

February 6, 2013

Director of FSME Attn: GLTS USNRC Washington, DC 20555-0001

In fulfillment of the requirements of 10 CFR 31.5 (c) 8, we hereby notify you that on February 6, 2013 we transferred the self-luminous exit signs listed on the attached spreadsheet to Isolite, C/O Co-Physics, 1 Commercial Drive, Florida, NY 10921 with CNSC License #NSPFOL-12.02/2009. As required, for each sign listed on the spreadsheet, we include the name of the manufacturer, model number, and serial number.

If you should have any questions, please contact me at the address below.

Regards,

Brian Cooksey | AMC Theatres | Assistant Director, Facilities

920 Main Street, Kansas City, MO 64105 | Office: 816.480.4668 | Fax: 816.480.4614 | 816.985.1511

bcooksey@amctheatres.com

TRANSFER NOTIFICATION

Company Name	AMC Theater #0650 - Eden Prairie 18	Today's Date	09/19/2012
Address 1	4000 Flying Cloud Drive	Transfer Date 01/17/2013	
Address 2	Suite 2400	RMA#	4244CA-RMA
Address 3		Contact Name	Kim McKinnon
City/State	Eden Prairie, Minnesota	Contact Phone	952-656-0010
Zip Code	55344	Contact Fax	N/A
Country	United States of America	Contact E-Mail	N/A

	Manufacturer Name	MODEL NO.	SERIAL NO.	MANUFACTURE DATE		ACTIVITY include "Ci" or "TBq"
	Name	NO.		Month	Year	include Ci or 1Bq
1	Isolite	2000	A1D1175	12	2001	7.5 Ci
2	Isolite	2000	A1D1178	12	2001	7.5 Ci
3	Isolite	2000	A1D1173	12	2001	7.5 Ci
4	Isolite	2000	A1D1174	12	2001	7.5 Ci
5	Isolite	2000	A1D1172	12	2001	7.5 Ci
6	Isolite	2000	A1D1179	12	2001	7.5 Ci
7	Isolite	2000	A1D1176	12	2001	7.5 Ci
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18	-					
19						
20						



DOT Hazmat Training and Acknowledgement

FOR RETURN OF SELF-LUMIOUS EXIT SIGNS

•	Self-Luminous EXIT signs are illuminated with Internal light sources powered by tritium gas. Tritium
	gas is a radioactive isotope of hydrogen. For this reason, Federal Regulations require that any person
	shipping this product must have training sufficient to comply with US Department of Transportation
	regulations in the Code of Federal Regulations #49 Part 172.

To receive this training, the shipper must read, understand and perform the following steps. Place a check mark at each step after complete. Sign and date this form. Upon receipt of this completed form we will provide you with the RMA Number required for the return of these signs along with complete shipping instructions.

Keep this completed form in your files for at least 3 years in case of regulatory inspection.

- The EXIT signs are to be shipped as excepted packages for radioactive instruments and articles (49CFR 173.424). No special packaging is necessary.
- A sturdy cardboard box, will be sufficient to ship the signs because they all meet the general package design requirements of 49CFR173.410. The package must withstand normal conditions of transport without any deterioration. The carton should be new, so the shipper can be certain that there is no radioactive contamination on the container.
- You must ensure that the active materials (the glowing inner tubes) are completely enclosed by non-active components (the sign housing). Therefore, each sign must be visually inspected to ensure that it is not crushed or punctured in a way that might cause an inner light tube to be broken.
- Each sign must contain less than 22 curies of tritium (see the sign's rear label). The total amount of curies to be placed into each container must be less than 100 Ci. (Add up the curie content of each sign as you put them into the container.)
- If a transportation incident occurs, you must report the incident to the USDOT per 49 CFR 171.15 and 171.16.
- Read and understand "Isolite Packaging Instructions for the Return of Self-Luminous Exit Signs." and follow each step exactly.

Nicole Greene	WB Electrical Services			
Name (Prințed)	Company			
cn A	02/06/2013			
Signature	Date			
AMC Theater # 0650 - Eden Prairie	Eden Prairie, Minnesota			
Store #	City and State			

If you have any questions, contact us



810314115009018

Ship (P/U) date: Wed 2/06/2013

Eden Prairie, MN US

In transit

Departed FedEx location SAINT PAUL, MN

Estimated delivery: Mon 2/11/2013

FLORIDA, NY US

2 Piece shipment

Travel History

Date/Time Activity

- 2/07/2013 - Thursday

11:38 am Departed FedEx location

- 2/06/2013 - Wednesday

Arrived at FedEx location 9:52 pm 7:58 pm Left FedEx origin facility

7:05 pm Arrived at FedEx location

2:39 pm Picked up

- 1/17/2013 - Thursday

7:11 pm Shipment information sent to FedEx Location

SAINT PAUL, MN

SAINT PAUL, MN

SAINT CLOUD, MN

SAINT CLOUD, MN

SAINT CLOUD, MN

Local Scan Time

Shipment Facts

Tracking number Reference Weight

Total pieces

Packaging

810314115009018 RMA# 4244CA-RMA

20 lbs 2

Package

Service

Master tracking number

Dimensions

Total shipment weight

FedEx Ground

810314115009018

18x15x13 in. 40 lbs / 18.1 kgs





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