



Advanced Measurement Technology, Inc.

801 South Illinois Avenue.
Oak Ridge, Tennessee 37830
Ron Harrison, Radiation Safety Officer
Phone: 865-483-2227, Fax: 865-481-2421
Email: ron.harrison@ametek.com

Material Transfer Report

License Number: 41-23915-01E

Licensee:

Advanced Measurement Technology, Inc. 801 South Illinois Avenue Oak Ridge, Tennessee 37830

Name of Responsible Individual: Ron Harrison

Title of Responsible Individual: Radiation Safety Officer

Reporting Period:

From: 01/01/2013

To: 12/31/2013

Total number of Transfers during reporting period: 33 (Thirty three)

All Transfers were made pursuant to Section 32.18 Part 32, "Specific Domestic Licenses to Manufacture Certain Items Containing Byproduct Material".

FSMED3

.Material Transferred To: CEA/DAM ILE DE FRANCE Domaine DU Grandw Rue Arpajon, , 91297, FR

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
1/18/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To:

BATTELLE PACIFIC NORTHWEST LAB

790 6th Street / ESB / 21

RICHLAND, WA, 99354, US

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
2/26/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi ea.

Material Transferred To:

Institut DE Radioprotection DT DE Surete Nuclea

31 Rue DE L Ecluse

LE Vesinet, 78116, FR

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
5/20/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi ea.

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, , CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
5/24/2013	Solid Sealed Source	790860	2	Cs-137	.25uCi ea.

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, , CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
5/31/2013	Solid Sealed Source	790860	2	Cs-137	.25uCi

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, , CZ-14800, CZ

Date of	Type of Device	Model Number	Qty	Isotope	Activity and Units
Transfer					
06/29/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

"Material Transferred To: ENVINET A.S. K VERNERAKU 507/27 PRAGUE, , CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
6/30/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, , CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
7/15/201	3 Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
7/19/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To:

ENVINET A.S.

K VERNERAKU 507/27

PRAGUE, CZ-14800, CZ

Date of	- 7	Model Number	Qty	Isotope	Activity and Units
7/31/20	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To:

BATTELLE PACIFIC NORTHWEST LAB

790 6th Street

RICHLAND, WA, 99354, US

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
7/31/2013	Solid Sealed Source	790860	2	Cs-137	.25uCi

Material Transferred To:

Kadinuo Science & Technology Trading (Beijing) Co., LTD.

Rm. B-810, GTC, No. 36

Bei San Huan Dong Lu

Beijing, 100013, CN

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
8/28/2013	Solid Sealed Source	790860	2	Cs-137	.25uCi

"Material Transferred To: DV "FAVORIT-PLUS" APPT. 11-A 1/3 DESYATYNNA STREET KIEV, 01025, UA

Date of	Type of Device	Model Number	Qty	Isotope	Activity and Units
Transfer					
9/12/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To: Mission Support Alliance 2355 Stevens Drive RICHLAND, WA, 99352, US

Date of	Type of Device	Model Number	Qty	Isotope	Activity and Units
Transfer					
9/20/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To: Battelle for the US DOE 790 6th Street RICHLAND, WA, 99354, US

Date of
TransferType of DeviceModel NumberQtyIsotopeActivity and Units9/30/2013Solid Sealed Source7908602Cs-137.25uCi

Material Transferred To:

Kadinuo Science & Technology Trading (Beijing) Co., LTD. Rm. B-810, GTC, No. 36
Bei San Huan Dong Lu
Beijing, 100013, CN

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
10/29/2013	Solid Sealed Source	790860	10	Cs-137	.25uCi

Material Transferred To: AMETEK S.R.L. DIVISIONE AMT VIA DE' BARZI ROBECCO SUL NAVIGLIO MILANO, 20087, IT

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
11/15/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To: ENVINET A.S. K VERNERAKU 507/27 PRAGUE, CZ-14800, CZ

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
12/20/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi

Material Transferred To: SEIKO EG&G CO., LTD 8, NAKASE 1-CHOME MIHAMA-KU, CHIBA-SHI CHIBA, Tokyo, 261-8507, JP

Date of Transfer	Type of Device	Model Number	Qty	Isotope	Activity and Units
12/23/2013	Solid Sealed Source	790860	1	Cs-137	.25uCi