

1/29/15

FROM: JAMES SIRLES, GLOBAL EHS MGR.

SUBJ: ASBESTOS ABOARD EX-BARRY DD-933

BULK SAMPLING HAS DETECTED ASBESTOS IN THE  
LOCATIONS LISTED BELOW.

02-66-2-C CHART ROOM  
01-63-0-L PASSAGE  
2-39-0-L CREW LIVING  
5-82-0-E NO 1 ENGINE ROOM  
1-112-2-Q SUPPLY OFFICE  
1-115-1-Q MK 56 MG RM  
5-106-0-E NO 2 FIRE ROOM  
2-98-1-Q WEAPONS DEPT OFFICE

**NOTE: ALL FRIABLE ASBESTOS IS ENCAPSULATED AND  
DOES NOT POSE A HEALTH RISK UNLESS DISTURBED.  
CONTACT GLOBAL SAFETY AT 267-549-1996 PRIOR TO  
BEGINNING WORK IN THE SPACES NOTED ABOVE.**

**EMSL Analytical, Inc.**

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<http://www.EMSL.com>[beltsvillelab@emsl.com](mailto:beltsvillelab@emsl.com)

EMSL Order:	191500136
CustomerID:	GLOB50
CustomerPO:	PHL15-0117
ProjectID:	

Attn: **Jim Sirles**  
**Global Associates**  
**Naval Business Center**  
**4701 S. 16th Street, Bldg. 545**  
**Philadelphia, PA 19112-5095**

Phone: (215) 897-2097  
 Fax: (215) 897-6297  
 Received: 01/07/15 2:00 PM  
 Analysis Date: 1/8/2015  
 Collected:

Project: **ex-BARRY (DD 933)**

### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
BJAN 708001 191500136-0001	2-98-1-Q WEAPONS DEPT OFFICE	White Fibrous Heterogeneous	35% Glass	50% Non-fibrous (other)	15% Chrysotile
BJAN 708002 191500136-0002	5-82-0-E NO 1 ENGINE RM U/L AFT	Gray Fibrous Homogeneous		40% Non-fibrous (other)	60% Amosite
BJAN 708003 191500136-0003	5-63-0-E NO 1 FIRE RM U/L AFT	White Fibrous Homogeneous	55% Cellulose 10% Min. Wool	35% Non-fibrous (other)	None Detected
BJAN 708004 191500136-0004	5-82-0-E NO 1 ENGINE RM U/L FWD	White Fibrous Homogeneous	45% Cellulose 10% Min. Wool 15% Glass	30% Non-fibrous (other)	None Detected
BJAN 708005 191500136-0005	5-63-0-E NO 1 FIRE RM U/L FWD	Gray Fibrous Homogeneous	25% Min. Wool 15% Glass	60% Non-fibrous (other)	None Detected
BJAN 708006 191500136-0006	2-51-0-L CREW LIVING AFT	Tan/White Fibrous Heterogeneous	65% Glass	35% Non-fibrous (other)	None Detected

Analyst(s)

Luba Stockert (6)

Joe Centifonti, Laboratory Manager  
or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. Beltsville, MD NVLAP Lab Code 200293-0

Initial report from 01/08/2015 15:50:39

**EMSL Analytical, Inc.**

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EMSL Order: 191500126  
 CustomerID: GLOB50  
 CustomerPO: PHL15-0117  
 ProjectID:

Client: **Jim Sirles**  
**Global Associates**  
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**Philadelphia, PA 19112-5095**

Phone: (215) 897-2097  
 Fax: (215) 897-6297  
 Received: 01/07/15 12:00 PM  
 Analysis Date: 1/7/2015  
 Collected: 1/7/2015

Project: 119-0302 ex-BARRY (DD 933)

**Test Report: Fiber Count by Phase Contrast Microscopy (PCM), NIOSH 7400 Method,  
 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume			LOD (fib/cc)	Fibers/ mm <sup>2</sup>	Fibers/ cc	Notes
			(liters)	Fibers	Fields				
BJAN708577 191500126-0001	2-98-1-Q Weapons Dept Office	1/7/2015	1456.80	<5.5	100	0.002	<7.01	<0.002	
BJAN708588 191500126-0002	5-82-0-E NO 1 Engine Room U/L AFT	1/7/2015	1548.00	7	100	0.002	8.92	0.002	
BJAN709009 191500126-0003	5-63-0-E NO 1 Fireroom U/L AFT	1/7/2015	1435.20	<5.5	100	0.002	<7.01	<0.002	
BJAN7090310 191500126-0004	5-82-0-E NO 1 Engine Room U/L FWD	1/7/2015	1390.80	<5.5	100	0.002	<7.01	<0.002	
BJAN7090611 191500126-0005	5-63-0-E NO 1 Fire Room U/L FWD	1/7/2015	1456.80	14.5	100	0.002	18.5	0.005	
BJAN7090912 191500126-0006	2-51-0-L Crew Living AFT	1/7/2015	1344.00	<5.5	100	0.002	<7.01	<0.002	

No discernable field blanks submitted with this sample set.

Analyst(s)

George Malone (6)

Joe Centifonti, Laboratory Manager  
 or other approved signatory

Limit of detection is 7 fibers/mm<sup>2</sup>. Intra-laboratory Sr values: 5-20 fibers = 0.33, 21-50 fibers = 0.26, 51-100 fibers = 0.16. Inter-laboratory Sr values (Average of EMSL round robin data) = 0.29. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. EMSL is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. Results have been blank corrected as applicable. Samples received in good condition unless otherwise noted.  
 Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC -IHLAP Accredited #102891

Initial report from 01/08/2015 11:20:33



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EMSL Order: 191500510  
CustomerID: GLOB50  
CustomerPO: PHL15-0117  
ProjectID:

Attn: **Jim Sirles**  
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Phone: (215) 897-2097  
Fax: (215) 897-6297  
Received: 01/15/15 12:05 PM  
Analysis Date: 1/15/2015  
Collected: 1/15/2015

Project: EX-BARRY (DD933)/119-0302

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
B1501501 <small>191500510-0001</small>	02-66-2-C CHART ROOM	White/Green Fibrous Heterogeneous	50% Glass	40% Non-fibrous (other)	10% Chrysotile
B1501502 <small>191500510-0002</small>	02-70-0-C CIC	Gray/White/Yellow Fibrous Heterogeneous	95% Glass 2% Cellulose	3% Non-fibrous (other)	None Detected
B1501503 <small>191500510-0003</small>	01-63-O-L PASSAGE	Tan/White Fibrous Homogeneous	20% Cellulose	23% Non-fibrous (other)	7% Chrysotile 50% Amosite
B1501504 <small>191500510-0004</small>	01-77-3-Q DIV CDR OFF	White/Yellow Fibrous Heterogeneous	85% Glass	15% Non-fibrous (other)	None Detected
B1501505 <small>191500510-0005</small>	1-47-2-L PASSAGE	Tan/White/Yellow Fibrous Heterogeneous	85% Glass 5% Cellulose	10% Non-fibrous (other)	None Detected
B1501506 <small>191500510-0006</small>	2-15-1-L CREW WC & SH	Tan/White/Pink Fibrous Heterogeneous	10% Synthetic 10% Glass	80% Non-fibrous (other)	None Detected
B1501507 <small>191500510-0007</small>	2-39-0-L CREW LIVING	Gray/White/Beige Fibrous Heterogeneous	8% Glass	57% Non-fibrous (other)	10% Chrysotile 25% Amosite
B1501508 <small>191500510-0008</small>	5-63-0-E NO 1 FIRE ROOM U/L	Gray/White/Red Fibrous Heterogeneous	30% Cellulose 15% Glass	55% Non-fibrous (other)	None Detected

Analyst(s)  
Matthew Daigneault (25)

Joe Centifonti, Laboratory Manager  
or other approved signatory

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3 samples analyzed by EMSL Analytical, Inc. Beltsville, MD NVLAP Lab Code 200293-0

Initial report from 01/15/2015 16:53:37



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CustomerPO: PHL15-0117  
ProjectID:

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Fax: (215) 897-6297  
Received: 01/15/15 12:05 PM  
Analysis Date: 1/15/2015  
Collected: 1/15/2015

Project: EX-BARRY (DD933)/119-0302

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
B1501509 191500510-0009	5-63-0-E NO 1 FIRE ROOM L/L	White/Beige Fibrous Homogeneous	85% Glass	15% Non-fibrous (other)	None Detected
B1501510 191500510-0010	5-82-0-E NO 1 ENGINE ROOM U/L	Gray/White/Beige Fibrous Heterogeneous	10% Glass	53% Non-fibrous (other)	7% Chrysotile 30% Amosite
B1501511 191500510-0011	5-82-0-E NO 1 ENGINE ROOM L/L	Gray/Tan/White Fibrous Heterogeneous	15% Synthetic 8% Glass	77% Non-fibrous (other)	None Detected
B1501512 191500510-0012	2-98-3-E A/C MACH RM	Gray/White/Yellow Fibrous Heterogeneous	95% Glass	5% Non-fibrous (other)	None Detected
B1501513 191500510-0013	1-59-2-Q FAN ROOM	Gray/Tan/Yellow Fibrous Heterogeneous	90% Glass 2% Cellulose	8% Non-fibrous (other)	None Detected
B1501514 191500510-0014	1-69-1-L PHARMACY	White/Yellow/Green Fibrous Heterogeneous	90% Glass	10% Non-fibrous (other)	None Detected
B1501515 191500510-0015	1-82-2-Q CREW GALLEY	White/Beige Fibrous Heterogeneous	20% Glass 70% Min. Wool	10% Non-fibrous (other)	None Detected
B1501516 191500510-0016	1-112-2-Q SUPPLY OFFICE	Gray/White/Beige Fibrous Heterogeneous	6% Cellulose 7% Glass	72% Non-fibrous (other)	15% Chrysotile

Analyst(s)  
Matthew Daigneault (25)

Joe Centifonti, Laboratory Manager  
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Beltsville, MD NVLAP Lab Code 200293-0

Initial report from 01/15/2015 16:53:37



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CustomerID: GLOB50  
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ProjectID:

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Phone: (215) 897-2097  
Fax: (215) 897-6297  
Received: 01/15/15 12:05 PM  
Analysis Date: 1/15/2015  
Collected: 1/15/2015

Project: EX-BARRY (DD933)/119-0302

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
B1501517 191500510-0017	1-115-1-Q MK 56 MG RM	Gray/White/Beige Fibrous Heterogeneous	80% Glass	13% Non-fibrous (other)	7% Chrysotile
B1501518 191500510-0018	01-125-1-C ASROC CONTROL STA	Tan/White/Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (other)	None Detected
B1501519 191500510-0019	5-106-0-E NO 2 FIRE ROOM U/L	Gray/White/Red Fibrous Heterogeneous	6% Glass 20% Min. Wool 13% Synthetic	61% Non-fibrous (other)	None Detected
B1501520 191500510-0020	5-106-0-E NO 2 FIRE ROOM L/L	Gray/Red Fibrous Homogeneous	10% Glass	15% Non-fibrous (other)	75% Amosite
B1501521 191500510-0021	5-125-0-E NO 2 ENGINE ROOM U/L	White/Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (other)	None Detected
B1501522 191500510-0022	5-125-0-E NO 2 ENGINE ROOM L/L	White Fibrous Homogeneous	98% Glass	2% Non-fibrous (other)	None Detected
B1501523 191500510-0023	2-189-1-Q VDS EQUIP RM NO 1	White/Yellow Fibrous Heterogeneous	95% Fibrous (other)	5% Non-fibrous (other)	None Detected
B1501524 191500510-0024	2-179-0-Q LAUNDRY	Tan/White/Yellow Fibrous Heterogeneous	90% Glass 3% Cellulose	7% Non-fibrous (other)	None Detected

Analyst(s)  
Matthew Daigneault (25)

Joe Centifonti, Laboratory Manager  
or other approved signatory

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Initial report from 01/15/2015 16:53:37



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EMSL Order: 191500510  
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CustomerPO: PHL15-0117  
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Fax: (215) 897-6297  
Received: 01/15/15 12:05 PM  
Analysis Date: 1/15/2015  
Collected: 1/15/2015

Project: EX-BARRY (DD933)/119-0302

**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
B1501525	2-189-0-E EMER GEN RM 2	White	95% Glass	5% Non-fibrous (other)	None Detected
191500510-0025		Fibrous Heterogeneous			

Analyst(s)  
Matthew Daigneault (25)

Joe Centifonti, Laboratory Manager  
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Beltsville, MD NVLAP Lab Code 200293-0

Initial report from 01/15/2015 16:53:37

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 CustomerPO: PHL15-0117  
 ProjectID:

Attn: **Jim Sirles**  
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**Philadelphia, PA 19112-5095**

Phone: (215) 897-2097  
 Fax: (215) 897-6297  
 Received: 01/28/15 10:40 AM  
 Analysis Date: 1/28/2015  
 Collected: 1/24/2015

Project: ex-BARRY (DD 933) / TDL NO. 119-0302

**Test Report: Fiber Count by Phase Contrast Microscopy (PCM), NIOSH 7400 Method,  
 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume (liters)	Fibers	Fields	LOD (fib/cc)	Fibers/mm <sup>2</sup>	Fibers/cc	Notes
B1502301 041502180-0001	02-66-2-C Chart Room	1/23/2015	1646.00	<5.5	100	0.002	<7.01	<0.002	
B1502302 041502180-0002	02-70-0-C CIC	1/23/2015	1452.00	<5.5	100	0.002	<7.01	<0.002	
B1502303 041502180-0003	01-63-0-L Passage	1/23/2015	1392.00	<5.5	100	0.002	<7.01	<0.002	
B1502304 041502180-0004	01-77-3-Q DIV CDR OFF	1/23/2015	1496.40	<5.5	100	0.002	<7.01	<0.002	
B1502305 041502180-0005	1-47-2-L Passage	1/23/2015	1585.20	<5.5	100	0.002	<7.01	<0.002	
B1502306 041502180-0006	2-15-1-L Crew WC & SH	1/23/2015	1708.80	<5.5	100	0.002	<7.01	<0.002	
B1502307 041502180-0007	2-39-0-L Crew Living	1/23/2015	1346.40	<5.5	100	0.002	<7.01	<0.002	
B1502308 041502180-0008	5-63-0-E NO 1 Fire Room U/L	1/23/2015	1390.80	<5.5	100	0.002	<7.01	<0.002	
B1502309 041502180-0009	5-63-0-E NO 1 Fire Room L/L	1/23/2015	1533.60	<5.5	100	0.002	<7.01	<0.002	
B1502310 041502180-0010	5-82-0-E NO 1 Engine Room U/L	1/23/2015	1533.60	<5.5	100	0.002	<7.01	<0.002	

Analyst(s)

Dave Poitras (49)

Benjamin Ellis, Laboratory Manager  
 or other approved signatory

Limit of detection is 7 fibers/mm<sup>2</sup>. Intra-laboratory Sr values: 5-20 fibers = 0.31, 21-50 fibers = 0.30, 51-100 fibers = 0.25. Inter-laboratory Sr values (Average of EMSL round robin data) = 0.29. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. EMSL is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. Results have been blank corrected as applicable. The results in this report meet all requirements of the NELAC standards unless otherwise noted. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NYS ELAP 10872, AIHA-LAP, LLC-IHLAP Accredited #100194, NJ DEP 03036, PA ID# 68-00367

Report Amended: 01/29/2015 11:29:29 Replaces the Initial Report 01/28/2015 15:27:53. Reason Code: Data Entry-Change to Appearance

**EMSL Analytical, Inc.**

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EMSL Order: 041502180  
 CustomerID: GLOB50  
 CustomerPO: PHL15-0117  
 ProjectID:

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Phone: (215) 897-2097  
 Fax: (215) 897-6297  
 Received: 01/28/15 10:40 AM  
 Analysis Date: 1/28/2015  
 Collected: 1/24/2015

Project: ex-BARRY (DD 933) / TDL NO. 119-0302

**Test Report: Fiber Count by Phase Contrast Microscopy (PCM), NIOSH 7400 Method,  
 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume (liters)	Fibers	Fields	LOD (fib/cc)	Fibers/mm <sup>2</sup>	Fibers/cc	Notes
B1502311 041502180-0011	5-82-0-E NO 1 Engine Room U/L Field Blank	1/23/2015		<5.5	100		<7.01		Field Blank
B1502312 041502180-0012	5-82-0-E NO 1 Engine Room L/L	1/23/2015	1390.80	<5.5	100	0.002	<7.01	<0.002	
B1502313 041502180-0013	2-98-3-E A/C Mach Rm	1/23/2015	1372.80	<5.5	100	0.002	<7.01	<0.002	
B1502314 041502180-0014	1-59-2-Q Fan Room	1/23/2015	1485.60	<5.5	100	0.002	<7.01	<0.002	
B1502315 041502180-0015	1-69-1-L Pharmacy	1/23/2015	1330.80	<5.5	100	0.002	<7.01	<0.002	
B1502316 041502180-0016	1-82-2-Q Crew Galley	1/23/2015	1429.20	<5.5	100	0.002	<7.01	<0.002	
B1502317 041502180-0017	1-112-2-Q Supply Office	1/23/2015	1456.80	11	100	0.002	14.0	0.004	
B1502318 041502180-0018	1-115-1-Q MK 56 MG Rm	1/23/2015	1484.40	<5.5	100	0.002	<7.01	<0.002	
B1502319 041502180-0019	01-125-1-C ASROC Control STA	1/23/2015	1412.40	<5.5	100	0.002	<7.01	<0.002	
B1502320 041502180-0020	5-106-0-E NO 2 Fire Room U/L	1/23/2015	1372.80	<5.5	100	0.002	<7.01	<0.002	

Analyst(s)

Dave Poitras (49)

Benjamin Ellis, Laboratory Manager  
 or other approved signatory

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Report Amended: 01/29/2015 11:29:29 Replaces the Initial Report 01/28/2015 15:27:53. Reason Code: Data Entry-Change to Appearance

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 Analysis Date: 1/28/2015  
 Collected: 1/24/2015

Project: **ex-BARRY (DD 933) / TDL NO. 119-0302**

**Test Report: Fiber Count by Phase Contrast Microscopy (PCM), NIOSH 7400 Method,  
 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume (liters)	Fibers	Fields	LOD (fib/cc)	Fibers/mm <sup>2</sup>	Fibers/cc	Notes
B1502321 041502180-0021	5-106-0-E NO 2 Fire Room L/L	1/23/2015	1344.00	<5.5	100	0.002	<7.01	<0.002	
B1502322 041502180-0022	5-106-0-E NO 2 Fire Room L/L Field Blank	1/23/2015		<5.5	100		<7.01		Field Blank
B1502323 041502180-0023	5-125-0-E NO 2 Engine Room U/L	1/23/2015	1484.40	<5.5	100	0.002	<7.01	<0.002	
B1502324 041502180-0024	5-125-0-E NO 2 Engine Room L/L	1/23/2015	1842.00	<5.5	100	0.001	<7.01	<0.001	
B1502325 041502180-0025	2-189-1-Q VDS Equip Rm NO 1	1/23/2015	1548.00	<5.5	100	0.002	<7.01	<0.002	
B1502326 041502180-0026	2-179-0-Q Laundry	1/23/2015	1456.80	<5.5	100	0.002	<7.01	<0.002	
B1502427 041502180-0027	2-189-0-E Emer Gen Rm 2	1/24/2015	1435.20	9	100	0.002	11.5	0.003	
B1502428 041502180-0028	2-189-2-E Deguassing Equip	1/24/2015	1456.80	<5.5	100	0.002	<7.01	<0.002	
B1502429 041502180-0029	2-161-0-L Crew Living	1/24/2015	1548.00	6	100	0.002	7.64	0.002	
B1502430 041502180-0030	2-15-2-L Crew Living	1/24/2015	1708.80	<5.5	100	0.002	<7.01	<0.002	

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 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume (liters)	Fibers	Fields	LOD (fib/cc)	Fibers/mm <sup>2</sup>	Fibers/cc	Notes
B1502431 041502180-0031	1-125-2-L Passage	1/24/2015	1484.40	<5.5	100	0.002	<7.01	<0.002	
B1502432 041502180-0032	2-149-0-L Crew Living	1/24/2015	1585.20	<5.5	100	0.002	<7.01	<0.002	
B1502433 041502180-0033	2-149-0-L Crew Living Field Blank	1/24/2015		<5.5	100		<7.01		Field Blank
B1502434 041502180-0034	2-23-0-L Crew Living	1/24/2015	1708.80	<5.5	100	0.002	<7.01	<0.002	
B1502435 041502180-0035	2-98-1-Q Weapons Dept Office	1/24/2015	1372.80	<5.5	100	0.002	<7.01	<0.002	
B1502436 041502180-0036	01-119-1-L Security STA Passage	1/24/2015	1484.40	<5.5	100	0.002	<7.01	<0.002	
B1502437 041502180-0037	2-141-0-L CPO Lounge	1/24/2015	1485.60	<5.5	100	0.002	<7.01	<0.002	
B1502438 041502180-0038	1-118-3-L Passage	1/24/2015	1435.20	<5.5	100	0.002	<7.01	<0.002	
B1502439 041502180-0039	1-82-0-L Crew Mess	1/24/2015	1344.00	6	100	0.002	7.64	0.002	
B1502440 041502180-0040	2-51-0-L Crew Living	1/24/2015	1708.80	<5.5	100	0.002	<7.01	<0.002	

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 Revision 3, Issue 2, 8/15/94\***

Sample	Location	Sample Date	Volume (liters)	Fibers	Fields	LOD (fib/cc)	Fibers/mm <sup>2</sup>	Fibers/cc	Notes
B1502441 041502180-0041	01-70-2-Q Electy Repair Shop	1/24/2015	1392.00	<5.5	100	0.002	<7.01	<0.002	
B1502442 041502180-0042	01-86-1-L Passage	1/24/2015	1496.40	<5.5	100	0.002	<7.01	<0.002	
B1502443 041502180-0043	1-125-0-L Passage	1/24/2015	1435.20	<5.5	100	0.002	<7.01	<0.002	
B1502444 041502180-0044	1-125-0-L Passage Field Blank	1/24/2015		<5.5	100		<7.01		Field Blank
B1502445 041502180-0045	03-64-0-C Target Designation Rm	1/24/2015	1392.00	<5.5	100	0.002	<7.01	<0.002	
B1502446 041502180-0046	03-70-1-A Signalman Storeroom	1/24/2015	1412.40	<5.5	100	0.002	<7.01	<0.002	
B1502447 041502180-0047	03-74-0-C ECM Rm	1/24/2015	1496.40	<5.5	100	0.002	<7.01	<0.002	
B1502448 041502180-0048	03-86-0-Q Signalman Shelter	1/24/2015	1392.00	<5.5	100	0.002	<7.01	<0.002	
B1502449 041502180-0049	03-86-0-Q Signalman Shelter Field Blank	1/24/2015		<5.5	100		<7.01		Field Blank

The results reported have been blank corrected as applicable.

Analyst(s)

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Benjamin Ellis, Laboratory Manager  
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