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e2v

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

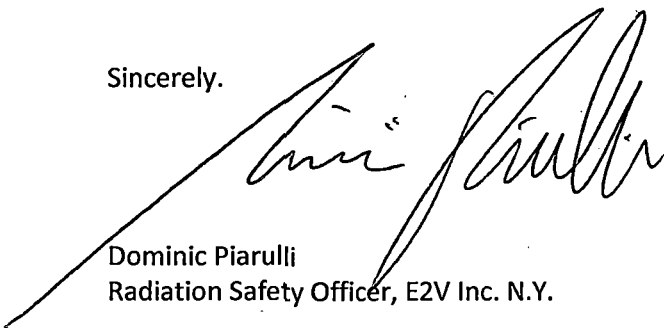
21 January, 2016

Re: E2V Inc. Exempt Distribution Annual Transfer Report for 2015 Report Period.

Dear Director:

Please see our E2V Inc. Exempt Distribution Annual Transfer Report for 2015 Report Period. If you have any questions you may contact me at 914-593-6828 or 1 800 342 5338 ext. 828 or at dominic.piarulli@e2v.com

Sincerely,



Dominic Piarulli
Radiation Safety Officer, E2V Inc. N.Y.

NMSSID

E2V Inc. Exempt Distribution Annual Transfer Report
for 2015 Report Period.

E2V Inc.
520 White Plains Rd. Suite 450
Tarrytown N.Y. 10591

License No. 31-23630-02E

The following items were transferred under 10 CFR 30.15 or equivalent Agreement State regulations: (See attached spreadsheet).

<u>E2V Model#</u>	<u>Description:</u>	<u>Radionuclide Contained Per Device:</u>	<u>Total Units Transferred:</u>	<u>Total Radionuclide Per Model # Transferred:</u>
GAH25UL	2 Electrode Spark Gap	Tritium (3H), 0.11 MBq (3uCi) max	29	3.19MBq (87uCi)max
GAH29UL	2 Electrode Spark Gap	Tritium (3H), 0.11 MBq (3uCi) max	29	3.19MBq (87uCi)max
GAH31UL	2 Electrode Spark Gap	Tritium (3H), 0.11 MBq (3uCi) max	29	3.19MBq (87uCi)max
GXH15C	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	8	43.52MBq(1176uCi)max
GXH20	2 Electrode Spark Gap	Tritium (3H), 5.44MBq (147uCi) max	0	0
GXH20IL	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	70	380.8MBq (10290uCi)max
GXH20LFC	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	2115	11505.6MBq(310905uCi)max
GXH28IEQL	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	0	0
GXH40	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	120	652.8MBq (17640uCi)max
GXH50	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	17	92.48MBq (2499uCi)max
GXH85	2 Electrode Spark Gap	Tritium (3H), 5.44 MBq (147uCi) max	676	3677.44MBq(99,372uCi)max
<u>Total Units & Radionuclide Transferred:</u>			3093	16,362.21MBq(442,143uCi)max