



HERMON LABORATORIES

February 23, 2005

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

RE: your e-mail dated February 3, 2005; Visonic Ltd.
FCC ID:GSAMCTIR252, ATCB002117

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

- 1) The revised test report VISRAD_FCC.15910_rev1 with measured supervision messages was uploaded on February 23, 2005 via "Test Report" folder.
- 2) The Tracking messages are switch 6 dependent and for FCC application the switch must stay OFF (Default) to disable this feature. The revised file User_Manual_15910_rev1 was uploaded on February 23, 2005 via "User Manuals" folder.
- 3) The "Message Cycling" and "Repeat Cycling" are switches 2 and 3 dependent and for FCC application the switches must stay OFF as shown in Note, page 2 of the revised file User_Manual_15910_rev1.
- 4) The revised test report VISRAD_FCC.15910_rev1 with requested test data was uploaded on February 23, 2005 via "Test Report" folder.
- 5) Please see item 3.
- 6) The revised test report VISRAD_FCC.15910_rev1 with the limit for bandwidth (Table 7.3.2) was uploaded.
- 7) The statement is located on the label, please check page 2 of "Label_location_15910".

Thank you.

Marina Cherniavsky,
certification engineer
Hermon Laboratories