
- 7. The EUT will be sold as a separate system only. The transceiver unit was originally certified under FCC ID: LKTE AP-10N
- 8. Corrected and uploaded as new1_2000283_Breezecom_Report.pdf. The 30' and radio power text were a left-over text from the boiler plate report used to prepare this application.
- 9. The 24 dBi gain antenna is not support using the 500 mW (26.5 dBm) AMP. There are no failing data. See report and manual.
- 10. The Transceiver unit will contain the FCC ID label. Model numbers will be affixed to the Amplifier and DC power injector.
- 11. Corrected and uploaded as new1_2000283_Breezecom_Product_Description.pdf. See functional description file.
- 12. Corrected and uploaded as new1_Manual1_BRZN11.pdf

If you need any further information please call.

Dup A. Fr

Desmond A. Fraser

President