



Metal Management, Inc.

Metal Management Aerospace, Inc.

MSC6
Q-9

4/3/07

Mr. Stephen Hammann
Health Physicist
Commercial and R&D Branch
Division of Nuclear Materials Safety
US Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, PA 19406

**Re: Mail Control # 140196, termination of Nuclear Regulatory Commission License
No. 06-30670-01**

03035806

Dear Mr. Hammann,

Enclosed with this letter please find copies of the leak tests for the sources we transferred to RAM Services. These leak tests were performed 23 Sept 2006. The sources were received by RAM services on 1 March 07.

I hope this provides you with the information that you need to terminate our license. If not, we will provide whatever is needed.

Thank you for your time.

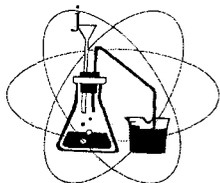
Sincerely yours

Dan Mullen
Metal Management Aerospace.
(dmullen@mtlm.com)

RECEIVED
REGION I
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140196

NMSS/RGN1 MATERIALS-002



RSA Laboratories
A Division of Radiation Safety Associates

W-100 Leak Test Kit

Sample Documentation and report of results

Company Name: Metal Management - Aerospace, Inc.		Radioactive Materials License #: State of CT Ionizing Reg # 917	
Company Address: 500 Flatbush Ave. Hartford, CT 06106			
Person to be contacted: Dan Mullen		Phone: (860) 550-7253	Fax: (860) 724-9245

For the source being leak tested: Line 2 MTLMA # 35, Kevex 6600 SN: 56-064

Source Manufacturer: Isotope Products Lab	Source Model No.: 0102
Person performing wipe test: Alp D. Islek	Source Serial No.: A2-234
How often must this Leak Test be performed? 6 Months	Date Leak Test Performed: 09/23/2006
Source Isotope: Cd-109	Source Quantity: 20 mCi

Return these samples, and this data sheet in an envelope or package marked **LEAK TEST ENCLOSED** to:

RSA Laboratories
21 Pendleton Drive, P.O. Box 61
Hebron, CT 06248

If you have any questions about how to perform this sample procedure, call
RSA Laboratories at (860) 228-0721.

SEALED SOURCE LEAK TEST CERTIFICATION

This is to certify that a leak test performed on the above-named source indicates the presence of $< 0.005 \mu\text{Ci}$ of total removable radioactivity.

SAMPLE ANALYSIS RESULTS

Total cpm	Background cpm	Efficiency	dpm	Total Activity (μCi)
Gamma Spec	Gamma Spec	Gamma Spec	Gamma Spec	$<6.75\text{E-}04$

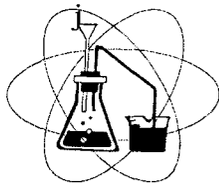
Person Performing the Analysis: Jay R. Dockendorff	Date of Analysis: 10/23/2006
	MDA: 6.75E-04 μCi

Signature: 

RSA ID #: 21403

Original to customer
Copy to RSA file

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RSA Laboratories
A Division of Radiation Safety Associates

W-100 Leak Test Kit

Sample Documentation and report of results

Company Name: Metal Management - Aerospace, Inc.		Radioactive Materials License #: State of CT Ionizing Reg # 917	
Company Address: 500 Flatbush Ave. Hartford, CT 06106			
Person to be contacted: Dan Mullen		Phone: (860) 550-7253	Fax: (860) 724-9245

For the source being leak tested: Kevex 6700, Line 5, SN: 8B147

Source Manufacturer: Isotope Products Lab	Source Model No.: 3205-00
Person performing wipe test: Alp D. Islek	Source Serial No.: B1-584, B1-585, B1-586
How often must this Leak Test be performed? 6 Months	Date Leak Test Performed: 09/23/2006
Source Isotope: Cd-109	Source Quantity: 20 mCi

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Total cpm	Background cpm	Efficiency	dpm	Total Activity (μCi)
Gamma Spec	Gamma Spec	Gamma Spec	Gamma Spec	$<6.75\text{E-}04$

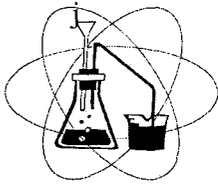
Person Performing the Analysis: Jay R. Dockendorff	Date of Analysis: 10/23/2006
	MDA: 6.75E-04 μCi

Signature: 

RSA ID #: 21407

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RSA Laboratories
A Division of Radiation Safety Associates

W-100 Leak Test Kit

Sample Documentation and report of results

Company Name: Metal Management - Aerospace, Inc.		Radioactive Materials License #: State of CT Ionizing Reg # 917	
Company Address: 500 Flatbush Ave. Hartford, CT 06106			
Person to be contacted: Dan Mullen		Phone: (860) 550-7253	Fax: (860) 724-9245

For the source being leak tested: # 30 Kevex 56-116

Source Manufacturer: John Harrison	Source Model No.: 0202
Person performing wipe test: Alp D. Islek	Source Serial No.: J-107
How often must this Leak Test be performed? 6 Months	Date Leak Test Performed: 09/23/2006
Source Isotope: Cd-109	Source Quantity: 20 mCi

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SAMPLE ANALYSIS RESULTS

Total cpm	Background cpm	Efficiency	dpm	Total Activity (μCi)
Gamma Spec	Gamma Spec	Gamma Spec	Gamma Spec	$<6.75\text{E-}04$

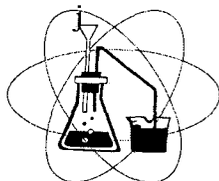
Person Performing the Analysis: Jay R. Dockendorff	Date of Analysis: 10/23/2006
	MDA: 6.75E-04 μCi

Signature: 

RSA ID #: **21400**

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RSA Laboratories
A Division of Radiation Safety Associates

W-100 Leak Test Kit

Sample Documentation and report of results

Company Name: Metal Management - Aerospace, Inc.		Radioactive Materials License #: State of CT Ionizing Reg # 917	
Company Address: 500 Flatbush Ave. Hartford, CT 06106			
Person to be contacted: Dan Mullen		Phone: (860) 550-7253	Fax: (860) 724-9245

For the source being leak tested: Line 3, Kevex 6600, MTLMA # 40, SN: 56-157

Source Manufacturer: Isotope Products Lab	Source Model No.: 3205-00
Person performing wipe test: Alp D. Islek	Source Serial No.: B1-581, B1-582, B1-583
How often must this Leak Test be performed? 6 Months	Date Leak Test Performed: 09/23/2006
Source Isotope: Cd-109	Source Quantity: 20 mCi

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Hebron, CT 06248

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SEALED SOURCE LEAK TEST CERTIFICATION

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SAMPLE ANALYSIS RESULTS

Total cpm	Background cpm	Efficiency	dpm	Total Activity (μCi)
Gamma Spec	Gamma Spec	Gamma Spec	Gamma Spec	$<6.75\text{E-}04$

Person Performing the Analysis: Jay R. Dockendorff	Date of Analysis: 10/23/2006
	MDA: 6.75E-04 μCi

Signature: 

RSA ID #: **21401**

Original to customer
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