National Aeronautics and Space Administration

John H. Glenn Research Center Lewis Field Cleveland, OH 44135-3191



July 24, 2017

Reply to Attn of: QSH

U.S. Nuclear Regulatory Commission
 Director, Office of Nuclear Materials Safety and Safeguards
 Attn: Document Control Desk/General License

 Tracking System

 Washington, DC 20555-0001

Subject: Notification of Generally Licensed Device Transfer for License #34-00507-16, Docket #030-05626

In fulfillment of the requirements of 10 Code of Federal Regulations 31.5 (c) 8, we hereby notify you that on July 20, 2017, the NASA Glenn Research Center transferred self-luminous exit signs listed on the enclosure to SRB Technologies Inc., 2580 Landmark Drive, Winston-Salem, NC 27103, holding North Carolina, License # 034-0534-2. As available, the enclosure includes the manufacturer, model number, and serial number for each device. If you should have any questions, please contact Mr. Christopher J. Blasio, Radiation Safety Officer, at (216) 433-6520.

Luz Y. Jeziorowski

Chief, Occupational Health Branch

Enclosure

NM5510



This Serial Number Log must also accompany each box as a packing slip and so must accurately reflect the inventory of EACH box.

### Inventory Box Number: 1 of 4

Line	Manufacturer Name	Model Number	Serial Number	Date of Manufacture	Activity (Ci or TBq amount)
1	Isolite	2000	AON1783	11/00	11.5 (Ci)
2	Isolite	2000	A751287	5/97	11.5 (Ci)
3	Isolite	2000	A63595	3/96	11.5 (Ci)
4	Isolite	2000	A54880	4/95	11.5 (Ci)
5	Isolite	2000	A812153	1/98	11.5 (Ci)
6	Isolite	2000	A63595	3/96	11.5 (Ci)
7	Isolite	2000	A63597	3/96	11.5 (Ci)
8	Isolite	2000	A63596	3/96	11.5 (Ci)
9	solite	2000	A63599	3/96	11.5 (Ci)
10	Isolite	2000	A54883	4/95	11.5 (Ci)

JTR	06/28/17	
hitial	Da	te

Please email this log to <a href="mailto:sales@tritiumdisposal.com">sales@tritiumdisposal.com</a> or fax to: 614-863-0622.

Make sure to include your contact info if you have not already been assigned a TritiumDisposal account rep.



This Serial Number Log must also accompany each box as a packing slip and so must accurately reflect the inventory of EACH box.

#### Inventory Box Number: 2 of 4

Line	Manufacturer Name	Model Number	Serial Number	Date of Manufacture	Activity (Ci or TBq amount)
1	Isolite	2000	N/A	8/96	11.5 (Ci)
2	Omniglo Safety Sign	700	N/A	N/A	20 (Ci)
3	Isolite	2000	A071784	7100	11.5 (Ci)
4	Isolite	2000	A751286	5/97	11.5 (Ci)
5	Omniglo Safety Sign	700-C20	6381	6/94	20 (Ci)
6	Isolite	2000	A70793	12/97	11.5 (Ci)
7	Isolite	2000	A70794	12/97	11.5 (Ci)
8	Isolite	2000	A70791	12/97	11.5 (Ci)
9	Isolite	2000	A7D795	12/97	11.5 (Ci)
10	Isolite	2000	A70768	12/97	11.5 (Ci)

JTR	06/28/17	
Initial	Date	



This Serial Number Log must also accompany each box as a packing slip and so must accurately reflect the inventory of EACH box.

Inventory Box Number: 3 of 4

Line	Manufacturer Name	Model Number	Serial Number	Date of Manufacture	Activity (Ci or TBq amount)
1	Safety Sign SRB Tech	N/A	245619	8/01	20 (Ci)
2	Safety Sign SRB Tech	N/A	157703	N/A	20 (Ci)
3	Isolite	2000	A961734	6/99	11.5 (Ci)
4	Isolite	2000	A54882	4/95	11.5 (Ci)
5	Isolite	2040	A83550	3/98	11.5 (Ci)
6	Safety Sign SRB Tech	N/A	200446	9/97	11.5 (Ci)
7	Isolite	2000	A55121	5/95	11.5 (Ci)
.8	Isolite	2000	A55127	5/95	11.5 (Ci)
9	Isolite	2000	A55126	5/95	11.5 (Ci)
10	Isolite	2000	A812152	1/98	11.5 (Ci)

JTR	06/28/17	
hitial	Date	_



This Serial Number Log must also accompany each box as a packing slip and so must accurately reflect the inventory of EACH box.

Inventory Box Number: 4 of 4

Line	Manufacturer Name	Model Number	Serial Number	Date of Manufacture	Activity fCi or TBq amount)
1	Isolite	2000	A933841	3/99	11.5
2	Isolite	2000	A933840	3/99	11.5
3	Isolite	2000	A912127	1/99	11.5
4	Isolite	2000	A912132	1/99	11.5
5	Isolite	2000	A91 21 26	1/99	11.5
6					
7	·	,			
8					
9					
10					

JTR	06/28/2017
Initial	Date