

Northbrook Division

333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com tel: 1 847 272 8800 fax: 1 847 272 8129

Customer service: 1 877 854 3577

FEDERAL SIGNAL CORP SIGNAL DIV MR. LEONARD STEINBEIGLE 2645 FEDERAL SIGNAL DR **UNIVERSITY PARK IL 60466**

RE: Project Number(s) - 08NB

Your most recent Certification is shown below. Please review the text and contact the Customer Service Professional who assisted with your project if revisions are required.

To view your company's current Listing Information or for ordering Listing Information in the 3 x 5-inch card format, please refer to www.ul.com.

UIPX7 February 7, 2008 Signal Appliances, Miscellaneous for Use in Hazardous Locations Certified for Canada

FEDERAL SIGNAL CORP SIGNAL DIV 2645 FEDERAL SIGNAL DR, UNIVERSITY PARK IL 60466

E84580

Class I, Groups C and D; Class II, Groups E, F and G; Class III. Class I, Groups A and B, Division 2. Beacon lights, Model* 121X, Series C or C1, Type 4X, for indoor or outdoor use.

Strobe light, Model* FB2PXTX, Series A, for indoor or outdoor use, IP66 and Type 4X enclosure.

Class I, Groups A, B, C and D, Division 2; Class II, Groups F and G, Division 2; Class III.

Intercom, Models** 310X-MV, AD-28X-MV, Type 4X, for indoor or outdoor use.

Single message commenter, Model*** 300SMX, Type 4X.

Class I Division 2; Class II Groups E and F; Class III.

Visual signal device, threaded for rigid conduit connections

Visual signal device, threaded for rigid conduit connections.

Model 191X, 120 or 250 V ac, 40 W max, Type 4X enclosure. Insulation for supply connections should be suitable for 85 C.

Class I, Division 2.

Model 191X, 120 or 250 v ac, 100 W max, Types 4X, IP66 enclosure. Insulation for supply connections should be suitable for 125 C. Class I, Division; Class II, Groups E and F.

Model 191X, 120 or 250 v ac, 40 W max, Type 4X enclosure. Insulation for supply connections should be suitable for 85 C.

Class I, Division 2: Class II Groups E, F and G; Class III:

Model 191XF, 120 v ac, 20 W max, Type 4x enclosure. Insulation for supply connections should be suitable for 75 C. Model 191XL, 24 v dc or 120 v ac, Types 4X, IP66 enclosure. Insulation for supply connections should be suitable for 60 C.

*Also Listed as a Marine Visual Signal Device, UXUB.

**Also Listed as a Marine Signal Appliance, UXPL.

***Also Listed as Industrial Control Equipment, Miscellaneous Apparatus NMTR.

LOOK FOR LISTING MARK ON PRODUCT

An independent organization working for a safer world with integrity, precision and knowledge.