



March 11, 2008

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

RE: your e-mail dated March 3, 2008; Risco Ltd.  
**FCC ID:JE4RWSAL433, ATCB005951**

Reply to ATCB remarks for WisDom panel

1. The revised file "Internal\_photos\_18077\_rev1" was uploaded on March 11, 2008.
2. First, the panel transmits no supervision signal. Both mentioned supervision parameters are programmed via the panel installer menu but have completely different meaning:  
Page 4-12 in the installer manual describes function [1][1][3] Supervision (S.V) time.  
This parameters mean after how many hours a lack of supervision from one of the units (i.e. detectors, siren) would trigger an alarm of: "Lost zone"  
So the change is only of the panel timer measuring time from last supervision signals from all accessories and has nothing to do with FCC requirement.  
The other function [1][1][9] Siren supervision time, described in siren (RWRT433) manual , is setting the time which the siren will send a supervision signal, as discussed in the submittal of RWRT433. It has nothing to do with the panel.
3. The panel works with two type of accessories:  
Sounder (RWRT) – which is a transceiver unit and so the only one the panel transmits to  
Detectors and accessories – all other accessories are transmitters only, so they transmit to the panel without waiting for ack from the panel. The panel is not transmitting to them (in fact in system installation without siren, the panel is a receiver only since the transmitter is disabled by the software).
4. The revised Form 731 with equipment code "DSR" (transceiver is operated under FCC part 15 subp. C, section 15.231) was uploaded on March 11, 2008.
5. File "Professional\_installation\_letter\_18077" was uploaded via Cover Letter folder.
6. Plot 7.2.31 shows a transmission of the panel when the siren was deactivated. The 1<sup>st</sup> burst was the original message. Then since there was no acknowledgment from the siren, a second transmission was sent, and so on until 7 repetitions were made.  
Same as the siren, each burst shall be considered as transmission which ceases in less then 5 sec and therefore complies with the standard. The other bursts are triggered by the non result from the siren
7. The device can only be attached to a PC by the installer to make a quick setup of parameters. It cannot be connected to a PC during use. An attestation letter is provided, file "Attestation\_DoC\_18077" was uploaded via Additional Information folder.

Sincerely,

A handwritten signature in black ink, appearing to read "Efi Goren".

Efi Goren,  
Certification Engineer  
Risco Ltd.