



**General Motors Vehicle Manufacturing**

**Sent via FedEx  
7743 6154 8856**

August 25, 2015

ATTN: Document Control Desk/GLTS  
Director, Office of Federal and State Materials and Environmental Management Programs  
U.S. Nuclear Regulatory Commission  
Washington DC 20555-0001

In fulfillment of the requirements of 10 CFR 31.5 (c)(8), we hereby notify you that on July 27, 2015, the self-luminous exit signs listed on the attached spreadsheet were shipped to:

Environmental Recycling  
527 East Woodland Circle  
Bowling Green, OH 43402  
License # OHR 000-034-025

The signs were received at the above listed facility on August 3, 2015.

As required, for each sign listed on the spreadsheet, we included the name of the manufacturer, model number, and serial number.

If you should have any questions, please contact me at 636-327-2533.

Sincerely,

Vickie Heberlie  
Environmental Engineer

Enclosure

CC: Jeffrey Seibert – General Motors LLC, Staff Environmental Engineer

NMSS10

NMSS

# Serial Number Spreadsheet

Line	Manufacturer	Model #	Serial #
1	SLC (Safety Light Corp)	2040	A68832
2	SLC (Safety Light Corp)	2040	A68831
3	SLC (Safety Light Corp)	2040	A672605
4	SLC (Safety Light Corp)	2040	A672604
5	SLC (Safety Light Corp)	2040	A672607
6	SLC (Safety Light Corp)	2040	A672603
*7	SLC (Safety Light Corp)	2040	A69962
8	SLC (Safety Light Corp)	2040	A241534
*9	SLC (Safety Light Corp)	2040	A69958
10	SLC (Safety Light Corp)	2000	A122232
11	SLC (Safety Light Corp)	2040	A672608
12	SRB Technologies	T4001	95799
13	NRD INC.	T4001	95798
*14	SPL (Self Powered Lights)	*	358
15	SRB Technologies	BX20GY	209465
16	SRB Technologies	BX20GY	209461
17	SRB Technologies	BX20GY	209464
18	SRB Technologies	BX20GY	209466
19	SRB Technologies	BX20GY	209462
20	SRB Technologies	BX20GY	226859
21	SRB Technologies	BX20GY	225969
*22	SRB Technologies	BX20GY	206000
23	SLC (Safety Light Corp)	2040	A3D1250
24	SLC (Safety Light Corp)	2040	A3D1251

\*Could not physically confirm manufacturer or model of the devices.

General Motors - Wentzville Assembly  
 Shipped from: 1500 East Route A, Wentzville, MO 63385  
Company Name Address

Shipped by: Shaun Ohlms, Resource Manager, US Ecology 636-327-2530  
Name, Title, Phone #

Signature 

Date 8-25-15

31402

**Straight Bill of Lading**Page: 1 of 1Name of Carrier: US EcologyP.O. #: 57409-OS-03400**TO CONSIGNEE:**

Environmental Recycling  
527 East Woodland Circle  
Bowling Green, OH 43402  
(419) 354-6110  
OHR 000 034 025

**SHIPPER:**

Shipper  
GM Wentzville  
Shaun Ohlms  
1500 East Route A  
Wentzville, MO 63385  
313-718-0439

HM	DESCRIPTION	# Containers	Cont. Type	Wt./ Unit	Serial Numbers In Drum
X	UN 2911 Radioactive Material, Excepted package-instruments or articles (Drum 1)	1	Drum Metal	50 lbs	A68832, A68831, A672605, A672604, A672607
X	UN 2911 Radioactive Material, Excepted package-instruments or articles (Drum 2)	1	Drum Metal	50 lbs	A672603, A69962, A241534, A69958, A122232, A672608
X	UN 2911 Radioactive Material, Excepted package-instruments or articles (Drum 3)	1	Drum Metal	50 lbs	95799, 95798, 358, 209465, 209461, 209464
X	UN 2911 Radioactive Material, Excepted package-instruments or articles (Drum 4)	1	Drum Metal	50 lbs	209466, 209462, 226859, 225969, 20600, A301250, A301251

Comments: *GM Emergency Response # 800-535-5053 Acct # 80016*

*The DOT descriptions are in accordance with 49 CFR Part 171 - 180.*

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled / placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.

Shipper: *Don Lou Bellet of GM*

Date: *7-22-15*

Carrier: *Angel Ray*

Date: *07-22-15*

Received By: *Pat Lott*

Date: *08-03-15*



**ERG**  
ENVIRONMENTAL  
SERVICES

ENVIRONMENTAL RECYCLING

PO Box 167 ♦ 527 East Woodland Circle, Bowling Green, OH 43402  
419.354.6110 Phone ♦ 800.284.9107 Phone ♦ 419.354.5110 Fax  
734.437.9677 Emergency Phone - 24 Hour # ♦ OHR 000 034 025

4840

CUSTOMER

EQ, a US Ecology Company  
17440 College Parkway, Suite  
Livonia, MI 48152  
Steffanie Jackson  
(636) 327-2520

GENERATOR

General Motors  
1500 East Route A  
Wentzville M 63385  
Joe Elbl  
(314) 718-0439

TRANSPORTER

Delivery  
ARRIVE  
DEPART

SUPPLIES \_\_\_\_\_ DOT CY Box \_\_\_\_\_ 55 Gal Steel OT Dm \_\_\_\_\_ 55 Gal Poly OT Dm \_\_\_\_\_ 4' Lamp Box \_\_\_\_\_ 8' Lamp Box  
\_\_\_\_\_ Non-DOT CY Box \_\_\_\_\_ 55 Gal Steel CT Dm \_\_\_\_\_ 55 Gal Poly CT Dm \_\_\_\_\_ 4' Lamp Drum \_\_\_\_\_ 8' Lamp Drum  
\_\_\_\_\_ CY Box Liner \_\_\_\_\_ 55 Gal Drum Liner \_\_\_\_\_ 5 Gal Poly Pail \_\_\_\_\_

HM	DESCRIPTION	ERG #	CONTAINERS		WEIGHT (IN LBS)	
			#	TYPE	ESTIMATED	ACTUAL
	<sup>1</sup> UN 3506, Mercury Contained in Manufactured Articles, 8, 6.1, PG III, RQ <i>Universal Waste Mercury Devices</i>	172				
	<sup>2</sup> UN 3090, Lithium Battery, 9, PG II <i>Universal Waste Batteries, Lithium</i>	138				
	<sup>2</sup> UN 3091, Lithium Batteries Contained in Equipment, 9, PG II <i>Universal Waste Batteries, Lithium</i>	138				
	UN 2794, Batteries, Wet, Filled with Acid, 8, PG III <i>Universal Waste Batteries, Lead Acid</i>	154				
	UN 2795, Batteries, Wet, Filled with Alkali, 8, PG III <i>Universal Waste Batteries, Nickel-Cadmium</i>	154				
	UN 2800, Batteries, Wet, Non-Spillable, 8, PG III <i>Universal Waste Batteries</i>	154				
	<sup>3</sup> Batteries, Dry, Sealed, n.o.s. (Greater Than 9 Volt) <i>Universal Waste Batteries</i>					
	<sup>4</sup> Batteries, Dry, Sealed, Non-DOT Regulated (9 Volt or Less) <i>Universal Waste Batteries</i>					
	Electronic Devices / Computer Monitors -- In Michigan, Universal Waste, Electronics					
	Universal Waste Electric Lamps (Est. Quantities) _____ HID _____ Mixed _____ 4' Fluorescent _____ 8' Fluorescent _____ U-Shaped/Circular					

- <sup>1</sup> All mercury devices must be packaged in DOT-approved drums / pails to prevent the possibility of leaking.  
<sup>2</sup> Lithium batteries must be packaged separately and all terminals protected. Additional labeling is required.  
<sup>3</sup> Batteries must be prepared and packaged for transport in a manner to prevent a dangerous evolution of heat, short circuiting, or damage to terminals via individual packaging of each battery or taping of terminals. Typical battery types include Ni-Cd, Ni-MH, mercury, zinc air, and alkaline batteries.  
<sup>4</sup> Per DOT Letter of Clarification Ref. # 09-0295 dated January 8, 2010.

DF	Drum, Fiber
DM	Drum, Metal
CF	Container, Fiber (Box)
CM	Container, Metal
CW	Container, Wood (Pallet)

SHIPPER'S DECLARATION

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked, and labeled/placarded and are in all respects in proper condition for transport according to applicable national and international governmental regulations.

SHIPPER	
CARRIER	
RECEIVED BY	

DATE

WHITE - Recycling Facility ♦ YELLOW - Certificate ♦ PINK - Processing ♦ GOLD - Shipper

ERG-015232  
STRAIGHT BILL OF LADING

JOB #	SHIPPER # 91111
Doc # BOL	PO # 57409-05-03400
Doc #	P/U DATE 8-3-15

882

FedEx

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FROM:  
Vickie Heberle  
General Motors BOC Wentzville  
1500 East Route A  
Wentzville MO 63385  
US

(636) 327-2533

SHIP DATE: 25AUG15  
ACTWTG: 2.00 LB  
CAD: 1636615/INET/3670

BILL SENDER

TO/ATTN: Document Control Desk/GLTS  
U.S. Nuclear Regulatory Commission

Director, Office of Federal & State

Materials & Environmental Mgmt Prog

Washington DC DC 20555

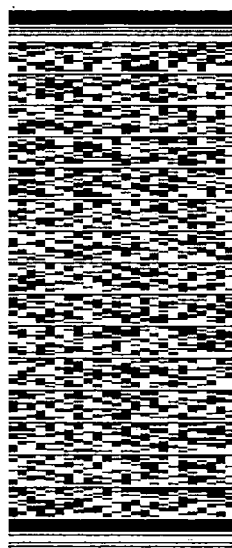
(301) 415-7000

REF: CENTRAL ENGINEERING

PO: DEPT:

(US)

539J11FECA31D0



J1520150832001uv

TRK# 7743 6154 8856

20555

9622 0019 0 (000 256 1969) 3 00 7743 6154 8856

**After printing this label:**

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

**Warning: IMPORTANT: TRANSMIT YOUR SHIPPING DATA AND PRINT A MANIFEST:**

At the end of each shipping day, you should perform the FedEx Ground End of Day Close procedure to transmit your shipping data to FedEx. To do so, click on the Ground End of Day Close Button. If required, print the pickup manifest that appears. A printed manifest is required to be tendered along with your packages if they are being picked up by FedEx Ground. If you are dropping your packages off at a FedEx drop off location, the manifest is not required.

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