

Eaton Corporation Vehicle Group Industrial Sector 700 Luicks Lane Belmond, IA 50421 Tel: 641-444-5264

November 12, 2020

Director, Office of Nuclear Material Safety and Safeguards Attn. Document Control Desk/GLTS US Nuclear Regulatory Commission Washington, D.C. 20555-0001

To fulfill the requirements of 10 CFR 31.5 © (8) we hereby notify you that on November 12, 2020, we shipped the following licensed devices to Curie Environmental Services, 4020 Vassar Drive NE, Suite D, Albuquerque, NM 87107. State of New Mexico Specific License RS500-03. As required, for each device listed, we include the name of the manufacturer, model number, and serial number below.

Type of Device	Manufacturer	Mfg. Date	Model	Serial Number			
Dew Point	Alnar	unknown	7000	6831			
Dew Point	Alnor	UNKNOWA	7000	18359			
Dew Point	Alnor	unknown	7000	21205			

If you have any questions, please contact Eaton Corporation. John Johnson, Environmental Technician. 700 Luicks Lane South, Belmond, Iowa, 50421 (641) 444- 5264 (515) 571-6517 (cell)

NMSSID

			the second s		and the second se				the second s	the second s	and the second se		
RADIOACTIVE MATERIAL SHIPMENT RECORD FORM SHIPPING PAPER		5. SHIPPER NAME AND FACILITY Eaton Corporation - Belmond IA			I.D. NUMBER	7				8. TRACKING NUMBER			
				HES-Eaton/A201117		7. PAGE 1 OF 1 PAGE(S)				(Use this number on all continuation			
		700 Luicks Lane Belmond, IA 50421					ADDITIONAL INFORM		DRMATION None PAGE(S)		pages)		
											A201117		
		SHIPPER'S	SHIPPER'S RADIOACTIVE MATERIALS LICENSE				9. CONSIGNEE - Name and Facility				CONTACT		
1. EMERGENCY TELEPHONE NUMBER (Include Area Code)		10 CFR 31.5				Curie Environmental Services 4020 Vassar Drive NE			Scott Logan				
505,888,9392					TELEPHONE NUMBER		Suite D				TELEPHONE		
		CONTACT John Johnson			(Include Area Code)		Albuquerque, NM 87107 CONSIGNEE'S RADIOACTIVE MATERIALS LICENSE				(Include Area Code)		
ORGANIZATION		John Johnson			641.444.5261		RS500-05 (NM)				505.888.9392		
Curie Environmental Services		6. CARRIER	 CARRIER – Name and Address 		EPA I.D. NUMBER		SIGNATURE - Authorized consignee acknowledging waste receipt				DATE		
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? 3. TOTAL NUMBER OF			UPS (ground common carrier shipment)			NA		10, CERTIFICATION					
T YES	PACKAGES IDENTIFIED 3			NA NA, NA NA			SHIPPING DATE						
YES NO						NA		This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.					
			CONTACT			TELEPHONE		are in proper condition for transportation according to the applicable regulations of the Department of Transportation					
			NA			(Include Area Code)		AUTHORIZED SIGNATURE TITLE				H.S. Toch 11/12/20	
						NA		1 show Jakon		son L.	11.5. 1 eca	DATE	
			SIGNATURE – Authorized carrier acknowledgin		aste receipt	DATE	ATE AU		AUTHORIZED SIGNATURE		Ince		DATE
					-								
11. U.S. DEPARTMENT OF TRANSPORTA		12.	13.	14.		15					17. LSA/SCO	18, TOTAL WEIGHT OR VOLUME	19. IDENTIFICATION NUMBER OF
(Including proper shipping name, hazard class, UN ID number, DOT LABEL and any additional information) "RADIOACTIVE"			TRANSPORT INDEX	PHYSICAL AND CHEMICAL FORM			INDIVIDUAL RADIONUCLIDES		TOTAL PACKAGE ACTIVITY MBg mCi		CLASS	(Use appropriate units)	PACKAGE
						RADIONOGLIDES							
UN 2911, Radioactive material, excepted NA package-instruments, 7 (Dew Pointers for Recycling)		NA	NA	solid sulfates Ra-2					2.5900E-01	7.0000E-03	NA	15 LBS; 3.7	2
												FT3	
UN 2911, Radioactive material, excepted NA		NA	NA	solid sulfates	Ra-226				2.5900E-01	7.0000E-03	NA	15 LBS; 3.7	3
package-instruments, 7 (Dew Pointers for Recycling)			110	Solid Sullates					2.00002-01	1.00002-00		FT3	
package-instruments, 7 (Dew Forners for Redyoning)													
UN 2911, Radioactive material, excepted NA		NA	NA	solid sulfates	Ra-226				2.5900E-01	7.0000E-03	NA	15 LBS; 3.7	4
package-instruments, 7 (Dew Pointers for Recycling)						1						FT3	
				1									
			1		1								
											L	J	1
MAXIMUM PACKAGE CONTAMINATIO	ON LEVEL IN DPM/CM2	: BETA/GAMMA: <240,	ALPHA: <2	24									
MAXIMUM PACKAGE RADIATION LEV	/EL IN MREM/HR: ON-	CONTACT: <0.5,											
ADDITIONAL COMMENTS: 3 x Ra-226 Dew Pointers for recycling containing universal waste mercury switches. PO#3569ATS11052020													