



## Electro Magnetic Interference Testing and Engineering

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

October 4, 2000

Dear Graff,

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

1. 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.

Desmond A. Fraser

President