

Rad Waste Storage Room Scoping Survey

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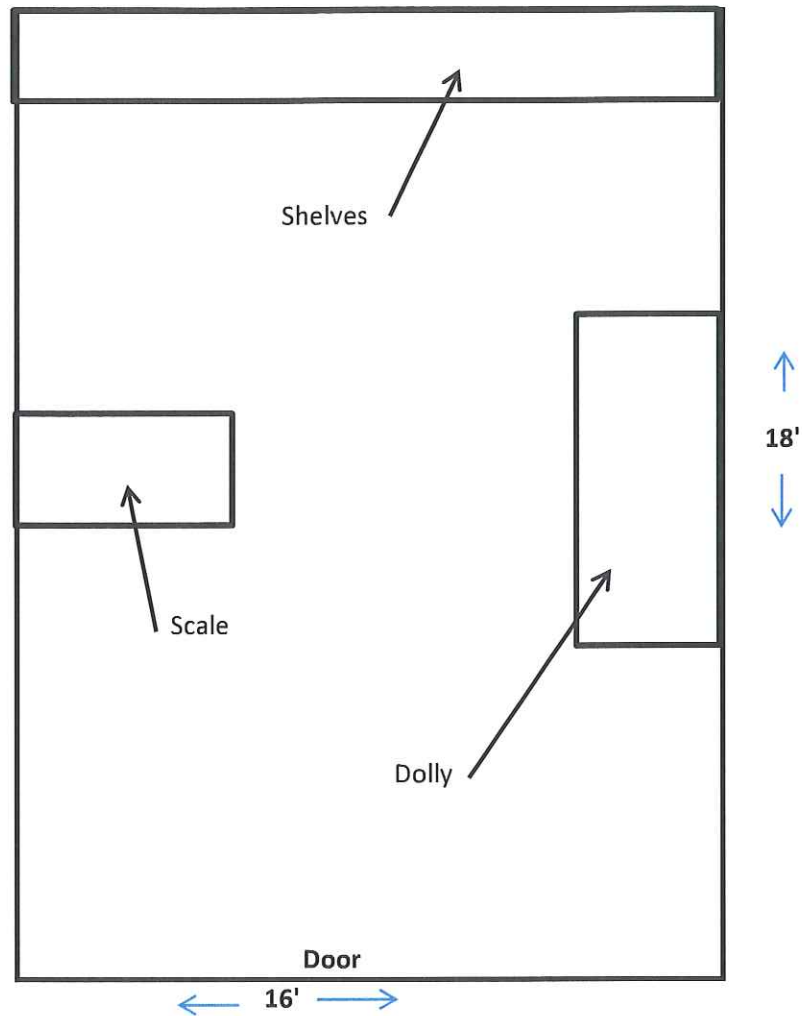
2	Note
3	Floor Plan
4-5	Wipe locations
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7	Direct measurement locations
8	Direct measurement results

NOTE

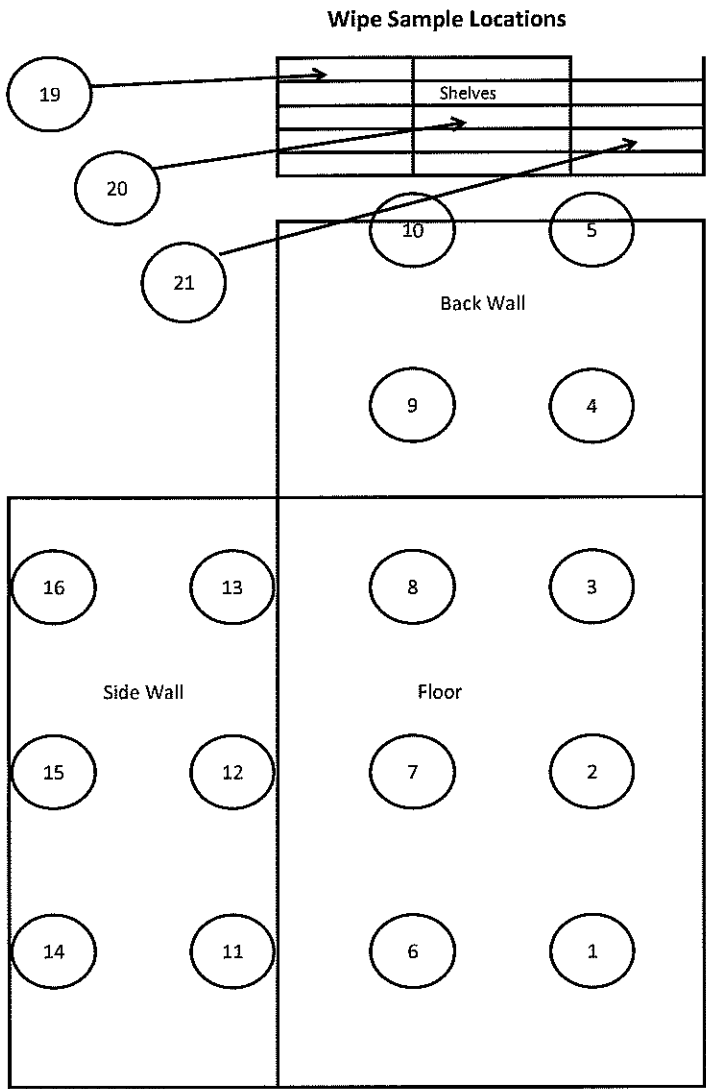
An extensive scoping survey was performed in the Radioactive Waste Storage Area. This set of sample and direct measurement results was used as the Final Status Survey for the following reasons:

1. No significant removable contamination was found;
2. The size of the area was less than 300 ft², which is a small fraction of the maximum area suggested by MARSSIM for a Class 3 area;
3. While direct measurements of activity were elevated, very aggressive decontamination resulted in decontamination factors of less than 2;
4. Fixed contamination levels before decontamination were no greater than 3000 dpm/100cm², so there was no need to reclassify the area;
5. The sample density (i.e., samples or measurements per unit area) was very large compared to the maximum MARSSIM Class 3 area divided by the 14-18 samples suggested by ResRad to be taken in this larger area.

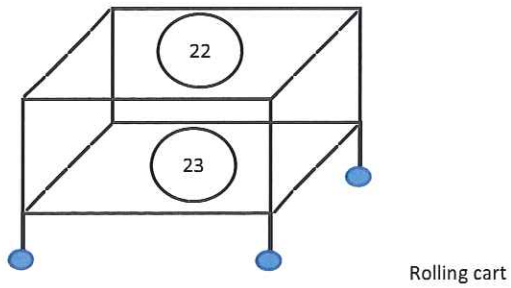
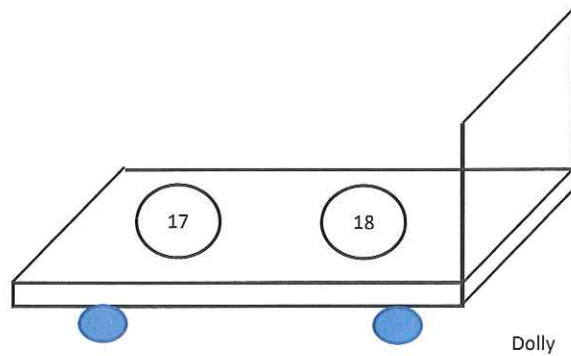
Floor Plan



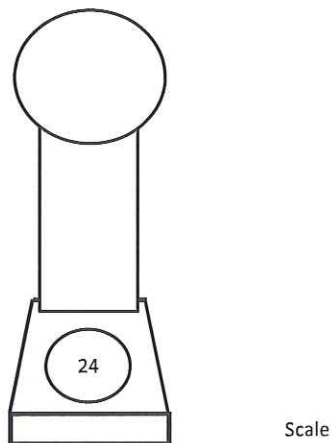
Rad Waste Area



Rad Waste Area



Rad Waste Area
Objects



**Survey Unit 7 Final Status Survey
Radioactive Waste Storage**

Attachment MM

**RSA Laboratories
A Division of Radiation Safety Associates
Radiochemistry Analysis Data Sheet**

Page 1 of 1

Report No. **N/A**

Customer: **Chemtura**

Customer Samp No. **N/A**

Location: **Survey Unit 7 Rad Waste**

RSA Lab Sample No. **N/A**

Project: **Lab Decommissioning**

Date Collected: **5/11/2011**

Samp. Description: **FS Wipes**

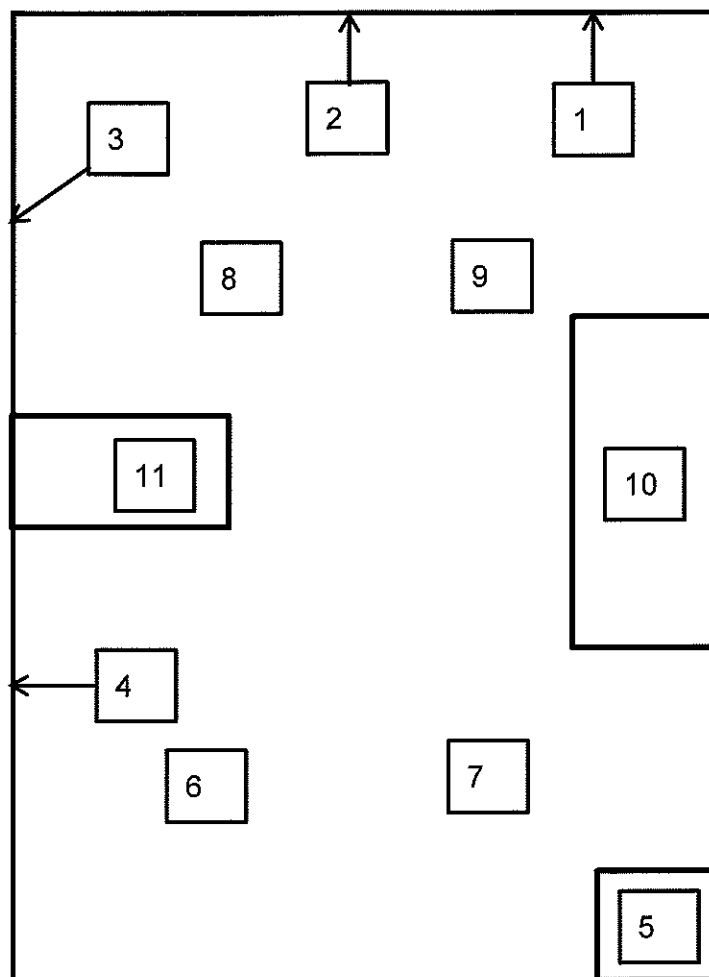
Date Counted: **5/11/2011**

Matrix: **Wipes**

C-14 LLD dpm= 42.10

RSA ID#	CUST. ID#	Location			C-14 CPM	dpm/100 cm sq
BG		BACKGROUND			38.50	
1		Survey Unit Point 1			5.40	5.80
2		Survey Unit Point 2			18.30	19.90
3		Survey Unit Point 3			27.70	30.20
4		Survey Unit Point 4			14.00	15.20
5		Survey Unit Point 5			16.70	18.20
6		Survey Unit Point 6			9.80	10.60
7		Survey Unit Point 7			5.20	5.60
8		Survey Unit Point 8			33.20	36.20
9		Survey Unit Point 9			15.00	16.30
10		Survey Unit Point 10			14.30	15.50
11		Survey Unit Point 11			16.90	18.30
12		Survey Unit Point 12			32.80	35.90
13		Survey Unit Point 13			10.30	11.20
14		Survey Unit Point 14			9.80	10.60
15		Survey Unit Point 15			11.70	12.80
16		Survey Unit Point 16			9.30	10.10
17		Dolly 1			7.90	8.60
18		Dolly 2			0.30	0.30
19		Shelf 1			9.80	10.70
20		Shelf 2			29.70	32.50
21		Shelf 3			20.20	22.20
22		Rolling Table 1			10.60	11.60
23		Rolling Table 2			7.80	8.50
C-14		QC C-14			115923.10	125308.70
BL		QC Blank			13.70	15.00
24		Scale			11.80	12.90
25		Barrel A Top			8.20	8.90
26		Barrel A Sides			0.00	0.00
27		Barrel B Top			20.50	22.50
28		Barrel B Sides			12.70	14.00

Direct Measurement Locations



Rad Waste Area

**Survey Unit 7 Final Status Survey
Radioactive Waste Storage**

Attachment MM

Chemtura Corporation, Middlebury, CT
Direct Measurements -- Radwaste Area
Date: 8/5/2008

Floor, Walls, Shelves

Meter #1: Ludlum 2224-1 s/n 129459 w/43-68 s/n 111315

MDA: 914 dpm/100 cm²

C-14 efficiency (%):

7.2

Background (5 min. count):

2730

Beta cpm:

546

#	Location	Gross Beta (2 min. count)	Gross Beta cpm	Beta dpm/100 cm sq
1	3rd shelf from bottom - right side	1177	588.5	590
2	back wall - center	1372	686	1944
3	side wall - right	1122	561	208
4	side wall - left	1078	539	-97
5	cart - top shelf	1054	527	-264

Meter #2: Ludlum 2224 s/n 119815 w/43-37 s/n 160827

MDA: 309 dpm/100 cm²

C-14 efficiency (%):

4.7

Background (5 min. count):

3075

Beta cpm:

615

#	Location	Gross Beta (2 min. count)	Gross Beta cpm	Beta dpm/100 cm sq
6	floor - front left	1733	866.5	1244
7	floor - front right	2266	1133	2593
8	floor - rear left	2408	1204	2949
9	floor - rear right	1782	891	1382
10	flatbed handtruck	5654	2827	11074
11	scale	822	411	-1021

**

** Disposed as rad waste

Post Decon

#	Location	Gross Beta (2 min. count)	Gross Beta cpm	Beta dpm/100 cm sq	Decon Factor
6	floor - front left	1797	898.5	1419	0.88
7	floor - front right	1759	879.5	1324	1.96
8	floor - rear left	2042	1021	2033	1.45
9	floor - rear right	1537	768.5	768	1.8
10	flatbed handtruck	Disposed			

NOTE

The bulk of the radioactive waste was shipped in a sea-van carried on a flatbed trailer on April 21, 2011. The second, much smaller shipment was picked up on the broker's periodic trip through the area on May 24, 2011.

[illegible]

NRC FORM 541 (8-2010) U.S. NUCLEAR REGULATORY COMMISSION

UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST

CONTAINER AND WASTE DESCRIPTION

Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste

Estimated burden per response is comply with this information collection request 3.3 hour. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the Records and Regulatory Services Branch (7-5-F32), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to infocoll@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NRC (7-5-F32), (7-5-F32-165), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. MANIFEST TOTALS										2. MANIFEST NUMBER	
SPECIAL NUCLEAR MATERIAL (grams)										1346-0420-11TX	
										PAGE 1 OF 1 PAGE(S)	
										SHIPPER NAME	
										Philachis & Chemura Corporation	
										SHIPMENT ID NUMBER	
										1346-0420-11TX	
3. WASTE CLASSIFICATION											
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Estimated burden per response to comply with this Information requirement: 25 minutes. This uniform number is required by NRC to help determine requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments, questions, and/or suggestions to the Records and Information Services Branch (7-5 E33), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to infodiv@nrc.gov, and to the Data Office, Office of Information and Regulatory Affairs, (KE03-0232), (315A-0155), Office of Management and Budget, Washington, DC 20503, if a means used to impose an information collection does not display a currently valid OMB control number; the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

Waste Manifests

Attachment NN

Estimated burden per response to comply with this information collection request is 45 minutes. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send as a separate document to the Records and Policy/Privacy Services Branch (T-5 553), U.S. Nuclear Regulatory Commission, Washington, DC 20555. If it means used to improve an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

NRC FORM 540 (8-2010) UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER		U.S. NUCLEAR REGULATORY COMMISSION	
1. EMERGENCY TELEPHONE NUMBER (Include Area Code) 800-424-8300 CHEMTRAC		5. SHIPPER - NAME AND FACILITY Chemtura Corporation 139 Benson Road Middlebury, CT 06760	
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		3. TOTAL NUMBER OF PACKAGES IDENTIFIED ON THIS MANIFEST 3	
4. DOES EPA REGULATE THIS SHIPMENT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If "Yes", provide Manifest Number:		6. CARRIER - Name and Address K. Paul Stehmer, Inc. Philadelpia, PA 201 Riverside Blvd. Oak Ridge, TN 37830	
11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (Including proper shipping name, hazard class, UN ID number, and any additional information)		12. DOT LABEL "RADIOACTIVE"	
Non-Radioactive per DOT METAL 1 - 55 GALLON DRUM		NA	
Non-Radioactive per DOT ASBESTOS (NON-FRIVOL) : DAW: METAL 1 - 55 GALLON DRUM		NA	
Non-Radioactive per DOT METAL 1 - SUPERSACK		NA	
13. TRANSPORT INDEX		14. PHYSICAL AND CHEMICAL FORM	
NA		SOLID/METAL OXIDES : C-14	
15. INDIVIDUAL RADIOISOTOPES		16. TOTAL PACKAGE ACTIVITY MBq : mCi	
NA		14.8000000000 (0.4000000000)	
17. IATA/ICAO CLASS (Use appropriate units)		18. TOTAL WEIGHT (Use appropriate units)	
NA		7.50 # 133.00000 lb	
19. IDENTIFICATION NUMBER OF PACKAGE		20. GENERATOR CERTIFICATION STATEMENT	
11-000353		I, <u>JAYANTA K. NATH</u> , certify that this manifest was prepared in accordance with the requirements of 49 CFR 173.154 and 49 CFR 173.155, and that the waste described herein is low-level radioactive waste as defined in 49 CFR 173.154.	
FOR CONSIGNEE USE ONLY		7. FORM 540 AND 540A FORM 541 AND 541A ADDITIONAL INFORMATION	
8. CONSIGNEE - Name and Facility Address ToxCo Material Management 108 Flint Road Oak Ridge, TN 37830		9. SHIPMENT ID NUMBER 1346-052411TX	
10. CERTIFICATION		11. MANIFEST NUMBER (Use this number on all continuation pages)	
I hereby certify that the materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.		1346-052411TX	
(Signature) <u>[Signature]</u>		DATE <u>5-24-11</u>	

Chemtura Middlebury

Estimated further per response to comply with this information collection request, 2.3 hours. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the Records and Regulatory Commission, Washington, DC 20555-0001, or by Internet email to: info@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, 1400-B-0202, (2150-0180), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

U.S. NUCLEAR REGULATORY COMMISSION
UNIFORM LOW-LEVEL RADIOACTIVE
WASTE MANIFEST
CONTAINER AND WASTE DESCRIPTION

Additional (Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste)

1. MANIFEST TOTALS

NUMBER OF PACKAGES/CONTAINERS	NET WASTE VOLUME	NET WASTE WEIGHT	U-233	U-235	Pu	TOTAL
3	1.44419 m ³ 31.00000 lb	119.24035 262.00000	NP	NP	NP	NP

2. MANIFEST NUMBER: 1346-028411TX

3. PAGE 1 OF 1 PAGE(S)

4. SHIPPER NAME: Chemtura Corporation

SHIPMENT ID NUMBER: 1346-028411TX

1. CONTAINER IDENTIFICATION NUMBER/TRANSPORT PEAKING NUMBER										2. CONTAINER DESCRIPTION (See Note 1)										3. WASTE AND SURFACE RADIATION LEVEL										4. SURFACE CONTAMINATION										5. WASTE DESCRIPTION (See Note 2)										6. PHYSICAL DESCRIPTION										7. CHEMICAL DESCRIPTION										8. RADIOLOGICAL DESCRIPTION										9. WASTE CLASSIFICATION									
CONTAINER IDENTIFICATION NUMBER/TRANSPORT PEAKING NUMBER										CONTAINER DESCRIPTION (See Note 1)										WASTE AND SURFACE RADIATION LEVEL										SURFACE CONTAMINATION										WASTE DESCRIPTION (See Note 2)										PHYSICAL DESCRIPTION										CHEMICAL DESCRIPTION										RADIOLOGICAL DESCRIPTION										WASTE CLASSIFICATION									
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U.S. NUCLEAR REGULATORY COMMISSION										1. WASTE COLLECTOR/PROCESSOR		2. MANIFEST NUMBER	
UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST										NAME Filiatronics & Chemura Corporation		SHIPPER USE ONLY	
MANIFEST INDEX AND REGIONAL COMPACT TABULATION										IDENTIFICATION NUMBER T-70024-11		PAGE 1 OF 1 PAGES)	
List all original "PROCESSED WASTE" generators (if any) before "COLLECTED WASTE" generators										SHIPPING DATE 09/24/2011			
4.	5.	6.	6A.	7.	8.	9.	10.	11.	AS PROCESSED/COLLECTED TOTAL				
S.C. TRANSPORT PERMIT NUMBER	GENERATOR NAME AND TELEPHONE NUMBER	GENERATOR FACILITY ADDRESS	WASTE DESCRIPTION (NONSPECIFIC)	PREPROCESSED WASTE (OR MATERIAL) VOLUME	MANIFEST NUMBER WHICH WASTE WAS RECEIVED	WASTE CODE PREPROCESSED OR COLLECTED	ORIGINATING REGIONAL COMPACT OR STATE	A. SOURCE MATERIAL	B. SNM	C. ACTIVITY	D. VOLUME	E. WEIGHT	F. MAXIMUM RADIOACTIVE HAZARD LEVEL
				m ³				(kg)	(lb)	Mbq	m ³	(lb)	(hierarchy)
	Chemura Corporation (609) 428-9288	188 Bauson Road Middletown, CT 06410	ASBESTOS (NON-FIBROUS) Trash DAW	1.4419	ST100000 09/17/2011	C	CT	NP	NP	33.3	1.4419	51.0000	<LS
TOTALS OF ALL PAGES (FORMS 542 AND 542A)													
				NP	NP	NP				33.3000000000	0.9900000000	1.4419	51.0000
N/A													

Hood Information¹

Room	Hood Designation	Width (feet)	Survey Unit	Attachment	Completely ² Disposed (X) ³	Comments
1201	76	6	3	II	X	Transite [®] -lined
1201	78	6	3	II		Transite [®] -lined
1202	A	8	3	II		Fiberglass hood.
1202	B	6	3	II	X	Transite [®] -lined
1202	C	6	3	II		Transite [®] -lined
1203	65	6	3	II		Transite [®] -lined
1203	68	6	3	II		Transite [®] -lined
1204	53	6	3	II	X	Transite [®] -lined
1204	62	6	3	II	X	Transite [®] -lined
1205	50	8	3	II	X	Transite [®] -lined
1206	48	6	5	KK	X	Transite [®] -lined
1206	51	6	5	KK	X	Transite [®] -lined
1207	39	6	4	JJ	X	Transite [®] -lined
1207	45	6	4	JJ	X	Transite [®] -lined
1208	41	6	5	KK	X	Transite [®] -lined
1209	35	8	5	KK	X	Transite [®] -lined
1210	33	8	5	KK		Transite [®] -lined
1215	2A	6	1	GG		Stainless steel laminar flow hood. One small piece was disposed as rad waste—unable to be decontaminated.
1215	2	8	1	GG		Transite [®] -lined
1216	4	8	1	GG		Transite [®] -lined
1217	6	8	1	GG		Transite [®] -lined
1218	8	8	1	GG		Transite [®] -lined
1220	04	4	2	HH		Plexiglas [®] hood.
1221	17	8	2	HH		Transite [®] -lined
1222	20	8	2	HH		Transite [®] -lined
1222	20A	6	2	HH		Transite [®] -lined
1223	26	6	2	HH		Transite [®] -lined
1223	24	6	2	HH		Transite [®] -lined
1224	28	8	2	HH		Transite [®] -lined

¹ There were twenty-nine hoods total.

² Most hoods had one or more of the easily removable flow director panels, side panels or metal lattice screen disposed as radioactive waste, even the ones not completely disassembled and disposed. Any removed Transite panels that met the release criteria were disposed as asbestos waste by a licensed asbestos contractor.

³ Eleven (11) Transite[®]-lined hoods were completely taken apart and the Transite disposed as radioactive waste.

NOTE

Even though the HSA indicated that only ^{14}C had been used at this facility, seven small vials containing solutions of ^3H (8.84mCi total) and one containing a solution ^{36}Cl (0.225mCi) were stored in the building but never used for any experiment or for any other purpose. These were initially stored in a freezer in Room 1206 (Survey Unit 5) and later moved to a freezer in Room 1207 (Survey Unit 4). They were finally placed in a container in the Radioactive Waste Room (Survey Unit 7) and were disposed as part of this project. As a precautionary measure, a number of wipes from Rooms 1206, 1207 and the Radioactive Waste Room were recounted using a protocol that looked for both ^3H ($E_{\text{max}} = 18.6\text{keV}$) and for any isotope with E_{max} greater than ^{14}C 's 156keV (i.e., 709.55keV for ^{36}Cl). No ^3H or ^{36}Cl were detected. The following pages provide documentation of these re-counts.

RSA Laboratories

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Radiochemistry Analysis Data Sheet

Page 1 of 2

Report No. N/A

Customer: Chemtura

Customer Samp No. N/A

Location: Survey Unit 4 (Rm 1207)

RSA Lab Sample No. N/A

Project: Lab Decommissioning

Date Collected: 5/3/2011

Samp. Description: FS Wipes

Date Counted: 6/17/2011

Matrix: Wipes

C-14 LLD dpm= 39.94

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	CI-36 cpm	dpm/100 cm sq
BG		BACKGROUND	7.50		16.80		12.10	
1	1	Room 1207 Wall	8.31	18	11.49	10.10	0.00	0.00
2	2	Room 1207 Countertop	12.14	44.74	0.00	19.10	0.00	0.00
3	3	Room 1207 Shelf	36.43	46.99	79.20	71.40	4.90	4.90
4	4	Room 1207 Wall	17.25	36.70	24.83	9.80	0.00	0.00
5	5	Drawer 224	45.37	107.86	65.87	61.50	0.00	0.00
6	6	Drawer 268	22.37	13.19	61.76	49.60	3.90	3.90
7	7	Drawer 265	13.42	3.28	40.22	30.90	5.90	5.90
8	8	Drawer 245	18.53	32.54	33.04	47.60	0.00	0.00
9	9	Drawer 240	15.98	36.89	20.72	14.40	0.00	0.00
10	10	Drawer 299	14.70	31.30	21.75	14.80	0.00	0.00
11	11	Drawer 292	3.20	0	17.65	25.60	1.90	1.90
12	12	Drawer 282	14.70	38.82	14.57	13.70	0.00	0.00
13	13	Drawer 307	5.75	9.78	10.46	15.50	0.00	0.00
14	14	Drawer 321	7.03	19.09	6.36	12.90	0.00	0.00
15	15	Room 1207 Wall	0.00	0.00	0.21	4.90	0.00	0.00

Chemtura Middlebury

Radiochemistry Analysis Data Sheet

Page 2 of 2

Report No. N/A

Customer: Chemtura

Customer Samp No. N/A

Location: Survey Unit 4 (Rm 1207)

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	CI-36 cpm	dpm/100 cm sq
16	16	Room 1207 FS Gridpoint 1	12.14	25.65	17.65	3.90	0.00	0.00
17	17	Room 1207 FS Gridpoint 2	13.42	28.50	19.70	18.50	0.00	0.00
18	18	Room 1207 FS Gridpoint 3	12.14	29.76	14.57	26.50	0.90	0.90
19	19	Room 1207 FS Gridpoint 4	10.86	26.40	13.54	14.50	0.00	0.00
20	20	Room 1207 FS Gridpoint 5	9.59	7.49	24.83	8.10	0.00	0.00
21	21	Room 1207 FS Gridpoint 6	10.86	11.15	25.85	14.30	3.90	3.90
22	22	Room 1207 FS Gridpoint 7	23.64	43.88	40.22	44.00	1.90	1.90
23	23	Room 1207 FS Gridpoint 8	5.75	0.00	20.72	14.60	0.00	0.00
C-14	24	QC C-14	33704.10	147607.00	689.65	124202.70	0.00	0.00
24	25	Room 1207 FS Gridpoint 9	19.81	38.55	32.10	13.40	0.00	0.00
25	26	Room 1207 FS Gridpoint 10	12.14	36.14	8.41	17.40	0.00	0.00
26	27	Room 1207 FS Gridpoint 11	12.14	24.35	18.67	34.60	0.00	0.00
27	28	Room 1207 FS Gridpoint 12	5.75	0.00	40.22	25.70	0.00	0.00
28	29	Room 1207 FS Gridpoint 14	8.31	12.31	16.62	2.30	0.00	0.00
29	30	Room 1207 FS Gridpoint 15	8.31	7.48	20.72	23.00	0.00	0.00
30	31	Room 1207 FS Gridpoint 16	15.98	29.98	21.50	26.88	6.90	6.90
31	32	Room 1207 FS Gridpoint 17	15.98	41.17	16.70	17.65	0.00	0.00
32	33	Room 1207 FS Gridpoint 18	0.00	0.00	1.50	18.67	0.00	0.00

Jay R. Dockendorff
Laboratory Director

Chemtura Middlebury

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Radiochemistry Analysis Data Sheet

Page 1 of 2

Report No. N/A

Customer: Chemtura

Customer Samp No. N/A

Location: Survey Unit 5 (Rm 1206)

RSA Lab Sample No. N/A

Project: Lab Decommissioning

Date Collected: 5/3/2011

Samp. Description: FS Wipes

Date Counted: 6/17/2011

Matrix: Wipes

C-14 LLD dpm= 39.35

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	Cl-36 cpm	dpm/100 cm sq
BG		BACKGROUND	7.50		16.80		12.10	
1		Room 1206 Hood Counter	0.64	0.00	3.28	4.55	0.00	0.00
2		Room 1206 Hood Counter	5.75	8.55	11.49	15.88	0.00	0.00
3		Room 1206 Wall	4.47	10.59	5.34	7.24	0.90	0.90
4		Room 1206 Wall	0.00	0.00	0.00	0.00	0.00	0.00
5		Room 1206 Cabinet Shelf	21.09	32.54	41.24	57.16	0.00	0.00
6		Room 1206 Shelf	0.00	0.00	7.39	10.26	0.00	0.00
7		Room 1206 Countertop	10.86	30.30	9.44	12.82	0.00	0.00
8		Room 1206 Wall	1.92	0.00	11.49	15.86	0.00	0.00
9		Room 1206 FS Gridpoint 2	0.00	0.00	8.41	11.66	0.00	0.00
10		Room 1206 FS Gridpoint 3	0.00	0.00	7.39	10.32	0.00	0.00
11		Room 1206 FS Gridpoint 4	1.92	1.06	5.34	7.39	0.90	0.90
12		Room 1206 FS Gridpoint 5	0.64	0.00	6.36	8.93	0.00	0.00
13		Room 1206 FS Gridpoint 6	5.75	15.80	5.34	7.28	0.00	0.00

Chemtura Middlebury

Radiochemistry Analysis Data Sheet

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Report No. N/A

Customer: Chemtura

Customer Samp No. N/A

Location: Survey Unit 5 (Rm 1206)

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	Cl-36 cpm	dpm/100 cm sq
14		QC C-14	28994.50	3315.34	86858.30	123924.00	61.90	61.90
15		Room 1206 Floor	10.86	21.80	16.62	22.72	0.00	0.00
16		Room 1206 Drawer 123	0.00	0.00	10.46	14.95	0.00	0.00
17		Room 1206 Drawer 214	0.00	0.00	16.62	23.45	0.00	0.00
18		Room 1206 Drawer 171	5.75	14.50	6.36	8.69	0.00	0.00

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Radiochemistry Analysis Data Sheet

Page 1 of 2

Report No. **N/A**Customer: **Chemtura**Customer Samp No. **N/A**Location: **Survey Unit 7 (Rad Waste)**RSA Lab Sample No. **N/A**Project: **Lab Decommissioning**Date Collected: **5/11/2011**Samp. Description: **FS Wipes**Date Counted: **6/17/2011**Matrix: **Wipes****C-14 LLD dpm= 42.10**

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	CI-36 cpm	dpm/100 cm sq
BG		BACKGROUND	7.50		16.80		12.10	
1		Survey Unit Point 1	0.64	0	6.36	8.78	8.90	8.90
2		Survey Unit Point 2	4.47	10.68	5.34	7.26	1.90	1.90
3		Survey Unit Point 3	0.00	0.00	4.31	5.99	0.00	0.00
4		Survey Unit Point 4	8.31	26.77	4.31	5.78	0.00	0.00
5		Survey Unit Point 5	1.92	0.00	7.39	10.30	0.90	0.90
6		Survey Unit Point 6	5.75	15.54	5.34	7.24	0.00	0.00
7		Survey Unit Point 7	4.47	15.64	1.23	1.59	0.00	0.00
8		Survey Unit Point 8	3.20	2.40	8.41	11.58	0.00	0.00
9		Survey Unit Point 9	3.20	11.70	0.21	0.20	0.90	0.90
10		Survey Unit Point 10	3.20	0.00	11.49	16.03	0.00	0.00
QC		QC Blank	0.00	0	7.39	10.32	0.00	0.00
11		Survey Unit Point 11	4.47	0.00	17.65	24.38	0.00	0.00
12		Survey Unit Point 12	0.64	0.00	6.36	8.95	0.00	0.00
13		Survey Unit Point 13	0.64	0.00	5.34	7.40	0.00	0.00
14		Survey Unit Point 14	4.47	17.51	0.00	0.00	0.00	0.00

Chemtura Middlebury

Radiochemistry Analysis Data Sheet

Page 2 of 2

Report No. N/A

Customer: Chemtura

Customer Samp No. N/A

Location: Survey Unit 7 (Rad Waste)

RSA ID#	CUST. ID#	Location	H-3 cpm	dpm/100 cm sq	C-14 cpm	dpm/100 cm sq	Cl-36 cpm	dpm/100 cm sq
15		Survey Unit Point 15	0.00	0.00	2.26	3.17	0.00	0.00
16		Survey Unit Point 16	0.00	0.00	5.34	7.47	0.00	0.00
17		Dolly 1	1.92	4.79	2.26	3.11	0.00	0.00
18		Dolly 2	0.64	2.28	0.21	0.27	0.00	0.00
19		Shelf 1	1.92	2.27	4.31	6.03	0.00	0.00
20		Shelf 2	5.75	15.30	6.36	8.84	0.00	0.00
21		Shelf 3	5.75	19.45	4.31	6.04	0.00	0.00
22		Rolling Table 1	0.00	0.00	0.00	0.00	0.00	0.00
23		Rolling Table 2	0.00	0.00	8.41	11.75	0.00	0.00