



HERMON LABORATORIES

March 7, 2005

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

RE: your e-mail dated February 23, 2005; Visonic Ltd.
FCC ID:GSAMCTIR252, ATCB002117

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

Applicant, Visonic Ltd.

- 1) has modified the transmitter according to FCC part 15 subpart C §15.231(a)(4): "...during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition";
- 2) declares the transmitter using for "security and safety applications" in the User Manual.

The feature for tracking is not important at all, therefore was removed totally from the dipswitch options, switch 6 - Not Used , the options for DIP switches functions 2 - Cycling , 3 – Repeat Cycling were kept. The updated User manual, file "User Manual_15910_rev2" was uploaded on March 7, 2005 via Users Manual folder.

Thank you.

Marina Cherniavsky,
certification engineer
Hermon Laboratories