



To: Mr. Gili Malec,

GM AFCON SECURITY TECHNOLOGIES \ AFCON CONTROL &

AUTOMATION

Date: August 23th, 2015

LETTER OF COMPLIANCE

SUBJECT: ITL Project No. 15518; Model V-Alert System;

Dear Mr. Malec;

We have completed the investigation of model V-Alert System under ITL Project No. 155181.01 to the following Requirements:

| Test # | Type of test | Test Description | comments |
|--------|-----------------------|------------------------|---------------------------------------|
| 1 | MIL STD 810F, | 72 hours of continuous | According MIL-STD-810F Method |
| | Method 501.4 | work at 71°C / 10% Rh | 501.4, section 2.3.3, Procedure II – |
| | (High Temperature) | | Operation b. |
| | | | The item worked fully during the test |
| | | | and operated right afer it – Pass |
| 2 | MIL STD 810F, | 72 hours of continuous | According MIL-STD-810F Method |
| | Method 502.4 | work at -31°C | 502.4, section 2.2.2, Procedure II – |
| | (Low Temperature) | | Operation b. |
| | | | The item worked fully during the test |
| | | | and operated right afer it – Pass |
| 3 | IEC 60529-1 for IP68 | See ITL test report # | |
| | grade | S155180.01 EN 60529 | |
| 4 | Random vibration test | See atatchement #1, | |
| | | section 2 | |
| 5 | Mechanical shock test | See atatchement #1, | |
| | | section 3 | |
| 6 | Blowing rain test | See atatchement #1, | |
| | | section 4 | |

From the review and testing conducted by ITL, and based on the information provided to us, we confirm to the best of our knowledge that the subject product conforms to the above specified Requirements. Issuance of test reports will be forthcoming at the earliest available opportunity.

ITL is an independent test laboratory, certified to ISO/IEC 17025 latest Edition. International Agencies and Institutions that Certified ITL include UL, MET, FCC, TUV, Intertek-ETL, Industry Canada, A2LA.

Sincerely,

Yariv Keidar

Product Safety Engineer, Machinery Safety Department

Page 1 of 32