



HERMON LABORATORIES

April 26, 2007

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

RE: your e-mail dated April 5, 2007; Visonic Ltd.  
**FCC ID:GSADUETAM, ATCB004653**

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

- 1) The file "Label\_location\_17625\_rev1" with the revised label was uploaded on April 26, 2007.
- 2) According to the applicant statement the samples(s) got by Hermon Labs are directly from the production line where Visonic buys the microwave module. The setting of the microwave module can NOT be changed.
- 3) The measurements were performed in Tx mode, only to show spurious emissions presence in 10.5 to 10.55 GHz range, that's why VBW was slightly reduced to ensure noise level is under the average limit. Fundamental emission level is not relevant in these particular measurements, it was measured separately with proper setting.
- 4) The revised test report VISRAD\_FCC.17625\_rev1 with recalculated Table 7.1.3 was uploaded on April 26, 2007.
- 5) The revised test report VISRAD\_FCC.17625\_rev1 with corrected Table 7.1.3 was uploaded on April 26, 2007.

Marina Cherniavsky,

certification engineer  
Hermon Laboratories