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 Material and Equipment Acceptance (MEA) Division.

Rudolph J. Rinaldi, R.A., Commissioner

MEA 12-92-E VOL. II)

Report of Material and Equipment Acceptance Division Manufacturer - Radionics, 1800 Abbott Street, P.O. Box 80012, Salinas, CA 93912-0012.

Trade Name - Radionics D7112 and related accessories, D8124, D192A.

Product - Fire Alarm Equipment.

Pertinent Code Sections - 27-968 thru 977, RS 17-5 ANSI/NFiPA No. 72.

Tests - RS 17-5 ANSI/NFiPA 72; UL 864; NFiPA 71.

Laboratory - Underwriters Laboratories Inc.

Test Reports - File S1871 Vol. 4 Sec. 1, Issued 3/13/85, Revised 10/19/89.

File S1871 Vol. 4 Sec. 7, Project 91SC08623 Issued 2/26/92. File S1871 Vol. 4 Sec. 8, Project 91SC12710 Issued 3/24/92.

Description - The following equipment is manufactured by Radionics, Inc. The D7112 is an addressable Digital Fire Alarm Control/Communicator system, which is UL listed for Central Station (NFiPA 71), Local and Remote Station (NFiPA 72) and Household Warning (NFiPA 74). This system is very similar to the previously B.S.&A. approved under BS&A CAL # 582-85-SA. (8) new accessories have been recently listed for this system (see chart below).

The D8124 is also an addressable Digital Fire Alarm Control/Communicator.

D192A is a new bell circuit supervision module, to replace currently approved Model D192 (BSA 582-85-SA).

| Model No | Description | UL Lab | Files |
|---|--|--------|--------------------|
| D7112 | Digital Alarm Communicator, with the following new components: | | Vol.4 2/26/92 |
| D130 D192A D728 D1254 D7103 D8125X D9131 D115 D8124 | Relay Module Bell Circuit Supervision Module (old D192) Bell Circuit Supervision Module (old D128) Alpha III command Center (old D1252) Enclosure Popex Module (old D8125) Printer Interface Module (old D8131) Siren Driver Digital Fire Alarm Control Communicator, with | C1071 | |
| D8101 D128 D1928 D1252AF D8125 | Enclosure with motherboard, transformer and 24VDC Power Supply Dual Phone Line Switcher Module Bell Circuit Supervision Module (modified D192) Alpha II Command Center Popex Module | Sec.8 | Vol.4 3 3/24/92 |
| D192A | Bell Circuit Supervision Module for supervision | | Vol.4 10/19/89 |

In addition, the above listed equipment is cross-listed in accordance with Multiple Correlation Sheets issued by U.L. for cross-listing with the following manufacturers:

| | National Guardian Security Servies Corp. Creenwich, CT. | Honeywell, Inc.,d/b/a Honeywell Protection Services, Minneapolis |
|--------------------|--|---|
| D728 | 3071-728 | |
| 07112 | 3071-000 | 5700 |
| D7112 less encl. | 3071-012 | |
| D7112 in alt. encl | . 3071-013 | |
| D7103 | 3071-713 | 7103H |
| D1254 | 3554-000 | D540 |

Recommendations - That the above units be accepted, provided that all uses, locations, and installations shall comply with Article 17, Reference Standard RS-17 of the New York City Building Code, the Electrical Code of the City of New York, applicable Fire Prevention Directives, and the manufacturer's instructions.

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 in Section 27-131 of the Building Code.

Final Acceptance July 19, 1972
Examined by: March Jerekinsel