

November 30, 2006

Mr. Leonard Steinbeigle Federal Signal Corp. 2645 Federal Signal Drive University Park, IL 60466

Test Report No.: 3107796CRT-001

Mr. Leonard Steinbeigle:

Intertek has completed our evaluation of the Federal Signal Corporation Large and Small Speaker Housing to the indicated requirements of the IEC 60529 (2000-02) – Degrees of Protection Provided by Enclosures (IP65 Code), Second Edition. The Enclosure test samples were received from the client on November 21, 2006, in good condition. The evaluation was performed at Intertek, Cortland NY on November 25 - 29, 2006. The results of these tests are as indicated below.

<u>Model</u>	Test Completed	Standard	Clause	Pass/Fail
Large Speaker Housing	Water Jet Test IP X6	BS EN 60529	14.2.6	PASS
Small Speaker Housing	Water Jet Test IP X6	BS EN 60529	14.2.6	PASS
Large Speaker Housing	Dust Tight Test IP 6X	BS EN 60529	13.4	PASS
Small Speaker Housing	Dust Tight Test IP 6X	BS EN 60529	13.4	PASS

The samples listed above was found to be in compliance with the indicated requirements of the <u>IEC 60529</u> (2000-02) – Degrees of Protection Provided by Enclosures (IP65 Code), Second Edition. This Test Report concludes the work anticipated for this phase of your project under Intertek quote number 500008000. If there are any questions regarding this report please contact the undersigned at 607-758-6613.

Tested By,

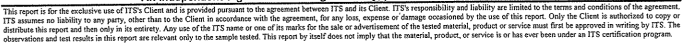
Mark Viscotha Test Technician confe (V

rogram Manager









An independent organization testing for safety, performance, and certification.