

January 11, 2006

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101

Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated January 10, 2006; NESS Ltd. FCC ID:TVF-L300-STM-V10, ATCB003086

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

- 1) We confirm that the testing was performed in EUT 3 orthogonal positions. The corrected test report NESRAD_FCC.16732_STM_rev1 was uploaded on January 11, 2006.
- 2) The stimulator (STM) was loaded with 200 Ω resistor and the system was set to generate maximal stimulation profile: 80 mA, symmetric pulse, 300 uS per phase (pulse is comprised from positive and negative phases). Stimulation frequency was also maximal 45 pulses per second.
- The manufacturer declaration, file "FCC_duty_cycle_declaration_STM" was uploaded on January 11, 2006 via Operational Description folder. The pulse duration provided for testing is demonstrated in plots 7.3.21, 7.3.22 of the test report.
- 4) Corrected User Manual (refer to page 6), file "User_guide_16732_rev1" was uploaded on January 11, 2006.
- 5) File "RF_exposure_16732_STM" was uploaded on January 11, 2006.
- 6) Thank you.

Sincerely,

Marina Cherniavsky, certification engineer Hermon Laboratories