



# Washington University in St. Louis

Environmental Health & Safety

Radiation Safety Office

January 2, 2018

Director, Office of Nuclear Material Safety and Safeguards  
ATTN: Document Control Desk/GLTS  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

**Attn:** Document Control Desk/GLTS

**RE:** Notification of self-luminous exit sign transfer

The purpose of this letter is to provide notification that on December 14, 2017 Washington University in St. Louis transferred ownership of twenty-five generally licensed self-luminous exit signs to SRB Technologies, Inc. (NC Radioactive Materials License #034-0534-2). The exit signs were shipped to 2580 Landmark Drive in Winston-Salem, NC for disposal. In fulfillment of the requirements of 10 CFR 31.5(c)(8), the following table provides the identification of each exit sign.

Exit sign manufacturer	Model number	Quantity	Serial number(s)
SRB Technologies, Inc.	U20	9	151100, 151101, 151102, 206313, 206314, 206315, 224123, 224124 & one unknown serial number
SRB Technologies, Inc.	BX	3	C103464, C103465 & C103468
Shield Source, Inc.	LTE	4	M5228, M6516, U7862 & U7863
Isolite Corp.	SLX-60	3	H18832, H18833 & H18834
Isolite Corp.	2040-01	1	13-2973
Forever-Lite, Inc.	SLXTU1	2	165722 & 165723
Omniglo	C/20	3	9158, 9159 & 9160

If you require additional information, you may contact me directly by telephone at 314-362-3381 or by email at maxwell.amurao@wustl.edu.

Sincerely,

*mla*

Maxwell Amurao, Ph.D.  
Radiation Safety Officer

*NMSS10*

