

July 30, 2006

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101

Attn: Attn: Mr. D. Noble, Examining Compliance Engineer

RE: your e-mail dated July 25, 2006; AMAV Enterprises Ltd.

FCC ID:UEW-2006-0001, ATCB003771

Dear Mr. Noble,

Please find below the answers to your questions.

- 1) The EUT originally supplied for the test was modified to continuous (100% duty cycle) transmission. We have retested the unit modified to provide normally modulated transmissions with repetition rate slightly in excess of 20 Hz. The revised test report DIARAD_FCC.17179_rev1 was uploaded on July 30, 2006.
- 2) The revised file "External_photos_17179_rev1" with full length of antenna was uploaded on July 30, 2006 via External Photos folder. The photos No. 2, No. 4, No.5 of Internal_photos_17179 file show the antenna connection and the antenna length on the PCB.

Sincerely,

Chan

Marina Cherniavsky, certification engineer Hermon Laboratories