

January 15, 2013

ATTN: Document Control Desk

Director, Office of Federal and State Materials and Environmental Management Programs
U.S. Nuclear Regulatory Commission,
Washington, D.C. 20555-0001

**Re: Calendar Year 2012 Annual Report of Transfer, Epson America, Inc.,
Materials License (Exempt Distribution) Number 04-23970-01E**

Dear Sir:

Per the requirement of our Materials License, Number 04-23970-01E as noted above, Epson America, Inc. hereby files our Calendar Year 2012 Report of Transfer of Byproduct Material as follows:

1. Authorized Use: Pursuant to Section 32.14, 10 CFR Part 32, "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,



Ron Mateas – Corporate Manager, Environmental Programs & Radiation Safety Officer
Epson America, Inc.
(562) 290-5252
ron_mateas@ea.epson.com

Cc:

U.S. Nuclear Regulatory Commission,
Region III,
Materials Licensing Section,
2443 Warrenville Road, Suite 210,
Lisle, IL 60532-4352

U.S. Nuclear Regulatory Commission,
Region IV
Division of Nuclear Materials, Safety,
612 Lamar Blvd., Suite 400

EPSON AMERICA, INC. | Arlington, TX 76011-4125
3840 Kilroy Airport Way
Long Beach, California 90806-2452
TEL 562.981.3840
P.O. Box 93012
Long Beach, CA 90809-9941
www.epson.com

FSME03

EPSON AMERICA, INC.
CALENDAR YEAR 2012 ANNUAL TRANSFER REPORT
MATERIALS LICENSE (EXEMPT DISTRIBUTION) NUMBER 04-23970-01E

PROJECTOR		LAMP		UNITS SOLD	TOTAL QUANTITY OF RADIONUCLIDE FOR EACH PRODUCT/MODEL (micro Ci)	TOTAL QUANTITY OF RADIONUCLIDE (micro Ci)	MILLCURIE (mCi)	CURIES (Ci)
EAI Model	Product No.	Model	Product No.					
EB-X02	V11 H432 120	ELP LP43	V13H010L 43	5002	Less Than or Equal to 0.027 micro Ci	135.054	0.135054	0.000135054
BrightLink 425Wi	V11 H448 520	ELP LP57	V13H010L 57	573	Less Than or Equal to 0.0026 micro Ci	1.4898	0.0014898	0.000001719
BrightLink 455Wi	V11 H440 020	ELP LP57	V13H010L 57	4435	Less Than or Equal to 0.0026 micro Ci	11.531	0.011531	0.000013305
BrightLink 455Wi+	V11 H317 020	ELP LP57	V13H010L 57	570	Less Than or Equal to 0.0026 micro Ci	1.482	0.001482	0.00000171
EX3212	V11 H533 020	ELP LP54	V13H010L 54	6223	Less Than or Equal to 0.0026 micro Ci	16.1798	0.0161798	0.000018669
EX3200	V11 H369 020	ELP LP58	V13H010L 58	168	Less Than or Equal to 0.027 micro Ci	4.536	0.004536	0.000004536
EX3210	V11 H430 020	ELP LP58	V13H010L 58	34369	Less Than or Equal to 0.027 micro Ci	927.963	0.927963	0.000927963
EX5200	V11 H368 120	ELP LP58	V13H010L 58	74	Less Than or Equal to 0.027 micro Ci	1.998	0.001998	0.000001998
EX5210	V11 H429 120	ELP LP58	V13H010L 58	60551	Less Than or Equal to 0.027 micro Ci	1634.877	1.634877	0.001634877
EX7200	V11 H367 120	ELP LP58	V13H010L 58	471	Less Than or Equal to 0.027 micro Ci	12.717	0.012717	0.000012717
EX7210	V11 H428 120	ELP LP58	V13H010L 58	20426	Less Than or Equal to 0.027 micro Ci	551.502	0.551502	0.000551502
MG50	V11 H445 020	ELP LP49	V13H010L 49	1527	Less Than or Equal to 0.0026 micro Ci	3.9702	0.0039702	0.000004581
MG850HD	V11 H444 020	ELP LP49	V13H010L 49	5676	Less Than or Equal to 0.0026 micro Ci	14.7576	0.0147576	0.000017028
MovieMate85HD	V11 H412 020	ELP LP56	V13H010L 56	2412	Less Than or Equal to 0.0026 micro Ci	6.2712	0.0062712	0.000007236
PL-1221	V11 H429 320	ELP LP50	V13H010L 50	4452	Less Than or Equal to 0.0026 micro Ci	11.5752	0.0115752	0.000013356
PL-1751	V11 H479 120	ELP LP58	V13H010L 58	3742	Less Than or Equal to 0.027 micro Ci	101.034	0.101034	0.000101034
PL-1261W	V11 H428 320	ELP LP50	V13H010L 50	4229	Less Than or Equal to 0.0026 micro Ci	10.9954	0.0109954	0.000012687
PL-1761W	V11 H478 120	ELP LP48	V13H010L 48	11048	Less Than or Equal to 0.027 micro Ci	298.296	0.298296	0.000298296
PL-1771W	V11 H477 020	ELP LP48	V13H010L 48	3656	Less Than or Equal to 0.027 micro Ci	98.712	0.098712	0.000098712
PL-1750	V11 H372 120	ELP LP65	V13H010L 65	2713	Less Than or Equal to 0.027 micro Ci	73.251	0.073251	0.000073251
PL-1760W	V11 H361 120	ELP LP65	V13H010L 65	939	Less Than or Equal to 0.027 micro Ci	25.353	0.025353	0.000025353
PL-1770W	V11 H362 020	ELP LP65	V13H010L 65	1877	Less Than or Equal to 0.027 micro Ci	50.679	0.050679	0.000050679
PL-1775W	V11 H363 020	ELP LP65	V13H010L 65	2740	Less Than or Equal to 0.027 micro Ci	73.98	0.07398	0.00007398
PL-1776W	V11 H476 020	ELP LP53	V13H010L 53	5702	Less Than or Equal to 0.0026 micro Ci	14.8252	0.0148252	0.000017106
PL-1915	V11 H313 020	ELP LP53	V13H010L 53	634	Less Than or Equal to 0.0026 micro Ci	1.6484	0.0016484	0.000001902
PL-1925W	V11 H314 020	ELP LP53	V13H010L 53	1984	Less Than or Equal to 0.0026 micro Ci	5.1584	0.0051584	0.000005952
PL-420	V11 H447 20	ELP LP65	V13H010L 65	4659	Less Than or Equal to 0.027 micro Ci	125.793	0.125793	0.000125793
PL-425W	V11 H448 20	ELP LP65	V13H010L 65	4418	Less Than or Equal to 0.027 micro Ci	119.286	0.119286	0.000119286
PL-450W	V11 H318 020	ELP LP57	V13H010L 57	1461	Less Than or Equal to 0.0026 micro Ci	3.7986	0.0037986	0.000004383
PL-460	V11 H343 020	ELP LP57	V13H010L 57	233	Less Than or Equal to 0.0026 micro Ci	0.6058	0.0006058	0.000006099
PL-900	V11 H385 020	ELP LP50	V13H010L 50	1966	Less Than or Equal to 0.0026 micro Ci	5.1116	0.0051116	0.000005898
PL-905	V11 H387 020	ELP LP50	V13H010L 50	9687	Less Than or Equal to 0.0026 micro Ci	25.1862	0.0251862	0.000029061
PL-92	V11 H381 020	ELP LP50	V13H010L 50	2186	Less Than or Equal to 0.0026 micro Ci	5.6836	0.0056836	0.000006558
PL-93	V11 H382 020	ELP LP50	V13H010L 50	5959	Less Than or Equal to 0.0026 micro Ci	15.4934	0.0154934	0.000017877
PL-95	V11 H383 020	ELP LP50	V13H010L 50	23815	Less Than or Equal to 0.0026 micro Ci	61.919	0.061919	0.000071445
PL-96W	V11 H384 020	ELP LP50	V13H010L 50	11792	Less Than or Equal to 0.0026 micro Ci	30.6592	0.0306592	0.000035376
PL-Home Cinema 707	V11 H475 220	ELP LP49	V13H010L 49	1141	Less Than or Equal to 0.0026 micro Ci	2.9666	0.0029666	0.000003423
PL-Home Cinema 710HD	V11 H475 020	ELP LP49	V13H010L 49	21243	Less Than or Equal to 0.0026 micro Ci	55.2318	0.0552318	0.000063729
PL-Home Cinema 705HD	V11 H331 020	ELP LP54	V13H010L 54	3956	Less Than or Equal to 0.0026 micro Ci	10.2856	0.0102856	0.000011868
PL-HomeCinema8345	V11 H416 120	ELP LP49	V13H010L 49	1485	Less Than or Equal to 0.0026 micro Ci	3.861	0.003861	0.000004455
PL-HomeCinema8350	V11 H373 120	ELP LP49	V13H010L 49	24754	Less Than or Equal to 0.0026 micro Ci	64.3604	0.0643604	0.000074262
PL-Presenter	V11 H335 120	ELP LP55	V13H010L 55	2440	Less Than or Equal to 0.0026 micro Ci	6.344	0.006344	0.00000732

PROJECTOR		LAMP		UNITS SOLD	TOTAL QUANTITY OF RADIONUCLIDE FOR EACH PRODUCT/MODEL (micro Ci)	TOTAL QUANTITY OF RADIONUCLIDE (micro Ci)	MILLICURIE (mCi)	CURIES (Ci)
EAI Model	Product No.	Model	Product No.					
PL-Presenter L	V11 H319 320	ELP LP56	V13H010L 56	17148	Less Than or Equal to 0.0026 micro Ci	44.5848	0.0445848	0.000051444
PL-Presenter L+	V11 H444 320	ELP LP56	V13H010L 56	1633	Less Than or Equal to 0.0026 micro Ci	4.2458	0.0042458	0.000004899
PL-ProCinema9350	V11 H373 420	ELP LP49	V13H010L 49	1055	Less Than or Equal to 0.0026 micro Ci	2.743	0.002743	0.000003165
PL-S10+	V11 H369 220	ELP LP58	V13H010L 58	200	Less Than or Equal to 0.027 micro Ci	5.4	0.0054	0.0000054
PL-S12+	V11 H430 121	ELP LP58	V13H010L 58	168400	Less Than or Equal to 0.027 micro Ci	4546.8	4.5468	0.0045468
PL-S11	V11 H436 020	ELP LP54	V13H010L 54	26575	Less Than or Equal to 0.0026 micro Ci	69.095	0.069095	0.000079725
PL-W11+	V11 H438 121	ELP LP54	V13H010L 54	12707	Less Than or Equal to 0.0026 micro Ci	33.0382	0.0330382	0.000038121
PL-W12+	V11 H428 021	ELP LP54	V13H010L 54	7699	Less Than or Equal to 0.0026 micro Ci	20.0174	0.0200174	0.000023097
PL-W14+	V11 H434 021	ELP LP54	V13H010L 54	37274	Less Than or Equal to 0.0026 micro Ci	96.9124	0.0969124	0.000111822
PL-X15	V11 H518 020	ELP LP54	V13H010L 54	3755	Less Than or Equal to 0.0026 micro Ci	9.763	0.009763	0.000011265
PL-X9	V11 H375 20	ELP LP54	V13H010L 54	12	Less Than or Equal to 0.0026 micro Ci	0.0312	0.0000312	0.000000036
S8+	V11 H309 220	ELP LP58	V13H010L 58	193	Less Than or Equal to 0.027 micro Ci	5.211	0.005211	0.000005211
PL-X12	V11 H429 020	ELP LP50	V13H010L 50	37386	Less Than or Equal to 0.0026 micro Ci	97.2036	0.0972036	0.000112158
Replacement lamp		ELP LP43	V13H010L 43	141	Less Than or Equal to 0.027 micro Ci	3.807	0.003807	0.000003807
Replacement lamp		ELP LP44	V13H010L 44	188	Less Than or Equal to 0.027 micro Ci	5.076	0.005076	0.000005076
Replacement lamp		ELP LP48	V13H010L 48	252	Less Than or Equal to 0.027 micro Ci	6.804	0.006804	0.000006804
Replacement lamp		ELP LP49	V13H010L 49	9894	Less Than or Equal to 0.0026 micro Ci	25.7244	0.0257244	0.000029682
Replacement lamp		ELP LP50	V13H010L 50	15680	Less Than or Equal to 0.0026 micro Ci	40.768	0.040768	0.00004704
Replacement lamp		ELP LP53	V13H010L 53	2349	Less Than or Equal to 0.0026 micro Ci	6.1074	0.0061074	0.000007047
Replacement lamp		ELP LP54	V13H010L 54	6038	Less Than or Equal to 0.0026 micro Ci	15.6988	0.0156988	0.000018114
Replacement lamp		ELP LP55	V13H010L 55	404	Less Than or Equal to 0.0026 micro Ci	1.0504	0.0010504	0.000001212
Replacement lamp		ELP LP56	V13H010L 56	801	Less Than or Equal to 0.0026 micro Ci	2.0826	0.0020826	0.000002403
Replacement lamp		ELP LP57	V13H010L 57	9177	Less Than or Equal to 0.0026 micro Ci	23.8602	0.0238602	0.000027531
Replacement lamp		ELP LP58	V13H010L 58	3248	Less Than or Equal to 0.027 micro Ci	87.696	0.087696	0.000087696
Replacement lamp		ELP LP60	V13H010L 60	17764	Less Than or Equal to 0.027 micro Ci	479.628	0.479628	0.000479628
Replacement lamp		ELP LP65	V13H010L 65	2630	Less Than or Equal to 0.027 micro Ci	71.01	0.07101	0.00007101
Replacement lamp		ELP LP67	V13H010L 67	5020	Less Than or Equal to 0.027 micro Ci	135.54	0.13554	0.00013554
VS210	V11 H433 020	ELP LP58	V13H010L 58	15369	Less Than or Equal to 0.027 micro Ci	414.963	0.414963	0.000414963
VS310	V11 H432 020	ELP LP58	V13H010L 58	4070	Less Than or Equal to 0.027 micro Ci	109.89	0.10989	0.00010989
VS315W	V11 H431 020	ELP LP58	V13H010L 58	1593	Less Than or Equal to 0.027 micro Ci	43.011	0.043011	0.000043011
VS400	V11 H326 020	ELP LP53	V13H010L 53	18	Less Than or Equal to 0.0026 micro Ci	0.0468	0.0000468	0.000000054
TOTAL				716061		11034.231	11.034231	0.011170287