CITY OF NEW YORK DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Materials and Equipment Acceptance (MEA) Division.

Richard C. Visconti, R.A., Acting Commissioner MEA 212-00-E

Report of Material and Equipment Acceptance Division

Manufacturer - Systems Sensor, A Division of Pittway, 3825 Ohio Avenue,

St. Charles, IL. 60174

Trade Name(s) - Notifier.

Product – Fire Alarm Equipment.

Pertinent Code Section(s) – Reference Standard RS 17-3, RS 4-6 (886-89-BCR).

Test(s) - UL 268.

Laboratory - Underwriters Laboratories, Inc.

Test Report(s) - UL File S911, Project 98NK39031, Volume 31, Section 3, Issued June 9, 1999, Revised April 14, 2000 and UL letter dated May 25, 2000.

Description - Notifier's Photoelectric Smoke Detector as follows:

Model No.	Description				
HPX-751	"HARSH"				Head)
	Photoelectric Smoke Detector				

Pursuant to "Promulgation of the Rules relating to Material and Equipment Application Procedures" dated November 5, 1992, the Bureau of Fire Prevention has no objections letter dated July 25, 2000, F.P. Index No. 0006026.

Recommendation - That the above smoke detectors be accepted on condition that all uses, configurations, arrangements and functions, applications and installations shall comply with the provisions of the New York City Building Code, specifically Subchapter 17, and Reference Standards RS 17-3 Further, the installation and spacing shall be in accordance with the manufacturer's recommendation, NFPA 72 and UL standard. Periodic sensitivity tests where required shall be conducted in accordance with the regulations of the Fire Department.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance August 25,200c

Examined Mark Juels