

**OFFICE OF RESEARCH**

DECEMBER 1, 2015

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

This is a notification, in accordance with 10 CFR Part 31.5, that the following nineteen EXIT signs containing tritium were transferred from the University of New Mexico located at 1801 Tucker Street N.E., building 233, Albuquerque, New Mexico 87131-0001 (Radioactive Materials License # BM233-95) on November 04, 2015 to SRB Technologies, Inc. located at 2580 Landmark Drive, Winston-Salem, NC-27103 (NC Radioactive Materials License # 034-0534-2) for proper disposal:

<b>Manufacturer</b>	<b>Model</b>	<b>Serial Number</b>
SRB Technologies Inc.	Betalux E	177144
SRB Technologies Inc.	Betalux E	177148
SRB Technologies Inc.	Betalux E	177150
SRB Technologies Inc.	Betalux E	177151
SRB Technologies Inc.	Betalux E	177152
SRB Technologies Inc.	Betalux E	177153
SRB Technologies Inc.	Betalux E	178215
SRB Technologies Inc.	Betalux E	178216
SRB Technologies Inc.	Betalux E	178217
SRB Technologies Inc.	Betalux E	178218
SRB Technologies Inc.	Betalux E	195564
SRB Technologies Inc.	Betalux E	195565
SRB Technologies Inc.	Betalux E	N/A
SRB Technologies Inc.	Betalux E	N/A
SRB Technologies Inc.	Betalux E	N/A
SRB Technologies Inc.	Betalux E	N/A
SRB Technologies Inc.	BX	C082086
Isolite	2000	A022187
Perm-Ex MFD Cat No	T-4001/P-160 Series	117512

NMSS10

Sincerely,



Mathew Eden  
Radiation Safety Specialist  
Office of Research, Health Sciences Center  
Radiation Safety  
University of New Mexico



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Radiation Safety Officer  
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