



HERMON LABORATORIES

February 26, 2004

American TCB  
6731 Whittier Ave  
Suite C110  
McLean, VA 22101  
Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated February 24, 2004; Miltel Communications Ltd.  
**FCC ID:MLLCPTX450A, ATCB001109**

Dear Mr. Johnson,  
Please find below the answers to your questions.

- 1) The revised Confidentiality letter "Confidentiality\_letter\_15703\_revised" was uploaded on February 26, 2004 via Additional information folder. The request about internal photos confidentiality was removed.
- 2) The voltage and current information "Response\_MLLCPTX450A 022604" was uploaded on February 26, 2004 via Operational description folder folder.
- 3) The frequency area near the fundamental was tested by conducted method – for device with antenna connector using the 100 Hz RBW {§90.210(d)(4)}. Spurious emissions beyond 50 kHz from the edge of the authorized bandwidth were measured both conducted and radiated for all 3 devices: one with a dummy load at the antenna connector and 2 devices with integral antennas.

Thank you.

Sincerely,

Marina Cherniavsky,  
certification engineer  
Hermon Laboratories