



HERMON LABORATORIES

March 29, 2007

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

RE: your e-mail dated March 18, 2007; Visonic Ltd.
FCC ID:GSAMCT442, ATCB004652

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

1) The "Tamper mode" shown in Plot 7.1.2 is defined by the applicant as alarm mode. The explanation of all modes of operation, file "Signal_general_information_17420" was uploaded on March 29, 2007 via Operational Description folder.

2) Please refer to "Signal_general_information_17420".

3) As above.

4), 5) Upon replacing its batteries, which occurs very seldom (every two or three years), the product generates 3 transmissions. Each of the 3 transmissions is of 0.2 seconds length with 9 seconds intervals there-between. The three transmissions are used for testing the new battery and for supervision purposes. The regular supervision transmissions are also of 0.2 seconds each and one hour there-between. In the worst case the total transmissions time within two hours window is not more than 0.8 seconds after the replacement of the battery and 0.2 seconds thereafter.

Visonic see no objection to transmitting these three transmissions either automatically or manually (depends how you classify battery replacement), nor is the accumulated duration of these transmissions longer than the allowed limits.

6) Not to be used.

Marina Cherniavsky,

certification engineer
Hermon Laboratories