

Kimberly A. Kantner RRPT, CPEA, CLSO, CHMM Environment, Health & Safety 14008 St. Leo Court Orlando, FL 32826 T: 407.277.1641 F: 281.664.9206 www.att.com

November 5, 2014

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

TRANSFER/DISPOSAL OF GENERALLY LICENSED DEVICES – AT&T INC., 345 N. SAN JOAQUIN, STOCKTON CA 95202: TRITIUM EXIT SIGNS [H-3; 8.0¹ Ci (max.)]

Ref: Code of Federal Regulations (CFR), Title 10 Part 31: "General Domestic Licenses for Byproduct Material"

In accordance with 10 CFR 31.5 (c)(8), AT&T has transferred devices from the subject facility on October 28, 2014. The attached inventory record reflects location addresses, manufacturer's name, model and serial number(s), at a minimum, of generally licensed devices returned for disposal. The following individual is identified as the transferee's receipt point-of-contact:

Philotechnics, Ltd. Meghan Turvey, Vice President 201 Renovare Blvd. Oak Ridge, TN 37830 (865) 285-3064 (Tennessee Dept. of Environment and Conservation, Division of Radiological Health Radioactive Material License No. R-01084- C23, Exp. March 31, 2023)

If you have any questions concerning this transmittal, please contact me at (407) 277-1641

Kimberly A. Kantner

Kimberly A. Kantner, RRPT

cc: Thuy Tran, AT&T EH&S Environmental Site Manager (tt165y@att.com)

¹ Maximum activity content - no adjustment for decay



INVENTORY RECORD -

AT&T INC., 345 N. SAN JOAQUIN, STOCKTON CA 95202

Device Type	Manufacturer	Model	Serial Number	Source Type/Activity	Manufacture Date
Exit Sign	Isolite	2040-xx-10 (10 yr_7.5 Ci)	A91897	H-3 (Tritium)/7.5 Ci (curies)	1/1/1999
Exit Sign	SRB Technologies	Luminexit B100 U10	573521	H-3 (Tritium)/9.9 Ci (curies)	4/1/1994
Exit Sign	Shield Source, Inc.	101	L1993	H-3 (Tritium)/8.0 Ci (curies)	3/1/1997
Exit Sign	Shield Source, Inc.	101	S3224	H-3 (Tritium)/8.0 Ci (curies)	3/1/2002
Exit Sign	Forever-Lite, Inc.	SLXTU1RW10	178912	H-3 (Tritium)/7.5 Ci (curies)	4/1/2006

END:

Proud Sponsor of the U.S. Olympic Team