

August 21st, 2023

EPSON AMERICA, INC.
3131 Kate/la Avenue
Los Alamitos CA 90720

ATTN: Document Control Desk/Exempt Distribution

Director, Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission,
Washington, D.C. 20555-0001

**RE: Calendar Year 2022 Annual Report of Transfer, Epson America, Inc.,
Materials License (Exempt Distribution) Number 04-23970-01E**

Dear Sir/Madam:

Per the requirement of our Materials License, Number 04-23970-01E as noted above, Epson America, Inc. hereby files our Calendar Year 2022 Report of Transfer of Byproduct Material as follows:

1. Authorized Use: Pursuant to Title 10 CFR 30.15(a)(8)(iv), as required by Title 10 CFR 32.16(a)(2), "Specific Domestic Licenses to Manufacture or Transfer Certain Items Containing Byproduct Material," the licensee is authorized to distribute electron tubes (lamps), containing not more than 30 microcuries of krypton-85, to persons exempt from licensing pursuant to Section 30.15, 10 CFR Part 30, or equivalent provisions of the regulations of any Agreement State.
2. Product Description and Model Number (see attached sheet)
3. Total Quantity of radionuclide for each product and model (see attached sheet)
4. Number of Product Units by Model Number (see attached sheet)

If you have any other questions or need additional information, please do not hesitate to contact me.

Regards,



Elizabeth Pulido – Sr. Specialist Environmental Programs & Radiation Safety Officer
Epson America, Inc.
3131 Katella Ave
Los Alamitos, CA 90720
(562) 676-6294
Elizabeth.Pulido@ea.epson.com

EPSON AMERICA, INC. CALENDAR YEAR 2022 ANNUAL TRANSFER REPORT MATERIALS LICENSE (EXEMPT DISTRIBUTION NUMBER) 04-29570-01E														TOTAL QUANTITY OF RADIONUCLIDE FOR EACH PRODUCT/MODEL (micro Ci)	TOTAL QUANTITY OF RADIONUCLIDE (micro Ci)	MILLICURIE (mCi)	CURIES (Ci)	
	January	February	March	April	May	June	July	August	September	October	November	December	Grand Total Units					
V11H44020 - PROJECTOR POWERLITE 4750W	1	1	1	1	1	1	1	1	1	1	1	1	1	12	0.027 micro Ci	0.3240	0.002324	0.0000032
V11H62020 - PL 1880WU PROJECTOR KR85	-	-	-	1	1	-	1	1	1	-	-	1	1	7	0.027 micro Ci	0.1890	0.000189	0.0000019
PROJECTOR TOTAL													19			0.5130	0.0005	0.000005
	January	February	March	April	May	June	July	August	September	October	November	December	Grand Total Units	TOTAL QUANTITY OF RADIONUCLIDE FOR EACH PRODUCT/MODEL (micro Ci)	TOTAL QUANTITY OF RADIONUCLIDE (micro Ci)	MILLICURIE (mCi)	CURIES (Ci)	
V13H01051 - REPL LAMP FOR 2800WU	-	-	-	-	-	28	-	-	-	28	-	-	56	0.0026 micro Ci	0.1456	0.000146	0.0000015	
V13H01052 - LMP BNDL(2LMP)P/PRO 2800WU/LZ8050	34	34	34	34	28	82	28	28	28	82	27	24	463	0.0026 micro Ci	2.4076	0.002408	0.0000241	
V13H01054 - LMP 57.79/W7.57-W7-WEX31EX51EX71	82	82	82	82	82	-	82	82	82	6	79	67	808	0.0026 micro Ci	2.1008	0.002101	0.0000210	
V13H01056 - REPL LAMP FOR MM60	-	1	1	1	3	3	6	6	6	-	6	6	39	0.0026 micro Ci	0.1014	0.000101	0.0000010	
V13H01057 - REPL LAMP FOR 450W/460/464/50W	-	-	-	-	-	-	-	-	-	141	-	-	141	0.0026 micro Ci	0.3666	0.000367	0.0000037	
V13H01058 - LMP MODULE FOR PL	203	143	143	143	143	143	143	143	141	389	141	141	2,016	0.0026 micro Ci	5.2416	0.005242	0.0000524	
V13H01060 - REPL LAMP FOR PL 92.93/ 95.96W/905	-	-	74	41	222	303	282	275	401	11	384	384	2,377	0.027 micro Ci	64.1790	0.064179	0.00006418	
V13H01065 - LMP/PL 3750/3760W/3770W/3779W(EL/PLP65)	52	52	52	50	50	47	39	18	11	202	13	13	599	0.027 micro Ci	16.1790	0.016179	0.00001617	
V13H01067 - LMP FOR MEGA PLEX	245	215	211	211	207	205	204	204	202	-	202	201	2,307	0.027 micro Ci	62.2890	0.062289	0.00006229	
V13H01077 - REPLACEMENT LAMP FOR PL 4650/4750W	14	3	56	3	28	33	23	71	39	18	3	3	294	0.027 micro Ci	7.9380	0.007938	0.0000794	
LAMP TOTAL													9,100		160.9428	0.160943	0.00016094	